# ASEN 5050 – Homework #2

Edward Meletyan

1. (40 pts) Write a computer program (any language you like, though I suggest making your life easier and using Matlab) that converts ECI position and velocity vectors into orbital elements (Algorithm 9 in the textbook). To be perfectly useful, also include the gravitational parameter, µ, as an input. The function call should look like:

function [a, e, i, Ω, ω, ν] = RV2COE(Rijk, Vijk, µ)

You can test if your function works by reproducing Example 2-5 in the textbook. Once you have a working function, compute orbital elements for the following ECI position/velocity:

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| --- | --- | --- | --- |
|  |  |  |  |

The goal is to make a program that works in as many circumstances as possible, reliably and in the most useful way. Test it out on many types of orbits!

From the given position and velocity:

|  |  |
| --- | --- |
| **Semi-major axis:** |  |
| **Eccentricity:** |  |
| **Inclination:** |  |
| **Right ascension of the ascending node:** |  |
| **Argument of periapsis:** |  |
| **True anomaly:** |  |

1. (40 pts) Write a computer program that converts orbital elements to ECI position and velocity vectors (Algorithm 10 in the textbook). The function call should look like:

function [Rijk, Vijk] = COE2RV(a, e, i, Ω, ω, ν, µ)

You can test if your function works by reproducing Example 2-6 in the textbook.

Once you have a working function, compute the ECI position and velocity for the International Space Station (ISS) using the following NORAD Two Line Element Set (TLE) (http://www.celestrak.com/NORAD/documentation/tle-fmt.asp), which I downloaded from the CelesTrak web site (http://www.celestrak.com/). Note: TLEs use mean orbital elements; treat the values as instantaneous values.

ISS (ZARYA)

1 25544U 98067A 01260.91843750 .00059354 00000-0 74277-3 0 4795

2 25544 51.6396 342.1053 0008148 106.9025 231.8021 15.5918272116154

Based on the given TLE:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

1. (20 pts) Write a program that computes the eccentric anomaly (E) given the mean anomaly (M) and the eccentricity (e) (Algorithm 2 in the textbook). You can test your program using Example 2-1 in the textbook. Embed this in a program that computes the true anomaly given the time since periapsis passage. Use this routine and "COE2RV" from Problem 2 to predict the position and velocity of the ISS 1 hour past the epoch of the TLE.

At 1 hour past epoch of the TLE:

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |