ASTR 400B Homework 7: Orbit Integration

Due: April 1st 2020

For this assignment you are going to write a code that will predict the future trajectory of M33 in the frame of M31. You will need the COM orbit files for M33 and M31 that you computed in Homework 6 so you can plot their relative positions and velocities as a function of time and compare them to the analytic solutions. See Patel, Besla, Sohn 2017a (https://arxiv.org/abs/1609.04823) for more details and background on M33's past orbital trajectory.

Note that G = 4.498768e-6 in units of $kpc^3/M_{\odot}/Gyr$ (define this as a global variable, but let's forget about storing the units and use values in this homework).

1 M33AnalyticOrbit

Create a Class called M33AnalyticOrbit.

In this class we will create a series of functions that will determine the acceleration M33 feels from M31 and integrate its current position and velocity forwards in time.

Initialize the class (def __init__), taking as input a filename for the file in which you will store the integrated orbit. At the beginning of the class, also initialize the following quantities:

- The relative position and velocity of M33 to M31
 - self.x, self.y, self.z: the relative COM position vector of M33 to M31 calculated using the disk particles of both galaxies at Snapshot 0 (location of M33 today) from Assignment 4
 - self.vx, self.vz: the relative COM velocity vector of M33 to M31
 as calculated in Assignment 4
- The scale lengths and masses for each component in M31
 - self.rdisk and self.Mdisk : set self.rdisk=5 kpc and use the disk mass computed in Assignment 3

- self.rbulge and self.Mbulge : set self.rbulge=1 kpc and use the bulge mass from Assignment 3
- self.rhalo and self.Mhalo: for self.rhalo, use the Hernquist scale length (a) computed in Assignment 5 and use the halo mass from Assignment 3

2 Define the Acceleration Terms

Define functions that will compute the gravitational acceleration **vectors** from 3 components of the M31 galaxy: Halo, Bulge and Disk.

2.1 Halo and Bulge Acceleration

1. The gravitational acceleration induced by a Hernquist profile is given by:

$$\mathbf{a} = -\nabla \Phi_{\text{Hernquist}} = -\frac{GM}{r(r_a + r)^2} \mathbf{r}$$
 (1)

where M is the total halo or bulge mass and r_a is the corresponding scale length.

- 2. Define a function **HenquistAccel** that takes 6 inputs: self, M, r_a, x, y, z.
- 3. This function returns the acceleration **vector** from a Hernquist potential.
- 4. This function will be used for both the halo and the bulge of M31 (set by the input M and r_a).

2.2 Disk Acceleration

1. For the disk of M31, we will use an approximation that mimics the exponential disk profile at distances far from the disk. It is called a Miyamoto-Nagai 1975 profile. The potential for this profile is:

$$\Phi_{\text{MN}}(r) = \frac{-GM_{\text{disk}}}{\sqrt{R^2 + B^2}}, \text{ where } R = \sqrt{x^2 + y^2} \text{ and } B = r_d + \sqrt{z^2 + z_d^2},$$
(2)

where r_d is self.rdisk in our code and z_d can be defined as self.rdisk/5.0 in this homework. The acceleration vector is thus given by:

$$\mathbf{a} = -\nabla \Phi_{\text{MN}} = \begin{pmatrix} a_x \\ a_y \\ a_z \end{pmatrix} = \begin{pmatrix} -\frac{GM_{\text{disk}}}{(R^2 + B^2)^{1.5}} x \\ -\frac{GM_{\text{disk}}}{(R^2 + B^2)^{1.5}} y \\ -\frac{GM_{\text{disk}}B}{(R^2 + B^2)^{1.5} \sqrt{z^2 + z_d^2}} z \end{pmatrix}.$$
(3)

Note the z component of the acceleration vector is a bit more complicated.

- 2. Define a function MiyamotoNagaiAccel that takes 6 inputs: self, M, rd, x, y, z.
- 3. This function returns the acceleration **vector** from a Miyamoto-Nagai profile.

2.3 M31Acceleration

Define a new function M31Accel that sums all acceleration vectors from each galaxy component (be careful about the vector summation; you can always take advantage of the array operations provided by numpy). This function takes as input the 3D position vector (x,y,z) and returns a 3D vector of the total acceleration.

3 Build an Integrator

We need to solve the orbit of M33 by integrating the following equation of motion forwards in time

$$\ddot{\mathbf{r}} = -\nabla \Phi_{\text{total}} = -\nabla \left[\Phi_{\text{halo}}(\mathbf{r}) + \Phi_{\text{bulge}}(\mathbf{r}) + \Phi_{\text{disk}}(\mathbf{r}) \right]$$
(4)

$$\Rightarrow \ddot{\mathbf{r}} = \mathbf{a}_{\text{halo}} + \mathbf{a}_{\text{bulge}} + \mathbf{a}_{\text{disk}},\tag{5}$$

where Φ represents the potential for each galaxy component. To do this, we will treat M33 as a point mass and adopt a variant of the "Leap Frog" integration scheme given that a is a pure function of r. In your code, define a function **LeapFrog** that takes as input:

- a time interval for integration dt (Δt)
- a starting position vector x,y,z for the M33 COM position relative to the M31
- a starting velocity vector vx, vy, vz for the M33 relative to M31

In each integration step, your code will update the positions and velocities using standard kinematic equations, according to the following (see also Figure 1):

1. Predict the 3D position vector of M33's center of mass (COM) at the middle of the timestep Δt using the current COM velocity and position vectors according to

$$\boldsymbol{r}_{n+\frac{1}{2}} = \boldsymbol{r}_n + \boldsymbol{v}_n \frac{\Delta t}{2}.$$
 (6)

2. Then the COM position and velocity vectors are advanced a full time step using the acceleration at the 1/2 timestep (calculated based on the $r_{n+\frac{1}{2}}$) according to

$$\boldsymbol{v}_{n+1} = \boldsymbol{v}_n + \boldsymbol{a}_{n+\frac{1}{2}} \Delta t, \tag{7}$$

$$\boldsymbol{r}_{n+1} = \boldsymbol{r}_n + \frac{1}{2} \left[\boldsymbol{v}_n + \boldsymbol{v}_{n+1} \right] \Delta t,$$
 (8)

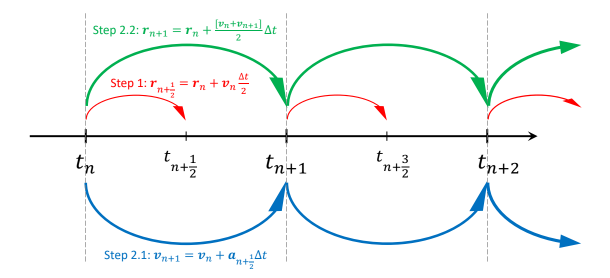


Figure 1: This figure illustrates the LeapFrog integration scheme to evolve the equation of motion of M33. The subscript (n, n + 1, etc.) denotes the steps along the time axis.

where the acceleration is determined by calling the function self.M31Accel. Note that Δt can be positive or negative because Leap Frog integrators are symplectic, meaning they can be used for calculations that run both forward and backward in time. For this assignment, you'll want positive values since we are calculating future orbits. In addition, Equation 8 is equivalent to

$$\mathbf{r}_{n+1} = \mathbf{r}_{n+\frac{1}{2}} + \mathbf{v}_{n+1} \frac{\Delta t}{2}.$$
 (9)

You may use either one as you see how your code fits.

4 Integrate the Orbit

Now we will loop over the LeapFrog integrator to solve the equations of motion and compute the future orbit of M33 for 10 Gyr into the future.

- Define a function **OrbitIntegrator** that takes as input: self, a starting time t_o , a time interval Δt and a final time t_{max} .
- Supply the starting COM position and velocity of M33 relative to M31 as the initial conditions of this orbital integration.
- Define a variable t and start the integration from t_o . Continue looping (i.e. a while loop) over **LeapFrog** until you reach t_{max} , updating the time, positions and velocities along the way. Store the results in an array that you initialize outside the loop (as you

did when you calculated the COM orbits from the simulations). Don't forget to store the initial positions and velocities before you begin the loop.

• Once the loop is complete, store the array into a file, like in Homework 6.

5 Analysis

- 1. Create a plot of your predicted M33 orbit from $t_o = 0$ Gyr to $t_{\text{max}} = 10$ Gyr. Start with 0.5 Gyr intervals for Δt and refine once you know the code is working. Overplot the solution to Assignment 6 for M33's orbit with respect to M31 from the simulation. Do this for both the total position and total velocity as a function of time.
- 2. How do the plots compare?
- 3. What missing physics could make the difference?
- 4. The MW is missing in these calculations. How might you include its effects?