## Exercise: Due by classtime April 3rd

**Exercise 16.0:** Animation: animate the viewing angle of the sin(2x)sin(y) surface

This exercise makes use of your coordinateArray function.

Filename: YourName\_animSinSin.pro (as long as it makes it on git, YourName is optional)

Exercise 18.0: Pointers. Journal file called YourName\_Ex18.0.pro

Exercise 18.1: Using pointers to create structures containing different-sized arrays *Journal* file called YourName\_Ex17.1.pro

Whuduzitdo? Nothing! No WDIDs in this assignment.

Turn in via github git add the following files: YourName\_animSinSin.pro YourName\_Ex17.0.pro YourName\_Ex17.1.pro YourName\_wdid15.1.txt then git commit and git push Graded Homework 10 Due by midnight the night of Monday, April 8th, 2013.

**Homework 15.5:** Expand Homework 15.4 to be N-body

Filename: YourName\_twoD\_Nbody\_HW15.5.pro

Result should look similar to plot front of the book, Part 2.

**Homework 15.6:** initialize\_allStars function Filename: YourName\_twoD\_Nbody\_HW15.6.pro

Homework 15.7: Convert to a 3D simulation Filename: YourName\_threeD\_Nbody\_HW15.7.pro.

Homework 16.0: Animate star motion

Filename: YourName\_threeD\_NbodyAnimation\_HW16.0.pro

WARNING: Animation building runs very slowly if you run it from home, connected to the cosmos computer.

You will ultimately want to do this homework in the cosmos lab. (You might develop it from home, but use a very short time loop, i.e., very few frames just to make sure things are working.)

Turn in via github git add the following files: YourName\_twoD\_Nbody\_HW15.5.pro YourName\_twoD\_Nbody\_HW15.6.pro YourName\_threeD\_Nbody\_HW15.7.pro YourName\_threeD\_NbodyAnimation\_HW16.0.pro then git commit and git push