ABSTRACT

A number of interplanetary low-thrust missions have already been flown by many space agencies. Examples of already flown missions based on the use of electric propulsion are Deep Space 1, Hayabusa and SMART-1. Many others are already in the assessment phase or in the development phase itself. In such perspective, it is required by the space agencies the procurement and utilisation of assessment tools for fast prototyping in the areas of mission design and navigation.

The Low-Thrust Interplanetary Navigation Tool, which is the subject of this paper, allows the mission analyst performing such type of quick assessment studies for the early phases in the development of low-thrust missions. A number of test cases on low-thrust missions are also presented along with the utilities composing the LOTNAV tool.

1. INTRODUCTION

The Low-Thrust Interplanetary Navigation Tool, a.k.a. LOTNAV, is a mission analysis assessment tool developed under ESA contract by an international consortium led by Deimos Space S.L., which serves a number of purposes:

• First, it allows reproducing optimised low-thrust trajectory profiles including encounters with massive and minor bodies
• Second, it can simulate a number of measurement systems to allow carrying out orbit determination activities
• It also allows carrying out covariance analyses to obtain achievable values of the spacecraft state knowledge after trajectory determination
• In addition, it permits the simulation of a full Monte Carlo process on the navigation activities such that previous orbit determination results can be checked out and results on low-thrust guidance obtained.
• And finally, it allows interfacing with other global trajectory optimisation tools to permit trajectory re-optimisation after possible failure scenarios

The present paper describes all the modules included within LOTNAV together with the results of some of the analyses performed. It can also be said that the tool is prepared to be executed in a number of different platforms.

2. TRAJECTORY GENERATION MODULE

One of the main fields of activities in the development of the LOTNAV tool has been related to the reconstruction of low-thrust trajectories. The Trajectory Generation Module is the one that allows carrying out this goal.

The module is composed of a Trajectory Reconstruction Utility that actually performs such tasks, a Trajectory Exploitation Utility for plots generation, the Trajectory Sectioning Utility for trajectory segmentation and the Minor Body Propagation Utility, a support executable to propagate minor bodies ephemerides.

2.1 Trajectory Reconstruction Utility

The present utility is the core tool to allow the reconstruction of low-thrust interplanetary trajectories within the Trajectory Generation Module. This utility is composed of three different submodules that help solving different problems.

The first submodule, Initial Value Problem Solver, allows direct propagation of a low-thrust trajectory after the definition of a number of propagation arcs with possibly different dynamics assumptions.

The other two submodules allow solving a full interplanetary low-thrust Multiple Point Boundary Value Problem (MPBVP) in two steps. In the first step, the Boundary Value Problem Solver (BVPS) permits the user to obtain optimised trajectory profiles with low-thrust segments and multiple encounters with either massive or minor celestial bodies. In this module it is assumed that encounters with massive bodies are such that they are punctual in time (no spheres of influence accounted for). The submodule makes use of the parameter optimisation package OPXRQP to obtain maximum values of spacecraft mass at the foreseen target also complying with a number of constraints.

Parameters defining the trajectory refer to:
- Initial conditions
- Flyby conditions at celestial body encounters
- Thrust conditions
- Final conditions

All epochs defining the trajectory events can enter the optimisation process together with the previous conditions. The thrust law vector at each thrust arc is parameterised as quadratic polynomials, which are added to previously established nominal profiles (e.g. constant thrust angles).

In the second step, a so called Refined Boundary Value Problem Solver (RBVPS) allows attaining a full solution to the low-thrust optimisation problem also accounting for the gravitational effect of the massive bodies visited, performing propagation within their spheres of influence. The solution obtained in the BVPS is utilised as initial guess in the optimisation process in the RBVPS.

The following models of the force interactions acting on the spacecraft are available in the tool:

- Central body gravity field expansion in spherical harmonics
- Gravity of third bodies assumed as mass points
- Low-thrust forces provoked by a variety of engine models and power system models feeding the engines
- Solar radiation pressure as a Lambertian reflection model
- Atmospheric drag forces
- Residual forces

A number of low-thrust trajectories from ESA and NASA have been regenerated by using the Trajectory Reconstruction Utility. As an example the trajectory computed to reproduce the work presented in [1] for ESA’s Solar Orbiter transfer mission to Venus after a launch in 2013 is presented in Fig. 1.

In such profile Earth is left towards a first encounter with Venus, followed by a swingby at the Earth before looping almost two times about the Sun to encounter Venus again. A number of thrust and coast arcs are optimised in the process. Thrust arcs are represented in the figure with thicker lines than the coast arcs. The optimiser played in this case with 43 optimisation variables and adjusted them to optimise the final spacecraft mass complying with 21 equality constraints and 12 inequality constraints.

2.2 Trajectory Exploitation Utility

This utility allows obtaining a large number of output plots from the computed trajectory profile such as the one presented in Fig. 1. Next are the possible output that the user can obtain:

- Projection of the spacecraft trajectory and the orbit of a number of bodies in a given reference frame
- Time evolution of distance and distance rates to a number of bodies
- Time evolution of a number of angles of interest for trajectory analysis purposes
- Time evolution of the thrust variables

2.3 Trajectory Sectioning Utility

Present utility allows sectioning the spacecraft trajectory in the number of arcs required by the user to perform an ulterior navigation analysis in different segments of the mission.

2.4 Minor Body Propagation Utility

The Minor Body Propagation Utility is a support tool that allows the user obtaining propagated ephemerides of comets and asteroids at required epochs from already available ephemerides at a different time. Propagation is done including the gravity of all the massive solar system bodies.

![Fig. 1. ESA’s Solar Orbiter mission trajectory profile for launch in 2013. Thrust arcs are represented with a thicker line than coast arcs](image)

3. MEASUREMENTS GENERATION MODULE

3.1 Measurements Generation Utility

Current utility allows generating a number of system observables for ulterior navigation analyses. The implemented measurement systems include radiometric measurements from selected ground stations and onboard measurement systems. Following is the list of available measurements:
• Range and range rate from a number of ground stations
• DOR and ΔDOR from a number of ground station baselines
• Onboard optical measurements of celestial bodies
• Onboard accelerometer measurements
• Onboard radar measurements of a nearby object

The implemented models are congruent with the assessment level given to the tool. The utility permits a flexible scheduling in the gathering of measurements with different types of constraints in the calculation of the observables.

An example for the given Solar Orbiter case is provided in Fig. 2 for the expected range-rate from two ground stations, one in Madrid and other in Perth. A visibility limit over the horizon of 5º is set for both stations.

3.2 Measurements Exploitation Utility

This utility allows obtaining the output plots of the obtained system observables such as the one presented in Fig. 2.

4. COVARIANCE ANALYSIS MODULE

The covariance analysis process performed in LOTNAV over the orbit determination (OD) process allows obtaining results on achievable accuracy in the knowledge of the spacecraft state and a number of further estimation parameters.

The estimation process is based on the use of a Square Root Information Filter (SRIF) as presented in [2]. Trajectory determination levels are obtained in time intervals where a batch of measurements is processed altogether to obtain the update in the knowledge of the system state. The use of SRIF allows obtaining an estimated deviation in the state vector at the beginning of the mapping time interval. Then, the augmented state and the covariance matrix are propagated to the next mapping time.

The formulation of the proposed approach with SRIF allows to include in the estimation process not only the modelling of the dynamic variables as defined by their equations, but also the effect of exponentially correlated random variables (ECRVs) and consider biases. This allows performing both a formal and a consider estimation analysis.

4.1 Partial Derivatives Computation Utility

Present software utility allows the computation of the required derivatives of the dynamics and the observables, which will be required in the estimation process. The measurements matrix built with the partial derivatives of the observables with respect to the estimation variables is used to perform the update in the knowledge covariance matrix. The dynamic partial derivatives are used to build the transition matrix that allows mapping the covariance into the next time interval.

The computed derivatives are introduced into a data file that is used in an ulterior run of the covariance analysis process.

4.2 Covariance Analysis Utility

This is actually the software utility that allows computing the theoretical achievable levels of accuracy in the knowledge of the spacecraft state vector and of all the estimated variables. The user can assume that a number of consider biases can affect the estimation process (e.g. biases in the ground station locations, in the measurements themselves, etc.) and also some correlated process noises (e.g. solar radiation pressure forces, residual forces, the thrust force itself). A similar approach was recently utilised also for low-thrust trajectories in the frame of [3] and [4].

An example is hereafter provided over the commented Solar Orbiter mission between the Earth departure and the Earth swingby. It can be reminded that between both there is a swingby at Venus.

Next conditions applied in the computations:

• Mapping is performed once every two days in the long arcs and once every 0.25 days for short arcs (in the SOI of the planets)
• Initial uncertainty at Earth launch in components of position of 10 km, in velocity 1 m/s and mass 0.1kg
• Thrust variables are assumed as ECRVs with uncertainty at 1%, 0.6º, autocorrelation time of 1 d
• Residual acceleration assumed as an ECRV of $10^{-11}$ km/s², autocorrelation time of 1 day
• Range and range-rate measurements from ground stations in Perth and Madrid
• Range noise at 10 m random and 2 m bias
• Range rate at 0.3 mm/s random and no bias
• Ground station position errors at 1 m in X and Y position and 2 m in Z position

Two cases were computed: in the first case the thrust vector was assumed to perform perfectly, thus the thrust modulus and the thrust angles were assumed to behave with perfectly known dynamics. In the second case, the thrust was assumed to be affected by a correlated noise with the statistics provided before.

Results are given in Fig. 3 and Fig. 4 where the achievable levels in the knowledge of the state vector along the proposed trajectory profile can be observed. The two plots are shown in logarithmic scale to allow a better visualisation of the compared results. Fig. 3 presents the results in terms of knowledge in total velocity for the two mentioned cases. It is clearly visible the change in knowledge every time the noisy thrust vector is switched on in comparison with the perfect thrust. In this last case only faint changes are observed due to the slight change in the dynamics and thus does not produce a noticeable change in knowledge. The peak in the coast segment is due to the Venus swingby.

Similar results can be observed in Fig. 4 for the achievable knowledge in total position but less drastic due to the available information provided by the range measurements. The crack observed in the curves during the coast segment is due to the focusing effect introduced by the swingby dynamics in Venus.

4.3 Covariance Exploitation Utility

Present utility allows obtaining output plots on the achievable knowledge in the estimation variables such as the ones presented in Fig. 3 and Fig. 4.

5. SIMULATION MODULE

5.1 Monte Carlo Utility

Once a covariance analysis is performed on the achievable results of the orbit determination process, it is also possible to carry out a full simulation process with the Monte Carlo Utility.

The present utility allows conducting a number of simulations of the orbit determination process actually estimating the spacecraft state. The behaviour of the real world measurements is done by adding a stochastic component to them. These measurements feed the OD process to obtain best estimates of the estimation variables together with the update in the knowledge covariance. The process is repeated by iterating with the last obtained estimates such that the averaged measurement residual can be minimised.

In addition to obtaining orbit determination performances with the Simulation Module, it is also possible to perform the simulation of trajectory correction manoeuvres. Targets can be set at any point in the future and in particular at some swingby point in an approaching body. Two options are possible to correct the trajectory to meet the target selected:

• Introducing chemical burns (e.g. using the AOCS engines to correct for some dispersion)
• Performing feedback guidance on the low-thrust controls as established in [5]

The first case is the classical way to introduce corrections in the trajectory, actually modifying the spacecraft velocity such to meet the target point. The implemented procedure is based on a linear fixed time guidance approach.

In the second case a linear-quadratic controller is used to compute the deviations in the low-thrust modulus and the low-thrust vector angles at certain discretisation points such to allow meeting the target conditions.
this case, both position and velocity can be matched at the end of the guidance simulation period. This process can be repeated as many times as a solution from the estimates is available.

An example case is included during cruise for ESA’s BepiColombo mission. The selected scenario is a trajectory segment with a 30-day thrust arc some time previous to the first swingby in Mercury. 200 simulations were performed. Orbit determination assumptions are the following:

- Mapping is performed once a day
- Initial uncertainty in all components of position of 10,000 km, in velocity 10 m/s and in mass 0.1 kg
- Thrust variables were assumed as ECRVs at 2%, 1.2º, autocorrelation time of 10 days
- Solar radiation pressure as ECRV with 10% error in size and autocorrelation time of 10 days
- Residual acceleration assumed as an ECRV of $10^{-11}$ km/s$^2$, autocorrelation time of 1 days
- Radiometric assumptions as for the Solar Orbiter example

Guidance assumptions are the following:

- Discretisation of the thrust controls in sub-intervals of 1 day
- Guidance is performed each time OD is performed with the exception of the first three days to allow enough improvement in the knowledge
- Target is fixed at the end of the 30-day period

Results are given in Fig. 6 and Fig. 7. In the first figure the achievable accuracy in the determination of the total position after the covariance analysis is plot against the results of the Monte Carlo simulation. Comparison is in fact quite accurate.

Fig. 7 shows the result in the comparison of the dispersion evolution for the covariance analysis (which does not include guidance and it then disperses without control) and for the Monte Carlo. It is possible to see in this last case how the changes in the thrust controls allow bringing the spacecraft position almost to the achieved knowledge. Same plots were obtained for the spacecraft velocity.

It is also possible to obtain plots of the computed statistics on the thrust utilisation for trajectory correction and the fuel mass spent with such purpose. Fig. 8 shows such a fuel mass consumption plot in the proposed case.

Some cases have been also executed to show the performances on a terminal approach to a swingby body. In such cases, also plots of final dispersion in the B-plane and the pericentre plane can be obtained. Such is the case in Fig. 9 for a simulation prior to a Mercury swingby for one of the BepiColombo trajectory options. In this case the trajectory segment prior to the encounter was of thrust. The dispersion shape is clearly observable having some of the cases falling on the surface of Mercury in this case.

### 5.2 Statistical Analysis Utility

Present utility allows filtering of all the Monte Carlo results which are out of a given confidence interval set by the user. By this process it is possible to obtain the corrected statistics of the Monte Carlo essay once the ruled-out cases are eliminated from the statistics. An iterative scheme is established to perform such process.
5.3 Simulation Exploitation Utility

Present utility allows obtaining output plots on the achievable knowledge in the estimation variables, the dispersion evolution with guidance, the controls utilisation and fuel mass consumption after the simulation is performed by the Monte Carlo Utility and filtered by the Statistical Analysis Utility.

6. TRAJECTORY REOPTIMISATION

The last LOTNAV module allows interfacing the tool with the full low-thrust optimisation tool DITAN, [6]. Two interfaces are included in this module the first one allows preparing a trajectory output from DITAN to be executed in LOTNAV. Thus an optimised trajectory computed in DITAN is analysed arc by arc and the required input by LOTNAV is generated by the interfacing utility.

The second utility allows defining a number of failure cases in a trajectory profile defined by DITAN such that the new conditions can be fed back to DITAN for re-optimisation. The implemented failure cases are:

- Ignition delay of the propulsion engine
- Engine flame-out
- Non-nominal performance of the low-thrust engine
- Non-nominal launch into escape orbit
- Non-nominal planetary flyby

All previous conditions are treated by the interface such that the user can select any of those failure conditions on the nominal trajectory profile. The interface utility then computes the new conditions of the optimisation problem for further re-optimisation.

7. CONCLUSIONS

Next set of conclusions can be enumerated after the development of LOTNAV:

- A versatile multi-platform navigation tool for mission analysis assessment studies was developed
- A powerful mission reconstruction module is available to allow producing trajectory profiles of application to navigation. This can be also used as a stand-alone tool for mission definition as already shown in support to some ESA studies
- The covariance analysis capability allows performing quick and thorough analysis of achievable OD performances
- A Simulation Module allows characterising the guidance requirements of a mission together with the validation of the OD results
- Some application tools have been developed to interface with other reference tools for mission re-optimisation
- Navigation capabilities have been applied to a number of test cases

8. ACKNOWLEDGEMENT

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9. REFERENCES