Spacecraft Mission

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April 26, 2025

This report will cover all parts of assignment one in the Aerospace 720 course

1 Orbital Propagation

1.1 Solving Kepler's Equation

I) We need to solve Kepler's Equation using numerical methods. Using the Newton-Rasphon Method we can take the eccentricity and mean anamoly as inputs and numerically solve for the eccentric anamoly.

II) If we set the tolerance to 1e - 12, we can compute the true anamoly of the asteroid at t_0 and $t_0 + 100$ days. A_ae0 is the OBJ data of the asteroid, it is an array.

```
trueAnamoly_asteroidt_0 = Kepler(A_ae0[2], A_ae0[6])
meanAnamolyt_100 = get_mean_anamoly(100*(3600*24), A_ae0[6], A_ae0[1])
trueAnamoly_asteroidt_100 = Kepler(A_ae0[2], meanAnamolyt_100)
```

Printing these values gives that the true anamoly $\theta_{t_0} = 1.4246$ and $\theta_{t_0+100} = 2.1369$. Where these answers are in radians.

III) Now I have created a function that takes in a state of orbital elements and returns the position and velocity vectors at that point. It uses a rotation matrix to convert from the perifocal frame to the ECI frame. This is defined via i, ω , and Ω terms and is calculated using the defind matricies in the appendix.

```
def COE2RV(arr, mu):
    a, e, i, Omega, omega, theta_var = arr[0:6]
```

```
h = np.sqrt(mu * a * (1 - e**2))
r = a*(1-(e**2))/(1 + e*np.cos(theta_var))

arr_r = np.array([r*np.cos(theta_var), r*np.sin(theta_var), 0])
arr_v = (mu/h)* np.array([-np.sin(theta_var), e + np.cos(theta_var), 0])

# Rotate position and velocity from perifocal to inertial frame using the # transfomration matrix
R_matrix = rotation_matrix(i, Omega, omega)

r_ijk = R_matrix @ arr_r
v_ijk = R_matrix @ arr_v
return r_ijk, v_ijk
```

Using this code we can output the state vector at some time t. The first three values are the x, y, z positions in km. The last three are the velocity values in the x, y, z direction in km/s.

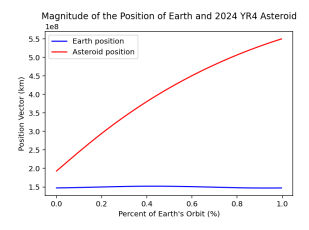
$$\bar{\mathbf{X}} = \begin{bmatrix} x = -1.1694365e + 08 \\ y = 1.53462780e + 08 \\ z = -6.7446087e + 06 \\ v_x = -3.1710203e + 01 \\ v_y = -3.6285380e + 00 \\ v_z = -1.8931546e + 00 \end{bmatrix} \qquad \bar{\mathbf{X}} = \begin{bmatrix} x = -3.2057997e + 08 \\ y = 6.72659396e + 07 \\ z = -1.8991445e + 07 \\ v_x = -1.6964807e + 01 \\ v_y = -1.2943780e + 01 \\ v_z = -1.0284663e + 00 \end{bmatrix}$$

IV) Next, I have written a function called "Ephemeris". It returns the position and velocity at some time t.

```
def Ephemeris(t, OBJdata, mu):
    time, a, e, i, Omega, omega, mean_anamoly = OBJdata[0:7]
    nu_t = (mu / (a**3))**0.5
    t = t - t_0_days*days_convert
    mean_anamoly_t = mean_anamoly + nu_t * (t)

    h = np.sqrt(mu * a * (1 - e**2))
    theta_var = Kepler(e, mean_anamoly_t)
    r = a*(1-(e**2))/(1 + e*np.cos(theta_var))
    arr_r = np.array([r*np.cos(theta_var), r*np.sin(theta_var), 0])
    arr_v = (mu/h)* np.array([-np.sin(theta_var), e + np.cos(theta_var), 0])
    R_matrix = rotation_matrix(i, Omega, omega)
    r_ijk = R_matrix @ arr_r
    v_ijk = R_matrix @ arr_v
```

Using this code we can calculate the position and velocity vectors in the Sun's frame of reference.



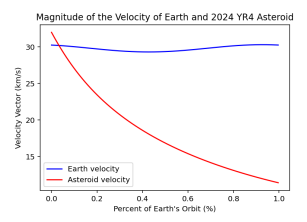


Figure 1: Position vectors of Earth and the Asteroid's for a full Earth orbital period

Figure 2: Velocity vectors of Earth and the Asteroid's for a full Earth orbital period

Next we can plot the seperation of the two bodies over ten years. Doing this we get the following graph

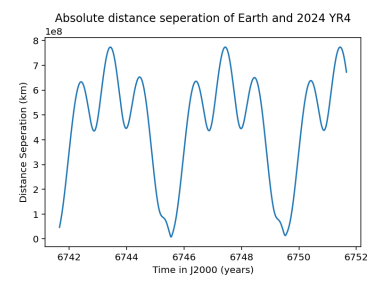


Figure 3: Distance between Earth and 2024 YR4 asteroid in kilometers

We can see how the distance is sinusoidal in nature and repeats in an oscillatory fashion. This graph shows three distinct peaks, where the middle one is the greatest. We can examine the sydonic period of the two bides by examing the equation of the two periods $\frac{1}{T_{syd}} = \left| \frac{1}{T_{Earth}} - \frac{1}{T_{Asteroid}} \right|$. And using the orbital periods, we can see that roughly every 1.33 years, the two bodies are at their closest approach. This lines up well with the graph produced, showing the magnitude in their separation.

1.2 Numerical Integration

To derive the necessary state function we have:

$$\ddot{\mathbf{r}} = -\frac{\mu}{r^3} \mathbf{r} \tag{1}$$

From here we know that $\frac{dv}{dt} = \dot{r}$ giving:

$$\frac{d\mathbf{v}}{dt} = -\frac{\mu}{r^3}\mathbf{r} \tag{2}$$

Expanding each vector as three-dimensional components in x, y, z:

$$\frac{dx}{dt} = v_x, \frac{dy}{dt} = v_y, \frac{dz}{dt} = v_z \tag{3}$$

$$\frac{dv_x}{dt} = -\frac{\mu}{r^3}x, \frac{dv_y}{dt} = -\frac{\mu}{r^3}y, \frac{dv_z}{dt} = -\frac{\mu}{r^3}z \tag{4}$$

Where $r = \sqrt{x^2 + y^2 + z^2}$

We can now define a state vector $\bar{\mathbf{X}}$

$$\bar{\mathbf{X}} = \begin{bmatrix} x \\ y \\ z \\ v_x \\ v_y \\ v_z \end{bmatrix}$$
 (5)

Finally, deriving this state vector gives the following:

$$\dot{\mathbf{X}} = \begin{bmatrix} v_x \\ v_y \\ v_z \\ -\frac{\mu}{r^3} x \\ -\frac{\mu}{r^3} y \\ -\frac{\mu}{r^3} z \end{bmatrix}$$
(6)

Now we can use a function to define the right-hand side of this equation

```
def TBP_ECI(t, state_X, mu):
    x, y, z, vx, vy, vz = state_X # Unpack state vector
    r = np.sqrt(x**2 + y**2 + z**2) # Compute radius
    ax, ay, az = -mu * x / r**3, -mu * y / r**3, -mu * z / r**3 # Acceleration
    components
    return [vx, vy, vz, ax, ay, az] # Return derivatives
```

With this function we can use SciPy's integration feature with solve_ivp. We can pass through a set of initial conditions: a position and velocity vector. It passes through the gravitational parameter, μ as an argument when solving the differential system. Furthermore, it uses the Runge-Kutta 45 method to integrate.

```
r0 = np.linalg.norm(X0[:3]) # Initial distance from Earth's center (km)
v0 = np.linalg.norm(X0[3:]) # Initial speed (km/s)
a = 1/(2/r0 - v0**2/mu_earth) # Semi-major axis (km)
T = 2 * np.pi * np.sqrt(a**3/mu_earth) # Orbital period (s)

# Set integration time span for two orbital periods
t_start = 0
t_end = 2 * T # Two orbital periods
```

```
time_step = 10 # Output every 10 seconds
t_eval = np.arange(t_start, t_end, time_step)

# Solve the system using solve_ivp with strict tolerances
solution = solve_ivp(
    TBP_ECI, (t_start, t_end), XO, t_eval=t_eval, method='RK45',
    args=(mu_earth,), rtol=1e-12, atol=1e-12
)

# Extract components
x, y, z = solution.y[0], solution.y[1], solution.y[2]
vx, vy, vz = solution.y[3], solution.y[4], solution.y[5]
```

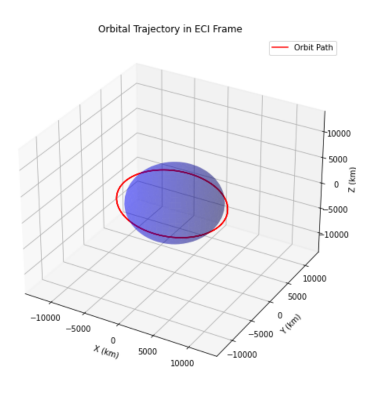


Figure 4: Orbital trajectory in ECI frame with initial conditions given from X_0

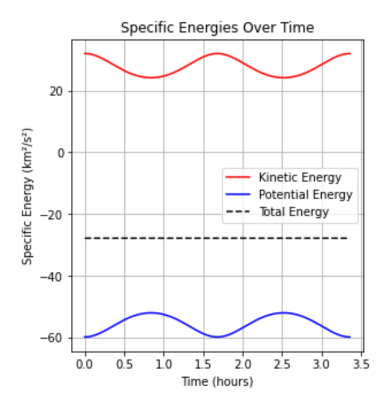


Figure 5: How Kinetic, Potential, and Total energies change throughout the orbit

This graph shows the sinusoidal nature of the different specific energies. Importantly, we can see how the kinetic and potential energies always sum to the same value. This ensures that the total energy remains constant, which we would expect as this is a closed system with no external forces.

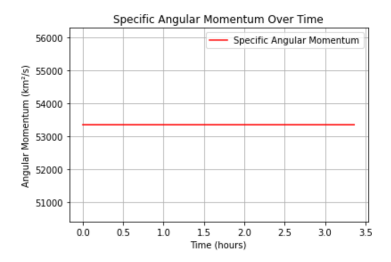


Figure 6: Graph shows the change in the angular momentum over the orbit is zero

Here we see this graph depicting how the angular momentum changes over time. It shows how the angular momentum stays at a constant value and remains constant. This makes sense because the angular momentum is defined as the cross product between the position and velocity vector.

$$\frac{dh}{dt} = \frac{d}{dt}(\bar{r} \times \dot{\bar{r}}) \implies \frac{dh}{dt} = \bar{r} \times \frac{d\dot{\bar{r}}}{dt}$$
 (1)

$$\frac{dh}{dt} = \bar{r} \times -\frac{\mu}{r^3} \bar{r} \implies \frac{dh}{dt} = 0 \tag{2}$$

So yes, these diagrams make physical sense, based upon the conservation laws of both Energy and Angular Momentum

2 Orbital maneuvers and mission design

2.1 Reachability Analysis

```
def RV2COE(state_x, mu):
   r_{vec} = state_x[0:3]
   v_{vec} = state_x[3:6]
   r_mag = norm(r_vec)
   v_mag = norm(v_vec)
   a = r_mag / (2 - (r_mag*v_mag**2/mu))
   h = np.cross(r_vec, v_vec)
   h_mag = norm(h)
   e_vec = np.cross(v_vec, h) / mu - r_vec / r_mag
   e_mag = norm(e_vec)
   i = np.arccos(h[2]/h_mag)
   n_vec = np.cross(k_hat, h)
   n_mag = norm(n_vec)
   n_hat = n_vec / n_mag
   Omega_raan = np.arccos(n_hat[0])
   if n_hat[1] < 0:</pre>
       Omega_raan = 2*np.pi - Omega_raan
   omega = np.arccos(np.dot(n_vec, e_vec)/(n_mag * e_mag))
   if e_vec[2] < 0:</pre>
       omega = 2*np.pi - omega
   cos_theta = np.dot(r_vec, e_vec) / (r_mag * e_mag)
   cos_theta = np.clip(cos_theta, -1.0, 1.0)
   theta = np.arccos(cos_theta)
   if np.dot(r_vec, v_vec) < 0:</pre>
       theta = 2*np.pi - theta
   return np.array([a, e_mag, i, Omega_raan, omega, theta])
```

Using this function, we can report the COE state for the initial condition. Inputting the vector \bar{X} , returns the following elements.

```
At X_0: COE = \begin{bmatrix} a = 7.17813700e + 03 \\ e = 7.00000000e - 02 \\ i = 1.67551608e + 00 \\ \Omega = 3.49065850e - 01 \\ \omega = 7.85398163e - 01 \\ \theta = 6.28318529e + 00 \end{bmatrix}
```

```
def rotate_matrix(state_x):
    r_vec = state_x[0:3]
    v_vec = state_x[3:6]

    r_hat = r_vec/(norm(r_vec))

    h_vec = np.cross(r_vec, v_vec)
    h_hat = h_vec / np.linalg.norm(h_vec)
    t_hat = np.cross(h_hat, r_hat)

    rotation = np.column_stack((r_hat, t_hat, h_hat))

    return rotation
```

With this rotation matrix now defined at every point along the orbit, I can define a function named "impulse". This function takes a rotation matrix, direction and an initial state as input parameters. It calculates the impulse in the direction of either, radius, transverse or normal (which are calculated via 3-D basis vectors). Then the rotation matrix is applied to the impulse to convert it from the RTN frame to the ECI frame. It adds this vector to the velocity components of the state and then calculates the orbital elements of this final state and the inputted initial state to find the difference between components.

```
def impulse(r_matrix, direct, initial_state):
    dv_ = np.dot(delta_v, direct)

impulse_eci = r_matrix @ dv_

state_final = initial_state.copy()
    state_final[3:] += impulse_eci
    oElements_initial = RV2COE(initial_state, mu_earth)
    oElements_final = RV2COE(state_final, mu_earth)

coe_diff = oElements_final - oElements_initial

return coe_diff, oElements_final
```

Using these combinations of functions we can apply an impulse in the three different directions and calculate the changes.

Impulse Type	Δa	Δe	Δi	$\Delta\Omega$	$\Delta\omega$	ΔM
Radial	0.012927	$1.28e{-5}$	0	0	-0.0191214	-6.26406
Transverse	20.7374	0.00267900	0	0	0	0.0000000149012
Normal	0.012927	1.67e - 6	$8.85e{-4}$	0.000889606	0.0000933805	0.0000000149012

Table 1: Changes in orbital elements after applying impulses in radial, transverse, and normal directions.

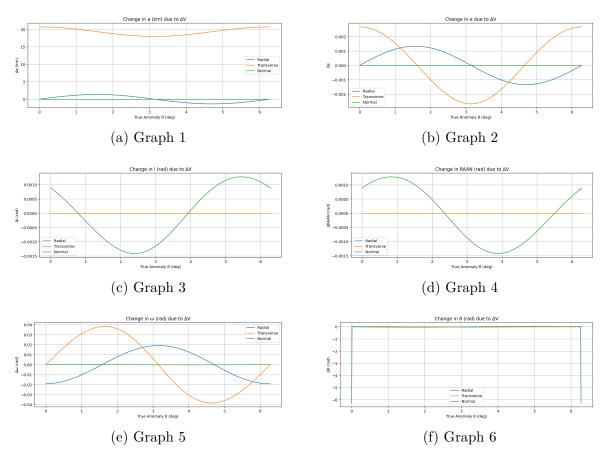


Figure 7: Six graphs arranged in three rows, two per row.

3 Tables

Left	Center	Right
A	В	С
1	2	3

Table 2: Example table.

4 Appendix

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```
@author: alexa
....
#Import Python files
import matplotlib.pyplot as plt
import numpy as np
from mpl_toolkits.mplot3d import Axes3D
from scipy.integrate import solve_ivp
from scipy import signal
show_plots = True
#Assignment Data
mu_sun = 1.3271244*10**11
mu_earth = 3.986*10**5
radius_earth = 6378.14
J_2= = 1082.63*10**-6
mu_moon = 4902.8
radius_moon = 1737.4
r_{mean} = 384400
,,,
Functions
,,,
def norm(vec):
   return np.linalg.norm(vec)
pi = np.pi
def radians(deg):
   rads = deg * (pi/180)
   return rads
def get_mean_anamoly(del_t, M_old, a):
   nu_t = (mu_sun / (a**3))**0.5
   mean_anamoly_t = M_old + nu_t * (del_t)
   return mean_anamoly_t
def time_orbit(a, ):
   T = 2 * np.pi * np.sqrt(a**3 / )
   time = T
   return time
```

```
def rotation_matrix(i, Omega, omega):
   cos_0, sin_0 = np.cos(Omega), np.sin(Omega)
   cos_i, sin_i = np.cos(i), np.sin(i)
   cos_w, sin_w = np.cos(omega), np.sin(omega)
   R = np.array([
       [\cos_0 * \cos_w - \sin_0 * \sin_w * \cos_i, -\cos_0 * \sin_w - \sin_0 * \cos_w]
          * cos_i, sin_0 * sin_i],
       [\sin_0 * \cos_w + \cos_0 * \sin_w * \cos_i, -\sin_0 * \sin_w + \cos_0 * \cos_w]
          * cos_i, -cos_0 * sin_i],
       [sin_w * sin_i, cos_w * sin_i, cos_i]
   ])
   return R
Newton-Rasphon Method to return the eccentric anamoly to a certain tolerance
#1.1.1 -----
def Kepler(e, M, tol = 1e-12, max_i = 1000):
   E = M
   for i in range(max_i):
       f_E = E - e * np.sin(E) - M
       f_{prime} = 1 - e * np.cos(E)
       del_E = f_E / f_prime
       E_{new} = E - del_{E}
       if np.abs(del_E) < tol:</pre>
          theta = 2*np.arctan(np.tan(E_new/2) * ((1+e)/(1-e))**(0.5))
          return theta
       E = E new
E ae0 = [2460705.5, 1.495988209443421E+08, 1.669829008180246E-02,
   radians(3.248050135173038E-03),
        radians(1.744712892867145E+02), radians(2.884490093009512E+02),
            radians(2.621190445180298E+01)]
```

```
radians(3.408286057191753),
        radians(2.713674649188756E+02), radians(1.343644678984687E+02),
            radians(1.693237490356061E+01)]
trueAnamoly_asteroidt_0 = Kepler(A_ae0[2], A_ae0[6])
meanAnamolyt_100 = get_mean_anamoly(100*(3600*24), A_ae0[6], A_ae0[1])
trueAnamoly_asteroidt_100 = Kepler(A_ae0[2], meanAnamolyt_100)
# print(trueAnamoly_asteroidt_0)
# print(trueAnamoly_asteroidt_100)
Obj2_t0 = A_ae0.copy()
Obj2_t0[6] = trueAnamoly_asteroidt_0
0bj2_t0 = 0bj2_t0[1:]
Obj2_t100 = A_ae0.copy()
Obj2_t100[6] = trueAnamoly_asteroidt_100
0bj2_t100 = 0bj2_t100[1:]
#1.1.3 ------
t_0 = 2460705.5*(3600*24)
def COE2RV(arr, mu):
   a, e, i, Omega, omega, theta_var = arr[0:6]
   h = np.sqrt(mu * a * (1 - e**2))
   r = a*(1-(e**2))/(1 + e*np.cos(theta_var))
   arr_r = np.array([r*np.cos(theta_var), r*np.sin(theta_var), 0])
   arr_v = (mu/h)* np.array([-np.sin(theta_var), e + np.cos(theta_var), 0])
   #Rotate position and velocity from perifocal to inertial frame using the
      transfomration matrix
   R_matrix = rotation_matrix(i, Omega, omega)
   r_ijk = R_matrix @ arr_r
   v_ijk = R_matrix @ arr_v
   return r_ijk, v_ijk
```

A ae0 = [2460705.5, 3.764419202360106E+08, 6.616071771587672E-01,

```
state_vector_0 = np.array(COE2RV(Obj2_t0, mu_sun))
print(state_vector_0) # t = t0
state_vector_100 = np.array(COE2RV(Obj2_t100, mu_sun))
print(state_vector_100) # t = t0 + 100
# print('\n')
# print(state_vector_0 - state_vector_100)
days\_convert = 3600*24
#1.1.4 -----
def Ephemeris(t, OBJdata, mu):
   time, a, e, i, Omega, omega, mean_anamoly = OBJdata[0:7]
   nu_t = (mu / (a**3))**0.5
   t = t - t_0_days*days_convert
   mean_anamoly_t = mean_anamoly + nu_t * (t)
   h = np.sqrt(mu * a * (1 - e**2))
   theta_var = Kepler(e, mean_anamoly_t)
   r = a*(1-(e**2))/(1 + e*np.cos(theta_var))
   arr_r = np.array([r*np.cos(theta_var), r*np.sin(theta_var), 0])
   arr_v = (mu/h)* np.array([-np.sin(theta_var), e + np.cos(theta_var), 0])
   R_matrix = rotation_matrix(i, Omega, omega)
   r_ijk = R_matrix @ arr_r
   v_ijk = R_matrix @ arr_v
   return r_ijk, v_ijk
years_shown_i = 1
t_0_{days} = 2460705
t_array = days_convert*np.arange(0, years_shown_i*365, 1)
x_earth = np.zeros((6,len(t_array)))
x_asteroid = np.zeros((6,len(t_array)))
for r in range(len(t_array)):
   x_earth[0:6, r] = np.hstack(Ephemeris(t_array[r], E_ae0, mu_sun))
   x_asteroid[0:6, r] = np.hstack(Ephemeris(t_array[r], A_ae0, mu_sun))
```

```
time_Earth = time_orbit(E_ae0[1], mu_sun)
orbital_percent_E = (t_array / time_Earth)
plt.plot(orbital_percent_E,[norm(x_earth[0:3, t]) for t in
   range(len(t_array))], label="|r| - Earth", color='b')
plt.plot(orbital_percent_E, [norm(x_asteroid[0:3, t]) for t in
   range(len(t_array))], label="|r| - Asteroid ", color='r')
plt.legend()
if show_plots:
   plt.show()
else:
   plt.close()
#1.1.5 -----
years_shown = 10
t_total = days_convert*np.arange(0, years_shown*365, 1)
normed_diff = []
for t in t_total:
   normed_diff.append(norm(Ephemeris(t,E_ae0, mu_sun)[0] - Ephemeris(t,A_ae0,
      mu_sun)[0]))
plt.figure()
plt.plot(t_total*(10/t_total[-1]), normed_diff)
plt.title("Absolute distance seperation of Earth and 2024 YR4")
plt.xlabel("Time (years)")
plt.ylabel("Distance Seperation (km)")
if show_plots:
   plt.show()
else:
   plt.close()
x0, y0, z0 = 4604.49276873138, 1150.81472538679, 4694.55079634563 # km
vx0, vy0, vz0 = -5.10903235110107, -2.48824074138143, 5.62098648967432 # km/s
```

```
# Pack initial state vector
XO = [x0, y0, z0, vx0, vy0, vz0]
#1.2.2 -----
def TBP_ECI(t, state_X, mu):
   x, y, z, vx, vy, vz = state_X # Unpack state vector
   r = np.sqrt(x**2 + y**2 + z**2) # Compute radius
   ax, ay, az = -mu * x / r**3, -mu * y / r**3, -mu * z / r**3 # Acceleration
      components
   return [vx, vy, vz, ax, ay, az] # Return derivatives
r0 = np.linalg.norm(X0[:3]) # Initial distance from Earth's center (km)
v0 = np.linalg.norm(X0[3:]) # Initial speed (km/s)
a = 1 / (2 / r0 - v0**2 / mu_earth) # Semi-major axis (km)
T = 2 * np.pi * np.sqrt(a**3 / mu_earth) # Orbital period (s)
# Set integration time span for two orbital periods
t_start = 0
t_end = 2 * T # Two orbital periods
time_step = 10 # Output every 10 seconds
t_eval = np.arange(t_start, t_end, time_step)
# Solve the system using solve_ivp with strict tolerances
solution = solve_ivp(
   TBP_ECI, (t_start, t_end), XO, t_eval=t_eval, method='RK45',
   args=(mu_earth,), rtol=1e-12, atol=1e-12
# Extract components
x, y, z = solution.y[0], solution.y[1], solution.y[2]
vx, vy, vz = solution.y[3], solution.y[4], solution.y[5]
r = np.sqrt(x**2 + y**2 + z**2)
# Compute speed
v_{lin} = np.sqrt(vx**2 + vy**2 + vz**2)
# 3D Trajectory Plot
fig = plt.figure(figsize=(8, 8))
ax = fig.add_subplot(111, projection='3d')
```

```
#Plot Earth as a sphere
earth_radius = 6378 # km (mean Earth radius)
u, v = np.mgrid[0:2*np.pi:50j, 0:np.pi:25j]
X_earth = earth_radius * np.cos(u) * np.sin(v)
Y_earth = earth_radius * np.sin(u) * np.sin(v)
Z_earth = earth_radius * np.cos(v)
ax.plot_surface(X_earth, Y_earth, Z_earth, color='b', alpha=0.3)
# Plot the orbit
ax.plot(x, y, z, label="Orbit Path", color='r')
# Labels and title
ax.set_xlabel("X (km)")
ax.set_ylabel("Y (km)")
ax.set_zlabel("Z (km)")
ax.set_title("Orbital Trajectory in ECI Frame")
ax.legend()
# Set limits to give a clear view
ax.set_xlim([-2*r0, 2*r0])
ax.set_ylim([-2*r0, 2*r0])
ax.set_zlim([-2*r0, 2*r0])
if show_plots:
         plt.show()
else:
         plt.close()
plt.figure()
KE = 0.5 * v_lin**2
PE = -mu_earth / r
E_{total} = KE + PE
x, y, z = solution.y[0], solution.y[1], solution.y[2]
vx, vy, vz = solution.y[3], solution.y[4], solution.y[5]
# Compute Specific Angular Momentum (km/s)
h_{array} = np.sqrt(((y * vz) - (z * vy))**2 + ((z * vx) - (x * vz))**2 + ((x * vz))*2 + ((
         vy) - (y * vx))**2)
# Convert time to hours for better readability
time_hours = solution.t / 3600
# Plot Specific Energies
plt.figure(figsize=(10, 5))
```

```
plt.subplot(1, 2, 1)
plt.plot(time_hours, KE, label="Kinetic Energy", color='r')
plt.plot(time_hours, PE, label="Potential Energy", color='b')
plt.plot(time_hours, E_total, label="Total Energy", color='k',
   linestyle='dashed')
plt.xlabel("Time (hours)")
plt.ylabel("Specific Energy (km/s)")
plt.title("Specific Energies Over Time")
plt.legend()
plt.grid()
if show_plots:
   plt.show()
else:
   plt.close()
# Plot Specific Angular Momentum
plt.figure()
plt.plot(time_hours, h_array.round(2),'r', label="Specific Angular Momentum")
plt.xlabel("Time (hours)")
plt.ylabel("Angular Momentum (km/s)")
plt.title("Specific Angular Momentum Over Time")
plt.legend()
plt.grid()
if show_plots:
   plt.show()
else:
   plt.close()
k_hat = np.array([0,0,1])
def RV2COE(state_x, mu):
   #x,y,z,vx,vy,vz = state_x
   r_{vec} = state_x[0:3]
   v_vec = state_x[3:6]
   r_mag = norm(r_vec)
   v_mag = norm(v_vec)
   a = r_mag / (2 - (r_mag*v_mag**2/mu))
   h = np.cross(r_vec, v_vec)
   h_mag = norm(h)
   e_vec = np.cross(v_vec, h) / mu - r_vec / r_mag
   e_mag= np.linalg.norm(e_vec)
   i = np.arccos(h[2]/h_mag)
```

```
n_vec = np.cross(k_hat, h)
   n_mag = norm(n_vec)
   n_hat = n_vec / n_mag
   Omega_raan = np.arccos(n_hat[0])
   if n_hat[1] < 0:</pre>
      Omega_raan = 2*np.pi - Omega_raan
   omega = np.arccos(np.dot(n_vec, e_vec)/(n_mag * e_mag))
   if e_vec[2] < 0:</pre>
      omega = 2*np.pi - omega
   cos_theta = np.dot(r_vec, e_vec) / (r_mag * e_mag)
   cos_theta = np.clip(cos_theta, -1.0, 1.0) # ensures it's in valid domain
   theta = np.arccos(cos_theta)
   if np.dot(r_vec, v_vec) < 0:</pre>
      theta = 2*np.pi - theta
   return np.array([a, e_mag, i, Omega_raan, omega, theta])
#print(RV2COE(X0, mu_earth))
#2.1.2 -----
def rotate_matrix(state_x):
   r_{vec} = state_x[0:3]
   v_{vec} = state_x[3:6]
   r_hat = r_vec/(norm(r_vec))
   h_vec = np.cross(r_vec, v_vec)
   h_hat = h_vec / np.linalg.norm(h_vec) # N (Normal) direction
   t_hat = np.cross(h_hat, r_hat)
   rotation = np.column_stack((r_hat, t_hat, h_hat))
   return rotation
#2.1.3 -----
delta_v = 0.01
```

```
rotation_transform = rotate_matrix(X0)
def impulse(r_matrix, direct, initial_state):
   dv_ = np.dot(delta_v, direct)
    impulse_eci = r_matrix @ dv_
   state_final = initial_state.copy()
   state_final[3:] += impulse_eci
   oElements_initial = RV2COE(initial_state, mu_earth)
   oElements_final = RV2COE(state_final, mu_earth)
   coe_diff = oElements_final - oElements_initial
   return coe_diff, oElements_final
# ,,,
# Reporting the different states for the radial, transverse and normal
   impulses at that point
# ,,,
er = [1,0,0]
et = [0,1,0]
en = [0,0,1]
# print(impulse(rotate_matrix(X0), er, X0)[0])
# print(impulse(rotate_matrix(X0), et, X0)[0])
# print(impulse(rotate_matrix(X0), en, X0)[0])
oElements_initial = RV2COE(XO, mu_earth)
theta_array = np.arange(0,2*np.pi, 0.01)
delta_elements_radial = []
delta_elements_transverse = []
delta_elements_normal = []
all_elements_N = np.zeros((6,len(theta_array)))
for theta in theta_array:
   coe = oElements_initial.copy()
   coe[5] = theta
   state_RV = np.concatenate(COE2RV(coe, mu_earth))
   rotation = rotate_matrix(state_RV)
```

```
delta_elements_radial.append(impulse(rotation, er, state_RV)[0])
   delta_elements_transverse.append(impulse(rotation, et, state_RV)[0])
   delta elements normal.append(impulse(rotation, en, state_RV)[0])
   all_elements_N[0:6, i] = impulse(rotation, en, state_RV)[1]
   i = i + 1
deltaR_array = np.array(delta_elements_radial)
deltaT_array = np.array(delta_elements_transverse)
deltaN_array = np.array(delta_elements_normal)
delta_i = deltaN_array[:, 2]
absdel_i = np.abs(delta_i)
peak_widths = 75
peak_indices = signal.find_peaks_cwt(absdel_i, peak_widths)
max_delta_i = [delta_i[peak_indices[0]], delta_i[peak_indices[1]]]
theta_imax = [theta_array[peak_indices[0]], theta_array[peak_indices[1]]]
w_imax = [all_elements_N[4,peak_indices[0]],
   all_elements_N[4,peak_indices[1]]]
u_val = np.array(theta_imax) + np.array(w_imax)
# print(f"Maximum i: {max_delta_i[0]:.4f} and {max_delta_i[1]:.4f} radians")
# print(f"Occurs at true anomaly = {theta_imax[0]:.2f} and
   {theta_imax[1]:.2f} radians")
# print(f"Here, = {w_imax[0]:.2f} and {w_imax[0]:.2f} radians")
# print(f"These represent a u value of {u val[0]:.3f} and {u val[1]:.3f}")
# print("Hence, maximum impact from impulse occurs at the preigee and apogee
   in the normal direction")
labels = ['a (km)', 'e', 'i (rad)', 'RAAN (rad)', ' (rad)', ' (rad)']
if show_plots:
   for i in range(6):
       plt.figure(figsize=(10, 4))
       plt.plot(theta_array, deltaR_array[:, i], label='Radial')
       plt.plot(theta_array, deltaT_array[:, i], label='Transverse')
       plt.plot(theta_array, deltaN_array[:, i], label='Normal')
       plt.title(f'Change in {labels[i]} due to V')
       plt.xlabel('True Anomaly (deg)')
       plt.ylabel(f' {labels[i]}')
       plt.legend()
       plt.grid(True)
       plt.tight_layout()
       plt.show()
```

```
parking_altitude = 220
parking_radius = parking_altitude + radius_earth
radius_apogee = r_mean*np.arange(1.1, 2, 0.01)
semi_major_axis = 0.5*(parking_radius + radius_apogee)
#print(semi_major_axis)
transfer_e = (radius_apogee-parking_radius)/(radius_apogee+parking_radius)
cos_theta_A = (semi_major_axis * (1 - transfer_e**2) / r_mean - 1) /
   transfer e
#cos_theta_A = np.clip(cos_theta_A, -1.0, 1.0)
theta_2 = np.arccos(cos_theta_A)
semi_latus_rectum = semi_major_axis * (1 - transfer_e**2)
v_radial = np.sqrt(mu_earth / semi_latus_rectum) * transfer_e *
   np.sin(theta 2)
v_transverse = np.sqrt(mu_earth / semi_latus_rectum) * (1 + transfer_e *
   np.cos(theta_2))
normed_apogee = radius_apogee/r_mean
if show_plots:
   plt.plot(normed_apogee, v_radial, label="radial")
   plt.legend()
   plt.show()
   plt.figure()
   plt.plot(normed_apogee, v_transverse, label="transverse")
   plt.legend()
   plt.show()
theta_eccentric = 2*np.arctan(np.tan(theta_2/2) *
   ((1-transfer_e)/(1+transfer_e))**(0.5))
theta_mean = theta_eccentric - transfer_e*np.sin(theta_eccentric)
time_total = time_orbit(semi_major_axis, mu_earth)
```

```
delta_t = (time_total / (2 * np.pi)) * theta_mean / days_convert
if show_plots:
   plt.plot(normed_apogee, delta_t)
   plt.axhline(3)
#2.2.3 -----
v_moon = np.sqrt(mu_earth/r_mean)
v_ir = v_radial
v_it = v_transverse-v_moon
v_inf = np.sqrt(v_radial**2 + v_it**2)
delta_angle = 2* np.arctan(np.abs(v_it),v_ir)
#print(delta_angle)
hyperbolic_e = (np.sin(0.5*delta_angle))**-1
#print(hyperbolic_e)
r_perilune = (hyperbolic_e - 1)*mu_moon/(v_inf**2)
#print(r_perilune)
altitude_perilune = r_perilune - radius_moon
plt.plot(delta_t, altitude_perilune)
# If the radial velocity is flipped while the transverse velocity remains
   unchanged
# Then the total turning angle, delta, is twice the angle between v_inf and
   the moon
# in the radial direction
```