## ASTR 400B Homework 2

Due: Jan 23rd 2018 5 PM

In this assignment you will write a code to read in the data file you symbolically linked to your home directory in the first homework, MW\_000.txt using Python. We are also going to get used to keeping track of units using AstroPy.

## 1 Organization of Data File

Each files is organized as follows:

- First Row is the time in units of 10 Myr (equivalent to SnapNumber/0.7)
- Second Row is the total number of particles
- Third Row describes the units of the columns that follows the fourth row
- Fourth Row describes the header name for each column that follows

The remaining rows contain the particle data:

- 1. First Column type: Particle Type. Type 1 = Dark Matter, Type 2 = Disk Stars, Type 3 = Bulge Stars
- 2. Second Column m: Mass of the particle in units of  $10^{10} M_{\odot}$
- 3. Third-Fifth Columns x, y, z: Position (x,y,z) in kpc measured from the center of mass position of the Milky Way
- 4. Sixth-Eighth Columns vx, vy, vz: Velocity (vx,vy,vz) in km/s measured in a cartesian coordinate system centered on the location of the Milky Way

Each column is delimited by tabs (spaces)

## 2 Create a ReadFile Program

Create a new python script, or Jupyter notebook, entitled *ReadFile*. We will use this code throughout the course, so if you start with a Jupyter notebook, you will need to download the final product as a python script (open the File tab, select Download as Python) so that you can import it in later programs (like in Part 3).

In ReadFile, create a function called Read that will:

- 1. open and read the MW\_000.txt data file.
- 2. return the time, and total number of particles as variables (first two lines of the file).
- 3. return the particle type, mass, x,y,z, vx,vy,vz columns as a data array

To do this, follow these steps in Python (watch your indentation!):

- the first lines of the code import relevant modules: NumPy and AstroPy import numpy as np import astropy.units as u
- Define the function *Read* that takes the name of the file as input. def Read(filename):
- open the file file = open(filename, 'r')
- Read the first line and store the time in units of 10 Myr. For example:

```
line1 = file.readline()
label, value = line1.split()
time = float(value)*10.0*u.Myr
```

Do the same for the 2nd line for the *total* number of particles.

- close the file file.close()
- store the remainder of the file using the NumPy function np.genfromtxt. This allows you to use the column header information (4th line of the file, starting with #)

```
data = np.genfromtxt(filename, dtype=None, names=True, skip\_header=3)
```

```
parameters: "dtype=None" means line is split using white spaces "skip_header=3" skipping the first 3 lines . the flag "names=True" creates arrays to store the data with the right labels
```

Later you can retrieve the data array using the header information. E.g. if you wanted all the masses of all the particles you could call: data[m'][:] since the column for mass was called 'm' as listed in the 4th line of the "MW\_000.txt" file.

• return the time, total number of particles and the full data array

## 3 Create a new program, ParticleProperties, that uses ReadFile

Create a new python script or Jupyter notebook, entitled *ParticleProperties*, which takes as inputs: particle type and particle number. In that code, create a new function called *ParticleInfo*, which returns the following properties for **any given particle of any given type** (Disk, Halo, etc):

# 1) Magnitude of the distance in kpc; 2) Magnitude of the velocity in km/s; 3) Mass in units of $M_{\odot}$ .

Round the distance and velocity values to 3 decimal places using np.around(value,3). Since you need to read in the file again, call Read from ReadFile by adding the following to the list of modules:  $from\ ReadFile\ import\ Read$ 

#### Hints:

- To read in, say, the x position of all particles: x = data['x']. Don't forget to assign kpc as the unit using AstroPy (or km/s for velocity).
- To create an index for all particles with a given property, use the NumPy function *np.where*. For example, if I wanted to store all x components of particles that are more than 2 kpc away in the x component, I would write:

```
index = np.where(data['x'] > 2)

xnew = data['x'][index]
```

## 4 Prove Your Codes Work!

Use *ParticleProperties* to determine the properties (3D Distance, 3D Velocity and Mass) of the 100th disk particle of the Milky Way for SnapNumber 0 (this is the particle with index 100-1). Convert the 3D Distance of the particle to LIGHTYEARS (3 decimal places) using AstroPy (hint: use the "to" function).

### 5 Homework Submission

- You must DOCUMENT your code . Explain each step.
- Create a directory called Homework2. Save your code and answers to question 4 in that directory. Your answer to question 4 should be saved EITHER:
  - 1. As part of your Jupyter notebook solution.
  - 2. Take a screen shot of your python output (with the relevant print statements for each quantity) from the command line.

• Upload your on GitHub	Homework2 directory	to your public	ASTR400B_yourlast	name repository