## Computational Methods Fall 2017 Final Project Outline

Goal: Few/many-body Newtonian Gravity Simulation + Visualization

- I. Simulation (Python)
- a. Basic Goal: Simulate a few-body system (using the solar system as example)
- 1. Start by defining planetary bodies along with their three-dimensional positions and velocities
- 2. Repeatedly step time forward, at each step recalculating positions and velocities in rectangular coordinates of each body (Only counting gravitational influence from the Sun and Jupiter).
- i. for EACH body: Calculate distance/mass from Sun and Jupiter, plug in to 2nd order eqns. of motion, step forward using Verlet Method
  - ii. record results for each step in a matrix containing, for each body:
  - A. time
  - B. Body's ID (mass goes here possibly? won't change)
  - C-E. XYZ position
  - F-H. XYZ velocity
- 3. After "enough" steps (will require testing for stability of system), final output will be the matrix of times/positions/velocities
- II. Visualization (Maya Animation and Modeling Software)
- a. Maya's coding script (MEL) provides bridge from python code to animation
- 1. Need to write a python code which can take the output of the simulation (the times/positions/velocities matrix), uses the times and positions to write a MEL script to place points at their given positions at certain frames
- 2. Code will also need to "key" bodies/frames (connect bodies in one frame to themselves in other frames to animate them through time the animation process should render the velocities unnecessary)

## III. Stretch Goals

- a. A more general few-body simulator
- 1. Incorporate gravitational influence from ALL other bodies, not just the Sun and Jupiter longer eqns. of motion, more distance calculations.
- 2. Apply to a more arbitrary few-body system (bodies with starting masses/positions/velocities different from that in our system)
- b. The jump to many-body
- 1. Adaptive time stepping seems to destabilize Verlet method. Possible to implement by switching to other method for N-body, where cyclical behavior would be less likely?
- 2. Explore a way to implement a Barnes-Hut tree (or something similar) so that this program doesn't take another semester to run
  - 3. Scale factor for super optimistic GR implementation. \*Sounds\* simple, but how to include?