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Analytical Results for Solar Sail Optimal Missions with Modulated

Radial Thrust

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Keywords Solar Sail, Radial Thrust, Optimal Trajectories.

Abstract The aim of this paper is to analyze the optimal trajectories of a spacecraft subjected to a

modulated radial thrust, whose magnitude is inversely proportional to the square of the distance from

the primary body. This case is representative of a Sun-facing solar sail with a passive attitude control

system. In this study the sailcraft is assumed to perform a finite number of reorientation maneuvers

to set the propelling acceleration to zero and generate suitable coasting arcs along the trajectory. Ac-

cordingly, the resulting generalized orbit is a sequence of either propelled or ballistic conic arcs, whose

main characteristics (in terms of semimajor axis, eccentricity, and perihelion radius) can be calculated in

closed form. As a result, the sailcraft optimal performance can be studied using an analytical approach.

In particular, some compact relationships are drawn and discussed that allow one to find the optimal

sailcraft characteristics required to reach a prescribed final orbit.

1 Introduction

The trajectory design of a solar sail based mission is usually addressed in an optimal framework (Dellnitz

et al., 2009; Racca, 2003). Because the solar sail uses no propellant, the aim of the optimization process

is to find suitable relationships between the sail performance, as the maximum propelling acceleration at

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launch, and the total flight time. Apart from the mathematical approach used to tackle the problem (Betts, 1998), the results of an optimal analysis are generally obtained in numerical form. In fact, in most cases the solar sail trajectory cannot be computed analytically, as it arises from a fairly involved optimal steering law (Mengali and Quarta, 2005c; Mengali et al., 2007).

The propelling acceleration direction and magnitude of a solar sail depend on the sail attitude and on the sailcraft distance from the Sun. However, when the sail attitude is held fixed, the propelling acceleration direction is a constant of motion in an orbital frame, whereas its magnitude changes with the distance from the Sun in the same way as the solar radiation pressure does. If one neglects the potential anisotropy in the Sun's irradiation (McInnes and Brown, 1990), and assumes that the sail nominal plane is normal to the incoming sunrays, the propelling acceleration is, in its turn, purely radial, with a magnitude directly proportional to the local gravitational pull.

The motion of a constant mass spacecraft under a radial thrust inversely proportional to the square of the distance from the primary body has been studied by Boltz (1991), and then further investigated by McInnes (2003) and Yamakawa (2006). From a practical point of view, a pure radial thrust can be obtained with a passive control by means of a sail having a slightly conical form, and whose apex is directed sunward (McInnes, 2003; Mengali and Quarta, 2005b). The use of a passive control system provides a substantial simplification to the whole mission design process, because it avoids the complex task of continuously varying the sail attitude, which represents one of the most challenging mission goals (Kirpichnikov et al., 1995; Koblik et al., 2003). In most cases, however, a passive control is too restrictive as it does not guarantee the fulfilment of some minimum performance criteria. In fact, the use of a Continuous Radial Thrust (CRT) provides unnecessarily conservative results in terms of required maximum thrust level to accomplish a given mission. Not surprisingly, some compromise solutions are often adopted as, for example, the use of a piecewise-constant steering law (Otten and McInnes, 2001; Mengali and Quarta, 2009c).

In this paper a different compromise solution is chosen. More precisely, it is assumed that the sailcraft attitude motion is purely passive with the exception of a finite number of reorientation maneuvers whose aim is to rotate the sail such as to set the thrust to zero and generate suitable coasting arcs along the trajectory, see Figure 1.

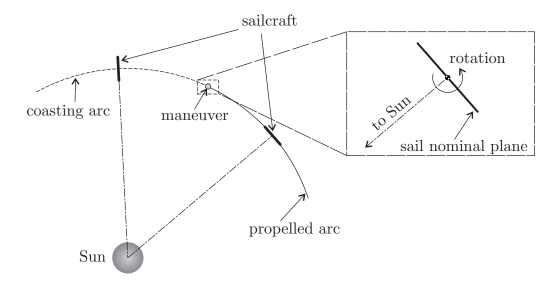


Fig. 1 Sailcraft orientation during a propelled arc (solid line) and a coasting arc (dashed line).

Each maneuver is nearly instantaneous, as the time interval necessary to complete the sail reorientation is negligible with respect to the characteristic mission time. Such a Modulated Radial Thrust (MRT) strategy, applied at a constant-thrust-level propulsion system, has been recently investigated by Quarta and Mengali (2009), who have shown that a MRT guarantees a substantial reduction in the performance required to fulfil a given mission when compared to a CRT case. The aim of this paper is to extend the analysis of Quarta and Mengali (2009) to a solar sail spacecraft, whose propelling acceleration is modulated and varies as the inverse square distance from the Sun. The resulting sailcraft trajectory is a sequence of either propelled or ballistic conic arcs. The peculiarity of such a trajectory allows one to calculate analytically the characteristics of each conic arc, in terms of both eccentricity and semimajor axis length. In addition, for a given geometry of the initial sailcraft orbit and a given value of solar sail lightness number β (the ratio of the maximum solar radiation pressure acceleration to the solar gravitational acceleration), it is shown that the geometrical characteristics of any conic arc depend only on the distances at which the reorientation maneuvers are performed. As a result, for a given value of β and an assigned number of mission arcs, it is possible to calculate the sequence of reorientation maneuvers that optimize a given performance index.

Firstly, the strategy that maximizes the semimajor axis length of the final propelled arc is studied. It is shown that the corresponding control law consists in setting the thrust on as long as the sail moves away from the Sun, and setting it to zero when the sailcraft approaches the Sun. As a special case of the above strategy, the escape problem for a propelled trajectory is investigated. It is well known that, for a solar sail subjected to a CRT, there exists a minimum value of lightness number β_{\min} below which the sail cannot attain an escape condition (McInnes, 2003). Using an optimal MRT strategy the escape condition can be obtained even if β is substantially less than β_{\min} . Moreover, some simple analytical relationships are found that link the number of trajectory arcs with the minimum necessary value of β , the total mission time, and the minimum perihelion distance.

As a second mission scenario, the minimum value of β required to reach a ballistic arc with a given value of semimajor axis is studied. The resulting optimal control law turns out to be the symmetric counterpart of the previous steering law, that is, the sail thrust is on when the sailcraft approaches the Sun and is off when it moves away from it. This steering law is applied to study flyby missions to outer planets and to generate Earth resonant Keplerian orbits.

2 Mathematical Model

Consider a solar sail spacecraft moving in an elliptic parking orbit with semimajor axis a_0 and eccentricity e_0 . Assume that the solar sail provides a pure radial thrust whose magnitude is

$$a_r = \beta \, \frac{\mu_\odot}{r^2} \tag{1}$$

where μ_{\odot} is the Sun's gravitational parameter and r is the Sun-sailcraft distance. The value of the lightness number $\beta < 1$ quantifies the sailcraft performance and is a function of the sail reflecting area, the total spacecraft mass and the optical properties of the reflective film (Wright, 1992; Mengali et al., 2007).

An equivalent parameter that can be used to quantify the performance of a solar sail is the characteristic acceleration a_c , i.e., the maximum propelling acceleration at 1 AU distance from the Sun. Substituting r = 1 AU into Eq. (1), yields

$$a_c \simeq (5.93 \,\beta) \,\text{mm/s}^2 \tag{2}$$

When subjected to a pure radial thrust, the sailcraft trajectory describes a generalized orbit, that is, an orbit obtained through a modulated, inverse square thrust (McInnes, 2003; Mengali and Quarta, 2007). The resulting trajectory is actually a conic, as the sailcraft moves under the effect of a gravitational

force whose magnitude is reduced with respect to the solar gravity. In addition, the sailcraft propulsion is switched off at some points along the trajectory, by suitably re-orienting the solar sail, to create a sequence of mission phases, characterized by either a propelled or a coasting arc, as schematically shown in Fig. 2. By assumption the passage P-C from a propelled arc to a coasting arc (or, viceversa C-P, from a

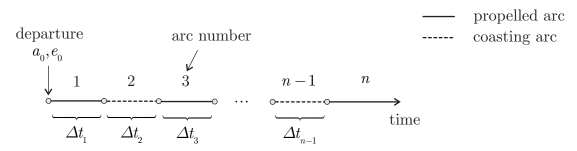


Fig. 2 MRT mission strategy for a *n*-arc trajectory (Δt_k is the *k*-th arc length).

coasting to a propelled arc) is performed with an instantaneous reorientation maneuver, thus implying a continuity in both the sailcraft position and velocity just before and after the maneuver accomplishment.

During a propelled arc the sailcraft describes a two-body motion subjected to a reduced gravitational parameter $\tilde{\mu}_{\odot}$ given by (McInnes, 2003)

$$\widetilde{\mu}_{\odot} \triangleq \mu_{\odot} (1 - \beta) \tag{3}$$

Consider now a mission constituted by a total of n distinct arcs, and let k be the generic mission arc. With the symbology of Fig. 2, k = 0 corresponds to the starting sailcraft orbit with eccentricity e_0 and semimajor axis a_0 , while k = 1 is the first propelled arc. Consider the problem of finding the value of a_1 , that is, the semimajor axis of the orbit in the first phase. Let $r_0 \in a_0[(1 - e_0), (1 + e_0)]$ be the sailcraft distance at which the maneuver is performed. From the mechanical energy equation one obtains:

$$\mu_{\odot} \left(\frac{1}{r_0} - \frac{1}{2 a_0} \right) = \widetilde{\mu}_{\odot} \left(\frac{1}{r_0} - \frac{1}{2 a_1} \right)$$
 (4)

Substituting Eq. (3) into (4), and solving for a_1 yields:

$$a_1 = \frac{a_0 (1 - \beta)}{1 - 2 a_0 \beta / r_0} \tag{5}$$

Because $2 a_0/r_0 > 1$, Eq. (5) implies that a C-P maneuver increases the semimajor axis (that is, $a_1 > a_0$). The orbit eccentricity e_1 of the first arc is obtained by observing that a radial thrust does not change the magnitude of the sailcraft angular momentum h. In fact, from $h = \sqrt{\mu_{\odot} p_0} = \text{constant}$, one obtains:

$$\mu_{\odot} \, p_0 = \widetilde{\mu}_{\odot} \, p_1 \tag{6}$$

or

$$p_1 = \frac{p_0}{1 - \beta} \tag{7}$$

The orbit eccentricity is, therefore

$$e_1 = \sqrt{1 - \frac{p_0}{a_1 (1 - \beta)}} \tag{8}$$

From Eqs. (5) and (8) the orbital characteristics of the first arc are closely related to the value of β and to the distance r_0 at which the maneuver is performed. Consider now the second arc k = 2 (a coasting arc, see Fig. 2) and assume that the second maneuver is performed at a solar distance $r_1 \ge a_1 (1 - e_1)$. From the energy equation, the relationship between a_2 and a_1 is:

$$a_2 = \frac{a_1}{1 + \beta \left(2 \, a_1 / r_1 - 1\right)} \tag{9}$$

In this case, because $2a_1/r_1 > 1$, a P-C maneuver implies a reduction of the semimajor axis $(a_2 < a_1)$. Substituting Eq. (5) into (9), the semimajor axis can be expressed as a function of the parking orbit characteristics (a_0) and of the sailcraft system (β) . The result is:

$$a_2 = \frac{a_0}{1 - 2 a_0 \beta \left(\frac{1}{r_0} - \frac{1}{r_1}\right)} \tag{10}$$

Equation (10) shows that a_2/a_0 can be either positive or negative, depending on the magnitude of the second term in the denominator (the latter is a function of r_0 and r_1 , that is, of the points at which the two maneuvers are performed). From the angular momentum conservation one has

$$(1-\beta) p_1 = p_2 \tag{11}$$

Recalling Eq. (7) one obtains

$$p_2 = p_0 \tag{12}$$

from which

$$e_2 = \sqrt{1 - \frac{p_0}{a_2}} \tag{13}$$

where a_2 is given by Eq. (10).

The generalization to a generic k (with k = 1, 2, ..., n) is straightforward, because the expressions for the semimajor axis a_k , the semilatus rectum p_k , and the eccentricity e_k of the k-th arc depend only on whether k is odd (propelled arc) or even (coasting arc). More precisely, one has

$$a_{k} = \begin{cases} \frac{a_{0} (1 - \beta)}{1 - 2 \beta a_{0} F_{k}} & \text{if } k \text{ is odd} \\ \frac{a_{0}}{1 - 2 \beta a_{0} F_{k}} & \text{if } k \text{ is even} \end{cases}$$
(14)

$$p_k = \begin{cases} \frac{p_0}{1-\beta} & \text{if } k \text{ is odd} \\ p_0 & \text{if } k \text{ is even} \end{cases}$$
 (15)

and

$$e_{k} = \begin{cases} \sqrt{1 - \frac{p_{0}}{a_{0} (1 - \beta)^{2}} (1 - 2 \beta a_{0} F_{k})} & \text{if } k \text{ is odd} \\ \sqrt{1 - \frac{p_{0}}{a_{0}} (1 - 2 \beta a_{0} F_{k})} & \text{if } k \text{ is even} \end{cases}$$

$$(16)$$

where

$$F_k \triangleq \sum_{i=0}^{k-1} \frac{(-1)^i}{r_i} \tag{17}$$

Note that for a given a_k , the corresponding F_k is obtained from Eq. (14). Therefore, from Eq. (16), the eccentricity e_k depends only on β and a_k . This result is not at all surprising, as it arises implicitly from the conservation of the angular momentum h. Using the polar equation of a conic section, an equivalent expression for F_k is given by:

$$F_k = \sum_{i=0}^{k-1} \frac{(-1)^i \left(1 + e_i \cos \nu_i\right)}{p_i} \tag{18}$$

where ν_i is the sailcraft true anomaly at the maneuver point. In a n-arc mission, Eqs. (14) and (16) can be used to find the sailcraft performance (in terms of lightness number β) required to reach an orbit of given characteristics. In fact, the values of a_n and e_n of the final orbit depend both on β and on the summation in Eq. (18) (with k = n). The latter, in its turn, depends on the points (ν_i) at which the maneuvers are executed. Therefore, the values ν_i constitute a set of n control parameters whose choice defines the final value of a_n and e_n through Eqs. (14) and (16). In particular, an interesting class of trajectories is found by looking for the sequence of maneuvers that either maximize or minimize F_n . For example, as shown later, the maximization of F_n is useful for calculating the minimum value of β that allows a sailcraft to reach an escape condition after n arcs. In principle such a problem could be tackled by looking for the extrema of a function of n independent variables. For example, from Eq. (17) the maximum of F_n is obtained by performing the maneuver when the Sun-sail distance r_i is at a minimum (maximum) when i is even (odd). By symmetry, the minimum of F_n is obtained when r_i is at a maximum (minimum) if i is odd (even). The same result can also be obtained following a different approach, with the aid of the calculus of variations. This allows one to introduce the mathematical model that will be used in the trajectory simulations. The details are discussed in the next section.

3 Sequence of optimal maneuvers

The problem of minimizing or maximizing the function F_n of Eq. (18) is now investigated using an indirect approach. To this end, introduce the sailcraft equations of motion in vector form, viz.

$$\dot{\boldsymbol{r}} = \boldsymbol{v} \tag{19}$$

$$\dot{\boldsymbol{v}} = -\frac{\mu_{\odot}}{r^3} \, \boldsymbol{r} + \tau \, \beta \, \frac{\mu_{\odot}}{r^3} \, \boldsymbol{r} \tag{20}$$

where \mathbf{r} and \mathbf{v} are the sailcraft position and velocity vectors (with $r \triangleq ||\mathbf{r}||$), and $\tau = (0, 1)$ is the switching function ($\tau = 1$ when the sail nominal plane is perpendicular to the incoming sunrays, and $\tau = 0$ during a coasting arc) that models the reorientation maneuver.

Consider first the problem of optimizing F_n . This amounts to looking for the steering law $\tau = \tau(t)$ that maximizes (or minimizes) the specific mechanical energy \mathcal{E} at a given final time instant t_f . The

Hamiltonian associated to the equations of motion is:

$$H \triangleq \lambda_r \cdot \boldsymbol{v} - \frac{\mu_{\odot}}{r^3} \, \lambda_v \cdot \boldsymbol{r} + \tau \, \beta \, \frac{\mu_{\odot}}{r^3} \, \lambda_v \cdot \boldsymbol{r}$$
 (21)

where λ_r and λ_v are the vectors adjoint to r and v, respectively. Their time derivatives are given by the Euler-Lagrange equations (Bryson and Ho, 1975; Kim and Hall, 2005), that is:

$$\dot{\lambda}_r = -\frac{\partial H}{\partial \mathbf{r}} = -\frac{2\,\mu_\odot\,\left(1 - \tau\,\beta\right)}{r^3}\,\lambda_v\tag{22}$$

$$\dot{\lambda}_v = -\frac{\partial H}{\partial v} = -\lambda_r \tag{23}$$

The two first order differential equations (22) and (23) can be merged into a single second order differential equation involving the primer vector λ_v alone (Lawden, 1963):

$$\ddot{\lambda}_v = \frac{2\,\mu_\odot\,\left(1 - \tau\,\beta\right)}{r^3}\,\lambda_v\tag{24}$$

Bearing in mind the equations of motion (19)-(20), the solution of Eq. (24) is (Lawden, 1963):

$$\lambda_v = c \, v \tag{25}$$

where $c \neq 0$ is a constant parameter. The sign of c depends on the transversality condition. When the problem is to maximizing the final specific mechanical energy \mathcal{E} , the transversality condition is (Bryson and Ho, 1975; Stengel, 1994):

$$\left. \lambda_{v} \right|_{t_{f}} = \left. \frac{\partial \mathcal{E}}{\partial v} \right|_{t_{f}} = \left. v \right|_{t_{f}} \tag{26}$$

If, instead, the control problem aims at minimizing the value of F_n , (equivalently, minimizing \mathcal{E} at a given t_f), the transversality condition becomes:

$$\left. \boldsymbol{\lambda}_{v} \right|_{t_{f}} = -\left. \frac{\partial \mathcal{E}}{\partial \boldsymbol{v}} \right|_{t_{f}} = -\left. \boldsymbol{v} \right|_{t_{f}} \tag{27}$$

Comparing Eqs. (25), (26) and (27), one concludes that the primer vector satisfies the following relationships:

$$\lambda_{v} = \begin{cases} v & \text{if} \quad F_{n} = F_{n}^{\text{max}} \\ -v & \text{if} \quad F_{n} = F_{n}^{\text{min}} \end{cases}$$

$$(28)$$

where F_n^{max} (F_n^{min}) is the maximum (minimum) value of F_n .

We are now in a position to obtain the optimal steering law as a function of the primer vector direction. From Pontryagin's maximum principle, the optimal control law $\tau(t)$ is such that, at any time, the Hamiltonian H of Eq. (21) is an absolute maximum. Because H is linear in the control variable τ , a bang-bang control law is optimal (Stengel, 1994). According to Lawden (1963) the result is:

$$\tau = \begin{cases} 1 & \text{if } \mathbf{v} \cdot \mathbf{r} > 0 \\ 0 & \text{if } \mathbf{v} \cdot \mathbf{r} < 0 \end{cases} \quad \text{when } F_n = F_n^{\text{max}}$$
 (29)

and

$$\tau = \begin{cases} 0 & \text{if } \mathbf{v} \cdot \mathbf{r} > 0 \\ 1 & \text{if } \mathbf{v} \cdot \mathbf{r} < 0 \end{cases} \quad \text{when } F_n = F_n^{\min}$$

$$(30)$$

The previous relationships state that when $F_n = F_n^{\text{max}}$, the sail must provide a propelling thrust as long as the sailcraft moves away from the Sun and that the thrust must be set to zero when the sailcraft approaches the Sun. The opposite happens when $F_n = F_n^{\text{min}}$ (the thrust is set to zero when the sailcraft moves away and is set on when it approaches the Sun). Note that Eq. (29) is a special case of the optimal control law for both an ideal sail model (Sauer, 1976), and a solar sail with optical force model (Dachwald et al., 2007; Mengali and Quarta, 2005b,c; Dachwald et al., 2006a).

4 Mission applications

Having found the steering law that either maximizes or minimizes F_n , it is now possible to apply the above results for analyzing some specific mission scenarios.

4.1 Minimum performance to escape

As a first example, consider an escape mission from the Solar System. For a given switching strategy, that is, for a given value of F_n , the problem is to find the value of lightness number $\beta = \beta_{\rm esc}$, that allows a sailcraft to reach a parabolic orbit within n maneuvers. The condition $a_n \to \infty$ (parabolic orbit) corresponds to the value of β such that the denominator of Eq. (14) vanishes, viz.

$$\beta_{\rm esc} \triangleq \frac{1}{2 a_0 F_n} \tag{31}$$

Clearly, for a given n, the value of $\beta_{\rm esc}$ corresponds to $F_n = F_n^{\rm max}$. Also note that the minimum value of β to reach an escape condition is obtained when the last trajectory arc is a propelled arc (i.e., n is odd). In fact, as previously stated, a P-C maneuver produces a decrease of the semimajor axis. Therefore, the fulfilment of the condition $a_n \to \infty$ with a minimum value of β takes place necessarily when the semimajor axis increases, that is, with a C-P maneuver.

The optimal control law (29) implies that a C-P maneuver is performed at the orbit perihelion, while a P-C maneuver occurs at the orbit aphelion. Therefore, according to McInnes (2003), the optimal sequence of maneuvering points $\nu_i = \nu_i^*$ is:

$$\nu_i^{\star} = \begin{cases} 0 & \text{if } i \text{ is even} \\ \pi & \text{if } i \text{ is odd} \end{cases}$$
 for $i = 0, 1, \dots, (n-1)$ (32)

From Eq. (18), the maximum value of F_k , or $F_k^{\text{max}} \triangleq F_k(\nu_i^*)$, is:

$$F_k^{\text{max}} = \sum_{i=0}^{k-1} \frac{(-1)^i}{a_i \left[1 - (-1)^i e_i\right]}$$
(33)

where a_i and e_i are obtained from Eqs. (14) and (16) by symbolically substituting k with i. For example, assuming k = 4, a recursive application of Eqs. (14), (16) and (33) yields

$$a_{1} = \frac{p_{0} (1 - \beta)}{(1 + e_{0}) (1 - e_{0} - 2\beta)} , \qquad a_{2} = \frac{p_{0}}{(1 - e_{0} - 2\beta) (1 + e_{0} + 2\beta)}$$

$$a_{3} = \frac{p_{0} (1 - \beta)}{(1 + e_{0} + 2\beta) (1 - e_{0} - 4\beta)} , \qquad a_{4} = \frac{p_{0}}{(1 - e_{0} - 4\beta) (1 + e_{0} + 4\beta)}$$
(34)

and

$$e_1 = \frac{\beta + e_0}{1 - \beta}$$
 , $e_2 = e_0 + 2\beta$, $e_3 = \frac{3\beta + e_0}{1 - \beta}$, $e_4 = e_0 + 4\beta$ (35)

The particular structure of the above equations provides an immediate generalization to a generic value of $k \ge 1$. The result is:

$$a_{k} = \begin{cases} \frac{p_{0} (1 - \beta)}{(1 - \beta)^{2} - (e_{0} + k \beta)^{2}} & \text{if } k \text{ is odd} \\ \frac{p_{0}}{1 - (e_{0} + k \beta)^{2}} & \text{if } k \text{ is even} \end{cases}$$
(36)

and

$$e_{k} = \begin{cases} \frac{e_{0} + k \beta}{1 - \beta} & \text{if } k \text{ is odd} \\ e_{0} + k \beta & \text{if } k \text{ is even} \end{cases}$$

$$(37)$$

In addition, the recursive substitution of Eqs. (36) and (37) into Eq. (33) yields

$$F_k^{\text{max}} = \begin{cases} \frac{k (2 e_0 + k \beta) + 2 - \beta}{2 a_0 (1 - e_0^2)} & \text{if } k \text{ is odd} \\ \\ \frac{k (2 e_0 + k \beta)}{2 a_0 (1 - e_0^2)} & \text{if } k \text{ is even} \end{cases}$$
(38)

The minimum lightness number $\beta_{\rm esc}^{\star} \triangleq \min(\beta_{\rm esc})$ in a trajectory constituted by n arcs, is found by substituting Eq. (38) (with k = n, $\beta = \beta_{\rm esc}$ and n odd) into Eq. (31) and solving for $\beta_{\rm esc}$. The result is

$$\beta_{\rm esc}^{\star} = \frac{1 - e_0}{n + 1} \tag{39}$$

Equation (39) links in a simple and effective way the minimum sailcraft performance required to reach an escape condition with the eccentricity of the parking orbit e_0 and the number of trajectory arcs n. Note that the same result can be found also from Eq. (36) (with k = n and n odd), by setting the denominator to zero.

The lack of dependence on a_0 in Eq. (39) implies that the minimum performance is related to the orbit shape only. This extends the results found by Mengali and Quarta (2009a) for a spacecraft subjected to

a constant radial thrust. Finally, note that for a circular parking orbit ($e_0 = 0$) and a single propelled arc (n = 1), Eq. (39) provides $\beta_{\text{esc}}^{\star} = 1/2$, in accordance to the solution originally found by McInnes (1999).

The presence of n in the denominator of Eq. (39) suggests the possibility of a reduction of $\beta_{\rm esc}$ at will, by simply increasing the number of trajectory arcs. Although this is in principle true, there are, however, a couple of constraints that must be taken into account. On one side an increase of n implies a corresponding increase in the total flight time $\Delta t_{\rm esc}$, that is, the time interval between the first and the last maneuver. In fact, $\Delta t_{\rm esc}$ is simply equal to the sum of the half-orbital periods Δt_k , with k = 1, 2, ..., (n-1), of the elliptic arcs that constitute the trajectory between the first and the last maneuver. Accordingly:

$$\Delta t_{\rm esc} = \sum_{k=1}^{n-1} \Delta t_k = \pi \sum_{k=1}^{n-1} \sqrt{\frac{a_k^3}{\mu_{\odot}}}$$
 (40)

where a_k is given by Eq. (36).

In addition, an increase of n tends to reduce the minimum perihelion distance from the Sun. In fact, the perihelion of any arc is $r_{p_k} = p_k/(1 + e_k)$, and from Eqs. (15) and (37) it may be verified that the perihelion distance decreases monotonically as long as k is increased. Therefore, the total trajectory perihelion distance is obtained in correspondence of the last C-P maneuver (that is, when k = n - 1 and n is odd). The result is

$$r_p = \frac{p_0}{\beta (n-1) + 1 + e_0} \tag{41}$$

Note that, when $\beta = \beta_{\rm esc}^{\star}$, Eq. (41) yields

$$r_p = \frac{p_0 \ (n+1)}{2 \ (n+e_0)} \tag{42}$$

In particular, in the limit as $n \to \infty$, the perihelion radius reduces to

$$\lim_{n \to \infty} r_p = \frac{p_0}{2} \triangleq r_{p_{\min}} \tag{43}$$

which corresponds to the minimum theoretical value of perihelion distance reachable during an optimal escape trajectory.

The practical consequence of Eq. (42) is that there exists an explicit relationship between the number of arcs n and the maximum temperature experienced by the sail during the mission (Rowe et al., 1978; Stimpson et al., 1978). In fact, using the model discussed in Mengali and Quarta (2009b) and Dachwald et al. (2006b), the maximum sail equilibrium temperature is given by

$$\Theta_{\text{max}} = \widetilde{\Theta} \sqrt{\frac{r_{\oplus}}{r_p}} \tag{44}$$

where $r_{\oplus} \triangleq 1 \text{ AU}$ and $\widetilde{\Theta} \triangleq 263.56 \text{ K}$ is a reference temperature depending on the optical properties of the reflecting material (McInnes, 1999). Because during the mission the sail temperature cannot exceed a given sail film maximum tolerable limit Θ_{lim} (Mengali and Quarta, 2009b), upon combining Eqs. (42) and (44) one obtains the following relationship involving an upper limit on n:

$$n \le \lfloor f \rfloor$$
 with $f \triangleq \frac{2 r_{\oplus} e_0 \widetilde{\Theta}^2 - p_0 \Theta_{\lim}^2}{p_0 \Theta_{\lim}^2 - 2 r_{\oplus} \widetilde{\Theta}^2}$ (45)

where $|\cdot|$ is the floor function.

Recall that the previous expressions for the total flight time, the minimum perihelion distance, and the maximum sail temperature are all obtained under the assumption of minimum value of lightness number necessary to reach an escape condition. Accordingly, $\Delta t_{\rm esc}$, r_p and $\Theta_{\rm max}$ can be thought of as being the outputs of the optimization process whose performance index is β . In the following example Eqs. (40), (42), and (44) will be used to check that the simulation results meet the typical mission constraints.

Assuming a parking orbit equal to the Earth's heliocentric orbit, that is, $a_0 = a_{\oplus} \triangleq 1 \,\text{AU}$ and $e_0 = e_{\oplus} \triangleq 0.01671$, with the aid of the previous relationships the results summarized in Table 1 are obtained. In this and all of the examples discussed below the total mission time is constrained to not exceed 15 years.

The information summarized in Table 1 allows one to find a compromise solution between the flight time and the minimum lightness number required to obtain an escape from the Solar System with a sailcraft deployment on a parabolic Earth-escape trajectory, that is, with zero hyperbolic excess energy with respect to the planet. Using a limit temperature $\Theta_{\text{lim}} = 513.15 \,\text{K}$ (Dachwald et al., 2006b), the temperature constraint does not affect the sailcraft trajectory. In fact, from Eq. (43) the minimum peri-

\overline{n}	$\beta_{\mathrm{esc}}^{\star}$	a_c	r_p	$\Theta_{ m max}$	$\Delta t_{ m esc}$
		$[\mathrm{mm/s^2}]$	[AU]	[K]	[years]
1	0.4916	2.9155	0.9833	265.7901	0
3	0.2458	1.4577	0.6628	323.7367	1.8492
5	0.1639	0.9718	0.5978	340.8702	4.0323
7	0.1229	0.7289	0.5699	349.1218	6.6170
9	0.0983	0.5831	0.5544	353.9804	9.5586
11	0.0819	0.4859	0.5445	357.1828	12.8209

Table 1 Optimal performance for a Solar System escape starting from an Earth's parking orbit.

helion orbit is always greater than $p_0/2 = 0.5$ AU. The only active constraint is therefore the maximum time necessary to reach an escape condition. Assuming for example $\Delta t_{\rm esc} < 2$ years, from Table 1 one concludes that n = 3 and the minimum lightness number is $\beta_{\rm esc}^{\star} \simeq 0.2458$. This result has been confirmed by numerical simulations, by integrating the equations of motion with the optimal control law (29) in the form:

$$a_r = \begin{cases} \beta_{\text{esc}}^* \frac{\mu_{\odot}}{r^2} & \text{if } \dot{r} \ge 0\\ 0 & \text{if } \dot{r} < 0 \end{cases}$$

$$\tag{46}$$

Note, in passing, that Eq. (46) coincides with the locally optimal control law, that is, the control law that maximizes the time derivative of the specific mechanical energy (Macdonald and McInnes, 2005; Macdonald et al., 2007; Mengali and Quarta, 2004, 2005a). The simulation results for n=3 have been summarized in Fig. 3. In the figure the specific mechanical energy \mathcal{E} (which is made dimensionless with its initial value $\mathcal{E}_0 \triangleq -\mu_{\odot}/(2a_0)$) during the propelled arcs is calculated by taking into account the reduced gravitational parameter, that is:

$$\mathcal{E} = \begin{cases} \frac{v^2}{2} - \frac{\widetilde{\mu}_{\odot}}{r} & \text{when } \dot{r} \ge 0 \\ \\ \frac{v^2}{2} - \frac{\mu_{\odot}}{r} & \text{when } \dot{r} < 0 \end{cases}$$

$$(47)$$

where v is the sailcraft velocity magnitude. The specific mechanical energy, which has a stepwise behaviour, increases during any C-P maneuver. Note the consistency between the results of Table 1 and those

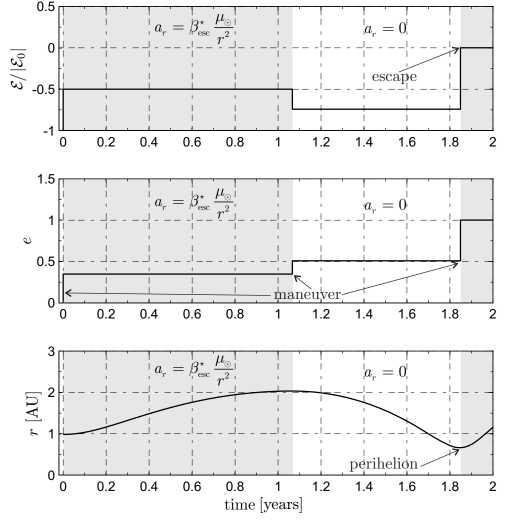


Fig. 3 Simulation results for a Solar System escape mission with n = 3, $a_0 = a_{\oplus}$ and $e_0 = e_{\oplus}$ (grey regions correspond to propelled arcs).

shown in Fig. 3 regarding the flight time ($\Delta t_{\rm esc} \simeq 1.849\,{\rm years}$) and the perihelion radius ($r_p \simeq 0.66\,{\rm AU}$). The sailcraft trajectory is actually a sequence of conic arcs, as shown in Fig. 4.

As a second example, consider now the escape problem from the heliocentric Mercury's orbit ($a_0 = a_{\mbox{\sc d}} \simeq 0.387\,\mathrm{AU}$ and $e_0 = e_{\mbox{\sc d}} \simeq 0.2056$). This example allows one to investigate the impact of the starting orbit eccentricity and the perihelion distance on the mission performance. However, we explicitly maintain that a direct comparison with the previous example (escape from an Earth's parking orbit) is not possible, as the following results do not take into account the transfer time from Earth's to Mercury's orbit.

From Table 2, the optimal escape strategy requires a single maneuver (n=1), otherwise the sail film would be exposed to a temperature greater than the limit temperature of 513.15 K. For example, assuming n=11, the minimum lightness number required to reach an escape condition is $\beta_{\rm esc}^{\star} \simeq 0.066$ only, see

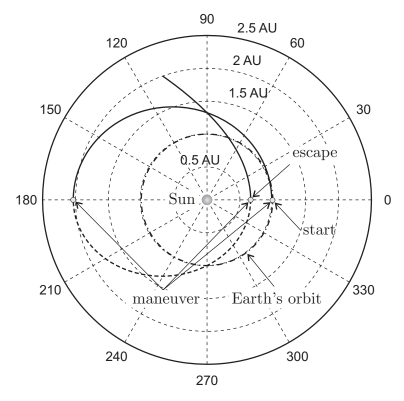


Fig. 4 Solar System escape trajectory from an Earth's orbit with n=3 and $\beta=\beta_{\rm esc}^{\star}=0.2458$ (coasting arcs in dotted line, and propelled arcs in solid line).

\overline{n}	$\beta_{\rm esc}^{\star}$	a_c	r_p	Θ_{max}	$\Delta t_{\rm esc}$
		$[\mathrm{mm/s^2}]$	[AU]	[K]	[years]
1	0.3972	2.3553	0.3075	475.2	0
3	0.1986	1.1777	0.2313	548.0	0.4952
5	0.1324	0.7851	0.2137	570.1	1.1216
7	0.0993	0.5888	0.2058	580.9	1.8743
9	0.0794	0.4711	0.2014	587.3	2.7379
11	0.0662	0.3926	0.1985	591.5	3.7012
13	0.0567	0.3365	0.1965	594.5	4.7553
15	0.0496	0.2944	0.1950	596.7	5.8937
17	0.0441	0.2617	0.1939	598.5	7.1107
19	0.0397	0.2355	0.1930	599.8	8.4019
21	0.0361	0.2141	0.1923	601.0	9.7633
23	0.0331	0.1963	0.1917	601.9	11.1918
25	0.0306	0.1812	0.1912	602.7	12.6844
27	0.0284	0.1682	0.1908	603.4	14.2386

 ${\bf Table~2~Optimal~performances~for~a~Solar~System~escape~starting~from~the~Mercury's~heliocentric~orbit.}$

Eq. (39), and the total flight time is about 3.7 years. However, the corresponding maximum temperature is $\Theta_{\rm max} \simeq 591.5\,{\rm K}$ and the resulting trajectory is rather complex, as shown in Fig. 5. Note that, as a

consequence of Eq. (15), for all of the conic arcs the semilatus rectum is constant and, accordingly, all the arcs intersect at two points.

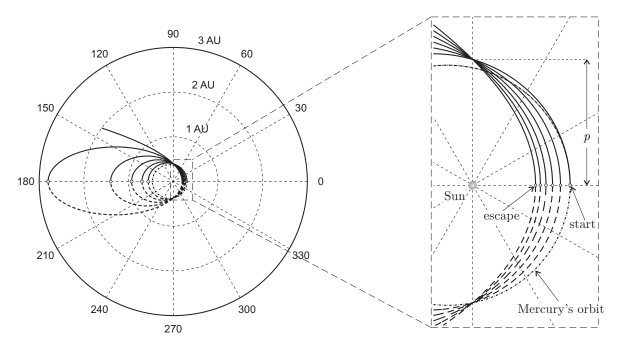


Fig. 5 Solar System escape trajectory from Mercury's orbit with n = 11 and $\beta = \beta_{\rm esc}^* = 0.066$ (coasting arcs in dotted line, and propelled arcs in solid line).

As previously pointed out, an increase of the number of trajectory arcs implies a decrease of both the minimum perihelion distance and the minimum characteristic acceleration required to attain an escape condition. Such a behavior is essentially due to the substantial increase of radial acceleration that a sailcraft experiences when it approaches the Sun. For comparative purposes, it is possible to calculate the performance of a CRT spacecraft with constant thrust using the mathematical model discussed in Quarta and Mengali (2009). It can be verified that, the total flight time being the same, the characteristic acceleration required by a solar sail is much smaller than that of a CRT spacecraft. For example, assuming a flight time of 3.7012 years, a CRT spacecraft requires a characteristic acceleration $a_c = 1.162 \,\mathrm{mm/s^2}$ to reach an escape condition, against about $0.4 \,\mathrm{mm/s^2}$ of a solar sail spacecraft, see Tab. 2.

4.2 Minimum performance to reach a given ballistic orbit

As a second scenario, consider now a mission whose aim is to reach a final Keplerian orbit with a given (finite) value of semimajor axis $a_f > 0$, starting from a parking orbit with semimajor axis a_0 and

eccentricity $e_0 \in [0, 1)$. The problem here is to find the minimum value of β required to accomplish such a mission. Recall from Eqs. (14) and (16) that the final orbit eccentricity is univocally obtained as a function of a_f . Assume that the (final) n-th trajectory arc starts with a P-C maneuver and that the sailcraft, once reached the final orbit, jettisons the propulsion system. This scenario corresponds to a transfer orbit constituted by an even number n of elliptical arcs. Recalling from Eq. (15) that $p_f = p_0$, the final eccentricity is

$$e_f = \sqrt{1 - \frac{p_0}{a_f}} \tag{48}$$

Therefore, the final aphelion distance r_a is:

$$r_a = a_f \left(1 + \sqrt{1 - \frac{p_0}{a_f}} \right) \tag{49}$$

Note that r_a increases monotonically with increasing a_f . As a result, the minimum lightness number necessary to obtain a given a_f corresponds to the minimum value required to reach a given aphelion distance r_a . In particular, Eq. (49) can be used to express a_f as a function of r_a in a dimensionless form. In fact, solving Eq. (49) for a_f , yields:

$$\frac{a_f}{p_0} = \frac{(r_a/p_0)^2}{2\,r_a/p_0 - 1} \tag{50}$$

The value of β required to fulfil the sailcraft transfer is obtained from Eq. (14) by setting $a_n = a_f$ and choosing an even value of n. The result is:

$$\beta_{a_f} = \frac{1 - a_0/a_f}{2 \, a_0 \, F_n} \tag{51}$$

As in the previous escape case, the lightness number is a function of F_n and, therefore, it depends on the choice of the n control parameters ν_i , see Eq. (18). Since the lightness number is, by definition, a positive parameter, from Eq. (51) the minimum (superscript \star) lightness number β_{a_f} necessary to complete the transfer within n arcs is

$$\beta_{a_f}^{\star} = \begin{cases} \frac{1 - a_0/a_f}{2 a_0 F_n^{\text{max}}} & \text{if} \qquad a_f > a_0\\ \\ \frac{1 - a_0/a_f}{2 a_0 F_n^{\text{min}}} & \text{if} \qquad a_f < a_0 \end{cases}$$
(52)

where F_n^{max} is given by Eq. (38) with k = n. Also recall that F_n^{min} corresponds to the minimum value of F_n with respect to the n control parameters ν_i .

The expression for F_n^{\min} is found by selecting the perihelion distance for a P-C maneuver and, viceversa, the aphelion for a C-P maneuver, see Eq. (18). Such a control law, can be thought of equivalent to the symmetric counterpart of the previous strategy required to obtain F_n^{\max} . Using the same approach as that employed to obtain F_n^{\max} [see Eq. (38)], the expression of F_n^{\min} is found to be:

$$F_n^{\min} = \begin{cases} \frac{n (n \beta - 2 e_0)}{2 a_0 (1 - e_0^2)} & \text{if } n \text{ is even} \\ \\ \frac{n (n \beta - 2 e_0) + 2 - \beta}{2 a_0 (1 - e_0^2)} & \text{if } n \text{ is odd} \end{cases}$$
(53)

Note that, if $a_f < a_0$, Eq. (52) implies that $F_n^{\min} < 0$. From Eq. (53) this is possible only provided that $\beta_{a_f}^{\star} \in (0, 2e_0/n)$.

Finally, substituting (38) and (53) (with $\beta=\beta_{a_f}^{\star}$) into (52) and solving for $\beta_{a_f}^{\star}$, yields:

$$\beta_{a_f}^{\star} = \begin{cases} \frac{\sqrt{a_f (a_f - p_0)} - a_f e_0}{n a_f} & \text{if} & a_f > a_0 \\ \frac{a_f e_0 - \sqrt{a_f (a_f - p_0)}}{n a_f} & \text{if} & a_f < a_0 \end{cases}$$
(54)

from which one concludes that the minimum value of a_f cannot be less than p_0 . In particular, if $a_f = p_0$, Eq. (48) states that the final orbit is circular with a radius equal to p_0 .

If, instead, $a_f > a_0$, an increase of n implies a corresponding decrease of $\beta_{a_f}^{\star}$, in accordance to Eq. (54). Similarly to the previously discussed case of mission escape, an increase of n also increases the total mission time and decreases the perihelion distance r_p . The latter can be obtained from the following expression:

$$r_p = \frac{n p_0 a_f}{n a_f (1 + e_0) - (n - 2) a_f e_0 + (n - 2) \sqrt{a_f (a_f - p_0)}}$$
 (55)

The above results can be used to investigate, for example, the minimum performance necessary to reach a heliocentric distance equal to the semimajor axis of Mars' orbit ($r_a = a_{\circlearrowleft} \simeq 1.523\,\mathrm{AU}$) or to the semimajor axis of Jupiter's orbit ($r_a = a_{\updownarrow} \simeq 5.203\,\mathrm{AU}$), starting from an Earth's heliocentric orbit

 $(a_0 = a_{\oplus})$ and $e_0 = e_{\oplus}$. These examples are representative of flyby missions towards an outer planet under the assumption that both the inclination and the eccentricity of the target planet orbit are neglected. The mission performance for these two cases are summarized in Tables 3 and 4 as a function of n.

\overline{n}	$\beta_{a_f}^{\star}$	a_c	r_p	$\Theta_{ m max}$	Δt_{a_f}
	,	$[\rm mm/s^2]$	[AU]	[K]	[years]
2	0.1634	0.9692	0.9833	265.8	0.7669
4	0.0817	0.4846	0.8471	286.3	1.8013
6	0.0545	0.3231	0.8097	292.8	2.8584
8	0.0409	0.2423	0.7923	296.1	3.9209
10	0.0327	0.1938	0.7821	298.0	4.9855
12	0.0272	0.1615	0.7755	299.2	6.0512
14	0.0233	0.1385	0.7709	300.1	7.1174
16	0.0204	0.1211	0.7674	300.8	8.1840
18	0.0182	0.1077	0.7647	301.3	9.2508
20	0.0163	0.0969	0.7626	301.8	10.3179
22	0.0149	0.0881	0.7609	302.1	11.3850
24	0.0136	0.0808	0.7595	302.4	12.4522
26	0.0126	0.0746	0.7583	302.6	13.5195
28	0.0117	0.0692	0.7572	302.8	14.5869

Table 3 Optimal performances for a Mars flyby starting from an Earth's heliocentric orbit ($r_a=1.523\,\mathrm{AU}$ and $a_f=1.133\,\mathrm{AU}$).

\overline{n}	$\beta_{a_f}^{\star}$	a_c	r_p	$\Theta_{ m max}$	Δt_{a_f}
		$[\mathrm{mm/s^2}]$	[AU]	[K]	[years]
2	0.3956	2.3457	0.9833	265.8	3.4986
4	0.1978	1.1729	0.7079	313.2	4.3653
6	0.1319	0.7819	0.6474	327.5	5.7625
8	0.0989	0.5864	0.6209	334.4	7.2993
10	0.0791	0.4691	0.6060	338.5	8.8985
12	0.0659	0.3910	0.5965	341.2	10.5317
14	0.0565	0.3351	0.5899	343.1	12.1856
16	0.0494	0.2932	0.5850	344.5	13.8528

Table 4 Optimal performances for a Jupiter flyby starting from an Earth's heliocentric orbit ($r_a = 5.203\,\mathrm{AU}$ and $a_f = 2.878\,\mathrm{AU}$).

The tables show that although in both cases the minimum perihelion distance is tolerable, unfortunately the flight times for a mission to Jupiter are rather long. In fact the optimal trajectory (that is, with

a minimum value of β) when n=2 needs a flight time of about $\Delta t_{a_f}=3.5$ years with a lightness number of $\beta_{a_f}^{\star}=0.395$ ($a_c\simeq 2.34\,\mathrm{mm/s^2}$). The Mars case is much more favorable, as the flight time with n=2 is 0.77 years only, and a moderate lightness number equal to $\beta_{a_f}^{\star}=0.1634$ ($a_c\simeq 0.97\,\mathrm{mm/s^2}$) is necessary. The optimal trajectory for a Mars flyby, with n=2 and n=8 is shown in Fig. 6. Note that if n=2, see Fig. 6(a), the sailcraft transfer is close to a more familiar circle-to-circle Hohmann transfer (recall that $e_{\oplus}\ll 1$). According to McInnes (2003), when n=2 the sailcraft trajectory shows one propelled arc only, which connects the initial and final circular orbits in a quasi-Hohmann fashion. In fact, from Eqs. (50) and (54), the corresponding lightness number $\beta_{a_f}^{\star}\simeq (1-a_0/a_f)/2$ is the minimum value required to put the aphelion of the transfer trajectory on the target circular orbit. This corresponds to obtaining, at the end of the last propelled arc, a flyby with hyperbolic excess speed v_{∞} (with respect to the target planet) given by:

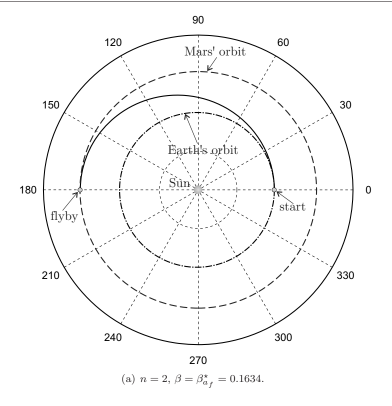
$$v_{\infty} = \sqrt{\frac{\mu_{\odot}}{r_a}} - \frac{\sqrt{\mu_{\odot} p_0}}{r_a} \tag{56}$$

When the number of arcs increases, see Fig. 6(b) where n=8, the transfer trajectory becomes more involved but the aphelion still lies on the final target orbit. Note that the change from n=2 to n=8 in an Earth-Mars flyby mission, entails a saving of about 75% in the lightness number and an increase of 410% in the flight time, see Table 3. The same reduction in $\beta_{a_f}^{\star}$ (75%) occurs in an Earth-Jupiter flyby mission, see Figure 7, when the strategy switches from n=2 to n=8, whereas the flight time doubles.

A further interesting employment of the above theory is given by the creation of an orbital resonance with the departure orbit. Resonant orbits can be used for scientific purposes or to generate multiple flyby maneuvers with Earth. An example is shown in Table 5, which summarizes the optimal performance required to reach a 1:2 resonant orbit, having a semimajor axis equal to $a_f = \sqrt[3]{4} a_{\oplus} = 1.5874 \,\text{AU}$. The resulting resonant orbit and the transfer trajectory towards that orbit are illustrated in Fig. 8.

5 Conclusions

The dynamics of a sailcraft subjected to a modulated radial thrust, whose magnitude varies as the inverse square distance from the primary body, have been thoroughly studied. When the thrust is on, the sailcraft experiences a gravitational force whose magnitude is reduced with respect to the local solar



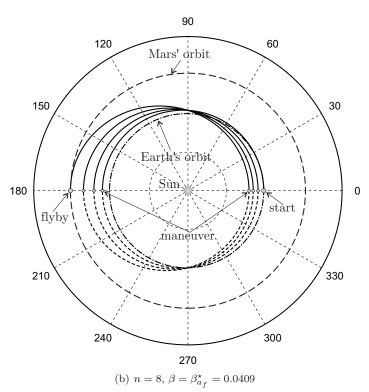
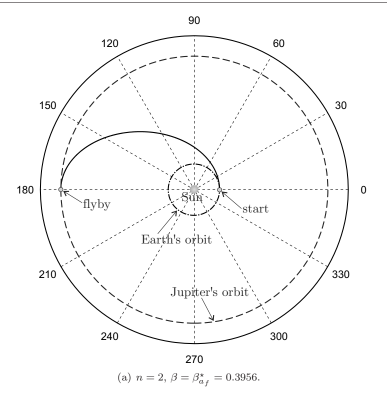
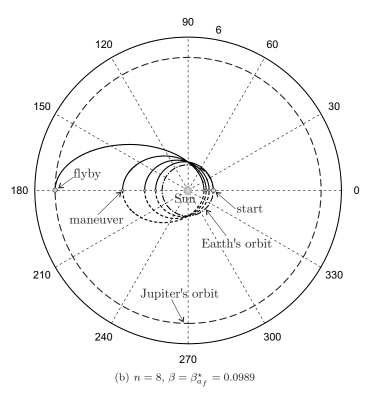


Fig. 6 Optimal trajectory for a Mars flyby (coasting arcs in dotted line, and propelled arcs in solid line).





 $\mathbf{Fig.}\ \mathbf{7}\ \mathrm{Optimal\ trajectory\ for\ a\ Jupiter\ flyby\ (coasting\ arcs\ in\ dotted\ line,\ and\ propelled\ arcs\ in\ solid\ line)}.$

\overline{n}	$\beta_{a_f}^{\star}$	a_c	r_p	$\Theta_{ m max}$	Δt_{a_f}
		$[\mathrm{mm/s^2}]$	[AU]	[K]	[years]
2	0.2959	1.7545	0.9833	265.7901	1.4011
4	0.1479	0.8773	0.7616	301.9975	2.4678
6	0.0986	0.5848	0.7084	313.1376	3.6689
8	0.0740	0.4386	0.6845	318.5617	4.9029
10	0.0592	0.3509	0.6709	321.7722	6.1501
12	0.0493	0.2924	0.6621	323.8949	7.4038
14	0.0423	0.2506	0.6560	325.4026	8.6614
16	0.0370	0.2193	0.6515	326.5288	9.9213
18	0.0329	0.1949	0.6480	327.4021	11.1827
20	0.0296	0.1755	0.6453	328.0990	12.4453
22	0.0269	0.1595	0.6430	328.6682	13.7086
24	0.0247	0.1462	0.6412	329.1417	14.9726

 ${\bf Table~5~~Optimal~performance~to~reach~a~1:2~Earth~resonant~orbit~(a_f=1.5874~{\rm AU}).}$

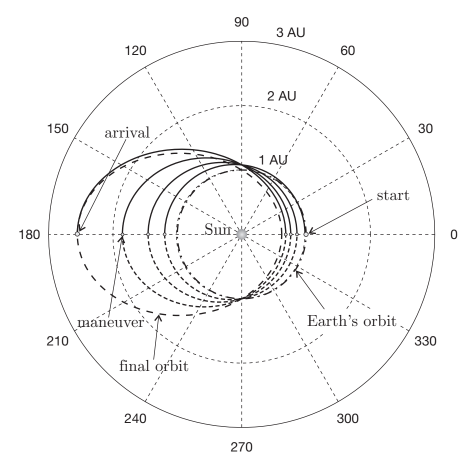


Fig. 8 Transfer trajectory to reach a 1:2 Earth resonant orbit (coasting arcs in dotted line, and propelled arcs in solid line).

gravity. As a result, the sailcraft trajectory is a sequence of either propelled or ballistic conic arcs. The trajectory analysis has been performed in an optimal framework by maximizing or minimizing a suitable

scalar performance index. The mathematical structure of the problem guarantees the achievement of some simple analytical relationships that can be used effectively to find compromise solutions between the required maximum thrust level to accomplish a given mission and the total flight time. In particular, the above mathematical model has been applied to a solar sail spacecraft and different mission scenarios have been investigated. For the escape trajectory problem, some analytical relationships are found that link the number of trajectory arcs with the minimum required lightness number, the flight time, and the perihelion distance. In addition, the minimum performance necessary to reach a ballistic arc with a given value of semimajor axis has been discussed. The resulting steering law has been applied to study flyby missions to outer planets and to generate Earth resonant Keplerian orbits. The obtained results confirm that a modulated radial thrust is superior with respect to a continuous radial thrust strategy, and the performance improvements can be calculated analytically.

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