

ASTR450 Homework # 10 – Planetary Oblateness Due Tuesday, December 3

These two problems make use of the Planetary Satellite Integrator (PSI). Be sure to include several plots of PSI's output with each of these problems, label them Fig. 1, Fig. 2, etc., and describe what features they show in your writeup.

1. a) Choose a moderately eccentric orbit ($e \approx 0.2$) at about 6 Earth Radii and use the Planetary Satellite Integrator to test the orbit-averaged equations for planetary oblateness. Toggle Earth's equatorial bulge on and solar gravity off. Follow a set of orbits with a given a and e , but different i 's, for 1 year saving values every 0.1 days. What is the orbital period at 6 Earth Radii? Plot the $\delta\Omega$ and $\delta\omega$ experienced by your orbit over 1 year vs. inclination and compare to the expressions that we derived in class (Use the Orbital Elements vs. Time plot). Are the equations accurate? What features of the solution (if any) do the orbit averaged equations miss?
b) What happens to the orbits as $e \rightarrow 0$ or $i \rightarrow 0$? Check for a very small non-zero inclination, and describe.
c) A satellite has $a = 6.0R_p$, $e = 0.21$ and evolves under the influence of planetary oblateness only. In one Earth year, its node changes by $\Delta\Omega = -13^\circ$ and its pericenter by $\Delta\omega = -8^\circ$. What is the inclination of the satellite's orbit, and which planet does it circle?

2. a) Take a moderately eccentric orbit with $i = 30^\circ$ and investigate orbits of different sizes from about 6 to about 30 Earth Radii. Consider orbits where oblateness alone is important and produce a plot which tests the a dependence of the orbit averaged equations.
b) Now toggle the equatorial bulge off and solar gravity on and repeat the experiments. At what distance are the two effects comparable in magnitude? Solar gravity has an a^n dependence. What value of n best fits your experiments? What features does solar gravity add to the orbital evolution?
c) Try to predict what you will see when both solar gravity and planetary oblateness are active and test your guess with a few simulations.