Moonglum Simulation - User Manual

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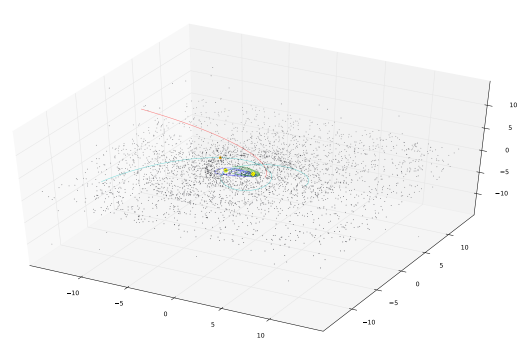


Figure 1: A snapshot of a protoplanetary nebula forming around a binary star system, created using Moonglum.

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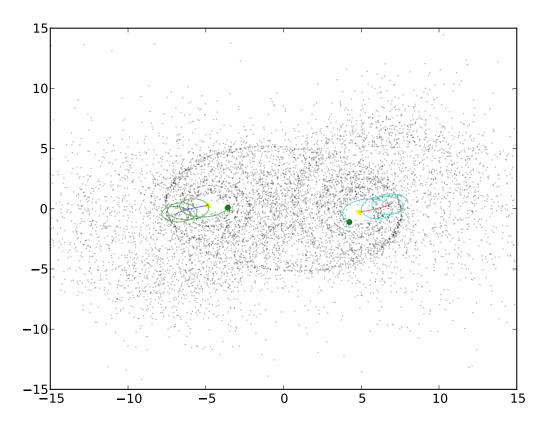


Figure 2: A snapshot of two protoplanetary nebula colliding, created using Moonglum.

1 Introduction

The Moonglum project represents my attempt at making astrophysical simulations which are runnable on home PC technology. It is a code base providing the engine for N-Body simulations of astrophysical phenomena, with current functionality extending to Galaxy simulations and Planetary systems simulations. Moonglum provides a fully configurable platform to create simulations of stars, planets, protoplanetary nebulae, and galaxies through an easy-to-use XML configuration file interface. Its aim is to bring astrophysical concepts to life for people who are interested in astrophysics and to allow for an introduction into the world of astronomy simulations, acting as a stepping stone to higher fidelity and more rigorous programming.

There are a number of simplifications used in Moonglum simulations. The forces calculated on Astrophysical Bodies is purely Newtonian gravity, with a modifiable relaxation period to minimise two-body interactions. Focusing on planetary simulations, there is no current attempt to simulate the effect of Solar Wind, ionisation of the protoplanetary cloud, core accretion onto planetesimals or hydrodynamical effects on planets/protoplanets. The protoplanetary clouds are defined as a finite number of purely gravitational bodies which stick together upon collision.

On the base of these assumptions, it is possible to build detailed visualisations of a number of different planetary formation scenarios using Moonglum. You may see how protoplanetary clouds shape themselves around stars, how they interact with planets embedded in the clouds, and have fun creating scenes such as circumbinary planetary systems or two protoplanetary systems colliding with each other.

I hope you enjoy looking through the Moonglum codebase! It represents many happy hours of mine spent trying to work out problems such as non-gravitational planets, annihilator Suns, and extra-

relativistic black holes. Please do not hesitate to contact me on the email listed above if you have any questions about Moonglum or anything astrophysics related.

2 Building the Project and Prerequisites

It is possible to download the zipped code repository from https://github.com/augustusjdporter/Moonglum. To compile, unzip the repository, enter the main Moonglum directory and type make; the binary executable Moonglum will be output.

In order to build, your computer will need to run a UNIX based operating system, g++ compiler capable of compiling with the $-std=c++\theta x$ flag. In order to make the plots with the included python scripts, your computer will need the ipython interpreter installed, along with the matplotlib, numpy, and pylab libraries.

3 Running a Simulation

To run the simulation, in the *Moonglum* directory, type:

./Moonglum [simulation name] [path to configuration file]

where *simulation name* is the user defined name of the simulation; a directory with this name is created to populate with the output data. Setting the parameters of the simulation is completely done through XML-syntax configuration files - no changes need to be made to the executable file.

A directory with the input simulation name is made under the "galaxy-simulation/Coords" or "planetary-simulation/Coords" directory, depending whether the simulation is galactic or planetary, and is populated with the simulation output data. A detailed description of the output data is given in section 3.2.

For an example of a run, the simulation used to create the plot in figure 2 was started with the command:

 $./Moonglum\ colliding Systems\ planetary-simulation/Configs/colliding-systems.xml$

This configuration file is included in the *Moonglum* codebase, so you can run this command to test your build after compilation.

3.1 The Configuration File

The configuration file is an xml-format file where the settings of the simulation are set - it is where you can define the astrophysical bodies and systems which are simulated. There are currently two strands of simulation which may be run by Moonglum, galactic or planetary, each with their own structure of configuration files.

The configuration files are read using the *rapidxml* tool. Though this is a very useful and easy to use tool, it does mean that if there is an error in the configuration file the program tends to crash with no explanation - I apologise in advance if this happens to you.

3.1.1 Planetary Configuration File

A planetary configuration file allows for a simulation of stars, planets and protoplanetary clouds. The structure of the configuration file is based around stars, and then defining planets and planetary clouds which orbit the stars. Figure 3 displays an example of a simple planetary configuration file. Each of the "nodes" in the configuration file defines a parameter to be used in the simulation, and they affect the simulation as follows:

```
<
```

Figure 3: An example of a planetary simulation configuration file. This particular example can be found under *Moonglum/planetary-simulation/Configs/beerJournal.xml*.

- simulation Type this defines the simulation as a planetary simulation, and is used to tell Moonglum's xml-reader that it should read in the planetary config format.
- timestep this defines the frame time in-between acceleration calculations and position updates in the simulation. The units of the timestep are in seconds. A smaller timestep will result in higher fidelity of the simulation, but will reduce the amount of simulated time which the simulation can cover in the same calculation time.
- number Of Steps this parameter defines the number of timesteps to calculate in the simulation.
- samplingRate this parameter defines the rate at which simulation data should be recorded. It defines the number of timesteps between saving data, so a sampling rate of 2 would result in data being saved every second timestep etc.
- Star this is where the root of the planetary simulation, the Star, is defined. It is possible to define any number of stars in the configuration file. Here you may give it a name, mass (in units of Solar Mass), x,y,z position (in AU), a velocity with respect to the static coordinates (in units of metres per second), radius (in units of Solar Radius), and a directive as to whether to log the Star's trajectory (1 = yes, 0 = no). Under the Star "node", you may define any number of planets or protoplanetary clouds to orbit the Star.
- Planet This defines a planet which orbits a star. In order for successful parsing of the config file the planet node must be within the star node. Here you may define the name of the planet, its mass (in units of Earth masses), inclination (in degrees), orbital radius (in AU), orbital period (in vears), radius (in Earth radii), and whether to log its trajectory.
- ProtoplanetaryCloud here is where you may define a protoplanetary cloud to orbit a star. The protoplanetary cloud node must be within the star node. You may define the number of planetesimals that make up the cloud, the mass of the entire cloud (in Solar Masses- the mass is divided up evenly between all of the planetesimals.), and the x,y,z scale heights of the cloud (in AU). The planetesimals are distributed in a normal distribution centered on the host star with a width of the defined scale heights. It should be noted that computational effort, and therefore calculation time, scales with N^2 , where N is the number of bodies simulated; therefore, increasing the number of planetesimals in the protoplanetary cloud may greatly increase the time it takes to complete a simulation. For a note, I find that calculating a timestep in a simulation composed of ~ 8000 bodies takes around 5 seconds.

3.1.2 Galaxy Configuration File

A galaxy configuration file allows for a simulation of stars galaxies and dark matter halos. The structure of the configuration file is based around defining galaxies, which contain gas and star particles and a black hole in their centre, and separate dark matter halos. Figure 4 displays an example of a simple galaxy configuration file.

Each of the "nodes" in the configuration file defines a parameter to be used in the simulation, and they affect the simulation as follows:

• simulationType - this defines the simulation as a galaxy simulation, and is used to tell Moonglum's xml-reader that it should read in the galaxy config format.

Figure 4: An example of a galaxy simulation configuration file. This particular example can be found under Moonglum/galaxy-simulation/Configs/beerJournal.xml.

- timestep this defines the frame time in-between acceleration calculations and position updates in the simulation. The units of this are in Earth-years in galaxy simulations. A smaller timestep will result in higher fidelity of the simulation, but will reduce the amount of simulated time which the simulation can cover in the same calculation time.
- number Of Steps this parameter defines the number of timesteps to calculate in the simulation.
- samplingRate this parameter defines the rate at which simulation data should be recorded. It defines the number of timesteps between saving data, so a sampling rate of 2 would result in data being saved every second timestep etc.
- Galaxy this is where the simulated galaxy is defined. It is possible to define any number of galaxies in the configuration file. There are 3 components in defining the galaxy: the stars, the gas, and a super massive black hole. You define the number of particles to simulate the stars with, and the total mass of the star particles (in Solar Masses); the mass is shared equally between all of the star particles. The same is done with the gas particles. You may then enter the mass of the super massive black hole at the centre of the galaxy. The x,y,z scale heights of the galaxy are then defined (in kiloparsecs). The average velocity profile of the galaxy is then defined (in metres per second), along with the dispersion from the velocity (in metres per second).
- DarkMatterHalo this is where the dark matter of the simulation is defined. It is similar to defining the Star particles in the galaxy, except there is not a velocity profile to define.

3.2 Output Data

Every time data is saved in a Moonglum simulation a new "snapshot" file is made and saved to disk under the Moonglum/planetary-simulation/Coords/[simulation name]/Snapshots directory with the name $It_[snapshot\ number].txt$. This file contains 4 columns, the first being the names of all the bodies in the simulation, and the next three being their respective x, y, z coordinates (in AU for planetary simulations, and kPc for galaxy simulations) at that snapshot in time.

In addition, every frame the coordinates of all of the bodies which are being "tracked" are appended to the file [simulation name]_trajectories.txt in the Moonglum/planetary-simulation/Coords/[simulation name]/trajectories directory; in this file the first column is the unique ID of the body being tracked and the next three columns are their x, y, z coordinates at each snapshot. There is also a file in the same directory which lists the IDs of all of the files which are being tracked; this is used in the python plotting script to help create the tracks of the objects.

The aforementioned python plotting script is called every time data is saved by the *Moonglum* simulation to visualise the objects. The plotting script is described further in the next section.

3.3 Python plotting script

In *Moonglum* there are two main python plotting scripts which are used to visualise the simulations: one for planetary simulations and one for galaxy simulations. The main *Moonglum* C++ executable calls these python scripts every time data is recorded in the simulation to plot all of the bodies in the simulations, along with trajectories for any of the bodies which have been recorded. The python scripts are located at *Moonglum/planetary-simulation/plot-planetary-simulation.py* and *Moonglum/galaxy-simulation/plot-galaxy-simulation.py* for planetary and galaxy simulations respectively. The output plots are then output

with the name $Plot_It_[snapshot\ number].pdf$ under $Moonglum/planetary-simulation/Coords/[simualtion\ name]/Plots$ for planetary simulations and $Moonglum/galaxy-simulation/Coords/[simualtion\ name]/Plots$ for galactic simulations.

I have not yet implemented setting the axes limits in the simulation configuration files, so currently if you wish to modify the axes limits they will need to be changed in the python scripts themselves.

3.4 Making an Animation

After the simulation has finished, it is possible to make animations of the output plots. In order to make animations of *Moonglum*'s simulations, at least using this method, ensure that *ImageMagick* is installed on your machine. Given that this program is installed, go to the directory containing the simulation plots and enter the command:

```
convert -delay 10 PlotIt *.pdf movie.gif
```

This will combine all of the simulation plots into a *gif.* Be warned, this command may take a long time, especially with a large number of plots to go into the *gif.* If there are too many plots, the command will fail, so it is probably a better idea to split larger simulations into smaller animations of about 1000 plots each. In the command above, the number after "-delay" changes the frame rate of the animation (a smaller number is a faster framerate), so I would suggest experimenting with this number to find a frame rate which suits your animation the best.

4 Concluding remarks

I hope that I have sufficiently explained how to use *Moonglum* to create simulations of galaxies and planetary systems, and that you have fun making your own simulations and experimenting with the code! If you may have any further questions or suggestions of features you would like to see, please email me at *augustusjdporter@gmail.com*. Any and all feedback would be greatly appreciated!

5 Future plans

- Extend the application to include cosmological simulations.
- Include more sophisticated effects in planetary simulations, such as viscous drag from the interstellar medium and ionisation effects.
- Further implement the galaxy simulations, exacerbating the differences between stellar, gas, and dark matter particles.
- Comment the code (especially header files) so it is easier to understand from an outside view.
- Include Relativistic effects (both special and general).
- Move the computationally heavy calculations from the CPU to GPU to decrease computation time.