# School of Physics and Astronomy



# $\underset{\text{Log book}}{\text{Mphys project}}$

Sahl Rowther
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Abstract

Supervisor: Prof. Ken Rice 22 Weeks

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## Week 1: September $11^{th}-17^{th}$ 2017

#### 1.1 Storing planet data

**Aim**: To write a class that can store various properties of a planet. The class can take in the following properties:

- Name the planets name.
- mass the mass of the planet  $(M_{\oplus})$ .
- a the orbital radius (AU).
- n the orbital frequency (°  $yr^{-1}$ ).
- $\bullet$  e the eccentricity.
- i the inclination (degrees).
- $\Omega$  the longitude of ascending node (degrees).
- $\varpi$  the longitude of pericentre (degrees).

#### Code:

```
class planet():
      def __init__(self, Name="", Period=None, e=None, a=None, i=None, Omega=None, omega_bar=
        \hookrightarrow None, Mass=None, n=None):
         self.name = Name
         self.period = Period
         self.e = e
         self.a = a
         self.i = i
         self.omega = Omega
         self.omega\_bar = omega\_bar
         self.mass = Mass
         self.n = n
         self.units = {'a': 'AU', 'mass': 'M_EARTH', 'period': 'days', 'i': 'degrees', 'omega': 'degrees', '
12
        \hookrightarrow omega_bar' : 'degrees', 'n' : 'degrees yr^(-1)'}
13
      def toString(self):
14
         unit_keys = list(self.units.keys())
16
         for attr in self.__dict__:
             if attr is not 'units':
17
                if self.__dict__[attr] is not None:
18
                   if attr in unit_keys:
19
                       print('{} : {} {}'.format(attr, self.__dict__[attr], self.units[attr]))
20
21
                       print(`\{\}: \{\}'.format(attr, self.\_dict\_[attr]))
22
         print()
```

Code 1: Planet object

#### Test code:

```
import pandas as pd

planets = pd.read_csv('solar_system.csv')
planet_b = planet(**planets.ix[2])
planet_b.toString()
```

Code 2: Test of planet object

#### **Output:**

name : Earth
e : 0.01671022
a : 1.00000011 AU
i : 5e-05 degrees
omega : 348.73936000000003 degrees
omega\_bar : 102.94719 degrees
mass : 1.000167431 M\_EARTH
n : 359.7480668 degrees yr^(-1)

Vedict: Test successful

#### 1.2 Storing star system data

**Aim**: Create a class that stores the mass and radius of the central body. And also stores all the planets as a list. The class takes the following arguments:

- starMass the mass of the star.
- starRadius the radius of the star.
- planet\_data\_file a file containing a list of planets with properties described in Section 1.1.

#### Code:

```
from planet import planet

class starSystem():

def __init__(self, starMass, starRadius, planet_data_file):
    self.star_mass = starMass
    self.star_radius = starRadius
    self.planets = self.addPlanets(planet_data_file)

def addPlanets(self, planet_data_file):
    planets = pd.read_csv(planet_data_file)

planet_list = []

for p in range(len(planets)):
    planet_list.append(planet(**planets.ix[p]))
```

```
return planet_list

def print_planets(self):
print('Star mass =', self.star_mass, 'Msun')
print('Star radius = ', self.star_radius, 'Rsun\n')
for p in self.planets:
p.toString()
```

Code 3: Star system object

Data: For testing, data from the HD3167 system were used.

Table 1: HD3167 planet data. Period is in days, a is in AU, Mass is in  $M_{\oplus}$ , i and  $\Omega$  are in degrees.

Name	Period	a	Mass	i	e	Ω
b	0.959641	0.01815	5.02	0	0	0
c	29.8454	0.1795	9.8	0	0.267	0
d	8.509	0.07757	6.9	20	0.36	0

The mass and radius of the star is  $0.86\,M_\odot$  and  $0.86\,R_\odot$ .

#### Test code:

```
import pandas as pd

star_system = starSystem(0.86, 0.86, 'Planets.csv')

star_system.print_planets()
```

Code 4: Test of star system object

#### **Output:**

```
Star mass = 0.86 Msun
Star radius = 0.86 Rsun

name : b
period : 0.959641 days
e : 0.0
a : 0.01815 AU
i : 0 degrees
omega : 0 degrees
mass : 5.02 M_EARTH

name : c
period : 29.8454 days
```

e: 0.267
a: 0.1795 AU
i: 0 degrees
omega: 0 degrees
mass: 9.8 M\_EARTH

name : d

period: 8.509 days

e : 0.36

a: 0.07757 AU
i: 20 degrees
omega: 0 degrees
mass: 6.9 M\_EARTH

Verdict: Test successful. All planetary data and star data stored successful.

#### 1.3 Replicating inclination output

```
def get_property_all_planets(self, property_name, data_type="float"):
property_list = np.zeros(len(self.planets), dtype=data_type)
for idx, p in enumerate(self.planets):
property_list[idx] = p.__dict__[property_name]

return property_list
```

Code 5: Helper function to get a property value of all planets

Using Laplace-Lagrange secular theory, the equations of motion for the complex inclination vector,  $z = i \exp(i\Omega)$ , where i is the inclination and  $\Omega$  is the ascending node, can be simplified to a linear eigenvalue problem:

$$\frac{dz_j}{dt} = i \sum_{k=1}^{N-1} B_{jk} z_k. \tag{1}$$

The frequency matrix  $\mathbf{B}$  is only dependent on the mass and semi-major axis ratios of the planets, and is given by

$$B_{jj} = -\frac{n_j}{4} \sum_{k=0, k \neq j}^{N-1} \frac{m_k}{M_{\star}} \alpha_{jk} \bar{\alpha}_{jk} b_{3/2}^{(1)}(\alpha_{jk}), \tag{2a}$$

$$B_{jk} = -\frac{n_j}{4} \frac{m_k}{M_{\star}} \alpha_{jk} \bar{\alpha}_{jk} b_{3/2}^{(1)}(\alpha_{jk}). \tag{2b}$$

Where  $n = \sqrt{GM_{\star}/a^3}$  is the mean orbital frequency,  $\alpha_{jk}$  is the semi-major axis ratio given by

$$\alpha_{jk} = \begin{cases} a_j/a_k; & \text{if } a_j < a_k \\ a_k/a_j; & \text{if } a_k < a_j \end{cases}$$
 (3)

and  $b_{3/2}^{(1)}(\alpha)$  is the Laplace coefficient given by

$$b_{3/2}^{(1)}(\alpha) = \frac{1}{\pi} \int_0^{2\pi} \left[ \frac{\cos \psi}{(1 + \alpha^2 - 2\alpha \cos \psi)^{3/2}} \right] d\psi \tag{4}$$

```
import numpy as np
   from scipy import integrate
   M_SUN = 1.9885*10**30
   R_{-}SUN = 6.9551*10**8
   M_EARTH = 5.9726*10**24
   AU = 149597870700
      def laplace_coefficient(self, alpha):
          integral\_func = lambda \ psi, \ alpha: \ np.cos(psi)/(1 + alpha **2 - (2 * alpha *np.cos(psi))) **(3./2.)
          return 1/np.pi*integrate.quad(integral_func, 0, 2*np.pi, args=(alpha,))[0]
12
      def matrix_B_eigenmodes(self):
13
          G_{\text{-const}} = 6.6738*10**(-11)
14
          a = AU*self.get_property_all_planets('a')
15
          M_star_kg = M_SUN*self.star_mass
16
17
          n = np.sqrt(G_const*M_star_kg/a**3)
18
19
          m = M_EARTH*self.get_property_all_planets('mass')
20
          n_{planets} = len(self.planets)
21
          B = np.zeros([n\_planets, n\_planets])
22
23
24
          for j in range(n_planets):
             for k in range(n_planets):
25
                if j != k:
26
27
                    alpha_jk = a[j]/a[k]
28
                    if alpha_jk > 1:
                       alpha\_jk = alpha\_jk**(-1)
29
                    laplace_coeff = self.laplace_coefficient(alpha_jk)
30
                    alpha\_jk\_bar = np.where(a[k] < a[j],\,1,\,alpha\_jk)
                    B[j,\,k] = (n[j]/4)*(m[k]/M\_star\_kg)*alpha\_jk*alpha\_jk\_bar*laplace\_coeff
32
33
                    for kk in range(n_planets):
34
                       if kk != j:
35
                          alpha\_jj = a[j]/a[kk]
36
37
                          if alpha_{-jj} > 1:
                              alpha_{\underline{j}} = alpha_{\underline{j}} **(-1)
38
                          laplace\_coeff = self.laplace\_coefficient(alpha\_jj)
39
                          alpha_{jj}bar = np.where(a[kk] < a[j], 1, alpha_{jj})
40
                          B[j,\,k] \mathrel{+}= (m[kk]/M\_star\_kg)*alpha\_jj*alpha\_jj\_bar*laplace\_coeff
41
                    B[j, k] *= -(n[j]/4)
42
          eigenvalues, eigenvectors = np.linalg.eig(B)
43
          return B, eigenvalues, eigenvectors
```

Code 6: Calculate the frequency matrix, **B** 

# Week 2: September $18^{th}-24^{th}$ 2017

## Week 3: September $25^{th}-31^{st}$ 2017

#### 3.1 Simulation of solar system

#### Storing the data

The planetary data for simulating the Solar System is given below.

Table 2: Solar System data. The mass in terms of  $M_{\oplus}$  is given by m. The mean orbital frequency in degrees per year is given by n. The value of the semi-major axis in AU is given by a. The eccentricity of the orbit is given by e. The inclination of the orbit in degrees is given by i. The longitudes of pericentre and ascending node are given in degrees by  $\varpi$  and  $\Omega$  respectively.

Name	m	n	a	e	i	$\overline{\omega}$	Ω
Mercury	0.055	1493.708	0.387	0.206	7.005	77.456	48.332
Venus	0.815	584.779	0.723	0.007	3.395	131.533	76.681
Earth	1.000	359.748	1.000	0.017	0.000	102.947	348.739
Mars	0.107	191.278	1.524	0.093	1.851	336.041	49.579
Jupiter	317.885	30.309	5.203	0.048	1.305	14.754	100.556
Saturn	95.178	12.215	9.537	0.054	2.484	92.432	113.715
Uranus	14.538	4.279	19.191	0.047	0.770	170.964	74.230
Neptune	17.150	2.182	30.069	0.009	1.769	44.971	131.722
Pluto	0.002	1.450	39.482	0.249	17.142	224.067	110.303

```
import numpy as np
2 import numpy.ma as ma
3 from scipy import integrate
4 import scipy.linalg
5 from scipy.optimize import fsolve
   from sympy import symbols, Matrix, linsolve, diag
   import matplotlib.pyplot as plt
   from planet import planet
  class solar_System():
      def __init__(self, starMass, starRadius, planet_data_file):
12
         self.star\_mass = starMass
13
         self.star\_radius = starRadius
14
         self.planets = self.addPlanets(planet_data_file)
15
16
      def addPlanets(self, planet_data_file):
17
         planets = pd.read_csv(planet_data_file)
18
         planet_list = []
19
20
         for p in range(len(planets)):
21
            planet_list.append(planet(**planets.ix[p]))
         return planet_list
22
23
```

```
def get_property_all_planets(self, property_name, data_type="float"):

property_list = np.zeros(len(self.planets), dtype=data_type)

for idx, p in enumerate(self.planets):

property_list[idx] = p.__dict__[property_name]

return property_list
```

Code 7: Object for storing the data

#### Solving the equations of motion

The expression for the disturbing function,  $\mathcal{R}_j$  is given by:

$$\mathcal{R}_{j} = n_{j} a_{j}^{2} \left[ \frac{1}{2} A_{jj} \left( h_{j}^{2} + k_{j}^{2} \right) + \frac{1}{2} B_{jj} \left( p_{j}^{2} + q_{j}^{2} \right) + \sum_{i \neq j} A_{ji} \left( h_{j} h_{i} + k_{j} k_{i} \right) + \sum_{i \neq j} B_{ji} \left( p_{j} p_{i} + q_{j} q_{i} \right) \right]$$
(5)

Where  $n_j$  is the mean orbital frequency,  $a_j$  is the semi-major axis, and **A** and **B** are the frequency matrices defined as:

$$A_{jj} = n_j \left[ \frac{3}{2} J_2 \left( \frac{R_{\star}}{a_j} \right)^2 - \frac{9}{8} J_2^2 \left( \frac{R_{\star}}{a_j} \right)^4 - \frac{15}{4} J_4^2 \left( \frac{R_{\star}}{a_j} \right)^4 + \frac{1}{4} \sum_{k \neq j} \frac{m_k}{m_{\star} + m_j} \alpha_{jk} \bar{\alpha}_{jk} b_{3/2}^{(1)}(\alpha_{jk}) \right]$$
(6a)

$$A_{jk} = -\frac{n_j}{4} \frac{m_k}{m_* + m_j} \alpha_{jk} \bar{\alpha}_{jk} b_{3/2}^{(2)}(\alpha_{jk}) \qquad (j \neq k)$$
 (6b)

$$B_{jj} = -n_j \left[ \frac{3}{2} J_2 \left( \frac{R_{\star}}{a_j} \right)^2 - \frac{27}{8} J_2^2 \left( \frac{R_{\star}}{a_j} \right)^4 - \frac{15}{4} J_4^2 \left( \frac{R_{\star}}{a_j} \right)^4 + \frac{1}{4} \sum_{k \neq j} \frac{m_k}{m_{\star} + m_j} \alpha_{jk} \bar{\alpha}_{jk} b_{3/2}^{(1)}(\alpha_{jk}) \right]$$
(6c)

$$B_{jk} = \frac{n_j}{4} \frac{m_k}{m_{\star} + m_j} \alpha_{jk} \bar{\alpha}_{jk} b_{3/2}^{(1)}(\alpha_{jk}) \qquad (j \neq k).$$
 (6d)

Where m is the mass,  $\alpha < 1$  is the semi-major axis ratio,  $\bar{\alpha} = 1$  if  $a_k < a_j$ ,  $\bar{\alpha} = \alpha$  if  $a_j < a_k$ ,  $J_2$  and  $J_4$  are the first two zonal gravity coefficients, and the laplace coefficients are defined by:

$$b_s^{(j)}(\alpha) = \frac{1}{\pi} \int_0^{2\pi} \left[ \frac{\cos(j\psi)}{(1 + \alpha^2 - 2\alpha\cos\psi)^s} \right] d\psi. \tag{7}$$

Where s is a positive half integer, and j is an integer.

```
def calculate_laplace_coeff(alpha, j, s):
return integrate.quad(lambda psi, alpha, j, s: np.cos(j*psi)/(1-2*alpha*np.cos(psi)+alpha**2)**s,
0, 2*np.pi, args=(alpha, j, s,))[0]/np.pi
```

Code 8: Calculating the laplace coefficient

And the vertical and horizontal components of the eccentricity and inclination are given by:

$$h_j = e_j \cos \varpi_j \tag{8a}$$

$$k_j = e_j \sin \, \varpi_j \tag{8b}$$

$$p_j = i_j \cos \Omega j \tag{8c}$$

$$q_i = i_i \sin \Omega j \tag{8d}$$

Where  $e_j$  is the eccentricity,  $i_j$  is the inclination, and  $\varpi_j$  and  $\Omega_j$  are the longitude of pericentre and ascending node respectively.

#### Code:

```
20
      def frequency_matrix(self, matrix_id, J2=0, J4=0):
21
         M_star_kg = M_sUN*self.star_mass
         R = R\_SUN*self.star\_radius
         m = M_EARTH*self.get_property_all_planets('mass')
         n = self.get_property_all_planets('n')
24
         a = AU*self.get_property_all_planets('a')
25
         n_{planets} = len(self.planets)
26
         f_mat = np.zeros([n_planets, n_planets])
2.7
28
         if matrix_id == 'A':
29
             j_{\text{laplace\_coeff\_jk}}, j_{\text{laplace\_coeff\_jj}} = 2, 1
30
31
             J2\_correction = (((3/2)*J2*(R/a)**2) - ((9/8)*(J2**2)*(R/a)**4) - ((15/4)*J4*(R/a)**4))
         if matrix_id == 'B':
             j_{\text{laplace\_coeff\_jk}} = j_{\text{laplace\_coeff\_jj}} = 1
35
             front\_factor = 1
36
             J2\_correction = (((3/2)*J2*(R/a)**2) - ((27/8)*(J2**2)*(R/a)**4) - ((15/4)*J4*(R/a)**4))
37
38
         for j in range(n_planets):
39
             for k in range(n_planets):
40
                if j != k:
41
                    alpha_jk = a[j]/a[k]
42
                    if alpha_jk > 1:
                       alpha_jk = alpha_jk**(-1)
                   laplace_coeff = calculate_laplace_coeff(alpha_jk, j_laplace_coeff_jk, 3/2)
45
                   alpha_jk_bar = np.where(a[k] < a[j], 1, alpha_jk)
46
                   f_mat[j,k] = front_factor*(n[j]/4)*(m[k]/(M_star_kg+m[j]))*alpha_jk*alpha_jk_bar*
47
        → laplace_coeff
48
49
                else:
                    for kk in range(n_planets):
50
```

```
if kk!= j:
                             alpha_{jj} = a[j]/a[kk]
52
                             if alpha_{jj} > 1:
                                alpha_{jj} = alpha_{jj}**(-1)
54
                             laplace_coeff = calculate_laplace_coeff(alpha_jj, j_laplace_coeff_jj, 3/2)
55
                             alpha_{jj}bar = np.where(a[kk] < a[j], 1, alpha_{jj})
56
                             f_{-}mat[j, k] += (1/4)*(m[kk]/(M_{-}star_{-}kg+m[j]))*alpha_{-}jj*alpha_{-}jj_{-}bar*
         → laplace_coeff
                      f_{\text{mat}}[j, k] += J2_{\text{correction}}[j]
58
                      f_{mat}[j, k] *= -f_{ront_factor*(n[j])}
60
          return f_mat
```

Code 9: Calculating **A** and **B** 

Using **A** and **B**, the equations of motion in equations 8a to 8d can be reduced to two sets of eigenvalue problems, whose solutions are given by:

$$h_j = \sum_{i=0}^{N-1} e_{ji} \sin(g_i t + \beta_i), \qquad k_j = \sum_{i=0}^{N-1} e_{ji} \cos(g_i t + \beta_i)$$
 (9a)

and

$$p_j = \sum_{i=0}^{N-1} I_{ji} \sin(f_i t + \gamma_i), \qquad q_j = \sum_{i=0}^{N-1} I_{ji} \cos(f_i t + \gamma_i).$$
 (9b)

Where  $e_{ji}$  and  $I_{ji}$  are the scaled components of the eigenvectors of **A** and **B**. The frequencies  $g_i$  and  $f_i$  are the eigenvalues of **A** and **B**. The scaled eigenvectors can be expressed as:

$$S_i \bar{e}_{ji} = e_{ji}$$
 and  $T_i \bar{I}_{ji} = I_{ji}$ . (10)

Where  $\bar{e}_{ji}$  and  $\bar{I}_{ji}$  are the normalised eigenvectors of **A** and **B**. The phases  $\beta_i$  and  $\gamma_i$ , as well as the scaling factors of the eigenvectors  $S_i$  and  $T_i$  are determined by the initial conditions.

Using the data in Table 2 and equations 8a to 8d, the initial conditions can be calculated.

```
def initial_conditions(self):
61
         e = self.get_property_all_planets('e')
62
63
         omega_bar = self.get_property_all_planets('omega_bar')*np.pi/180
64
         i = self.get_property_all_planets('i')*np.pi/180
         omega = self.get_property_all_planets('omega')*np.pi/180
65
66
         h = e*np.sin(omega\_bar)
67
         k = e*np.cos(omega\_bar)
68
         p = i*np.sin(omega)
69
         q = i*np.cos(omega)
70
71
         return h, k, p, q
```

Code 10: Calculating initial conditions

Using the calculated values of  $\bar{e}_{ji}$  and by evaluating  $h_j$  in equation 9a at t=0 and equating it to  $h_j$  from equation 8a, an augmented matrix can be created to solve for  $S_i \sin \beta_i$ , as shown below.

```
\begin{bmatrix} S_{0}\sin(\beta_{0})\,\bar{e}_{00} & S_{1}\sin(\beta_{1})\,\bar{e}_{01} & \cdots & S_{N-1}\sin(\beta_{N-1})\,\bar{e}_{0,N-1} & h_{0} \\ S_{1}\sin(\beta_{0})\,\bar{e}_{10} & S_{1}\sin(\beta_{1})\,\bar{e}_{11} & \cdots & S_{N-1}\sin(\beta_{N-1})\,\bar{e}_{1,N-1} & h_{1} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ S_{N-1}\sin(\beta_{0})\,\bar{e}_{N-1,0} & S_{N-1}\sin(\beta_{1})\,\bar{e}_{N-1,1} & \cdots & S_{N-1}\sin(\beta_{N-1})\,\bar{e}_{N-1,N-1} & h_{N-1} \end{bmatrix} 
(11)
```

A similar process can be done with  $k_j$  to solve for  $S_i \cos \beta_i$ :

$$\begin{bmatrix} S_{0}\cos(\beta_{0})\,\bar{e}_{00} & S_{1}\cos(\beta_{1})\,\bar{e}_{01} & \cdots & S_{N-1}\cos(\beta_{N-1})\,\bar{e}_{0,N-1} & h_{0} \\ S_{1}\cos(\beta_{0})\,\bar{e}_{10} & S_{1}\cos(\beta_{1})\,\bar{e}_{11} & \cdots & S_{N-1}\cos(\beta_{N-1})\,\bar{e}_{1,N-1} & h_{1} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ S_{N-1}\cos(\beta_{0})\,\bar{e}_{N-1,0} & S_{N-1}\cos(\beta_{1})\,\bar{e}_{N-1,1} & \cdots & S_{N-1}\cos(\beta_{N-1})\,\bar{e}_{N-1,N-1} & h_{N-1} \end{bmatrix}$$

$$(12)$$

Solving the above two matrices gives one set of equations in terms of  $S_i \sin \beta_i$  and another set of equations in terms of  $S_i \cos \beta_i$ . Solving them simultaneously results in values for  $S_i$  and  $\beta_i$ . A similar process can be done to solve for  $T_i$  and  $\gamma_i$ .

```
def scaling_factor_and_phase(p, *boundaries):
s, phase = p
return (s*np.sin(phase)-boundaries[0], s*np.cos(phase)-boundaries[1])
```

Code 11: Equations for simultaneously solving for the scale factor and phase in Code 12

```
def solve_property(self, eigenvectors, initial_conditions):
          n = len(self.planets)
74
          aug = Matrix(np.zeros([n, n+1]))
75
          aug[:, :n] = eigenvectors
76
          aug[:, n] = initial\_conditions
78
          result = linsolve(aug, *symbols('x0:'+str(n)))
79
          answers = np.zeros(n)
80
          for ans in result:
81
             for a, answer in enumerate(ans):
82
                answers[a] = answer
83
          return answers
84
85
      def find_all_scaling_factor_and_phase(self, eigenvectors_of_A, eigenvectors_of_B):
86
          x, y = eigenvectors_of_A, eigenvectors_of_B
87
88
          init\_conditions = np.array(star\_system.initial\_conditions())
89
          h\_solved = self.solve\_property(x, init\_conditions[0, :])
90
          k\_solved = self.solve\_property(x, init\_conditions[1, :])
91
          p_solved = self.solve_property(y, init_conditions[2, :])
92
          q_solved = self.solve_property(y, init_conditions[3, :])
93
94
          n = len(self.planets)
95
```

```
S, beta = np.zeros(n), np.zeros(n)
T, gamma = np.zeros(n), np.zeros(n)

for i in range(n):
S[i], beta[i] = fsolve(scaling_factor_and_phase, (1, -1), args=(h_solved[i], k_solved[i],))
T[i], gamma[i] = fsolve(scaling_factor_and_phase, (-1, 1), args=(p_solved[i], q_solved[i],))
return S, beta, T, gamma
```

Code 12: Calculating the scale factors and phases

Once the scale factors and phases have been found, equations 9a and 9b can now be solved at any time t.

```
def components_of_ecc_inc(self, scaled_eigenvector, eigenvalue, phase, t, eq_id):
104
          \# \text{ eq\_id} = 'h', 'k', 'p', 'q'
          kwargs = {'scaled_eigenvector' : scaled_eigenvector, 'eigenvalue' : eigenvalue, 'phase' : phase, 't' :
105
106
          if eq_id == 'h' or eq_id == 'p':
              return self.get_h_or_p(**kwargs)
107
          if eq_id == 'k' or eq_id == 'q':
108
              return \ self.get\_k\_or\_q(**kwargs)
109
       def get_h_or_p(self, scaled_eigenvector, eigenvalue, phase, t):
          n = len(self.planets)
112
          h_list = []
          for j in range(n):
114
              h = np.zeros\_like(t)
115
              for i in range(n):
116
                 h += scaled_eigenvector[j, i]*np.sin((eigenvalue[i]*t+phase[i])*np.pi/180)
              h_list.append(h)
118
          return np.array(h_list)
120
       def get_k_or_q(self, scaled_eigenvector, eigenvalue, phase, t):
          n = len(self.planets)
          k_list = []
123
          for j in range(n):
              k = np.zeros\_like(t)
125
              for i in range(n):
126
                 k += scaled_eigenvector[j, i]*np.cos((eigenvalue[i]*t+phase[i])*np.pi/180)
              k_list.append(k)
128
          return np.array(k_list)
```

Code 13: Calculating the vertical and horizontal components of the eccentricity and inclination

Finally, the eccentricity and inclination at any time t can be calculated using:

$$e_j(t) = (h_j^2 + k_j^2)^{1/2}$$
 (13a)

$$i_j(t) = (p_j^2 + q_j^2)^{1/2}$$
 (13b)

```
def get_eccentricity(self, h_arr, k_arr):
131
          n = len(self.planets)
          h, k = h_{arr}, k_{arr}
133
          eccentricities = []
          for j in range(n):
135
              eccentricities.append(np.real(np.sqrt(h[j]*np.conjugate(h[j])+k[j]*np.conjugate(k[j]))))
136
          return np.array(eccentricities)
138
       def get_inclination(self, p_arr, q_arr):
139
          n = len(self.planets)
          p, q = p_arr, q_arr
          inclinations = []
          for j in range(n):
143
              inclinations.append(np.real(np.sqrt(p[j]*np.conjugate(p[j])+q[j]*np.conjugate(q[j]))))\\
144
          return np.array(inclinations)
145
```

Code 14: Calculating the eccentricity and inclination

The perihelion precession rate,  $\dot{\varpi}$  can be found as follows. First equations 8a and 8b can be rearranged for  $\varpi$  as,

$$\tan \varpi = \frac{h_j}{k_j}.\tag{14}$$

Differentiating, using the chain rule, with respect to time gives,

$$\frac{1}{\cos^2 \varpi} \frac{d\varpi}{dt} = \frac{\frac{dh_j}{dt} k_j - \frac{dk_j}{dt} h_j}{k_j^2}$$

$$\frac{k_j^2}{\cos^2 \varpi} \dot{\varpi} = \dot{h}_j k_j - \dot{k}_j h_j$$

$$\dot{\varpi} = \frac{\dot{h}_j k_j - \dot{k}_j h_j}{e_j^2}.$$
(15)

Where in the last step, the substitution  $e_j = h_j/\cos \varpi$  (from equation 8b) was used. The time derivatives of  $h_j$  and  $k_j$  can be found using the disturbing function:

$$\dot{h}_{j} = \frac{1}{n_{j}a_{j}^{2}} \frac{\partial \mathcal{R}_{j}}{\partial k_{j}}, \qquad \dot{k}_{j} = -\frac{1}{n_{j}a_{j}^{2}} \frac{\partial \mathcal{R}_{j}}{\partial h_{j}}.$$
 (16)

Which then become:

$$\dot{h}_j = \sum_{i=0}^{N-1} A_{ji} k_i, \qquad \dot{k}_j = -\sum_{i=0}^{N-1} A_{ji} h_i.$$
 (17)

Where the components of  $A_{ji}$  are described in equations 6a and 6b.

```
def get_perihelion_precession_rates(self, A, eccentricities, h_list, k_list):

n = len(self.planets)

d_pidot_dt_list = []
```

```
masks = []
159
160
           for j in range(n):
161
               h_dot_j, k_dot_j = 0, 0
               for i in range(n):
163
                  h\_dot\_j \mathrel{+}= A[j,\,i]*k\_list[i]
164
                  k_dot_j -= A[j, i]*h_list[i]
165
               pidot\_j = 3600*(k\_list[j]*h\_dot\_j - h\_list[j]*k\_dot\_j)/(eccentricities[j])**2
166
               d_pidot_dt_list.append(pidot_j)
167
           return d_pidot_dt_list
```

Code 15: Calculating precession rate,  $\dot{\varpi}$  of Mercury

#### 3.2 Tests of simulation

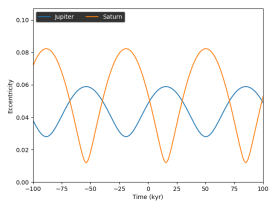
The following code was used to test the simulation.

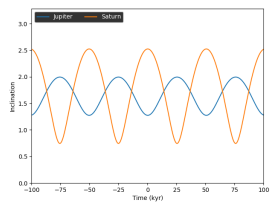
```
def simulate(self, t, plot=False, separate=True):
         A, B = [star_system.frequency_matrix(matrix_id=mat_id, J2=-6.84*10**(-7), J4
        \rightarrow =2.8*10**(-12)) for mat_id in ['A', 'B']]
         g, x, f, y = *np.linalg.eig(A), *np.linalg.eig(B)
         S, beta, T, gamma = self.find_all_scaling_factor_and_phase(x, y)
         eccentricities = self.get_eccentricity(S*x, g, beta, t)
         inclinations = self.get_inclination(T*y, f, gamma, t)*180/np.pi
         names = [self.planets[p].name for p in range(len(self.planets))]
         if plot:
            if separate:
               plot_simulation_separate(t/10**6, eccentricities, 'Time (Myr)', 'Eccentricity', names)
               plot_simulation_separate(t/10**6, inclinations, 'Time (Myr)', 'Inclination', names)
               plot_simulation_all(t/10**6, eccentricities, 'Time (Myr)', 'Eccentricity', names)
14
                plot_simulation_all(t/10**6, inclinations, 'Time (Myr)', 'Inclination', names)
15
16
         kwargs = {'scaled_eigenvector' : S*x, 'eigenvalue' : g, 'phase' : beta,
17
                 't': t}
18
         h_list = self.eq_of_motion(**kwargs, eq_id='h')
19
         k_list = self.eq_of_motion(**kwargs, eq_id='k')
20
         kwargs = {'scaled_eigenvector' : S*x, 'eigenvalue' : f, 'phase' : gamma,
21
                   't': t}
         p_list = self.eq_of_motion(**kwargs, eq_id='p')
23
         q_list = self.eq_of_motion(**kwargs, eq_id='q')
24
25
         precession_rates = self.get_perihelion_precession_rates(A, eccentricities, h_list, k_list)
26
27
28
         idx = 0
29
         plot_precession_rate(t, precession_rates[idx], 'Mercury')
         plot_eccentricity(t, eccentricities[idx], 'Mercury')
30
```

Code 16: Test code for simulation

#### 3.2.1 Jupiter and Saturn

The first test is to replicate the eccentricity and inclination outputs in Figure 7.1 of Murray & Dermott  $(1999)^{[1]}$ .





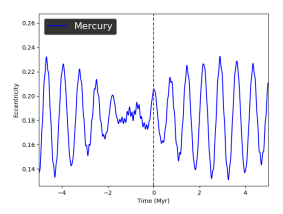
- (a) Evolution of eccentricity of Jupiter and Saturn.
- (b) Evolution of inclination of Jupiter and Saturn.

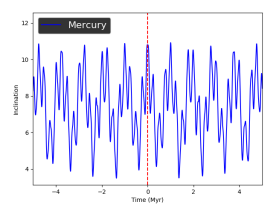
Figure 1

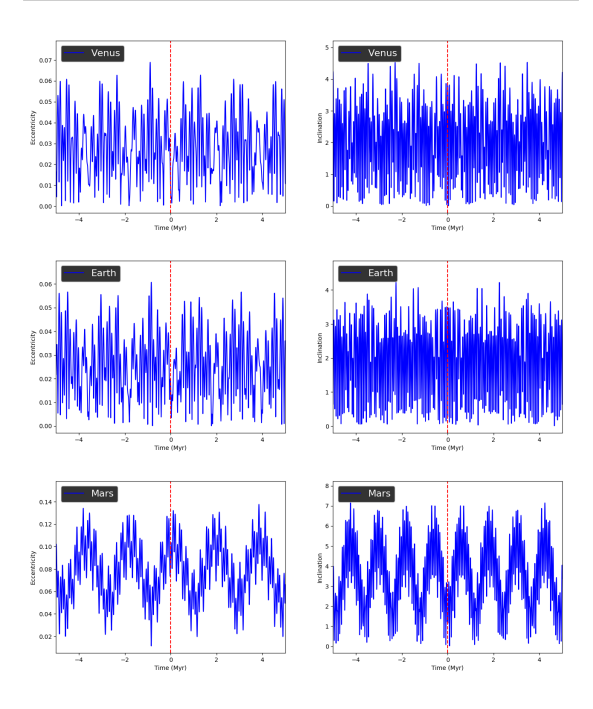
**Verdict**: Figure 1 is a very good match to that of the output in Murray & Dermott (1999)<sup>[1]</sup>.

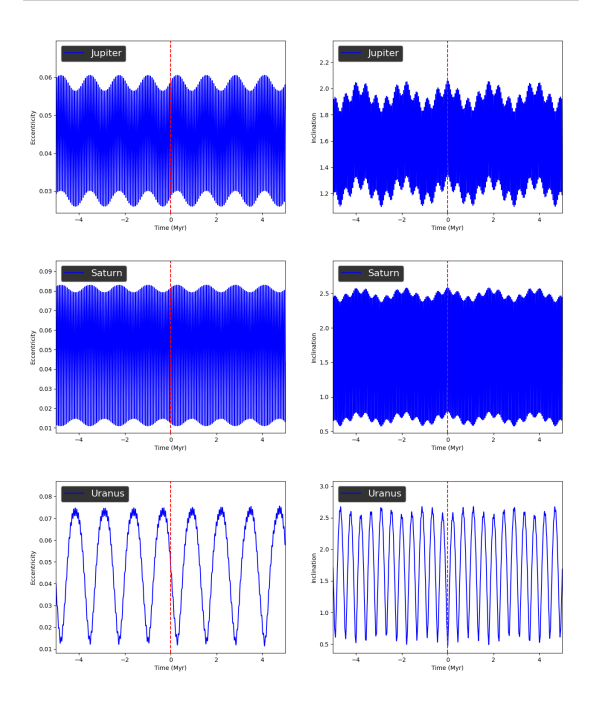
#### 3.2.2 Whole Solar System

The plots for the eccentricity and inclination of each planet are as shown:









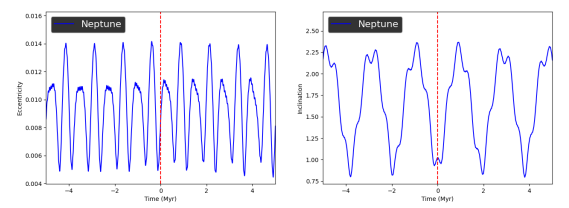


Figure 2: Eccentricity and inclination (in degrees) of each planet in the Solar System using J2000 data.

#### Verdict

By comparing these plots with existing results  $^{[1,2]}$ , it can be seen that the results are consistent with what is expected. It should be noted that the eccentricity plots do not match with Murray & Dermott as well as the inclinations. However when comparing the max and min eccentricity (especially Mercury) to the other data  $^{[2]}$ , the eccentricities do match well. Oddly, the inclinations in the other data  $^{[2]}$  do not match as well; has lower  $I_{min}$  and higher  $I_{max}$ .

#### 3.2.3 Precession of mercury

Another test that serves as a good indicator of the accuracy of the simulation is determining the precession of Mercury. Applying Laplace-Lagrange secular theory is expected to yield a precession rate,  $\dot{\varpi}$  of  $544''yr^{-1}[2,3]$ .

#### Verdict

From Figure 5b, it can be seen the mean precession, the red dashed line is equal to 544.86" per century; consistent with expectations and without the addition of General Relativity. The plot of the precession rate also matched with expected results [2].

The effect of the oblateness of the Sun on the precession rate of Mercury was also found to be  $\sim 0.08''$  per century. The small magnitude of the change is as expected.

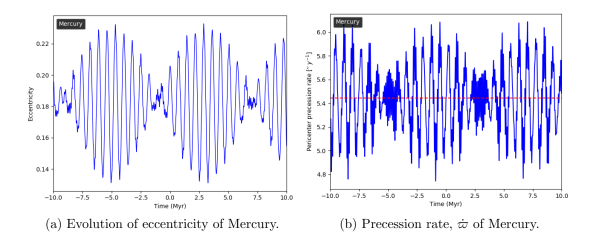


Figure 3

#### Week 4: October $1^{st} - 8^{th}$ 2017

#### 4.1 Keplerian to Cartesian coordinates

The next test to check accuracy is to convert the output of the equations of motion to cartesian coordinates in order to plot the Solar System for visual inspection. For this we use:

- h, k, p, q the equations of motion.
- $\bullet$  e the eccentricity.
- i the inclination (in radians).
- a the semi-major axis (in AU).
- n the orbital frequency (in radians per year)

First the mean anomaly, M(t) is found using

$$M(t) = n(t - t_0). (18)$$

Then the eccentric anomaly  $E \equiv E(t)$  is calculated by solving

$$M(t) = E(t) - e\sin E(t) \tag{19}$$

using the Newton-Raphson method:

$$E_{j+1} = E_j - \frac{f(E_j)}{\frac{d}{dE_j}f(E_j)} = E_j - \frac{E_j - e\sin E_j - M}{1 - e\cos E_j}, \qquad E_0 = M$$
 (20)

The above equation was iterated until  $E_{j+1} = E_j$ . Then the true anomaly  $\nu(t)$  was calculated using

$$\nu(t) = 2\arctan 2\left(\sqrt{1+e}\sin\frac{E(t)}{2}, \sqrt{1-e}\cos\frac{E(t)}{2}\right). \tag{21}$$

Where  $\arctan 2$  is the two argument arctangent function. The distance  $r_c$  from the central body was then calculated using

$$r_c = a(1 - e\cos E(t)). \tag{22}$$

Then the position vector in the orbital frame was found using

$$\mathbf{o}(t) = \begin{pmatrix} o_x(t) \\ o_y(t) \\ o_z(t) \end{pmatrix} = r_c(t) \begin{pmatrix} \cos \nu(t) \\ \sin \nu(t) \\ 0 \end{pmatrix}$$
 (23)

Then  $\Omega$ , the longitude of the ascending node, and  $\omega$ , the argument of the periapsis was found using

$$\Omega = \arctan 2(p, q), \tag{24a}$$

$$\omega = \Omega - \arctan(h, k). \tag{24b}$$

Finally the cartesian coordinates could be found using

$$\mathbf{r}(t) = \begin{pmatrix} o_x(t)(\cos(\omega)\cos(\Omega) - \sin(\omega)\cos(i)\sin(\Omega)) - o_y(t)(\sin(\omega)\cos(\Omega) + \cos(\omega)\cos(i)\sin(\Omega)) \\ o_x(t)(\cos(\omega)\sin(\Omega) + \sin(\omega)\cos(i)\cos(\Omega)) + o_y(t)(\cos(\omega)\cos(i)\cos(\Omega) - \sin(\omega)\sin(\Omega)) \\ o_x(t)(\sin(\omega)\sin(i)) + o_y(t)(\cos(\omega)\sin(i)) \end{pmatrix}$$
(25)

#### Code:

```
def get_pi_or_omega(self, hp, kq):
                                     pi_om = []
                                     for i in range(len(self.planets)):
                                                 pi_om.append(np.arctan2(hp[i], kq[i]))
                                     return np.array(pi_om)
                        def kep2cart(self, ecc, inc, h_list, k_list, p_list, q_list, time, t0, idx):
                                     O_{list} = self.get_pi_or_omega(p_list, q_list)
                                     w_list = O_list-self.get_pi_or_omega(h_list, k_list)
10
                                     n = self.get_property_all_planets('n')
                                     a = self.get\_property\_all\_planets('a')
12
                                     Mt = n[idx]*np.pi/180*(time-t0)
13
                                     EA = []
14
                                     e, w, O, i = ecc[idx], w_list[idx], O_list[idx], inc[idx]
15
                                     for t in range(len(time)):
16
                                                 E = Mt[t]
                                                 f_{-}by_{-}dfdE = (E - e[t]*np.sin(E) - Mt[t])/(1 - e[t]*np.cos(E))
18
                                                 j, maxIter, delta = 0, 30, 0.0000000001
                                                 while (j < maxIter)*(np.abs(f_by_dfdE) > delta):
20
                                                             E = E - f_by_dfdE
21
                                                            f_by_dfdE = (E-e[t]*np.sin(E)-Mt[t])/(1-e[t]*np.cos(E))
22
                                                            j += 1
23
                                                 EA.append(E)
24
                                     EA = np.array(EA)
25
                                     nu = 2*np.arctan2(np.sqrt(1+e)*np.sin(EA/2), np.sqrt(1-e)*np.cos(EA/2))
26
27
                                     rc = a[idx]*(1-e*np.cos(EA))
28
                                     o_{\text{vec}} = \text{np.array}([\text{rc*np.cos}(\text{nu}), \text{rc*np.sin}(\text{nu}), 0])
29
30
                                    rx = (o\_vec[0]*(np.cos(w)*np.cos(O) - np.sin(w)*np.cos(i)*np.sin(O)) - o\_vec[1]*(np.sin(w)*np.cos(i)*np.sin(O)) - o\_vec[1]*(np.sin(w)*np.cos(i)*np.sin(O)) - o\_vec[1]*(np.sin(w)*np.sin(O)) - o\_vec[1]*(np.sin(W)*(np.sin(W)*np.sin(O)) - o\_vec[1]*(np.sin(W)*(np.sin(
31
                                 \hookrightarrow \cos(O) + \text{np.}\cos(w)*\text{np.}\cos(i)*\text{np.}\sin(O)))
                                    ry = (o\_vec[0]*(np.cos(w)*np.sin(O) + np.sin(w)*np.cos(i)*np.cos(O)) + o\_vec[1]*(np.cos(w)*np.sin(O) + np.sin(w)*np.sin(O) + np.sin(w)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)*np.sin(W)
                                  \rightarrow .cos(i)*np.cos(O) - np.sin(w)*np.sin(O)))
                                    rz = (o\_vec[0]*(np.sin(w)*np.sin(i)) + o\_vec[1]*(np.cos(w)*np.sin(i)))
33
34
35
                                     return rx, ry, rz
```

Code 17: Converting from Keplerian to Cartesian coordinates

#### 4.2 Test of conversion

To test the conversion and the accuracy of the simulation, the Solar System was simulated for 1000 years and plotted below in Cartesian coordinates.

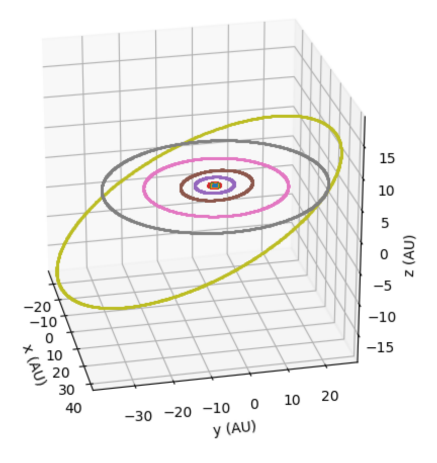


Figure 4: Plot of the Solar System simulated for a 1000 years from J2000 data.

**Verdict**: The plot is as expected. The plot was also used to ensure the time period of orbits were as expected, which they were.

#### 4.3 General Relativity corrections

General Relativity (GR) corrections add an additional term to  $\dot{\varpi}_j$ . This additional term is given by [4]

$$\dot{\varpi}_{j}^{GR} = 3 \frac{a_{j}^{2} n_{j}^{3}}{c^{2}}.$$
 (26)

This term is added to the diagonal elements of **A** to accounts for the effects of GR.

#### 4.4 Test of GR correction

To test the effects of GR on the precession rates  $\dot{\varpi}$ , each planet was simulated by itself and its precession rate was calculated. The effect of GR on  $\dot{\varpi}$ , in arc seconds per century, of each planet is shown below

Mercury: 42.8928
Venus: 8.6069
Earth: 3.8309
Mars: 1.3483
Jupiter: 0.0621
Saturn: 0.0137
Uranus: 0.0024
Neptune: 0.0008
Pluto: 0.0004

The inclusion of GR had the largest effect on Mercury, as expected. This can be seen in the difference of the eccentricity plots in Figure 5 and previously in Figure 3.

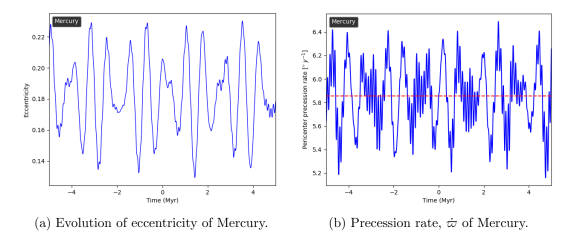


Figure 5: Effect of GR on the orbit of Mercury.

**Verdict**: These values match very well to calculated values of GR's affect <sup>[5]</sup>. Additionally, including the effect of GR has also resulted in the eccentricity plot of Mercury becoming a closer match to Murray & Dermott (1999) <sup>[1]</sup>.

### Week 5: October 9<sup>th</sup>-15<sup>th</sup> 2017

#### 5.1 Eccentricity damping corrections

We assume that the tides raised by planets are more dominant relative to tides raised by the star. Thus the eccentricity damping rate is given by [1,6]

$$\lambda = -\frac{\dot{e}}{e} = \frac{63}{4} \frac{1}{Q_p'} \frac{m_{\star}}{m_p} \left(\frac{R_p}{a_p}\right)^5 n_p. \tag{27}$$

Where R is the radius of the planet,  $Q' \equiv 1.5Q/k_2$  is the modified tidal quality factor. Q is the tidal quality factor and  $k_2$  is the Love number of degree 2 of the planet. All other terms are the same as before. The values of Q and  $k_2$  are taken from Goldreich & Sotter  $(1966)^{[7]}$ , Zhang  $(1992)^{[8]}$ , and Gavrilov & Kharkov  $(1977)^{[9]}$ . Similarly to the GR correction,  $\sqrt{-1}\lambda$  is added to diagonal elements of  $\mathbf{A}$  to account for the effect of tides.

Since the correction involved complex numbers, the code had to be adapted to work with complex numbers as opposed to real numbers. To do this, all data containers now store dtype='complex128'. The only major change involved altering Code 11 for solving for the scale factors and phase and is outline below.

```
def f(x, *boundaries):
    s_factor, phase = x
    return [s_factor*np.sin(phase)-boundaries[0], s_factor*np.cos(phase)-boundaries[1]]

def real_scaling_factor_and_phase(x1, *boundaries):
    s_factor, phase = x1[0]+1j*x1[1], x1[2]+1j*x1[3]
    x = [s_factor, phase]
    actual_f = f(x, *boundaries)
    return [np.real(actual_f[0]), np.imag(actual_f[0]), np.real(actual_f[1])]
```

Code 18: Change to Code 11

#### 5.2 Test of eccentricity damping

As before with GR, the effect of eccentricity damping is tested on the precession rate of the planets. It was found that this additional had no effect, at least on timescales of a few million years. However, for the Solar System, only a small change is expected, on timescales of billions of years.

#### 5.3 Animating the Solar System

To be able to perform quick visual tests of the simulation (a few years at a time), code was written to create an animation of the solar system.

```
mport numpy as np
  import pylab
  import glob
  import os
  from matplotlib import pyplot as plt
  from mpl_toolkits.mplot3d import Axes3D
  import matplotlib.animation
  import pandas as pd
files = glob.glob('Animate_solar_system/*.csv')
11 files.sort(key=os.path.getmtime)
||files = "\n".join(files).split('\n')|
  n_{planets} = 4
14
  colours = ['r', 'orange', 'b', 'g', 'brown', 'r', 'orange', 'b', 'g']
_{17} fig = plt.figure()
  ax = fig.add_subplot(111, projection='3d')
18
  ttl = ax.text(0, 1.05, 0, 'Time = years', transform = ax.transAxes, va='center')
  all_x, all_y, all_z = [], [], []
  points = []
22
  for idx in range(n_planets):
      points.append(None)
25
      df = pd.read\_csv(files[idx])
26
      x, y, z = np.array(df.x), np.array(df.y), np.array(df.z)
27
      all_x.append(x)
28
      all_v.append(v)
29
      all_z.append(z)
30
  xyz = np.array([all_x, all_y, all_z])
   def update_graph(num):
      global points
34
      global ttl
35
      data=df
36
37
      for idx in range(n_planets):
38
         if points[idx] is not None:
39
            points[idx].set_color(colours[idx])
40
            points[idx].set_markersize(1)
41
         points[idx], = ax.plot(all_x[idx][num:num+1], all_y[idx][num:num+1], all_z[idx][num:num+1],
42
        → linestyle="", marker="o", color=colours[idx])
      ttl.set_text('Time = {:.2f} years'.format(df.time[num]))
43
      if num\%5 == 0 and num > 10:
44
         if num\%25 == 0:
45
            plt.cla()
46
            ttl = ax.text(0, 1.05, 0, ", transform = ax.transAxes, va='center')
47
            ax.plot(x0, y0, z0, 'b*', markersize=3, zorder=-999)
48
            ax.set_zlabel('z (AU)')
49
            ax.set_xlabel('x (AU)')
50
            ax.set_ylabel('y (AU)')
```

```
ttl.set_text('Time = {:.2f} years'.format(df.time[num]))
          for idx in range(n_planets):
54
             ax.plot(all_x[idx][:num-1], all_y[idx][:num-1], all_z[idx][:num-1], linestyle="", marker="o",
         \hookrightarrow color=colours[idx], markersize=1)
             \max_{\text{axis}} = \text{np.max}([\text{np.abs}(\text{np.min}(\text{xyz})), \text{np.max}(\text{xyz})])
56
             ax.set_zlim(-max_axis, max_axis)
             ax.set_ylim(-max_axis, max_axis)
58
             ax.set_xlim(-max_axis, max_axis)
59
       return graph,
60
61
   x0, y0, z0 = np.zeros(2), np.zeros(2), np.zeros(2)
62
   graph, = ax.plot(x0, y0, z0, 'b*', markersize=3, zorder=-999)
63
   ax.view\_init(45, 45)
65
   \max_{\text{axis}} = \text{np.max}([\text{np.abs}(\text{np.min}(\text{xyz})), \text{np.max}(\text{xyz})])
66
   ax.set_zlim(-max_axis, max_axis)
   ax.set\_ylim(-max\_axis, max\_axis)
69 ax.set_xlim(-max_axis, max_axis)
70 ax.set_zlabel('z (AU)')
  ax.set_xlabel('x (AU)')
   ax.set_ylabel('y (AU)')
   ani = matplotlib.animation.FuncAnimation(fig, update_graph, len(x),
                              interval=1, save_count=50, repeat=False)
   ani.save('Animate_solar_system/Plots/rocky_planets.mp4', fps=24)
```

Code 19: Animating the Solar System

After viewing the animation it was found that all the planets behaved normally with 1 exception; Earth. The behaves normally at all times t < 0 years. However during  $0 \le t \le 1$  years, the Earth behaves in an unexpected manner, at t > 1 years, the behaviour of the Earth returns to normal. This behaviour is also only seen if both Venus and Jupiter are present in the simulation.

The cause of this bug is unknown for now. However it does not have any effect on long term simulations (as seen by results in  $\S4.4$ ) due to the very short duration of the bug. Hence, the simulation can now be tested on other star systems.

#### 5.4 Simulating other planet systems

#### 5.4.1 Extracting data

The data of other star systems were taken from Nasa Exoplanet Archive. To aid in the extraction of data, a web crawler that takes the star alias as the argument was written.

```
import glob
import os
import sys
```

```
4 from bs4 import BeautifulSoup
5 from unidecode import unidecode
6 import requests
  import numpy as np
  import pandas as pd
  from scipy import stats
10 import numpy.ma as ma
  def mean_data(obj_id):
12
13
    Extracts the mean data of each planet in the star system.
14
15
      obj_id_split = obj_id.split(' ')
16
      obj\_id = obj\_id\_split[0]
17
      output\_id = obj\_id\_split[0]
18
      for i in range(1, len(obj_id_split)):
19
         obj\_id += '+'+obj\_id\_split[i]
20
         output\_id += `\_' + obj\_id\_split[i]
21
22
      url = "https://exoplanetarchive.ipac.caltech.edu/cgi-bin/ExoOverview/nph-ExoOverview?
23
        → objname={}&type=&label&aliases&exo&iden&orb&ppar&tran&note&disc&ospar&ts&nalc&
        \hookrightarrow force=&dhxr1507830887922".format(obj_id)
      response = requests.get(url)
25
      bs = BeautifulSoup(response.content, "html.parser")
26
27
      for idx, title in enumerate(bs.findAll('div', {'class': 'data'})):
28
         name = title.find('th').text
29
         if name == 'Planet Orbital Properties':
30
            index = idx
32
33
      planet_props = bs.findAll('div', {'class': 'data'})
34
35
      column\_names = []
36
      planets = []
      p_i dx = 0
37
38
      for idx, text in enumerate(planet_props[index].findAll()):
39
         text = unidecode(str(text))
40
41
         if 'th' in text:
42
            if 'class' not in text:
43
               if 'Reference' not in text:
44
                   if 'href' not in text:
45
46
                      column_names.append(text[4:-5])
47
48
         if idx > 1:
            text\_split = text.split('\n')
49
            for t in text_split:
50
               if 'td' in t:
                   if 'href' not in t:
                      t = t[4:-5]
                      if '+-' in t:
54
```

```
t = t.split('+-')[0].split(',')[-1]
 55
                           planets[p\_idx-1].append(t)
56
                        elif 'lt' in t or 'gt' in t:
 57
                           t = t.split(';')[-1]
 58
                            planets[p\_idx-1].append(t)
 59
                        else:
60
                           t = t.split('span')
61
                           if len(t) == 1:
62
                               t = t[0].split(',')[-1]
63
                               if 'null' not in t:
64
                                  if t.isdigit() or '.' in t:
65
                                      planets[p_idx-1].append(t)
66
                                   else:
67
                                      if len(t) == 1:
 68
                                         planets.append([])
 69
                                         planets[p\_idx].append(t)
 70
                                         p_i dx += 1
 71
                               else:
 72
                                  planets[p\_idx-1].append(t)
 73
                            else:
 74
 75
                               t = t[1].split('>')[1].split('<')[0]
                               planets[p\_idx-1].append(t)
 76
 77
       planets = planets[::2]
 78
       column_names_2 = []
 79
       planets_2 = []
 80
       p_i dx = 0
 81
 82
       for idx, title in enumerate(bs.findAll('div', {'class': 'data'})):
 83
           name = title.find('th').text
 84
           if name == 'Planet Parameters':
 85
 86
              index = idx
 87
 88
       found\_highlight = False
       for idx, text in enumerate(planet_props[index].findAll()):
 89
           text = unidecode(str(text))
 90
 91
           if 'th' in text:
92
              if 'tr' not in text:
93
                 if 'class' not in text:
94
                     if 'span' not in text:
95
                        if '(' in text:
96
                            t = text[5:-6]
97
                            if 'sup' in t:
98
                               t = t.split('<')[0]
99
100
                            column_names_2.append(t)
101
           if idx > 1:
102
              text\_split = text.split('\n')
103
              for t in text_split:
                 if 'td' in t:
                     if 'href' not in t:
106
                        t = t[4:-5]
107
```

```
if '+-' in t:
108
                           t = t.split('+-')[0].split(',')[-1]
109
                           planets_2[p_idx-1].append(t)
110
                        elif 'lt' in t or 'gt' in t:
111
                           t = t.split(';')[-1]
112
                           planets_2[p_idx-1].append(t)
113
                        else:
114
                           t = t.split('span')
                           if len(t) == 1:
                              t = t[0].split(',')[-1]
117
                              if 'null' not in t:
118
                                 if t.isdigit() or '.' in t:
119
                                     planets_2[p_idx-1].append(t)
120
121
                                 else:
                                     if len(t) == 1:
122
                                        planets_2.append([])
123
                                        # planets_2[p_idx].append(t)
124
                                        p_i dx += 1
125
                              else:
126
                                 if len(t) == 1:
127
                                     planets_2[p_idx-1].append(t)
128
                                 elif 'null' in t:
129
                                     planets_2[p_idx-1].append(t)
130
                           else:
131
                              t = t[1].split('>')[1].split('<')[0]
132
                              planets_2[p\_idx-1].append(t)
133
       planets_2 = planets_2[::2]
135
136
       for i in range(len(planets)):
          planets[i].extend(planets_2[i])
138
139
140
       for i in column_names_2:
141
          column_names.append(i)
142
       column\_names = np.array(column\_names)
143
       for c, col in enumerate(column_names):
144
          if col == 'Planet':
145
             column\_names[c] = 'Name'
146
          if col == Period (days):
147
              column_names[c] = 'n'
148
          if col == 'Semi-Major Axis (AU)':
149
              column_names[c] = 'a'
150
          if col == 'Inclination (deg)':
151
              column\_names[c] = 'i'
152
153
          if col == 'Eccentricity':
              column\_names[c] = 'e'
154
          if col == 'Longitude of Periastron (deg)':
155
              column\_names[c] = 'pi'
156
          if col == 'Earth Mass':
              column\_names[c] = 'Mass'
158
          if col == 'Jupiter Mass':
              column\_names[c] = 'Mj'
160
```

```
161
       mass\_idx = np.where(['Mass' in x for x in column\_names])[0]
162
163
       column_names[mass\_idx[-1]] = 'Mass\_2'
164
       planets = np.array(planets)
165
166
       labels, n_data = np.unique(planets[:, 0], return_counts=True)
167
       start_idx = np.zeros_like(labels)
       for s, l in enumerate(labels):
          start_idx[s] = np.where(planets[:, 0] == 1)[0][0]
170
       start_idx = np.array(start_idx, dtype='int')
171
172
       planet_means = []
173
174
       for l in range(len(labels)):
175
          planet_means.append([])
176
          planet_means[l].append(labels[l])
          for col in range(1, planets.shape[1]):
178
             col\_data = planets[:, col][start\_idx[l]:start\_idx[l] + n\_data[l]]
179
             planet_l_data = ma.masked_array(col_data, col_data == 'null').compressed()
180
181
                 compressed_array = ma.array(planet_l_data, dtype=float)
182
                if len(compressed\_array) > 0:
183
                    planet_means[l].append(ma.mean(compressed_array))
                    planet_means[l].append(np.nan)
186
187
             except:
                print('null')
188
189
       planet\_means = np.array(planet\_means)
190
       columns_to_ignore = ['Passage', 'Date', 'Mj', 'Radii', 'g/cm', 'K']
192
193
       for word in columns_to_ignore:
          idx = np.where([word in x for x in column_names])[0]
196
          for i in idx:
             idxs.append(i)
197
198
       df = pd.DataFrame(columns=column_names, index=range(0, len(planet_means)))
190
       for row in range(len(planet_means)):
200
          for col in range(len(column_names)):
201
             df.ix[row, col] = planet\_means[row, col]
202
             if planet_means[row, col] == 'null':
203
                 df.ix[row, col] = np.nan
204
             if col in idxs:
205
206
                 df.ix[row, col] = np.nan
207
208
       return df
209
    def read_data(obj_id):
     Extracts the data from the highlighted row of each planet in the star system.
212
213
```

```
obj_id_split = obj_id.split(',')
                  obj_id = obj_id_split[0]
215
                  output\_id = obj\_id\_split[0]
216
                 for i in range(1, len(obj_id_split)):
217
                          obj_id += '+'+obj_id_split[i]
218
                          output\_id += '\_' + obj\_id\_split[i]
219
220
                 url = "https://exoplanetarchive.ipac.caltech.edu/cgi-bin/ExoOverview/nph-ExoOverview?"
221
                       \begin{tabular}{l} \hookrightarrow \begin{tabular}{l} objname = {} \& type = \& label\& aliases\& exo\& iden\& orb\& ppar\& tran\& note\& disc\& ospar\& ts\& nalc\& ppar\& tran\& trank\& tran\& tran\& tran\& trank\& trank
                       \hookrightarrow force=&dhxr1507830887922".format(obj_id)
                  print('\nExtracting data of {} from:\n{}\n'.format(output_id, url))
222
                  response = requests.get(url)
223
224
                  bs = BeautifulSoup(response.content, "html.parser")
225
226
                  for idx, title in enumerate(bs.findAll('div', {'class': 'data'})):
227
                          name = title.find('th').text
228
                          if name == 'Planet Orbital Properties':
220
                                 index = idx
230
231
                                  # print(name, idx)
232
                  planet_props = bs.findAll('div', {'class': 'data'})
233
234
                  planets = []
235
                  column_names = []
236
                  p_i dx = 0
237
238
                  found\_highlight = False
230
                  for idx, text in enumerate(planet_props[index].findAll()):
240
                          text = unidecode(str(text))
241
242
                          found_highlight = 'class="overview_highlight"' in text
243
                          if 'th' in text:
                                 if 'class' not in text:
                                         if 'Reference' not in text:
                                                 if 'href' not in text:
247
                                                          column_names.append(text[4:-5])
248
240
                          if idx > 1:
250
                                 if found_highlight:
251
                                          text\_split = text.split('\n')
252
                                          for t in text_split:
253
                                                  if 'tr' not in t:
254
                                                         if 'href' not in t:
255
                                                                 t = t[4:-5]
256
                                                                 if '+-' in t:
257
                                                                         t = t.split('+-')[0].split(',')[-1]
258
259
                                                                         planets[p\_idx-1].append(t)
                                                                 elif 'lt' in t or 'gt' in t:
260
                                                                         t = t.split(';')[-1]
261
                                                                         planets[p\_idx-1].append(t)
262
                                                                 else:
263
                                                                         t = t.split('span')
264
```

```
if len(t) == 1:
265
                                   t = t[0].split(',')[-1]
266
                                   if 'null' not in t:
267
                                      if t.isdigit() or '.' in t:
268
                                         planets[p\_idx-1].append(t)
269
                                      else:
270
                                         planets.append([])
271
                                         planets[p\_idx].append(t)
272
                                         p_i dx += 1
273
                                   else:
274
                                      planets[p_idx-1].append(t)
275
                               else:
276
                                   t = t[1].split('>')[1].split('<')[0]
277
                                   planets[p\_idx-1].append(t)
              found\_highlight = False
279
280
        p_i dx = 0
281
282
        for idx, title in enumerate(bs.findAll('div', {'class': 'data'})):
283
           name = title.find('th').text
284
           if name == 'Planet Parameters':
285
              index = idx
286
287
        found\_highlight = False
288
        for idx, text in enumerate(planet_props[index].findAll()):
289
           text = unidecode(str(text))
290
291
           found_highlight = 'class="overview_highlight"' in text
292
           if 'th' in text:
293
              if 'tr' not in text:
294
                  if 'class' not in text:
295
                     if 'span' not in text:
296
                        if '(' in text:
297
298
                            t = text[5:-6]
                            if 'sup' in t:
                               t = t.split('<')[0]
300
                            column_names.append(t)
301
302
           if idx > 1:
303
              if found_highlight:
304
                  text\_split = text.split('\n')
305
                  for t in text_split:
306
307
                     try:
                        if 'tr' not in t:
308
309
                            if 'href' not in t:
310
                               t = t[4:-5]
                               if '+-' in t:
311
                                   t = t.split('+-')[0].split(',')[-1]
312
                                   planets[p\_idx-1].append(t)
313
                               elif 'lt' in t or 'gt' in t:
314
                                   t = t.split(';')[-1]
315
                                   planets[p\_idx-1].append(t)
316
317
                               else:
```

```
t = t.split('span')
318
                                 if len(t) == 1:
319
                                     t = t[0].split(',')[-1]
320
                                    if 'null' not in t:
321
                                        if t.isdigit() or '.' in t:
322
                                           planets[p\_idx-1].append(t)
323
                                        else:
324
                                           p_i dx += 1
325
                                     else:
326
                                        planets[p\_idx-1].append(t)
327
328
                                     t=t[1].\mathrm{split}('\gt')[1].\mathrm{split}('\lt')[0]
329
                                     # print(p_idx, end=', ')
330
                                     planets[p\_idx-1].append(t)
331
332
                    except:
                       print(t)
333
              found\_highlight = False
334
335
       column\_names = column\_names[:]
336
       column_names = np.array(column_names)
337
       for c, col in enumerate(column_names):
338
          if col == 'Planet':
339
              column_names[c] = 'Name'
340
          if col == Period (days):
341
              column_names[c] = 'n'
342
          if col == 'Semi-Major Axis (AU)':
343
              column_names[c] = 'a'
344
          if col == 'Inclination (deg)':
345
              column_names[c] = 'i'
346
          if col == 'Eccentricity':
347
              column_names[c] = 'e'
348
          if col == 'Longitude of Periastron (deg)':
349
350
              column_names[c] = 'pi'
351
          if col == 'Earth Mass':
              column\_names[c] = 'Mass'
352
          if col == 'Jupiter Mass':
353
              column\_names[c] = 'Mj'
354
355
       mass\_idx = np.where(['Mass' in x for x in column\_names])[0]
356
       column_names[mass\_idx[-1]] = 'Mass\_2'
357
358
       planets = np.array(planets)
359
360
       columns_to_ignore = ['Passage', 'Date', 'Mj', 'Radii', 'g/cm', 'K']
361
       idxs = []
362
363
       for word in columns_to_ignore:
364
          idx = np.where([word in x for x in column_names])[0]
365
          for i in idx:
              idxs.append(i)
366
367
       df = pd.DataFrame(columns=column\_names, index=range(0, np.shape(planets)[0]))
368
       for row in range(np.shape(planets)[0]):
369
          for col in range(np.shape(planets)[1]):
370
```

```
df.ix[row, col] = planets[row, col]
371
              if planets[row, col] == 'null':
372
                 df.ix[row, col] = np.nan
373
              if col in idxs:
374
                 df.ix[row, col] = np.nan
375
376
       for idx, title in enumerate(bs.findAll('div', {'class': 'data'})):
377
          name = title.find('th').text
378
          if name == 'Summary of Stellar Information':
379
              index = idx
380
381
       star\_prop = []
382
       found\_highlight = False
383
       for idx, text in enumerate(planet_props[index].findAll()):
384
          text = unidecode(str(text))
385
386
          found_highlight = 'Mass' in text
387
          if idx > 1:
388
              if found_highlight:
389
                 text\_split = text.split('\n')
390
                 for t in text_split:
391
                    if 'tr' not in t:
392
                        if 'null' not in t:
393
                           if 'class' not in t:
                              t=t[4\text{:--}5].split('+-')
395
                              star_prop.append(float(t[0]))
396
                 found\_highlight = False
397
398
       df1 = pd.DataFrame(columns=['star_mass', 'star_radius'], index=range(0, 1))
399
       df1.ix[0, 0] = star\_prop[0]
400
       if len(star\_prop) == 1:
401
          df1.ix[0, 1] = np.nan
402
403
       else:
404
          df1.ix[0, 1] = star\_prop[1]
405
       return df, df1
406
407
    def compare_data(df_highlighted, df_average, output_id):
408
       rows,\,cols=df\_highlighted.shape
409
410
       mass_idx = df_highlighted.columns.get_loc("Mass")
411
       n_idx = df_highlighted.columns.get_loc("n")
412
       for row in range(rows):
413
          for col in range(cols):
414
              if pd.isnull(df_highlighted.ix[row, col]) and not pd.isnull(df_average.ix[row, col]):
415
416
                 df_highlighted.ix[row, col] = df_average.ix[row, col]
417
418
              if col == mass\_idx:
                 if str(df_highlighted.ix[row, col+2]) != 'nan':
419
                    df_highlighted.ix[row, col] = df_highlighted.ix[row, col+2]
420
              if col == n_i dx:
421
                 df_highlighted.ix[row, col] = 2*np.pi/(float(df_highlighted.ix[row, col])/365)*180/np.pi
422
423
```

```
cols_to_keep = ['Name', 'n', 'a', 'e', 'i', 'pi', 'Mass']
424
425
        for pi in df_highlighted['pi']:
426
           if pi == 'nan':
              print('WARNING: nans exist for values of pi')
427
428
        df_highlighted[cols_to_keep].to_csv('Exoplanets_data/'+output_id+'/'+'planets.csv', index=False)
429
430
    if \_name\_ == '\_main\_':
431
       # obj_id = '55 Cnc'
432
433
       if len(sys.argv) > 1:
434
           obj_id = sys.argv[1]
435
           args = sys.argv[2:]
436
           for a in args:
437
              \mathrm{obj\_id} \stackrel{-}{+}= \ ^{,} \ ^{,}+\mathrm{a}
438
           obj_id = list(obj_id)
439
           for index, s in enumerate(obj_id):
440
              if s == '+':
441
                  obj\_id[index] = \%2B
442
           obj_id = "".join(obj_id)
443
444
        df_highlight, df_star = read_data(obj_id)
445
        df_{mean} = mean_{data(obj_id)}
446
447
        obj_id_split = obj_id.split(' ')
448
        output_id = obj_id_split[0]
449
        for i in range(1, len(obj_id_split)):
450
           \operatorname{output\_id} += '\_' + \operatorname{obj\_id\_split}[i]
451
452
        folder = glob.glob('Exoplanets_data/'+output_id)
453
        if len(folder) == 0:
454
           os.system('mkdir '+'Exoplanets_data/'+output_id)
455
456
        compare_data(df_highlight, df_mean, output_id)
        df_star.to_csv('Exoplanets_data/'+output_id+'/'+'star.csv', index=False)
```

Code 20: Extracting data from Nasa Exoplanet Archive

To use the code, either uncomment line 432 and replace the string with star id to extract data from, or in the terminal type: python planet\_data\_crawler\_v2.py <star\_id>.

#### 5.4.2 Simulation results

Table 3:	Eccenti	cicity	results	of	various	star	systems	
	/ \	,	>					

Planet	$m (M_{\oplus})$	a(AU)	$e_{obs}$	$\bar{e}$	$\sigma_e$	$e_{max}$	$e_{min}$		
24 Sex b	632.46	1.333	0.090	0.129	0.039	0.179	0.067		
24 Sex c	273.32	2.080	0.290	0.254	0.036	0.301	0.200		
Continued on next page									

Table 3 – continued from previous page

	$m (M_{\oplus})$		_	1				
Planet	, -,	<i>a</i>	$e_{obs}$	$\bar{e}$	$\sigma_e$	$e_{max}$	$e_{min}$	
61 Vir b	5.10	0.050	0.120	0.202	0.045	0.284	0.114	
61 Vir c	18.20	0.218	0.140	0.232	0.072	0.335	0.113	
61 Vir d	22.90	0.476	0.350	0.314	0.030	0.355	0.266	
BD+20 2457 b	6807.63	1.450	0.150	0.140	0.058	0.211	0.039	
BD+20 2457 c	3963.17	2.010	0.180	0.161	0.076	0.251	0.010	
CoRoT-7 b	5.74	0.017	0.000	0.000	0.000	0.000	0.000	
CoRoT-7 c	8.40	0.046	0.000	0.000	0.000	0.000	0.000	
GJ 163 b	10.60	0.061	0.073	0.081	0.013	0.100	0.060	
GJ 163 c	6.80	0.125	0.099	0.090	0.013	0.109	0.069	
GJ 163 d	29.40	1.030	0.373	0.373	0.000	0.373	0.373	
GJ 876 b	635.63	0.208	0.032	0.071	0.025	0.104	0.027	
GJ 876 c	177.98	0.130	0.256	0.203	0.037	0.256	0.143	
GJ 876 d	6.03	0.021	0.207	0.190	0.012	0.207	0.172	
GJ 876 e	14.60	0.334	0.055	0.134	0.043	0.199	0.054	
HAT-P-13 b	270.46	0.043	0.013	0.010	0.005	0.016	0.001	
HAT-P-13 c	4538.42	1.223	0.662	0.662	0.000	0.662	0.662	
HD 11964 b	198.00	3.160	0.041	0.041	0.001	0.041	0.040	
HD 11964 c	25.00	0.229	0.300	0.300	0.000	0.300	0.300	
HD 12661 b	691.57	0.808	0.377	0.309	0.052	0.377	0.230	
HD 12661 c	575.88	2.815	0.031	0.156	0.071	0.241	0.028	
HD 128311 b	562.20	1.084	0.303	0.212	0.103	0.334	0.004	
HD 128311 c	993.20	1.740	0.159	0.198	0.045	0.257	0.129	
HD 133131 A b	451.00	1.440	0.330	0.332	0.097	0.457	0.174	
HD 133131 A c	133.00	4.490	0.490	0.448	0.139	0.626	0.218	
HD 134987 b	505.00	0.810	0.233	0.229	0.002	0.233	0.226	
НD 134987 с	260.00	5.800	0.120	0.125	0.003	0.129	0.120	
HD 142 b	397.27	1.020	0.170	0.165	0.031	0.208	0.122	
HD 142 c	1684.40	6.800	0.210	0.210	0.002	0.213	0.207	
HD 160691 b	343.24	1.497	0.128	0.084	0.031	0.129	0.025	
HD 160691 c	576.52	5.235	0.099	0.100	0.002	0.103	0.098	
HD 160691 d	10.55	0.091	0.172	0.170	0.002	0.174	0.167	
HD 160691 e	165.87	0.921	0.067	0.146	0.046	0.210	0.065	
HD 190360 b	495.79	4.010	0.313	0.313	0.000	0.313	0.313	
НD 190360 с	19.07	0.130	0.237	0.235	0.001	0.237	0.234	
HD 202206 b	5530.00	0.830	0.435	0.416	0.026	0.452	0.379	
HD 202206 c	776.00	2.550	0.267	0.340	0.139	0.509	0.095	
HD 217107 b	441.77	0.075	0.127	0.127	0.000	0.127	0.127	
HD 217107 c	826.32	5.320	0.517	0.517	0.000	0.517	0.517	
HD 3167 b	5.02	0.018	0.000	0.024	0.010	0.041	0.000	
HD 3167 c	9.80	0.180	0.267	0.316	0.033	0.362	0.267	
1110 0101 0	1 0.00	1 0.100	0.201					
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Table 3 – continued from previous page

Planet	$m (M_{\oplus})$	a	$e_{obs}$	$\bar{e}$	$\sigma_e$	$e_{max}$	$e_{min}$
HD 3167 d	6.90	0.078	0.360	0.232	0.106	0.360	0.033
HD 37124 b	215.00	0.534	0.054	0.145	0.070	0.245	0.023
HD 37124 c	207.00	1.710	0.125	0.113	0.050	0.192	0.002
HD 37124 d	221.00	2.807	0.160	0.120	0.041	0.191	0.026
HD 38529 b	266.65	0.131	0.257	0.254	0.004	0.262	0.249
HD 38529 c	4252.39	3.712	0.341	0.341	0.000	0.341	0.341
HD 73526 b	715.09	0.650	0.290	0.263	0.049	0.329	0.188
$\mathrm{HD}\ 73526\ \mathrm{c}$	715.09	1.030	0.280	0.312	0.142	0.483	0.047
HD 74156 b	572.07	0.292	0.627	0.631	0.026	0.662	0.583
$^{ m HD}$ 74156 c	2561.60	3.850	0.432	0.432	0.002	0.436	0.429
HD 80606 b	1252.20	0.449	0.933	0.933	0.000	0.933	0.933
Kepler-30 b	11.30	0.180	0.042	0.034	0.006	0.043	0.025
Kepler-30 c	640.00	0.300	0.011	0.011	0.001	0.012	0.009
Kepler-30 d	23.10	0.500	0.022	0.027	0.006	0.034	0.018
ups And b	218.53	0.059	0.022	0.022	0.000	0.022	0.021
ups And c	629.60	0.828	0.260	0.269	0.008	0.280	0.258
ups And d	1313.22	2.513	0.299	0.206	0.081	0.306	0.067

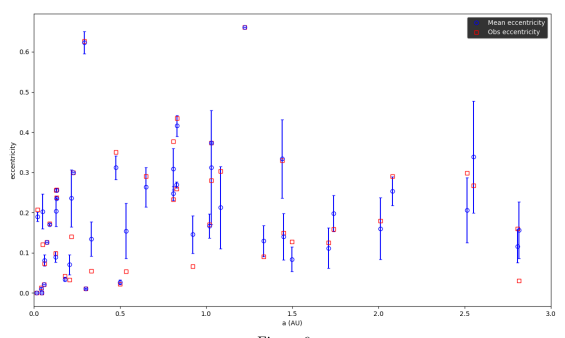


Figure 6

# Week 6: October $16^{th}$ - $22^{nd}$ 2017

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