N-Body Simulations with REBOUND

Lab course protocol

Group 3+10

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07/03/2025

Advanced lab course in astronomy Eberhard Karls Universität Tübingen

WiSe 2024/25

Contents

1	Introduction				
2	Theory				
	2.1	Classic	cal N-Body Problem	1	
	2.2	Time	Integrators	2	
		2.2.1	Leapfrog	2	
		2.2.2	IAS15, WHFast, and Gragg-Bulirsch-Stoer	2	
	2.3	REBC	OUND	3	
2.4 l		REBOUNDX			
		2.4.1	Installation	3	
3	Experiment				
	3.1	Two E	Body Problem	4	
		3.1.1	Testing for different timesteps	5	
		3.1.2	Testing for different integrators	6	
	3.2	Three	Body Problem and Stability of the Planet System	7	
		3.2.1	Equal Mass Planets	8	
		3.2.2	Unequal Mass Planets	12	
	3.3	Jupite	r and Kirkwood Gaps	15	
	3.4	Resonant Capture of a Planet			
		3.4.1	Theory	18	
		3.4.2	Simulation Setup and Code Explanation	19	
		3.4.3	Observational Analysis	19	
		3.4.4	Result	22	
4	Con	nclusions			
	4.1	Conclu	uding the resonant capture problem	23	

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Appendix		
Code	25	

1 Introduction

The N-body problem is required to study planetary systems, star clusters and galactic nuclei. Most interactions involved in these systems are dominated the pairwise gravitational forces between the bodies in the system. Hence, this needs to be accounted for with a high accuracy.

For these Nbody problems in astrophysics, the numbers involved are ~ 10 in planetary systems, $\sim 10^4 - 10^6$ in star clusters and above $\sim 10^8$ in galactiv nuclei. At these large magnitudes, we have to rely on numerical integration to integrate the motions of all individual bodies involved in the system.

In this laboratory work numerically we solve various N-body problems using integrator software package REBOUND. In section 2, we will give small theoretical instructions about the classical N Body problem, integrators used in REBOUND, and introductions to REBOUND and REBOUNDX. In section 3.1 we simulate the 2 body problem with one large central mass. In section 3.2 we discuss the three body problem in two cases, one with equal planet masses and the other with unequal planet masses. In section 3.3 we observe how jupiter affects the asteroid belt and their formation. In section 3.4 we study the resonant capture of a planet with different e-folding times. All the code used in this laboratory can be accessed in section 4.1.

2 Theory

2.1 Classical N-Body Problem

Classical N-body problem solves motion of point masses in their mutual gravitational field. The problem is solved using Hamiltonian of the system given as:

$$H = \sum_{i=1}^{N} \frac{\mathbf{p}_{i}^{2}}{2m_{i}} - \sum_{i=1}^{N} \sum_{j=i+1}^{N} \frac{Gm_{i}m_{j}}{|\mathbf{q}_{i} - \mathbf{q}_{j}|}$$
(1)

where $\mathbf{p}_i = m_i \mathbf{v}_i$ and $\mathbf{q}_i = \mathbf{r}_i$ are respectible canonical momentum and position of a particle *i*. This gives us equations of motion for the particle:

$$\dot{\mathbf{q}}_i(t) = \frac{\partial H}{\partial \mathbf{p}_i} \to \frac{d\mathbf{r}_i}{dt} = \mathbf{v}_i$$
 (2)

$$\dot{\mathbf{p}}_i(t) = -\frac{\partial H}{\partial \mathbf{q}_i} \to \frac{d\mathbf{v}_i}{dt} = \mathbf{a}_i \tag{3}$$

2.2 Time Integrators

Computers can calculate equations of motion for N-bodies with time integrators. Time integrators use certain algorithms to solve ODEs with discrete values of time starting from initial time t_n , and computers position and velocity at next time $t_n + \Delta t$. There are various numerical schemes to solve initial value problems in such way, and next subsections will give a general outlook on some of methods, since one of our tasks is to compare different time integrators.

2.2.1 Leapfrog

Leapfrog is second order symplectic integrator. In the first step, it calculates the next value for position at time $\Delta t/2$:

$$\mathbf{r}_{1/2} = \mathbf{r}_0 + \mathbf{v}_0 \frac{\Delta t}{2} \tag{4}$$

From that slope (acceleration) $a_{1/2}$ is calculated, and next regular steps calculate velocity and position at integer and half integer steps:

$$\mathbf{v}_{n+1} = \mathbf{v}_n + \mathbf{a}_{n+1/2} \Delta t \tag{5}$$

$$\mathbf{r}_{n+3/2} = \mathbf{r}_{n+1/2} + \mathbf{v}_{n+1} \Delta t \tag{6}$$

And the last step for position:

$$\mathbf{r}_{n+1} = \mathbf{r}_{n+1/2} + \mathbf{v}_{n+1} \frac{\Delta t}{2} \tag{7}$$

2.2.2 IAS15, WHFast, and Gragg-Bulirsch-Stoer

IAS15 is a non-symplectic 15th order integrator with dynamic step size. This method can compute chaotic encounters in N-body systems down to machine precision, but very computationally demanding.

Wisdom-Holman Fast (WHFast) is second-order integrator with 11th order corrector. Is is fast for integrating long evolutions with conserved energy, so it is best for systems without collisions.

Gragg-Bulirsch-Stoer is a method based on Richardson exappolation with very high accuracy. It uses adaptive step sizes for higher accuracy, but computationally demanding.

2.3 REBOUND

To simulate the N-body problem in various astrophysical contexts, we use the REBOUND software package developed by Professor Hanno Rein. REBOUND can simulate particles under the influence of their gravities. These particles can represent astrophysical bodies like stars, planets, moons, asteroids, dust particles etc[RL12]. The documentation for REBOUND can be found at: https://rebound.readthedocs.io/en/latest/. It provides convenient tools to study the properties and evolution of an N-body system like the energy, angular momentum and orbital elements.

REBOUND runs natively on windows, mac and linux. This can be run in either C or Python. For our purposes we will stick with the latter. REBOUND for python can be easily installed by pip install rebound.

2.4 REBOUNDX

Reboundx is an extension package for the REBOUND N-body integrator, designed to introduce additional physical effects into gravitational simulations. While REBOUND handles pure Newtonian gravity, Reboundx enables users to include non-conservative forces and astrophysical effects such as tidal forces, general relativity corrections, stellar evolution effects, migration forces (e.g., exponential migration, disk interactions)

Reboundx can run on multiple platforms, including Linux (like Ubuntu, Fedora, etc.), macOS, Windows (via Windows Subsystem for Linux), Jupyter Notebooks & Google Colab

2.4.1 Installation

The Reboundx package was created by Dan Tamayo, and is currently maintained by him as well [Tam+19]. Like REBOUND, it can be run in both C and Python. For this experiment, we have used Python - and the package can be installed by simply using:

pip install reboundx

The Github link for documentation and problem examples concerning reboundx is as follows: https://github.com/dtamayo/reboundx

3 Experiment

3.1 Two Body Problem

We use the simple two body problem to test various integrators in REBOUND (Leapfrog, IAS15, WHFast, Gragg-Bulirsch-Stoer) and compare the quality of the resulting outputs. We also test the quality of the results as we change the timestep from 1 to 10^{-6} In this two body problem we simulate a moon orbiting a planet or a planet orbiting a star. Here, one body will be significantly heavier than the other. The energy and the angular momentum of the system should remain constant and are given as:

$$E = -\mu \frac{GM}{2a} \tag{8}$$

$$L = \mu \sqrt{GMa(1 - e^2)} \tag{9}$$

Where $\mu = \frac{m_1 m_2}{M}$ is the reduced mass of the system and $M = m_1 + m_2$ is the total mass. From the above equations we can derive that the semi major axis and the eccentricity of the system should also remain constant as we integrate the system over time. The two body problem is simulated with REBOUND as per the following procedure:

- 1. Initialize the simulation with a chosen integrator and timestep
- 2. Add the two bodies to the system with $m_1 = 1$ and $m_2 = 0.3$, a = 1, e = 0.3
- 3. The simulation is integrated for one orbit and 250 steps. At each step the positions, energies and orbital parameters of the system are stored.
- 4. The orbit can be plotted from the stored positions of the two bodies. Various properties of the system can be plotted as a function of time.

The code where the following procedure is implemented is given in the appendix 4.1. Here is the orbit we obtain with the leapfrog integrator and a timestep of 10^{-3} :

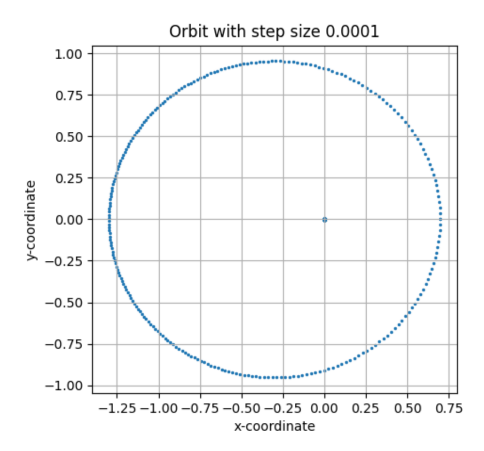
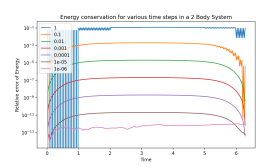
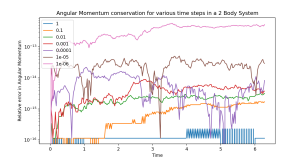


Figure 1: Orbit of a two body system with leapfrog integrator and timestep of 10^{-3} . The number of data points are less dense closer to the pericenter, which means that m_2 is moving faster. This follows Kepler's second law.

3.1.1 Testing for different timesteps

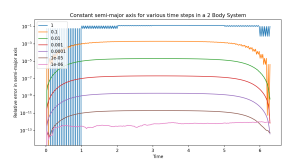
Effect of smaller timesteps is tested with the leapfrog integrator with timesteps of 1, 10^{-1} , 10^{-2} , 10^{-3} , 10^{-4} , 10^{-5} and 10^{-6} .

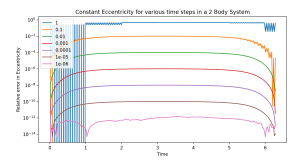




(a) Conservation of Energy at various (b) Conservation of Angular Momentum at timesteps. As we increase the timestep, various timesteps. Conservation of angular the energy deviation from the initial value momentum gets worse as we decrease the increases.

Figure 2: Conservation of Energy and Angular Momentum at various timesteps



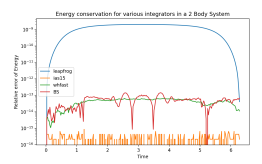


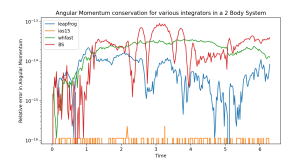
- (a) Semi Major Axis at various timesteps
- (b) Eccentricity at various timesteps

Figure 3: Constant semi major axis and eccentricity at various timesteps

3.1.2 Testing for different integrators

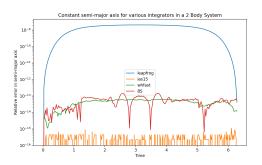
Effect of different integrators is tested with a timestep of 10^{-3} using the leapfrog, IAS15, WHFast and Gragg-Bulirsch-Stoer integrators. The description of these Integrators is given in section 2.2.

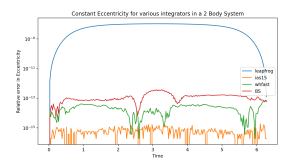




(a) Conservation of Energy using different in- (b) Conservation of Angular Momentum using tegrators different integrators

Figure 4: Conservation of Energy and Angular Momentum using different integrators





- (a) Semi Major Axis using different integrators
- (b) Eccentricity using different integrators

Figure 5: Constant semi major axis and eccentricity using different integrators

From figure 4 and figure 5 we can see that the IAS 15 integrator is significantly more accurate than the other integrators. WHFast and Gragg-Bulirsch-Stoer integrators have similar accuracy while the leapfrog integrator is the least accurate.

3.2 Three Body Problem and Stability of the Planet System

Here we will simulate a coplanar 3 body system with a large central mass (m_1) and two smaller masses (m_2, m_3) in circular orbits. The two small objects will start opposite to each other (at a phase difference of π). We vary the distance between m_2 and m_3 to study the stability of the system.

The eccentricity and the semi major axis of the bodies will vary due to gravitational perturbations from the other bodies. For bodies that are closer, the gravitational perturbations will be larger which will result in stronger changes for the eccentricities and semi major axis. For initially circular orbits, Gladman[Gla93] defined a criterion for the stability of the system:

$$\Delta_c \simeq 2.40(\mu_2 + \mu_3)^{1/3} \tag{10}$$

Where μ is the mass ratio with respect to m_1 . At distances greater than Δ_c , the system is considered to be stable. When the system is unstable, there is a possibility of close

encounters between m_1 and m_2 . A 'close encounter' is when the distance between the two bodies is less than the Hill radius of the larger of the two bodies. Here, the Hill radius is given by:

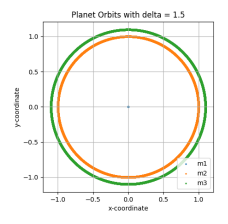
 $R_{in} = a^3 \sqrt{\mu/3} \tag{11}$

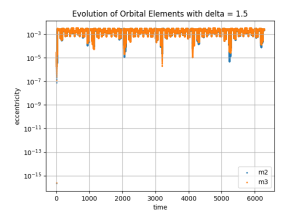
If there are no close encounters between the bodies at all times, the system is 'Hill stable' or simply stable.

We simulate the 3 body problem using REBOUND by following a similar procedure to the 2 body problem. Using the IAS15 integrator to achieve high accuracy we simulate the system for 1000 orbits for different separations between the two smaller bodies. REBOUND can automatically detect close encounters between the bodies and handle them accordingly (halting the simulation, merging the bodies, hard sphere collision or a user defined function). For our purposes we will only count the number of close encounters.

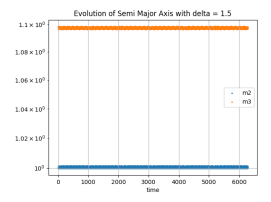
3.2.1 Equal Mass Planets

We simulate the system with $m_1=1$, $m_2=m_3=10^-5$, $a_1=1$, $a_2=1+\Delta$ where Δ is the separation between the two smaller bodies. The eccentricities of both bodies is initially 0. We create different simulations for $\Delta=0.1,0.5,1,1.5$ and 10 times the value of Δ_c for this system. As expected, for $\Delta \geq \Delta_c$ the orbits are stable. For $\Delta=1\Delta_c$ and $\Delta=1.5\Delta_c$ the planets are in resonances.





(a) Orbit of a 3 body system with $\Delta = 1.5\Delta_c$. (b) Eccentricity of the planets with $\Delta = 1.5\Delta_c$. The system is stable and the planets are in a It is same for both planets throughout its evo-3:2 resonance lution



(c) Semi Major Axis of the planets with $\Delta = 1.5\Delta_c$. It is basically constant

Figure 6: Properties of a 3 body system with $\Delta = 1.5\Delta_c$

For $\Delta = 10\Delta_c$, we observe the effect of tidal forces and observe the eccentricity of the closer planet increase

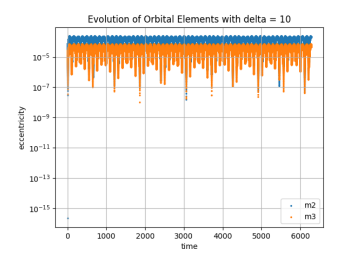
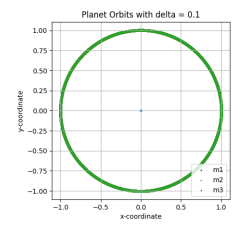
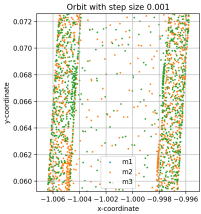


Figure 7: Eccentricity of the planets with $\Delta = 10\Delta_c$. An increase in eccentricity for the planet closer to the $\mathrm{star}(m_2)$ is observed

For $\Delta = 0.1\Delta_c$ we observe that the planets periodically exchange their orbits. Even though this is less than Δ_c , there are no close encounters detected by REBOUND.

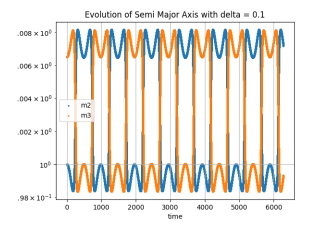


of each other



orbits is clearly observed here

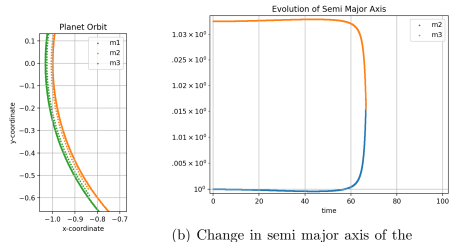
(a) Orbit of a 3 body system with $\Delta = 0.1\Delta_c$. In this plot both of the planet orbits are on top (b) A closer view of the orbit. The exchange of



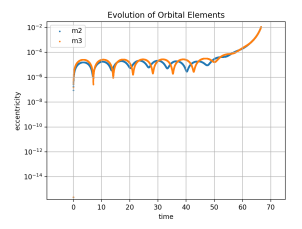
(c) Change in semi major axis of the planets with $\Delta=0.1\Delta_c$. The orbit exchange is clearly observed here

Figure 8: Orbit of a 3 body system with $\Delta = 0.1\Delta_c$

For $\Delta = 0.5\Delta_c$ the system is unstable and REBOUND detects several collisions here (in our case~ 11,000 collisions but this can vary depending on the type of integrator or time step).



(a) Close view of the orbit plotted till planets with $\Delta = 0.5\Delta_c$ till first collithe first collision is detected sion

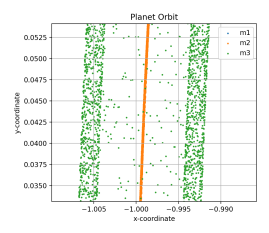


(c) Change in eccentricity of the planets with $\Delta = 0.5\Delta_c$ till first collision

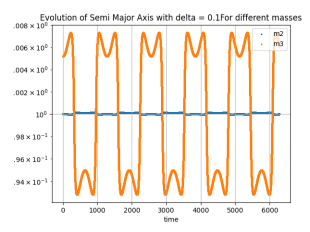
Figure 9: Properties of a 3 body system with $\Delta = 0.5\Delta_c$

3.2.2 Unequal Mass Planets

The above exercise was repeated by changing one of the masses $m_3 = 10^{-7}$. For $\Delta = 0.1\Delta_c$ the orbit exchange is still observed, but now the smaller planet m_3 has a larger variation in semi major axis as compared to m_2 .



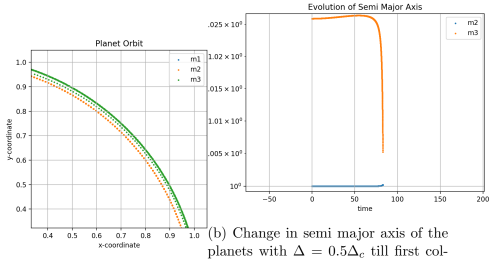
(a) A closer view of the orbit



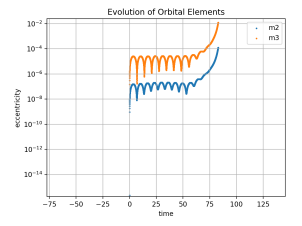
(b) Change in semi major axis of the planets with $\Delta=0.1\Delta_c$ for planets of different masses

Figure 10: Orbit of a 3 body system with $\Delta = 0.1\Delta_c$. In both graphs we observe that the smaller planet has a larger variation in semi major axis

Now, REBOUND detects collisions for both $\Delta = 0.5\Delta_c$ and $\Delta = 1\Delta_c$.



(a) Close view of the orbit plotted till lision. The smaller planet travels a the first collision is detected larger distance before collision



(c) Change in eccentricity of the planets with $\Delta = 0.5\Delta_c$ till first collision

Figure 11: Properties of a 3 body system with $\Delta=0.5\Delta_c$ and with masses $m_2=10^{-5}$ and $m_3=10^{-7}$

Systems with higher Δ_c are still stable

Looking at the evolution of eccentricities with different seperations, we observe that m_2 has a lower eccentricity than m_3 in all cases

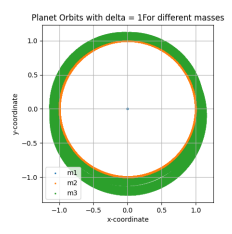
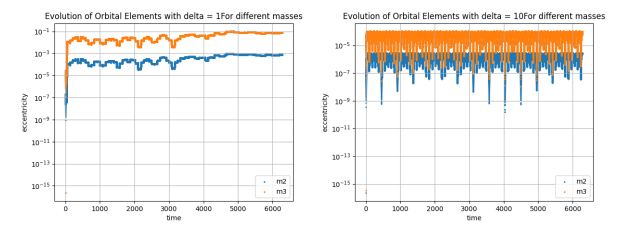


Figure 12: Orbit of a 3 body system with $\Delta = 1\Delta_c$ with unequal masses. The system is unstable



(a) Change in eccentricity of the planets with (b) Change in eccentricity of the planets with $\Delta = 1\Delta_c$ $\Delta = 10\Delta_c$

Figure 13: Change in eccentricity of the planets with different separations and unequal masses

3.3 Jupiter and Kirkwood Gaps

In this part of the lab work we must observe Kirkwood gaps - gaps in the asteroid belt - by simulationg and observing the evolution of Sun-Jupiter-Mars system with 10000 test particles. Using REBOUND we can simulate these objects and get semi-major axis and eccentricity of all bodies up to 1 million years of evolution. Additionally, we check the change of distibution at every 100000 years.

Kirkwood gaps are caused by the resonant interaction between the asteroids and Jupiter [Gre21]. The resonant interaction leads to the instability of the orbits of the asteroids. Moreover, the instabilities cause the increase of eccentricity of the asteroids, and the asteroids with higher eccentricity are more likely to collide with inner planets. The main Kirkwood gaps are at 2.50, 2.82, 2.95, 3.27 AU corresponding to the resonant periods of

3:1, 5:2, 7:3, 2:1 respectively. The observed distribution of asteroids in the asteroid belt are shown in Fig. 14 below:

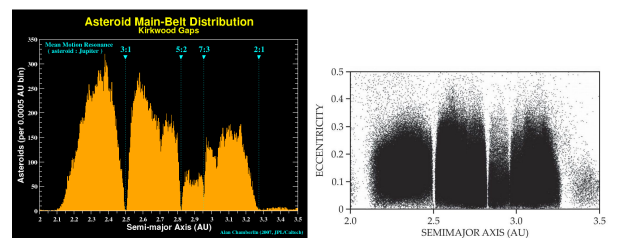


Figure 14: Number distribution of asteroids and eccentricity vs semi-major axis distributions from observed data.

Our task is to simulate these results using REBOUND. First, Sun, Jupiter and Mars are added with their corresponding masses, semi-major axes and eccentricities. Next, we add 10000 test particles in a range of 2 to 4 AU and random true anomaly and eccentricities. It is important to make only three major objects active with $sim.N_active = 3$ line so all test particles do not affect the system. Additionally, we simplify the solution by using leap-frog integrator due to the complicatied computation. The code records the values of semi-major axis a and eccentricity a of each body to .txt file for further visualization.

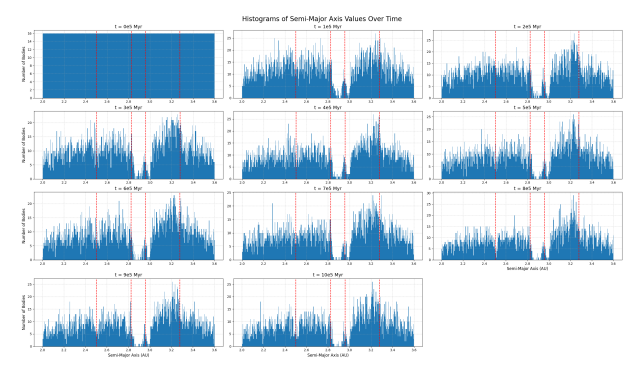


Figure 15: Histograms of the number of asteroids at various distances every 10^5 years. Red vertical lines correspond to actual Kirkwood gaps at 2.50, 2.82, 2.95, 3.27 AU.

Fig. 15 shows the histograms of the number of asteroids at various distances every 10^5 years. End result does not show the exact Kirkwood gaps due to the short timespan of the simulation and simplifications in the model and integrator. However, there are smaller number of asteroids near the expected resonance locations, especially near 2.82 AU and 2.95 AU.

Further, we can plot the semi-major axis and eccentricity of the test particles to see the evolution of the system:

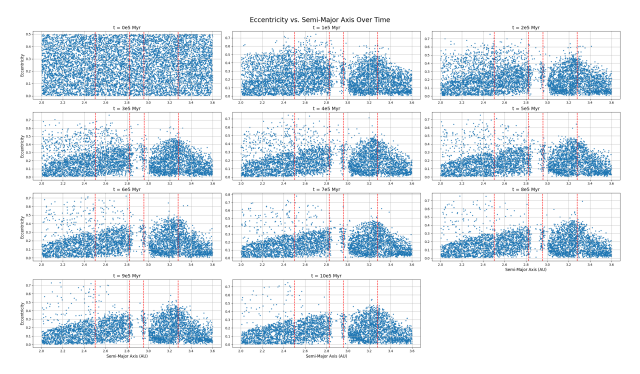


Figure 16: Eccentricity vs Semi-Major Axis of asteroids over time. The gaps and smaller eccentricity at smaller semi-major axis can be seen.

Fig. 16 shows the eccentricity vs semi-major axis of the asteroids over time. One can see gaps near 2.82 and 2.95 AU as well as decrease of the eccentricity at smaller orbits. At smaller semi-major axis, objects with higher eccentricity are more likely to interact with Mars, but at some even bigger eccentricities can keep being in the system at least for 10^6 million years.

Accurate results similar to real observed data requires more complex integrator and simulation for longer time period.

3.4 Resonant Capture of a Planet

This exercise investigates the effect of a Neptune-sized planet's **exponential migration** on the orbital evolution of an inner planet. Using the REBOUND package, we simulate the migration process and analyze how the system evolves in terms of **semimajor axes**, **eccentricities**, and orbital period ratio.

Planetary migration is a key process in planetary system formation, occurring when

planets exchange angular momentum with a gaseous protoplanetary disk or due to planetplanet interactions. During migration, planets can become locked into **mean-motion resonances** (MMRs), which significantly influence their long-term orbital stability and eccentricities.

In this study, we simulate the migration of 'Neptune' using an **exponential migration model** and analyze how its movement affects the orbital evolution of an inner planet. We will try to track the evolution of **semimajor axes**, changes in **eccentricities**, and finally the **ratio of orbital periods** to detect resonance capture.

3.4.1 Theory

1. Exponential Migration Model

Planetary migration can be modeled as an exponential decay function:

$$a(t) = a_{\text{final}} + (a_{\text{initial}} - a_{\text{final}})e^{-t/\tau}$$
(12)

where:

- a_{initial} and a_{final} are the initial and final semimajor axes, respectively.
- τ is the **e-folding time**, controlling the migration speed.

For our simulation, **Neptune migrates from 24 AU to 10 AU** with different values of τ (10⁵ years and 10⁶ years).

2. Resonant Capture and Mean-Motion Resonances

When a migrating planet interacts with another body, their orbits may become **locked** in **resonance**, where the ratio of their orbital periods forms a simple fraction:

$$\frac{P_{\text{outer}}}{P_{\text{inner}}} \approx \frac{p}{q} \tag{13}$$

where p, q are small integers. Common resonances include:

- 2:1 resonance (outer planet completes 2 orbits for every 1 orbit of the inner planet).
- 3:2 resonance (outer planet completes 3 orbits for every 2 of the inner planet).

Resonance capture can be detected by analyzing the **libration** of the resonant argument instead of free circulation.

3.4.2 Simulation Setup and Code Explanation

The simulation is performed using the $\mathbf{REBOUND}$ and $\mathbf{REBOUNDx}$ packages, with the following setup:

1. System Initialization

A rebound. Simulation() object is created with the following celestial bodies:

- Sun: Central mass of $1M_{\odot}$.
- Neptune: Initially at 24 AU, mass $5.1 \times 10^{-5} M_{\odot}$, eccentricity 0.01.
- Inner Planet: Initially at 10 AU, mass $3 \times 10^{-6} M_{\odot}$, eccentricity 0.0.

2. Exponential Migration Implementation

- reboundx is used to apply an exponential migration force.
- Two migration rates are tested:
 - Fast migration: $\tau = 10^5$ years.
 - Slow migration: $\tau = 10^6$ years.
- The system is integrated for 1 million years.

3. Tracking Orbital Elements

During the simulation, the following are recorded:

- Eccentricity evolution.
- Semimajor axis evolution for both planets.
- Orbital period ratio, calculated from:

$$\frac{P_{\text{Neptune}}}{P_{\text{Planet}}} \tag{14}$$

3.4.3 Observational Analysis

1. Eccentricity Evolution

• For fast migration ($\tau = 10^5$), the inner planet's eccentricity increases significantly, which indicates that resonance crossings are occurring more violently.

This suggests that a faster migration of Neptune excites the inner planet's orbit strongly - indicating **resonance trapping**.

After reaching its peak, the eccentricity of the inner planet **oscillates slightly** but remains high, indicating a **dynamically excited state**.

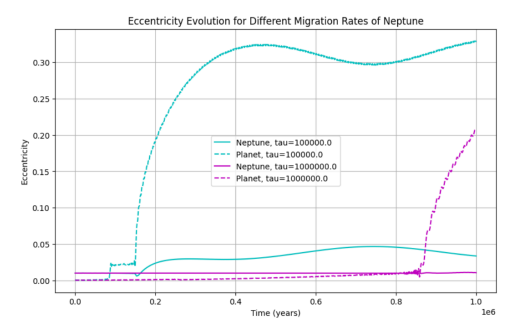


Figure 17: Evolution of eccentricities of Neptune and the inner planet over time for two different migration rates.

- For slow migration ($\tau = 10^6$), the inner planet's eccentricity remains nearly zero for most of the time, only increasing slightly toward the end.
 - The eccentricities of both the planets remain **relatively low** until the end of the simulation, implying that a slower, gradual migration allows for **more adiabatic evolution.** This leads to more stable, less eccentric orbits.
 - The slight **increase** in the inner planet's eccentricity suggests that even slow migration can eventually drive instability, though at a much later stage compared to the faster migration case.
- For both timescales, **Neptune's eccentricity remains small.** Since Neptune is the more massive planet, it is less affected by the resonant interactions compared to the inner planet.

2. Semimajor Axis Evolution

1. Neptune's Migration

- The blue solid line (For $\tau = 10^5$) shows a **rapid inward migration**, reaching a nearly constant value around 10 AU after about 300,000 years.
- The red solid line (For $\tau = 10^6$) shows a **slower inward migration**, still moving towards 10 AU but at a much more gradual rate.

2. Inner Planet's Response

• (For $\tau = 10^5$) (Blue dashed line): Initially, the inner planet starts at 10 AU, meaning it is **not in resonance** with Neptune at the beginning.

The inner planet is strongly affected by Neptune's rapid movement and gets

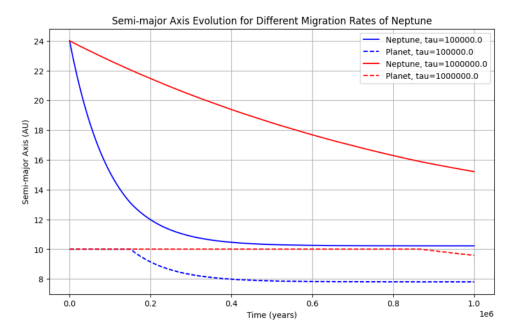


Figure 18: Time evolution of the semimajor axes of Neptune and the inner planet for two different migration rates.

dragged inward along with it.

Around **0.15 Myr**, the inner planet's semi-major axis stabilizes at approximately **7.5 AU**, indicating that it has been captured into a resonance with Neptune.

• (For $\tau = 10^6$) (Red dashed line):

The inner planet follows a much more **gradual inward migration**, remaining around **9-10 AU** for most of the simulation.

A small final inward shift suggests that it is **slowly moving into resonance**, but in a much more controlled manner.

3. Indications of Resonance Capture

• In both cases, the inner planet **does not** continue migrating indefinitely. Instead, its migration halts once a **stable mean-motion resonance (MMR)** is reached.

Once resonance is achieved, **orbital interactions create a balance between migration forces and gravitational resonant effects**, preventing further inward drift.

- When Neptune migrates rapidly (For $\tau = 10^5$), its **gravitational perturbations are stronger**, pulling the inner planet inward more aggressively. This process also excites the planet's eccentricity significantly, as confirmed in the **eccentricity evolution plot** (See fig.(17)).
 - The stronger perturbation causes capture into a **tighter resonance** (3:2), which results in the inner planet being displaced to smaller semi-major axes (7.5 AU).
- A slower migration rate (For $\tau = 10^6$) allows the system to gradually adjust, making resonance capture more gentle.

This leads to a wider resonance (likely 2:1), with less eccentricity excitation and a more stable long-term configuration.

3. Orbital Period Ratio Evolution

- For fast migration ($\tau = 10^5$), the period ratio quickly drops and stabilizes near 1.5. This suggests that Neptune captures the inner planet into a **3:2 mean-motion resonance (MMR)**, where Neptune completes three orbits for every two of the inner planet. The rapid drop indicates a strong interaction early in the migration, followed by a stable resonant configuration.
- For slow migration ($\tau = 10^6$), The period ratio gradually decreases over time instead of sharply dropping. Around 800,000 years, it stabilizes near 2.0. This indicates a **2:1 resonance**, meaning Neptune completes two orbits for every one of the inner planet.

The oscillations at the end suggest some libration around the resonance, a typical behavior in captured resonant configurations.

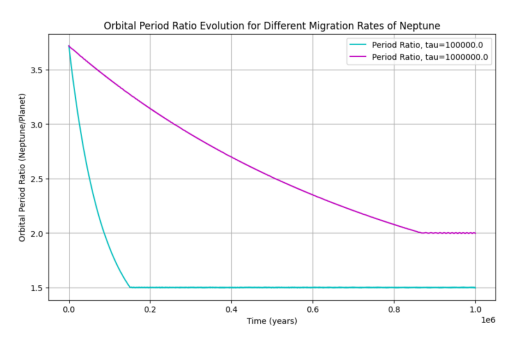


Figure 19: Time evolution of the orbital period ratio of Neptune and the inner planet for two different migration rates.

3.4.4 Result

• For fast migration:

Resonant capture does occur, but the eccentricity grows significantly, possibly making the system unstable in the long term.

The system reaches a 3:2 MMR, but the planet's high eccentricity may eventually lead to further dynamical interactions.

• For slow migration:

The system reaches a **stable** resonant configuration with a **higher period ratio** (a 2:1 MMR).

The eccentricities remain low for most of the simulation, indicating **dynamical** stability.

4 Conclusions

Using REBOUND we first simulated the two body problem and observed the effect of various integrators and timesteps on the accuracy of the simulation. We observed that overall IAS 15 performed the best, below that WHFast and Gragg-Bulirsch-Stoer performed similarly and leapfrog was the least accurate. We also observed that the accuracy of our simulations increased with smaller timesteps.

The stability of 3 body orbits with various seperations were studied.

- 1. For $\Delta = 0.1\Delta_c$ we observed that the planets exchanged their orbits without any collisions.
- 2. For $\Delta = 0.5\Delta_c$ we observed several collisions between the planets indicating that the system was unstable.
- 3. For $\Delta = 1\Delta_c$, with equal masses the system was stable but unstable with unequal masses.
- 4. For $\Delta = 10\Delta_c$ and with equal masses, we observed that the planet closer to the star had a larger eccentricity due to tidal forces
- 5. For enequal masses, the planet with smaller mass developed a larger eccentricity

In the third task, we managed to successfully simulate the motion of 10000 test particles as asteroids in asteroid belt for 10^6 years. The end result shows the distribution of bodies closely resempling Kirkwood gaps. The distribution of eccentricities and semi-major axes also demonstrate close resemblance to observed real distribution, although more correct result requires more accurate integrator as well as longer simulation time.

4.1 Concluding the resonant capture problem

In this lab exercise, we investigated the effects of **exponential migration** on a planetary system, focusing on the **resonant capture** of an inner planet due to the inward migration of Neptune.

Using the REBOUND and REBOUNDx packages, we simulated the dynamical evolution of the system over **one million years**, analyzing the changes in **semimajor axes**, **eccentricities**, **and orbital period ratios** for two different migration timescales - ($\tau = 10^5$ years) and ($\tau = 10^6$ years).

The key findings from the simulation are as follows:

1. Semimajor Axis Evolution

- Neptune's orbit **contracted smoothly** from **24 AU to 10 AU** over time, following the prescribed exponential decay law (12).
- The inner planet's semimajor axis exhibited variations due to resonant interactions, with significant **orbital adjustments** depending on the migration rate.

2. Eccentricity Growth and Resonant Effects

- The fast migration case resulted in a sharp increase in the inner planet's eccentricity, reaching values as high as **0.3**, indicating strong resonant interactions.
- In the **slow migration case**, eccentricity growth was minimal, which suggests a more **adiabatic (gentle) capture** into resonance, leading to a dynamically stable system.

3. Orbital Period Ratio and Resonant Capture

- The evolution of the period ratio showed that **fast migration led to a 3:2** mean-motion resonance (MMR), while slow migration favored a **2:1** resonance.
- The capture into resonance confirmed the fundamental dynamical principle that faster migration leads to stronger orbital excitations and higher-order resonances.

Thus, this experiment can successfully demonstrate how planetary migration influences resonant dynamics and eccentricity excitation in multi-planet systems.

References

- [Gla93] Brett Gladman. "Dynamics of Systems of Two Close Planets". In: *Icarus* 106 (Nov. 1993), pp. 247–263. DOI: 10.1006/icar.1993.1169.
- [Gre21] Sarah Greenstreet. "Asteroids in the inner solar system". In: *Physics Today* 74.7 (2021), pp. 42–47. DOI: 10.1063/PT.3.4794.
- [RL12] H. Rein and S. -F. Liu. "REBOUND: an open-source multi-purpose N-body code for collisional dynamics". In: *aap* 537, A128 (Jan. 2012), A128. DOI: 10.1051/0004-6361/201118085. arXiv: 1110.4876 [astro-ph.EP].
- [Tam+19] Daniel Tamayo et al. "REBOUNDx: a library for adding conservative and dissipative forces to otherwise symplectic N-body integrations". In: *Monthly Notices of the Royal Astronomical Society* 491.2 (Oct. 2019), pp. 2885–2901. ISSN: 1365-2966. DOI: 10.1093/mnras/stz2870. URL: http://dx.doi.org/10.1093/mnras/stz2870.

Appendix

Code

- 1. Code for 2 body and 3 body problems can be accessed from the file NBODY.ipynb from this folder: https://unitc-my.sharepoint.com/:f:/g/personal/zxoev59_s-cloud_uni-tuebingen_de/Ehl-k6RMKhNLiHEXMrMlqkABSiXIxC3YKvn_o8Bk732B8Q?e=r0h0lq. Relevant graphs and gifs are also stored in this folder.
- 2. Code for Kirkwood gaps: https://github.com/ErasylTelman/Nbody/tree/main. kirkwood.py is the code for simulation. read_data.py was used to generate figures in this protocol from output files it can be changed to read output file in any way possible.
- 3. The following Python code simulates the migration of a Neptune-sized planet and the resonant capture of an inner planet.
 - The file can be accessed using the following link:
 - Please click here to open the Jupyter Notebook