

Intro - Day 3

Everything for today is posted under day 3 of:
www.astroblend.com/ba2017

- * So far we have done the 2-Body problem:
 - * analytical vs. numerical
 - * importance of timestep
 - * how to check the accuracy of our simulations (conservation of E, L)
 - * order of solvers (Euler vs. Hermite)

You may have noticed... code is getting more complex!

- * Off in to the wilderness! (N-Body)

- * First, lets smash some planets:

Super Planet Crash! <http://www.stefanom.org/spc/>

Bonus - dealing with alien overlords:

<http://save-point.herokuapp.com/dashboard/users.php>

Intro - Day 3

Everything for today is posted under day 3 of:
www.astroblend.com/ba2017

Still keeping things in 2D - lets check out orbits of multi-planet systems

** Check out example code/Adventures on day 3 website **