



Politecnico di Milano
Master of Science in
Space Engineering

Orbital Mechanics Project

Group 33

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Nomenclature

μ_{\odot}	Gravitational Parameter of the Sun
μ_{\oplus}	Gravitational Parameter of Earth
Ω	Right ascension of the ascending node
ω	periapsis anomaly
a	semi-major axis
AU	Astronomical Unit ($1.495978707 \times 10^8 km$)
e	eccentricity
f	true anomaly
i	inclination
r	radius
h	specific angular momentum per unit mass
mjd2000	modified julian date 2000
ToF_{ij}	Parabolic time of flight from i to j

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Assignment 1: Interplanetary Explorer Mission

Introduction

In this chapter, the aim is to design an interplanetary trajectory from Neptune to Mercury with a flyby of Venus. The mission is to be completed between the dates February 1st 2031 and February 1st 2071.

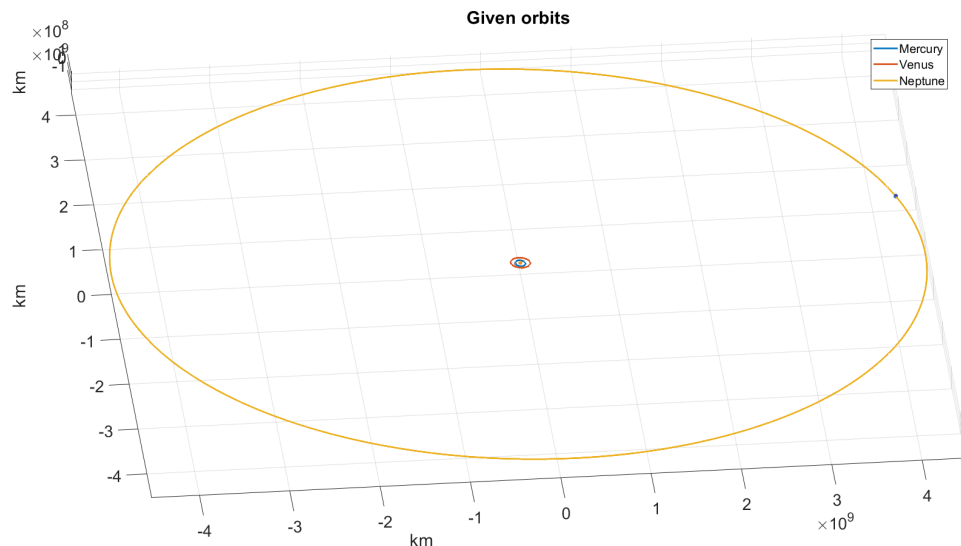


Figure 1.1: Given orbits

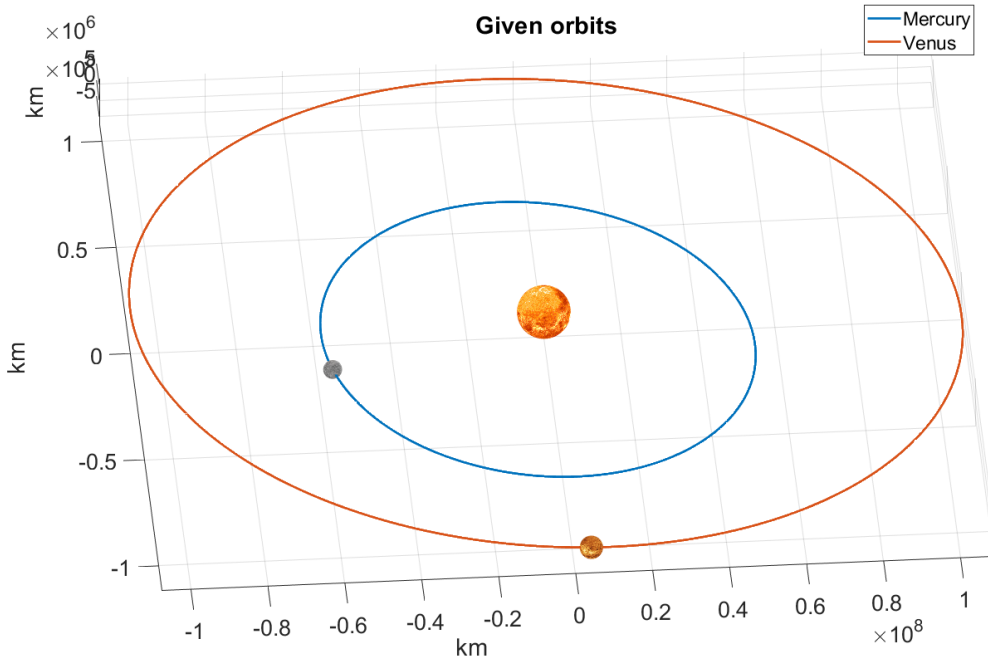


Figure 1.2: Given orbits zoom

The design process is composed of different consecutive steps:

1. Define the time windows for possible transfer phases (departure, gravity assist and arrival);
2. Set known parameters and compute the orbits of the three planets of interest;
3. Set and solve the Lambert's problem between first Neptune and Venus and then Venus and Mercury at different times inside the possible time windows;
4. Evaluate the powered gravity assist for every trajectory previously computed;
5. Selection of the most efficient transfer strategy.

1.1 Method of patched conics

The movement of a body inside the interplanetary space cannot be described by the two-body problem since the body itself is subject to the influence of different celestial bodies at once. In order to study such movement, an approximation is introduced with the method of the patched conics. With this approximation, the influence of a planet or a gas giant is limited to a sphere named Sphere of Influence (SOI from now on) which radius is calculate using the following equation:

$$R_{SOI} = R_{CB} \left(\frac{m_{CB}}{m_{\odot}} \right)^{\frac{2}{5}}$$

Where R_{CB} is the distance between the celestial body and the sun, m_{CB} is the mass of the central body and m_{\odot} is the mass of the sun.

If the body is outside any planet's or gas giant's SOI, then it is considered to be subject only to the Sun's gravity attraction.

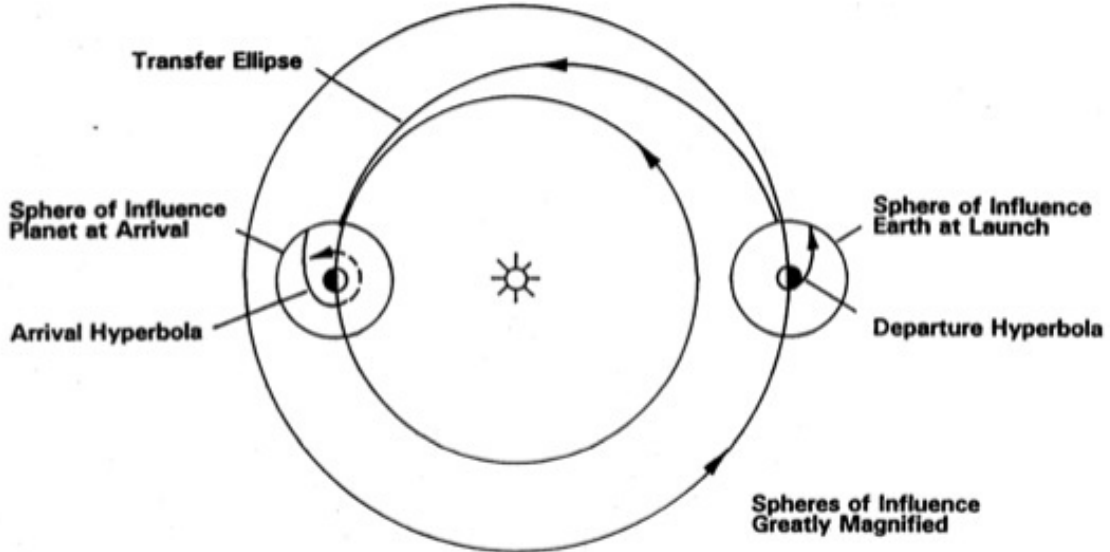


Figure 1.3: Patched conics

In this report, the spacecraft is considered to be already outside of Neptune's SOI at departure and it does not enter Mercury's SOI at arrival. The spacecraft only enters Venus' SOI during the flyby. Therefore, the cost of the mission is only composed of: powered flyby, transfer trajectory insertion and planetary rendezvous burn.

Mission analysis

1.2 Design process

Time windows

The Lambert's problem solution is a section of an elliptical orbit. Furthermore, the minimum time needed to complete a Lambert transfer is the time required to run across an elliptical orbit with eccentricity $e \rightarrow 1$, which therefore is a parabola.

Therefore, given the parabolic times of flight from Neptune to Venus and from Venus to Mercury, it is possible to define the earliest possible date of flyby and arrival starting from the departure date. In particular the earliest possible flyby and arrival dates can be defined as follows:

$$\begin{aligned} Fly_{min} &= Dep_{min} + ToF_{NV} \\ Arr_{min} &= Fly_{min} + ToF_{VM} \\ Fly_{max} &= Arr_{max} - ToF_{VM} \\ Dep_{max} &= Fly_{max} - ToF_{NV} \end{aligned}$$

Where ToF_{ij} is the parabolic time of flight between the planets i and j. Similarly, given the latest arrival date it is possible to define the latest flyby and departure dates:

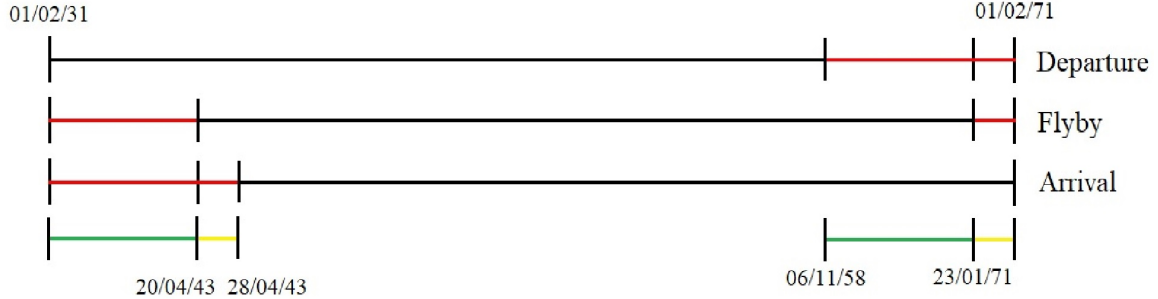


Figure 1.4: time windows

Figure 3 – time windows

Said dates are computed using the timeWindows script and they are:

Fly_{min}	20-04-2043
Arr_{min}	28-04-2043
Dep_{max}	06-11-2058
Fly_{max}	23-01-2071

Additional constraints considered

One additional constraint that was to be considered is the minimum altitude of the perigee point for the planetocentric hyperbola at Venus flyby. We chose this as 300 km, giving us a minimum radius of pericenter of 6351.8 km. For the MATLAB fmincon optimization function this was set using an additional constraint function and also time constraints based on the parabolic time of flights were set using the inequality matrices and simple checks in the coarse grid search.

Transfer options exploration, analysis and comparison

For the selection of an optimum transfer we employed different strategies together. To analyze the solutions we built an objective function giving us the ΔV needed for the transfer given the *arrival*, *gravity assist* and *departure* dates inserted to the function. The function computes the two arcs connecting planets at departure and flyby and the flyby planet to the arrival planet. The outputs consist of the total ΔV required, then the ΔV 's for the separate legs and the informations for each transfer arc as an object with various fields useful for the rest of the analysis and plotting.

```

1 compute and store first arc
2 compute and store second arc
3 join them with flyby
4 output total DV

```

Listing 1.1: GAttransfer objective function structure

Coarse grid search The first step is a coarse grid search using three nested for loops:

```

1 parfor i = 1 :dep_size
2     for j = 1:ga_size
3         tof_1 = gravityassist(j) - departure(i);
4         for k = 1:arr_size
5             tof_2 = arrival(k) - gravityassist(j);
6             %% Set NaN for TOFs<parabolic TOF and rp < rpmin
7             if tof_2 < t_p_VM || tof_1 < t_p_NV
8                 DV(i,j,k) = NaN;
9
10            else
11                [DV(i,j,k), ~, ~, ~, FLYBY, ~, ~] = GAtransfer(Neptune,Venus,
12                Mercury,departure(i),gravityassist(j),arrival(k));
13                if FLYBY.rp < rpmin
14                    DV(i,j,k) = 1000000;           % Set an impossibly high
15                    value
16                end
17            end
18        end
19    end
20
21 [dv_min_grid,loc] = min(DV(:));
22 [ii,jj,kk] = ind2sub(size(DV),loc);
23
24 x_GRID = [departure(ii); gravityassist(jj); arrival(kk)];

```

Listing 1.2: coarse grid search

For these loops we employed a parfor outer loop to take advantage of the parallel processing capabilities of MATLAB, using all 4 cpu cores. This allowed us to speed up the grid search substantially, now taking only 500s with a size of $2.7e6$ elements.

fmincon refinement The objective function GAtransfer can also be used for the fmincon MATLAB optimization function, which finds the minimum for a constrained nonlinear function using a gradient-based optimizer. This function takes as initial guess the minimum point found from the coarse grid search as a vector of 3 mjd2000 dates, the linear constraint on the windows with two **ub** and **lb** vectors, the time of flight constraints with the **A** and **b** inequality matrices and the *nonlinear constraint* on the minimum pericenter radius of the hyperbola as a function flyby_CONSTR

Other strategies explored We also explored using the *genetic algorithm* ("ga" MATLAB function) to find an initial guess to then refine further using fmincon, making use of the parallel computing toolbox to us all the 4 CPU cores of our CPU simultaneously; however due to heuristic algorithm this gave us worse and often inconsistent results between successisve runs of the program.

Selection of the final solution

The final solution was selected as the one given from the coarse grid search plus the fmincon refinement as this gave us a lower total ΔV . By narrowing the windows we also found other shorter transfers but with an higher total ΔV so we decided to discard them.

1.2 Final solution

Heliocentric trajectory

The final transfer strategy is composed of four arcs: the first and the last one lie inside the Sun's SOI; the second and third one are inside Venus' SOI (and are analyzed in a later paragraph). The Transfer strategy is completed between the times 02:42:52 on February 16th 2033 and 19:54:49 on July 10th 2070. The powered flyby is performed at 13:36:07 on September 30th 2064.

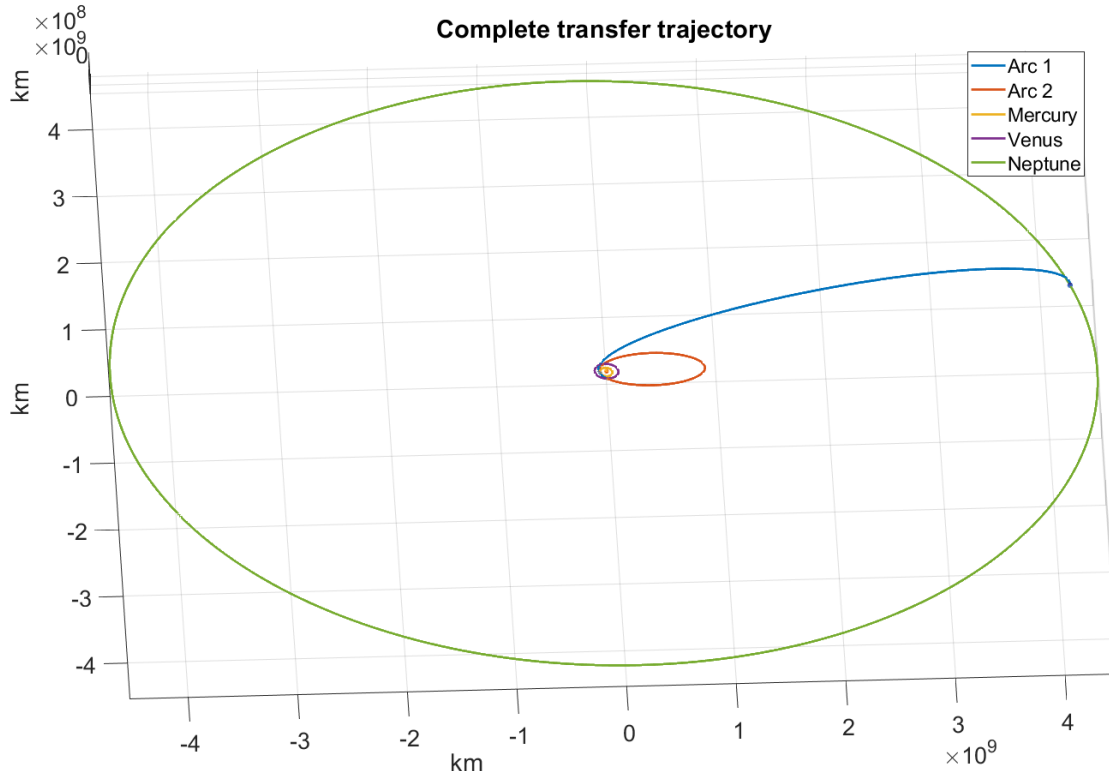


Figure 1.5: Complete strategy

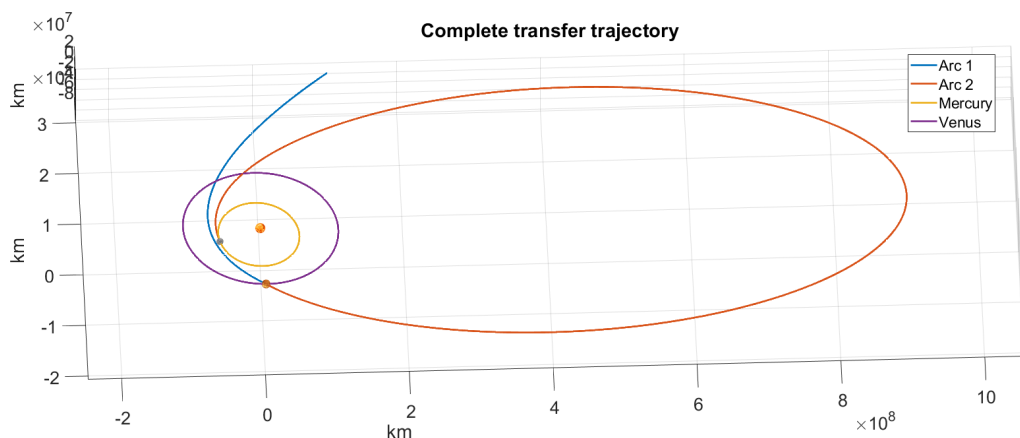


Figure 1.6: Zoom of complete strategy

The first arc connects Neptune and Venus orbits. It is characterised by the following data:

a [AU]	e [-]	i [°]	RAAN [°]	ω [°]
15.2090	0.9696	2.07	67.09	130.25

The initial position is characterised by a true anomaly (f) of 179.27° . In Cartesian coordinates the initial point is identified by the following data:

\mathbf{R}_x [AU]	\mathbf{R}_y [AU]	\mathbf{R}_z [AU]
28.6178	8.5487	-0.8313
\mathbf{v}_x [km/s]	\mathbf{v}_y [km/s]	\mathbf{v}_z [km/s]
0.10	1.02	0.01

The initial position's distance from the Sun is 29.8789AU and the velocity at the initial point is 1.03 km/s. The final position is characterized by a true anomaly (f) of 74.92° . In Cartesian coordinates the final point is identified by the following data:

\mathbf{R}_x [AU]	\mathbf{R}_y [AU]	\mathbf{R}_z [AU]
0.0285	-0.7264	-0.0112
\mathbf{v}_x [km/s]	\mathbf{v}_y [km/s]	\mathbf{v}_z [km/s]
40.18	-27.65	-1.72

The final position's distance from the Sun is 0.7270AU and the velocity at the initial point is 48.81km/s.

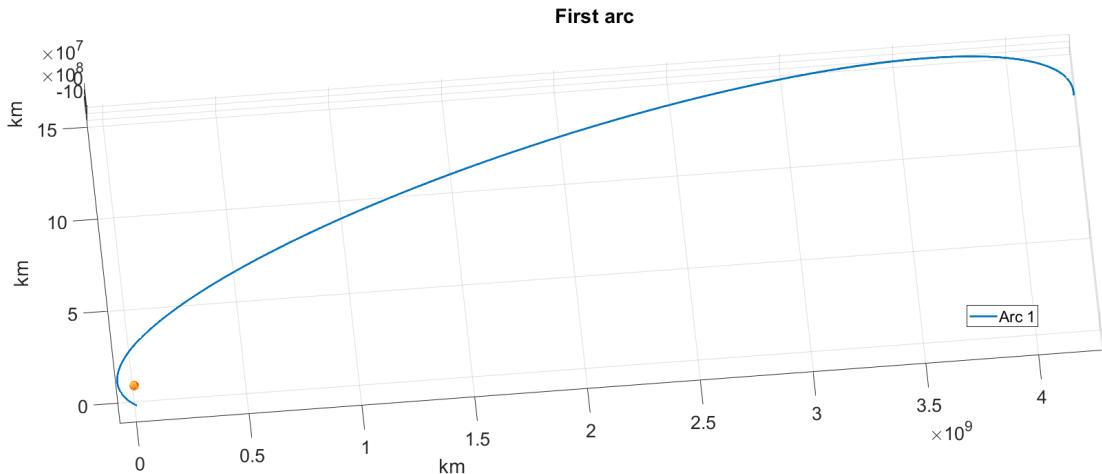


Figure 1.7: First arc

The second arc goes from Venus to Mercury. It is characterised by the following data:

a [AU]	e [-]	i [°]	RAAN [°]	ω [°]
3.2410	0.8729	3.54	77.87	108.43

The initial position is characterised by a true anomaly (f) of 85.98° . In Cartesian coordinates the initial point is identified by the following data: the following data:

\mathbf{R}_x [AU]	\mathbf{R}_y [AU]	\mathbf{R}_z [AU]
0.0285	-0.7264	-0.0112
\mathbf{v}_x [km/s]	\mathbf{v}_y [km/s]	\mathbf{v}_z [km/s]
37.05	-28.06	-2.60

The initial position's distance from the Sun is 0.7270AU and the velocity at the initial point is 46.55km/s. The final position is characterized by a true anomaly (f) of 19.46° . In Cartesian coordinates the initial point is identified by the following data: the following data:

\mathbf{R}_x [AU]	\mathbf{R}_y [AU]	\mathbf{R}_z [AU]
-0.3806	-0.1841	0.0206
\mathbf{v}_x [km/s]	\mathbf{v}_y [km/s]	\mathbf{v}_z [km/s]
17.93	-59.95	-1.86

The final position's distance from the Sun is 0.4232AU and the velocity at the initial point is 62.60 km/s.

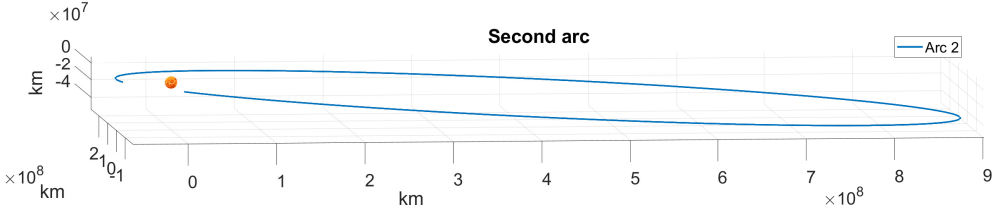


Figure 1.8: Second arc

Powered gravity assist

Powered gravity assist Venus' SOI radius is calculated to be $6.1935 \cdot 10^5$ km (0.0041AU). The approximation of stationary central body is introduced: while the spacecraft is inside Venus' SOI, the planet itself is considered fixed at the position it has at the moment of the flyby burn. The probe's trajectory inside Venus' SOI is composed of two semi-hyperbolae connected at their perigee where the flyby burn is performed. Those hyperbolae are defined by their escape velocities which are:

	\mathbf{v}_x [km/s]	\mathbf{v}_y [km/s]	\mathbf{v}_z [km/s]
V_∞^-	-0.906	-30.687	0.749
V_∞^+	-3.705	-30.439	-0.752

The incoming hyperbolae is characterized by the following data:

\mathbf{a} [km]	\mathbf{e} [-]	δ [$^\circ$]	Δ [km]	\mathbf{v}_p [km/s]	θ_∞ [$^\circ$]	β [$^\circ$]
-375.956	17.92	6.3967	6728	31.08	93.20	86.80

The outgoing hyperbola is characterized by the following data: the following data:

a [km]	e [-]	δ [°]	Δ [km]	v_p [km/s]	θ_∞ [°]	β [°]
-375.95	17.92	6.3967	6728	31.08	93.20	86.80

As Δ and the hyperbola's perigee velocity are the same in before and after the burn, the resulting flyby manoeuvre cost is trifling. The spacecraft passes at a minimum distance of 6300 km from Venus' centre.

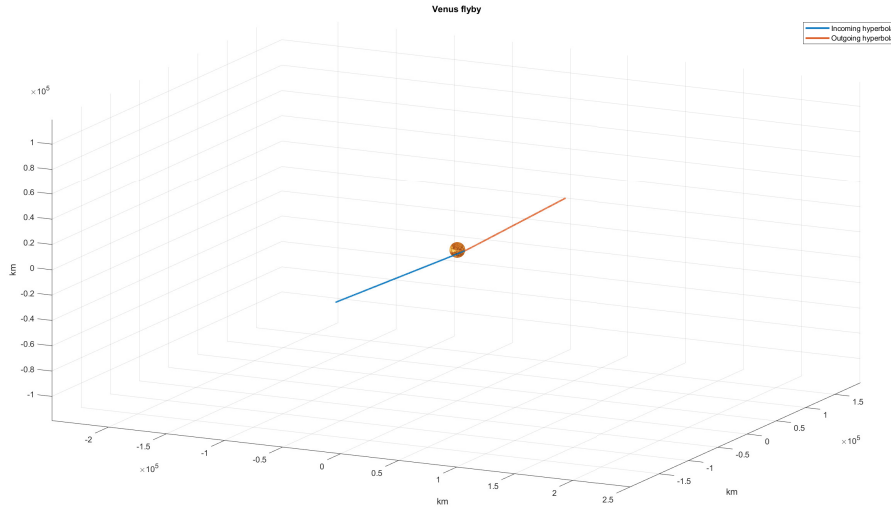


Figure 1.9: Venus Flyby

Cost of the mission

The total cost of the mission is defined by adding the cost of three separate burns. The first one is the one needed to exit Neptune's orbit and initiate the transfer. The cost of this burn is computed by determining the difference between Neptune's velocity vector at departure date and the transfer initial velocity vector.

$$\Delta V_1 = V_T^1 - V_N |_{DEP}$$

The cost of the first manoeuvre is the module of . In particular, the first burn requires 4.54 km/s to be completed. The second burn is executed at flyby. Since the difference in potential energy between the Venus and Neptune's orbits is very high, the spacecraft reaches Venus with high kinetic energy. Therefore, the second manoeuvre represents only the 0.00016% of the transfer total cost. Specifically, the flyby manoeuvre requires 0.00004 km/s. The final burn is performed at the end of the transfer trajectory in order to rendezvous with Mercury. The cost of this burn is represented by the difference between Mercury's velocity vector evaluated on the arrival date and the velocity vector at the end of the transfer.

$$\Delta V_1 = V_M |_{ARR} - V_T^2$$

The cost of the last burn is 19.45 km/s. The total cost of the mission is 23.97 km/s.

Assignment 2: Planetary Explorer Mission

Mission requirements

In this chapter we are going to explain how we have designed a planetary explorer mission to perform Earth observation: we were in fact required to analyse the Earth-centred orbit characterised by the values in the table below and estimate its ground track, studying the effects of the assigned orbit perturbations by integrating both Gauß's planetary equations and Cartesian equations and subsequently comparing the results of the two methods. After the characterisation of the ground track, we propose a modification of the orbit aimed to get a ground track which repeats itself once a sidereal day.

We have chosen a periapsis anomaly of 40 degrees and, for the sake of simplicity, a RAAN and an initial true anomaly of 0 degrees.

a [10^4 km]	e	i [deg]	hp [km]
4.0718	0.6177	78.2195	15566.491
Repeating GT ratio k:m^{note}	Perturbations	Parameters	
1:1	J2 and SRP	cR = 1.2	A/m = $4.000 \text{ m}^2/\text{kg}$

Table 2.1: Mission requirements

The orbit we've been assigned, represented in the following images, is almost geosynchronous: in fact it has a period of $22\text{h}42\text{min}49\text{s}$, which is very close to a sidereal day. With a perigee height of 9195.5 km and an apogee height of 59498.5 km, the orbit is very eccentric and, since its inclination is very high, it would be suitable for a communication satellite designed to service austral regions, as the satellite spends most of the time in the southern hemisphere (apogee dwell). Due to the fact that even at the perigee the atmospheric drag is negligible, the assigned perturbations should be sufficient to model the orbit with a good level of accuracy.

Note: the ground track repeats itself **k** times every **m** revolutions of the planet.

Orbit representation

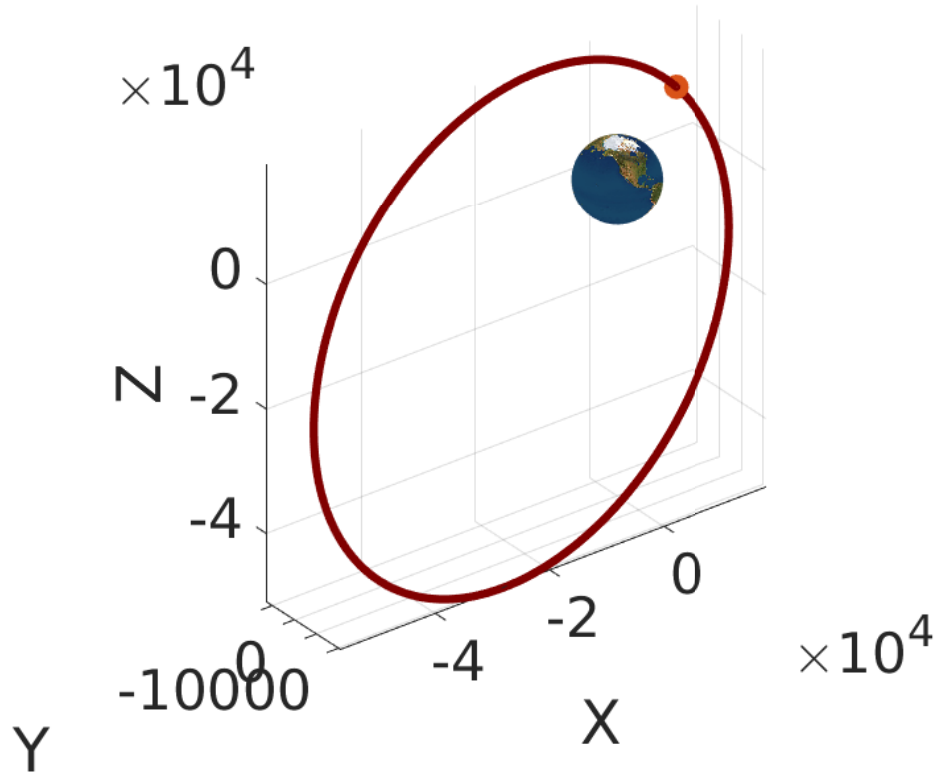


Figure 2.1: Orbit representation

Orbit evolution

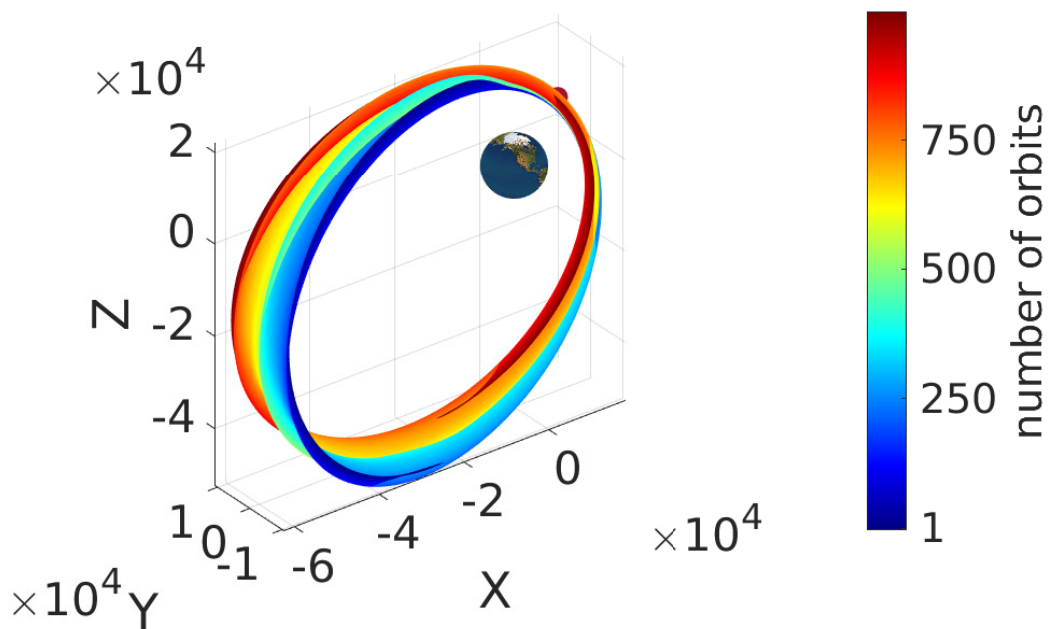


Figure 2.2: Orbit evolution with J2 and SRP perturbations

Mission analysis outputs

2.2 Ground track

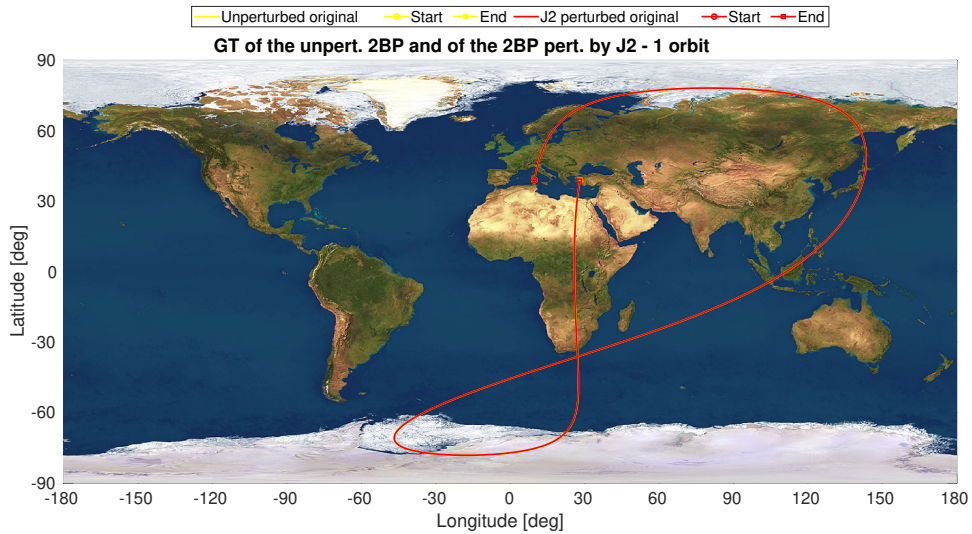


Figure 2.3: GT of the unpert. 2BP and of the 2BP pert. by J2 - 1 period

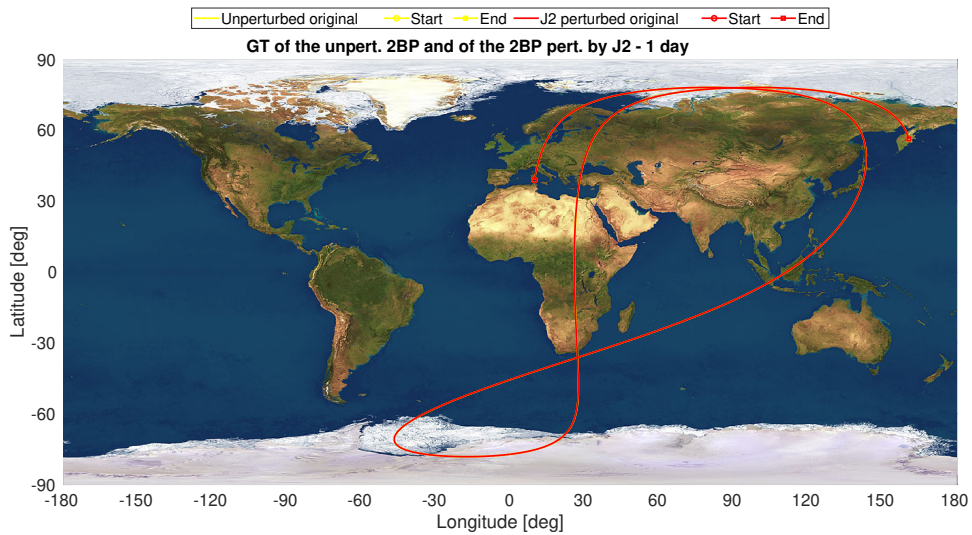


Figure 2.4: GT of the unpert. 2BP and of the 2BP pert. by J2 - 1 day

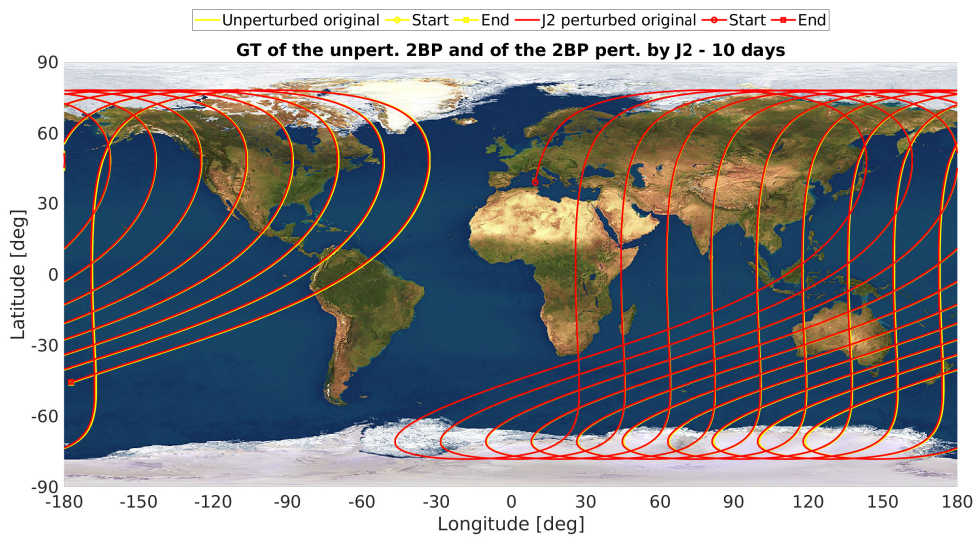


Figure 2.5: GT of the unpert. 2BP and of the 2BP pert. by J2 - 10 days

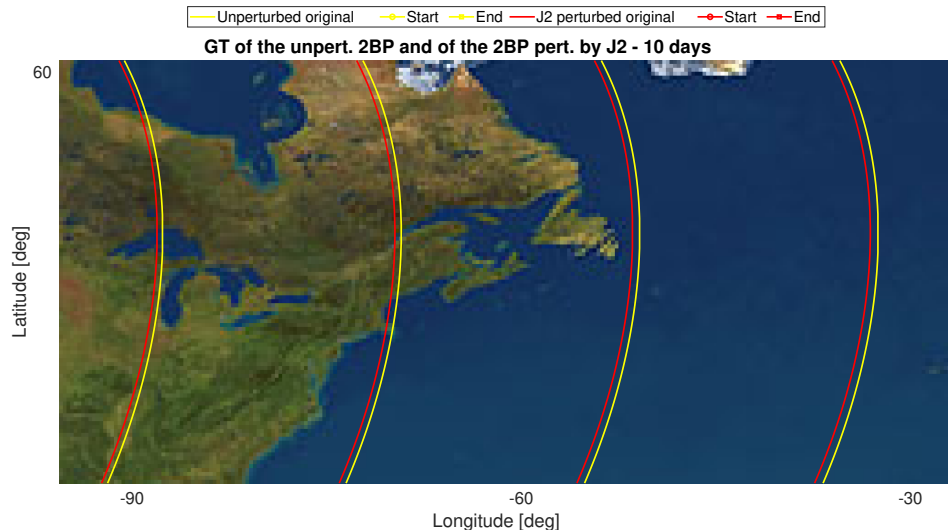


Figure 2.6: GT of the unpert. 2BP and of the 2BP pert. by J2 - 10 days, close-up

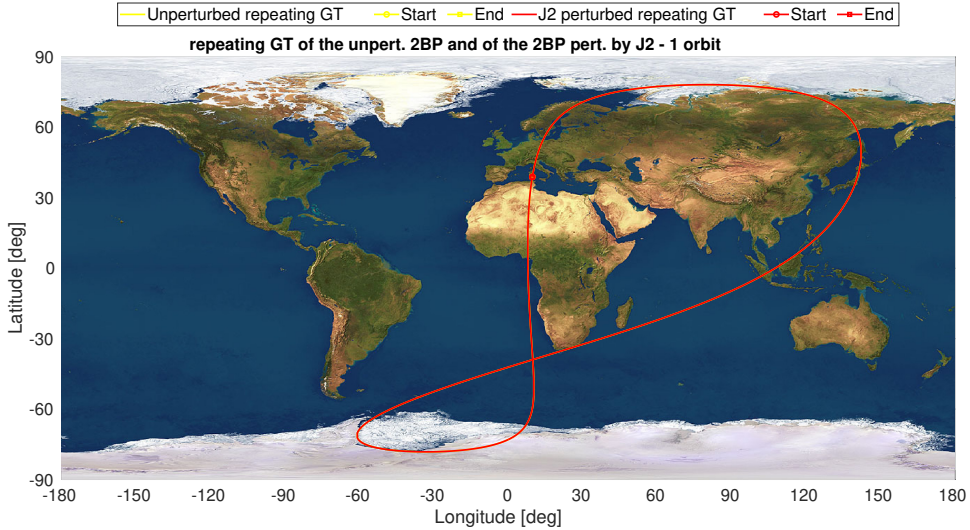


Figure 2.7: repeating GT of the unpert. 2BP and of the 2BP pert. by J2

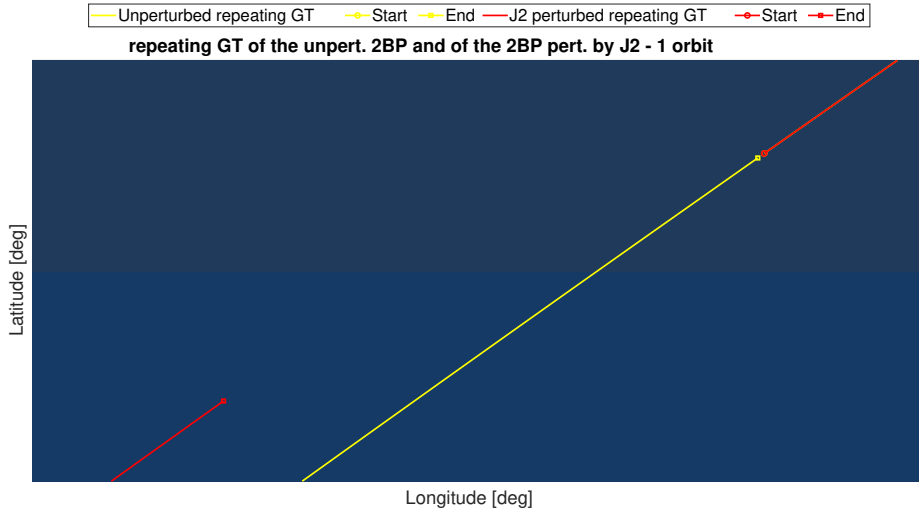


Figure 2.8: repeating GT of the unpert. 2BP and of the 2BP pert. by J2, close-up

To modify the semi-major axis in order to obtain a geosynchronous orbit, for the unperturbed case we simply calculated the semi-major axis which corresponds to a period of a sidereal day, whereas when taking into account the second zonal harmonic perturbation we included the modification of the nodal periods of satellite and Earth due to the Secular effects of J2: the regression of the nodes in the short term is therefore visible when comparing the ground tracks. In the first case we obtained a semi-major axis of 42166.2 km, while in the second one we got $a = 42163.6$ km

2.2 Orbit Perturbations

In our model we included perturbations due to two effects:

- **Second Zonal Harmonic J_2**

Models the Earth Oblateness using the spherical geopotentials model, truncated to the second term.

- **Solar Radiation Pressure *SRP***

A force given by the impact of momentum-carrying photons on the surfaces of the spacecraft. For this perturbation we have written a function that, based on the initial date gets the position vector of the Earth from the ephemerides function and uses it to calculate the direction of the disturbing acceleration (given the large difference in scale we approximated the position vector of the spacecraft with respect to the Sun with the heliocentric position vector of the Earth) . A simple algorithm to check for the eclipse condition using the position vector of the spacecraft found in [4] has been implemented.

$$\mathbf{a}_{SRP} = -P_{SR@1AU} \frac{AU^2}{||\mathbf{r}_{sc-Sun}||^3} c_R \frac{A_{Sun}}{m} \mathbf{r}_{sc-Sun} \quad (2.1)$$

These forces give an acceleration to the spacecraft so that the total acceleration it perceives in orbit is

$$\mathbf{a} = -\frac{\mu_{\oplus}}{r^3} \mathbf{r} + \mathbf{a}_{SRP} + \mathbf{a}_{J2} \quad (2.2)$$

2.2 Orbit Propagation

Methods

To propagate the orbit we used two different methods:

- **Gauss Planetary Equations**

$$\begin{aligned} \frac{da}{dt} &= \frac{2a^2}{h} \left(e \sin f a_r + \frac{p}{r} a_s \right) \\ \frac{de}{dt} &= \frac{1}{h} \left(p \sin(f) a_r + ((p+r) \cos f + r e) a_s \right) \\ \frac{di}{dt} &= \frac{r \cos(f+\omega)}{h} a_w \\ \frac{d\Omega}{dt} &= \frac{r \sin(f+\omega)}{h \sin i} a_w \\ \frac{d\omega}{dt} &= \frac{1}{he} \left(\cos f a_r + (p+r) \sin f a_s \right) - \frac{r \sin(f+\omega) \cos i}{h \sin i} a_w \\ \frac{df}{dt} &= \frac{h}{r^2} + \frac{1}{eh} \left(p \cos f a_r - (p+r) \sin f a_s \right) \end{aligned}$$

We numerically integrate these equations with the ode113 solver, by using them to set the derivatives of the state. The reference frame for this equations is the RSW frame so a_r, a_s, a_w are respectively the radial, transversal and out-of-plane components. [1] [2] [3]

- **Numeric integration of cartesian equations** This method consists in directly integrating the Cartesian equations of motion

$$\ddot{\mathbf{r}} = -\frac{\mu_{\oplus}}{r^3} \mathbf{r} + \sum a_p \quad (2.3)$$

Comparison

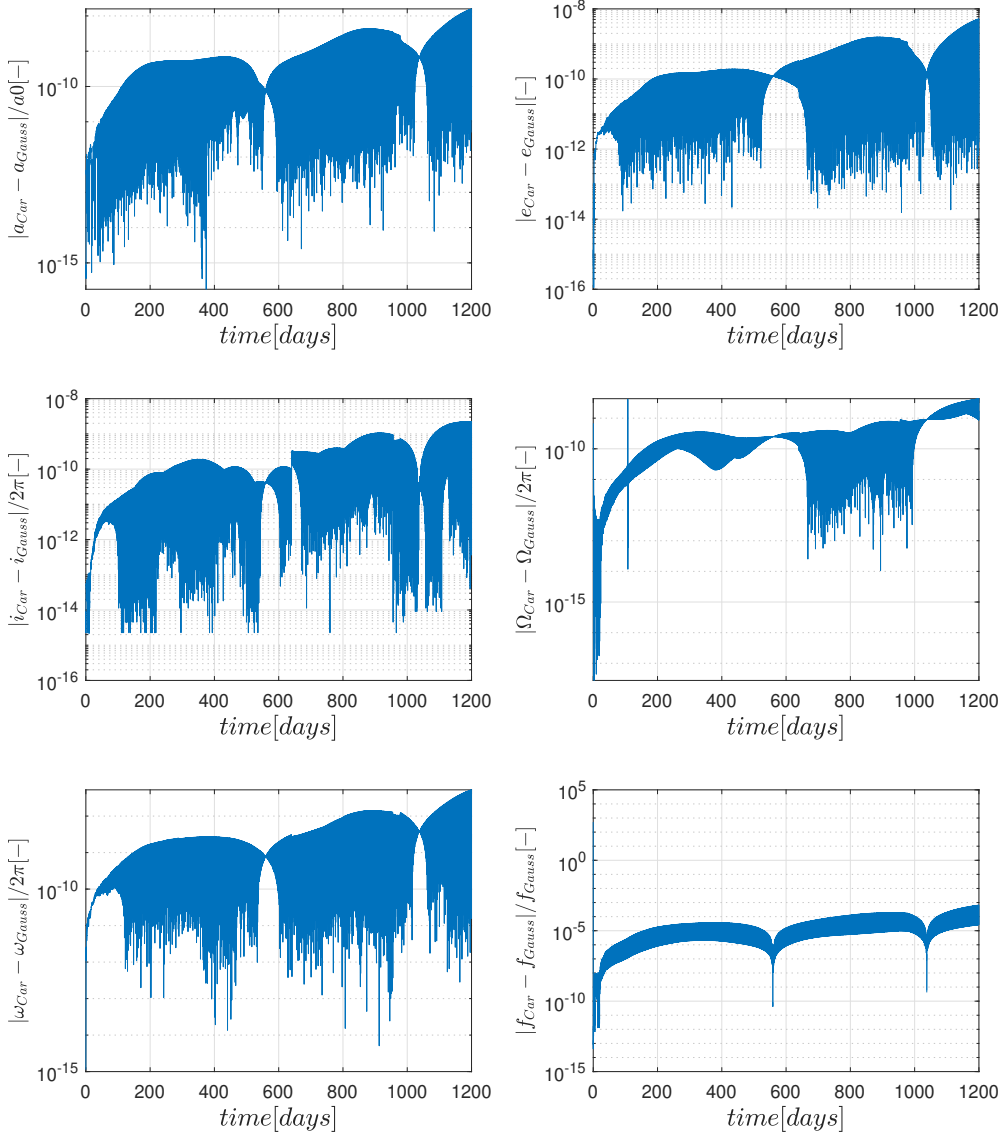


Figure 2.9: error between Gaussian and Cartesian propagation methods (log scale)

There are numerical error introducing differences between the two methods, but the error only grows up to an order between 10^{-10} and 10^{-8} for a propagation of 1200 days, except for the true anomaly which grows to a still small error of 10^{-3} .

2.2 History of the Keplerian elements

The Keplerian elements are plotted here for 1200 days from 2021-01-01

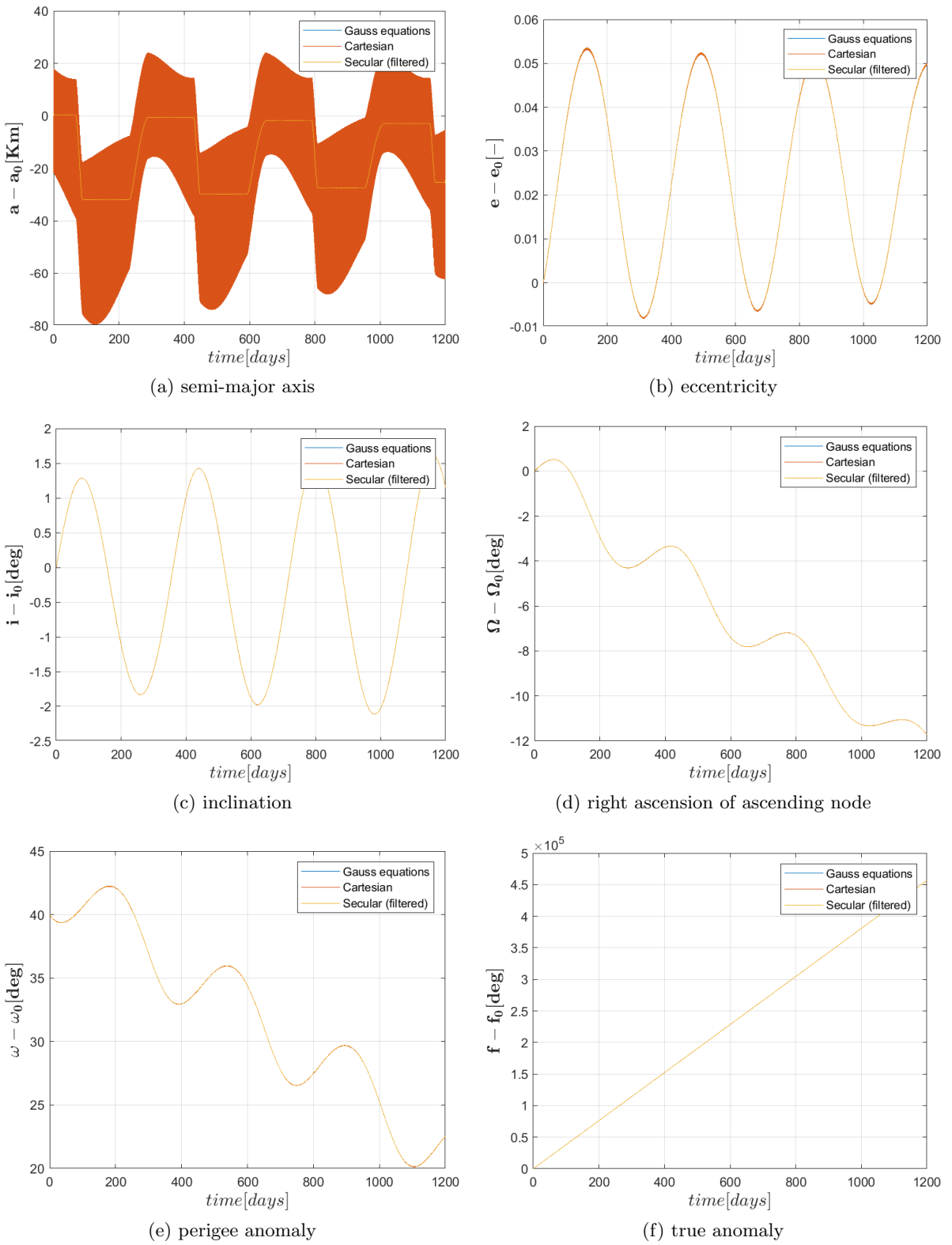


Figure 2.10: Evolution of keplerian elements

2.2 Orbit evolution representation

2.2 HF filtering

For the filtering we have used the simple *movmean* function integrated in MATLAB which computes the average at each time instant between the current point and the neighboring ones with a cutoff period of $3T_{orbit}$.

We can see in the *secular evolution* that there is a superposition of effects from the J2 perturbation and the SRP:

- a : there is a slight secular decrease in the semi-major axis due to the effect of the SRP
- Ω : there is a *nodal regression* due to the inclination i being less than 90° for the J2 effect
- ω : there is a negative *perigee precession* for the J2 effect due to the inclination $i > 63.4^\circ$ giving a so-called "*Hula-hooping effect*"
- e : there are periodic oscillations with a secular increase caused by ovalization of the orbit by the SRP

2.2 Comparison with real data

Satellite selection

We searched for a satellite in the same orbital region on celestrack.org website and we found a satellite with the same inclination as ours. The satellite is NASA's Global Geospace Science (GSS) Polar satellite. This satellite was operative from 24th of February 1996 to 28th of April 2008 with the following parameters:

a [km]	e [-]	i [deg]	RAAN [deg]	ω [deg]
35490.94	0.701992	78.63	260.60	306.12

Comparison with our model

To get a significant time span, we resembled operative years from second of January 2000 to first of August 2002 in our model. After obtaining the TLEs from celestrack.org, we entered the ephemerides obtained from JPL Horizon website in a text file and loaded it in MATLAB. After extracting the Keplerian elements from the text file, we plotted them and compared them with Keplerian elements obtained from our models:

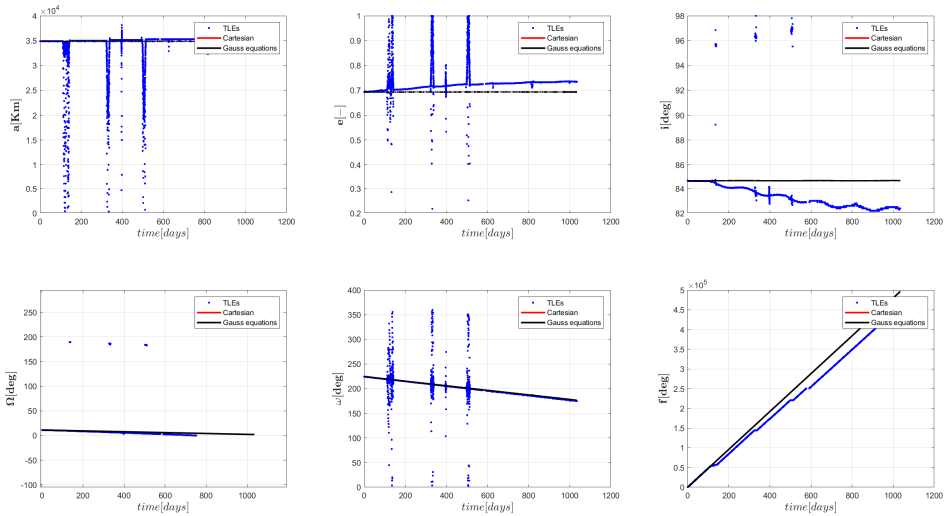


Figure 2.11: comparison with our model

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- [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
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