

# Gravitational N-body Problem

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# Proposal

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## Abstract

The  $n$ -body problem aims to solve for the motion of  $n$  particles that influence each other gravitationally. The mutual influence(s) is determined by the gravitational law(s) that the system obeys. The 2-body problem has a complete analytic solution for classical systems, systems that abide by the rules of classical mechanics. However, things get more complicated for  $n \geq 3$ , these only have analytic solutions for special cases and have to be approached numerically otherwise.

## Strategy

Since there is a range of laws and number of particles that we can pick from, we have candidates for tests and approximations. Assuming we have “pre-requisite” code to numerically solve a general  $n$ -body problem, we will approach the set of general  $n$ -body problems in the following order:

- **Classical 2-body problem**

SANITY CHECK: The easiest way to verify that our pre-requisite code works is to test it on well known 2-body systems. The Earth-Sun and Earth-Moon systems are good candidates since they have been extensively tested in the past (for launching satellites, etc). We can solve this problem *analytically* and compare it to the results we get from our pre-requisite code (using integration methods). This mostly serves as a glorified sanity check.

- **Classical 3-body problem**

LAGRANGE POINTS: As a continuation to the previous **test**, we will run our pre-requisite code for the analytically solveable restricted Earth-Sun-Satellite 3-body problem. We will also explore the Lagrange Points of this system and the behaviour of the satellite at and around these points. SCATTERING: We will then look at a more general 3-body problem with a binary system and an incoming body.

- **Relativity and Quantum**

Finally, we will increase the scope by considering other gravitational *laws*. These are harder to solve for even two bodies so we will look at special cases of the 2-body problem and other cases that our pre-requisite code supports.

NUMERICAL RELATIVITY: We will look at a Kepler problem (special 2-body problem with an infinitesimal mass,  $m \ll M$ ) involving a black hole (or a similarly massive body, with mass  $M$ ) and a photon (or a similarly infinitesimal mass, with some mass  $m$ ).

FEW-BODY: We will briefly explore how a two-body system behaves in the quantum realm.

## Program

The “pre-requisite” code will primarily be written in Python. With C and C++ code as needed for performance. Libraries like [NumPy](#) and [Matplotlib](#) will be used for performant math operations and visuals respectively. There are also number of open-source Python/C/C++ libraries aimed at solving  $n$ -body problems that we will compare our results against: [mockingbirdnest/Principia](#), [hannorein/rebound](#), [Kushaalkumar-pothula/gravitylab](#), to name a few. We will also have a [GUI](#) for ease of use.