Computational Astrophysics Exam Project Long Term Particle and Planet Orbits

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1 Introduction

In this project we will be looking at the so-called Kirkwood Gaps and the different computer-science hoops I had to jump through to make simulating their dynamics feasible.

2 Numba

2.1 Implementation

Even though the use of Python classes during the course have seemed afwully smart, I have never truly gotten my head around Object Oriented programming. It seems like Numba feels the same way, so, for both of our sake, I chose to rewrite the code in a (more) functional way.

Taking advantage of the compilation to C, the final implementation consisted of a bunch of functions looking like this:

```
@njit
def fn(x : ndarray) -> float:
    ...
```

Simply throwing decorators at functions is very effective, but oftentimes not enough. Special attention must still be taken to the implementation. Firstly, even though for-loops are sped up manyfold, vectorized code still help the compiler optimize the python code. Secondly, while type declaration is not a requirement as it is in other python-to-C-compilers (cython, for example), it can be very helpful in debugging as C is very strictly typed.

Also using prange allows for easy parallelization, but (except for when calculating the gravitational force) I deemed implementing this outside of the scope of a 72hour exam so I ended up opting out of this potential speed boost.

2.2 Speedup

For completeness sake, I have made a quantified, albeit unprofessional measure of the speedup using the incredibly smart iPython function %timeit. For a simulation of 500 particles over 1e5 steps on my laptop:

No Numba: 5min 6s \pm 18.4 s per loop (mean \pm std. dev. of 7 runs, 1 loop each)

With Numba: $7.64 \text{ s} \pm 412 \text{ ms}$ per loop (mean $\pm \text{ std.}$ dev. of 7 runs, 1 loop each)

3 Symplectic Integration

For all simulations, having the underlying science in mind can help implementation immensely. A prime example of this is *symplectic integration*. As is also explained in *Fourth-Order Symplectic Integration* by Forest & Ruth, keeping the Hamiltonian constant is a canonical way of thinking in physics, as this equates conservation of energy. Where other integration schemes might have an arbitrarily small error per time step, there is no guarantee for the accuracy of the physical simulation over longer time scales as the variables (position for example) might accumulate error, therefore being less stable.

3.1 Theory

An example of a symplectic integration scheme is the leapfrog algorithm as we implemented in the course. But simply being symplectic does not equate accuracy. There are some things to have in mind: Firstly, you can easily have symplectic algorithms that are only precise in $\mathcal{O}(dt)$. This is why for this project a $\mathcal{O}(dt^4)$ algorithm was implemented. Secondly, symplectics approximate solutions on a closed curve in (q,p) or((x,v) phase-space depending on your formalism), meaning symplectic integrator will satisfy differential equations where the total energy is conserved; this means, that if we had drag in the solar system, it would not be trivial to utilize their potential.

There are multiple different implementations of taking time-reversible integration steps, but the general form we will follow are as the below transformations taken directly from Forest & Ruth:

$$p' = p + V_x(x')t, \quad x = x' + A_p(p)t$$
 (1)

Where V and A is the potential- and kinetic energy operators in the canonical ensemble as I remember it being called in analytical mechanics.

Exactly like the leapfrog method, this t-step can be split up into multiple parts for negating lower order error. Since the v- and x-updates can be seen as a kick and drift respectively stringing together multiple kicks and drifts, each with their own coefficient in front can lead to more accurate solvers. As any symplectic step is simply a single dt step, the sum of the coefficients must equates exactly one. Now all the troubles comes from finding some c_i and d_i coefficients that gives the symplectic quality. Luckily people much smarter than us has been working in this field for years, and I will happily stand on their shoulders. I have chosen the coefficients found by Yoshida:

Using

$$w_0 = -\frac{\sqrt[3]{2}}{2 - \sqrt[3]{2}}$$
 and $w_1 = \frac{1}{2 - \sqrt[3]{2}}$

You can define

$$c_1 = c_4 = \frac{w_1}{2}$$

$$c_2 = c_3 = \frac{w_0 + w_1}{2}$$

$$d_1 = d_3 = w_1$$

$$d_2 = w_0$$

The implementation was quite straight forward, but attention had to be made for the order in which the different parameters (position, velocity and acceleration) where updated. To summarize, all that was needed was to iteratively do the following two types of updates:

$$x_i = x_{i-1} + c_i \cdot v_i \cdot \Delta t$$

$$v_i = v_{i-1} + d_i \cdot a(x_i) \cdot \Delta t$$

4 Reflexive Time Steps and Integration Scheme Comparisons

As mentioned in class, a symplectic integration algorithm looses its symplecticity when variable time steps are used. For this reason, I have had a fixed dt during all of my simulations, but for testing I

¹This is a real word!

have implemented the 'reflexive time step' scheme. For a comparison of the effects of this implementation and an analysis of why simply Runge-Kutta integration is not accurate enough see Section A in the Appendix.

5 Kirkwood Gaps

5.1 Theory

Orbital Resonance is, apart from being an excellent New Age band name, one of those emergent phenomena that are perfectly easy to rationalize about but non-trivial to calculate. The gist is that when the periods of orbiting bodies are rational fractions of the period of a much larger body, it would always "see" the heavy in the same place in its orbit. This would mean, that it is always pulled in the same direction when in the same place. The periodic nature of the system will therefore over time pull the small body from its previously regular orbit.

Assuming circular orbits, in our system of units, we have from Kepler's third law:

$$r = \left(\frac{P^2}{4 * \pi^2}\right)^{1/3} \tag{2}$$

As I will be looking at the Kirkwood gaps surrounding Jupiter, we are expecting the bodies to migrate away from

$$r = \left(\frac{(P_{Jupiter} \cdot f)^2}{4 * \pi^2}\right)^{1/3} \tag{3}$$

where f is some nice, regular fraction like $1/2, 1/3, 2/5, \dots$

5.2 Implementation

I have opted to simulate the dust/asteroids that will form the gaps as non-self-interacting, as this allows for a massive reduction in needed computations. Secondly, for simplicity sake, I started looking at completely circular orbits, only including the most influential planet (Jupiter²) and the most influential star (the Sun^3). As I set out to recreate the results in A Record of Planet Migration in the Main Asteroid Belt by Milton & Malhotra, I started 400 asteroids at regular intervals between 2 AU and 4 AU, simulating for 10^9 time-steps.

5.3 Results

After applying all the principles above, we are finally ready to reap our rewards. This gives us Figure 1, which I find so cool that it deserves its own page (please don't count it towards my page limit). On it we can clearly see how, after a long time, the previously regularly spaced asteroids have migrated from the theoretically predicted bands:

²The heaviest planet in the solar system

³The closest star to the center of mass of our solar system

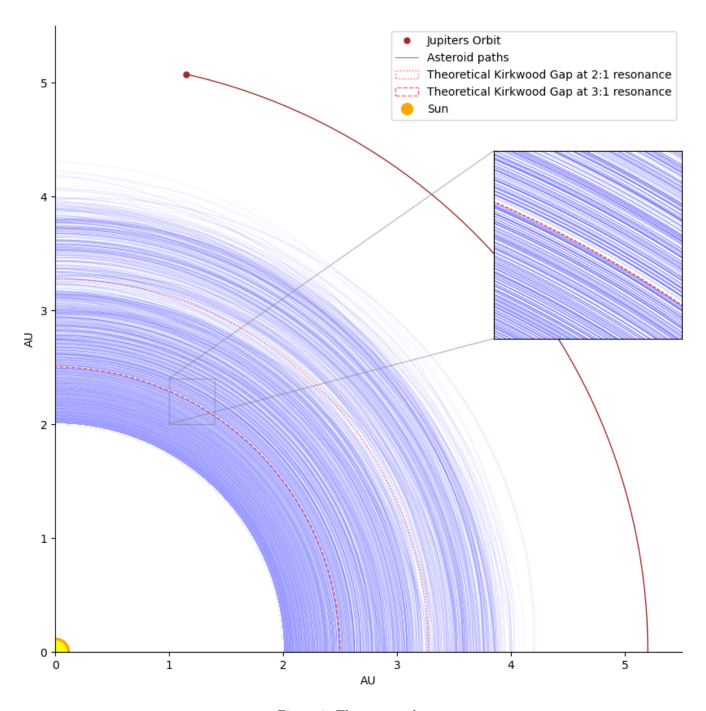


Figure 1: The money plot

As previously mentioned, my first idea was to recreate the bar-chart (figure 1) in *A Record of Planet Migration in the Main Asteroid Belt* by Milton & Malhotra. This required a way of quantifying how many particles were moving through a certain band over time. The results can be seen here:

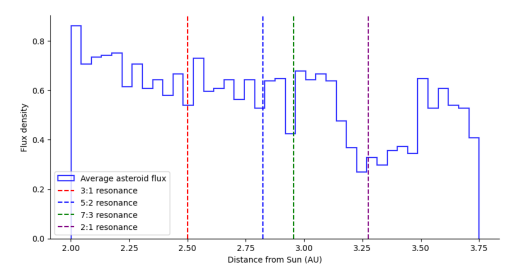


Figure 2: A histogram of the number of asteroids going through different radius-bands after 10⁹ time steps

This is perfect!

The 2:1 band is clearly visible and we also re-find the same gaps as in the Milton & Malhotra paper at around the same prominences. Of course, my results do not look exactly like the one in the paper. This is due to multiple tings, mainly that I have not simulated Saturn which in the paper is postulated to give a wide band at around 2 AU. For the distribution with Saturn added see YYY.

5.4 Comparison of Symplectic integrators

For this analysis to be viable, I needed a way to solve the differential equation that was long-term accurate. This is why the fourth order was implemented. To quantify the improvement, I let the simulation run without any interactions, simply allowing the particles to orbit the sun. I then took their mean distance over a number of orbits and subtracted their starting radius, giving me the following result:

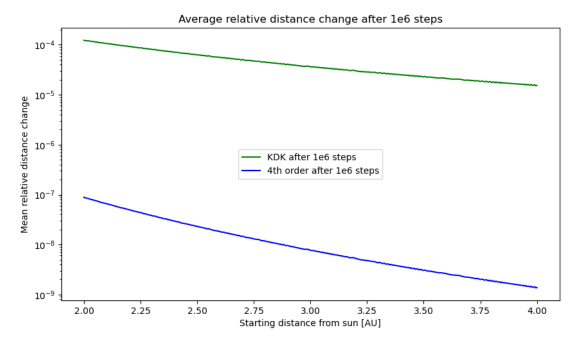


Figure 3: Absolutely worth it

As can be seen, the improvement is immense!

That the inner planets are less precise makes sense, but you might ask: Why does the error seem to be slightly oscillating as a function of radius? Honestly I have no idea. I see two possible explanations: 1. It is the result of some numerical floating point stuff, or 2. I made a mistake in the implementation invalidating all of my results:)

6 Conclusion

For simulating the long term dynamics of an interacting set-up like our solar system, multiple different precautions need to be taken, as the equations needs to be optimized for this purpose. Therefore, smarter algorithms like high-order symplectic integration algorithms are needed.

When the correct systems are implemented, the Kirkwood gaps are clearly visible in simulation, at exactly the theoretically predicted radii.

7 Given more time and pages

When adding eccentricities to the orbits, the Kirkwood gaps were a lot less prominent. I had a hard time coming up with a way to quantify this (ie. making interesting plots akin to figure 3), so ultimately this had to be cut.

I would have loved to clean up my code as my testing mainly consisted of commenting/uncommenting lines of code making it unclear what happens when. If the project had run for longer, this would have been necessary.

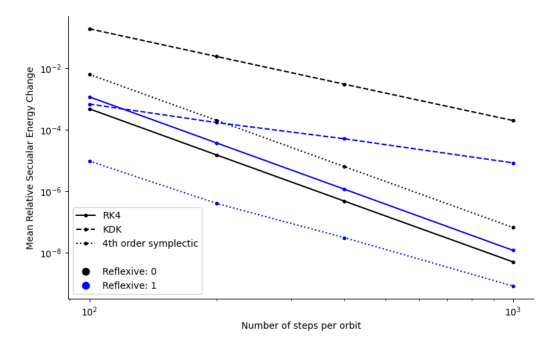
For the recreation (Figure 2) I would have loved to run the simulation even further and to then fit the 'dips' with Gaussians. This could potentially have given me a measure for how accurately the orbit was cleared out.

Finally, the main focus of this project ended up being the Kirkwood gaps and the computer science needed for the underlying simulation. I spent some time simulating the planets in our solar system, seeing how the eight orbits (aka. an orbyte⁴) interacted at different parameter-changes, quantifying the stability of our solar system. These experiments were ultimately cut for a more clean project.

 $^{^4\}mathrm{A}$ little Computational Astrophysics joke for you

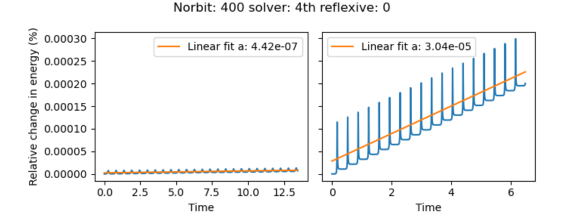
A Secular Energy Change

Here is a comparison of secular/long-term error for fourth order accurate versions of the Yoshida (symplectic) and Runge-Kutta along with a single KDK as a base-line:



As suspected, the two symplectic integrators gain the most by having reflexive timesteps - especially for higher dt's (ie. a lower number of steps per orbit).

I came up with this measure for the week 7 assignment. I have run 50 bodies over at least ten orbits, and then fittet the resulting change in energy, hopefully getting an estimate for the long-term change this way instead of just the inter-orbit energy fluctuations. Two examples fits for the the fourth order symplectic integrator can be seen here:



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