Title: Risk to Space Sustainability from Large Constellations of Satellites

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Abstract: The number of artificial objects in orbit continues to increase and, with it, a key threat to space sustainability. In response, space agencies have identified a set of mitigation guidelines aimed at enabling space users to reduce the generation of space debris by, for example, limiting the orbital lifetime of their spacecraft and launcher stages after the end of their mission. Planned, large constellations of satellites in low Earth orbit (LEO), though addressing the lack of basic internet coverage in some world regions, may disrupt the sustainability of the space environment enabled by these mitigation practices. We analyse the response of the space object population to the introduction of a large constellation conforming to the post-mission disposal guideline with differing levels of success and with different disposal orbit options. The results show that a high success rate of post-mission disposal by constellation satellites is a key driver for space sustainability.

Keywords: satellites constellations space debris sustainability

1. Introduction

Since the first orbital launch in 1957, the number of artificial objects in Earth orbit has been increasing [1]. This has led to a corresponding increase in the threat to active satellites from hypervelocity collisions, putting in jeopardy crucial services that benefit human society. Some future scenarios produced by computer models suggest that the space debris population has reached a tipping point [2] such that collisions will increase in frequency even in the absence of new space traffic [3]. Whilst such an outcome is not certain, there is growing pressure on space users to implement mitigation measures aimed at preventing the proliferation of space debris and enabling the sustainable use of space [4].

Mitigation guidelines were outlined following a consensus of the Inter-Agency Space Debris Coordination Committee (IADC) in 2002 [5]. These guidelines aim to prevent the generation of debris in the short-term, through measures typically related to spacecraft design and operation, and the growth of the debris population over the longer-term, by limiting the lifetime in key orbital regions after the end of mission. A fundamental assumption was that nature and scale of future space activities would continue to be similar to what was observed during the 1990s.

However, the proposed deployment of constellations of satellites in low Earth orbit (LEO) to provide regular internet access to regions lacking necessary infrastructure [6], and the enhancement to space traffic beyond what was anticipated by the IADC, represents a potential source of disruption to the long term sustainability of the space environment. Even the complete and reliable application of a post-mission disposal guideline might not be sufficient to prevent the proliferation of debris arising from the use of such large constellations.

1.1. Constellation description

We analysed the response of the orbital population to the introduction of a large, synthetic constellation comprising 1080 satellites, each 200 kg with 1 m² cross-section and a 5-year design life, distributed in 20 orbital planes at 1100 km altitude and at an inclination of 85°. This constellation was taken to be indicative, but not an exact representation of proposed constellations so as to remain valid in view of changing designs and in order to avoid a focus on a particular constellation proposal. The constellation is operational from 2021 until 2071, with a build-up from 2018 to 2021 using 20 launches per year and replenishment afterwards using 12 launches per year. Each launch carries 18 satellites, with the launcher performing a de-orbit manoeuvre after insertion of the satellites at the constellation altitude. The satellites in the constellation are operational for 5 years, during which time they are able to perform collision avoidance manoeuvres if required, with a 100% success rate. Afterwards, they perform a disposal manoeuvre to lower the perigee to an altitude (of around 500 km) where the remaining orbital lifetime meets the required duration (e.g. 25 years) and are then passivated and deactivated to avoid explosions, with a 100% success rate. The satellites are considered to be 100% reliable during their operational phase, but at the end of mission a given percentage fails to perform the disposal manoeuvre.

1.2. Background population

For the purposes of the simulations, the background (non-constellation) population consisted of all objects larger or equal to 10 cm in size, wholly residing in or crossing the LEO region on 1 January 2013, and derived from the MASTER-2009 model [7, 8]. To better understand the effect of the constellation satellite traffic on the efficacy of the existing debris mitigation guidelines, all other simulated objects were assumed to have a high post-mission disposal (PMD) success rate. The non-constellation launch traffic was created from the repetition of launches to LEO from the historical period 1 January 2005 to 31 December 2012, assuming that no further explosions occur in orbit and that 90% of new spacecraft and upper stages meet a post-mission disposal requirement to limit their presence in the LEO region to less than 25 years. The assumptions on the behaviour of upper-stages and the background are a strict implementation of the mitigation measures described in the IADC guidelines. The reason for this positive assumption is to isolate the net environmental effect of the considered constellation and to verify the robustness of current guidelines with the enhanced traffic. Consequently, the resulting trends will show the outcome of a widespread implementation of the guidelines, but will be, perhaps, overly optimistic until technology matures. In contrast, several recent studies [13, 14] have shown that disposal operations to meet a 25-year post-mission limit in the LEO protected zone is followed only by approximately 20% of space systems today.

1.3. Simulation approach and result analysis

A Monte Carlo (MC) approach was used to simulate the evolution of the object population over a period of 200 years under different post-mission disposal requirements, with four different tools (MEDEE - Modeling the Evolution of Debris on Earth's Environment [9], LUCA - Long Term

Utility for Collision Analysis [10], DAMAGE - Debris Analysis and Monitoring Architecture to the Geosynchronous Environment [11] and DELTA - Debris Environment Long Term Analysis [12]). For analysis purposes, the effective number of objects was used where the contribution to the population by each object was weighted by the proportion of the orbital period spent in LEO.

In a first step, four different evolutionary models performed an analysis of two reference scenarios. One scenario considered only the evolution of the background population and non-constellation traffic. The second scenario augmented the first with the addition of the representative constellation, with the requirement that 90% of the constellation satellites achieved post-mission disposal to orbits with remaining lifetimes of 25 years. The manoeuvres performed at the mission end to meet the disposal requirement are assumed to be impulsive (i.e. instantaneous) and result in an eccentric orbit with the apogee near the original (constellation) altitude and the perigee at an altitude such that the effects of atmospheric drag would cause the orbit to decay within 25 years. Two of the models considered an apogee remaining at the operational constellation altitude, while the other two reduced the apogee by 50km. The purpose of these scenarios is to provide a cross-comparison of the models in terms of their predictions of the total object population, which take into account the effects of the constellation.

As the distribution of the MC results for the models is of the same nature and the results are independent, a bootstrapping [20] approach is used to derive the mean, the standard deviation and the confidence levels at 95% of the combined results of all the MC runs from the four models (cf. Fig. 1), although not all the models performed the same number of MC runs (see Tab. 1). The main source of variation inside a particular model's MC runs included the randomness in collision activity, while the different models used their own solar activity forecast.

Model	DAMAGE	DELTA	LUCA	MEDEE
MC runs	50	48	48	40

Table 1. Number of MC runs per scenario performed for each model

2. Results

The analysis was based on a computer simulated evolution of the population of objects in orbit larger or equal to 10 cm. In Fig. 1, the results for a scenario with the constellation and a case without are shown. In the constellation scenario, various phases can be distinguished. First, there is a phase with a steep population increase, which extends from the launch of the first satellites of the constellation until these satellites start to re-enter due to post-mission disposal manoeuvres (30 years after their launch in this scenario). Then there is a short phase, from 2051 to 2071, in which the satellite replacement rate and the re-entry rate are almost the same (differing only because 10% of the constellation satellites fail to meet the disposal requirement). Third, there is a phase with a steep population decrease, which starts at the end of the constellation mission and ends when the last de-orbited satellite re-enters 25 years later. Finally, there is a post-constellation phase with a gradual population growth that depends only on the behaviour of the background population and on the effects caused by the constellation satellites that did not meet the disposal requirement.



Fig. 1: Comparison of long term evolution of the number of objects in LEO with and without the constellation. Results are shown for 90% successful implementation of postmission disposal guidelines with 25 years orbital lifetime after disposal. Thick lines are the means of the MC runs and thin lines are the standard deviation around the means with a 95% confidence interval.

2.1. Effect of Post-Mission Disposal Rate

Observed PMD success rates in past missions have been below the assumption used for Fig. 1 [13, 14]. To analyse the effect on the distinct phases identified above and arising from different implementation levels by the constellation satellites of a 25-year PMD requirement, we compared the trends for PMD implementation levels of 50%, 80%, 90% and 100% (Fig. 2). A rate of 0% was not considered to be a plausible scenario, given the likely high level of scrutiny applied by regulators to constellation proposals.

While the steep population increase phase is clearly visible for all scenarios (roughly from 2021 to 2051) in Fig. 2, the long term evolution of the LEO population beyond this phase was greatly influenced by the extent of successful implementation of the PMD guidelines among the constellation satellites. The lower the success rate, the higher the number of constellation satellites that were left in orbit. This accumulation of satellites, and their interaction with the background population, resulted in a detrimental evolution of the population (e.g. a doubling of the population by 2071 and a five-fold increase by the end of the projection period for the 50% PMD implementation level). The collisions were primarily between undisposed constellation members at the constellation altitude.



Fig. 2: Effect of constellation post-mission disposal success over the long term. The evaluation is based on the long term evolution of the LEO population for a range of scenarios based on a 25-year post-mission lifetime for all constellation satellites. The thick lines are means of the MC runs and thin lines are the standard deviation around the means with a 95% confidence interval. The dotted line represents the mean values from the no-constellation scenario.

Once the operational phase of the constellation ended (i.e. after 2071), the influence of postmission disposal on the population remained very clear (Fig. 3). With 100% successful implementation, the population was brought to levels similar to those observed without the constellation by the end of the projection period on average. Similarly, the 90% PMD implementation scenario led to a comparable behaviour with a population growth of 25% by the end of the projection period. In contrast, the 80% PMD implementation scenario exhibited an elevated (by 63%) and still-growing population.

Therefore, it can be argued that the successful implementation of post-mission disposal by more than 90% of the constellation, on average, was expected for an invariant population in the long-term. Furthermore, if such invariant behaviour was to be guaranteed, a success rate of 100% was needed.



Fig. 3: Increase of the effective number of objects in LEO over the long-term relative to the no-constellation scenario. The evaluation is based on the long-term increase of the LEO population for a range of scenarios as a function of the PMD success rate, based on a 25-year post-mission lifetime for constellation satellites, and compared to a baseline scenario without the constellation. The thick lines show the difference in the means and the thin lines show the differences in the standard deviation around the means with a 95% confidence interval.

2.2. Effect of Post-Mission Disposal Lifetime

Existing space debris mitigation guidelines and standards [5, 15-18] advocate a remaining orbital lifetime of 25 years or less after the end of the mission as "reasonable and appropriate" (5). This recommendation, commonly referred to as the "25-year rule", was adopted as a baseline for the work presented. However, several of the announced large constellations aim to have shorter postmission lifetimes [19], so to understand how these efforts will affect the evolution of the object population, post-mission lifetime requirements of 0 (direct re-entry), 10 and 25 years were considered. The successful implementation of these requirements across 90% of the constellation satellites was assumed.

As can be seen in Fig. 4, the influence of the post-mission lifetime was observed only during the period from 2023 to 2096: reducing the post-mission lifetime of the constellation satellites from 25 years had a beneficial effect on the environment. Nonetheless, beyond this period the evolution of the population depended only on the rate at which PMD was successfully implemented.



Fig. 4: Effect of residual lifetime after disposal on the long term. The evaluation is based on the long-term evolution of the LEO population as a function of the post-mission lifetime with a 90% PMD success rate. The thick lines are the means of the MC runs and the thin lines are the standard deviation around the means with a 95% confidence interval. The dotted line represents the mean estimated for the no-constellation scenario.

3. Conclusions

The launch of large constellations to LEO to provide telecommunications services is anticipated to enable ubiquitous access to high-speed internet services. This represents an emerging opportunity to enable freedom of opinion and expression, and to promote the progress of society, on a global scale. However, the launch of such constellations will lead to an unprecedented, step increase in the number of satellites in LEO. As a consequence, those responsible for the constellations will need to understand the impact that such missions may have on the sustainability of wider space activities. Such awareness will be needed not only during the operational phase of their missions but also during the design and testing phases to achieve the highest reliability for the post-mission disposal operations and the lowest residual lifetime.

While several large constellation projects have announced their willingness to target postmission lifetimes far below those advocated within current guidelines (i.e. 25 years), we have shown that such efforts may still have an effect on the LEO object population, with consequences that are likely to be dominated by the success, or otherwise, of post-mission disposal activities within the constellations.

For moderate PMD success rates (i.e. 50%), which are nevertheless higher than today's levels, the accumulation of failed constellation satellites may provide a catalyst for a detrimental population increase. For higher levels, in line with current ambitions (e.g. 90%), the population may still increase over the long-term (here, by at least one-quarter on average) but such levels may also be sufficient to prevent further growth. However, the results presented here are likely to

be optimistic, especially if more than one large constellation is deployed into LEO as anticipated. The greatest challenge will be in delivering the reliability of disposal over the lifetimes of the satellites and the constellations envisaged. Nevertheless, the post-mission disposal guidelines appear to be applicable in a general sense to such constellations and represent a valid method for reducing their impact on the LEO population if implemented satisfactorily.

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Appendix A - Wilcoxon rank sum tests of the scenarios performed

The significance of the differences in the mean results for the single scenarios has been tested using a Wilcoxon Rank Sum test [21], testing the null-hypothesis at the 5% significance level. The test was performed for each set of scenarios shown in the paper. The results show that for all comparisons of the no-constellation scenario against a constellation scenario, the null-hypothesis is rejected short after the insertion of the constellation (from 2020). Only exception is the constellation scenario with 100% post mission disposal success, where the means converge from about the year 2153. For the comparison of scenarios with different disposal success rates, the results show that the difference is significant in all scenarios in the post-constellation time. The actual starting point for this lies between the years 2051 and 2083, depending on the cases to be compared. When comparing the means from the disposal lifetime scenarios, the test shows that these are significant throughout the beginning of the disposal of constellation objects until a certain time long after the active constellation time frame, depending on the scenario between 2127 and 2143.

The following figures (Fig. A1–A8) show different Wilcoxon rank sum tests of two scenarios performed against each other. The red and green lines give the results of the scenarios, with the standard deviations at 95% confidence intervals as dashed lines. The blue line shows the p-value of the test, where the magenta line shows that parts where the null-hypothesis cannot be rejected.



Fig. A1. Baseline scenario without constellation (red lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 90% success (black lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A2. Baseline scenario without constellation (red lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 100% success (black lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A3. Constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 100% (black lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 90% success (red lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A4. Constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 80% (black lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 90% success (red lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A5. Constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 80% (black lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 50% success (red lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A6. Baseline scenario without constellation (red lines) vs. constellation scenario where the constellation performs direct re-entry with 90% success (black lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A7. Constellation scenario where the constellation performs direct re-entry with 90% success (red lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 10 year lifetime with 90% success (black lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.



Fig. A8. Constellation scenario where the constellation disposes to eccentric orbit with 10 year lifetime with 90% success (black lines) vs. constellation scenario where the constellation disposes to eccentric orbit with 25 year lifetime with 90% success (red lines). The thick lines are means of the MC runs and the dashed lines are the standard deviation around the means with a 95% confidence interval.