# Testing Integrator Functions Without Velocity Verlet

Unless stated otherwise, length = AU and time = yr

#### **Initial Setup**

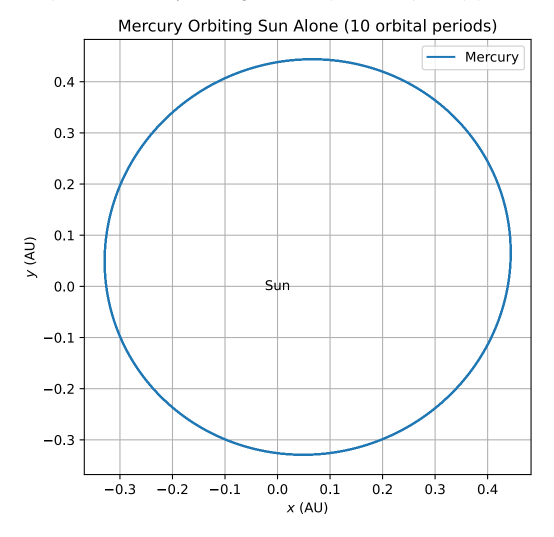
```
#!qcc -shared -O2 -fPIC ode.c -o libode.so
In [1]:
In [2]:
         import ctypes
         from ctypes import *
         from numpy.ctypeslib import ndpointer
         import numpy as np
         import matplotlib.pyplot as plt
         import numba
         import math
In [3]:
         import importlib
         import odesolver
         importlib.reload(odesolver)
         from odesolver import *
         import helpers
         importlib.reload(helpers)
         from helpers import *
         import interfunc
         importlib.reload(interfunc)
         from interfunc import *
```

## func\_2\_body mercury testing

```
GM S = 39.4229 \#AU^3.yr^{-2}  solar mass parameter
In [4]:
         a 0 = 0.39
         e 0 = 0.206
         theta_E_0 = -3*np.pi/4
         theta 0 = theta E 0
         x_0,v_x_0,y_0,v_y_0 = ellipse_to_xy(a_0, e_0, theta_0, theta_E_0)
         initial_mercury = [x_0,v_x_0,y_0,v_y_0]
         total time = 10*orbital period(a 0,GM S)
In [5]:
         step_size = orbital_period(a_0,GM_S)/400
         n steps = int(total time/step size)
         t,sol = solve_ode(func_2_body,[0.,total_time], n_steps, initial_mercury, args=[GM_S], m
         x,v_x,y,v_y = sol.T
         plt.figure(figsize=(6,6))
In [6]:
         plt.plot(x,y,label=r"Mercury")
         plt.legend()
         plt.grid()
         plt.xlabel(r"$x$ (AU)")
         plt.ylabel(r"$y$ (AU)")
```

```
plt.text(0,0,"Sun",ha="center",va="center")
plt.title(r"Mercury Orbiting Sun Alone (10 orbital periods)")
```

Out[6]: Text(0.5, 1.0, 'Mercury Orbiting Sun Alone (10 orbital periods)')

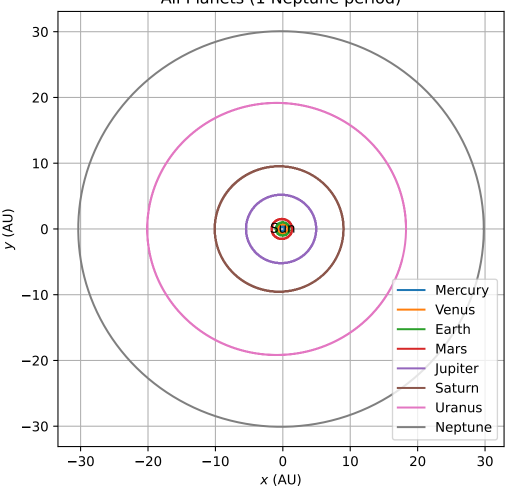


#### func\_n\_body solar system testing

```
GM_Sun = 39.4229 \#AU^3.yr^{-2} solar mass parameter
In [7]:
         # Earth's standard gravitational parameter
         GM Ear = 0.00011841685 \#AU^3/yr^2
         # https://nssdc.qsfc.nasa.qov/planetary/factsheet/planet table ratio.html
         GM_Mer = GM_Ear*0.0553
         GM Ven = GM Ear*0.815
         GM Mar = GM Ear*0.107
         GM Jup = GM Ear*317.8
         GM Sat = GM Ear*95.2
         GM Ura = GM Ear*14.5
         GM Nep = GM Ear*17.1
         # https://www.princeton.edu/~willman/planetary systems/Sol/
In [8]:
         init Mer = np.array(ellipse to xy(0.3870993, 0.20564, 0., 0.))
         init_Ven = np.array(ellipse_to_xy(0.723336, 0.00678, 0., 0.))
         init_Ven[ind_v_y(0)] *= -1
         init_Ear = np.array(ellipse_to_xy(1.000003, 0.01671, 0., 0.))
```

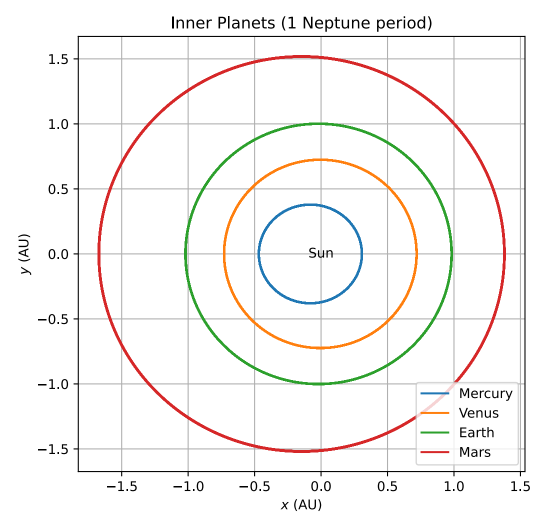
```
init_Mar = np.array(ellipse_to_xy(1.52371, 0.09339, 0., 0.))
          init Jup = np.array(ellipse to xy(5.2029, 0.0484, 0., 0.))
          init_Sat = np.array(ellipse_to_xy(9.537, 0.0539, 0., 0.))
          init Ura = np.array(ellipse to xy(19.189, 0.04726, 0., 0.))
          init_Nep = np.array(ellipse_to_xy(30.0699, 0.00859, 0., 0.))
          np.concatenate((init Mer,init Ven,init Ear,init Mar,init Jup,init Sat,init Ura,init Nep
 Out[8]: array([ 3.07496200e-01, 7.61815267e-16,
                                                   0.00000000e+00, 1.24413875e+01,
                 7.18431782e-01, 4.55444274e-16,
                                                   0.00000000e+00, -7.43796945e+00,
                 9.83292950e-01, 9.52044104e-08,
                                                   0.00000000e+00, 6.38905980e+00,
                 1.38141072e+00,
                                  3.42284207e-16,
                                                   0.00000000e+00, 5.58992532e+00,
                                                   0.00000000e+00,
                                                                   2.89130175e+00,
                 4.95107964e+00, 1.77041171e-16,
                 9.02295570e+00, 1.31487968e-16,
                                                   0.00000000e+00, 2.14736148e+00,
                 1.82821279e+01, 2.24085559e-08,
                                                   0.00000000e+00, 1.50381272e+00,
                 2.98115996e+01, 7.07661248e-17,
                                                   0.00000000e+00, 1.15569852e+00])
          n planets = 8
 In [9]:
          params = [GM_Sun, n_planets, GM_Mer, GM_Ven, GM_Ear, GM_Mar, GM_Jup, GM_Sat, GM_Ura, GM
          init solar planets = np.concatenate((init Mer,init Ven,init Ear,init Mar,init Jup,init
          a Nep = 30.0699
          total_time = orbital_period(a_Nep,GM_S) # 1 Neptune period
          step size = orbital period(a 0,GM S)/100 # 1/100 of Mercury period
          n steps = int(total time/step size)
          t,sol untransposed = solve ode(func n body, [0.,total time], n steps, init solar planets
          sol = sol untransposed.T
          plt.figure(figsize=(6,6))
In [10]:
          plt.plot(sol[ind_x(0)],sol[ind_y(0)],label=r"Mercury")
          plt.plot(sol[ind x(1)],sol[ind y(1)],label=r"Venus")
          plt.plot(sol[ind_x(2)],sol[ind_y(2)],label=r"Earth")
          plt.plot(sol[ind x(3)],sol[ind y(3)],label=r"Mars")
          plt.plot(sol[ind_x(4)],sol[ind_y(4)],label=r"Jupiter")
          plt.plot(sol[ind x(5)],sol[ind y(5)],label=r"Saturn")
          plt.plot(sol[ind x(6)],sol[ind y(6)],label=r"Uranus")
          plt.plot(sol[ind x(7)],sol[ind y(7)],label=r"Neptune")
          plt.legend()
          plt.grid()
          plt.xlabel(r"$x$ (AU)")
          plt.ylabel(r"$y$ (AU)")
          plt.text(0,0,"Sun",ha="center",va="center")
          plt.title(r"All Planets (1 Neptune period)")
Out[10]: Text(0.5, 1.0, 'All Planets (1 Neptune period)')
```

#### All Planets (1 Neptune period)



```
In [11]: plt.figure(figsize=(6,6))
    plt.plot(sol[ind_x(0)],sol[ind_y(0)],label=r"Mercury")
    plt.plot(sol[ind_x(1)],sol[ind_y(1)],label=r"Venus")
    plt.plot(sol[ind_x(2)],sol[ind_y(2)],label=r"Earth")
    plt.plot(sol[ind_x(3)],sol[ind_y(3)],label=r"Mars")
    plt.legend()
    plt.grid()
    plt.xlabel(r"$x$ (AU)")
    plt.ylabel(r"$y$ (AU)")
    plt.text(0,0,"Sun",ha="center",va="center")
    plt.title(r"Inner Planets (1 Neptune period)")
```

Out[11]: Text(0.5, 1.0, 'Inner Planets (1 Neptune period)')



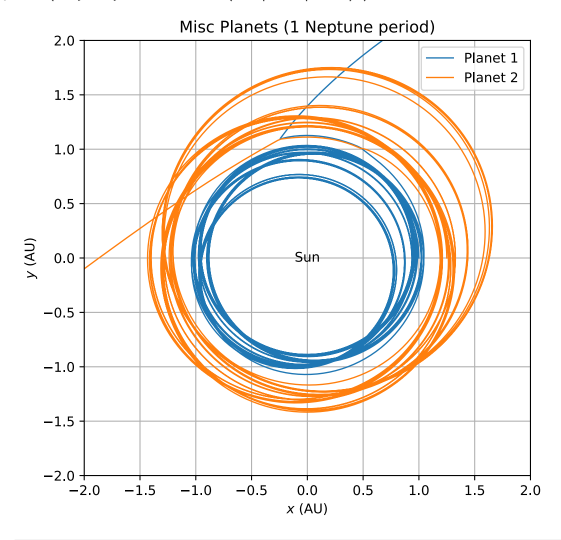
## other func\_n\_body test

```
init 1 = np.array(old ellipse to xy(1, 0., 0., 0., GM Sun))
In [12]:
          init_2 = np.array(old_ellipse_to_xy(1.25, 0., 0., 0., GM_Sun))
          n misc = 2
          params misc = [GM Sun, n misc, GM Jup, GM Jup]
          init_misc = np.concatenate((init_1,init_2))
          print(init misc)
          total time = 0.25*orbital period(a Nep,GM S) # 0.25 Neptune period
          step_size = orbital_period(a_0,GM_S)/100 # 1/100 of Mercury period
          n_steps = int(total_time/step_size)
          t, sol untransposed = solve ode(func n body, [0., total time], n steps, init misc, args=pa
          sol = sol untransposed.T
          plt.figure(figsize=(6,6))
          plt.plot(sol[ind_x(0)],sol[ind_y(0)],label=r"Planet 1",linewidth=1)
          plt.plot(sol[ind_x(1)],sol[ind_y(1)],label=r"Planet 2",linewidth=1)
          plt.xlim(-2,2)
          plt.ylim(-2,2)
          plt.legend()
          plt.grid()
          plt.xlabel(r"$x$ (AU)")
          plt.ylabel(r"$y$ (AU)")
```

```
plt.text(0,0,"Sun",ha="center",va="center")
plt.title(r"Misc Planets (1 Neptune period)")
```

[1.00000000e+00 3.84463522e-16 0.00000000e+00 6.27876580e+00 1.25000000e+00 3.43874628e-16 0.00000000e+00 5.61589886e+00]

Out[12]: Text(0.5, 1.0, 'Misc Planets (1 Neptune period)')



```
In [13]: plt.figure(figsize=(6,6))
    plt.plot(sol[ind_x(0)],sol[ind_y(0)],label=r"Planet 1",linewidth=1)
    plt.plot(sol[ind_x(1)],sol[ind_y(1)],label=r"Planet 2",linewidth=1)
    plt.xlim(-0.5,0)
    plt.ylim(1.0,1.5)
    plt.legend()
    plt.grid()
    plt.xlabel(r"$x$ (AU)")
    plt.ylabel(r"$y$ (AU)")
    plt.title(r"Misc Planets (1 Neptune period)")
```

Out[13]: Text(0.5, 1.0, 'Misc Planets (1 Neptune period)')

