

DATASCI 2G03 Project Report

Elastic Collisions between Contained Particles

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1 Introduction

Visualizing the effects of colliding elastic objects enables a clearer understanding of extremely small or extremely large natural phenomena, especially in the fields of astrophysics (eg. rotation of stars in a galaxy) and chemistry (eg. ideal gas, electron/proton interactions). Tools of this nature can provide intuition and a sense of familiarity to those studying these areas. Even in everyday life, this type of simulation often appears in video games like pong, brick breaker, and 8 ball pool. Therefore, this project attempts to simulate interactions between a large number of objects through the motion and collision of moving particles.

The simplest of these interactions are those that do not involve a change in acceleration, such as an ideal gas in a finite box. Wikipedia has an excellent example of one such simulation ¹. Further, a reasonable simulation should expect to converge to the Maxwell-Boltzmann distribution, a chi-distribution with 3 degrees of freedom ², characterized by the large density of particles around the mean and the slow taper for higher particle speeds.

The first part of this project will consist of modelling the interaction between many particles in a containing box the hopes of achieving a 2D Maxwell-Boltzmann distribution of velocities. We also ensure correctness of our simulation by monitoring kinetic energy conservation for the system. Then, we will extend these interactions with the addition of charged particles to simulate the effects of non-constant acceleration. We do not expect the charged particles to follow the Maxwell-Boltzmann distribution, but will explore other effects of remote particle-particle interactions, like orbits.

¹https://en.wikipedia.org/wiki/Maxwell%E2%80%93Boltzmann_distribution

²https://en.wikipedia.org/wiki/Chi_distribution

2 Method

2.1 ODE Solver

Since this simulation is based primarily around dynamic motion, we will use the kick-drift-kick form of Leap Frog integration ³:

$$v_{i+\frac{1}{2}} = v_i + a_i \frac{\Delta t}{2} \quad (1)$$

$$x_{i+1} = x_i + v_{i+\frac{1}{2}} \Delta t \quad (2)$$

$$v_{i+1} = v_{i+\frac{1}{2}} + a_{i+1} \frac{\Delta t}{2} \quad (3)$$

2.2 Initial Equations

The physics-based ODEs and other equations used to simulate this problem are listed below. The goal of this simulation is to track the position of objects (represented by x) over some length of time t . Each particle will have some mass m and starting velocity v .

Velocity (v) of one particle ⁴:

$$v = \frac{dx}{dt} \quad (4)$$

Acceleration (a) of one particle:

$$a = \frac{dv}{dt} = \frac{d^2x}{dt^2} \quad (5)$$

Kinetic energy of one particle:

$$E_k = \frac{1}{2}mv^2 \quad (6)$$

The below equation is used to calculate the vectors of velocity resulting from an elastic collision ⁵. Let v_1 represent the first particle's velocity and v_2 for the second particle's velocity. Additionally, let v' represent the velocity after the collision and v for the velocities prior to the collision. Swapping $*_1$ and $*_2$ will provide the velocity for particle 2.

$$v'_1 = v_1 - \frac{2m_2}{m_1 + m_2} \frac{\langle v_1 - v_2, x_1 - x_2 \rangle}{\|x_1 - x_2\|^2} (x_1 - x_2) \quad (7)$$

³https://en.wikipedia.org/wiki/Leapfrog_integration

⁴https://en.wikipedia.org/wiki/Equations_of_motion

⁵https://en.wikipedia.org/wiki/Elastic_collision

2.3 Extended Equations

Newton's second law:

$$F = ma \quad (8)$$

Coulomb's law: Force of charged particles against one another:

$$F_{charge} = \frac{kq_1q_2}{r^2} \quad (9)$$

Electric potential energy of a system ⁶:

$$U = \frac{k}{2} \sum_i^N \sum_j^N \frac{q_i q_j}{r_{ij}} \text{ for } i \neq j \quad (10)$$

2.4 Configuration Parameters

- Starting position s of each particle
- Initial velocity v of each particle
- Mass m of each particle (kept at a constant 1 kg except for configuration 9)
- Radius of each particle r (kept at a constant 0.25 m)
- Charge of different particles q (kept at a constant ± 1 except for configuration 9)
- Coulomb's constant k (kept at $5Nm^2/C$ instead of $9 \times 10^9 Nm^2/C$ since we are massively downscaling real-world values)

2.5 Interesting Properties

- Speed of particles over time (momentum of all particles should remain constant) position of particles on a graph
- Distribution of particle speeds (Maxwell-Boltzmann distribution)
- Unique path of each particle (random movement of one particle) ⁷

3 Testing

To ensure the correctness of our program, we compare the results of a few preset configurations against the expected behaviour of the simulation. Additionally, we examine a collection of randomly positioned particles.

⁶[https://phys.libretexts.org/Bookshelves/University_Physics/University_Physics_\(OpenStax\)/University_Physics_II_-_Thermodynamics_Electricity_and_Magnetism_\(OpenStax\)/07%3A_Electric_Potential/7.02%3A_Electric_Potential_Energy](https://phys.libretexts.org/Bookshelves/University_Physics/University_Physics_(OpenStax)/University_Physics_II_-_Thermodynamics_Electricity_and_Magnetism_(OpenStax)/07%3A_Electric_Potential/7.02%3A_Electric_Potential_Energy)

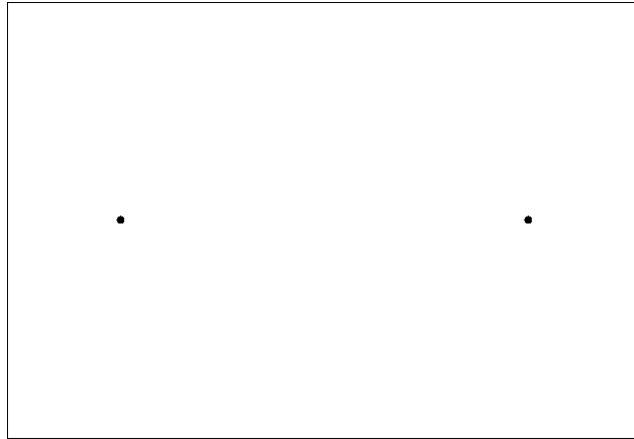
⁷https://en.wikipedia.org/wiki/Brownian_motion

3.1 Uncharged Particles

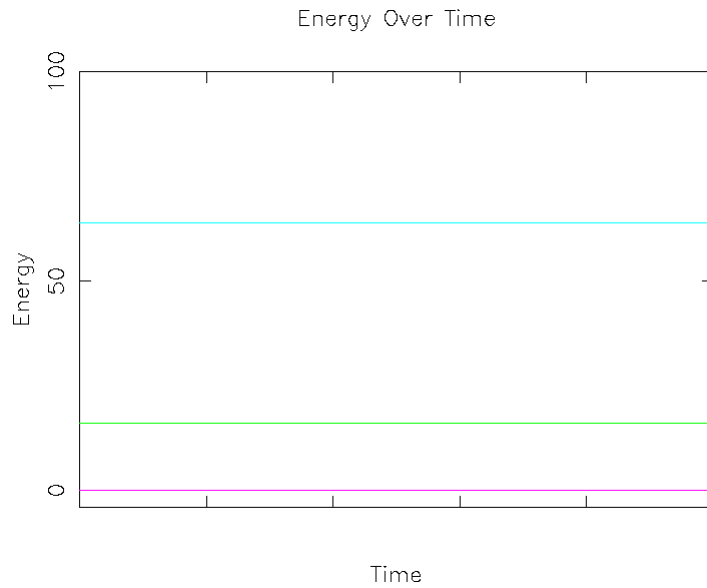
The tests for this section cover the initial model of this project, without any extensions. All particles are set to a charge of 0, so they only interact through collisions with other particles and walls. This setup mimics that of an ideal gas, so we are expecting to find that energy is conserved and the distribution of speed eventually forms the Maxwell-Boltzmann curve.

3.1.1 2 Particles in a 1D Collision

This test examines the effects of one collision between two particles moving towards one another on the x-axis, as shown below. Both particles have the same initial speed and are pointed towards the origin:

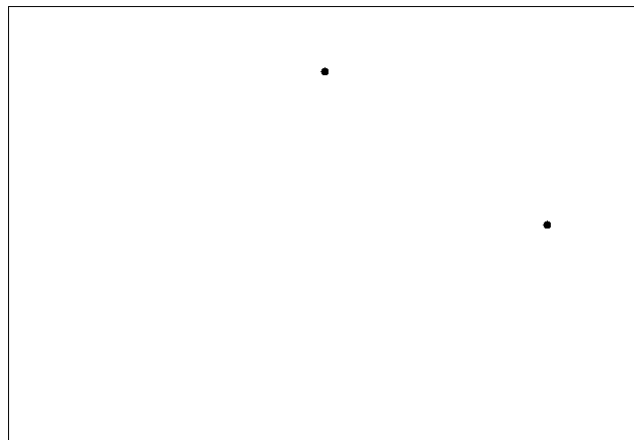


Plotting the total energy and speed over time (blue and green respectively), we find that kinetic energy is entirely conserved. The purple line indicates electric potential energy and can be ignored. Note that there is no scale for Time since this graph updates by combining new data every dt seconds. This means that initial iterations take up the entire plot and then compress as time goes on and the plot holds more data.



3.1.2 2 Particles in an Angled Collision

Similar to the previous test, but we now check that the angle of deflection for both particles are correct. A simple case for examining angles is to move the point previously located at $(-1, 0)$ to $(0, 1)$ and point it towards the origin. Thus, the two particles will meet at a 90-degree angle and bounce in perpendicular directions. The initial layout of this test looks like (particles located at the top and right):



After collision, the initially top particle will be sent to the left and the right particle to the bottom. Since the particles met at a 90-degree angle, they must depart at 90-degrees in order to conserve momentum towards the bottom left.

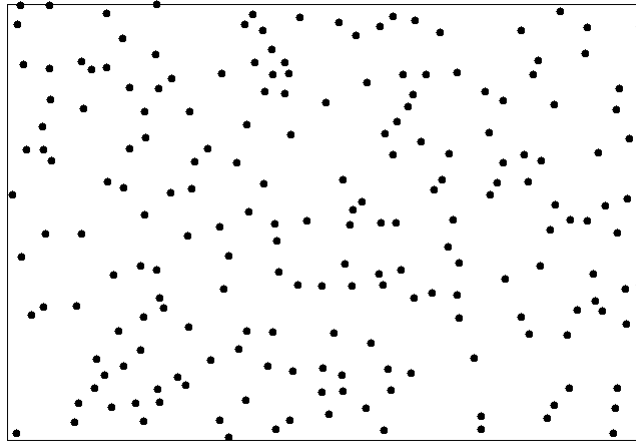


The particles will then bounce against the walls, reversing direction and colliding at the origin again. Particle locations will swap between the two quadrants until the simulation is stopped. Energy is conserved during this as both particles bounce with the same net speed (although we do not include the energy vs time graph here since it looks the same as section 3.1.1).

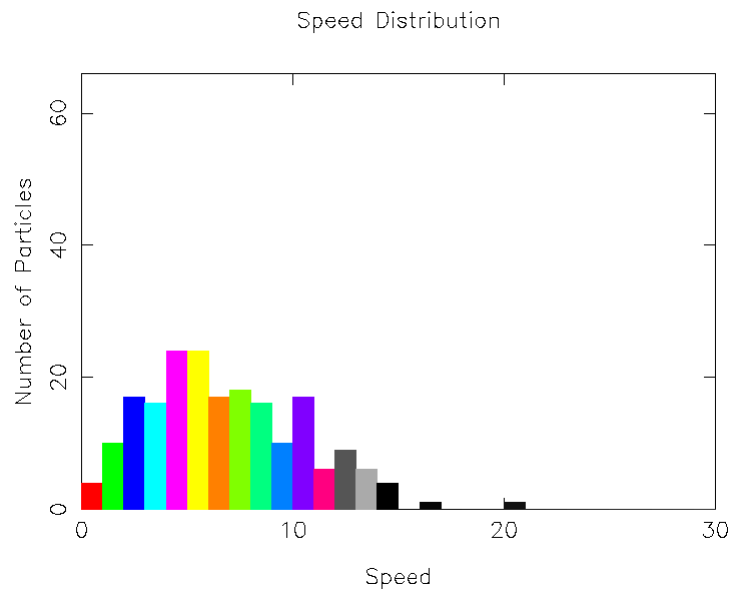
3.1.3 200 Random Particles

With a large amount of particles, we can now examine the Maxwell-Boltzmann distribution. The speed distribution of particles is separated into 30 “buckets”, where each bucket holds a range of particle speeds. Note that the x-axis once again does not include precise velocity ranges, since it is more important to visualize the groupings of particles rather than the exact speed of the particles themselves.

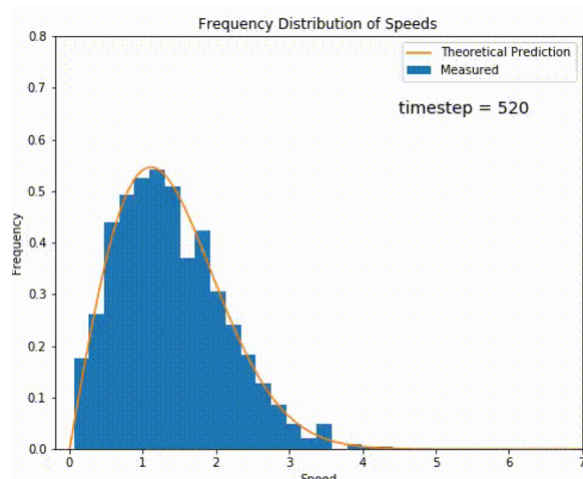
An image of the simulated particles is below:



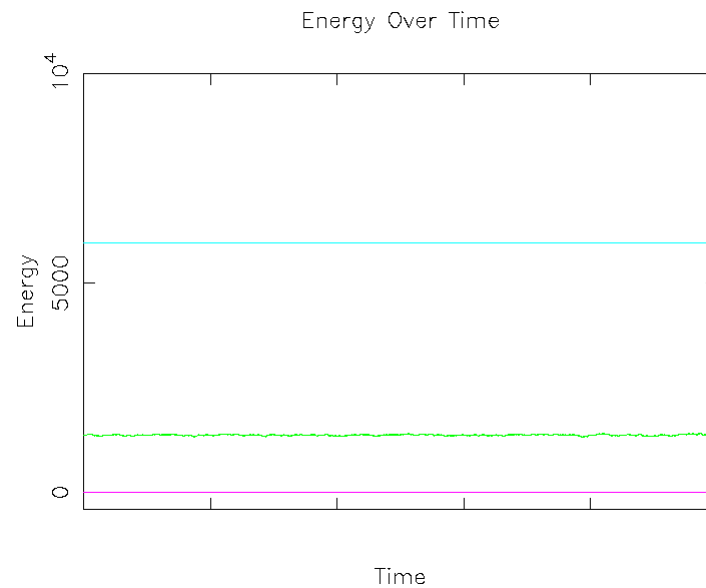
After a few seconds of simulation, the distribution graph for 200 particles visibly relaxes from a random distribution into the Maxwell-Boltzmann distribution.



Calculating the exact curve of the distribution is slightly out of the scope of this project since we do not have any information on gas-specific statistics (ie., temperature, pressure, heat), but the characteristic bulge and slow taper can be visually estimated and compared with Wikipedia's simulation:



Finally, we see that kinetic energy is indeed conserved, although total speed fluctuates within a margin of error.



3.2 Charged Particles

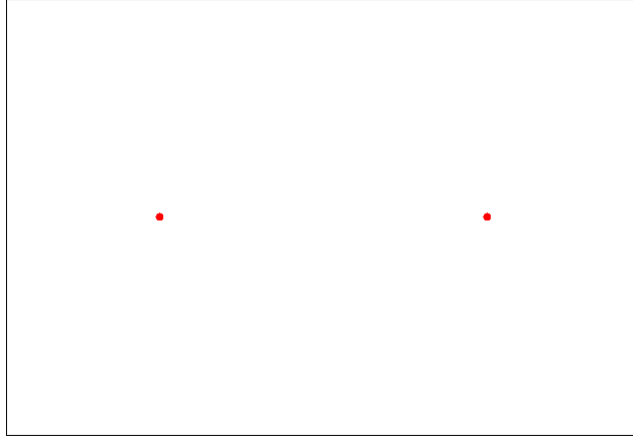
The inclusion of charged particles within the simulation adds an additional ODE for our consideration, namely, a non-constant acceleration due to Coulomb's Law. The focus of this extension is to demonstrate how equations for dynamic particle movement can be manipulated and reused to provide an idea of orbital

movement. Similar to gravity, the acceleration of charged particles is remotely influenced through other nearby particles.

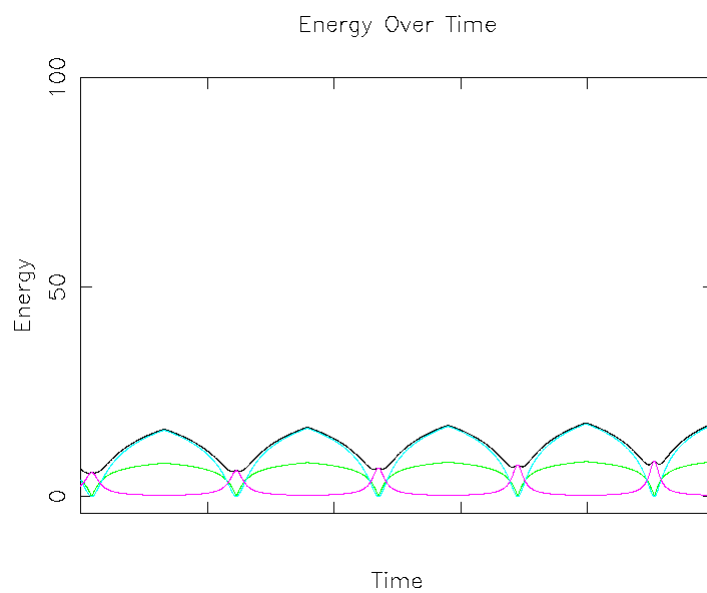
3.2.1 2 Particles in a 1D Collisions

The same experiment for uncharged particles can be performed on charged particles.

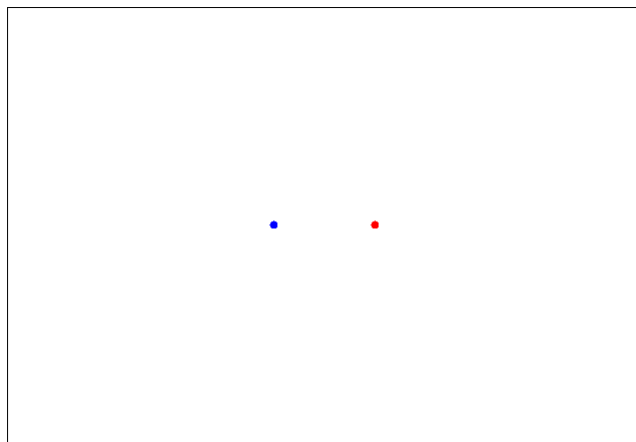
For particles with the same charge, the setup is as follows (initial velocity towards the origin):

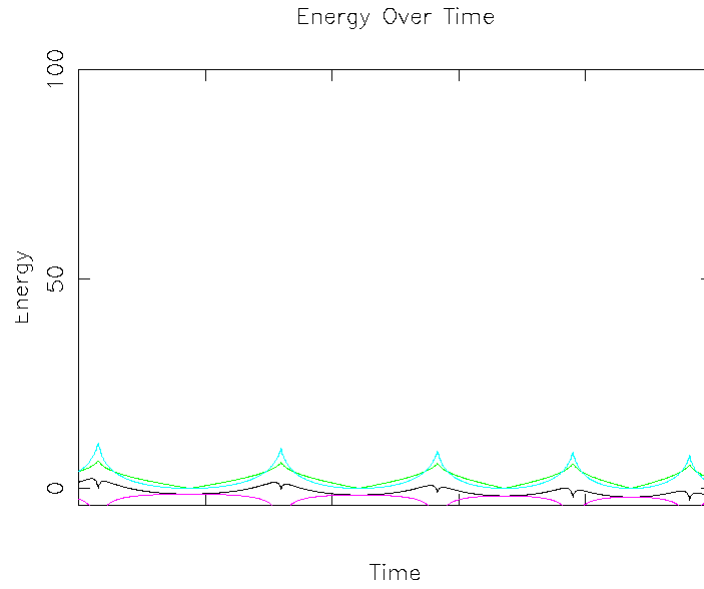


As the particles approach one another, their speed and kinetic energy transform into electric potential energy. Eventually, the particles stop a small distance before collisions and begin moving in the opposite direction. Then, when moving apart, the potential energy is converted back into kinetic and the particles speed into the wall. An oscillation pattern between the kinetic energy (blue) and electric potential (pink) can be seen below. Interestingly, the total energy (black) appears to fluctuate due to time delays converting between kinetic and electric energy. The total energy has a slight monotonic change every iteration, likely caused by the soft max function preventing particles from having a distance smaller than some error value. Although, these errors do not become obvious until after 5000 iterations of the simulation.

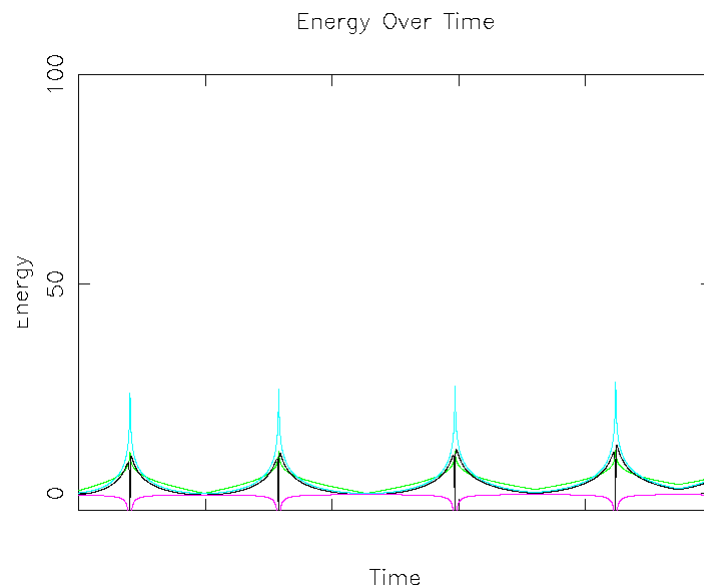


Similar behaviour can be seen for opposite charges, with the energy curves flipped:



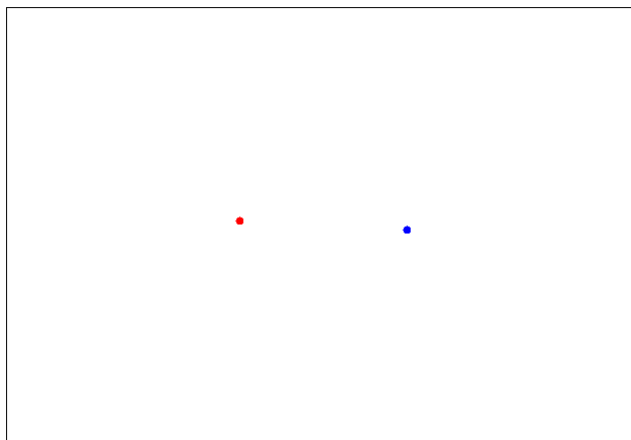


In the case of particles attracted to one another, when collisions between particles were enabled, the charged particles seemed to lose energy every iteration, slowing and eventually coming to a stop at the origin. However, when collisions were disabled (so that particles had a radius of 0), the system seemed to gain energy (shown below). Disabled collisions allowed the particles to pass through one another (and the distance between them to become infinitesimally small) rather than colliding.



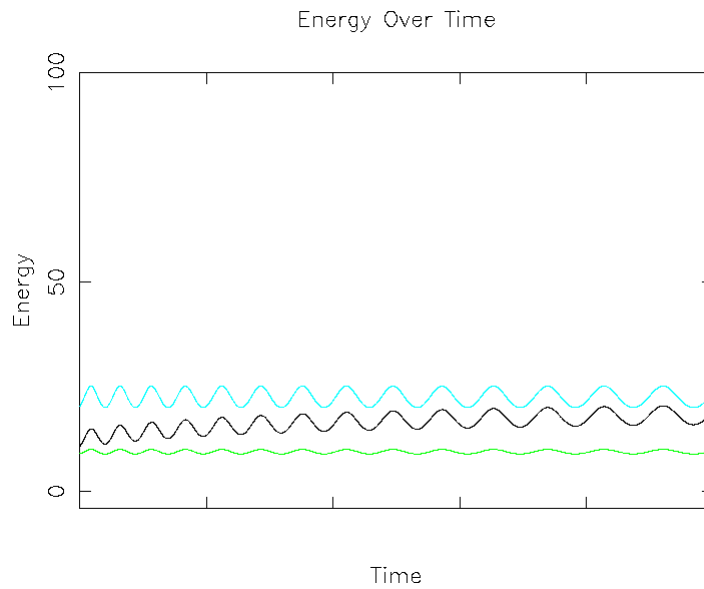
3.2.2 Orbiting Particles

Although the model may not perfectly conserve energy, we can still create simulations of orbits for a short period of time. The below setup (with initial velocities pointed vertically and opposite to one another) led to a stable elliptical orbit about the origin.

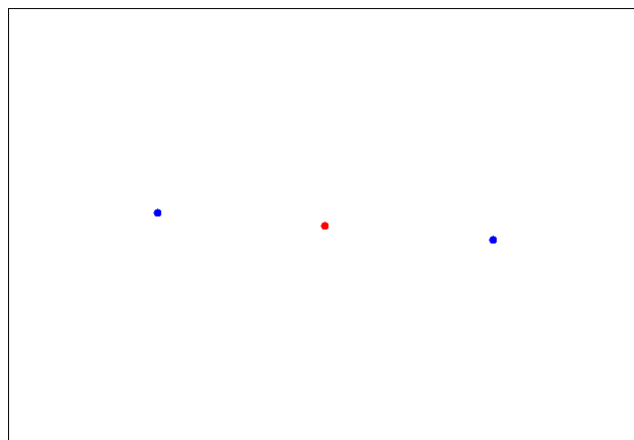


In the below graph, fluctuations in kinetic energy (blue) eventually stabilized

into a consistent oscillation as well. Note that electric potential energy (pink) is less than 0, so it does not display on the graph. Instead, the effects of (the near-constant) electric potential can be seen through the total energy (black)

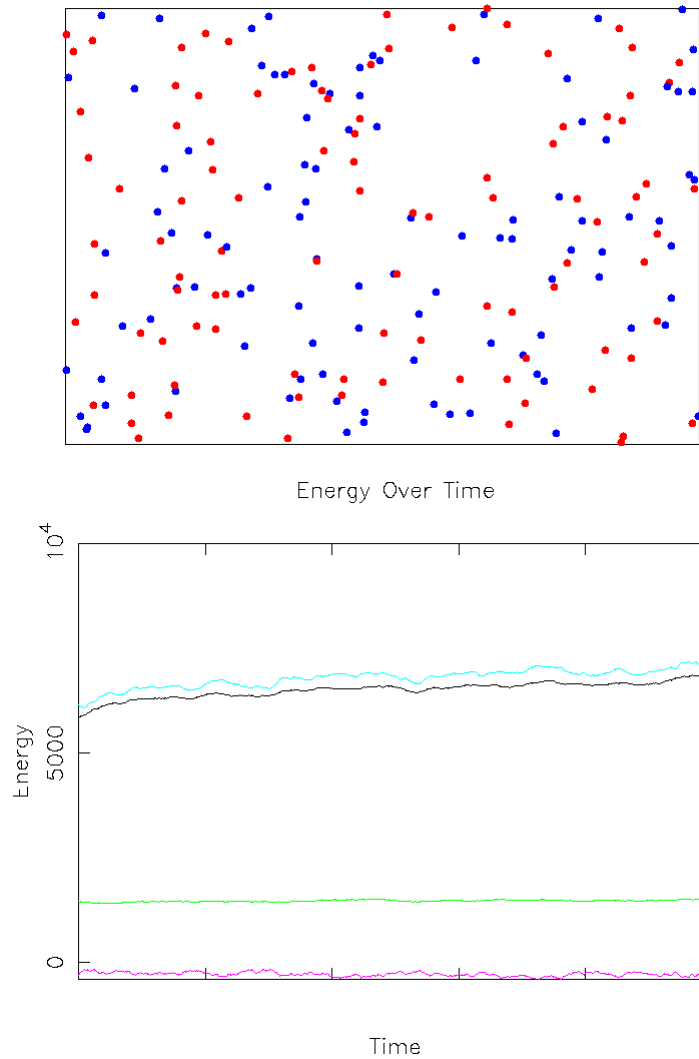


Orbits akin to Bohr-Rutherford models of the atom, where small charges orbit a large central charge, can be seen by configuring several negatively charged masses initially travelling perpendicular to a large red mass, like below:



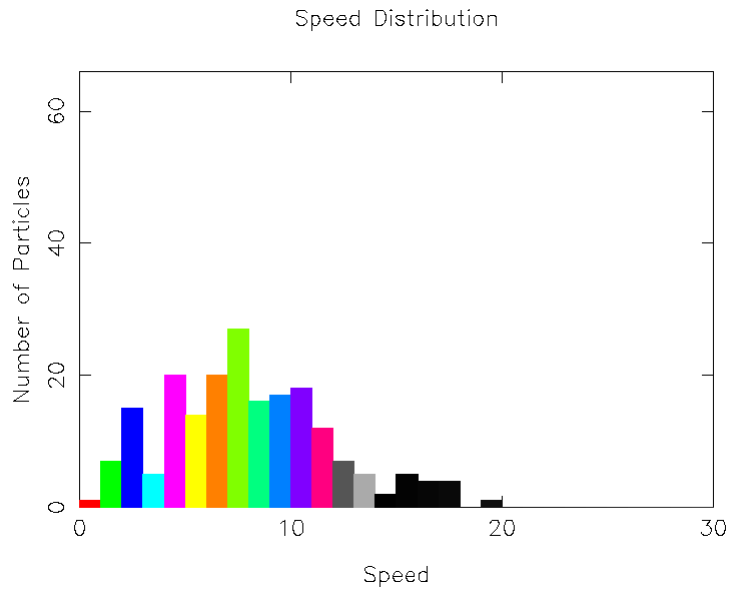
3.2.3 200 Random Particles

This test is similar to that of the uncharged particles, but all particles have been either assigned a positive (red) or negative (blue) charge. The loss of energy conservation and differences between calculated electric potential energy vs. kinetic energy are visible after ≈ 1000 iterations of 200 randomly charged particles. The setup and energy graphs are listed below:

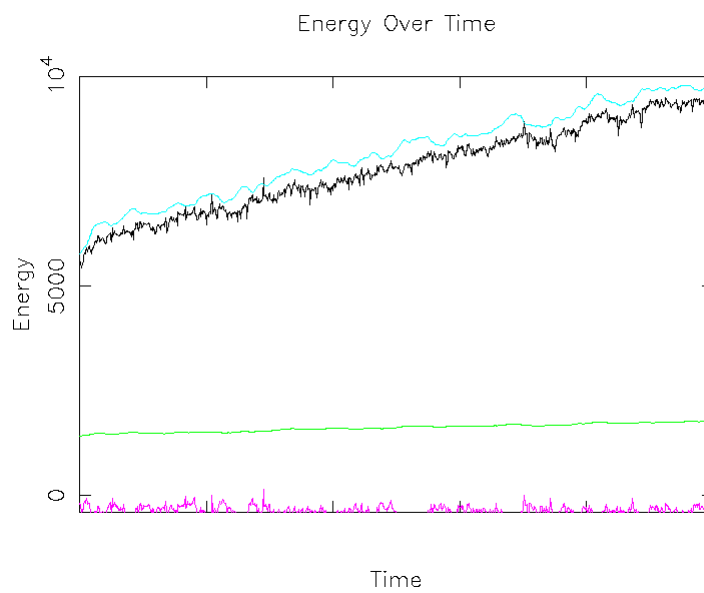


These random particles have a somewhat similar shape to the Maxwell-Boltzmann distribution, but with far more randomness. In particular, buckets

12-20 contain far more particles than in section 3.1.3, and buckets 4-8 do not have a consistent sloped shape.



Note that for the above experiment, collisions were enabled. Turning them off results in the following erratic graph, with large gains in total energy, similar results to section 3.2.1:



4 Results

The nature of this project and my simulation model is such that most interesting visuals are the result of viewing updating graphs in real time. Since snapshots of the model have been included as part of initial configuration for several tests above, this section does not include any additional figures. For consistency, this section only contains an analysis of the initial and extended tests described in section 3.

4.1 Initial Model

Overall, the basic model of uncharged particles behaved as expected with respect to energy conservation and speed distribution. Leap Frog integration had a high degree of precision for > 5000 simulation iterations, demonstrating its effectiveness for dynamic systems.

Initially, I faced difficulties with conservation of kinetic energy for uncharged particles since some collisions would last for longer than one dt instant. To counter this, I implemented a directional check to ensure that particles only collide when they are facing towards one another ⁸.

Along with the above bug in collision calculations, I had also mistakenly tried calculating new velocities based on the contributions of each particle at one point in time. However, doing so led to very unpredictable behaviour when 3 or more particles collided at once. Particles involved in complex collisions would either explode with speed or slow down immensely. Eventually, this was resolved by calculating the pairwise collisions of every particle in some arbitrarily chosen order.

Although the energy-time graphs are not very interesting in section 3.1, they serve as a constant, visual examination of the total energy of the system. For a simulation with no explicit acceleration changes, all lines on the graph should appear as flat line.

4.2 Extended Model

Since charged particles were used with a mass of $1kg$ and charges equal to $\pm 1C$, a far lower Coulomb constant k was necessary to prevent extreme changes in acceleration. Dealing with extreme values in the case of charged particles was especially difficult, as floating point exceptions and segmentation faults often occurred as a result of particles escaping the boundaries or coming in close contact with one another.

Enabling collisions during testing did produce some curious but reasonable results. In the case of two oppositely-charged particles coming in contact, the drop in net energy makes sense since both particles would have felt a net acceleration almost always against the reversed velocities of any collisions, slowly

⁸Dr. Wadsley initially told me about the equation, but the linked forum post also states the same method: <https://math.stackexchange.com/questions/1438002/determine-if-objects-are-moving-towards-each-other>

reducing the net speed of the system. In other words, the initial potential energy could not entirely convert into kinetic energy before the two particles collided. So when the velocity of each particle was reversed due to the collision equations, the acceleration due to electric forces appeared to cause a loss in energy. In the future, our simulation could attempt to counteract this loss by temporarily disabling the acceleration at the point of collision, but is beyond the scope of the project. In reality, real-world charged particles are too small and too close together to follow simplified collision rules based on rules of momentum and energy conservation. Other laws take hold to dictate the flow of energy.

For tests with collisions disabled, as mentioned in section 3.2.1, monotonic changes in the total system energy could be caused by the soft max function limiting acceleration due to surrounding charges.

While the charged particle model massively simplifies all the complex interactions between particles in the real world, the visualization of interacting particles is more than reasonable for at least the first 1000 iterations of dt , before calculation errors cumulate. With the charged model, we can plainly see physical phenomena like orbital movement as a product of a constant central acceleration and an appropriate starting velocity.

5 Future Work

Both models performed well enough for the scope of this project, but there is far more that could be done to explore this topic further:

- Incorporation of gravity as an optional force. Implementing this with the current state of my project should not be terribly difficult, since a developer would only need to add the force of gravity to the collection of acceleration contributions. The two independent variables, mass and distance, are accessible within each particle's object.
- Expanding the container to a variety of different shapes. This would necessarily involve improvements to wall collision calculations in accommodating angles or curves.
- Improve wall bounce calculations to ensure that out-of-bounds objects are pushed back in bounds. Currently, if objects have enough velocity and acceleration away from the origin, the naive velocity reversal calculations of `Container::get_collision_velocity` may not be enough to keep it in bounds.
- Improve program efficiency from $O(n^2)$ to $O(n \log n)$ by dividing the space and calculating collisions only for those objects close to one another. One of the more recent lectures have also explored an optimal method of calculating distant-dependent forces using a divide and conquer method.
- Add friction or an electric field map to provide non-constant acceleration outside of particle-particle interactions. This would enable the model to

run other physics-based simulations like a mass spectrometer or even projectile motion (eg. a positively charged particle with a negatively charged bottom plate).

- Count the number of collisions between particles against a wall. 3Blue1Brown has an excellent video exploring a special case where large masses collide with small masses with a ratio $\pi \times 10^x$ where x is based on the ratio of the object masses ⁹.
- Examine the overall (conservation of) momentum of the system over time.
- Calculations for pressure, temperature, etc. in the context of the ideal gas law. This would also enable a direct overlay of the Maxwell-Boltzman distribution.
- Interactivity improvements, like adding energy to the system in the form of heat, controlling select particles, or tracing the path of selected particles to find random walk behaviour ¹⁰.

6 Conclusion

Exploring and researching about particle simulation in the context of C++ helped me gain a deeper understanding and appreciation of physical interactions. Among the most interesting findings was the mimicking of orbiting objects through charged particles with select initial velocities, the Maxwell-Boltzmann distribution of neutral particles, and watching the randomness of an ideal gas particle's path.

⁹<https://www.youtube.com/watch?v=jsYwFizhncE>

¹⁰https://en.wikipedia.org/wiki/Brownian_motion