Cislunar Distributed Architectures for Communication and Navigation Services of Lunar Assets

Andrea Pasquale, Giovanni Zanotti, Jacopo Prinetto, Michele Ceresoli, Michèle Lavagna

Dipartimento di Scienze e Tecnologie Aerospaziali, Politecnico di Milano, Via La Masa, 34, 20156 Milano - Italy

The last decade saw a renewed interest on the Moon as a well suited training premise in preparation to manned mission to Mars, but also as an interesting target itself, for scientific investigations, technological developments and new markets opportunities. As a result, numerous and very different missions to the Moon are currently being studied and implemented, assuming to have our satellite quite crowded soon.

Such a scenario motivates the settling of space infrastructures to offer recurrent services like data relays, communication links and navigation in the cislunar environment which would facilitate and enlighten the single mission’s implementation and operation.

The paper presents the strategy adopted to address the design of the orbital configuration for a distributed architecture to answer the communication and navigation needs to serve at the best the diversified lunar missions scenario expected for the next decades. First, a set of parameters of merit are identified and explained in their mathematical expression and physical meaning. Then, different regions of interest for possible future missions are identified and mapped to the relevant performances wanted for that specific region. Last a Multi-Objective Optimisation framework is presented, both in the exploited genotype and the different objectives participating to the definition of the cost function, in order to provide a versatile tool.

The paper critically discusses the effectiveness of the proposed approach in detecting the best suited distributed orbital architectures for the servicers according to the expected service performance in specific user regions, spread all over the Earth-Moon volume - from Earth vicinity to Lunar surface, considering also robustness aspects. The benefits in the exploitation of the multibody dynamical regime offered by the Earth-Moon system to set up the most promising orbital set with a minimum number of servicing spacecraft are underlined as well.

Keywords: Constellation, Communication, GNSS, Non-Keplerian Orbits, Moon South-Pole, Cislunar Space

1. Introduction

Many if not all human-related activities on the Earth rely on by space-related infrastructures which are able to provide high-quality services for both communication and navigation purposes. An example of the former is found in the satellite TV broadcasting or the satellite telephone services, which allow real-time transmission of a wide range of datarate signals between terminals located in different and not in mutual visibility sites. For the latter instead, nowadays all the technological personal devices are equipped with GNSS receivers in order to estimate the position of the terminal on the globe with precisions in the order of the metres or less. There is no doubt that these are key-enabling technologies for the development and support of many activities and functions that years ago were not even imaginable.

The next decades will see a continuous and renewed interest towards our natural satellite, which will be declined into a series of Lunar exploration mission, with particular attentions to surface assets such as landers, rovers and even humans [14]. Particularly, given some specific features of the orography and mineralogy, the South Pole region will be for certain one of the most targeted spots on the surface [5,7,8,21].

With this perspective in mind, the possibility of exploiting communication and navigation infrastructures on the Moon surface would be revolutionary for the enabling of specific exploration activities that require real-time operations from the Earth and precise positioning on-board. In particular, two services would be necessary:
• continuous time windows of Earth-Moon Communication relay;

• surface GNSS-like Navigation service for positioning.

In order to do that a satellite constellation can be put in place. There are already a number of studies [6][10][11] that propose different constellations architectures exploiting both Keplerian and non-Keplerian orbits. However, meeting specific performances on different regions of the Moon surface can be challenging. For such reason, the current paper proposes an innovative approach to extract optimal solutions from a specific set of constraints and performance requirements.

Following this brief introduction, Section 2 will present the mathematical translation of the key performance indexes involved in the constellation design. After that, Section 3 will provide an overview of the defined optimisation strategy architecture, together with all the rationale behind such selection. The results of some exemplary optimisation runs are discussed in Section 4, where among three possible optima, more simulations are conducted to assess the robustness of the constellations to failure. Additionally, in Section 5 the advantages of employing the non-Keplerian orbital regime for one or more additional orbiters of the constellation are described in details. Finally some take-home messages and possible future development are collected in Section 6.

2. Background

2.1 Visibility & Coverage

The surface coverage serves as a key parameter both in orbit and constellation design. In fact, it can be used to determine the number of the required satellites to serve a specific surface region, the whole Moon surface or orbital regions in the Moon proximity as well as some other important geometrical visibility aspects.

2.1.1 Single-sat Coverage

Considering the Moon surface as a discrete set of m points, \( P_j \), the point-to-point visibility to the \( i \)-th satellite \( S_i \) can be simply computed in the local horizontal reference frame of \( P_j \). With reference to Fig. 1, if a East-North-Up (ENU) reference frame is assigned to \( P_j \), the elevation angle \( \theta_{i,j} \) formed with the satellite \( S_i \) can be defined as:

\[
\theta_{i,j} = \arcsin \frac{s_x}{|s|} \quad \text{where} \quad s = r - u_j
\]  

[1] as far as \( s \) is expressed in the ENU frame. Thus, the visibility function from the \( i \)-th satellite to the \( j \)-th point could be defined by:

\[
\mathcal{V}_{i,j}(t) = \begin{cases} 
1 & \theta_{i,j}(t) \geq \theta_{\text{min}} \\
0 & \theta_{i,j}(t) < \theta_{\text{min}} 
\end{cases} \quad [2]
\]

2.1.2 Multi-sat Coverage

In case the coverage function of a \( j \)-th point is computed with respect to the whole satellite constellation, the point-to-point satellite visibility functions \( \mathcal{V}_{i,j}(t) \) of the constellation must be combined. In particular, having defined the multi-sat coverage function, \( \mathcal{M}_j(t) \):

\[
\mathcal{M}_j(t) = \sum_{i=1}^{N} \mathcal{V}_{i,j}(t) \quad \text{s.t.} \quad \mathcal{M}_j: \mathbb{R} \rightarrow \mathbb{N} \quad [3]
\]

the n-fold continuous coverage index can be defined as:

\[
\mathcal{F}_j(t,n) = \begin{cases} 
1 & \mathcal{M}_j(t) \geq n \\
0 & \mathcal{M}_j(t) < n 
\end{cases} \quad [4]
\]

Moreover, the n-fold coverage rate of the \( j \)-th surface point can be defined as:

\[
\mathcal{C}_j(n) = \frac{\int_{t_0}^{t_f} \mathcal{F}_j(\tau,n) \, d\tau}{t_f - t_0} \quad [5]
\]

Finally, the constellation Time of Visibility (TOV) with respect to a point \( P_j \) on the Moon surface is simply defined as:

\[
\text{TOV}_j = \mathcal{C}_j(1) \quad [6]
\]
Thus, it represents the total time fraction in which at least a single satellite of the constellation is in view of \( P_i \). Indeed, the \( k \)-th region Mean Time of Visibility is defined as the mean TOV over a group of \( N_k \) surface points, such that:

\[
\text{TOV} = \frac{1}{N_k} \sum_{j} \text{TOV}_j \quad [7]
\]

### 2.2 Dilution of Precision (DOP)

The concept of DOP is the idea that the position error that results from measurement errors depends on the user relative geometry. The DOP figures therefore represents a key parameter for the evaluation of satellite constellation’s navigation performances.

#### 2.2.1 Pseudo-range Equation Linearization

The formal derivation of the DOP relations begins with the linearization of the pseudo-range equation \([12]\).

In particular, with reference to Fig. [1], the pseudo-range equation can be written as:

\[
\rho = ||s - u|| + c t_u = f(x_u, y_u, z_u, t_u) \quad [8]
\]

where \( s \) is the satellite position of the satellite with respect to the coordinate origin, \( u \) the user position on the body surface, \( t_u \) the advance of the receiver clock with respect to the GNSS system time and \( c \) the speed of light. In order to determine the user position in three dimensions \((x_u, y_u, z_u)\) as well as the offset \( t_u \), a minimum of 4 pseudo-range measurements are used.

In order to recover the DOP measures, it is assumed that the users true positions and offset \((x_u, y_u, z_u, t_u)\) can be computed by their approximate values \((\hat{x}_u, \hat{y}_u, \hat{z}_u, \hat{t}_u)\) and a displacement \((\Delta x_u, \Delta y_u, \Delta z_u, \Delta t_u)\) as:

\[
\begin{align*}
  x_u &= \hat{x}_u + \Delta x_u \\
  y_u &= \hat{y}_u + \Delta y_u \\
  z_u &= \hat{z}_u + \Delta z_u \\
  t_u &= \hat{t}_u + \Delta t_u
\end{align*}
\quad [9]
\]

then, the pseudo-range equation can be linearized as:

\[
f(\hat{x}_u + \Delta x_u, \hat{y}_u + \Delta y_u, \hat{z}_u + \Delta z_u, \hat{t}_u + \Delta t_u) = f(\hat{x}_u, \hat{y}_u, \hat{z}_u, \hat{t}_u) + \frac{\partial f}{\partial \hat{x}_u} \Delta x_u + \frac{\partial f}{\partial \hat{y}_u} \Delta y_u + \frac{\partial f}{\partial \hat{z}_u} \Delta z_u + \frac{\partial f}{\partial \hat{t}_u} \Delta t_u \quad [10]
\]

where, defining \( \hat{r}_i = \sqrt{(x_i - \hat{x}_u)^2 + (y_i - \hat{y}_u)^2 + (z_i - \hat{z}_u)^2} \):

\[
\frac{\partial f}{\partial \hat{x}_u} = \frac{x_i - \hat{x}_u}{\hat{r}_i} = -a_{x_i} \\
\frac{\partial f}{\partial \hat{y}_u} = \frac{y_i - \hat{y}_u}{\hat{r}_i} = -a_{y_i} \\
\frac{\partial f}{\partial \hat{z}_u} = \frac{z_i - \hat{z}_u}{\hat{r}_i} = -a_{z_i} \\
\frac{\partial f}{\partial \hat{t}_u} = c
\]

Therefore, the linearized pseudo-range equation can be written as:

\[
\begin{pmatrix}
  \Delta \rho_1 \\
  \Delta \rho_2 \\
  \vdots \\
  \Delta \rho_n
\end{pmatrix}
= H
\begin{pmatrix}
  a_1 & 1 \\
  a_2 & 1 \\
  \vdots & \vdots \\
  a_n & 1
\end{pmatrix}
\begin{pmatrix}
  \Delta x_u \\
  \Delta y_u \\
  \Delta z_u \\
  -c \Delta t_u
\end{pmatrix}
\quad [12]
\]

where \( \Delta \rho_i = \hat{r}_i - r_i \) and \( a_i \) is the unit vector pointing from the point \( P \) to the \( i \)-th satellite, \( S \).

#### 2.2.2 DOP Figures

The pseudo-range equation linearization corresponds to the Jacobian relating changes in the user position and time bias to changes in the pseudo-range values. If this relationship is inverted, it can be used to relate the co-variance of the user position and time bias to the co-variance of the pseudorange errors. The DOP parameters then are defined as geometry factors that relate parameters of the user position and time bias errors to those of the pseudo-range errors. Therefore, considering the general case where \( n \geq 4 \), Eq. \([12]\) can be inverted as:

\[
\Delta x = K \Delta \rho \quad \text{where} \quad K = (H^T H)^{-1} H^T \quad \text{if} \ n > 4 \quad [13]
\]

The matrix \( K \) is defined in Eq. \([13]\) gives the functional relationship between the errors in the pseudo-range values and the induced errors in the computed position and time bias. This matrix, is a \( 4 \times n \) matrix and depends only on the relative geometry of the user and the satellites participating in the least square solution computation.

The pseudo-range errors here are considered to be random variables. Therefore, Eq. \([13]\) gives the functional relation between the random variables \( dx \) and \( dp \). Assuming \( dp \) identically distributed and independent and having a variance equal to the square of the satellite User Equivalent Range Error (UERE), it can be shown that \([12]\):
Here the components of the matrix \( \mathbf{Q} = (\mathbf{H}^\top \mathbf{H})^{-1} \) quantify how pseudo-range errors translate into components of the covariance of \( \mathbf{d}x \). Then, the different DOP measures can be defined exploiting \( \mathbf{Q} \) and are useful to characterize the accuracy of various components of the position/time measurement are available, leading to the following:

\[
\begin{align*}
PDOP &= \sqrt{Q_{11} + Q_{22} + Q_{33}} \quad [15] \\
HDOP &= \sqrt{Q_{11} + Q_{22}} \quad [16]
\end{align*}
\]

Note that for the computation of the HDOP, a minimum of 3 satellites in view instead of 4 can be used. Indeed, in this study:

- \( HDOPAV_j = \mathcal{F}_j(t, 3) \) is used to identify the regions where the \( HDOP \) exists, and then its value is computed with Eq. [16];
- \( DOPAV_j = \mathcal{F}_j(t, 4) \) is used to identify the regions where the \( PDOP \) exists, and then its value is computed with Eq. [15].

Therefore, the \( k \)-th region Mean \( iDOP \) availability is defined as the mean \( iDOP \) over a group of \( N_k \) surface points, such that:

\[
\begin{align*}
mDOPAV &= \frac{1}{N_k} \sum_j DOPAV_j \quad [17] \\
mHDOPAV &= \frac{1}{N_k} \sum_j HDOPAV_j \quad [18]
\end{align*}
\]

In addition to that, a useful measurement of the navigation performances can be retrieved by evaluating the \( iDOP \) average performances over the time span when such measurements are available, leading to the following:

\[
\begin{align*}
AVGDOP_j &= \frac{1}{t_f - t_0} \int_{t_0}^{t_f} DOPAV_j(\tau) PDOP_j(\tau) d\tau \quad [19] \\
AVGHDOP_j &= \frac{1}{t_f - t_0} \int_{t_0}^{t_f} HDOPAV_j(\tau) HDOP_j(\tau) d\tau \quad [20]
\end{align*}
\]

3. Optimisation Strategy

In order to ensure that the performances of the constellation of satellites satisfy the different requirements and provide thus a quality and reliable service, an optimisation procedure is putted in place. The exploitation of the principle of the well known Walker constellation architecture \([9,20]\) can represent a plausible alternative if the goal of a specific constellation is to provide a coverage to the whole planetary surface, without any regional distinction. If instead specific regions have to be targeted, the Walker constellation results in an unnecessary over-dimensioning of the constellation. Indeed, generally speaking, to ensure good performances to a specific region, the same performances are also guaranteed to the rest of the surface, leading the total number of needed constellation spacecraft to sky-rocket. On the other side, setting up an optimisation problem can be exploited to retrieve an efficient, and yet effective, constellation configuration to prioritize the desired performances on specific regions.

Moreover, it may happen that the goal of the constellation is declined to a set of specific figures of merit, which may in general have clashing behaviours, due also to the application of the former to different regions of the user volume. As a consequence, using a single objective optimisation routine cannot be done without the need of exploiting as cost function a weighted sum of the various indexes. This strategy has been proved effective for many optimisation problems, but it may not be the case for such specific case, due to the impossibility to provide a-priori weights to the different performances. Moreover, there are a number of well-known drawbacks of the weighted sum method \([3,16]\): in fact, often the optimal solution distribution is not uniform, and that the optimal solutions in non-convex regions are not detected. Therefore, a Multi-Objective Optimisation (MOO) strategy is exploited \([18]\).

In the following paragraphs the optimisation strategy for the constellation design is presented, highlighting the different regions of users to be targeted, the various variable of design involved in the orbit selection and the specific definition of the objectives of the optimisation.

3.1 Genotype

The MOO genotype is built in such a way that a constellation with \( N \) Keplerian Orbits is constructed. In particular, the design variables space has been defined as:

- \( N \): number of constellation elements, fixed a-priori;
- \( \text{Semi-major axis} (\text{sma}) \), eccentricity (ecc), inclination (inc) and pericenter anomaly (aop) are considered to be the same for the whole constellation element: the orbit semi-major axis is fixed a-priori to \( 9750.7 \text{ km} \), in order to ensure a period of 24 hours, while ecc, inc and aop are considered to be the same of all the elements in the constellation - this choice is performed since the constellation deployment will benefit from having orbits with the same shape and on planes with the same inclination;
- \( \text{RAAN} (\text{ran}) \) and true anomaly (\( \text{tan} \)) are optimised for every \( i \)-th constellation element.
Hence, the design variables vector $\mathbf{x}$ is defined as:

$$
\mathbf{x} = (\text{ecc}, \text{inc}, \text{aop}, \text{ran}_i, \text{tan}_i)^\top \quad i = 1, \ldots, n \quad [21]
$$

with a total number of $3 + 2n$ variables.

### 3.2 Geographical Sampling

**Surface Users** In order to provide the possibility to assess the performances towards different Moon users, three different regions on the Moon surface have been identified by discerning the latitude $\lambda$, as highlighted by Fig. 1 and described hereafter.

1. **South Pole (SP):** $-90^\circ \leq \lambda \leq -70^\circ$. The region around the South Pole, where many of the future Lunar exploration missions will be targeted.

2. **Equatorial (EQ):** $-70^\circ \leq \lambda \leq 70^\circ$. This region represents all the points within a band of $140^\circ$ centred in the equator.

3. **North Pole (NP):** $70^\circ \leq \lambda \leq 90^\circ$. The remaining region, covering the neighborhood of the North Pole.

**Orbital Users** Orbital users may also benefit from the constellation services. A dedicated numerical simulation as been performed to assess the influence of the altitude over the Lunar surface in the performances of the constellation. A constellation of five, 24 hours, Elliptical Lunar Frozen Orbits is considered in this analysis [17], distributing the constellation orbiters over three orbital planes with an inclination of $63^\circ$. This configuration is considered as a good alternative for South Pole services performance.

In Fig. 2 are presented the results of the TOV ranges associated to circular orbits at different altitudes; it is evident that the lower the altitude the higher the TOV dispersion is higher as well as the mean value (red line in the plot) is lower. The same trend is highlighted by performing a similar analysis on the mean AVGDOP among the different users. Thus, surface users provide the worst case condition and can be used for the optimisation, reducing the computational effort for the evaluation of the cost function.

### 3.3 Time of Simulation

An additional analyses required in order to ease the computational burden on the cost function evaluation represents the simulation time employed. The effect on the TOV and on the average number of satellites in view (i.e. the time-average of $N_j(t)$) for different latitudes has been addressed by changing the final time of the simulation from a minimum of 1 month up to 12 months. Figure 3 represents the analysis performed on the TOV.

In Fig. 3 are presented the results associated to the whole surface and to the different regions. In particular, a first run with 5 objectives has been put in place with the idea of providing optima for specific sub regions. Secondly, a run with just three objectives associated to the whole surface has been performed. Table 1 and 2 describe the various objectives for the regional and whole surface optimisations respectively.

**Fig. 2:** TOV ranges as a function of the orbit altitude.

**Fig. 3:** TOV ranges for different users’ latitudes as a function of the number of simulated months.

It is clearly visible that the results do not vary consistently and significantly by exploiting a simulation time of 1 or 12 months, indistinctly from the users’ latitude. Such behaviour is not different by looking at the average number of satellites in view for different latitudes users. As a consequence, a total simulation time on 1 month has been exploited for the computation of the cost function.

### 3.4 Cost Function Objectives

In order to showcase the flexibilty and versatility of the proposed constellation design strategy, two different optimisation paths have been followed, based on the necessity or not to exploit the differentiation between the three regions. In particular, a first run with 5 objectives has been put in place with the idea of providing optima for specific sub regions. Secondly, a run with just three objectives associated to the whole surface has been performed. Table 1 and 2 describe the various objectives for the regional and whole surface optimisations respectively.

IAC–21–D3.2A.6
4. Optimisation Analysis & Results

In general, the multi-objective optimization can be stated as follows:

\[
\begin{align*}
\text{min } J(x, p) & \quad \text{s.t. } g(x, \mathbf{p}) \leq 0 \\
& \quad h(x, \mathbf{p}) = 0 \quad [22] \\
& \quad x \in (x_{LB}, x_{UB})
\end{align*}
\]

where the objective function vector \( J \), whose elements are reported in Table 1 for the regional problem or in Table 2 for the whole surface one, is a function of design variables vector \( x \), which is described in Section 3.1, and a fixed parameter vector \( \mathbf{p} \); \( g \) and \( h \) are inequality and equality constraints and \( x_{LB} \) and \( x_{UB} \) are the lower and upper bounds for the design variables.

In this study, none between equality and inequality constraints are imposed out of the cost function, therefore \( g = \emptyset \) and \( h = \emptyset \). The optimisation parameters, \( \mathbf{p} \), are instead:

\[
\mathbf{p} = (\text{sma}, N, \Delta T)^\top
\]

where \( \text{sma} \) is the orbits semi-major axis, \( N \) the number of orbiters and \( \Delta T \) the simulation time window. Here, the optimisation bounds are set to:

\[
\begin{align*}
x_{LB} &= (0, 0, 0, [0] \times 2N)^\top \\
x_{UB} &= (0.7, 90, 360, [360] \times 2N)^\top
\end{align*}
\]

The exploration of the design variable space and the generation of the Pareto fronts for both the optimisation run are performed through the exploitation of a Multi-Objective Hypervolume-Based Ant Colony Optimisation (MHACO) algorithm \([1]\). The ESA pagmo \([2]\) optimisation package has been exploited for that purpose. MHACO is preferred over standard heuristic methods, such as the Non-Dominated Sorting Particle Swarm Optimiser (NSPSO) \([15]\) or the Non-Dominated Sorting Genetic Algorithm (NSGA-II) \([4]\), since it is shown to be really competitive with those algorithms, exhibiting superior performances in large search space exploration.

After a preliminary analysis, a population of 60 elements and a maximum number of 250 evolution are considered. Three different optimisation runs have been performed for both the problems, considering a number of satellites \( N \) of 3, 4 and 5 respectively, while keeping fixed the other remaining parameters, \( \text{sma} \) and \( \Delta T \) to 9750 km and 1 month respectively.

4.1 Pareto Front Analysis

From the optimisation routines, a population of 60 alternatives is extracted and, in order to visualise the feasibility boundaries of constellation with the different values of \( N \). The results of the regional optimisation run are shown in Fig. 4. Although at first glance this set of charts might be confusing, it can be interpreted by looking it as a collection of sub-Pareto fronts, comparing the performances of the 60 alternatives two objectives per time. By looking closely to a specific row or column of the grid, it is possible to extract the obtainable performances for a specific objective. E.g., examining the \( \text{TOV}_{SP} \) row, it is possible to see that a minimum value of roughly 50% is obtained (in this case by a constellation of 3 servicers), while the maximum value can reach 100% for \( N = 5 \) and \( N = 4 \).
Fig. 4: Pareto front plots for the regional optimisation run. The extracted configurations are highlighted in the bottom left plot. The red dot identifies solution A, optimal for the South Pole HDOPAV, while the purple one represents solution B, optimal for the rest of the surface HDOPAV.
As a general remark, one can see that with $N = 3$ there are none providing 100% of navigation service availability in neither SP nor EQNP regions, while solutions with 100% of communication availability in specific regions are possible. Among $N = 5$ solutions it is possible to find solutions with both communication and navigation services regionally available to the 100% of the users. Solutions with $N = 4$

Considering the constellation design procedure, the chart in the bottom left which relates the $\text{HDOPAV}_{\text{SP}}$ and the $\text{HDOPAV}_{\text{EQNP}}$ performances is of primary importance. Two specific solutions with $N = 5$ are extracted from here, that will be called Solution A and Solution B, identified in Fig. 4 with a red and purple dots respectively. The former is taken as the optimal solution for the navigation service availability at the South Pole, reaching a value of 100% of $\text{HDOPAV}_{\text{SP}}$, whilst providing the extremely poor performances of 0% in $\text{HDOPAV}_{\text{EQNP}}$. The contrary is instead obtained for the latter solution, where the performances in $\text{HDOPAV}_{\text{SP}}$ are penalised (reaching 44%) to enhance instead the $\text{HDOPAV}_{\text{EQNP}}$ performance to its maximum obtainable with $N = 5$, i.e. 43%.

Figure 5 presents instead the results for the non-regional optimisation run, where being the number of objectives reduced to three, much more readable charts are available. In particular, a clear Pareto front is visible in the $\text{TOV}–\text{DOPAV}$ plot, where it is possible to see that solutions with 100% of communication availability all over the globe are possible with $N = 4$, 5, while the maximum values for the navigation availability is around 45%, with $N = 5$.

The alternative highlighted by a yellow dot, called Solution C is extracted as the knee point of the population. This is defined as the point with the lowest distance to the utopia point, i.e. the utopic condition of reaching the highest possible performances on all the objectives, represented in this case by the point with 100% in all the indexes. Such point represent the best compromise for all the objectives, presenting a score close to the maximum for each one, i.e. 37% for $\text{HDOPAV}$, 37% for $\text{AVGHDOP} < 5$ and 98% for $\text{TOV}$.

A visual representation of the three constellations alternatives can be seen in Fig. 6 for A, B and C respectively, where the orbits of the various satellite are displayed in an inertial reference frame centred in the Moon.

4.2 Constellation Robustness

The Pareto front analysis gave the possibility to select what will be a good performances for specific regions, however there are some operational aspects that may need to be addressed. In particular, a critical analysis on the constellation tolerance to failures of a single orbiter may be useful.

In such perspective, the performance of the three extracted solutions have been computed by letting one constellation satellite per time out of the constellation. Thus, a total of five simulations per each configuration have been performed and the worst performances in each of the optimisation objectives are recorded in order to anal-
yse which worst case conditions may occur by the failure of a single object.

The obtained results are reported in Table 3 and 4 for the solutions A and B and C respectively. For sake of simplicity the complementary to 1 of the various cost function components are reported, so, optimal values are towards 100%, while poor ones tend to 0%.

<table>
<thead>
<tr>
<th>Objective</th>
<th>A fail</th>
<th>B fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-HDOPAV_EQNP (%)</td>
<td>0</td>
<td>43</td>
</tr>
<tr>
<td>1-HDOPAV_SP (%)</td>
<td>100</td>
<td>50</td>
</tr>
<tr>
<td>1-AVGHDOP&lt;5 SP (%)</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>1-TOV_SP (%)</td>
<td>100</td>
<td>99</td>
</tr>
<tr>
<td>1-TOV_EQ (%)</td>
<td>80</td>
<td>39</td>
</tr>
<tr>
<td>1-TOV_NP (%)</td>
<td>82</td>
<td>39</td>
</tr>
</tbody>
</table>

Table 3: Worst case performances of A and B solutions without and with failure of a single orbiter.

<table>
<thead>
<tr>
<th>Objective</th>
<th>C fail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-HDOPAV (%)</td>
<td>37</td>
</tr>
<tr>
<td>1-AVGHDOP&lt;5 (%)</td>
<td>91</td>
</tr>
<tr>
<td>1-TOV (%)</td>
<td>98</td>
</tr>
</tbody>
</table>

Table 4: Worst case performances of C solution without and with failure of a single orbiter.

In all cases, the resulting performances are drastically reduced from the starting point, for both the regional and non-regional solutions. The only exception is represented by the availability of the SP-region Communication service for the South Pole optimised constellation, i.e. the TÖV_SP index for the solution A, whose performances see a reduction of 1% only. Similarly also solution B show a drop by just 5% in the TÖV_EQ index. For the Navigation related performances drops by more than 40% are recorded in all the solutions, with peaks above 90% for the AVGHDOP<5 indeces.

It is possible then to conclude from such analysis that regional specific optima can be quite robust towards the communication related performances. This is not the case for the non-regional optimisation and in general for all the navigation related indexes. To increase the robustness of the constellation towards a single orbiter failure, the definition of specific cost function objectives can be introduced, with the aim of performing dedicated optimisation runs and include an additional plot on the Pareto front grid.
5. Constellation Enhancement

Spacecraft flying in a non-Keplerian orbiting regime have been proven to be extremely effectively for various different purposes [7].

In Fig. 9, for the different orbital families, the set of available orbits have been plotted in the Earth-Moon synodic reference frame which is able to derive extremely relevant feature, due to its peculiarities. Firstly, it is possible to obtain hints on the Earth visibility, since the Earth-Moon configuration is fixed in this frame. Moreover, the Moon attitude is almost fixed in such frame, due to the almost tidal lock of the natural satellite with respect to the Earth, allowing the a-priori prediction of visibility patterns of each orbit on the Moon surface regions.

The possibility of exploiting such features also for enhancing the constellation performances is a promising idea which is analysed in this Subsection. Keeping the attention on solution A only, which satisfies completely the service requirements for the SP region, the idea of this analysis is to find which additional orbiters may be added to increase the most the performances in the remaining surface regions. The orbital families in the non-Keplerian environment to be exploited are then reduced a subset of three: Distant Retrograde Orbits (DRO) and Northern Halo Orbits in $L_1$ and $L_2$ (NHL1, NHL2). The former can indeed be exploited for adding a relevant contributions to the objectives associated to the equatorial region. The other two families can instead cope with the lack of visibility of the North Pole by the Keplerian base of solution A, which was optimised for the antipodal region of the Moon. Moreover, orbits of the NHL1 family and many also among the largest ones in the NHL2 family present a continuous Earth visibility, which is a key feature for providing communication relay services.

5.1 Addition of a Single Orbiter

The performance of the enhanced constellations are evaluated by letting the orbits in the various families vary with an associated index, going from 0 to 18, staring thus from smaller orbits with lower indexes and increasing more and more its amplitude, as visible in Fig. 9.

Figure 10 presents the evolution of the HDOPAV_EQNP performance as function of the orbit index, for the different proposed families, i.e. DRO, NHL1 and NHL2.

5.2 Addition of Two Orbiters

Given that the increment in performances with the addition of a single non-Keplerian orbiter were not able to increase consistently the navigation availability in the EQ and NP regions, the addition of another orbiter has been taken into account. For this further analyses, we chose to exploit directly a single orbiter from the NHL1 and another from the NHL2 given the results obtained by the
single orbiter addition analysis. Figure[11] shows the results in the form of an heatmap representing also in this case the HDOP_EQNP value.

As expected by the trend of Fig. 10 the best solution is obtained by exploiting also in this case the highest index orbits. The optimal solution is able to increase the performance index to a value of 75%, while both the communication related indexes reach the value of 100%.

5.3 Comparison with fully Keplerian constellations

In order to compare the results of such configurations with the addition of orbiters in the non-Keplerian regime to the obtainable results of a fully Keplerian constellation, additional optimisation runs with the regional cost function fixing N = 6 and N = 7 have been performed.

Figure[12] presents all the elements of the populations of N = 6 and N = 7 that, similarly to solution A, satisfy completely by 100% the three performance indexes in the SP region. Only the indexes associated to the EQ and NP regions are thus displayed in the grid.

On the Pareto plots, also the three solutions associated to different specific user requirements missions. The goal of encapsulating different performance indexes associated to different specific user regions has been achieved by employing a Multi-Objective

6. Conclusions & Future Works

The current paper has presented a novel versatile approach towards the design of optimised hybrid satellite constellations with the goal of providing Communication and Navigation services to the future Moon exploration missions. The goal of encapsulating different performance indexes associated to different specific user regions has been achieved by employing a Multi-Objective
Table 5: Comparison of obtainable performances for EQ and NP regions of the different proposed constellation configurations with both hybrid and fully Keplerian solutions.

<table>
<thead>
<tr>
<th>Objective</th>
<th>A</th>
<th>+DRO</th>
<th>+NHL1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-HDOPAV_EQNP (%)</td>
<td>0</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>1-TOV_EQ (%)</td>
<td>80</td>
<td>88</td>
<td>98</td>
</tr>
<tr>
<td>1-TOV_NP (%)</td>
<td>82</td>
<td>83</td>
<td>98</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective</th>
<th>+NHL2</th>
<th>+NHL1/2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-HDOPAV_EQNP (%)</td>
<td>20</td>
<td>75</td>
</tr>
<tr>
<td>1-TOV_EQ (%)</td>
<td>98</td>
<td>100</td>
</tr>
<tr>
<td>1-TOV_NP (%)</td>
<td>98</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Objective</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-HDOPAV_EQNP (%)</td>
<td>28</td>
<td>73</td>
</tr>
<tr>
<td>1-TOV_EQ (%)</td>
<td>94</td>
<td>100</td>
</tr>
<tr>
<td>1-TOV_NP (%)</td>
<td>88</td>
<td>100</td>
</tr>
</tbody>
</table>

Optimisation strategy. In such a manner, it is possible to retrieve a set of optimal and non-dominated solutions with respect to some specific parameters (e.g. the number of constellation satellites) and analyse them in Pareto front plots, in order to explore the space of feasibility. From such plots, one can extract optima for specific objectives or optimal knee points on the Pareto front.

In this study three solutions have been analysed: one optimised for the navigation service on the South Pole, one on the rest of the surface and a last one finding a compromise on the whole Moon surface. The three alternatives have been analysed also for robustness against a single satellite failure showing the optimisation of performances in specific regions can increase the reliability in this non-contingency scenario, with respect to what happens for non-regional optima. Lastly, the effects of adding non-Keplerian orbiting satellites to the optimised basis have been described, highlighting which families in the Cislunar environment are more prone to such objective.

To summarise those results, in Fig. [13] the different alternatives major performance indexes (i.e. TOV and HDOPAV) are presented compared as function of the Moon latitude, for the regional cases. In particular:

- Solution $A$ represents a Pareto optimal solution for South-Pole related performances, but with the addition of 1 or 2 satellites in Keplerian or non-Keplerian regimes, the regional coverage is extended to the rest of the surface.

- Solution $B$ represents a compromise between South-Pole and Equator/North-Pole HDOPAV, therefore ex-
hibits approximately the same (moderate) performances independently on the latitude.

- The addition of Keplerian or Non-Keplerian orbits brings approximately the same benefits from the TOV/HDOPAV point of view. However, the exploitation of Libration Points Orbits could be beneficial for other operative aspects: the continuous visibility of the Earth or of specific lunar regions (the Far Side, for example, in case of L₂ LPOs).

Among the possible additional studies in this framework, two main points could be addressed. Firstly, as highlighted in the robustness analysis, the performances overall degrade by far, especially for the navigation services. As such, the possibility to include such robustness analyses in the optimisation architecture would be an added key element. Moreover, the capability to add platform-related constraints to the optimization (e.g. maximum slant range, minimum masking angle, . . . ) can be fundamental parts to help the spacecraft system design process and ease the whole definition of the infrastructure as a whole.

7. Acknowledgements

The research is in the field of the on-going Politecnico di Milano studies on ESA-TIA-T-SOW-0181 13/11/20. The authors would like to acknowledge the whole LCNS team under the Moonlight programme financed activities.

References


