We consider the interplanetary trajectory design problem posed by the 8th edition of the Global Trajectory Optimization Competition and present the end-to-end strategy developed by the team ACT-ISAS (a collaboration between the European Space Agency’s Advanced Concepts Team and JAXA’s Institute of Space and Astronautical Science). The resulting interplanetary trajectory won 1st place in the competition, achieving a final mission value of $J = 146.33$ [Mkm]. Several new algorithms were developed in this context but have an interest that go beyond the particular problem considered, thus, they are discussed in some detail. These include the Moon-targeting technique, allowing one to target a Moon encounter from a low Earth orbit; the 1-$k$ and 2-$k$ fly-by targeting techniques, enabling one to design resonant fly-bys while ensuring a targeted future formation plane; the distributed low-thrust targeting technique, admitting one to control the spacecraft formation plane at 1,000,000 [km]; and the low-thrust optimization technique, permitting one to enforce the formation plane’s orientations as path constraints.

Nomenclature

- $a$: Orbit semi-major axis
- $e$: Orbit eccentricity
- $J$: Mission value (performance index)
- $\delta$: Declination of a radio source
- $\Delta t_0$: Starting time of Phase 3b
- $\Delta t_w$: Upper time bound on the Phase 3b search for potential targets along celestial track
- $\Delta t_{i-}$: Approximate observation time in Phase 3b
- $\Delta t_{i}^{*}$: Observation time in Phase 3b
- $O$: List of radio-sources observed during Phase 3b
- $V$: Previously observed radio sources of Phase 3b
- $V^{+}$: Solutions of Phase 3b
- $h$: Smallest of the three altitudes of the observing triangle
- $\mu$: Moon gravitational parameter
- $P$: Multiplicative factor

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I. Introduction

The 8th edition of the Global Trajectory Optimization Competition (GTOC8) was organized by Jet Propulsion Laboratory in the first half of 2015. In this paper, the end-to-end strategy developed by the team ACT-ISAS (a collaboration between the European Space Agency’s Advanced Concepts Team and JAXA’s Institute of Space and Astronautical Science) is described. Some of the authors had previously developed complex interplanetary trajectories in the framework of other GTOC competitions\(^1\)\(^2\) as members of the same team. The problem considered by GTOC8 was that of a “high-resolution mapping of radio sources in the universe using space-based Very-Long-Baseline Interferometry (VLBI)” \(^3\). Its mathematical formalization can be read in the work written by the competition organizer, Anastassios Petropoulos.\(^3\) We refer the reader to this paper for all formal details on the interplanetary trajectory problem studied in detail here.
Figure 1. Ideal orbital geometries observed from an ideally placed radio source on the Moon line of nodes. The $0^\circ$, $60^\circ$, $60^\circ$ (left) and the $90^\circ$, $90^\circ$, $90^\circ$ (right) are visualized.

II. Preliminary Analysis

An overall design strategy, for the GTOC8 problem, is designed having in mind the maximization of the mission value defined as:

$$J = \sum_{j=1}^{N} P_i h_i (0.2 + \cos^2 \delta_i),$$

where $h_i \geq 10000$ [km] is the observation baseline, defined as the smallest of the three altitudes of the observing triangle (the triangular formation acquired by the three satellites at the time of the $i$-th observation); $P_i \in \{1, 3, 6\}$ is the multiplicative factor that favours increasing $h$ values when repeating observations; and $\delta_i$ is the latitude of the observed radio source. While the exact values of these numbers at each observation, and thus of $J$, will be the result of a complex trajectory design, it is useful to note early-on how low latitude observations are highly favoured as well as large values of $h$ connected with a large $P = 6$ multiplier (note that this implies that the same radio source is observed twice before with increasingly smaller baselines$^3$).

A. The ideal formation

Given the constraint $r < 1,000,000$ [km] on the maximum magnitude of the spacecraft position vector, it follows that the maximum value for the baseline, $h$, of an observation (corresponding to an equilateral triangle with vertexes on the allowed domain border) is 1,500,000 [km]; hence, the maximum value of one single ideal observation (taken with $P = 6$) is 10,800,000 [km]. For the occurrence of the ideal case, the same radio source (having $\delta = 0$) must have been scored twice already, delivering at most a value of 200,000 [km] at its first observation and 1,800,000 [km] at its second. In general, for any given $P = 6$ observation, a maximum of only $\frac{20}{27} \approx 20\%$ of its value can be delivered by the previous two observations. This suggests to implement a solution strategy where the number of $P = 6$ observations is maximized, while the $P = 1$ and $P = 3$ observations are only used to enable $P = 6$ observations, and not, at least in a first instance, to build up the overall mission value. The ideal observation discussed above can be obtained repeatedly placing the three satellites on circular orbits with semi-major axis equal to 1,000,000 [km]. Two options, shown in Figure 1, are possible: three orbits at $90$ [deg] of inclination and three orbits at $0$, $60$ and $60$ [deg] inclination, the latter two orbits having a RAAN difference of $180$ [deg]. In the first case, the ideal formation is kept during the whole orbit, while in the second case it is only acquired twice per orbit, corresponding to, roughly, once every 57.6 days. As we do not want to repeat the same observation more than once (under the hypothesis that the $P = 1$ and $P = 3$ observations are already done), we will have to modify the ideal
geometry using thrust to allow the targeting of different radio sources. We observe that this requires a larger thrust effort in the first case, where the formation plane has no natural dynamics and is fixed. Also, any re-targeting manoeuvre in the first case requires orbital inclination changes, while in the second case the formation plane’s orientation targeting can be achieved by merely changing the phase of \( S_2, S_3 \) (see Figure 1). The 0, 60 and 60 [deg] is then considered as the ideal orbital geometry.

**B. The chosen design strategy**

The design strategy chosen divides the overall mission in 3 main phases and is aimed at maximising the number of \( P = 6 \) observations with \( h \) as close to its ideal value as possible. Alternative designs are feasible and briefly discussed in a later section of the paper.

1. **Phase 1 - Get to the Moon**

The three spacecraft start their journey on an equatorial circular orbit at an altitude of 400 [km]. The initial \( \Delta V \) available from the launcher, a maximum 3 [km/s], does not suffice to send them directly to a Moon encounter. Hence, a spiralling out phase is required, which we refer to as **Phase 1** or, simply, “Get to the Moon”. This first phase starts at \( t_0 \) and ends after \( T_1 \) when the first of the three spacecraft arrives at a Moon encounter. The Moon encounter relative velocities eventually achieved are indicated with \( V_{S_1}^\infty, V_{S_2}^\infty, \) and \( V_{S_3}^\infty \). As our goal is to maximise the number of \( P = 6 \) observations, it follows that phase 1 has to be completed as quickly as possible, resulting in a time-optimal problem. No observations are made during this phase negating a requirement for out of plane motion, thus, the Moon encounters occur at the Moon ascending and descending nodes, which in turn, allows for a simplified spiralling out design.

2. **Phase 2 - Play the Moon**

After the first spacecraft arrives at the Moon, the second trajectory phase starts, which we refer to as **Phase 2** or, simply, “Play the Moon”. At each Moon encounter, each spacecraft performs a Moon fly-by designed to put the spacecraft in a Moon resonant orbit. This guarantees a further Moon encounter while also targeting a radio-source observation at some successive epoch. We will refer to this fly-by as a \( k \)-targeting manoeuvre, after the variable \( k \) used to denote the crank angles chosen to target an observation, as detailed later. Note that depending on the details of the trajectory, at each node there could be one, two or three spacecraft performing a fly-by. We refer to these cases as 1-\( k \), 2-\( k \) and 3-\( k \) targeting manoeuvres, but we will only use 1-\( k \) and 2-\( k \) targeting as it is convenient to occupy both Moon nodes. Assuming that at each successive Moon ascending and descending node, there is at least one spacecraft performing a fly-by, there will be a \( k \) targeting manoeuvre approximately each 13.6 days. This seems like a good frequency given the constraint of 15 days between successive observations.

3. **Phase 3a - Get out**

Having observed a sufficient amount of radio sources with multiplicative factors \( P = 1 \) and \( P = 3 \), the spacecraft use one last Moon fly-by to start a transfer that targets the ideal orbital geometry of 0, 60 and 60 [deg] inclination. We refer to this as **Phase 3a** or, simply, “Get out”. During **Phase 2**, no propulsion is used, thus the mass of the spacecraft is unchanged, as well as their relative Moon encounter velocities \( V_{S_1}^\infty, V_{S_2}^\infty, \) and \( V_{S_3}^\infty \). The Moon velocity is \( V_{MAN} = 1039.77 \) [km/s] at the ascending node and \( V_{MDN} = 1003.98 \) [km/s] at the descending node. As a consequence, the maximum inclination that the spacecraft can acquire after the last Moon fly-by of **Phase 2** is:

\[
  i = i_M \pm \arcsin \left( \frac{V^\infty}{V_M} \right),
\]

where the \( \pm \) corresponds to the two possible extremal exit conditions (up and down). As an indication, the arcsin contribution ranges from 30 to 64 [deg] as \( V^\infty \) increases from 550 to 900 [m/s]. The spacecraft propulsion system during **Phase 3a** is, thus, mainly used to circularize the orbit at 1,000,000 [km] and to acquire the correct ideal phasing; the inclination change can be taken care of by the initial fly-by if we assume two spacecraft have enough \( V^\infty \). During **Phase 3a**, some further radio sources can be observed, but only a few options are available as the main trajectory goal is to acquire the target ideal geometry in the minimum time.
4. Phase 3b - The million kilometer game

Once the three spacecraft have been inserted in their final ideal orbital configuration, the low-thrust propulsion system will be used to control the formation plane. They, thus, observe again the radio sources previously observed (mainly) during Phase 2 but now with a baseline large enough to allow for the multiplicative factor $P = 6$. This is what we refer to as Phase 3b or, simply, “The million kilometer game”.

The described design strategy relies on the fact that the same radio sources are observed at low and medium baselines during Phase 2 and Phase 3a, and then again during Phase 3b, but now with a large enough baseline so as to allow for the multiplicative factor $P = 6$. A simple “trick” ensures this happens without introducing any further complexity: having designed Phase 1 and, thus, having computed $V_{S1}^\infty$, $V_{S2}^\infty$, $V_{S3}^\infty$ (as during Phase 2 these and the spacecraft masses will remain unchanged), we may start designing Phase 3 with the aim to observe as many different radio sources as possible with large baselines. We may then design Phase 2 as a last step, trying to target the same radio observations with smaller baselines.

III. Phase 1 - Get to the Moon

During the first phase, the three spacecraft travel to encounter the Moon at one of the nodes using a planar transfer. In order to design such a transfer, we assume the thrust control law in the form $T = T u$, where $u$ is a unit vector and $T \leq T_{max}$ a constant parameter. The spacecraft dynamics (two dimensional) is thus:

$$\ddot{r} = -\frac{\mu}{r^3} r + \frac{T}{m} u,$$
$$\dot{m} = -\frac{T}{I_{sp} g_0}.$$ (2)

Assuming a starting position on the x-axis, say $r_0 = [-r_0, 0]$, with velocity, $v_0 = [0, -v_0]$, we numerically propagate the above equations, halting the numerical integration when either $r = r_{AN}$ or $r = r_{DN}$, according to the targeted Moon node passage (without loss of generality we assume the ascending node is chosen here). While $r_0$ is the parking orbit radius, we compute $v_0$ as the circular velocity on the parking orbit plus the launcher $\Delta V = 3000$ [m/s]. The anomaly $\theta_2$, defined in Figure 2, is then easily computed as $\theta_2 = \pi + \arctan 2(y_f, x_f)$, where $x_f, y_f$ are the Cartesian coordinates of the final condition reached, taken to be on the line of nodes. From the resulting time of flight, $t_f$, we also compute $\theta_1$ as the anomaly between the line of nodes and the spacecraft position vector along its initial parking orbit at $t_{AN} - t_f$, where $t_{AN}$ is the epoch of the targeted Moon ascending node passage. As shown in Figure 2, by construction, if $\theta_1 + \theta_2 = 2\pi$ the spiral transfer is feasible. This suggests to design the outgoing spirals by choosing a thrust

Figure 2. Spiral design is obtained by finding the thrust $T$ as a solution to the equation $\theta_1(T) + \theta_2(T) = 2\pi$. 

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law parametrized by $\bar{T}$ and finding the value of $\bar{T} \leq T_{max}$ with a zero finding method so that,

$$\theta_1(T) + \theta_2(T) = 2\pi.$$  \hspace{1cm} (3)

Three control laws defining the thrust direction $u$ are considered.

a. **Tangential control law**

The spacecraft is constantly keeping a perfectly tangential thrust so that:

$$u = \hat{i}_v,$$  \hspace{1cm} (4)

where $\hat{i}_v$ is a unit vector aligned with the spacecraft velocity. Under this control law, once we fix the Moon node passage targeted, Eq.(3) admits infinitely many solutions; each one corresponding to a different number of revolutions needed to first reach the node distance. In our case, we are mainly interested in getting to the moon in the shortest possible time, so the minimum number of revolutions can be selected, and a unique spiral is thus computed for each target Moon node passage.

b. **Fixed perigee control law**

The tangential control law results in a transfer that encounters the moon at a low relative velocity (on the order of 550 [m/s]), as the transfer orbit perigee is also increased during the transfer. In order to find transfers that allow for larger relative velocities at the Moon encounter and, thus, higher inclinations after a Moon fly-by, see Eq.(1), we consider a second control law that is guaranteed to keep the orbit perigee fixed while increasing its apogee.\(^4\) Such a control law has the form:

$$\left\{ \begin{array}{l}
u = [1,0] \\ u = \text{sign}(\sin f) \frac{\vec{p}}{|\vec{p}|} \end{array} \right. \begin{array}{ll} f = 0 \\ f \neq 0 \end{array}$$  \hspace{1cm} (5)

where $\vec{p} = r \sin f \hat{i}_v + [2a(\cos f + 1) - 4a^2(1 - e)/r] \hat{i}_n$. As above, under this control law infinite solutions exist, and we select the one having the minimum number of revolutions (minimum time); hence, we obtain a unique spiral for each target Moon node passage. The resulting relative encounter speed is increased to the order of 900 [m/s].

c. **Inversion control law**

In order to allow for greater flexibility in the selection of the final Moon encounter relative velocity, we consider a third control law that keeps the thrust as tangential but inverts its direction within an angle $\nu$ from the orbit apogee. Formally:

$$\left\{ \begin{array}{l}
u = \hat{i}_v \\ u = -\hat{i}_v \end{array} \right. \begin{array}{ll} f \in [\nu - \pi, \pi - \nu] \\ f \notin [\nu - \pi, \pi - \nu] \end{array}$$  \hspace{1cm} (6)

\hspace{1cm} 

Figure 3. Different spirals reaching the Moon at the descending node. Purely tangential thrust (left), thrust inversion at $\nu = 3.75$ [deg] (center) and fixed perigee control law (right). Encounter $v_\infty$ are, for these spirals, 555, 824 and 829 [m/s].
Such a control law, for a fixed $\nu$, also allows the computation of a unique spiral for each target Moon node passage; however, by adjusting $\nu$, we may vary continuously the final encounter relative velocity gaining some design flexibility.

For illustration purposes, we visualize some spiralling out trajectories in Figure 3, which are obtained for the same descending node Moon passage using the different design techniques. We note that the same technique could be applied with control laws defined using more than one parameter at the cost of increasing the complexity of numerically finding the solution to the equivalent of Eq. (3).

IV. Phase 3 - 1,000,000 km

The third phase of the trajectory is where the baseline of the interferometric measurements is the highest. Its design only requires $V_{S1}^\infty$, $V_{S2}^\infty$, $V_{S3}^\infty$, and the information about the node they refer to, e.g. [AN(+1), AN(+1), DN] indicates that $S_3$ performs its last fly-by at the descending node and $S_1$, $S_2$ at the following ascending node. The exact epoch of the node Moon passages is decided later when the whole trajectory is assembled. The whole of Phase 3 is, thus, designed in a relative timeline. This is possible as radio-sources are fixed in the celestial sphere; hence, we will be able to move the start of Phase 3 to any node passage epoch as long as we respect the node sequence (i.e. [AN(+1), AN(+1), DN]). The idea is to first acquire the ideal orbital geometry, visualized in Figure 1, consisting of three satellites in circular orbits at inclination 0[deg], 60[deg] and 60[deg]; thus, they form an equilateral triangle of maximal side twice per orbit (Phase 3a). Once we have reached this final target configuration, the on-board propulsion is used to target as many different radio-source observations as possible in the shortest time (Phase 3b).

A. Phase 3a - Get out

In order to acquire the ideal orbital configuration, three spacecraft transfers are designed in sequence, using as initial conditions the output from the three spiral transfers in Phase 1. At this stage, Phase 2 is neglected as the three Moon encounter velocities, $V_{S_i}^\infty$, and spacecraft masses, $m_i$, as well as the nodes where the encounters happen, are invariant. The low-thrust, time-optimal control problem of a spacecraft performing a Moon fly-by at $t_0$ while targeting a final “virtual” planet (subscript $P$) is considered and approached using a direct optimization method.\(^5\) The whole transfer trajectory is divided into $n_{seg}$ segments of equal duration, along which the spacecraft thrust is assumed to be inertially constant. This allows us to define the following non linear programming problem (NLP),
find: \( [k, \alpha, tof, t_P, m_f, u_1, ..u_{n_{seg}}] \)

to minimize: \( tof \)

subject to: 
\[
\begin{align*}
\mathbf{r}(t_0 + tof) &= \mathbf{r}_P(t_P) \\
\mathbf{v}(t_0 + tof) &= \mathbf{v}_P(t_P) \\
u_i &\in [0, 1], \; \forall i = 1..n_{seg}
\end{align*}
\]

where \( tof \) is the transfer time-of-flight; \( m_f \) is the final spacecraft mass; \( u_i \) is the “throttle” defining the spacecraft’s thrust at segment \( i \) as \( T_i = T_{max}u_i \); and \( t_P \) is the virtual planets (\( P_i \)) reference epoch, essentially dictating the position of the virtual planet along its orbit. We first solve the above problem starting from the \( S_1 \) conditions at the end of Phase 1 and defining the target planet to be on a 60[deg] inclined circular orbit with a semi-major axis \( a = 990000 \) [km]. We then consider a modified form of the NLP:

find: \( [k, \alpha, tof, m_f, u_1, ..u_{n_{seg}}] \)

to minimize: \( tof \)

subject to: 
\[
\begin{align*}
\mathbf{r}(t_0 + tof) &= \mathbf{r}_P(t_0 + tof) \\
\mathbf{v}(t_0 + tof) &= \mathbf{v}_P(t_0 + tof) \\
u_i &\in [0, 1], \; \forall i = 1..n_{seg}
\end{align*}
\]

where the virtual planet reference epoch, \( t_P \), no longer appears as we aim at a precise point along the target orbit. The above problem is solved starting from the \( S_2 \) conditions and targeting a virtual planet \( P_2 \), defined by:

\[
\begin{align*}
\mathbf{r}_{P_2}(t) &= [x(t), y(t), -z(t)] \\
\mathbf{v}_{P_2}(t) &= [v_{x_2}(t), v_{y_2}(t), -v_{z_2}(t)]
\end{align*}
\]

where \( t \) is any epoch, while \( x, y, z, v_x, v_y, v_z \) are the Cartesian components of \( S_1 \) position and velocity, computed at \( t \) along its target 60[deg] inclined circular orbit. Note that \( P_2 \) will thus be on a 60[deg] inclined circular orbit at \( 990000 \) [km] that has an offset of 180[deg] in the right ascension of the ascending node. To design the third transfer, concerning the spacecraft \( S_3 \), we solve again the NLP in Eq.(8) but starting, this time, from the \( S_3 \) conditions at the end of Phase 1 targeting a virtual planet \( P_3 \). \( P_3 \) has a circular orbit of 0[deg] inclination, a semi-major axis of \( a = 990000 \) [km], and a phase such that a maximal triangle is achieved twice per orbit when considering the formation made by the three virtual planets \( P_1, P_2 \), and \( P_3 \). The outcome of these three low-thrust optimizations is visualized, for one particular case, in Figure 4. The celestial track, that is the projection on the celestial sphere of the unit vector \( \mathbf{n} \) normal to the \( S_1, S_2, S_3 \) formation plane, is also shown. The celestial track shows clearly how the three satellites, during this phase, may come very close to make a number of radio-observations. To enforce a few of them (selected manually), the trajectory of \( S_3 \) is re-optimized adding one path constraint for each forced observation: \( (\mathbf{r}_3(t^*) - \mathbf{r}_2(t^*)) \cdot \mathbf{n} = 0 \), where \( t^* \) is the observation epoch computed previously solving \( (\mathbf{r}_1(t^*) - \mathbf{r}_3(t^*)) \cdot \mathbf{n} = 0 \) for \( t^* \).

B. Phase 3b - The million kilometer game

When the last of the three spacecraft acquires its target final orbit at \( a = 990000 \) [km], a new phase begins. Now, the on-board low-thrust propulsion is used to target different large baseline radio observations so as to maximise \( J \) (assuming \( P = 1 \)) in a compact schedule. The multiplicative factors will later be increased (e.g. to \( P = 6 \)) via the design of Phase 2. At the end of Phase 3b, we compute a set of radio-sources, \( \mathcal{O} \); baselines, \( h_{\mathcal{O}} \); and the times, \( \Delta t^*_i \), at which such radio-sources are observed after the start of this phase. These times will be converted to epochs when the whole trajectory is assembled and the exact ascending and descending node Moon passage epochs will be known for the Phase 3a beginning.

1. Distributed low-thrust targeting technique

Consider \( \mathbf{r}_{0_j}, \mathbf{v}_{0_j}, m_{0_j} \) as the state of \( S_j \) at a given \( \Delta t^*_i \). In order to design a low-thrust transfer that will lead to a further observation, we consider the thrust of the three spacecraft as fixed in our inertial frame
Figure 5. Comparison of different results from runs of the low-thrust targeting tree search (each partial trajectory is named after a famous video-game shown in the legend). The cumulative mission value in [km] is reported on the y-axis ($P=1$ assumed), while the trajectory duration in [days] is shown on the x axis. The vertical lines correspond to the Moon node passage (ascending). Radio-source observations are represented as coloured circles.

and we denote it with $u_j$. The following NLP is then considered:

\[
\begin{align*}
\text{find:} & \quad u_1, u_2, u_3, T^* \\
\text{to minimize:} & \quad J = \sum_i |u_i| \\
\text{subject to:} & \quad |\eta(T^*) \cdot n| \leq \epsilon, \\
& \quad r_1, r_2, r_3 < 1000000 [km]
\end{align*}
\]

(9)

where $\eta(T^*) = \frac{r_{12}(T^*) \times r_{23}(T^*)}{r_{12}(T^*) \times r_{32}(T^*)}$ is the formation plane’s orientation after the three spacecraft have thrusted for a period $T^*$ using the three fixed values $u_1, u_2, u_3$. The objective function, $J$, represents some sort of distributed minimum mass consumption. Alternatively, a maximum baseline $h$ could be targeted, but this leads to the likely violation of the $r < 1000000 \ [km]$ constraint and to a fast departure from the ideal orbital geometry. The spacecraft state propagation is efficiently done using a Taylor integration scheme,\textsuperscript{5–7} where the path constraint on $r_i < 1000000 \ [km]$ is not enforced but only checked after the optimization completes. When violated, that particular radio-source observation is not included in the list of options for a further observation. The resulting NLP is then rather simple and can be solved for multiple candidate radio-source directions $n$ as well as inserted in a more complex tree search as described in the following section.

2. The low-thrust targeting tree search

We use a DFS-inspired tree-search to optimize the targeting maneuvers in this sub-phase. Each node of the tree represents a radio source observed using low-thrust targeting. The general evaluation and branching loop can be described in two steps:

1. Retrieve the information on the search state (spacecraft states, time, observed targets thus far and next potential observation).

2. Evaluate the search state and branch into further states (target the observation, propagate the spacecraft trajectories and scan the celestial-track for new near-by radio-sources).
Algorithm 1 The low-thrust targeting tree-search.

1: function LTT-TREE-SEARCH($S, \Delta t_0, \Delta t_w$)
2: \hspace{1em} $Q = \emptyset$ \Comment{The first-in-first-out queue.}
3: \hspace{1em} $V = \emptyset$ \Comment{Set of previously observed radio-sources. May also contain some elements from Phase 3a.}
4: \hspace{1em} $\mathcal{P} = \text{PROPAGATEKEPLERIAN}(S, \Delta t_0 + 15, \Delta t_0 + \Delta t_w + 15)$ \Comment{Computes Keplerian celestial-track.}
5: \hspace{1em} for each $n$, $\Delta t_i^*$ in FINDPOTENTIALTARGETS($\mathcal{P}$) do \Comment{Loop over potential observations.}
6: \hspace{2em} Q.PUSH($S, n, \Delta t_i^*, V$) \Comment{Push the potential observation to queue.}
7: \hspace{1em} while $|Q| > 0$ do \Comment{Continue as long as there are potential observations to process.}
8: \hspace{2em} $S, n, \Delta t_i^*, V = Q.POP()$ \Comment{$n$ is a potential observation, $\Delta t_i^*$ an approx. observation time.}
9: \hspace{2em} $u, T^* = \text{LT-TARGET}(S, n, \Delta t_i^*)$ \Comment{Call the low-thrust targeting NLP solver.}
10: \hspace{2em} $S', \Delta t_i^* = \text{INTEGRATETAYLOR}(S, u, T^*)$ \Comment{New spacecraft states $S'$, exact observation time $\Delta t_i^*$.}
11: \hspace{2em} $V^+ = V \cup \{(n, \Delta t_i^*, u, T^*)\}$ \Comment{Extend the solution with a new observation.}
12: \hspace{2em} $\mathcal{P} = \text{PROPAGATEKEPLERIAN}(S', \Delta t_i^* + 15, \Delta t_i^* + \Delta t_w + 15)$ \Comment{Update the celestial-track.}
13: \hspace{2em} for each $n$, $\Delta t_i^*$ in FINDPOTENTIALTARGETS($\mathcal{P}$) do \Comment{Loop over potential observations.}
14: \hspace{3em} Q.PUSH($S', n, \Delta t_i^*, V^+$) \Comment{Add new potential observations for processing.}
15: \hspace{1em} return $V^+$ \Comment{Q is assembled out of $V^+$.}

The complete search is outlined in Algorithm 1. It starts when the last spacecraft acquires its final orbit at the end of Phase 3a, indicated by $\Delta t_0$.

Lines 2–6 initialize a queue $Q$ with starting nodes for our search as described below. Firstly, the procedure $\text{PROPAGATEKEPLERIAN}$ is used to compute the Keplerian celestial track $\mathcal{P}$ for an observation window of $\Delta t_w = 30$ [days], starting from the time of the last observation shifted by the 15-day observation constraint (preventing any earlier observations). As there may be observations enforced in Phase 3a, one has to ensure not to violate the 15-day constraint if the last observation of Phase 3a was less than 15 days before $\Delta t_0$ (check omitted in the pseudocode). The procedure $\text{FINDPOTENTIALTARGETS}$ finds all radio-sources along $\mathcal{P}$, which are within $\frac{1}{12}$ [rad] distance from the track. Note that observations with an estimated $J < 10^6$ [km] for $P = 1$ and/or $\delta \geq 15.0$ are not considered, as we deem them to be suboptimal. All other targets are stored in $Q$, which contains the spacecrafts orbits $S$, the identifier of the potential next radio-source observation $n$, the approximate time of the observation $\Delta t_i^*$ and the sequence of previously observed radio-sources $V$.

The information in $Q$ allows the search in lines 7–14 to update the trajectory by reevaluating potential new targets using the low-thrust targeting technique. Note that we do not consider observations that would extend the duration of Phase 3 by more than 15 moon periods, as we do need to provide enough time for Phase 2. We use the Taylor integration (Line 10) to propagate the spacecraft states according to the vectors $u_1, u_2, u_3$ (shorthanded to just $u$ in the pseudocode) and $T^*$, as obtained from the distributed low-thrust targeting procedure. The next spacecraft states $S'$, as well as the exact observation time $\Delta t_i^*$, are thus computed. The observation and thrust parameters are then concatenated with the current sequence of observations $V$ and stored for later retrieval and reproduction of the full trajectory. At this point, we repeat the branching steps described before: a new Keplerian celestial track $\mathcal{P}$ is computed and, if the constraints allow it, new potential targets will be added to the queue $Q$. Once the designated 15 moon period is over or no potential targets are to be found, $Q$ will eventually run out, and thus terminate the search.

A key factor behind the success of this particular scheme is the idea that the initial ideal orbital configuration, as achieved by Phase 3a, should be maintained as long as possible throughout the whole tree-search. Although the low-thrust targeting allows for the scoring of almost any target given enough time and thrust, a simple greedy approach would lead to a severe deviation from the ideal orbital configuration, resulting in significantly worse observation conditions for all future targets (e.g., by having lower altitudes). Keeping close to the ideal orbital geometry is achieved by a number of implementation details of the targeting procedure. Two key factors are the use of an objective function that minimizes cumulative thrust, and the small deviation constraint ($\frac{1}{12}$ [rad] from the celestial track) for potential new observations. As visualized in Figure 9, the orbits of the spacecraft remain very close to the ideal orbital geometry throughout Phase 3.

In Figure 5, several trajectories returned by the low-thrust targeting tree search are compared via three objectives: mission value accumulated ($P = 1$), number of observations made, and total Phase 3 duration. Although the objective of having a high total $J$ during Phase 3 is clear, the remaining two objectives are also crucial, for they determine both the requirements and available time for Phase 2. Ideally we would like to have $P = 6$ for all observations in Phase 3 but also to maximise the number of these observations. However,
if we do not restrict the number, there would simply be not enough time to score these observations with multipliers of \( P = 1 \) and \( P = 3 \) in Phase 2 (and Phase 3a). We also must ensure that these targets are indeed observed in Phase 2 (some may not be feasible). Therefore, we must trade-off a high \( J \) against time and requirements for Phase 2 - requirements that are not yet determinable; hence, the single best trajectory of Phase 3 is undeterminable with certainty at this point. For this reason several promising candidate trajectories are identified, by their potential scores, after the termination of the tree search. The vectors of observations \( O \), observation times \( \Delta t_\tau \) and baselines \( h_O \) are assembled out of all solutions stored in \( V \). These candidates are then provided as part of the initial conditions for the design of the Phase 2 search.

V. Phase 2 - Play the Moon

The second phase of the trajectory is the last to be designed. From Phase 3, a set of observed radio sources, \( O \), and associated baselines, \( h_O \), are known. Phase 1 provides the relative encounter velocities \( V_S^1 \), \( V_S^2 \), \( V_S^3 \) and the node to which they refer (e.g. \( \text{AN, AN, DN(+1)} \)) indicates that \( S_1 \) and \( S_2 \) perform their first Moon fly-by at the ascending node while \( S_3 \) at the following descending node). With this information available, at each successive Moon node passage, one or more fly-bys are designed whenever one or more spacecraft are present. In Figure 6, we show a typical fly-by geometry; we also define the pull angle, \( \alpha \in [0, \pi] \), and the crank angle, \( k \in [0, 2\pi] \). These angles allow one to compute the outgoing spacecraft velocity as:

\[
\mathbf{v}_{SC}^+ = \mathbf{v}_M + V_\infty \left( \sin \alpha \cos k \hat{i}_n + \cos \alpha \hat{i}_v + \sin \alpha \sin k \hat{i}_h \right),
\]

where,

\[
\hat{i}_v = \frac{\mathbf{v}_M}{r_M}, \quad \hat{i}_n = \frac{\mathbf{r}_M \times \hat{i}_v}{r_M}, \quad \hat{i}_h = \hat{i}_v \times \hat{i}_n.
\]

At each fly-by, the incoming relative velocity \( V_\infty^+ \) is assumed to be instantaneously rotated through an angle \( \Delta \), hence, becoming \( V_\infty^- \), the outgoing relative velocity. Such a rotation angle cannot be larger than the value \( \Delta_{\text{max}} \) computed as:

\[
\Delta_{\text{max}} = 2 \arcsin \frac{1}{e}, \quad e^2 = \frac{r_m V_\infty^2}{\mu} (r_m V_\infty^2 + 2 \mu) + 1,
\]

so as not to exceed the required minimum Moon distance, \( r_m \). In our case, such an angle ranges from 128[deg] to 101[deg] as \( V_\infty \) ranges from 550 to 900 [m/s], indicating that most outgoing velocities are possible. In a first instance, the \( \Delta_{\text{max}} \) constraint is thus neglected, and the pull and crank angles freely chosen.

The pull angle, \( \alpha \), alone determines the spacecraft velocity magnitude as \( V_{SC}^2 = V_\infty^2 + \frac{\mu}{r_m} + 2 V_M V_\infty \cos \alpha \)

and, therefore, also the orbit semi-major axis \( a = \frac{r_m \mu}{2 (r_m + r_M V_\infty^2)} \) and period \( \tau = 2\pi \sqrt{\frac{a^3}{\mu}} \). It is then chosen so to produce a resonant Moon orbit (thus ensuring one more fly-by will happen). The crank angle, \( k \), controls the formation plane’s orientation and so is selected based on a desired future observation; the technique we developed that allows such a choice is called \( k \)-targeting.

A. \( k \) - targeting

To illustrate the basic idea behind the \( k \)-targeting, we discuss two separate cases. In both cases, given a list of target radio sources (e.g. \( O \)), we find all crank angle values that will result in observing one of the radio-sources at \( t \in [\bar{t}_1, \bar{t}] \) and compute the resulting baselines.

1. \( 1-k \) targeting

In a 1-\( k \) targeting manoeuvre, two satellites \( S_2 \) and \( S_3 \) are on known orbits while the third satellite \( S_1 \) performs a fly-by that will result in the observation of a radio-source \( o \in O \), with baseline \( h \) at the epoch \( t \). We consider a set \( T \) of possible periods containing at least \( \tau_{1:1}, \tau_{1:2}, \tau_{2:1}, \tau_{3:2} \), where \( \tau_{n:m} = \frac{n}{m} \tau_M \). We denote with \( \mathbf{n} \) the direction of the radio-source \( o \) and consider the equation:

\[
\mathbf{r}_{23}(t) \cdot \mathbf{n} = 0,
\]

in the interval \( [\bar{t}_1, \bar{t}] \), where \( \mathbf{r}_{23} = \mathbf{r}_3 - \mathbf{r}_2 \) is the relative position vector between \( S_3 \) and \( S_2 \) at \( t \). Its solutions are indicated with \( t_1, t_2, \ldots, t_N \) and represent all the epochs in the chosen interval at which the radio-source
Figure 6. The pull and crank angles, $\alpha$ and $k$ respectively, fully define the outbound spacecraft velocity $v_{SC}$.

Algorithm 2 The 1-$k$ targeting algorithm

1: function $\text{1K-Targeting}(O, T, t, t)$
2: $\mathcal{M} \leftarrow \emptyset$
3: for all $o \in O$ do  
4:   for all $\tau \in T$ do  
5:      find $t = [t_1,..t_N]$ , i.e. all roots in $[t, \tilde{t}]$ of $r_{23}(t) \cdot n = 0$
6:     for all $t \in t$ do  
7:        find $k = [k_1,..k_M]$, i.e. all roots of $r_{13}(k) \cdot n = 0$
8:     for all $k \in k$ do  
9:        $\mathcal{M} \leftarrow \mathcal{M} \cup \{(\tau, k, t, h, o)\}$
10: return $\mathcal{M}$

Algorithm 3 The 2-$k$ targeting algorithm

1: function $\text{2K-Targeting}(O, T, t)$
2: $\mathcal{M} \leftarrow \emptyset$
3: for all $o \in O$ do  
4:   for all $\tau \in T$ do  
5:      for all $t \in t$ do  
6:         find $k = [k_1,..k_M]$, i.e. all roots of $r_{13}(k) \cdot n = 0$
7:      for all $k \in k$ do  
8:         find $\tilde{k} = [\tilde{k}_1,..\tilde{k}_M]$, i.e. all roots of $r_{23}(\tilde{k}) \cdot n = 0$
9:      for all $\tilde{k} \in \tilde{k}$ do  
10:         $\mathcal{M} \leftarrow \mathcal{M} \cup \{(\tau, k, \tilde{k}, t, h, o)\}$
11: return $\mathcal{M}$

$o$ can be observed, i.e., when $S_2$ and $S_3$ will have the correct alignment. To ensure that, for a fixed $t_i$, the position of $S_1$ also allows for the observation, the crank angle $k$ must satisfy,

$$r_{13}(k) \cdot n = 0,$$

(12)

where $r_{13}(k) = r_3 - r_1(k)$ is the relative position vector between $S_3$ and $S_1$ computed at $t_i$. This clearly depends on the crank angle chosen to perform the $S_1$ fly-by. As shown in Figure 7, both equations above are well behaved and easily solved with a zero finding routine. Algorithm 2 was used to compute all possible 1-$k$ targeting manoeuvres.
2. 2-k targeting

In a 2-k targeting manoeuvre, one satellite (e.g. $S_3$) is on a known orbit while the other satellites (e.g. $S_1$ and $S_2$) perform fly-bys that will result in the observation of a radio-source $o \in O$, with baseline $h$ at the epoch $t$. As opposed to the 1-k case, $t$ cannot be restricted by the dynamics of the uncontrolled satellites, for in this case, there is only one, $S_3$. We may then consider $t$ as a free parameter necessary to compute the position $r_3(t)$ of $S_3$ and find the crank angles of the two fly-by manoeuvres by solving $r_{13}(k) \cdot n = 0$ and $r_{23}(k) \cdot n = 0$ for $k$. The corresponding algorithm is reported as Algorithm 3 and assumes that a list of epochs $t$ is given.

B. The inner tour tree search

Phase 2 is designed last; thus, a number of (patching-)constraints need to be fulfilled during its design to obtain an overall valid mission. The node arrival conditions from Phase 1 result in temporal and spatial constrains as well as the fly-by patching constraint on $\Delta_{\text{max}}$. The Phase 2 trajectory for a particular spacecraft cannot start before the node arrival. It has to start at the corresponding AN or DN node, and the fly-by patching conditions have to be met. Phase 3 also sets similar temporal, spatial and fly-by patching conditions that must be satisfied.

In addition to the above constraints, the set of observed radio sources $O$ and their baselines $h_O$ are known from the design of Phase 3. A straightforward strategy, therefore, is to plan Phase 2 so that all of these radio sources are observed twice, with a suitably increased baseline $h$ on each second observation, ensuring a $P = 6$ observation in Phase 3. We refer to the baselines of three successive observations of the same radio source as $h_1, h_2$ and $h_3$. Assuming an increasing baseline, to successfully score $P = 3$ and $P = 6$ multipliers on the second and third observations respectively, the problem description demands $9h_1 \leq 3h_2 \leq h_3$. Hitting these bounds exactly is infeasible.

Initial results showed that the solution to this constrained optimization problem is more complex than simply targeting all sources sequentially: at a low altitude with multiplicator $P = 1$ and subsequently at a higher altitude to reach multiplicator $P = 3$. We can employ a greedy selection that considers all possible k-maneuvers at the current state and evaluates the resulting list of possible observations, incrementally picking the best maneuver with respect to the final objective $J$ (including changes in multiplicators). This, however, results in a suboptimal design that fails to increase the multiplicators of nearly all observations to $P = 6$ in Phase 3.

An alternative is to build a solution in reverse, starting at the initial conditions for Phase 3 and working backwards to meet the final conditions of Phase 1. In this way, the first maneuver to be picked determines the last observation to be made before the spacecraft embark on the leg to the outer orbits (Phase 3a).

To address this complex sequential decision making problem, we use a heuristic search method called beam search. Beam search works like breadth-first search in that it explores the tree in layers of increasing depth; however, only the highest-ranked nodes of each layer are branched. A pseudo code version is listed in Algorithm 4. Starting from an initial state $s$ that describes the patching conditions to the start of Phase 3, a search frontier $F$ is built by computing all possible successors of $s$ (see BRANCH). This function recognises
Algorithm 4 Beam search

1: function BRANCH(s, O)  
2:     S ← ∅  
3:     O′ ← O \ {o ∈ O | o observed twice in s}  
4:     τ = \{ \frac{1}{2}, 1, \ldots \}  
5:     if AtNode(s) = 1 then  
6:         \( t, \bar{t} \leftarrow 1K\text{-BOUNDS}(s) \)  
7:         for all \( (\tau, k), t, h, o) \in 1K\text{-TARGETING}(O', \tau, t, \bar{t}) \) do  
8:             if o not observed in s and \( h > (1 - \epsilon)h' \) then  
9:                 continue  
10:             if PATCH((\tau, k), s) then  
11:                 S ← S ∪ \{((\tau, k), t, h, o) ⊕ s\}  
12:         else  
13:             t ← 2K\text{-BOUNDS}(s)  
14:             for all \( (\tau, k), (\bar{\tau}, k), t, h, o) \in 2K\text{-TARGETING}(O', \tau, t) \) do  
15:                 if o not observed in s and \( h > (1 - \epsilon)h' \) then  
16:                     continue  
17:                 if PATCH((\tau, k), (\bar{\tau}, k), s) then  
18:                     S ← S ∪ \{((\tau, k), (\bar{\tau}, k), t, h, o) ⊕ s\}  
19:         return S

20: function SEARCH(s, bs, O)  
21:     best ← NULL  
22:     F ← \{s\}  
23:     while |F| > 0 do  
24:         F′ ← ∅  
25:         for all s ∈ F do  
26:             F′ ← F′ ∪ BRANCH(s, O)  
27:         F ← ∅  
28:         best ← argmax_{s' ∈ F}. SCORE(s', O)  
29:         while \( F' ≠ ∅ \) and |F| < bs do  
30:             s ← argmax_{s' ∈ F}. RANK(s', O)  
31:             F′ ← F′ \ {s}  
32:         F ← F ∪ \{s\}  
33:     return best

whether there are one or two satellites at the considered moon node. The applicable temporal constraints are evaluated, and all corresponding 1-k or 2-k targeting maneuvers are considered. When a radio source is targeted for the first time in Phase 2, an altitude above a lower bound is enforced: \( h_2 > (1 - \epsilon)h_3 \) where \( \epsilon \) is a tolerance set as one of the search parameters. As the goal is to target all sources twice during Phase 2 (and we search backwards), this observation will reach a \( P = 3 \) multiplicator and, thus, contribute significantly to the final score. An additional benefit is that this allows for a looser upper bound on the altitude of the \( P = 1 \) observation of the same source. All necessary patching conditions, either across phases or between moon fly-bys, are evaluated. If successful, the maneuver is concatenated with the current state, and the result is added to the list of successors.

For each state in the frontier, all successors are added to a temporary new frontier \( F' \). The highest scoring state is evaluated by calculating \( J \) using the list of observations in \( s \) and in \( O \). Only the highest-ranked nodes of the temporary frontier \( F'' \) are considered in the next iteration, thus reducing the beam size to \( bs \).

We experimented with different heuristics for the RANK function:

- **J optimal.** States are ranked by score \( J \) in decreasing order.
- **Time average.** States are ranked by the ratio of time consumed for observations to total time in Phase 2: \( \frac{15[days] \times n}{t} \).
Figure 8. Observation schedule of “The Nephalem”. Phase 1, Phase 2 and Phase 3 are clearly indicated as gray, blue and red shaded rectangles respectively. The height of each observation is reported in the y-axis as well as the P value (yellow, green and red color for 1, 3 and 6 respectively). The width of the bars correspond to 15 days (no overlaps are thus possible). The nodes at which a fly-by targeting manoeuvre is performed are also visualized separately for the three satellites.

- **Time optimal.** States are ranked by time consumed in *Phase 2* in increasing order.

The search resulting in the winning trajectory used a rather ‘aggressive’ score pruning with $\epsilon = 0.25$ combined with average time ranking.

VI. Results

In order to identify the different trajectories and ideas studied during the competition timeframe, we used the naming theme of video-games. The best trajectory found, named “The Nephalem” after the main hero of the Diablo video-games, has a primary objective $J = 146.33$ [Mkm] and makes $n = 45$ observations of $m = 17$ distinct radio sources. Several alternative trajectory options were found making use of different spirals and tree searches. Their scores ranged from $125.3 - 145.26$ [Mkm], indicating that the solution space is rather dense and, hence, “The Nephalem” is not an isolated opportunity.

A. The Nephalem

We send two spacecraft, say $S_1$ and $S_2$, to the moon ascending node with a final $v_\infty = 866$ [m/s] and one, say $S_3$, to the Moon’s descending node with a final $v_\infty = 555$ [m/s]. The descending node spiral was generated using the tangential thrust control law. The other spiral, assumed to be the same for both $S_1$ and $S_2$, was generated using the inversion control law with $\nu = 3.75$ [deg]. The higher $v_\infty$ were selected to allow for the acquisition of the high inclination orbits of the “ideal” geometry in a short time frame during *Phase 3a*. The
third spacecraft, $S_1$ and $S_2$, will only need to acquire a zero inclination orbit. It can, therefore, benefit from a greater flexibility when targeting observations during Phase 2 via smaller values of $v_\infty$. Starting from the designed spirals, we construct Phase 3a so that the three spacecraft are injected into circular orbits having $a = 999000$ [km], $e = 0$ and $i = 0, 60, 60$ [deg] (the RAAN of the $60$ [deg] orbits being $180$ [deg] apart). We also target a few interferometric observations during the transfer. We then start Phase 3b: a sequence of low-thrust targeting manoeuvres that end with the last observation being taken after $tof = 2.98$ [years] and a list $O$, containing 16 observed radio-sources. Fourteen of these have a high baseline, $h$, while two, taken immediately after the last Moon encounter have a low $h$ and, thus, will not be high-priority during our Phase 2 design.

After the design of Phase 2, we reach a trajectory value of $J = 146.33$ [Mkm]. The overall trajectory is summarized in the plot reported in Figure 8 where the observation schedule of “The Nephalem” is depicted. The nodes at which a fly-by targeting manoeuvre is performed during Phase 2 are also visualized separately for the three satellites at the bottom of the figure. $S_3$ performs a 1-$k$ targeting manoeuvre at each node, while $S_1$ performs a 1-$k$ or a 2-$k$ targeting manoeuvre according to the presence of $S_2$. All the high $h$ radio-source observations in $O$ are observed with a $P = 6$ multiplier, and the average number of days between observations in Phase 2 is $17.07$ (thus quite close to the $15$ [days] prescribed), indicating a good performance of the tree-search in Phase 2. The average number of days between observations in Phase 3 is $24.37$. In the orbital geometry targeted, the ideal satellite positioning only happens roughly every $55$ [days]; hence, $24.37$ [days] between good observations is deemed as a good frequency. As shown in Figure 8, three observations are made only once and, thus, do not contribute much to the overall score. These observations were inserted opportunistically and not as a result of the tree searches. The first one is at the interface of Phase 1 and Phase 2, when $S_3$ is still spiralling out to the Moon but $S_2$ and $S_3$ have already made their first Moon fly-by. They can, therefore, perform a 2-$k$ targeting manoeuvre. The other two are the result of enforcing path constraints during Phase 3a and have a rather high declination, as shown in Figure 10, which prevents them from being selected as good candidates for a repeated observation in Phase 2.

VII. Alternative design strategies

While the main design strategy described revealed to be quite successful, other mission options were also considered to be competitive. In particular, one can allow the Moon to be encountered at three distinct positions along its orbit allowing the three spacecraft to perform a 1-$k$ targeting manoeuvre with a higher frequency. The potential advantage would be to reduce the average number of days between observations in Phase 2, at the cost of lengthening the spiralling out phase. A second option would be to design Phase 2 without making systematic use of Moon fly-bys and using only thrust to target radio-sources. We refer to this option as low-thrust formation flying. A third option is to not reach the $1,000,000$ [km] ideal orbital configuration with all three spacecraft but to continue scoring observations using the $k$-targeting manoeuvres until the end. This could potentially result in more $P = 6$ observations taken at the cost of a smaller $h$. All the above strategies were investigated briefly and discarded as soon as a first indication on the potential final score for the chosen baseline (i.e. sending all the three spacecraft to reach the $1,000,000$ [km] after multiple Moon fly-bys) was grasped.
Figure 10. Map of the radiosources observed by the “The Nephalem”. The high declination observations correspond to those inserted at the interface between phases and only observed once ($P = 1$).

### A. Phase 2-3 alternative strategy: Pure Moon resonance

In a Moon resonance strategy, all observations ($P = 1, 3, 6$) are targeted using lunar fly-bys and resonant orbits. This strategy was preliminary assessed by considering some orbital configuration and computing its potential single observation score (the maximum single-observation score among all possible celestial tracks), the average frequency of observations, and the global coverage. Table 1 lists some examples, with a short description and the maximum score for a single observation $J_i$. As it seemed possible to reach decent single observation $J_i$ scores with this alternative set-up, the tree search used during Phase 2 was run and developed also towards designing the full trajectory without a Phase 3. Pursuing this concept, trajectories having $J = 90$ [Mkm] were found and a crude estimate of a potential maximum of $J = 120$ [Mkm] was possible, which advocated the addition of Phase 3.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>$J_i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nibbler</td>
<td>$S_1, S_2$ on inclined, 1e6km-radius circular orbit; $S_3$ in 1:1 resonance.</td>
<td>1.1e6 km</td>
</tr>
<tr>
<td>Tetris</td>
<td>$S_1$ on 32 deg, 1e6km-radius circular orbit; $S_2, S_3$ in 1:1 resonance at opposite nodes.</td>
<td>0.9e6 km</td>
</tr>
<tr>
<td>Pong</td>
<td>$S_1$ remain on low-earth orbit; $S_2, S_3$ in 2:1 resonance.</td>
<td>1.0e6 km</td>
</tr>
<tr>
<td>Double Dragon</td>
<td>$S_1$ in 1:1 resonance; $S_2, S_3$ in 2:1 resonance.</td>
<td>1.2e6 km</td>
</tr>
</tbody>
</table>
B. Phase 2 alternative strategy: low-thrust formation flying

Using low-thrust reachable set theory, one can estimate that the orbit control capabilities of $S_i$ on a highly-eccentric 15-day orbit are sufficiently large to displace the spacecraft to any location on a 20,000 [km] sphere around its apogee. The low-thrust formation flying strategy was thus developed; here, $S_1$, $S_2$ and $S_3$ fly in close formation and perform one observation close to the apogee of the reference orbit. Given the list $O$ of radio sources from Phase 3, we can try to observe them all exactly twice by targeting a triangular formation at each orbit apogee, initially with $h = 10,000$ [km] and later with $h = 30,000$ [km].

For all spacecraft, such a phase would start and end with a lunar fly-by; all fly-bys occur at the same lunar node with the same $V_\infty$. In between, each spacecraft perform $2|O| + 1$ revolutions: one revolution for each $h = 10,000$ [km] observation, another for each $h = 30,000$ [km] observation, and one final revolution to return to the Moon. Figure 11 shows a schematic of such a strategy, visualizing the three spacecraft on an equilateral triangle formation at the time of the observation, and the reference orbit passing through the center of the triangle at apogee. Given a desired radio-source, $o$, with declination $\delta$ and right ascension $RA$, low-thrust arcs are used to place the three spacecraft $S_i$ at the relative positions:

$$
\Delta r_i = \frac{2}{3} h \left( \begin{array}{c}
- \sin RA \cos f_i - \cos RA \sin \delta \sin f_i \\
\cos RA \cos f_i - \sin \delta \sin RA \sin f_i \\
\cos \delta \sin f_i 
\end{array} \right), \quad f_i = \left( \frac{\pi}{3}, -\frac{\pi}{3}, \pi \right).
$$

Figure 12 shows one of the solutions obtained with $|O| = 14$. For each spacecraft, an initial guess trajectory is assembled, revolution by revolution, from ballistic arcs centered at the observation locations. The entire trajectory is then optimized with a direct method, using low-thrust arcs and the initial Moon fly-by to restore continuity between consecutive arcs.

Overall, using this strategy is always possible to observe all the sources in $O$ twice (with $P = 1$ and $P = 3$), using $n = \lceil \frac{15-2|O|+1}{27.3} \rceil$ Moon revolutions. In the example solution of Figure 12, the time of flight is 16 [lunar months], and the average frequency of observation is 15.6 [days], just above the 15 [days] constraint. Despite the high frequency of observations, this strategy was abandoned for several reasons. Firstly, while contributing to only a fraction of the final score (maximum 20%), the $J$ score of the $P = 1$ and $P = 3$ observations is better optimized using the Play the Moon approach. Secondly, the most promising Phase 3a trajectories that we found started with the spacecraft at different nodes, and with different $V_\infty$. In order to reach these conditions at the end of a low-thrust formation flying phase, at least 1.5 [lunar months] should be added to the duration. In fact, one spacecraft has to be at the opposite node with the correct $V_\infty$. 

Figure 11. Schematic of the low-thrust formation flying strategy (phase 2) during one observation. The three spacecraft orbits are visualized in green, red and blue.

Figure 12. Example solution of the low-thrust formation flying strategy with 14 sources, observed twice. Trajectories of the three spacecraft are illustrated in blue, green and red; while, their locations at the times of the observations are marked with squares. The spheres of radius $2h/3$ with $h = (10,000, 30,000)$ are also shown.
thus decreasing the average frequency of observations. One last issue with this strategy, though deemed as minor, is that it makes use of propellant mass, which is a secondary objective in this mission.

VIII. Conclusions

The design of an interplanetary trajectory in response to the problem formulated in the 8th edition of the Global Trajectory Optimization Competition involved the development of a number of new techniques that are of general interest to mission design. The Moon targeting technique used to design Phase 1 maps the problem of designing a two-dimensional spiral to that of a one-dimensional zero-finding problem while allowing for flexibility to design the arrival $V_\infty$. The 1-$k$ and 2-$k$ targeting manoeuvres used for the design of Phase 2 allow one to achieve exact orientations of the satellite formation plane, searching efficiently in the crank angle space. The distributed low-thrust targeting technique used for the design of Phase 3b achieves the same goal, making optimal use of a distributed propulsion system. Evidently, the mission design for the “high-resolution mapping of radio sources in the universe using space-based Very-Long-Baseline Interferometry (VLBI)”, resulted in a rather complex trajectory where advanced algorithmic solutions were developed that are still subject of our active research.

References