



PHYC30170 Physics Astronomy and Space Lab I

Comparing Computational Methods for the Orbits in the Solar System

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Abstract

The aim of this experiment is to compare different computational methods for a more accurate orbit movement.

1. Introduction

Classical mechanics has been an intriguing study in the field of physics with it heavily being involved in the movement of the planets in the solar system. Some of the most fundamental concepts involved in classical mechanics are Newton's Law of Gravitation, centripetal forces of orbits and Kepler's Laws (in particular, Kepler's Third Law). The complexity of the orbits of the solar system makes it hard and tedious to solve differential equations numerically. However, relating these equations with numerical methods allow accuracy in answers and repeated coding.

As science has evolved with technology, solving complex differential equations has been much easier with the help of programming languages such as Python, C++, Java and more. In this paper, Python has been used throughout with libraries such as numpy, scipy and matplotlib aiding with analysis and visualisation. With the help of these services, it is easier to model the orbits of the solar system and predict the behaviour and trajectory of the celestial objects when in such system. This

experiment simulated the orbital motion of celestial bodies around the Sun using numerical methods (Euler-Cromer and 2nd order Runge-Kutta) and explored the accuracy of these methods under different conditions.

1.1. Orbital Mechanics

Orbital mechanics are modeled using Newton's gravitational law and laws of motion alongside Kepler's law of motion. [1] Newton's gravitational law states that every object in the Universe is attracted to another object with a mass. [2] The equation that relates this is

$$F = G \frac{m_1 m_2}{r^2} \tag{Eq. 1a}$$

where **F** is the gravitational force between the two objects, m_1m_2 is the masses of the two objects, r is the distance between the objects' centers and G is the gravitational constant $(6.647 \times 10^{-11} \text{ m}^2/\text{kg}^2)$. In relation to our Solar System, the Sun is in the middle of the system with celestial bodies (planets, comets, etc.) revolving around it. Due to this, the equation becomes

$$\mathbf{F} = -\frac{GmM}{|r|^3}\mathbf{r}$$
 (Eq. 1b)

where *M* is the mass of the Sun.

Using Newton's second law of motion, F = ma, the equation for the acceleration of a celestial body, $\mathbf{a}(t)$, can be obtained assuming the Sun is stationary at the centre.

$$\mathbf{a}(t) = -\frac{GM}{|\mathbf{r}(t)|^3} \mathbf{r}(t)$$
 (Eq. 2)

where $r = \sqrt{x^2 + y^2}$. The negative sign indicates that the force is in inwards and directed to the Sun. Newton's third law which states that every action has an equal and opposite reaction, can also be seen here. The gravitational force obtained supplies the centripetal force which keeps the body in orbit. [3] This provides the equation

$$\frac{GMm}{R^2} = \frac{mv^2}{R}$$
 (Eq. 3)

where \mathbf{R} is the radius of the orbit.

The orbit of most celestial bodies are elliptical. However, some bodies do have circular orbits. All objects that have a circular orbit have a circular velocity, v, of

$$v = \sqrt{\frac{GM}{R}}$$
 (Eq. 4)

to keep the body in a stable orbit.

Kepler's laws are just as fundamental to orbital mechanics as Newton's laws of motion. [4] They are stated as follows:

- *Kepler's First Law:* The planet's orbit around the Sun is an elliptical orbit. Due the Sun's gravitational pull, the orbit of the bodies ends up as an ellipse.
- *Kepler's Second Law:* Often called the law of equal areas. The line that joins the body and the Sun sweeps out equal areas in equal time intervals.
- *Kepler's Third Law:* The squares of the orbital periods of the planets are proportional to the cubes of their semi-major axes.

In this experiment, Kepler's third law is prominent and can be used to calculate the planet's trajectories. The equation that follows this is

$$\left(\frac{P_1}{P_2}\right)^2 = \left(\frac{a_1}{a_2}\right)^3 \tag{Eq. 5}$$

where P is the period of the orbit in years and a is the semimajor axis.

Along with the laws of motion, conversation of energy is key in showing that the n-body system maintains its orbits and its energy. Kinetic energy (KE) is the energy that the celestial body holds due to its motion. The equation for the KE is

$$KE = \frac{1}{2}mv^2$$
 (Eq. 6)

where m is the mass of the body and v is the total velocity in the x and y coordinate. The potential energy (PE) of the body is caused due to the planet's location in the system. [5] The equation is as Eq. 1b.

Adding Eq. 1b and Eq. 6 equates to the total mechanical energy of the system and shows that mass is conserved.

For a binary (two stars) system with masses of M_1 and M_2 , the total sum of the acceleration becomes

$$\mathbf{a}(t) = -G\left(\frac{M_1}{(|r - r_1|)^3}(r - r_1) + \frac{M_2}{(|r - r_2|)^3}(r - r_2)\right)$$
 (Eq. 7)

Energy is still conserved in such system.

1.2. Euler-Cromer Method

The Euler-Cromer method is an modified version of the Euler method that solves ordinary dfferential equations (ODEs) for various oscillatory systems. For an orbital system, this computes the vector position (r) and the velocity, v, of the body as

$$\mathbf{v}(t + \Delta t) = \mathbf{v}(t) + \Delta t \mathbf{a}(t)$$
 (Eq. 8a)

$$\mathbf{r}(t + \Delta t) = \mathbf{r}(t) + \Delta t \mathbf{v}(t + \Delta t)$$
 (8b)

where Δt is the time step, **v** is the velocity vector, **r** is the position vector and **a** is the acceleration vector.

The updated velocity is used to calculate the advance position of the body. Unlike the Euler method, this algorithm preserves the energy of the system for a longer period of time, allowing the body to stay in orbit for longer. [6], [7]

1.3. Runge-Kutta Method

The Runge-Kutta method is a group of numerical method that uses information to extrapolate the solution to the ODE. This includes the famously known 2nd order Runge-Kutta (RK2) and 4th order Runge-Kutta (RK4) methods. This method predicts the value first and then corrects the solution according to the predicted value.[8] RK2 is a midpoint method that computes the current acceleration of the body to calculate the velocity and position. It then computes the acceleration at the midpoint and updates the velocity and position with the midpoint slope.

For a system of $\dot{y} = f(t, y)$, the values are computed as follows:

$$k_1 = f(t_n, y_n) (Eq. 9a)$$

$$y_{mid} = y_n + \frac{\Delta t}{2} k_1 \tag{9b}$$

$$k_2 = f(t_n + \frac{\Delta t}{2}, y_{mid}) \tag{9c}$$

$$y_{n+1} = y_n + \Delta k_2 \tag{9d}$$

where k_1 values are the slopes at the start, y_{mid} are the midpoint values, k_2 is the values of the slope at the midpoint and Δt is the time step size.

The accuracy in this method is better than in the Euler-Cromer method due to the $\frac{1}{2}\Delta t$, time step. However, just like the Euler-Cromer method, it is not suitable for long term stability of the orbit. This means in the long run, the body would be out of its orbit (may spiral out). [9]

1.4. Leapfrog Integration Method

The Leapfrog intergration method uses the similar techniques as the velocity verlet method where differential equations is solved by calculating the position and velocity at different time points. The equations are as follows:

$$v(t + \frac{1}{2}\Delta t) = v(t) + \frac{1}{2}a(t)\Delta t$$
 (Eq. 10a)

$$r(t + \Delta t) = r(t) + v(t + \frac{1}{2}\Delta t)\Delta t$$
 (10b)

$$v(t + \Delta t) = v(t + \frac{1}{2}\Delta t) + \frac{1}{2}a(t + \Delta t)\Delta t$$
 (10c)

The positions and velocities are calcuated at alternate intervals than at the same time step. The velocities are calculated at half-integer time steps whereas the positions are calculated at full time steps. [10] This staggers the computation and conserves energy and angular momentum of the object. With it taking multiple steps at staggered intervals, this can be computed for longer period of time, allowing it to be used for longer time periods and intergration.

2. Methodology

The equations for the different intergration methods were defined. Initial conditions (initial velocity and position) were assigned. The simulation uses AU (astronomical units) as the units for the position of the celestial body and years (yr) as the unit for time. This makes the unit of velocity as AU/yr. The gravitational constant, G, becomes $G = 4\pi^2$ and M, the solar mass, is 1 for easier and simple calculations. For circular orbits, the distance between the Sun and the object is fixed at 1 AU.

The Sun is placed at a fixed position at the origin (0,0) of the coordinate system. The first body was initialized at a position (1,0) with a varying velocity to create circular and elliptical orbits.

Eq. 2 was used to obtain the motion of the object. Throughout this simulation, a numerical method was used to update the position and velocity of the object in discrete time step, Δt . The three numerical methods used were Euler-Cromer, 2nd Order Runge-Kutta and Leapfrog method.

The Euler-Cromer method updates the velocity of the body using the acceleration. The updated velocity is then used to calculate the new position of the body. This reccurs for a certain period time until it reaches the required period and time step. This simple method however leads to large errors over a period of time.

The 2nd Order Runge-Kutta method computes the acceleration of the body at the current position and then estimates the velocity and position at the midpoint of the acceleration and velocity. The midpoint of the acceleration is then calculated using the updated velocity and position. The midpoints are then used to calculate the new velocity and position of the body. This reduces the error when compared to the Euler-Cromer method but does not conserve the energy.

The Leapfrog method computes the position and velocity at staggered intervals. The velocity halfway is first calulated as well as the object's position. The position

is then accordingly updated. The new acceleration is then updated at the new position. This is then looped until the period is met.

Python was used to simulate the orbits with the NumPy package used for calulations and Matplotlib for the graphical visualisation of the orbits. Each of these values were stored in lists and later refered to to calculate the new velocities and positions at different time steps. To get a quantitative analysis of the orbit, the energy-time graph was created to understand the conservation of energy in each method. This was repeated to a 3 body problem: two stars at 0.4 AU apart and celestial body orbiting in the binary system.

3. Results

3.1. Comparison of Numerical Methods

3.1.1 Circular Orbits

The three numerical methods used to create the orbits of the solar system were Euler-Cromer, 2nd Order Runge-Kutta and Leapfrog method. The initial conditions for the orbital method were x = 1 AU and $v_y = 2\pi$ AU/yr. These were tested against all methods.

Figure 1 shows the circular orbit created using the Euler-Cromer method.

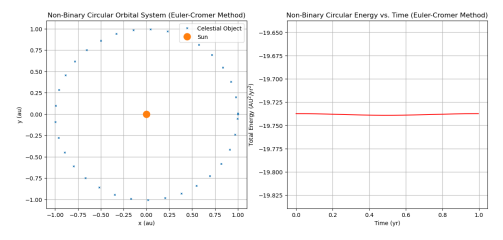


Figure 1: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with its energy-time graph.

The orbit graph clearly shows a circular orbit with a radius of 1 AU. However, the energy-time graph shows a small dip, showing that energy is not strongly conserved over a long period of time in this method Figure 2 shows the circular orbit created using the RK2 method.

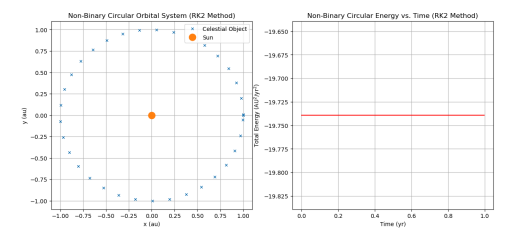


Figure 2: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the RK2 method with its energy-time graph.

The orbit graph once again shows a clear circle with the radius of 1 AU using the RK2 method with the energy-time graph showing a straight line, indicating that energy is conserved.

Figure 3 shows the circular orbit created using the leapfrog method.

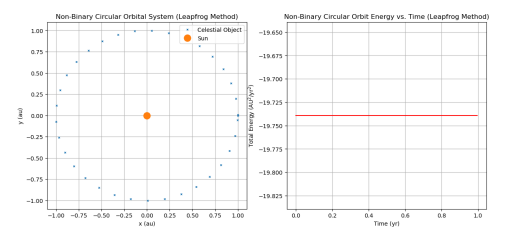


Figure 3: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the leapfrog method with its energy-time graph.

The orbit graph shapes to a cirle with a radius of 1 AU. With this method, the energy-time graph showed a straight line indicating the conservation of energy.

3.1.2 Elliptical Orbits

The methods were also used to create elliptical orbits of the object travelling around a non-binary system. The inital conditions for the orbital method were x=1 AU and $v_y=\pi$ AU/yr.

Figure 4 shows the elliptical orbit of the object created using the Euler-Cromer method.

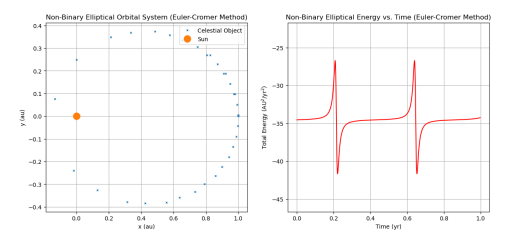


Figure 4: Elliptical orbit of the object with x = 1 AU and $v_y = \pi$ AU/yr using the Euler-Cromer method and the energy-time graph.

The orbit graph shows an elliptical orbit but with a slight deviation after a certain time. This is also shown on the energy-time graph as the energy values drift away and then stabilise again, creating a tangential graph.

Figure 5 shows the elliptical orbit of the object created using the RK2 method.

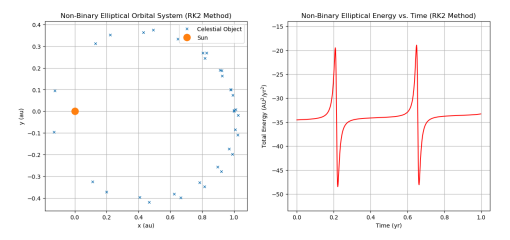


Figure 5: Elliptical orbit of the object with x = 1 AU and $v_y = \pi$ AU/yr using the RK2 method and the energy-time graph.

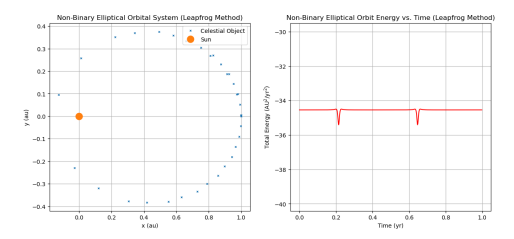


Figure 6: The energy-time graph of an elliptical orbit with the initial conditions as in Figure 5 created using the RK2 method.

3.2. Effect of Time Step

3.2.1 Circular Orbits

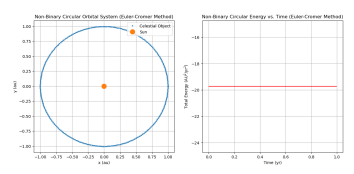


Figure 7: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with decreased snaps with the energy-time graph.

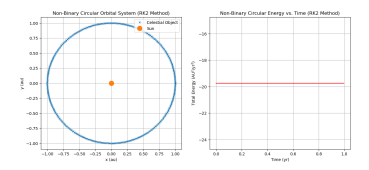


Figure 8: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the RK2 method with decreased snaps with the energy-time graph.

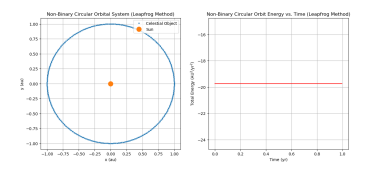


Figure 9: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Leapfrog method with decreased snaps with the energy-time graph.

3.2.2 Elliptical Orbits

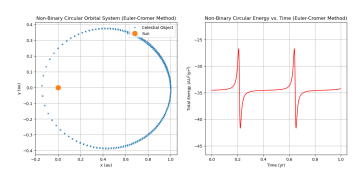


Figure 10: Elliptical orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with decreased snaps with the energy-time graph.

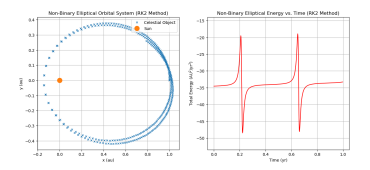


Figure 11: Elliptical orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the RK2 method with decreased snaps with the energy-time graph.

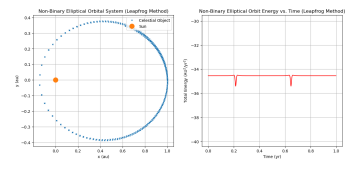


Figure 12: Elliptical orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Leapfrog method with decreased snaps with the energy-time graph.

3.3. Numerical intergration in a Binary System

3.3.1 Circular Orbits

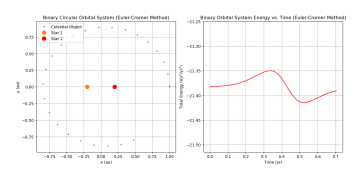


Figure 13: Binary circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with decreased snaps with the energy-time graph.

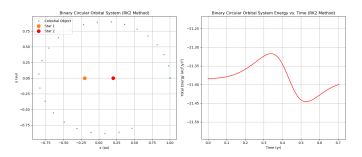


Figure 14: Binary circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the RK2 method with decreased snaps with the energy-time graph.

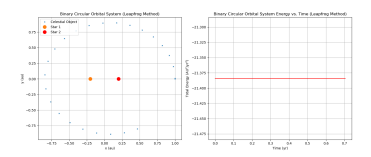


Figure 15: Binary circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the leapfrog method with decreased snaps with the energy-time graph.

3.3.2 Elliptical Orbits

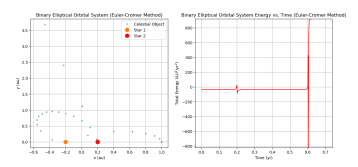


Figure 16: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with decreased snaps with the energy-time graph.

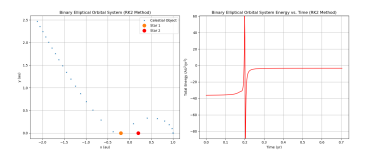


Figure 17: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with decreased snaps with the energy-time graph.

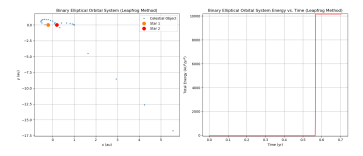


Figure 18: Circular orbit of the object with x = 1 AU and $v_y = 2\pi$ AU/yr using the Euler-Cromer method with decreased snaps with the energy-time graph.

4. Discussion

From the three graphs presented under the circular orbits, it can be seen that all intergration methods works well, preserving the law of conservation of energy and

angular momentum. This was expected as circular orbit means that the energies are constant, resulting in a constant sum. The Euler-Cromer sees a small dip which shows that energy is not properly conserved at long periods of time.

5. Conclusion

Α

6. References

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7. Appendix

7.1. Coding

7.1.1 The Euler-Cromer Method for a Non-Binary System

```
# ## The Euler-Cromer Method of Non-Binary Orbital System
   # %%
   # import the packages
   import numpy as np
   import matplotlib.pyplot as plt
9
   # the constants
10
11
   G = 4*(np.pi**2) # gravitational constant units: AU^3/yr^2
12
   M = 1 # solar mass ... makes equations easier
13
   R = 1 \# AU for circular orbits
16
   # initialising variables / initial conditions
17
18
   # initial position = x0 and y0 (in AU)
19
   # initial velocity = v_x and v_y (in AU/yr)
20
   # these can be changed accordingly
21
22
   # initial position
24
  x0 = 1
25
   y0 = 0
   # initial velocity
27
28
   v_x = 0
   v_y = 4
29
30
31
   # Using Kepler's Third Law, the equation of a period of a circular
32
33
   T = np.sqrt(((4*(np.pi**2))/G*M)*R**3)
34
35
36
   # the time step - small iteration for the loop to show the
       approximate motion at that time for that x amount of time
37
   dt = 0.00015
38
   step = int(T/dt)
                       # how many years iteration
39
40
   # to store the trajectories, use arrays
41
  |xvalues = [x0]
  yvalues = [y0]
  # initialise the variables so that it uses after the ones stored
      in the array
```

```
x = x0
46
47
   y = y0
48
   # to be used when the volecity is getting updated
50
   vx = v_x
51
   vy = v_y
52
   energies = []
53
   times = []
54
55
56
57
   # Using the Euler-Cromer loop
58
   for i in range(step):
59
       r = np.sqrt(x**2 + y**2)
                                     # distance from the Sun circular
60
           orbit and modulus
61
       ax = -(G*M*x)/(r**3)
                                # acceleration in the x direction
                                 # acceleration in the y direction
62
       ay = -(G*M*y)/(r**3)
63
       # updating the velocity
64
       vx = vx + dt*ax
65
       vy = vy + dt*ay
66
67
       # updating the position vector
68
       x = x + dt*vx
69
       y = y + dt*vy
70
71
       # adds the new trajectories to the end of the list
72
       # snapshot interval to only add every 20th value
73
       snap = 20
74
       if i % snap == 0:
75
           xvalues.append(x)
76
77
           yvalues.append(y)
78
       # computing the total energy of the orbit
79
       \# KE + PE = total energy of the body in orbit
80
81
       KE = 0.5*(1)*np.sqrt((vx**2 + vy**2))**2
82
       PE = -G*M / r
83
84
       E = KE + PE
85
       energies.append(E)
86
       times.append(i*dt)
87
88
89
   plt.figure(figsize=(5.5,14))
91
   # plotting the loop
   plt.subplot(3,1,1)
93
   plt.plot(xvalues, yvalues, 'x', markersize = 3, label = "Celestial")
        Object") # orbit of the object
   plt.plot(0, 0, "o", markersize = 12, label = "Sun") # the Sun
       marker
96 | plt.title('Non-Binary Orbit with Euler-Cromer Method')
```

```
97
   plt.xlabel("x (au)")
   plt.ylabel("y (au)")
98
   plt.legend(loc='upper right')
   plt.grid()
   # energy time plot
   plt.subplot(3,1,2)
103
   plt.plot(times, energies, color='red')
   plt.ylim(-36,-26)
105
   plt.title('Energy vs. Time')
   plt.xlabel("Time (yr)")
   plt.ylabel("Total Energy (AU$^2$/yr$^2$)")
   plt.grid()
110
   # energy time plot zoomed in
   plt.subplot(3,1,3)
113
   plt.plot(times, energies, color='red')
   plt.title('Energy vs. Time Zoomed In')
   plt.xlabel("Time (yr)")
115
   plt.ylabel("Total Energy (AU$^2$/yr$^2$)")
116
   plt.grid()
117
118
   plt.tight_layout()
```

7.1.2 The 2nd Order Runge-Kutta Method for a Non-Binary System

```
# %% [markdown]
   # ## The 2nd Order Runge-Kutta Method of Non-Binary Orbital System
   # import the packages
   import numpy as np
   import matplotlib.pyplot as plt
   # %%
9
   # the constants
10
11
   G = 4*(np.pi**2) # gravitational constant units: AU^3/yr^2
12
   M = 1 # solar mass ... makes equations easier
13
   R = 1 \# AU for circular orbits
   # %%
   # initialising variables / initial conditions
17
18
   # initial position = x0 and y0 (in AU)
19
   # initial velocity = v_x and v_y (in AU/yr)
20
21
   # initial position
22
   x0 = 1
23
   y0 = 0
  # initial velocity
v_x = 0
```

```
28
   v_y = 4
   # Using Kepler's Third Law, the equation of a period of a circular
        orbit is
   T = np.sqrt(((4*(np.pi**2))/G*M)*R**3)
33
34
   # the time step - small iteration for the loop to show the
35
       approximate motion at that time for that x amount of time
36
37
   dt = 0.0015
38
   step = int(T/dt)
                        # how many years iteration
   # to store the trajectories, use arrays
41
   xvalues = [x0]
42
   yvalues = [y0]
43
   # initialise the variables so that it uses after the ones stored
44
      in the array
   x = x0
45
   y = y0
46
47
   # to be used when the volecity is getting updated
48
   vx = v_x
50
   vy = v_y
51
   energies = []
52
   times = []
53
54
55
   # for using the 2nd Runge Kutta method
56
57
   # the derivatives
58
   def derivatives(x, y, vx, vy):
59
       r = np.sqrt(x**2 + y**2) # distance from the Sun circular
           orbit and modulus
       dxdt = vx
61
       dydt = vy
62
       ax = -(G*M*x)/(r**3) # acceleration in the x direction
63
       ay = -(G*M*y)/(r**3) # acceleration in the y direction
64
       return dxdt, dydt, ax, ay
65
66
   # the loop
67
   for i in range(step):
68
       k1_x, k1_y, k1_v, k1_v = derivatives(x, y, vx, vy) #
           obtaining the slopes of the functions
       r = np.sqrt(x**2 + y**2) # distance from the Sun circular
70
           orbit and modulus
       # midpoint calculations
72
       x_{mid} = x + (0.5*dt*k1_x)
73
       y_{mid} = y + (0.5*dt*k1_y)
74
       vx_mid = vx + (0.5*dt*k1_vx)
75
```

```
vy_mid = vy + (0.5*dt*k1_vy)
76
77
78
        # slope at midpoint (RK2)
79
        k2_x, k2_y, k2_v, k2_v = derivatives(x_mid, y_mid, vx_mid,
            vy_mid) # obtaining the slopes of the midpoints
80
        # updating the solution
81
        x = x + (dt*k2_x)
82
        y = y + (dt*k2_y)
83
        vx = vx + (dt*k2_vx)
84
        vy = vy + (dt*k2_vy)
85
86
87
        # snapshot interval
        snap = 20
88
        if i % snap == 0:
90
            xvalues.append(x)
91
            yvalues.append(y)
92
        # computing the total energy of the orbit
93
        \# KE + PE = total energy of the body in orbit
94
95
        KE = 0.5*(1)*(vx**2 + vy**2)
96
        PE = -G*M/r
97
98
        E = KE + PE
100
        energies.append(E)
101
        times.append(i*dt)
102
103
104
   plt.figure(figsize=(5.5,14))
105
106
   # plotting the graph
107
   plt.subplot(3,1,1)
108
   plt.plot(xvalues, yvalues, 'x', markersize = 5, label = "Celestial
109
         Object")
   plt.plot(0, 0, "o", markersize = 12, label = "Sun")
                                                            # the Sun
       marker
   plt.title('Non-Binary Orbit with 2RK Method')
   plt.xlabel("x (au)")
112
   plt.ylabel("y (au)")
113
   plt.legend(loc='upper right')
114
115
   plt.grid()
116
   # energy time graph
117
   plt.subplot(3,1,2)
118
   plt.plot(times, energies, color='red')
   plt.ylim(-40,-20)
   plt.title('Orbit Energy vs. Time with RK2')
121
   plt.xlabel("Time (yr)")
   plt.ylabel("Total Energy (AU$^2$/yr$^2$)")
123
   plt.grid()
124
125
# energy time plot zoomed in
```

```
plt.subplot(3,1,3)
plt.plot(times, energies, color='red')
plt.title('Circular Orbit Energy vs. Time with RK2 Zoomed In')
plt.xlabel("Time (yr)")
plt.ylabel("Total Energy (AU$^2$/yr$^2$)")
plt.grid()

plt.tight_layout()
```

7.1.3 The Leapfrog Method for a Non-Binary System

```
# %% [markdown]
   # ## The Leapfrog Method on Non-Binary Orbital System
   # %%
4
   # import the packages
   import numpy as np
   import matplotlib.pyplot as plt
   # %%
10
   # the constants
11
   G = 4*(np.pi**2) \# gravitational constant units: AU^3/yr^2
12
   M = 1 \# solar mass ... makes equations easier
13
   R = 1 \# AU for circular orbits
14
15
16
   # initialising variables / initial conditions
17
18
   # initial position = x0 and y0 (in AU)
19
   # initial velocity = v_x and v_y (in AU/yr)
   # these can be changed accordingly
21
   # initial position
23
   x0 = 1
24
   y0 = 0
25
   # initial velocity
27
   v_x = 0
   v_y = np.pi
30
31
   # %%
   # Using Kepler's Third Law, the equation of a period of a circular
       orbit is
33
   T = np.sqrt(((4*(np.pi**2))/G*M)*R**3)
34
35
   # the time step - small iteration for the loop to show the
36
       approximate motion at that time for that x amount of time
37
   dt = 0.00015
   step = int(T/dt)
39
                        # how many years iteration
40
```

```
# to store the trajectories, use arrays
41
42
   xvalues = [x0]
   yvalues = [y0]
   # initialise the variables so that it uses after the ones stored
45
      in the array
   x = x0
46
   y = y0
47
48
   # to be used when the volecity is getting updated
49
   vx = v_x
50
51
   vy = v_y
52
   energies = []
53
   times = []
55
56
   # %%
   # leapfrog method
57
58
   for i in range(step):
59
       r = np.sqrt(x**2 + y**2)
                                     # distance from the Sun circular
60
           orbit and modulus
       ax = -(G*M*x)/(r**3)
                                 # acceleration in the x direction
61
       ay = -(G*M*y)/(r**3)
                                 # acceleration in the y direction
62
63
       # updating the velocity
64
       vx_half = vx + 0.5*dt*ax
65
       vy_half = vy + 0.5*dt*ay
66
67
       # updating the position
68
       x = x + vx_half*dt
69
       y = y + vy_half*dt
70
71
       # new acceleration at the new position
72
       r\_update = np.sqrt(x**2 + y**2)
73
74
       ax\_update = -(G*M*x)/(r\_update**3)
       ay\_update = -(G*M*y)/(r\_update**3)
75
76
       # new velocity
77
       vx = vx_half + 0.5*ax_update*dt
78
       vy = vy_half + 0.5*ay_update*dt
79
80
       # snapshot interval to only add every 20th value
81
82
       snap = 20
       if i % snap == 0:
83
            xvalues.append(x)
85
            yvalues.append(y)
       # computing the total energy of the orbit
87
       \# KE + PE = total energy of the body in orbit
88
89
       KE = 0.5*(1)*(vx**2 + vy**2)
90
       PE = -G*M / r\_update
91
92
```

```
E = KE + PE
93
        energies.append(E)
94
95
        times.append(i*dt)
97
   plt.figure(figsize=(5.5,14))
   # plotting the loop
100
   plt.subplot(3,1,1)
101
   plt.plot(xvalues, yvalues, 'x', markersize = 3, label = "Celestial
102
        Object") # orbit of the object
   plt.plot(0, 0, "o", markersize = 12, label = "Sun")
                                                          # the Sun
103
   plt.title('Orbit with Leapfrog Method')
104
   plt.xlabel("x (au)")
   plt.ylabel("y (au)")
   plt.legend(loc='upper right')
107
108
   plt.grid()
109
   # energy time plot
110
   plt.subplot(3,1,2)
   plt.plot(times, energies, color='red')
   plt.title('Circular Orbit Energy vs. Time with Leapfrog')
113
   plt.ylim(-40,-30)
114
115
   plt.xlabel("Time (yr)")
   plt.ylabel("Total Energy (AU$^2$/yr$^2$)")
116
117
   plt.grid()
118
   # energy time plot zoomed in
119
   plt.subplot(3,1,3)
120
   plt.plot(times, energies, color='red')
   plt.title('Circular Orbit Energy vs. Time with Leapfrog')
   plt.xlabel("Time (yr)")
123
   plt.ylabel("Total Energy (AU$^2$/yr$^2$)")
124
   plt.grid()
125
   plt.tight_layout()
```