Earth Escape from a Sun-Earth Halo Orbit using Unstable Manifold and Lunar Swingbys*

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This paper investigates the Earth escape for spacecraft in a Sun-Earth halo orbit. The escape trajectory consists of first ejecting to the unstable manifold associated with the halo orbit, then coasting along the manifold until encountering the Moon, and finally performing lunar-gravity-assisted escape. The first intersection of the manifold tube and Moon’s orbit results in four intersection points. These four manifold-guided encounters have different relative velocities \(v_{\infty}\) to the Moon; therefore, the corresponding lunar swingbys can result in different levels of characteristic energy \(C_3\) with respect to the Earth. To further exploit these manifold-guided lunar encounters, subsequent swingbys utilizing solar perturbation are considered. A graphical method is introduced to reveal the theoretical upper limits of the \(C_3\) achieved by double and multiple swingbys. The numerically solved Sun-perturbed Moon-to-Moon transfers indicate that a second lunar swingby can efficiently increase \(C_3\). Compared to the direct low-energy escape along the manifold, applying a portion of the lunar swingbys before escape is shown to be more advantageous for deep-space mission design.

Key Words: Circular Restricted Three-body Problem, Invariant Manifolds, Luni-solar Gravity Assists, Earth Escape, Graphical Method

1. Introduction

The halo orbit about an equilibrium point of a three-body system (i.e., the libration point or Lagrangian point) has features such as relatively constant distances and orientation with respect to the primary and secondary bodies, which are advantageous for scientific observation and spacecraft operation. There have been several successful missions around the Sun-Earth libration points \(L_1\) and \(L_2\), and many are being planned. Given a small \(\Delta V\), the spacecraft in a halo orbit will depart away along the invariant unstable manifold associated with the orbit. Inversely, a spacecraft along an invariant stable manifold can asymptotically converge into the corresponding halo orbit. Utilizing the manifold dynamics, interesting missions can be derived from the libration point region. In particular, low-energy escape is of great interest, and has been intensively studied.1–3) The low-energy escape requires lower cost than the escape in the two-body model. The fuel savings during escape can contribute to an increase in payload mass. However, the energy of the spacecraft after low-energy escape only permits accessing the asteroids within a narrow zone around the Earth’s orbit. Nakamiya et al.2) and Mingotti et al.3) have shown that, for the transfer from the Earth to Mars, a \(\Delta V\) of around 2 km/s is necessary after the low-energy escape a Sun-Earth halo orbit. To gain more possibility and flexibility in interplanetary missions, escape with high energy is desirable.

Lunar swingbys have proven effective in increasing escape energy in some mission designs and analyses.4–8) In particular, if a longer flight time (>40 days) is permitted, solar perturbation can be utilized to vary the \(v_{\infty}\) with respect to the Moon, greatly enhancing the flexibility of mission design. This strategy can be applied to improving the lunar encounter condition for gravity-assisted escape, or reducing the required insertion \(\Delta v\) for a lunar mission. The mission design methods of HITEN, PLANET-B, LUNAR-A and ARTEMIS have demonstrated this technique.5,9,10)

This study analyzes the Earth escape for the spacecraft initially in a Sun-Earth \(L_1/L_2\) halo orbit. It is also motivated by JAXA’s Demonstration and Experiment of Space Technology for Interplanetary voyAge (DESTINY) mission, which will be launched in 2019 and go to a Sun-Earth \(L_2\) halo orbit using solar electric propulsion (SEP).11) The possibility of extending the mission to visit a heliocentric body is currently under discussion. In order to gain sufficiently high escape energy for flexible mission design, as well as a broad reachable domain, this paper applies the associated unstable manifold for leaving the halo orbit, and then lunar swingbys for gaining energy before escape.

The paper is organized into three parts. Section 2 presents the manifold-guided lunar encounters. The Earth escape trajectories derived from the corresponding lunar swingbys are compared with direct escape along the anti-earth-ward manifold in terms of escape energy \(C_3\) with respect to the Earth. In order to further increase \(C_3\), Section 3 discusses the use of multiple lunar swingbys aided by solar perturbation to further increase \(C_3\). First, a graphical method is introduced to analyze luni-solar gravity-assisted Earth escape, revealing theoretical upper limits of the \(C_3\) achieved by double, triple and larger numbers of lunar swingbys. As considerable \(C_3\) is
found possible for a second swingby, Sun-perturbed Moon-to-Moon transfers are numerically solved for the four types of manifold-guided encounters. Results indicate the efficiency of increasing $C_3$ by a second swingby, practical achievable $C_3$, required flight time and escape directions in this scenario. Conclusions and discussions are given in the last section.

2. Manifold-guided Lunar Encounters for Gravity-assisted Escape

2.1. Halo orbits and invariant manifolds

Trajectories are considered in the circular restricted three-body problem (CR3BP) of the Sun-Earth system. The equations of motion in the Sun-Earth synodic frame are given in Appendix. The linearized equations at the collinear equilibrium points, $L_1, L_2$ and $L_3$, reveal that there exist unstable periodic orbits about these points. Halo orbits are the three-dimensional periodic orbits around the collinear points. Halo orbits are generally computed using numerical differential correction. The monodromy matrix is the state transition matrix (STM) after one period of a periodic orbit. By examining the eigenvalues and eigenvectors of the monodromy matrix, one can know the characteristics of the orbit. For the monodromy matrix of a halo orbit, there is a pair of eigenvalues with $\lambda_1 \cdot \lambda_2 = 1$. The dominant eigenvalue $\lambda_1$ is around 1500 for the Sun-Earth $L_1/L_2$ halo orbits. A small displacement along the eigenvector of the dominant eigenvalue (i.e., divergent eigenvector or unstable subspace for short) will propagate into exponentially increasing divergence from the halo orbit, since it grows $\lambda_1$ times in a period. Such a departure trajectory is along the invariant unstable manifold associated with the halo orbit. The manifold trajectory derived can go Earth-ward or anti-Earth-ward. Previous studies on low-energy escape utilize the anti-earthward manifolds. In order to apply lunar gravity assists, this paper focuses on the Earth-ward manifolds. The propagation of the perturbed states yields an unstable manifold with a tube structure. Figure 1 shows the earth-ward unstable manifold trajectories originating in the Sun-Earth $L_2$ halo orbit with a $z$-amplitude ($A_z$) of $4 \times 10^5$ km.

2.2. Manifold-guided lunar encounters

This section presents the attempt to find the manifold trajectories that encounter the Moon’s orbit. In this paper, the spacecraft is assumed to initially be in a Sun-Earth $L_2$ halo orbit. The inclination and eccentricity of the Moon’s orbit are small and hence assumed to be zero, as general intersections of unstable manifolds with the Moon’s orbit are considered regardless of the ephemeris. In addition, the Moon’s gravity is considered only at a lunar encounter, where it impulsively deflects the $v_\infty$ with respect to the Moon. Although it is a simplified model, reliable insights can still be acquired for mission design.

In Fig. 1, grey circles mark the intersections of the manifold trajectories and the ecliptic plane, outlining the intersection lines of the manifold tube and elliptic plane. It can be further observed that there are four intersections of the manifold tube and Moon’s orbit. Moreover, for the wide $A_z$ range investigated (from $1 \times 10^5$ km to $5 \times 10^5$ km), four types of intersections can be found. Note that the four intersections are found at the first crossing through the Moon’s orbit. There are more intersections that take place at the second and subsequent crossings through the Moon’s orbit, which would take longer flight time and are not discussed in this paper. The four manifold trajectories intersecting the Moon’s orbit are obtained via interpolation. They are colored in the figures. The four types of intersections are numbered in order of the lunar phases.

Supposing the Moon will be at the intersection points when the manifold trajectories arrive at the Moon’s orbit, the relative velocity ($v_\infty$) to the Moon determines the lunar gravity assist capacity. Because the Jacobi integral (see Appendix) does not change too much due to small departure $\Delta V$, distances from the Moon’s orbit to the Earth are identical and the Sun is relatively far, the manifold trajectories have comparable velocities with respect to the Earth at the lunar encounters. However, due to the different approaching directions with respect to the Moon’s orbit, the $v_\infty$ differ greatly. The $v_\infty$ of the four types of lunar encounter are given in Fig. 2 as a function of $A_z$. The manifold trajectories of Type 1 and Type 2 are shown mostly tangential to the Moon’s orbit while the manifold trajectories of Type 3 and Type 4 are mostly perpendicular. As a result, the encounters of Type 3 and Type 4 result in larger $v_\infty$ (around 1.35 km/s) than the encounters of Type 1 and Type 2. The $v_\infty$ of Type 3 and the $v_\infty$ of Type 4 are nearly equal (the two lines in the figure overlap) and do not vary too much with the size of the halo orbit. The $v_\infty$ of Type 1 and the $v_\infty$ of Type 2 are comparable. They are up to 0.6 km/s at $A_z = 5 \times 10^5$ km, and decrease relatively quickly as $A_z$ decreases.
2.3. Manifold-guided swingbys for Earth escape

This section discusses the capacity of the four lunar encounters for Moon-gravity-assisted Earth escape. \( C_3 \) is usually used to describe the escape energy. It is twice the specific energy \( \varepsilon \); that is,

\[
C_3 = 2\varepsilon = v^2 - 2\mu_E/r
\]

where \( \mu_E \) is the gravitational parameter of the Earth, and \( v \) and \( r \) are the velocity and position with respect to the Earth. For brevity, unless noted, \( C_3 \) presented hereafter refers to \( C_3 \) with respect to the Earth, and \( v_\infty \) refers to \( v_\infty \) with respect to the Moon. As \( C_3 \) can be influenced by the solar perturbation, \( C_{3LSB} \) is used to represent the osculating \( C_3 \) at the lunar swingby. The radius of the Moon’s orbit \( r_M \) is assumed to be constant (=384,400 km). In order to get the maximum post-swingby \( C_{3LSB} \), \( C_{3LSB} \), the post-swingby velocity \( v^\pm \) (superscripts ‘+’ and ‘-’ indicate the states prior to and after a swingby, respectively) should be maximized. A lunar swingby will rotate the incoming \( v_\infty^- \) by angle \( \delta \) to outgoing \( v_\infty^+ \). The bending angle \( \delta \) is associated with the perilune altitude, which can be targeted by an infinitesimal maneuver at a far distance before the swingby. In order to obtain \( v_\infty^+ \), the outgoing \( v_\infty^+ \) should be aligned with the Moon’s velocity vector as much as possible. However, \( \delta \) is limited to the \( \delta_{\text{max}} \), expressed by

\[
\delta_{\text{max}} = \pi - 2 \times \arccos\left[\mu_M/(\mu_M + r_{\text{min}}v_\infty^2)\right]
\]

where \( \mu_M \) is the gravitational parameter of the Moon, \( r_{\text{min}} \) is the minimum perilune (i.e., the sum of the Moon’s radius 1738 km and the minimum permissible flyby altitude, which is 100 km in this study). If the pump angle \( \varphi^- \) between \( v_\infty^- \) and the Moon’s velocity \( \mathbf{v}_M \) is smaller than \( \delta_{\text{max}} \), \( v^+_\text{max} \) is the sum of the \( \mathbf{v}_M \) and \( v_\infty^- \) magnitudes. Otherwise, to obtain \( v^+_\text{max} \), \( v_\infty^- \) should be rotated by \( \delta_{\text{max}} \) to approach \( \mathbf{v}_M \) in the plane determined by \( v_\infty^- \) and \( \mathbf{v}_M \). The two situations are illustrated in Fig. 3. The expression of \( v^+_\text{max} \) is,

\[
v^+_\text{max} = \begin{cases} 
\mathbf{v}_M + v_\infty^- & (\varphi^- \leq \delta_{\text{max}}) \\
\sqrt{v_M^2 + v_\infty^2 + 2v_Mv_\infty\cos(\varphi^- - \delta_{\text{max}})} & (\varphi^- > \delta_{\text{max}})
\end{cases}
\]

Then, one can acquire the capacity of the lunar encounter for gravity-assisted Earth escape, which is expressed by,

\[
C_{3LSB}\text{max} = v^+_\text{max}^2 - 2\mu_E/r_M
\]

The \( C_{3LSB}\text{max} \) for each type of lunar swingby as a function of \( A_z \) is shown in Fig. 4. As explained earlier, the velocities of the manifold trajectories with respect to the Earth at lunar encounters are comparable, and so is \( C_{3LSB}^- \) (i.e., \( C_3 \) before lunar swingby). For comparison, \( C_{3LSB}^- \) is also displayed in the figure. Without lunar swingbys, the manifold trajectories are considered non-escape as \( C_{3LSB}^- \) is below zero. Similar to the profiles of \( v_\infty^- \), the \( C_{3LSB}\text{max} \) of Type 3 and Type 4 do not vary too much with \( A_z \), around 2.6 km/s^2. The \( C_{3LSB}\text{max} \) of Type 1 and Type 2 are much smaller, with 0.5 km/s^2 at \( A_z = 5 \times 10^5 \) km. Furthermore, the swingbys of Type 1 and Type 2 cannot lead to Earth escape if \( A_z \) is smaller than 3 \times 10^5 km (however, the solar perturbation might change the escape situation slightly; see next subsection).

2.4. Comparison with direct escape along the anti-Earth-ward manifold

As has been mentioned, by varying the bending angle \( \delta \) within \( \delta_{\text{max}} \), one can get various post-swingby states as well as different \( C_{3LSB}^+ \). However, the Sun also influences the trajectory, especially at the edge of the Earth’s sphere of influence. A trajectory with low positive \( C_{3LSB}^+ \) could be decelerated and cannot escape for a long time. To examine escape directions, the post-swingby states are propagated until the Earth’s gravity is negligible. For this purpose, a sphere of escape judgment (SoE) centered at the Earth is defined with a
radius of 0.02 AU\( ^\dagger \) (i.e., approximately two times the Earth-
\( L_2 \) distance). At this distance, the Earth’s gravity is less than
one tenth of the Sun’s. If a post-swingby trajectory cannot
reach the SoE in a sufficiently long time (i.e., 60 days in this
study), it is considered non-escape. Furthermore, the escape
due to a lunar swingby can be compared with the direct es-
cape along the anti-Earth-ward unstable manifold. In the fol-
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cape along the anti-Earth-ward unstable manifold. In the fol-
3. Multiple Lunar Swingbys for Earth Escape

In the preceding section, the lunar swingbys of Type 1 and
Type 2 are found to be ineffective for Earth escape. In order
to sufficiently utilize these manifold-guided lunar encoun-
ters, subsequent lunar swingbys are considered. Under the
two-body model, multiple lunar swingbys have invariant \( v_\infty \)
with respect to the Moon. However, solar gravitational per-
turbation (i.e., solar tidal force) can vary \( v_\infty \) if the loop be-
tween the two lunar swingbys reaches the region where solar
perturbation is significant. The solar tidal force in the Earth-
centered inertial frame and its effect on orbits around the
Earth are schematically depicted in Fig. 6. As illustrated,
after the first lunar swingby (S1), a consequent orbit with its
apoee far away in 1st or 3rd quadrants will experience posigre
deceleration near the apogee, and come back to

\( ^\dagger \)Astronomical Unit, 1 AU = 1.5 \times 10^8 \text{ km} \) (i.e., mean Sun-Earth dis-


tance).
tour of \( r_a = 8 \times 10^5 \text{km} \) is drawn to separate the regions where solar perturbation is insignificant (upper) and significant (lower). If the post-swingby state is below this contour, such as \( a_{S1} + p \) in the figure, the subsequent S1-to-S2 (i.e., Moon-to-Moon) transfer is perturbed by the Sun, but \( J \) is maintained. Therefore, the state will slide along the contour of the same \( J \) level during the transfer, and terminate at an \( S2^- \), such as \( a_{S2}^- p \) and \( a_{S2}^- p' \). Along a \( J \) contour towards the direction of \( v_\infty \) increase, \( \varepsilon \) decreases, suggesting deceleration by the Sun, and \( \alpha \) increases, reflecting solar influence on orbits’ shape, as is shown in Fig. 6. If the post-swingby state is above the \( r_a = 8 \times 10^5 \text{km} \) contour, such as \( a_{S1} + a \), which suggests a subsequent nearly-unperturbed transfer, \( v_\infty \) will not change due to the transfer, thus \( S2^- \approx S1^+ \). The \( S2^- \) state reflects the \( C_{3LSB}^+ \) of the second swingby. In summary, the graph can display the influence of the Moon (vertical motion) and Sun (motion along a \( J \) contour) on \( C_{3LSB}^+ \). This graph is referred to as the swingby-Jacobi graph for conciseness.

For unperturbed transfers, no matter how many times lunar swingbys are performed, as \( v_\infty \) is invariant, the variation of \( C_{3LSB}^+ \) is confined by vertical motion on the graph. The upper limit of the \( C_{3LSB}^+ \) for various \( v_\infty \) is found to be \( 2.3 \text{km}^2/\text{s}^2 \) at the tangent point of the contours of \( r_a = 8 \times 10^5 \text{km} \) and the contours of \( C_{3LSB}^+ \) (\( S2^- \)). To further increase \( C_{3LSB}^+ \), the region affected by solar perturbation should be explored.

Inspecting Fig. 7, the contours of \( J \) are shown tangential to the contours of \( C_{3LSB}^+ \) at \( \alpha \approx 80^\circ \). High \( \alpha \) results in high \( v_\infty \), but limited bending angle. \( \alpha = 80^\circ \) appears to be the optimal encounter condition for a post-swingby trajectory to get the largest \( C_{3LSB}^+ \). If the new \( S2^- \) state approaches \( \alpha = 80^\circ \), such as to \( a_{S2}^- 2^- \), \( C_{3LSB}^+ \) will increase. Oppositely, if the state slides away from \( \alpha = 80^\circ \), such as to \( a_{S2}^- 2^- \), \( C_{3LSB}^+ \) will decrease. In addition, along the \( \alpha = 80^\circ \) level, \( C_{3LSB}^+ \) increases with \( J \). Then, one can estimate the upper limit of \( C_{3LSB}^+ \) of \( S2 \) based on the \( S1 \) state. Considering the manifold-guided \( S1 \), for Type 1 and Type 2, the \( v_\infty \) ranges from 0.24 to 0.6 km/s for the range considered for \( A_1 \) (see Fig. 2). Points \( b_{S1} \) and \( c_{S1} \) locate \( \psi^+ = 0^\circ \), and thus maximize \( J^+ \) for the two \( v_\infty \) boundaries.

Along the \( J \) contours linking with \( b_{S1} \) and \( c_{S1} \), the upper limit of \( C_{3LSB}^+ \) are found to be 2.6 and 3.7 km²/s² at \( \alpha \approx 80^\circ \) (\( b_{S2} \) and \( c_{S2} \)). For Type 3 and Type 4, the \( v_\infty \) is around 1.35 km/s and \( \psi^- = 120^\circ \). The \( v_\infty \) magnitude constrains the bending angle. It can be computed that, \( \psi^+ > 50^\circ \) for Type 3 and Type 4. Then, the upper limit of \( C_{3LSB}^+ \) along the \( J \) level that links with the state \( e_{S1}^- \) (1.35, 50) is 5.6 km²/s² (\( e_{S2}^- \)). The upper limit of \( C_{3LSB}^+ \) of the \( S2 \) for the four types of \( S1 \) is shown as a function of \( A_1 \) in Fig. 9. The limitation of the swingby-Jacobi graph should be noted. The lunar phase of \( S1 \), which defines the initial condition along with \( v_\infty \) and \( \psi^- \), and flight time are not specified in the graph. Therefore, not every \( S2^- \) state along the \( J \) level can be explored from the \( S1^+ \) state within a limited flight time. Nevertheless, given no flight time constraint, it is reasonable to assume that every state on the \( J \) level can be reached. Therefore, the upper limits obtained from the graph are the theoretical maxima that should not be exceeded in the real world.

Since flight time is critical in space missions, it is limited to 200 days for further discussions. If the spacecraft departs to a hyperbolic orbit (\( \varepsilon > 0 \)) at \( S1 \), it will probably escape. In that case, orbits such as resonance orbits with the Earth and Sun-Earth Lyapunov orbits that are large enough to intersect with the Moon’s orbit are possible Moon-to-Moon transfer solutions. But these orbits require significant flight time generally.
Namely, the solution set is, therefore, the state change is bound by the contour with $\varepsilon = 0$. Hence, the limit of $C_{3LSB}^+_{\text{max}}$ of the second lunar swingby would be around 3.3 km$^2$/s$^2$, which is acquired at the tangent point of the contours of $\varepsilon = 0$ and $C_{3LSB}^+_{\text{max}}(S_2)$. In addition, if the second swingby delivers the spacecraft to a retrograde orbit, the spacecraft can encounter the Moon once more on the outbound leg, as is demonstrated in Kawaguchi et al. and McElrath et al. The solutions of $\psi^+$ and $v_\infty$ to retrograde transfers are obtained by solving the Lambert problem for varied positions along the Moon’s orbit and the corresponding flight time. The solution sets are represented by the green line in Fig. 10. The last second swingby can shift $S_2^-$ to the $S_2^+$ along the green line for a retrograde transfer to the Moon ($S_3$). As the consequent $S_2$-to-$S_3$ transfer is within the Moon’s orbit, solar perturbation cannot significantly change the encounter state. Hence, $S_3^- = S_2^+$. As is shown, states along the green line upon $\varepsilon = 0$ suggest hyperbolic transfers, which open up a pathway to increase $C_{3LSB}^+_{\text{max}}$. However, the bending angle limit sets a constraint. The lower boundaries of $\psi^+$ are computed for various $S^-$ states along the $\varepsilon = 0$ contour, which are represented by the blue line in Fig. 10. The upper limit of $C_{3LSB}^+_{\text{max}}$ for the third swingby is found to be 5 km$^2$/s$^2$ at the intersection of the lines of the retrograde transfer solution and lower boundary of $\psi^+$. Note that this upper limit of $5$ km$^2$/s$^2$ also applies to other cases with larger numbers of swingbys.

### 3.2. Solve for Sun-perturbed Moon-to-Moon transfers

According to Fig. 9, a second lunar swingby might increase $C_{3LSB}$ to a considerable level of 3.3 km$^2$/s$^2$ in 200 days. The second lunar swingbys for the manifold-guided S1 are to be solved. This subsection presents the routine of solving the planar S1-to-S2 transfers for a given S1 condition.

The initial condition of an S1-to-S2 transfer is defined by the direction of $v_{\infty}^+$. In the planar case, longitude angle $\beta$ with respect to the Earth-Moon axis is used to specify the direction of $v_{\infty}^+$. After a time of flight ($ToF$), the distance to the Moon’s orbit $\Delta d$ and phase difference $\Delta \theta$ from the lunar phase should be zero for a re-encounter event. $\beta$ and $ToF$ determine whether the spacecraft re-encounters the Moon. Namely, the solution set is,

$$[(\beta, ToF) | \Delta \theta = 0 \land \Delta d = 0]$$

In searching the solutions, $\beta$ is changed from 0° to 360° in an initial increment of 0.05°. The initial conditions that cannot have osculating $r_d$ greater than $8 \times 10^5$ km are excluded from the search. Otherwise, there will be solutions of resonances with the Moon, which are not the major concern here and can be solved in a simpler way. The initial state of given $\beta$ is propagated until the trajectory reaches the Moon’s orbit from outside. Thus, at termination, the trajectory has passed through the apogee where solar perturbation exerts the greatest influence on the trajectory. Moreover, this step imposes $\Delta d = 0$ and can return the corresponding $ToF$ and $\Delta \theta$. Then, the problem is simplified to locating $\Delta \theta = 0$. If the sign of $\Delta \theta$ changes at two consecutive samples, the interval between the two samples should include a solution. Close guesses of solutions are obtained by interpolating $\beta$ and $ToF$ at $\Delta \theta = 0$ in the solution-including intervals. The last step is to get the accurate $\beta$ and $ToF$ by performing differential corrections to target the Moon’s position. Note that the propagation time is limited to 200 days. Solutions in the $\beta$ intervals that cannot lead to a comeback to the Moon’s orbit in 200 days are excluded from discussion. In addition, the $\beta$ intervals that are not inside the bendable angle region are also excluded.

On the other hand, $\Delta \theta$ becomes very sensitive to $\beta$ as the period of the post-swingby orbit increases. A tiny change of $\beta$ can result in a great shift in $\Delta \theta$. Consequently, the true $\Delta \theta$ variation cannot be captured by the fixed step-size sampling. To cope with this, the step size of $\beta$ is adjusted to maintain the changes of $\Delta \theta$ to be smaller than 30°. The resolution of $\beta$ is down to 0.007° for the longest $ToF$ cases, and an increment as great as 1.5° is found sufficient for the shortest $ToF$ cases. With the step-size control, the algorithm becomes efficient and unlikely to miss solutions.

In addition, there is another case of lunar encounter. The one passing the Moon’s orbit on the inbound leg (inbound case) is already considered. The other one passes the Moon’s orbit from inside (outbound case). The outbound case can be easily derived from the states at the inbound crossing as the trajectory has come to the near-Earth realm where the Keplerian elements can be applied to obtain $\Delta \theta$ and $ToF$ at the outbound crossing. Moreover, there are also cases that the trajectory passes the Moon’s orbit several times before a re-encounter. To find multiple-loop solutions, the program is modified to identify all inbound crossings and return the corresponding $\Delta \theta$ and $ToF$ variations for each inbound and outbound crossing. Lantoine and McElrath have solved for Moon-to-Moon transfers for various $v_\infty$, flight time and orbit types, using grid search and continuation method. However, the multiple-loop Moon-to-Moon transfers are not presented in this work.

The routine described in this paper is executed using Matlab R2012a on a computer equipped with the following: CPU, Intel i7-3770 @ 3.4 GHz and 8 GB of RAM. For a given S1, the program generally finds all Sun-perturbed Moon-to-Moon solutions in 2 min.
3.3. Results and discussions

The S1-to-S2 transfers solved for each type of manifold-guided encounter for $A_z = 4 \times 10^5$ km are presented here. Because the problem of interest is high-$C_3$ Earth escape, the solutions with $v_\infty$ lower than 0.5 km/s at S2 are not presented. Figure 11 shows the transfers with one Sun-perturbed loop. Because the transfers shown result in increased $v_\infty$ at S2 for Type 1 and Type 2, the trajectories are decelerated by the Sun. The apogees of the transfers for Type 1 and Type 2 are generally in 1st or 3rd quadrants accordingly.

Figure 12 shows the two-loop transfers for Type 2 as an example, with one solution highlighted. It can be seen that, after one loop, the apogees shift to 1st or 3rd quadrant. Within 200 days, the solutions are found to be up to three loops for the S1 of Type 3 and Type 4, and two loops for the S1 of Type 1 and Type 2.

The $C_{3LSB}^{+\text{max}}$ of the S2 vs ToF is plotted in Fig. 13. The maximum $C_{3LSB}^{+\text{max}}$ of S2 found in 200 days is 2.7 km$^2$/s$^2$ for all types. The S2 for the S1 of Type 1 and Type 2 achieve this practical maximum level in 95 and 75 days, respectively. However, the second swingby for Type 3 and Type 4 cannot further increase $C_{3LSB}^{+\text{max}}$ from the level of the first swingby. The second swingby options with $C_{3LSB}^{+\text{max}} > 2$ km$^2$/s$^2$ steadily occur after 70 days.

It has been concluded that $J$ increase at S1 and $\alpha$ approaching 80° at S2 contribute to increasing $C_{3LSB}^{+\text{max}}$. The S1 and S2 states are plotted on the $\alpha$-J plane in Fig. 14. It can be seen that there are some S2$^-$ states with $\alpha$ near 80°, but rare states on the upper side where $J$ and $\epsilon$ are high. Because high-$\epsilon$ orbits have long periods, within a finite ToF, the chance of re-encounter is relatively rare. The upper limit of 3.3 km$^2$/s$^2$ for double swingbys is given at $\epsilon = 0$ without specifying the condition of S1 (i.e., lunar phase, $v_\infty$ and $\varphi^*$). A small distribution of S1 conditions can lead to transfers with $\epsilon \approx 0$ within 200 days. Since there are only four specific S1 conditions using manifold transfer, the practical maximum (2.7 km$^2$/s$^2$) is shown not close to the theoretical limit. On the other hand, McElrath et al.14) have computed double lunar swingbys for various S1 conditions within seven months ($\approx$200 days) and shown that the maximum $C_{3LSB}^{+\text{max}}$ is 3.25 km$^2$/s$^2$. In an experiment of extending ToF, the results of which are not presented in this paper, an S2 solution with $C_{3LSB}^{+\text{max}}$ of 3.23 km$^2$/s$^2$ can be found for the S1 of Type 2 in around 300 days, which is close to the limit of 3.3 km$^2$/s$^2$.
Motivated by the increasing interest in halo orbit missions, the Earth escape strategy of utilizing the unstable manifold and lunar swingbys is proposed and analyzed. First, the four types of manifold-guided lunar encounters are obtained. Two types of them can lead to effective lunar gravity assists and a maximum $C_{3\text{LSB}}^+$ of 2.6 km$^2$/s$^2$ with respect to the Earth.

As the $v_{\infty}$ of the encounters of Type 1 and Type 2 are not high enough for the lunar swingbys to effectively increase $C_{3\text{LSB}}$, subsequent lunar swingbys utilizing solar tidal force to change the $v_{\infty}$, and thus the maximum achievable $C_{3\text{LSB}}^+$, are discussed. The swingby-Jacobi graph is presented in this paper. Without numerically solving various Moon-to-Moon transfers, it reveals that the theoretical upper limits of the $C_{3\text{LSB}}$ achieved by short swingbys without Sun-perturbed transfers, double and a larger number of swingbys are 2.3 km$^2$/s$^2$, 3.3 km$^2$/s$^2$ and 5 km$^2$/s$^2$, respectively. Within a $ToF = 200$ days, the numerically solved second swingbys for the four types of manifold-guided encounter can achieve a maximum $C_{3\text{LSB}}$ of 2.7 km$^2$/s$^2$ for $A_1 = 4 \times 10^5$ km. In particular, for Type 1 and Type 2, allowing another 75–95 days to perform a second swingby, the $C_{3\text{LSB}}$ can be increased to the practical maximum. Therefore, for the S1 with low $v_{\infty}$, $C_{3\text{LSB}}$ can be efficiently increased by applying a second lunar swingby.

The lunar swingby option may require a longer flight time to achieve Earth escape than the direct manifold escape. However, the swingby option that lead to considerable $C_3$ largely broadens the choices for a direct visit to heliocentric bodies, as well as enhances the EDVEGA technique, to which attention should be paid when extended missions for halo orbits are considered.

This study assumes the halo orbit mission has been pre-phased for a lunar encounter. However, for general extended missions, the halo orbit mission should not be pre-phased for a future destination. Because the use of unstable manifolds along with lunar gravity assists is shown advantageous, follow-up work will investigate the phasing cost.

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Appendix

The Circular Restricted Three-Body Problem (CR3BP) assumes two primary bodies moving in a circular orbit about their barycenter. The mass of the third body is negligible compared to the masses of the two primaries. The two primaries can be the Sun and Earth, the Earth and Moon, etc. The rotating coordinate system with the barycenter at the origin and the primaries fixed on the x-axis is chosen to describe the motion of the third body. For convenience, the angular velocity of the rotating frame, total mass and distance between the two primaries are normalized to 1. $\mu$ is the ratio of the mass of the secondary primary body $m_2$ to the mass of the first primary body $m_1$. The $m_1$ and $m_2$ become $1-\mu$ and $\mu$ in the normalized model. Then, the coordinates of the first and secondary bodies are $[-\mu, 0, 0]$ and $[1 - \mu, 0, 0]$, respectively, as shown in Fig. A.1. The equations of motion of the third body are:

$$\ddot{x} - 2\dot{y} = \frac{\partial U}{\partial x}$$  \hspace{1cm} (A.1)
$$\ddot{y} + 2\dot{x} = \frac{\partial U}{\partial y}$$  \hspace{1cm} (A.2)
$$\ddot{z} = \frac{\partial U}{\partial z}$$  \hspace{1cm} (A.3)

where the pseudo-gravitational potential $U$ in the system is

$$U = \left(x^2 + y^2\right)/2 + (1-\mu)/r_1 + \mu/r_2$$

where

$$r_1 = \sqrt{(x + \mu)^2 + y^2 + z^2}, \quad r_2 = \sqrt{(x - 1 + \mu)^2 + y^2 + z^2}$$

The system has an integral of motion,

$$J = 2U - \left(x^2 + y^2 + z^2\right)$$  \hspace{1cm} (A.4)

which is constant and is called the Jacobi integral.

Equilibrium points

Szebehely\(^{17}\) has given the details of resolving the five equilibrium points from the equations of motion. They are also referred to as Lagrangian points labeled as $L_1, \ldots, L_5$. The three collinear points, $L_1, L_2$ and $L_3$, are unstable. The geometries of the five equilibrium points are depicted in Fig. A.1.

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