

Orbital Mechanics Module 5: Orbit perturbations

Academic year 2020/21

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Module Contents

Orbit perturbations

Propagation of perturbed orbits

- Orbital perturbations
- Numerical orbit propagation
- Gauss planetary equations
- J_2 acceleration in different frames

Filtering

- Timescales in orbital elements evolution
- Challenges and best practices
- Moving mean as a low-pass filter
- Exercise: Orbit propagation with Gauss planetary equations (part of assignment 2)

Auxiliar functions available in Beep

- A set of auxiliar MATLAB functions is available in Beep:
 - lambertMR: Lambert solver
 - uplanet: Analytical ephemeris of planets of the Solar System
 - ephNEO: Analytical ephemerides of several asteroids/small bodies.
 - ephMoon: Analytical ephemeris of the Moon
 - astroConstants: Function with astrodynamics-related physical constants (e.g., gravitational parameter of the Sun and planets)
 - timeConversion.zip: Compressed folder with several time conversion routines
- You can use these functions for the labs and the assignments.

References

- 1. Curtis, H. D.. *Orbital mechanics for engineering students,* Butterworth-Heinemann , 2014. Chapter 12
- 2. Vallado, D.A. *Fundamental of Astrodynamics and Applications*, 4th Ed, Microcosm Press, 2013. Chapters 8 and 9
- 3. Battin, R., An Introduction to the Mathematics and Methods of Astrodynamics, AIAA Education Series, 1999. Chapter 10
- 4. Colombo, C., lectures notes and slides



PROPAGATION OF PERTURBED ORBITS

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Orbital perturbations

Orbital perturbations: Any effect that causes an orbit to deviate from a Keplerian orbit

- In previous labs, we have worked with the second zonal harmonic of Earth's gravitational potential J_2
- Other perturbations (you will study them in the lectures) [1,2,4]
 - Gravity anomalies
 - Solar radiation pressure
 - Atmospheric drag
 - Third body (e.g., Sun, Moon)

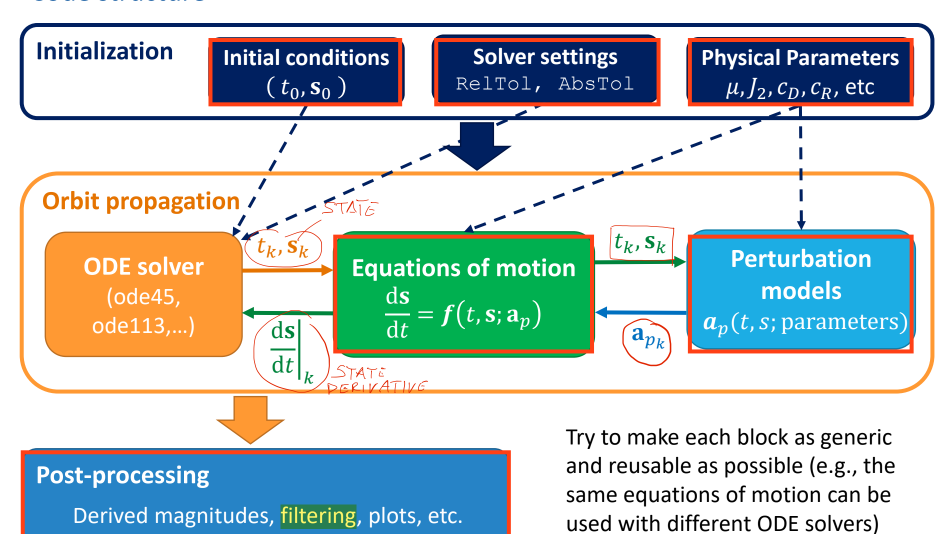
We can propagate a perturbed orbit by numerically integrating the equations of motion, together with models for the perturbations

 We have done this in previous labs using the equations of motion in Cartesian coordinates

$$\frac{\mathrm{d}^2 \mathbf{r}}{\mathrm{d}t^2} = -\frac{\mu}{r^3} \mathbf{r} + \sum \mathbf{a}_p$$

Numerical Orbit Propagation

Code structure

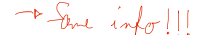


Gauss planetary equations

Equations of motion for the Keplerian elements

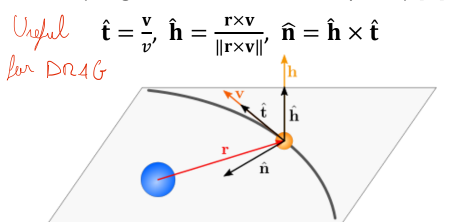
Gauss planetary equations describe the motion in terms of the variations of the Keplerian elements

- Different variants depending on the elements considered:
 - Some formulations use h instead of a



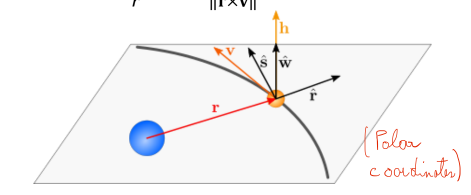
- For the anomaly, it is possible to use f or M (or even E for eccentric orbits)
- They also depend on the reference frame used for the perturbing acceleration

TNH (tangential–normal–out-of-plane) [3]



RSW (radial-transversal-out-of-plane) [1,2]

$$\hat{\mathbf{r}} = \frac{\mathbf{r}}{r'}$$
, $\hat{\mathbf{w}} = \frac{\mathbf{r} \times \mathbf{v}}{\|\mathbf{r} \times \mathbf{v}\|'}$, $\hat{\mathbf{s}} = \hat{\mathbf{w}} \times \hat{\mathbf{r}}$



Gauss planetary equations

Formulation for perturbing accelerations in TNH frame

From [3]:

$$\begin{split} \frac{\mathrm{d}a}{\mathrm{d}t} &= \frac{2a^2v}{\mu} a_t \\ \frac{\mathrm{d}e}{\mathrm{d}t} &= \frac{1}{v} \Big(2(e + \cos f) a_t - \frac{r}{a} \sin f \ a_n \Big) \\ \frac{\mathrm{d}i}{\mathrm{d}t} &= \frac{r \cos(f + \omega)}{h} a_h \\ \frac{\mathrm{d}\Omega}{\mathrm{d}t} &= \frac{r \sin(f + \omega)}{h \sin i} a_h \\ \frac{\mathrm{d}\omega}{\mathrm{d}t} &= \frac{1}{ev} \Big(2 \sin f \ a_t + \Big(2e + \frac{r}{a} \cos f \Big) a_n \Big) - \frac{r \sin(f + \omega) \cos i}{h \sin i} a_h \\ \frac{\mathrm{d}f}{\mathrm{d}t} &= \frac{h}{r^2} - \frac{1}{ev} \Big(2 \sin f \ a_t + \Big(2e + \frac{r}{a} \cos f \Big) a_n \Big) \quad \text{or} \\ \frac{\mathrm{d}M}{\mathrm{d}t} &= n - \frac{b}{eav} \Big(2 \left(1 + \frac{e^{2r}}{p} \right) \sin f \ a_t + \frac{r}{a} \cos f \ a_n \Big) \end{split}$$

Some useful relations:

$$v = \sqrt{\frac{2\mu}{r} - \frac{\mu}{a}}$$

$$b = a\sqrt{1 - e^2}$$

$$p = \frac{h^2}{\mu} = a(1 - e^2)$$

$$p = \frac{b^2}{a}$$

$$n = \sqrt{\frac{\mu}{a^3}}$$

$$h = \sqrt{p\mu} = nab$$

$$r = \frac{p}{1 + e\cos f}$$

Gauss planetary equations

Formulation for perturbing accelerations in RSW frame

From [1,2,3]:

$$\frac{\mathrm{d}a}{\mathrm{d}t} = \frac{2a^2}{h} \left(e \sin f \ a_r + \frac{p}{r} a_s \right) \text{ or }$$

$$\frac{\mathrm{d}h}{\mathrm{d}t} = r \ a_s$$

$$\frac{\mathrm{d}e}{\mathrm{d}t} = \frac{1}{h} \left(p \sin f \ a_r + \left((p+r) \cos f + re \right) a_s \right)$$

$$\frac{\mathrm{d}i}{\mathrm{d}t} = \frac{r \cos(f+\omega)}{h} a_w$$

$$\frac{\mathrm{d}\Omega}{\mathrm{d}t} = \frac{r \sin(f+\omega)}{h \sin i} a_w$$

$$\frac{\mathrm{d}\omega}{\mathrm{d}t} = \frac{1}{he} \left(-p \cos f \ a_r + (p+r) \sin f \ a_s \right) - \frac{r \sin(f+\omega) \cos i}{h \sin i} a_w$$

$$\frac{\mathrm{d}f}{\mathrm{d}t} = \frac{h}{r^2} + \frac{1}{eh} \left(p \cos f \ a_r - (p+r) \sin f \ a_s \right) \text{ or }$$

$$\frac{\mathrm{d}M}{\mathrm{d}t} = n + \frac{b}{ahe} \left((p \cos f - 2re) a_r - (p+r) \sin f \ a_s \right)$$

Some useful relations:

$$v = \sqrt{\frac{2\mu}{r} - \frac{\mu}{a}}$$

$$b = a\sqrt{1 - e^2}$$

$$p = \frac{h^2}{\mu} = a(1 - e^2)$$

$$p = \frac{b^2}{a}$$

$$n = \sqrt{\frac{\mu}{a^3}}$$

$$h = \sqrt{p\mu} = nab$$

$$r = \frac{p}{1 + e\cos f}$$

J_2 acceleration in different frames

As function of Cartesian position [1,2]:

$$\mathbf{a}_{J_2}^{xyz} = \frac{3}{2} \frac{J_2 \mu R_e^2}{r^4} \left[\frac{x}{r} \left(5 \frac{z^2}{r^2} - 1 \right) \hat{\mathbf{i}} + \frac{y}{r} \left(5 \frac{z^2}{r^2} - 1 \right) \hat{\mathbf{j}} + \frac{z}{r} \left(5 \frac{z^2}{r^2} - 3 \right) \hat{\mathbf{k}} \right]$$

As function of Keplerian elements, in RSW frame ([1], Ex. 12.5, Eq. 12.88):

$$\mathbf{a}_{J2}^{\text{rsw}} = -\frac{3}{2} \frac{J_2 \mu R^2}{r^4} \begin{bmatrix} 1 - 3\sin^2 i \sin^2(f + \omega) \\ \sin^2 i \sin 2(f + \omega) \\ \sin 2i \sin(f + \omega) \end{bmatrix}$$

Rotation from TNH to RSW frame, as function of Keplerian elements ([3], Problem 10-7):

$$\begin{bmatrix} a_r \\ a_s \end{bmatrix} = \frac{h}{pv} \begin{bmatrix} e \sin f & -(1 + e \cos f) \\ 1 + e \cos f & e \sin f \end{bmatrix} \begin{bmatrix} a_t \\ a_n \end{bmatrix}$$



FILTERING

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Timescales in orbital elements evolution

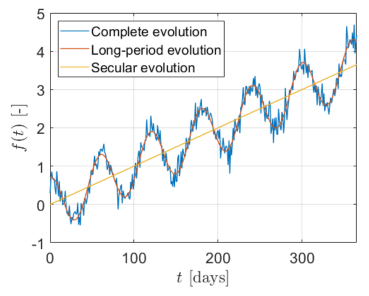
Secular, long-periodic, and short-periodic

Different orbital perturbations affect the orbital elements in different

timescales

 Each perturbation can have several characteristic periods (e.g., 1 orbit, 1 year, and 1 solar cycle for SRP)

- Different perturbations may have some common and some different frequencies
- Linked to physical properties



- We can analyse these frequencies/periods filtering the results from the numerical propagation
 - Filtering full numerical propagation is not a semi-analytical method
 In semi-analytical methods, fast frequencies are removed from the
 equations of motion before numerical integration (details on the lectures)

Filtering

Challenges and best practices

- Low-pass filters remove frequencies (periods) higher (lower) that a given threshold, the cut-off frequency (period)
 - We can remove the short-periodic and leave long-periodic + secular, remove shortand long-periodic and keep only secular, etc.

But filtering is no trivial endeavour

- No filter is perfect. Part of the signal above the cut-off frequency will remain, and the signal below the cut-off frequency will be affected (e.g., attenuation)
- Important to choose the cut-off frequency/period
 - Consider physical aspects (i.e., your perturbations) and your numerical results
- Gibbs phenomenon: Filters produce mathematical artifacts around discontinuities. Gibbs phenomenon depends on filter type and cut-off freq., but is always present.
 - Some discontinuities cannot be avoided, like at the beginning and end of the data set, or physical discontinuities (e.g. impulsive manoeuvre)
 - Others are mathematical and must be avoided, like jumps in Ω , ω , M, f when we express them in [0,360] deg. unwrap the data before filtering.

Filtering

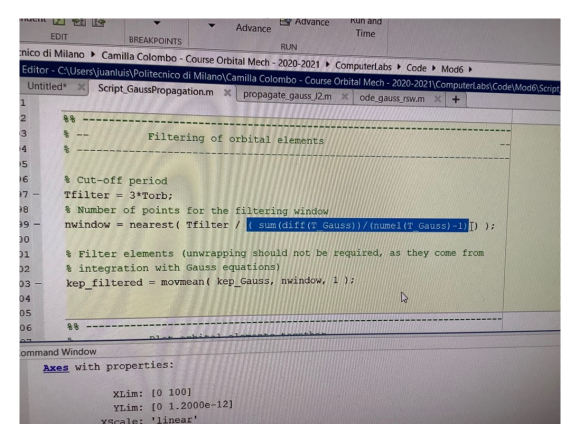
Moving mean as a low-pass filter

- Given a set of data points, a moving mean computes the mean at each point considering only the neighbouring values
 - It can be seen as a 'sliding window' that moves along the data set computing the mean value (hence the name)
 - The window does not need to be centred at the point
 - It acts as a low-pass filter (choose a window width corresponding to the desired cut-off period)
- Matlab includes a moving mean implementation: movmean

```
m = movmean( data_vector, npoints_window )
m = movmean( data vector, [npoints before npoints after] )
```

- The values of data_vector must be uniformly spaced in time
- Check the documentation for additional functionalities (e.g., optional input 'Endpoints' to decide what to do at the boundaries of the dataset, or 'SamplePoints' if your data vector is not uniformly spaced)





EXERCISE: ORBIT PROPAGATION WITH GAUSS EQUATIONS

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You can reuse this for Assignment 2!

Exercise: Propagate an Earth orbit perturbed by J_2 using Gauss planetary equations and study the results.

- 1. Implement the code for orbit propagation with Gauss planetary equations
 - a. Implement a function with the equations of motion \vee
 - Inputs: time, vector of Keplerian elements, μ , and a generic function a per (t, kep) that returns the vector of perturbing accelerations
 - You can use the variant of Gauss eqs. that you prefer, just be consistent with the Keplerian elements and the reference frame for the perturbations.
 - b. Implement a function for the perturbing acceleration due to J_2 \checkmark
 - Inputs: time, state (Cartesian or Keplerian), and required parameters
 - c. Implement a function for orbit propagation using the previous 2 functions $\sqrt{}$
 - Inputs: Initial conditions, time span, physical parameters
 - This function may need to contain additional functions or anonymous functions to adapt the interfaces of the different functions involved



You can reuse this for Assignment 2!

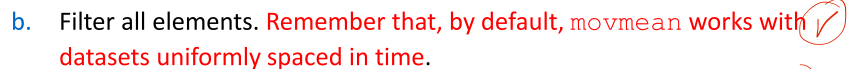
Exercise: Propagate an Earth orbit perturbed by J_2 using Gauss planetary equations and study the results.

- Validate your new code by comparing it with the propagator in Cartesian coordinates you have from previous labs
 - a. Propagate the given orbit using Gauss planetary equations (
 - b. Propagate the given orbit in Cartesian coordinates, and convert the results to Keplerian elements
 - c. For each element:
 - Make a plot showing both solutions together
 - Make a plot showing the error between both solutions (absolute or relative error). For computing the error, you must propagate both orbits at the same time steps.
 - Remember to use appropriate units, ranges, labels, etc. for the plots

You can reuse this for Assignment 2!

Exercise: Propagate an Earth orbit perturbed by J_2 using Gauss planetary equations and study the results.

- 3. Filter your results to isolate the secular evolution
 - a. Choose an appropriate cut-off period to remove oscillations



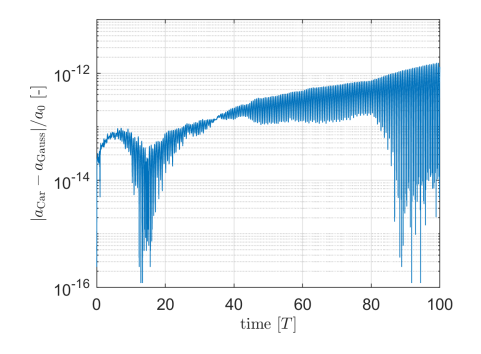
c. Plot together the filtered and unfiltered results for each element.

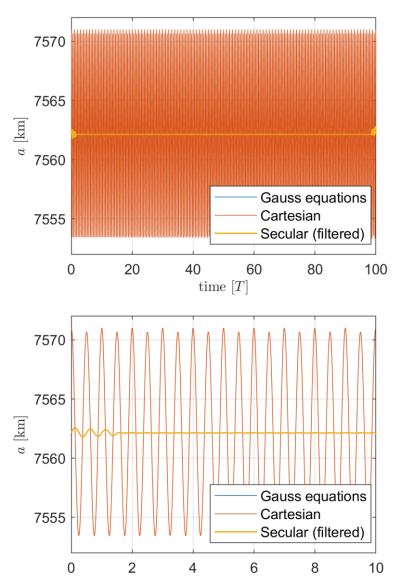
Data (values for μ_{\oplus} , R_{\oplus} , and J_2 taken from astroConstants)

 $\mathbf{kep}_0 = [a, e, i, \Omega, \omega, f] = [7571 \text{ km}, 0.01, 87.9 \text{ deg}, 180 \text{ deg}, 180 \text{ deg}, 0 \text{ deg}]$

Propagation time: up to 100 periods

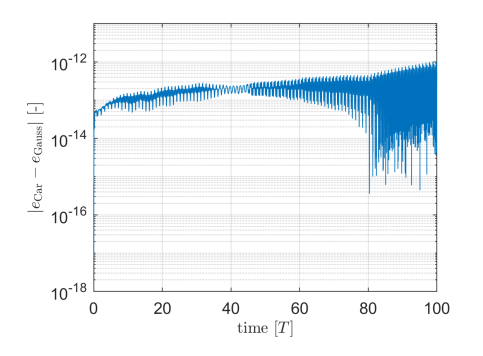
Sample results – a

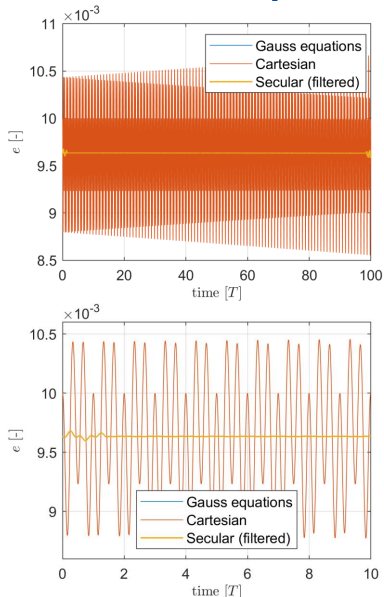




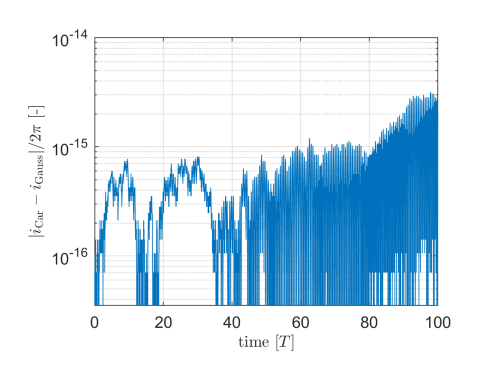
time [T]

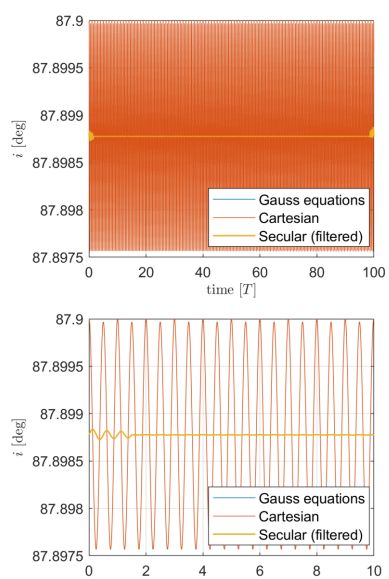
Sample results – e





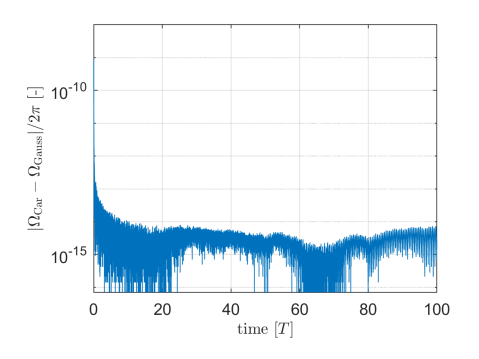
Sample results -i

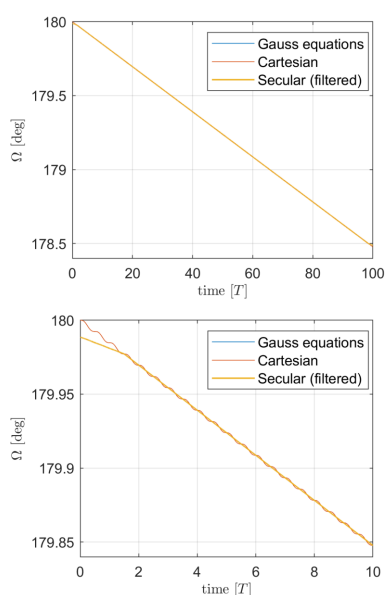




time T

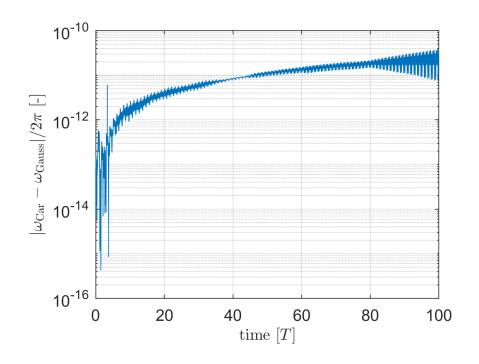
Sample results – Ω

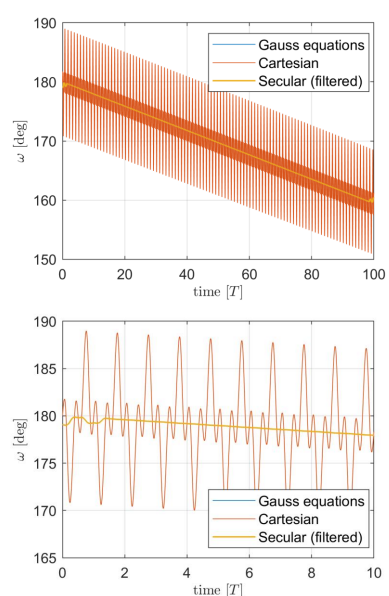




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Sample results – ω





Sample results – f

