

Gravitational N-Body Simulations

Gudbrand Tandberg

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8.10.2014. Initialized git repo. Created files `main.cpp`, `NBody_functions.cpp/h`, `ODESolver.cpp/h`. Started shell implementation of `ODESolver`, helper functions and a possible main-functions. Spent time contemplating some major design issues.

9.10.2014. Started coding. Discussed many design choices with the group teachers. Renamed `ODESolver` to `NBodySolver` and wrote the class `Body`. Wrote stub implementations of key methods. The flow of the program is unravelling as I work. Plan for the nearest future: get `NBodySolver` to work using Eulers method and a simple 2-body initial configuration.

13.10.2014. Wrote matlab script that generates initial condition files for the solar system. Wrote methods for reading initial conditions and initializing the Solver. Wrote the `eulerAdvance()`-method and implemented brute force gravitational calculator. Ended up with promising plots with matlab of the solar system (albeit quite inaccurate..). Problem: `allow gravity()` to live in seperate file.

14.10.2014 Added Pluto and Halley's comet. Wrote the method `advanceRK4()` with great success. Achieved stable trajectories for 11 bodies with $T = 1000$ weeks, $dt = 0.05$ weeks.

14.10.2014 Added Phobos & Deimos. Phobos requires at most hourly timestep! This calls for adaptivity! Added the Jovian planets. Initial configuration is now complete. `initial_writer.m` can write any selection of initial conditions for any part of the solar system to be sent to `NBodySolver`. Extremely satisfying results for the Jovian system. Stable trajectories.

15.10.2014 Regroup at the lab and start to think about the next steps. The next steps will be: 1) clean up & comment the code 2) Start writing individual timestep implementation in new branch 3) Test the project again. [After that: parallelization].

13 TODO

Write python script that generates the following initial conditions (and more!)

- Sun-earth-moon system
- Solar system (with/without moons)
- Spaceship launch from the earth
- Halleys comet enters orbit
- randomly placed inside a disk with 'correct' orbital velocity
- randomly placed (weighted in the center) inside a disk with 'correct' orbital velocity
- randomly placed inside a sphere with tangential velocity/no velocity

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http://en.wikipedia.org/wiki/Barnes%E2%80%93Hut_simulation

http://en.wikipedia.org/wiki/N-body_simulation

<http://trekto.info/n-body-simulation>

http://en.wikipedia.org/wiki/Plummer_model

<http://burtleburtle.net/bob/math/multistep.html>

<http://www.artcompsci.org/>