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Dipartimento di Scienze e Tecnologie Aerospaziali  
Prova finale: Introduzione all’Analisi di Missioni Spaziali  
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Elaborato n. C13

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# Introduction

The aim of this project is to study, to optimise and to choose various orbital transfer strategies, having as initial data:

* a point on the initial orbit, whose position and velocity vectors are given
* a point on the final orbit, which is defined by its orbital parameters.

Firstly, some strategies based on a set of standard manoeuvres will be analysed, then they will be discussed and compared in order to select the best compromise between the two most significant parameters:

* the manoeuvring cost (the total speed gap required to complete all the orbital changes)
* the operating time (from the start point to the final point).

Furthermore, some alternative strategies – that include manoeuvres that are not involved in the standard ones – have been projected with the intent to minimise the parameters previously described.

All calculations and plots were made using MATLAB software.

# Initial orbit characterisation

## Initial orbital parameters

The assigned starting position and velocity vectors are the following ones:

It is possible to calculate the orbital parameters assigned to this specific couple of vectors:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | [-] |  |  |  |  |
| 8369.7448 | 0.1097 | 0.8487 | 1.5339 | 1.1849 | 1.8025 |

## Data interpretation

The starting geocentric orbit is elliptical, with an eccentricity value between 0 and 1 and a specific energy of:

It belongs to Medium Earth Orbit (MEO) category, as its apogee and its perigee are inside the range of 8000 - 42000 km:

According to the given value, it is nor a polar nor a geo-synchronous orbit and has a period of:

## Graphical representation

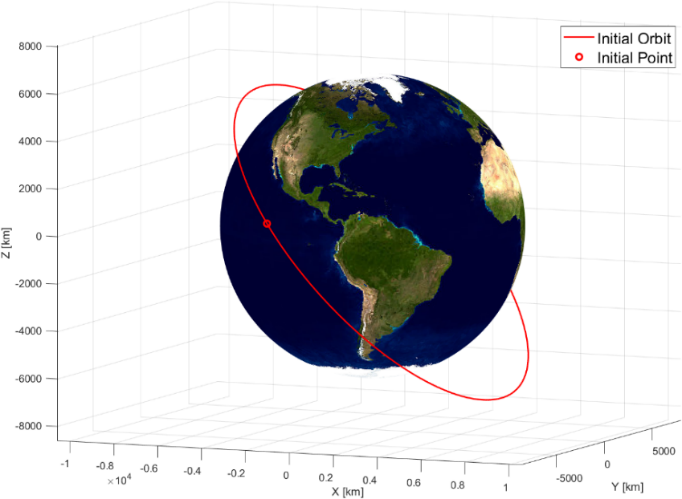
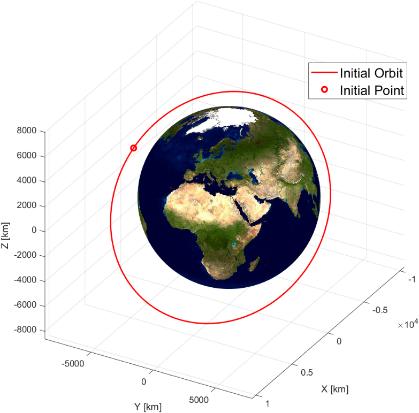


Figure 2 - Initial orbit

Figure 1 - Initial orbit

# Final orbit characterisation

## Final orbital parameters

The goal orbit, that is geocentric just like the starting one, is defined by its orbital parameters:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | [-] |  |  |  |  |
| 10860 | 0.2332 | 0.5284 | 3.0230 | 0.4299 | 0.3316 |

The final position and velocity vectors are calculated from these parameters:

## Data interpretation

The final geocentric orbit is elliptical, with an eccentricity value between 0 and 1 and a specific energy of:

It belongs to Medium Earth Orbit (MEO) category, as its apogee and its perigee are inside the range of 8000 – 42000 km:

According to the given value, it is nor a polar nor a geo-synchronous orbit and has a period of:

## Graphical representation

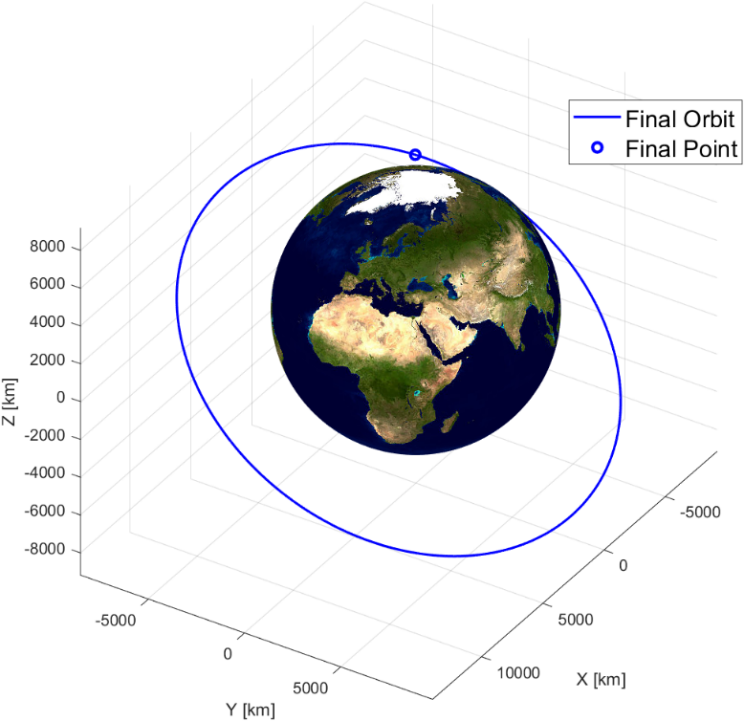
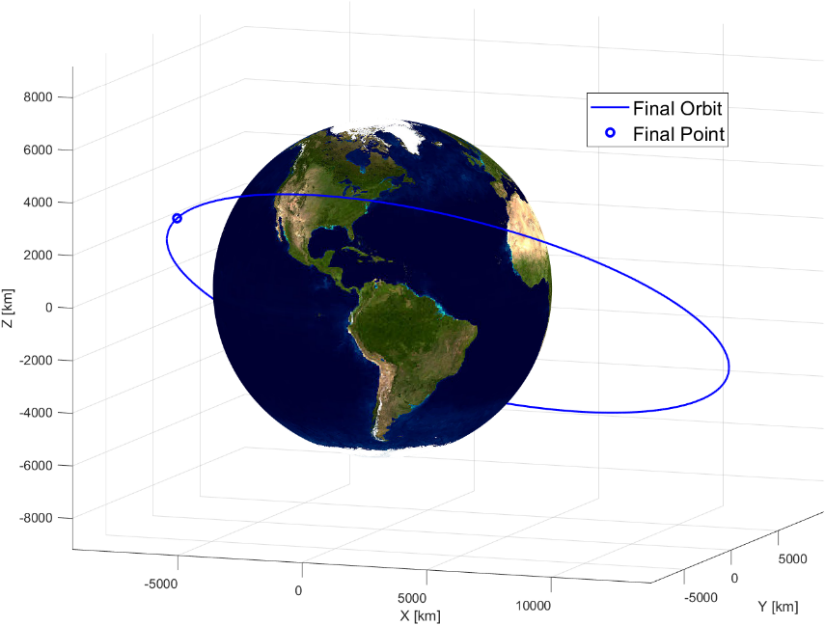


Figure 4 - Final orbit

Figure 3 - Final orbit

# Transfer trajectory definition and analysis

## Standard strategy

It is possible to reach the assigned final point on the final orbit starting from the initial point on the initial orbit through a standard strategy, which uses a permutation of three standard manoeuvres. The standard strategy that has been chosen is sequentially composed by a bitangent transfer from perigee to apogee, a change of the orbital plane and a change of the argument of perigee. The data concerning these manoeuvres can be found in [Table S.1](#_Standard_strategy_tables).

Each manoeuvre changes a specific set of orbital parameters.

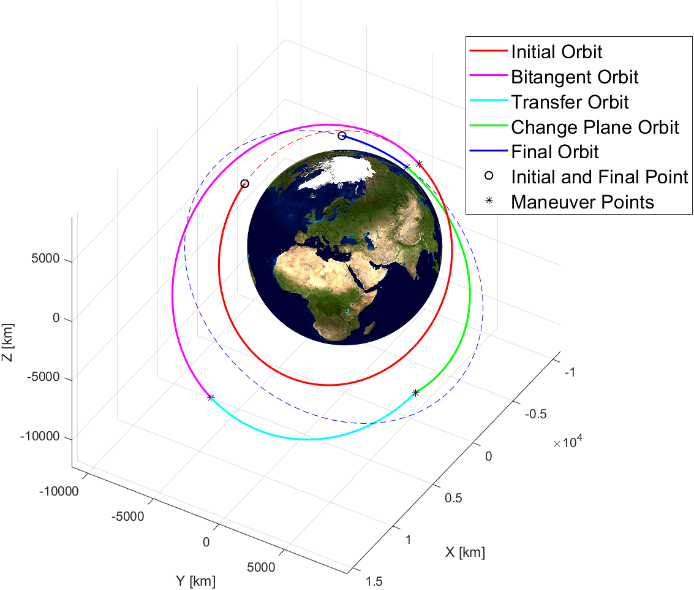
1. Bitangent manoeuvre: to perform this manoeuvre, it is necessary to first reach the initial orbit perigee, where the initial burn is made. This burn transfers the satellite on a new orbit, that compared to the previous one has a different semi-major axis and a different eccentricity. Once the apogee of the transfer orbit is reached, the satellite is transferred to a third orbit through another burn. This orbit has the same semi-major axis and the same eccentricity of the assigned final orbit.

Figure 5 - Standard strategy 1

1. Change of orbital plane: it is necessary to change the inclination of the current orbital plane to the final one. Through this manoeuvre, which is realised in the point that needs the minor , the final inclination and final RAAN can be achieved.
2. Change of argument of perigee: in order to reach the configuration of the final orbit it is necessary to vary the argument of perigee through a final burn. Then, the final point is reached after a short course on the final orbit.

## Other standard strategies and decision explanation

Among the possible permutation, it has been chosen to perform the strategy as previously described. The data of this strategy are shown in [Table S.1](#_Standard_strategy_tables). This strategy has been selected since it has the lowest cost in term of speed gap, up to 27.3% lower than the other strategies ([Tables from S.2 to S.8](#_Standard_strategies_tables)). This result can be achieved with some precautions, such as making sure not to change the orbital plane as first manoeuvre and to do it later in the furthest point possible, as in the strategies described in the [Tables S.1, S.4, S.5, S.6](#_Standard_strategy_tables), saving up to 13.6% of used for the plane change.

Furthermore, it can be seen that in the chosen bitangent manoeuvre the cost is minimised if it is done from perigee to apogee. Indeed, there is a reduction in of 2.15% compared to the manoeuvre done from apogee to perigee, and up to 34.7% compared to the other manoeuvres. By doing the bitangent manoeuvre before the change of the orbital plane, there are no significant benefits in terms of .

The time required by the proposed strategy is 21.1% higher than the other strategies, as shown in [Table S.9](#_Standard_strategy_tables). It is greater because the covered orbits are wider in order to reduce . The cost associated with the change of perigee argument is 47.6% greater than the lowest one. Despite this fact, the total cost of the strategy remains the most convenient.

As it can be seen in [Table S.9](#_Standard_strategy_tables), the strategy S.2 is also notable for its reduced time, which is the lowest among the possible standards. Furthermore, by introducing as a merit parameter the product , it can be observed a reduction of 11.3% of this parameter compared to the strategy considered above.

## Alternative strategy 1

The first alternative strategy is based on the use of a circular auxiliary orbit with the same radius as the apogee of the final orbit.

This choice was made to avoid the manoeuvre necessary to change the argument of perigee, passing from the circular orbit to the final orbit adjusting only the semi-major axis and the eccentricity.

The strategy starts with a bitangent transfer from the perigee of the initial orbit to the circular transfer orbit, whose radius is equal to the apogee of the final orbit.

After that, a change of plane is realised to obtain the same circular orbit on the final orbital plane.

In terms of , it is more convenient to perform the change of plane in the first point possible, since does not change between the two intersections due to the circularity of the orbit.

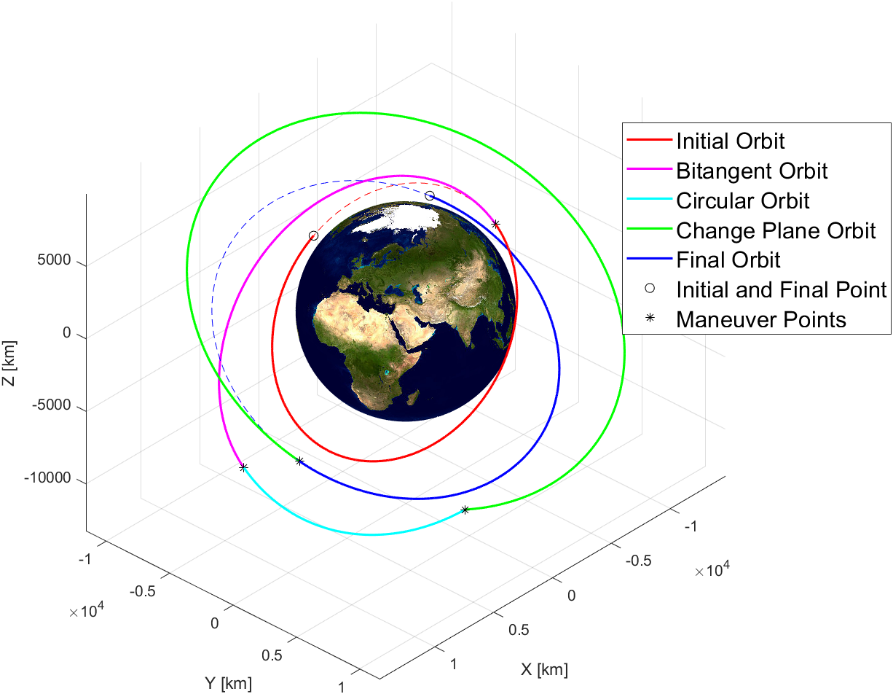
After this manoeuvre, the value of can be changed into the final one through a simple single-burn transfer. Once that the intersection between the circular orbit and the apogee of the final orbit is reached (after nearly a full period on the circular orbit), the last burn is given to enter the final orbit, so that the satellite can arrive to the final point.

Figure 6 - Alternative strategy 1

As it could be seen in Figure 6, the orbits that the satellite must cover are much wider than the ones in the proposed standard strategy, resulting in a time-increment of 85%.

This strategy has a 6.7% lower cost of the manoeuvre of plane change, in comparison to the chosen standard. However, all the other manoeuvres make this strategy globally more expensive.

## Alternative strategy 2: secant strategy

The second alternative strategy is a two-burn manoeuvre that has been chosen as the best compromise between the total cost and the total time. In order to find the manoeuvre, it firstly has to be searched the two-burn manoeuvre that is able to minimise as much as possible the total cost (table A.5, figure 14). This manoeuvre has been realised through a MATLAB function that is able to return a set of possible secant manoeuvres (these ones discretise an infinite range of manoeuvres), given the initial point and the final point of the manoeuvre. Indeed, the burns can be arbitrarily directed into space: only the orbital plane remains constant, since it is the only one passing through the three known points (the initial and the final ones and the focus of the orbit). Therefore, the parameters remain unchanged, while the parameters will vary according to a chosen parameter.

So, the problem is underdetermined and therefore there are infinite orbits that can solve the problem: it is convenient to parametrise the argument of perigee by discretising the range between 0 and , selecting successively the valid orbits. To do this, it has been used MATLAB to study the eccentricity as a function of through its graph (Figure 7); the shape of the latter remains similar for all the cases analysed, it always has just one range of for which the eccentricity is acceptable (between 0 and 1):

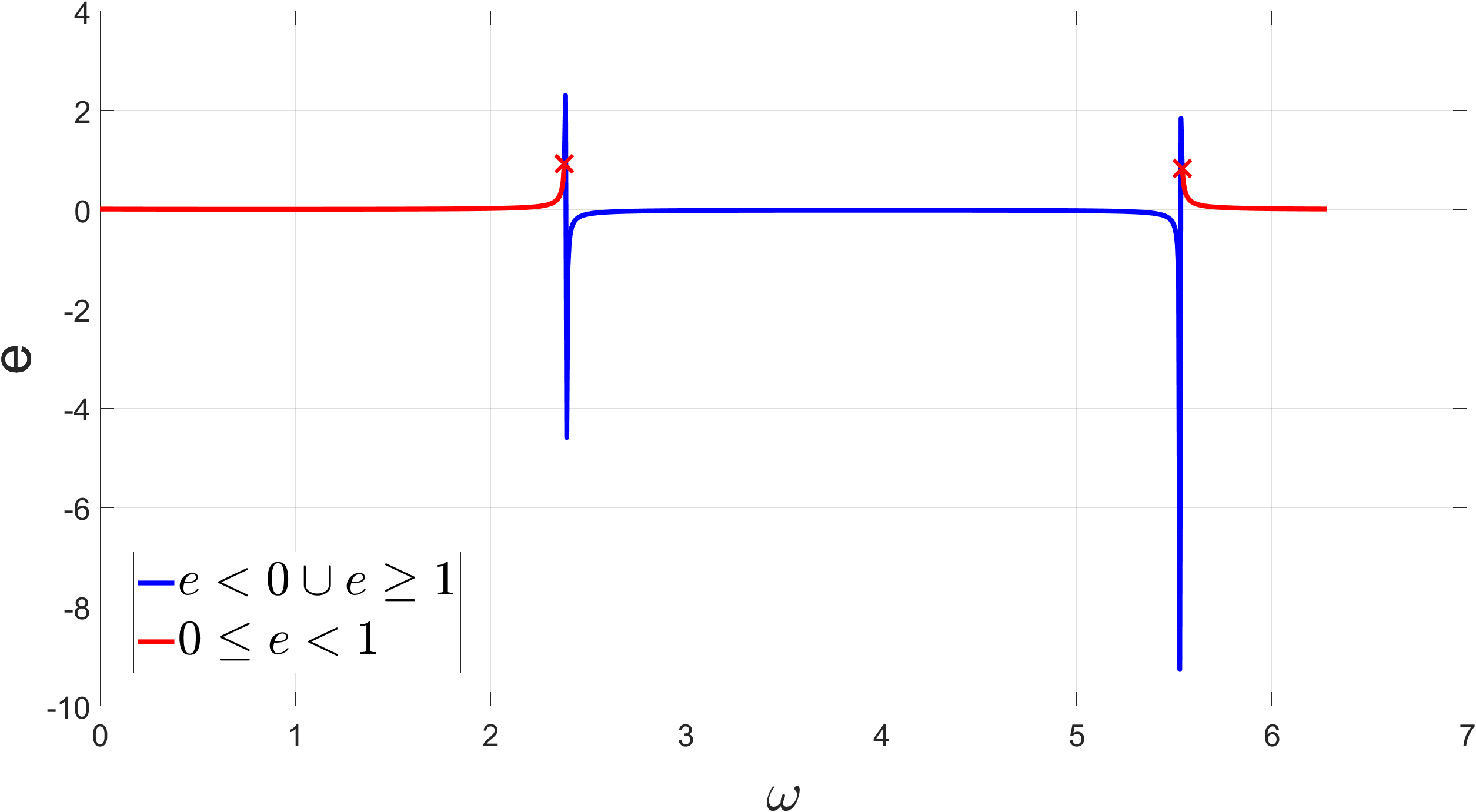
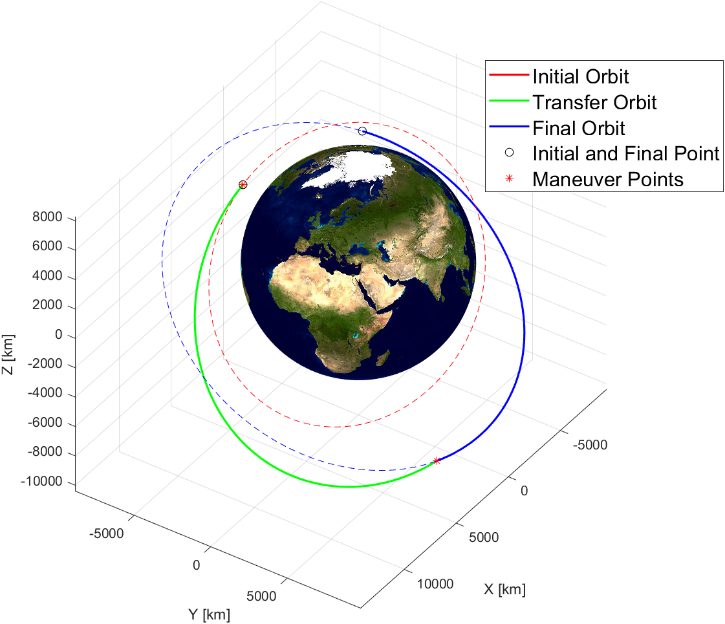


Figure 7: Graph of eccentricity as a function of

By isolating the range and discretising it, it is possible to determine the remaining orbital parameters, to define a set of orbits passing through two points and to calculate the cost and the time of the various orbital transfers.

 By using the function described above, it has been defined an iterative process consisting of two nested for-loops that can vary the initial and the final points, discretising the initial and the final orbits through their orbital parameters; among the analysed orbits, it has been found the one with the lowest total cost.

Starting from this orbit, it can be realised that the point of manoeuvre that has been chosen on the initial orbit is slightly rear from the initial point, and that the greatest amount of time used by the satellite is spent on the course the satellite accomplishes on the initial orbit (almost an entire orbital period). By knowing this, the initial point of manoeuvre has been fixed on the starting point, and the code has been re-adjusted by varying only the point on final orbit within the loop. The result is a secant transfer, whose total time is about halved (reduced by 46.96% compared to the previous one), while the total cost is increased by only 1.54%. Figure 8: Secant Strategy

## Alternative strategy 3: tangent strategy

The last alternative strategy idea was to take advantage from the capability of a tangent manoeuvre to change all the orbital parameters (inclination ones excluded): therefore, the entire structure of this strategy has been projected to condense in a single manoeuvre the change of argument of perigee and the distancing from the main attractor (which is necessary to contain the cost of the subsequent orbital inclination change). The outcome of these first two manoeuvres will be an orbit in the same plane of the final orbit and, as previously planned, with the same argument of perigee that the final orbit has. In order to fix the semi-major axis and the eccentricity (the only parameters that differ between the current and the final orbit), a bitangent transfer will be performed from the apogee of the first orbit to the perigee of the second orbit.

The main difficulty in the design of this strategy is to obtain the desired change of argument of perigee during the tangent manoeuvre. It is easier to find the argument of perigee value needed in the plane of the initial orbit by proceeding backwards. By knowing the inclination and the RAAN of the two orbital planes and the argument of perigee of the final orbit, it is possible to obtain information about the initial argument of perigee and about the two manoeuvring angles:

Case with :

Since the transverse orbital speed is lower at (which is in the quadrant III), it has been selected to be the point where the orbital inclination change maneuver will be performed. After obtaining the information on the argument of perigee that should be reached in the initial orbital plane, it is necessary to design the tangent manoeuvre to achieve this value. Since the problem is under determined - and therefore infinite manoeuvres exist – it is chosen to parametrise the tangent burn ; a function has been defined in MATLAB to numerically solve the following system (simplified in an analytic way solving for ):

The result is a single nonlinear equation that can be studied and solved by using a numerical method similar to the one used on the eccentricity graph of the previous strategy: it always has two solutions, but only one can be considered acceptable (since the other one returns a negative eccentricity) or none (for too high values of the parameter ).

By choosing an acceptable initial burn value, the strategy is completely defined, and it is concluded after the change of orbital plane by a simple bitangent manoeuvre from apogee to perigee: therefore, the software MATLAB has been used to obtain the plot of the total cost of the strategy as a function of the tangent burn, and it is chosen the value by which such cost is minimised.

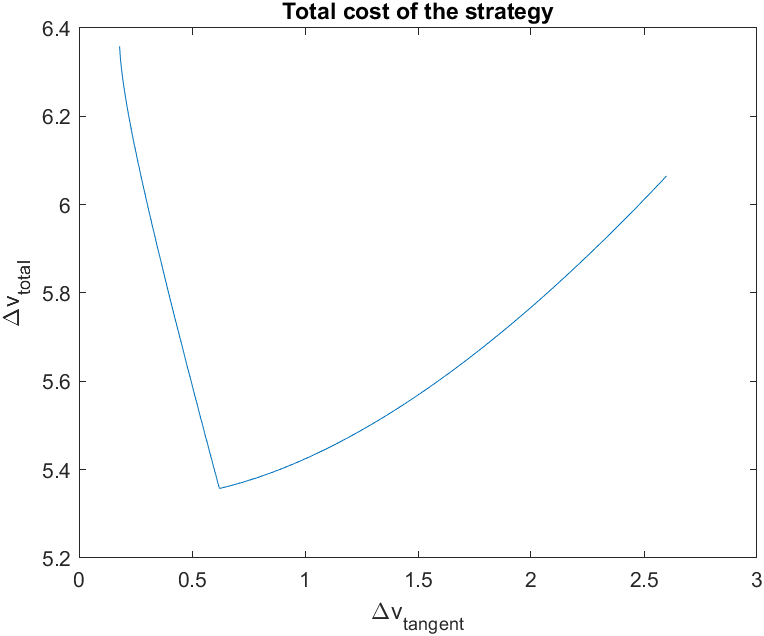
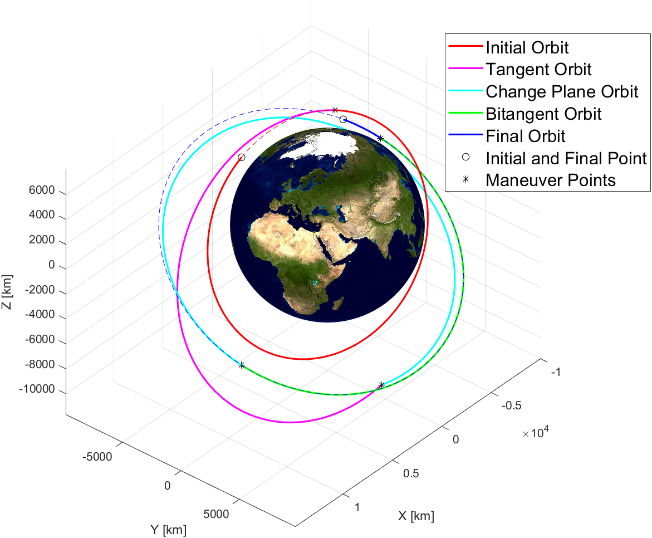


Figure 9: total cost of the strategy

From the data reported in the table A.3 it is also possible to observe that the second burn of the last manoeuvre is really small, because the two orbits are almost perfectly identical with a single-burn manoeuvre in the apogee: therefore, it can be deduced (the demonstration is not subject of this short relation) that the optimal strategy would be to fix the point of intersection between the plane-change orbit and the final one in their apogees, so as to adjust the semi-major axis and the eccentricity with a single burn. This constraint would make the strategy unique and fully defined by its equations.



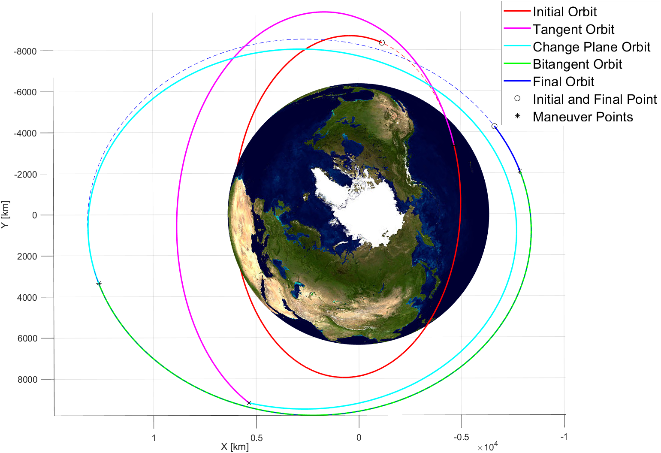


Figure 10: Tangent Strategy Figure 11: Tangent Strategy

# Conclusions

After comparing and choosing the best possible standard strategy and analysing various alternative strategies, considerations can be made based on time and velocity cost reported below.

With an eye on the tables in the appendix, for each strategy the cost associated with coplanar maneuvers are the lowest thanks to the similarities in shape and dimension of the two assigned orbits. In contrast, cost related to changing orbital plane are ruling, up to 78% of the total in the standard strategy, due to the difference in inclination of 18.3493° of the two orbital planes and the nearness of the main attractor.

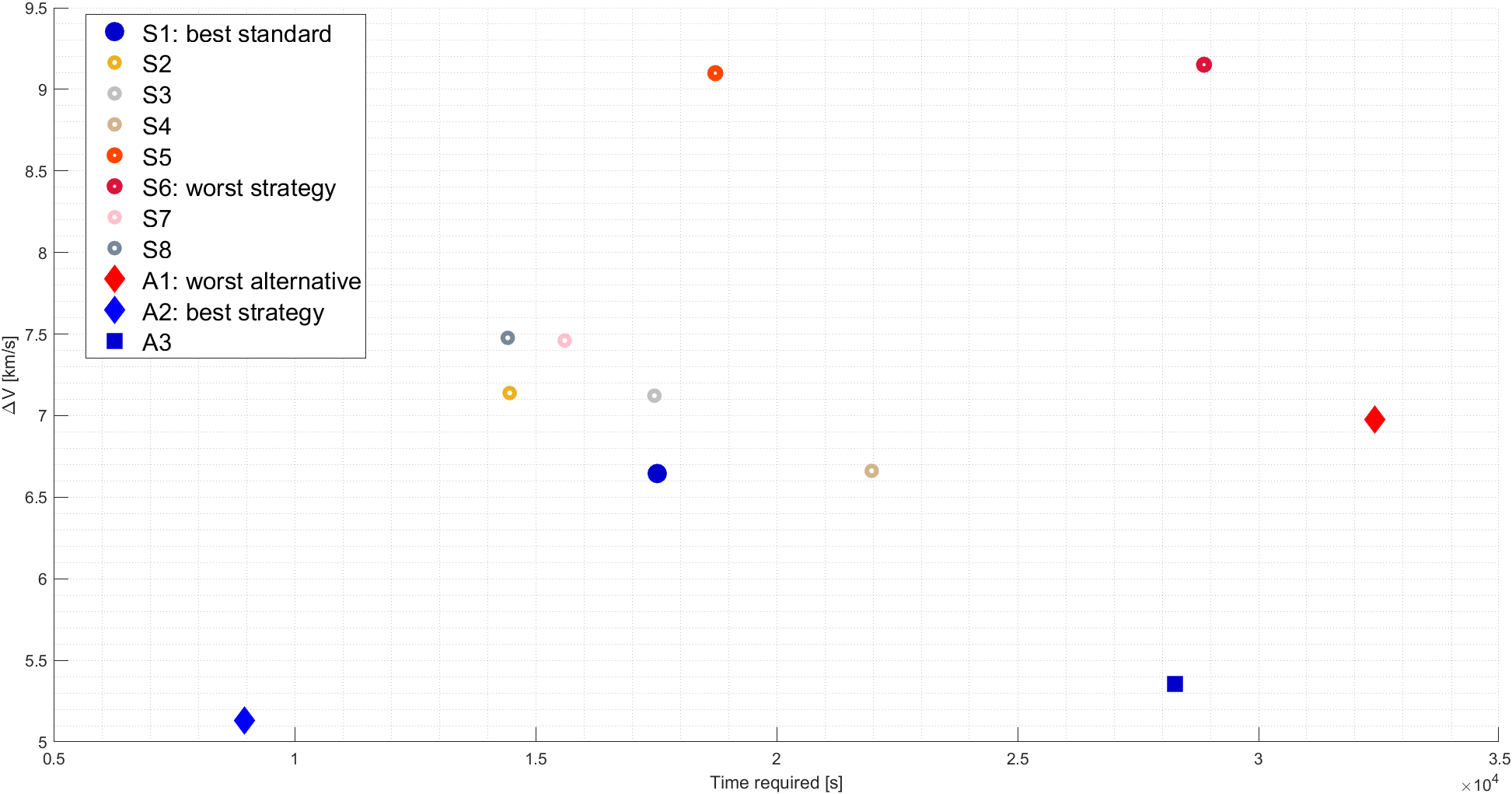
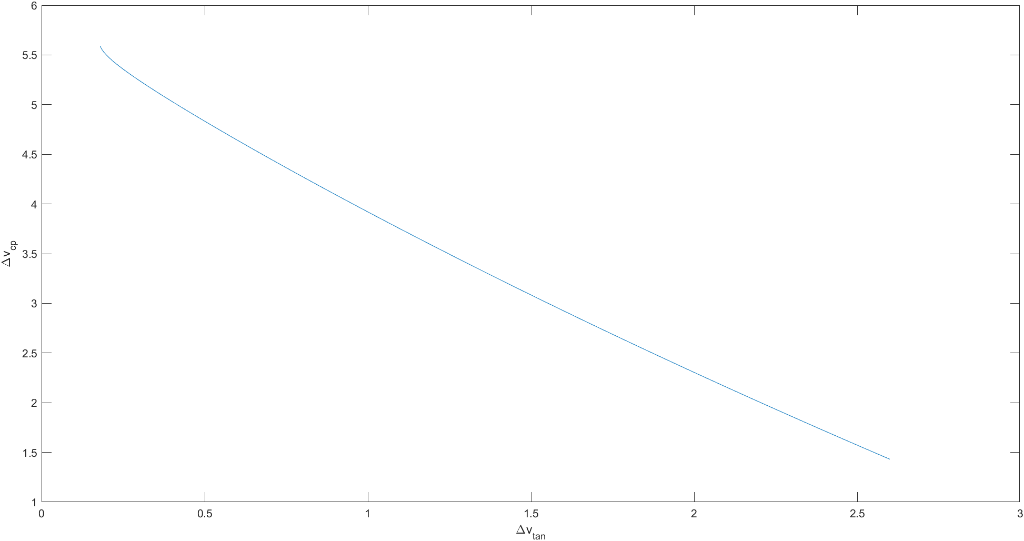


Figure 12: Comparison of strategies

As could be seen from the graphic above (Figure 12), the best strategy proposed is Alternative 2, the Secant, in which both time and velocity cost are reduced, thanks to the freedom given by the chosen method, where direction and modulus of the Δv vector can be decided, deleting constrains dictated by standard maneuvers, allowing an “ad hoc” strategy to minimise the total Δv.

Another viable option in terms of velocity cost is the Tangent Strategy, with a reduction in velocity cost of the 19.37% on the standard strategy: this is caused by the cheapness of the plane change, in which the burn is made farther from the main attractor and on an orbit with higher eccentricity.

The bond of these two features allows a lower cross velocity: given an angle (angolo di perigee giusto?) and a change in inclination, increasing the eccentricity and the Figure 13:

main semi-major axis, the Δv of the maneuver decreases as could be seen in the graphic in Figure 13.

Alternative strategy 1 does not provide any benefit due to the shape, dimension and maneuvers made.

Both S1 and S4 are viable strategies as the Δv required are similar, however the position of the maneuvers negatively affects S4, making S1 the better option.

# Appendix

## Standard strategies tables

**S.1: Standard Strategy 1 (bitangent PA-change plane-change arg of perigee)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 5697.7605 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *0* | 0.5863 |
| *10422.1787* | *0.2850* | *0.8487* | *1.5339* | *1.1849* | *0* |
| 10992.1880 | *10422.1787* | *0.2850* | *0.8487* | *1.5339* | *1.1849* | *3.1416* | 0.1642 |
| *10860* | *0.2332* | *0.8487* | *1.5339* | *1.1849* | *3.1416* |
| 14115.3731 | *10860* | *0.2332* | *0.8487* | *1.5339* | *1.1849* | *4.4179* | 5.1840 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *6.2190* | *4.4179* |
| 16892.4727 | *10860* | *0.2332* | *0.5284* | *3.0230* | *6.2190* | *0.2470* | 0.7105 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *6.0362* |
| 17523.1496 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.2: Standard Strategy 2 (change plane-change arg of perigee -bitangent AP)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 3695.7504 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *4.4179* | 5.9993 |
| *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *4.4179* |
| 5937.1528 | *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *0.2470* | 0.3724 |
| *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *0.4299* | *6.0362* |
| 9986.7633 | *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *0.4299* | *3.1416* | 0.1886 |
| *8807.5701* | *0.0545* | *0.5284* | *3.0230* | *0.4299* | *3.1416* |
| 14099.8266 | *8807.5701* | *0.0545* | *0.5284* | *3.0230* | *0.4299* | *0* | 0.5784 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0* |
| 14461.7429 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.3: Standard Strategy 3 (change plane-change arg of perigee -bitangent PA)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 3695.7504 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *4.4179* | 5.9993 |
| *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *4.4179* |
| 5937.1528 | *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *0.2470* | 0.3724 |
| *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *0.4299* | *6.0362* |
| 6176.5450 | *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *0.4299* | *0* | 0.5863 |
| *10422.1787* | *0.2850* | *0.5284* | *3.0230* | *0.4299* | *0* |
| 11470.9723 | *10422.1787* | *0.2850* | *0.5284* | *3.0230* | *0.4299* | *3.1416* | 0.1642 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *3.1416* |
| 17464.4130 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.4: Standard Strategy 4 (bitangent AP-change plane-change arg of perigee)**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) |  | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* |  | *1.5339* | *1.1849* | *1.8025* | - |
| 5697.7605 | *8369.7488* | *0.1097* | *0.8487* |  | *1.5339* | *1.1849* | *3.1416* | 0.1886 |
| *8807.5701* | *0.0545* | *0.8487* |  | *1.5339* | *1.1849* | *3.1416* |
| 9810.8238 | *8807.5701* | *0.0545* | *0.8487* |  | *1.5339* | *1.1849* | *0* | 0.5784 |
| *10860* | *0.2332* | *0.8487* |  | *1.5339* | *1.1849* | *0* |
| 18565.5333 | *10860* | *0.2332* | *0.8487* |  | *1.5339* | *1.1849* | *4.4179* | 5.1840 |
| *10860* | *0.2332* | *0.5284* |  | *3.0230* | *6.2190* | *4.4179* |
| 21342.6330 | *10860* | *0.2332* | *0.5284* |  | *3.0230* | *6.2190* | *0.2470* | 0.7105 |
| *10860* | *0.2332* | *0.5284* |  | *3.0230* | *0.4299* | *6.0362* |
| 21973.3098 | *10860* | *0.2332* | *0.5284* |  | *3.0230* | *0.4299* | *0.3316* | - |

**S.5: Standard Strategy 5 (bitangent AA-change plane-change arg of perigee)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 1887.5422 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *3.1416* | 0.9379 |
| *11340.1221* | *0.1809* | *0.8487* | *1.5339* | *4.3265* | *0* |
| 7896.6199 | *11340.1221* | *0.1809* | *0.8487* | *1.5339* | *4.3265* | *3.1416* | 0.1600 |
| *10860* | *0.2332* | *0.8487* | *1.5339* | *4.3265* | *3.1416* |
| 11019.8052 | *10860* | *0.2332* | *0.8487* | *1.5339* | *4.3265* | *4.4179* | 5.1840 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *3.0775* | *4.4179* |
| 15947.3993 | *10860* | *0.2332* | *0.5284* | *3.0230* | *3.0775* | *1.8178* | 2.8175 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *4.4654* |
| 18728.5707 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.6: Standard Strategy 6 (bitangent PP-change plane-change arg of perigee)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 5697.7605 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *0* | 0.1904 |
| *7889.6266* | *0.0555* | *0.8487* | *1.5339* | *1.1849* | *0* |
| 9184.8726 | *7889.6266* | *0.0555* | *0.8487* | *1.5339* | *1.1849* | *3.1416* | 0.9592 |
| *10860* | *0.2332* | *0.8487* | *1.5339* | *4.3265* | *0* |
| 17939.5821 | *10860* | *0.2332* | *0.8487* | *1.5339* | *4.3265* | *4.4179* | 5.1840 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *3.0775* | *4.4179* |
| 18845.6580 | *10860* | *0.2332* | *0.5284* | *3.0230* | *3.0775* | *4.9594* | 2.8175 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *1.3238* |
| 28868.3598 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.7: Standard Strategy 7 (change plane- bitangent PA-change arg of perigee)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 3695.7504 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *4.4179* | 5.9993 |
| *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *4.4179* |
| 5697.7605 | *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *0* | 0.5863 |
| *10422.1787* | *0.2850* | *0.5284* | *3.0230* | *6.2190* | *0* |
| 10992.1879 | *10422.1787* | *0.2850* | *0.5284* | *3.0230* | *6.2190* | *3.1416* | 0.1642 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *6.2190* | *3.1416* |
| 15041.7985 | *10860* | *0.2332* | *0.5284* | *3.0230* | *6.2190* | *0.2470* | 0.7105 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *6.0362* |
| 15603.0824 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.8: Standard Strategy 8 (change plane- bitangent AP-change arg of perigee)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 3695.7504 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *4.4179* | 5.9993 |
| *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *4.4179* |
| 5697.7605 | *8369.7488* | *0.1097* | *0.5284* | *3.0230* | *6.2190* | *3.1416* | 0.1886 |
| *8807.5701* | *0.0545* | *0.5284* | *3.0230* | *6.2190* | *3.1416* |
| 10992.1879 | *8807.5701* | *0.0545* | *0.5284* | *3.0230* | *6.2190* | *0* | 0.5784 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *6.2190* | *0* |
| 15041.7985 | *10860* | *0.2332* | *0.5284* | *3.0230* | *6.2190* | *0.2470* | 0.7105 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *6.0362* |
| 15603.0824 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**S.9: Summary tables**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Strategy | Δt (s) | Δt (h) | Δv (km/s) | ΔvΔt (km) |
| S.1 | 17523.1496 | 4.8675 | 6.6450 | 116440 |
| S.2 | 14461.7429 | 4.0172 | 7.1386 | 103237 |
| S.3 | 17464.4130 | 4.8512 | 7.1222 | 124384 |
| S.4 | 21973.3098 | 6.1037 | 6.6614 | 146374 |
| S.5 | 18728.5707 | 5.2024 | 9.0993 | 170418 |
| S.6 | 28868.3598 | 8.0190 | 9.1511 | 264178 |
| S.7 | 15603.0824 | 4.3342 | 7.4603 | 116403 |
| S.8 | 14421.7183 | 4.0060 | 7.4767 | 107827 |

## Alternative strategy tables

**A.1: Alternative Strategy 1**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 5697.7605 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *0* | 0.5863 |
| *10422.1787* | *0.2850* | *0.8487* | *1.5339* | *1.1849* | *0* |
| 10992.1879 | *10422.1787* | *0.2850* | *0.8487* | *1.5339* | *1.1849* | *3.1416* | 0.8425 |
| *13392.5520* | *0* | *0.8487* | *1.5339* | *1.1849* | *3.1416* |
| 14125.2636 | *13392.5520* | *0* | *0.8487* | *1.5339* | *1.1849* | *4.4179* | 4.8691 |
| *13392.5520* | *0* | *0.5284* | *3.0230* | *6.2191* | *4.4179* |
| 26416.5152 | *13392.5520* | *0* | *0.5284* | *3.0230* | *6.2191* | *3.6356* | 0.6783 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *3.1416* |
| 32409.9559 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**A.2: Secant Strategy**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | 0.8132 |
| *10269.8173* | *0.2189* | *0.7796* | *1.5492* | *2.1779* | *0.7990* |
| 4932.1735 | *10269.8173* | *0.2189* | *0.7796* | *1.5492* | *2.1779* | *3.3856* | 4.3174 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *3.8777* |
| 8964.9024 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**A.3: Tangent Strategy**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 6543.2337 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *0.8537* | 0.6212 |
| *10499.6909* | *0.2755* | *0.8487* | *1.5339* | *1.6789* | *0.3597* |
| 13660.9278 | *10499.6909* | *0.2755* | *0.8487* | *1.5339* | *1.6789* | *3.9239* | 4.6024 |
| *10499.6909* | *0.2755* | *0.5284* | *3.0230* | *0.4299* | *3.9239* |
| 22266.2293 | *10499.6909* | *0.2755* | *0.5284* | *3.0230* | *0.4299* | *3.1416* | 0.1338 |
| *10860.1616* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *3.1416* |
| 27897.8793 | *10860.1616* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0* | 0.00004 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0* |
| 28259.7957 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

**A.4: Summary tables**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Strategy | Δt (s) | Δt (h) | Δv (km/s) | ΔvΔt (km) |
| Alternative 1 | 32409.9559 | 9.0027 | 6.9762 | 226097 |
| Alternativa 2 | 8964.9024 | 2.4878 | 5.1306 | 45952 |
| Alternativa 3 | 28259.7957 | 7.8499 | 5.3574 | 151400 |

**A.5:** **Secant strategy with minimised Δv**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| t (s) | a (km) | e (-) | i (rad) | Ω (rad) | ω (rad) | θ (rad) | Δv (km/s) |
| 0 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.8025* | - |
| 7091.8360 | *8369.7488* | *0.1097* | *0.8487* | *1.5339* | *1.1849* | *1.3599* | 0.7980 |
| *10299.9641* | *0.2391* | *0.7905* | *1.5902* | *1.9373* | *0.5691* |
| 12948.4314 | *10299.9641* | *0.2391* | *0.7905* | *1.5902* | *1.9373* | *3.6221* | 5.0530 |
| *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *3.9160* |
| 16889.7292 | *10860* | *0.2332* | *0.5284* | *3.0230* | *0.4299* | *0.3316* | - |

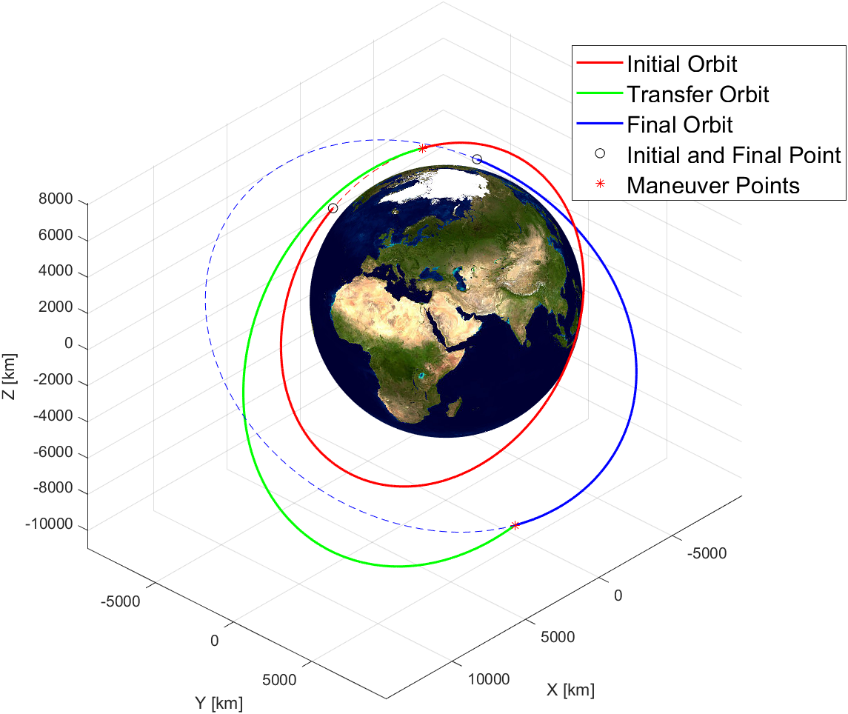


Figure 14:

Secant strategy with minimised Δv

## Other Plots and Graphics

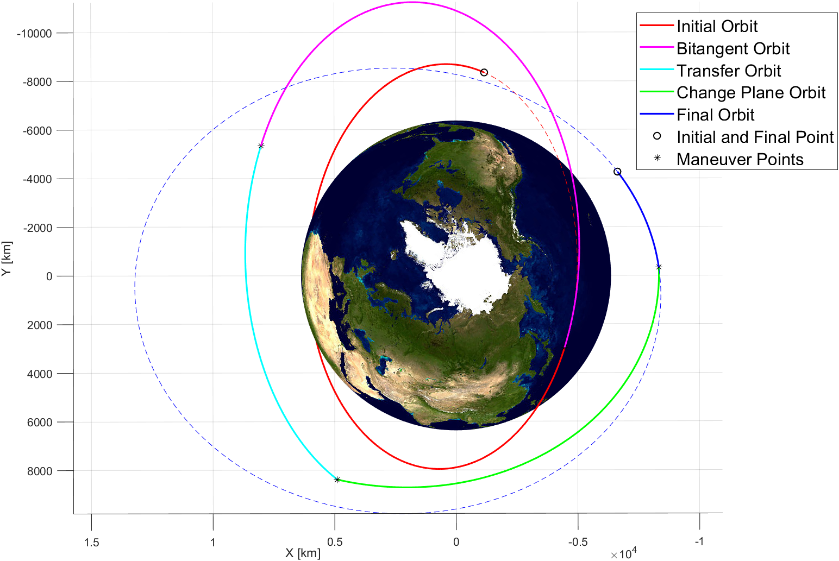


Figure 15:

Another point of view of the standard strategy S.1

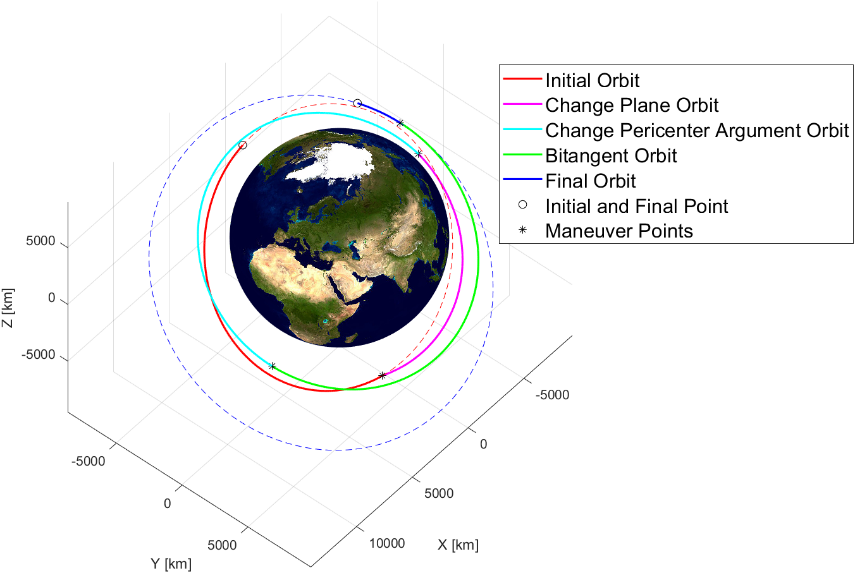
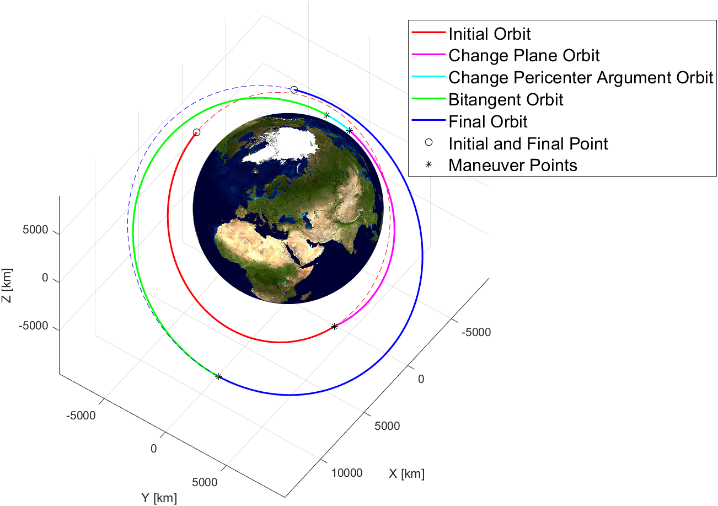


Figure 16: Plot S.2 Figure 17: Plot S.3

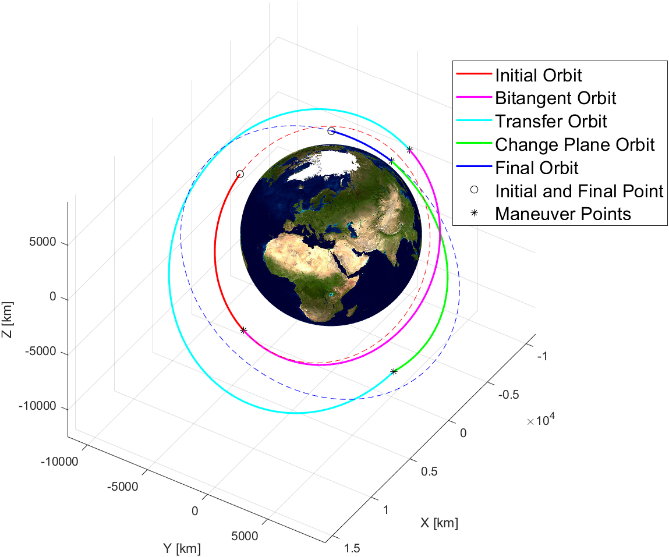
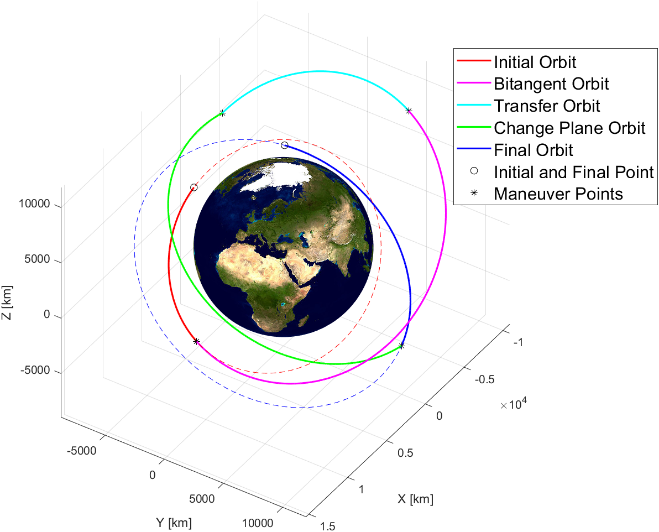
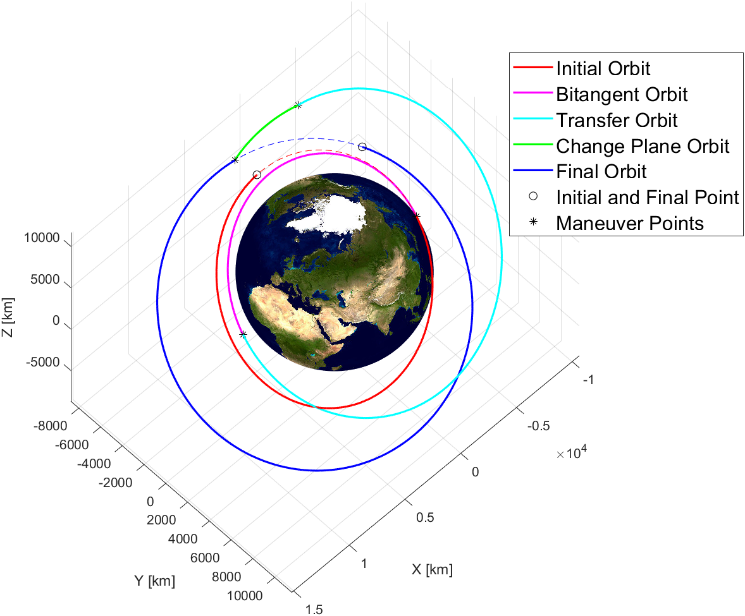


Figure 18: Plot S.4 Figure 19: Plot S.5



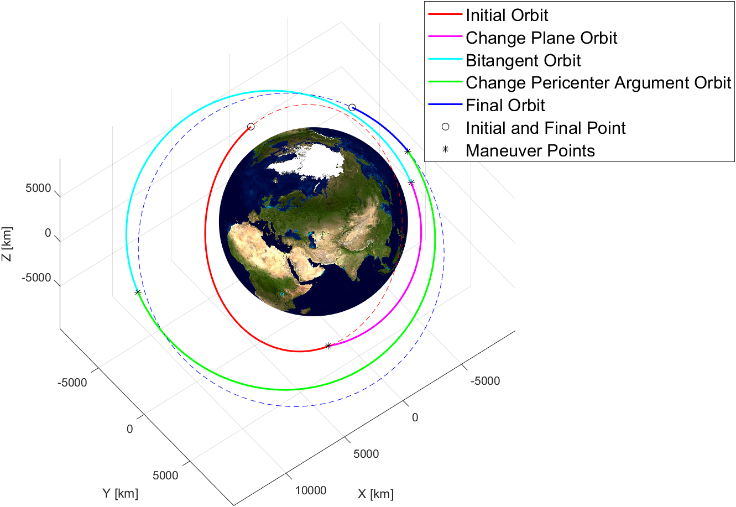


Figure 20: Plot S.6 Figure 21: Plot S.7

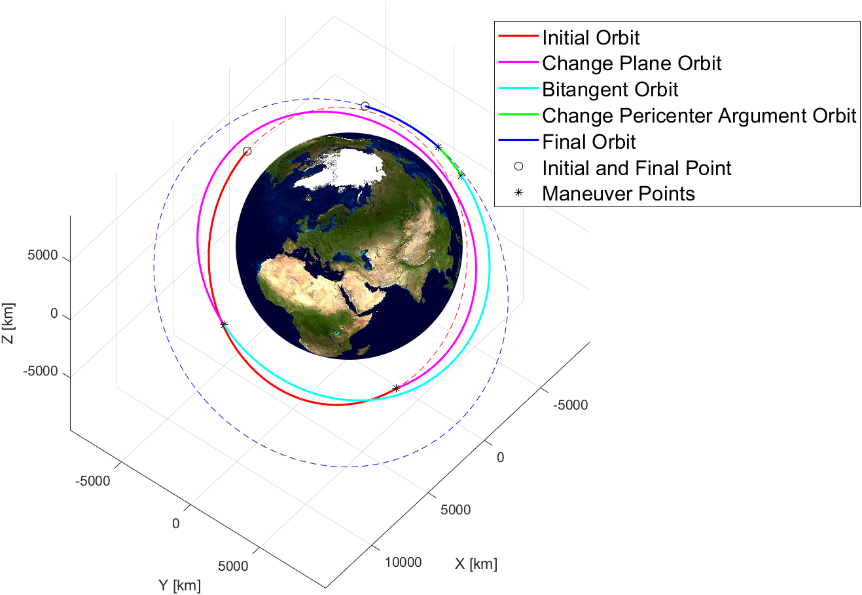


Figure 22: Plot S.8