A SEN 5050 Spring 2021 HW3 Solutions

Problem 1 7 = -720,000 x+670,000 9+310,000 2 km given: GMsorun=3.794×10+ km3/s2, Rsat=60268 km = = 2,160x-3.3609+0.6202 assume: 2BP, saturn sphere, GMsk 22 GMsat .: Ma GM sat at to T= Reaturn in fôh = 1, = 60, 268 7 km use DCM to get into $\hat{x}\hat{y}\hat{z}$ saturn-centered frame - get orbital elements 2 BP conserves h, e, E so we can find those using 7, , V, $|\vec{h}| = |\vec{r}_1 \times \vec{v}_1| = 2.077 \times 10^6 \text{ km}^2/\text{s}$ and $\vec{h} = |\vec{r}_1 \times \vec{v}_1| = 2.077 \times 10^6 \text{ km}^2/\text{s}$ and $\vec{h} = |\vec{r}_1 \times \vec{v}_1| = 2.077 \times 10^6 \text{ km}^2/\text{s}$ and $\vec{h} = |\vec{r}_1 \times \vec{v}_1| = 2.077 \times 10^6 \text{ km}^2/\text{s}$ a = - 1 = 6.6278 × 105 km $e = \sqrt{1 + \frac{2h^2 E}{\mu^2}} = 0.9102$ we can find θ_2^* whenever $r=R_{\text{saturn}}$ by the conic equation $r=\frac{P}{1+e\cos\theta_2^*}$ $\Rightarrow \theta_2^*=\frac{P-r_1}{re}$ b/c the s/c is hitting the surface select $\theta_2^*<0$ ($r=\frac{P-r_1}{re}$) i. $cos^{-1}(\frac{h_3}{h})$ - $b2.1^\circ$ $\vec{n} = \frac{1}{2} \times \vec{h} = -1,116,000 \hat{x} + 1,457,000 \hat{y}$ $\mathcal{L} = \frac{1}{2} \cos^{-1} \left(\frac{\vec{n} \cdot \hat{x}}{n} \right) = 127.45^{\circ} \implies \text{check } \vec{n} \cdot \hat{y} > 0, \quad \mathcal{L} = 127.45^{\circ}$ W=±cos-(ne)=±172.28° → check €.2<0, W=-172.28° note that $i, \hat{\Sigma}, \omega$ does not change from t_1 to t_2 Vr. 4 esin 0 = -3.788 km/s Vert h = 34.46 km/s in rotating frame then 7 = -3.7887 + 34.460 km/s

To rewrite \vec{r}_2 , \vec{v}_2 in Sohrn-centered medial system with frame $\hat{x}\hat{y}\hat{z}$, use DCM w/ $\theta=\omega+\theta_2^*$

$$[C] = \begin{bmatrix} c_{\Omega}c_{\theta} - s_{\Omega}c_{i}s_{\theta} & -c_{\Omega}s_{\theta} - s_{\Omega}c_{i}c_{\theta} & s_{\Omega}s_{i} \\ s_{\Omega}c_{\theta} + c_{\Omega}c_{i}s_{\theta} & -s_{\Omega}s_{\theta} + c_{\Omega}c_{i}c_{\theta} & -c_{\Omega}s_{i} \\ s_{i}s_{\theta} & s_{i}c_{\theta} & c_{i} \end{bmatrix}$$

 $0 \pm \frac{1}{2}$ $C = \begin{bmatrix} 0.5700 & 0.4276 & 0.7016 \\ -0.8173 & 0.2079 & 0.5374 \\ 0.0839 & -0.8797 & 0.4680 \end{bmatrix}$

Recoll FX42 = [c] Fron VX42 = [c] Vron

 $\vec{r}_{2} = 3.4356 \times 0^{4} \hat{x} - 4.9258 \times 10^{4} \hat{y} + 5.0576 \times 10^{3} \hat{z} \text{ km}$ $\vec{V}_{2} = 12.5761 \hat{x} + 10.2611 \hat{y} - 30.6325 \hat{z} \text{ km/s}$

b) Our prediction used a simplified scenario modeled via the QBP. However, there are some limitations that would influence the accuracy of our prediction:

- Satur is not achally a sphere or a radius equal to the equation of vadius

- Near Schur, a point mass assumption for
the granitational environment is not accorded.

- There are other boodies in the Schuritan

system, atmospheric day.