Tidal Tails and Interacting Galaxies

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Abstract

A tidal tail is a long, thin region of stars and interstellar dust extending from a galaxy, and is a result of tidal gravitational forces between interacting galaxies. A simple N-body simulation of two interacting galaxies was performed where specifically, a star-less perturbing galaxy with initial conditions of a parabolic orbit was introduced to a central galaxy with circularly orbiting stars. The simulation showed that a tidal tail was created from the outer orbiting stars of the central galaxy through a prograde encounter between the perturbing galaxy and the central galaxy. Quantitative results, including the fraction of stars disturbed from their initial orbits and the median distance of the stars from the central galaxy, were obtained for different characteristics and initial conditions of the perturbing galaxy. Varying the distance of closest approach of the two galaxies showed a smaller distance of closest approach leads to a larger proportion of disturbed stars and a larger median distance between the stars and the central galaxy. Changing the mass of the perturbing galaxy demonstrated that the heavier the perturbing galaxy, more stars were stripped away and ended up further away from the central galaxy. [Word count: 2932]

1. Introduction

Tidal tails are long, thin, and often curved regions of stars and interstellar debris extending from a galaxy, and are a result of the strong tidal gravitational forces of interacting galaxies. Tidal tails are often a useful feature in the study and characterisation of the evolution of galactic phenomena, which includes galaxy mergers and the formation of tidal dwarf galaxies [1]. A well-known example of tidal tails is the Antennae Galaxies – a pair of galaxies currently undergoing galactic collision. The system's pair of prominent tidal tails extend from the top of the two galaxies and is what gives it its characteristic insect-like outline, as seen in Figure 1. The Tadpole Galaxy provides another good example of tidal tails, where its long tidal tail of approximately 86 kpc has been attributed to a merger with a smaller galaxy in the past [2]. An image of the Tadpole Galaxy is provided in Figure 1.

The formation of tidal tails is a difficult phenomenon to describe analytically, thus computer simulations have come in handy to provide possible explanations for its formation. In one of the first simulations of the interaction between two galaxies done by Toomre and Toomre in 1972 [3], they found that tidal tails were primarily formed through prograde encounters between the central and perturbing galaxy, where both the stars in the central galaxy and the perturbing galaxy orbit in the same direction. Toomre and Toomre used the restricted three-body equations of motion, alongside the fourth-order Runge-Kutta method in order to simulate the interaction. A few years later, Keenan and Innanen investigated the same effects using numerical methods, and came to the same conclusion as Toomre and Toomre [4].





Figure 1: Top image: The Antennae Galaxies. A pair of prominent tidal tails can be seen extending from both sides of the system. Bottom image: Tadpole Galaxy. Its characteristic long tidal tail can be seen extending from the core of the galaxy.

Their studies were able to accurately reconstruct the appearance and outer outlines of a number of galactic systems, including Arp 295, M51 + NGC 5195, NGC 4676 and the Antennae Galaxies.

Just like in the experiemnts mentioned above, the aim of this investigation was to create a simple N-body simulation of two interacting galaxies, which shall be called the *central* and *perturbing* galaxies. The central galaxy will contain test particles, which represent the stars and interstellar dust, orbiting around a central heavy mass at multiple radii. Given that the masses of stars are negligible compared to the central mass of a galaxy, the test particles' masses can and will be assumed to be zero in this investigation. The perturbing galaxy will be introduced with the initial conditions of a parabolic orbit, and the effects of this perturbing galaxy will be observed.

2. Analysis

The primary concern of this investigation is the choice of the N-body simulation method. As stated by Toomre and Toomre in their paper from 1972, there are two simple methods that can be used for such simulations – the timestep method, and the integration of the restricted three-body equations of motion using the fourth-order Runge-Kutta method. There are also more modern and sophisticated techniques, such as tree methods (Barnes-Hut) and particle mesh methods, which reduces the runtime of the such simulations. These methods were not considered here due to their complexity, as well as the small scale of this investigation not requiring such high efficiency. The timestep and restricted three-body methods for a single test particle are outlined below:

Timestep method

- 1. Provide the initial position (x_0, y_0) and velocity $(v_{x,0}, v_{y,0})$ of the test particle.
- 2. Calculate the forces acting on the test particle, resolving them in each axis direction. Working in two dimensions, the gravitational acceleration acting in each axis direction as a result of a massive object is

$$a_x = \frac{GM(x-X)}{r^3}, \ a_y = \frac{GM(y-Y)}{r^3}$$
 (1)

where G is the gravitational constant, M is the mass of the massive object, (x, y) is the position of the test particle, (X, Y) is the position of the massive object and $r = \sqrt{(x - X)^2 + (y - Y)^2}$.

3. Let δt be a small timestep. The velocity, as a result of the gravitational acceleration, is

$$v_x = v_{x,0} + a_x \delta t, \quad v_y = v_{y,0} + a_y \delta t$$
 (2)

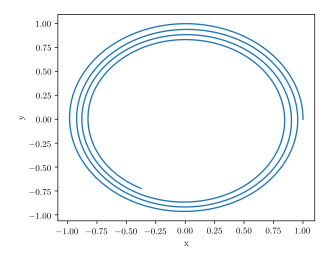


Figure 2: With the central mass positioned at (0,0) and the test particle having an initial velocity $v = \sqrt{GM/r}$, the path of the test particle spirals inward when the fourth-order Runge-Kutta method is used to integrate its equation of motion.

and the position is

$$x = x_0 + v_x \delta t, \quad y = y_0 + v_y \delta t \tag{3}$$

4. Repeat these steps until the end time is reached.

Restricted three-body method

1. For the three-body system, the equations of motion are given as [5]

$$a_{x} = -\frac{GM_{1}(x - X_{1})}{r_{1}^{3}} - \frac{GM_{2}(x - X_{2})}{r_{2}^{3}}$$

$$a_{y} = -\frac{GM_{1}(y - Y_{1})}{r_{1}^{3}} - \frac{GM_{2}(y - Y_{2})}{r_{2}^{3}},$$
(4)

where $M_{1,2}$ are the masses of the massive objects, $(X_{1,2}, Y_{1,2})$ are the positions of the massive objects and $r_{1,2}$ are the distances between the test particle and the massive objects.

- Two first order ODEs in each axis direction are obtained from the equations of motion. The fourthorder Runge-Kutta method is then used here to integrate the first order ODEs for each test particle.
- 3. The motion of the test particle is then known based off the motion of the two massive interacting bodies.

In order to determine the preferred technique, these two methods were tested on a simple two-body system consisting of a large mass and a circularly orbiting test particle. This small experiment showed that the Runge-Kutta method lost its accuracy quickly for orbiting systems such as this one, where the path of the test particle was found to spiral inward, as shown in Figure 2. The timestep method, despite being more inefficient, proved to be more accurate for such a system. Thus, the timestep method was the method of choice for this investigation into the effects of interacting galaxies.

Another key computational aspect in this investigation was the use and storage of the calculated particle trajectories from the simulation. Knowing that the simulation will contain many test particles, potentially > 1000 particles, it was important to keep in mind that a good system to store and read the calculated data was required. Such a system would most likely need to be able to create and read multiple large .csv files for the experiments that will be performed.

3. Implementation

This N-body simulation contained 1200 test particles of zero mass orbiting circularly around the central galaxy. To be more detailed, there were 120, 180, 240, 300 and 360 particles orbiting at a radius of 2, 3, 4, 5 and 6 units respectively. The perturbing galaxy contained no test particles (to simplify the problem), and it had the initial conditions of a parabolic orbit about the central galaxy. The test particles experienced the gravitational forces of both massive galaxies, whilst both galaxies experienced the gravitational constant G=1 was used in this simulation, and units were arbitrary and generally disregarded here.

A few experiments were performed with this simulation, and they are given below:

- comparing prograde and retrograde encounters,
- varying the mass of the perturbing galaxy,
- and varying the distance of closest approach of the perturbing galaxy.

Two quantitative metrics were used here to quantify the two latter experiments – the fraction of test particles disturbed from their initial orbits, and the median distance of the test particles from the central galaxy. Here, the term "disturbed" was arbitrarily defined as when the test particle deviates from its original orbiting radius by > 0.5. The choice of using the median instead of the average was due to the possibility of stray test particles being 'shot' very far out. More details of this is given in §4.3.

3.1. Physics

In order for test particles to orbit around the central galaxy in a stable circular fashion, suitable initial velocities were required. Equating the centripetal force and the gravitational force, a test particle required its velocity \boldsymbol{v}

to have a magnitude $|v| = \sqrt{GM/r}$, travelling perpendicular to the radial direction. The velocities in the x and y direction could then be written as $v_x = -|v|\sin\theta$ and $v_y = |v|\cos\theta$, where θ is the angle between the positive x-axis and the position vector of the test particle relative to the central galaxy. Note that the test particles were initialised such that they orbit the central galaxy in an anti-clockwise direction.

As mentioned before, the perturbing galaxy is initially in a parabolic orbit. A parabolic orbit has the characteristic of the system having zero net energy, where the kinetic energy is balanced with the gravitational potential energy. This can be shown as

$$E = 0 = \frac{mv^2}{2} - \frac{GMm}{r} \tag{5}$$

where M is the mass of the central galaxy, m is the mass of the perturbing galaxy, v is the velocity of the orbiting mass and r is the distance between the central and orbiting masses. Solving this leads to a velocity with magnitude $v = \sqrt{2GM/r}$.

The trajectory of a parabolic orbit is given by [6]

$$y^2 = 4r_{min}^2 - 4r_{min}x, (6)$$

where r_{min} is the minimum distance of approach of the orbiting mass. The initial velocities of the perturbing galaxy in the x and y direction can then be determined using $v^2 = v_x^2 + v_y^2$ and the derivative of the trajectory $y' = dy/dx = v_x/v_y$. Combining these equations give

$$v_y = \pm \frac{y'|v|}{\sqrt{1+y'^2}}, \ v_x = \frac{v_y}{y'}.$$
 (7)

It was important to keep track of the signs here since the perturbing galaxy could be introduced either prograde or retrograde with respect to the test particles orbiting in the anti-clockwise direction.

3.2. Code

A Body class was created to represent both the massive galaxies and test particles. This class contains two important functions, set_gforce and update_speed_position, which obtains the resultant forces acting on the body and updates the body's speed and position respectively. This class is housed in the core.py file. This file also contains two other important functions — initialise_moving_body which initialises the perturbing galaxy in its parabolic orbit with the velocities from §3.1, and initialise_test_particles which initialises all the test particles at random angles around the central galaxy.

The simulation.py contains the script which runs the simulation and writes the position data from the

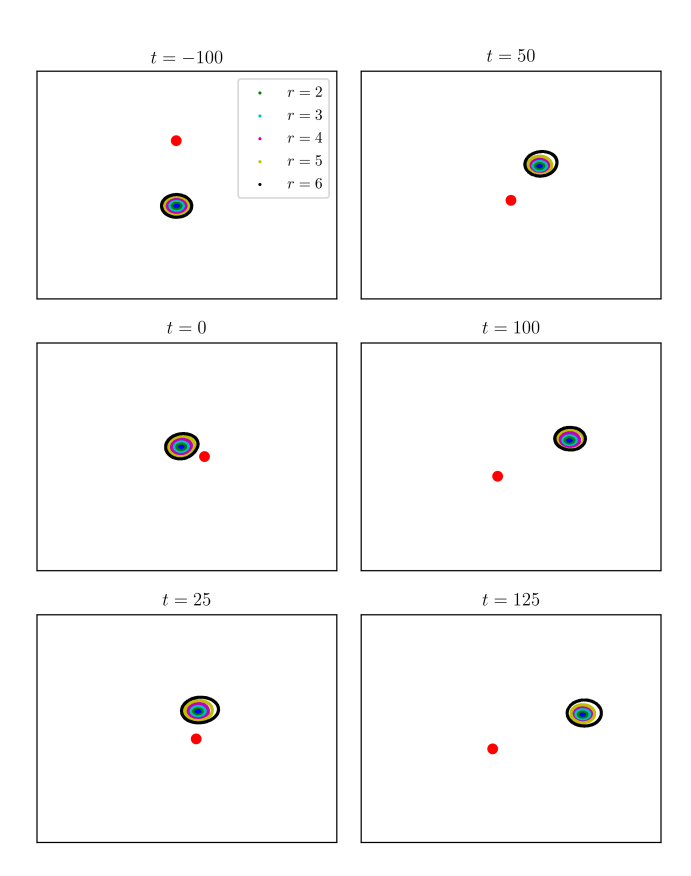


Figure 3: A time evolution of the retrograde encounter between the two galaxies for variables $r_min = 20$ and mass = 1. Notice that none of the stars are thrown out of orbit, however the outer orbiting stars seem to have its orbit destabilised.

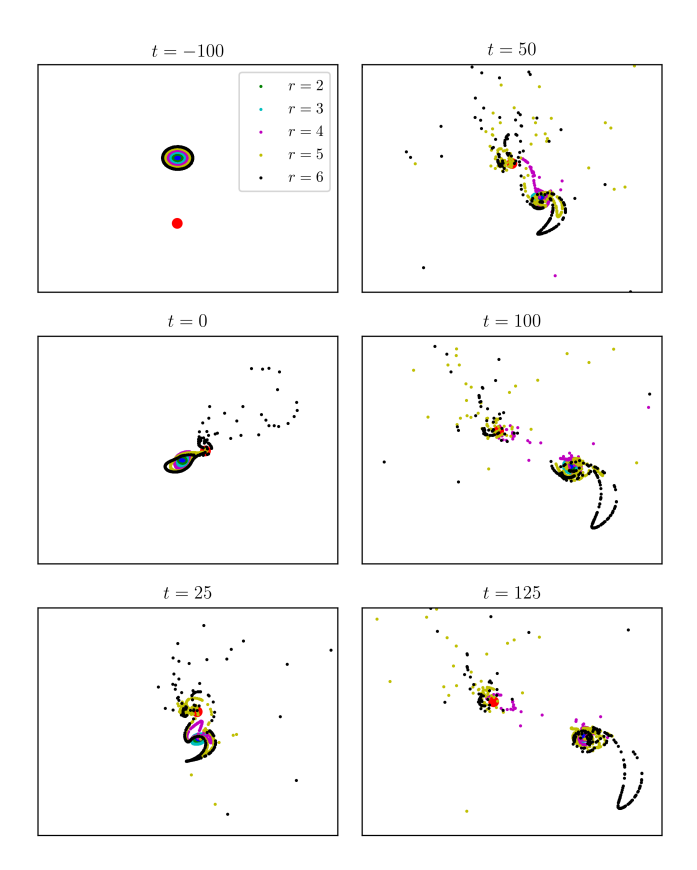


Figure 4: A time evolution of the prograde encounter between the two galaxies for variables $r_{min} = 20$ and mass = 1. The final two snapshots of the encounter show the development of a tidal tail made up of stars from the outer orbits of the central galaxy.

simulation into suitably named files. A small timestep of dt = 0.1 was used to iterate through from t = 0 to t = 700, where the positions and velocities of the galaxies and test particles were updated at each iteration. This file, alongside the core.py file, allows multiple runs of the simulation for different variables (distance of closest approach r_min, mass of perturbing galaxy mass) to be performed consecutively.

The animation.py and get_quantitative.py files were used to read the .csv files, albeit with different functions. The former was used to create a simple animation of the interaction with matplotlib, and the latter was used to extract the quantitative metrics from the data produced from the simulation.

The code in these files can be found in the Appendix.

3.3. Performance

Given the large number of test particles, the simulation was expected to take some time to run, especially given the limitations of the hardware of a laptop. Particular attention was given to using Python's list comprehension rather than using for loops in order to improve the runtime of the program. One run of the simulation took on average around 90 s on a laptop with an i5 two core processor.

When it came to reading the large .csv files, the main bottleneck was loading the position data from the file into the laptop's memory. Two known builtin methods that does this job are numpy's loadtxt and pandas's read_csv methods. It was found that pandas.read_csv method was significantly faster than numpy.loadtxt, where pandas.read_csv took around 9s whereas numpy.loadtxt took around 22s to read a ~ 300 MB .csv file with 7000 rows and 2405 columns. Thus, the pandas method was chosen to be used here.

4. Results and Discussion

4.1. Prograde and Retrograde Encounters

Figures 3 and 4 show the retrograde and prograde encounters of the two galaxies respectively. Here, the distance of closest approach r_min was set to 20 units and the mass of the perturbing galaxy mass was set to 1 unit. The t = 0 snapshot was set to the frame where the distance between the two galaxies was at a minimum. Multiple runs of the same simulation were performed, and very similar results were obtained from them. The figures show a clear agreement between the results of this simulation and those performed by Toomre and Toomre, where the prograde encounter was shown to have a significantly more disruptive effect than the retrograde encounter.

In the retrograde encounter, there was a noticeable destabilisation of the outermost circular orbit in the t=25,50,100,125 snapshots. However, the outermost stars remained in orbit, albeit not circular, around the central galaxy. The stars in the other orbits remain relatively circular. This mild effect can possibly be attributed to weak tidal effects from the perturbing galaxy, where the test particles nearest to the perturbing galaxy moved in a relatively antiparallel direction to the velocity of the perturbing galaxy.

In the prograde encounter, strong tidal effects, arising from the similarity in the direction of the velocities of the test particles and perturbing galaxy, tore apart the outer stars with an orbiting radius of 4, 5 and 6 units. The formation of the tidal tail, which was made up of the outermost stars (radius of 6 units), seen in the bottom right corner of the t=100,125 snapshots, was the most noticeable effect of such strong tidal forces. A large proportion of the outer stars were taken away by the perturbing galaxy, where these stars form new orbits around the perturbing galaxy. A considerable amount of stars were also seen to have been flung away from both galaxies in a seemingly random distribution.

4.2. Varying Initial Conditions of Perturbing Galaxy

As mentioned in §3, two quantitative metrics were used here – the fraction of disturbed stars and the median distance between test particles and the central galaxy. These quantitative metrics were calculated at the snapshot t=100 units after the closest distance of approach between the two galaxies. The results of varying the mass of the perturbing galaxy and the distance of closest approach are shown in Figure 5 and Figure 6. Three independent runs of the simulation were performed for each data point, and the errors shown in the plots are the standard error of the mean from the three runs.

Both figures show general trends that are expected from intuition, where a more massive perturbing galaxy and/or a smaller distance of closest approach leads to a larger disruption of the orbiting stars. Both figures also show that stars with a larger orbiting radius are more easily disturbed, and this is most clearly seen in both plots in Figure 5, where the graph for r=5,6 has a high number of disturbed stars even at low perturbing mass and a large distance of closest approach.

Figure 6 shows how the median distance varies in the experiments. The top plot generally shows that stars at larger orbiting radius get flung out further as the mass of the perturbing galaxy increases. It also shows an interesting characteristic, where the median distance for different orbiting radii appear to converge at larger masses of the perturbing galaxy. However,

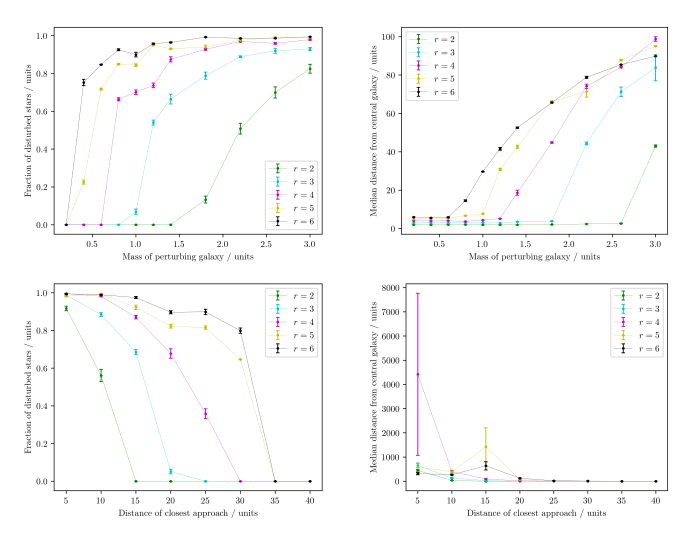


Figure 5: Plots of the fraction of stars disturbed from their initial orbit against the mass of the perturbing galaxy (top plot) and the distance of closest approach (bottom plot) for each initial orbiting radius.

Figure 6: Plots of the median distance between the test particles and the central galaxy mass of the perturbing galaxy (top plot) and the distance of closest approach (bottom plot) for each initial orbiting radius.

further experimentation is required to provide a more concrete result. The bottom plot shows less conclusive results, where a smaller distance of approach does not necessarily mean stars with larger orbits are flung out further. However, the inconclusive results, large errors and absurdly large values here might be a product of the simulation setup, and this will be discussed in the following section §4.3.

4.3. Sources of Errors

From the results above, in particular for the median distance between the test particles and the central galaxy, there appears to be a large source of error. Looking into the setup of the simulation, this large error can be traced to the fact that the galaxies are treated as point masses. When a test particle gets very close $(r \to 0)$ to the galaxies represented as point masses, the acceleration of the test particle, given as $a_x = GM(x - X)/r^3$, will become extremely large. This results in the test particle being 'shot' extremely far outwards, and this effect can actually be observed in the absurdly large error and distance in the bottom plot of Figure 6. In order to mitigate this effect, the massive galaxies should be modelled to either have a finite radius, or tweaking the potential such that the galaxies have a repulsive force at small radii. This point mass effect was also the primary reason that the median, rather than the average distance, was used as a quantitative metric.

Another potential source of error in this simulation is the use of a finite timestep. It is impossible to achieve an infinitesimally small timestep due to the restrictions of a classical computer, however a sufficiently small finite timestep would create a reliable and accurate simulation. The choice of picking a timestep of dt = 0.1 was a balance between the accuracy and the efficiency of the simulation. A larger timestep, which can reduce the runtime of the program, would lead to inaccuracies and can potentially lead to a divergence of the positions and velocities of the simulated particles. A smaller timestep would mean a slower program, where given the timestep method is of order $\mathcal{O}(N^2)$, a decrease of the timestep by a factor of 10 would result in a runtime of 100 times longer, which is not ideal!

A final, albeit minor, factor for the error of this simulation is the assumption that the test particles are collision-less. Collisions between stars give rise to the concept of viscosity in the interstellar medium, and this can lead to a different and/or more interesting fluid dynamical outcome. However, the scale of a galaxy is much bigger than that of a star, and such effects are often negligible in scenarios like in this simulation. Thus, the assumption of collision-less test particles is a sound assumption for this simulation.

5. Conclusion

Using the simple timestep method, this simulation was able to successfully simulate the formation of tidal tails through the close encounter between two galaxies. This simulation was able to recreate parts of the results of the simulations performed by Toomre and Toomre in 1972, where prograde encounters were found to be significantly more disruptive than retrograde encounters. The strong tidal effects in prograde encounters were attributed to be the cause of the formation of tidal tails.

In addition, experiments which varied the mass of the perturbing galaxy and the distance of closest approach between the two galaxies showed intuitive results. These experiments showed that a heavier perturbing galaxy and/or a smaller distance of closest approach would result in a larger disruption caused by the perturbing galaxy. For these conditions, a larger proportion of stars were disturbed and displaced from their initial orbits, and the median distance between the test particles and the central galaxy was larger. Test particles with larger initial radius were also found to be more easily disturbed than those with a smaller initial radius.

References

- [1] M. Alavi and H. Razmi. On the tidal evolution and tails formation of disc galaxies. *Astrophysics and Space Science*, 360(26), 2015.
- [2] B. Dunbar. Tadpole's tidal tail. https://www.nasa.gov/multimedia/imagegallery/image_feature_573.html. Accessed: 21 March 2020.
- [3] A. Toomre, J. Toomre. Galactic bridges and tails. *Astrophysical Journal*, 178:623–666, 1972.
- [4] D. W. Keenan and K. A. Innanen. Numerical investigation of galactic tidal effects on spherical stellar systems. Astronomical Journal, 80:290–302, 1975.
- [5] R. Fitzpatrick. Circular restricted three-body problem. http://farside.ph.utexas.edu/teaching/ 336k/Newtonhtml/node120.html, 2011. Accessed: 24 March 2020.
- [6] M. C. Payne. NST 1B Physics B (2019/2020) Dynamics: Handout II, January 2019.

6. Appendix

core.py

import numpy as np radii units colors = [(2, 120, 'g'),(3, 180, 'c'), (4, 240, 'm'),(5, 300, 'y'),(6, 360, 'k') 1 G = 1clockwise = False $mass_arr \, = \, \left[\, 0.\, 2 \,\,,\,\, 0.\, 4 \,\,,\,\, 0.\, 6 \,\,,\,\, 0.\, 8 \,\,,\,\, 1.\, 0 \,\,,\,\, 1.\, 2 \,\,,\,\, 1.\, 4 \,\,,\,\, 1.\, 8 \,\,,\,\, 2.\, 2 \,\,,\,\, 2.\, 6 \,\,,\,\, 3.\, 0 \,\right]$ $r \min arr = [5, 10, 15, 20, 25, 30, 35, 40]$ turns = [1, 2, 3]class Body: self.mass = mass $s\,e\,l\,f\,.G\,=\,G$ self.x = position[0]self.y = position[1]self.v x = velocity[0]self.v y = velocity[1]self.f x = 0self.f y = 0def set_gforce(self, bodies): self.f x = 0self.f y = 0for body in bodies: d x = body.x - self.xd y = body.y - self.ydistance = np. sqrt(d x**2 + d y**2)force mag = self.G * body.mass * self.mass / distance**2 self.f x += force mag * d x / distance $self.f_y \mathrel{+=} force_mag \ * \ d_y \ / \ distance$ return self def update speed position (self, dt): $s\,elf\,.v_x \;+\!=\; dt \;*\; s\,elf\,.f_x \;\;/\;\; s\,elf\,.\,mass$ $self.v_y += dt * self.f_y / self.mass$ self.x += dt * self.v x $self.y += dt * self.v_y$ return self def initialise moving body(initial x, r min, mass, central body, clockwise=False): $\# parabolic \ orbit: \ y^2 = 4 * r_min^2 - 4 * r_min * x$ moving x = -50

```
moving y = (1 \text{ if } clockwise \text{ else } -1) * 2 * np.sqrt(r min**2 - r min * moving x)
   dy dx = (-1 if clockwise else 1) * r min / np. sqrt(r min**2 - r min * moving x)
   moving_v_mag = np.sqrt(2 * G * central_body.mass / np.sqrt(moving_x**2 + moving_y**2))
   moving_v_y = dy_dx * moving_v_mag / np.sqrt(1 + dy_dx**2)
   moving v x = moving v y / dy dx
   return Body([moving x, moving y], [moving v x, moving v y], mass=mass)
def initialise test particles (central body):
    all particles = []
    for (radius, num of units, color) in radii units colors:
        thetas = np.random.rand(num of units) * 2 * np.pi
        v_mag = np.sqrt(G * central_body.mass / radius)
        init x = lambda t : radius * np.cos(t)
        init y = lambda t : radius * np. sin(t)
        init v x = lambda t : -v mag * np. sin(t)
        init v y = lambda t : v mag * np.cos(t)
        particles = [Body(
            [init_x(theta), init_y(theta)],
            [init_v_x(theta), init_v_y(theta)],
            mass = 0.01
        ) for theta in thetas]
        all particles.append(particles)
    all_particles = [part for radius_particles in all_particles for part in
       radius particles]
   return all particles
def get positions from row(row):
    time = row[0]
    central x = row[1]
    central_y = row[2]
   moving x = row[3]
   moving_y = row[4]
    particles positions = row[5:]
    all particles x = [coord for idx, coord in enumerate(particles positions) if idx % 2
    all particles y = [coord for idx, coord in enumerate(particles positions) if idx % 2
       = 1
    particles xs = []
    particles_ys = []
    index\,=\,0
    for radius, num, color in radii units colors:
        particles_xs.append(np.array(all_particles_x[index:index + num]))
        particles ys.append(np.array(all particles y[index:index + num]))
        index += num
    return (time, central x, central y, moving x, moving y, particles xs, particles ys)
```

```
simulation.py
import os
import time
import sys
import matplotlib.pyplot as plt
import numpy as np
from core import Body, initialise moving body, initialise test particles
from core import G, turns, r min arr, mass arr, radii units colors, clockwise
\mathbf{try}:
          if len(sys.argv) < 2 or sys.argv[1] not in ["rmin", "mass", "single"]:
                   raise OSError("An argument of 'single', 'rmin' or 'mass' needs to be provided in
                            order to read the data")
          variable type = sys.argv[1]
          variable arr = []
          if variable type == "single":
                   variable arr = [0]
                   turns = [0]
          else:
                   variable arr = r_min_arr if variable_type == "rmin" else mass_arr
          if not os.path.isdir('data/'):
                   os.mkdir('data')
          for val in variable arr:
                   for turn in turns:
                             print(f"Simulating {variable type}: {val}, turn: {turn}")
                             start = time.time()
                             # initialising the central galaxy
                             central\_body = Body([0, 0], [0, 0], mass=1)
                             # initialising the perturbing galaxy
                             r \ min \, = \, 20
                             moving mass = 1
                             if variable type != "single":
                                      r min = val if variable type == "rmin" else 20
                                      moving mass = val if variable type == "mass" else 1
                             moving body = initialise moving body (-40, r min, moving mass, central body,
                                     clockwise=clockwise)
                             # initialising the test particles
                             all particles = initialise test particles (central body)
                             dt = 0.1
                             t = 0
                             t \max = 700
                             with \ \mathbf{open} ( \ f'' \ data / \ positions \ \_ \ \{ \ 'clockwise \ \_' \ \ if \ \ clockwise \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ '' \} \{ \ variable \ \_type \} \ \_' \ \ else \ \ else \ \ else \ \ '' \} \{ \ variable \ \ else \ \ else
                                      \{\,val\,\}_{=}\{\,turn\,\}.\,csv\,"\,,\,\,\,"w\!+\!"\,) as file:
                                      header = "time, central_x, central_y, moving_x, moving_y"
                                      for radius, num_of_units, color in radii_units_colors:
                                                header_str = ",".join([f"particle_{radius}_{i}]_x,particle_{radius}_{i})
                                                         _y" for i in range(num_of_units)])
                                                header += "," + header str
```

```
file . write (header + "\n")
                count = 0
                \mathbf{while} \ (t < t_{\max}):
                    row = str(t) + ","
                    # update the force, position and velocity of the central galaxy
                    central body.set gforce([moving body])
                    central body.update speed position(dt)
                    \# update the force, position and velocity of the perturbing galaxy
                    moving_body.set_gforce([central_body])
                    moving body.update speed position(dt)
                    row += "," + str(moving_body.x) + "," + str(moving_body.y)
                    # update the force, position and velocity of all the test particles
                    all particles = [part.set gforce([central body, moving body]) for part
                         in all particles
                    all particles = [part.update speed position(dt) for part in
                        all particles
                    particle positions = [\mathbf{str}(\mathbf{part.x}) + "," + \mathbf{str}(\mathbf{part.y})] for part in
                        all particles
                    row += "," + ",".join(particle_positions)
                    file . write (row + "\n")
                    t += dt
                    if count \% 1000 == 0:
                         print(f"Simulation at t = \{int(t)\} / \{t max\} units")
                    count += 1
            end = time.time()
            print(f"Time taken for simulation: {end - start} \n")
except OSError as e:
    \mathbf{print}(\mathbf{repr}(e))
```

```
animation.py
import os
import sys
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from core import radii units colors
from core import get positions from row
try:
    if len(sys.argv) < 2:
        raise OSError("Provide an existing data file name from the data/ folder")
    filename = sys.argv[1]
    if not os.path.isfile(f"data/{filename}"):
        raise OSError(f"The file {filename} does not exist. Please provide an existing
           data file in the data/ folder")
    print("Reading file...")
    positions = pd.read csv(f"data/{filename}", delimiter=",")
    print("File read.")
    animation\_rows = np.linspace(0, len(positions)-1, 100, dtype=int)
    animation positions = positions.iloc[animation rows,:]
    for idx, row in animation positions.iterrows():
        (time, central x, central y, moving x, moving y, particles xs, particles ys) =
           get positions from row(row)
        plt.clf()
        plt.scatter(central x, central y, color='b')
        plt.scatter(moving_x, moving_y, color='r')
        for idx, (radius, num, color) in enumerate(radii_units_colors):
            plt.scatter(particles xs[idx], particles ys[idx], s=1, color=color, label=rf"
                r = \{radius\} ")
        plt.xlim([-100, 100])
        plt.ylim([-100, 100])
        plt.title(time)
        plt.pause (0.01)
except OSError as e:
    print(repr(e))
```

```
get_quantitative.py
import sys
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from core import radii units colors, r min arr, mass arr, turns
from core import get positions from row
\mathbf{try}:
    if len(sys.argv) < 2 or sys.argv[1] not in ["rmin", "mass"]:
        raise OSError("An argument of 'rmin' or 'mass' needs to be provided in order to
            read the data")
    variable type = sys.argv[1]
    variable arr = r min arr if variable type == "rmin" else mass arr
    with open(f"data/quantitative {variable type}.csv", "w+") as file:
        for val in variable arr:
            all radii = np. zeros ([len(radii units colors), 3])
            all averages = np.zeros([len(radii units colors), 3])
            for turn in turns:
                print(f"Reading file ... (type: {variable type}, value: {val}, Turn: {turn
                    })")
                positions = pd.read csv(f"data/positions {variable type} {val} {turn}.csv"
                    , delimiter=",")
                print("File read.")
                positions ["pos difference"] = np.sqrt (np.square (positions.central x -
                    positions.moving x) + np.square(positions.central y - positions.
                    moving y))
                closest approach = positions [positions.pos difference == positions.
                    pos difference.min()].iloc[0]
                \# this snapshot is at approximately t=50 units
                snapshot\ row = closest\ approach.name + 1000
                if snapshot row > len(positions):
                    continue
                row = positions.iloc[snapshot row]
                (time, central x, central y, moving x, moving y, particles xs,
                    particles ys) = get positions from row(row)
                for idx, (radius, num, color) in enumerate(radii units colors):
                    distance to central = np.sqrt(np.square(particles xs[idx] - central x)
                         + np.square(particles ys[idx] - central y))
                    average = np.median(distance to central)
                    all averages [idx][turn - 1] = average
                    disturbed number = len ( | dist for dist in distance to central if dist >
                         (radius + 0.5) or dist < (radius - 0.5)
                    disturbed frac = disturbed number / num
                     all_radii[idx][turn - 1] = disturbed_frac
                    print(f"RADIUS: {radius} - No. of disturbed particles: {
                        disturbed number \ / \{num\}, Average distance: \{average\}\")
```

```
av_of_averages = np.average(all_averages, axis=1)
            err of averages = np.std(all averages, axis=1) / np.sqrt(len(turns))
            av_of_averages = [str(av) for av in av_of_averages]
            err_of_averages = [str(std) for std in err_of_averages]
            av_of_radii = np.average(all_radii, axis=1)
            err of radii = np.std(all radii, axis=1) / np.sqrt(len(turns))
            av_of_radii = [str(av) for av in av_of_radii]
            err_of_radii = [str(std) for std in err_of_radii]
            row = f'' \{val\}''
            for av_std_arr in [av_of_averages, err_of_averages, av_of_radii, err_of_radii
                row += "," + ','.join(av_std_arr)
            row \ +\! = \ "\,\backslash\, n\,"
            file.write(row)
    print(f"Created file data/quantitative {variable type}.csv")
except OSError as e:
    print(repr(e))
```