The Parameters Comparison of the “Starlink” LEO Satellites Constellation for Different Orbital Shells

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Communications-integrated satellite-terrestrial networks used for global broadband services have gained a high degree of interest from scientists and industries worldwide. The most convenient structures for such use are low Earth orbit satellites, since they fly closer to the Earth compared to the other orbits, and consequently provide significantly lower latency, which is essential for reliable and safe communications. Among these efforts is the Starlink satellites constellation, developed and partly deployed by the United States Company SpaceX. The constellation is planned to be organized in three spatial shells, each of them made up of several hundreds of small-dimensioned and light-weighted low Earth orbit specially designed satellites to provide broadband services, intending to offer global Earth coverage through their interoperability, combined also with the ground stations as a part of the satellite-terrestrial integrated network. By October 24, 2020, 893 satellites are situated in orbit of altitudes of 550 km under different inclinations, determining the first Starlink orbital shell. Two next generations are planned to be situated at altitudes of 1,110 and 340 km, to complete the appropriate infrastructure of three Starlink satellite shells, toward a global presence of broadband internet services. These three orbital shells offer different space views seen from the ground station (user) because of their different altitudes, thus in this paper a few parameters which describe the satellite’s behavior considered from the ground station’s (user’s) point of view are compared. These parameters in fact stem from the space orbital parameters and are defined as: horizon plane wideness, slant range, latency, and coverage area. A comparison is given for the three Starlink orbit layers, with identification of appropriate drawbacks and advantages as performance indicators. By the end, these parameters are applied to geometrically interpret and confirm the handover process among satellites. This paper may serve to highlight the new challenges of the satellite-terrestrial integrated network, providing some theoretical analysis and performance comparisons for the satellites in different orbit layers seen from the ground station (user) perspective.

Keywords: low Earth orbits, constellation, range, horizon plane, delay, coverage, handover
INTRODUCTION

The orbits of altitudes ranging from 300 km up to around 1,400 km above the Earth’s surface are defined as Low Earth Orbits, and the satellites consolidated to these orbits are known as LEO satellites. The lower altitude range is limited by the Earth’s atmosphere, more accurately by the level above the Earth’s atmosphere where there is almost no air, so the satellite’s speed reduction and drag down is avoided. The higher altitude range is limited by the inner Van Allen belt (Van Allen radiation belt, 2020). The Van Allen belt is known as a space radiation zone and has undesired effects on satellites’ payload and platform (electronic components and solar cells can be damaged by this radiation), thus the belt should not be used for the accommodation of satellites.

The position of the satellite in space (space slot) is determined by space orbital parameters, known as Kepler’s elements. One of them is the orbital radius (for circular orbits) as a main component related to the distance between the satellite and the ground station. The ground station is the location on the ground equipped with appropriate equipment to be used for communication with the satellite. The communication between the satellite and the ground station is enabled only when the satellite is stabilized in its own space slot and is visible from the ground station (user) (Richharia, 1999; Cakaj and Malaric, 2007).

In addition to communications, LEO satellites are also applied for scientific and research purposes, more specifically under circumstances where no on ground means are appropriate. Dynamics on climate changes, remote sensing applications for oceans, different astronomic observations, ion density records in the ionosphere, and very specific humanitarian applications related to search and rescue services are some of activities carried out by LEO satellites, activities which are too difficult or impossible to be implemented on Earth. For these activities within satellite structures, the instruments or devices for the appropriate application or mission are installed (Zee and Stibrany, 2002; Cakaj et al., 2010a). Usually, LEO satellites dedicated for scientific purposes or remote sensing applications are accommodated in specifically designed orbits, known as Sun synchronized. The Sun synchronization feature enables a treated area on the ground from the satellite to be observed under similar illumination conditions due to different satellite passes (Cakaj et al., 2005; Cakaj et al., 2009).

LEO satellites used at the end of the past century were known as microsatellites because of their lightweight and small dimensions. Later, nanosatellites were developed as more convenient structure for launching process, since less energy is required to launch such satellites into the LEO space slot. But recently, it has been possible to launch nanosatellites from the International Space Station (ISS) (List of spacecraft deployed from the International Space Station, 2020). Related to the launching process, low Earth orbits play an additional role as the first space shell for the satellites toward geosynchronous (geostationary) orbits, due to the three step transfer process (known as Hohmann transfer) (Cakaj et al., 2015).

The shortest distance from the Earth compared with other orbits and consequently the lowest latency provided make LEO satellites very convenient equipment for integrated satellite-terrestrial communications networking. LEO satellites move at around 7.5 km/s velocity relative to a fixed point on the Earth (ground station). Satellites’ orbital period is in the range of 90–110 min. The communication duration between the satellite and the ground station takes 5–15 min over 6–8 times during the day (Cakaj and Malaric, 2007). For illustration, the Hubble Space Telescope operates at an altitude of about 610 km with an orbital period of 97 min (Oberright, 2004).

This would suggest that in the near future, worldwide broadband services provided by integrated satellite-terrestrial communication networks will be a part of daily life communication activities, demands for which will rapidly increase, so operators should carefully manage operation and distribution of real-time services towards maximizing the downlink data throughput related to the broadband requirements without significantly affecting the mission cost (Botta and Pesce, 2013; Garner, et al., 2009). Therefore, future satellite payloads and platforms have to become more flexible, lightweight and smaller, easier to be launched, and reconfigurable related to the EIRP and coverage, to provide large capacity at the lowest cost, towards the main goal of worldwide coverage with broadband services. Among these projects, achieving worldwide broadband coverage using the small and lightweight LEO satellites with agile payload architecture is a key aim of the Starlink LEO satellites.

Satellite networks, according to their architecture in space, are categorized into single layer (one shell) networks and multilayer networks. A single layer network provides intercommunication between only satellites of the same altitude, whereas multilayer networks enable communications between satellites in different shells. Multilayer networking is more complex but is advocated for its flexibility in providing more sustainable global coverage, seamless handovers, and reliable communications. Starlink’s LEO satellites system is organized as a multilayer three shells network.

The main contribution of this paper lies in designing a framework that emphasizes the mathematical-geometrical correlation between the ideal and designed horizon plane for LEO satellite-based communications. The relation between the ideal and designed horizon plane wideness is determined and analyzed for optimal values. They are further applied to interpret and confirm the handover process with a LEO constellation, from the user’s location perspective.

This ambitious project is the subject of this paper, starting with a brief presentation of the Starlink LEO satellites constellation, mainly related to the satellites’ location in space respectively to their current and future shell organization. Of the next section compares elementary parameters of velocity, period, and number of daily passes. Then, a further comparison is made of the slant range and more specifically for the ideal and designed horizon plane parameters seen from the user’s view. Lastly, coverage aspects for each shell are considered. By the end, the extracted results are applied for geometrical interpretation and confirmation of
the handover process between adjacent satellites. This paper closes with tabulated comparison parameters for three orbital shells, according to its title.

**STARLINK SATELLITES CONSTELLATION**

Technological efforts toward an integrated satellite-terrestrial network began at the end of the last century, especially with the application of LEO microsatellites and nanosatellites. Some active satellite projects related to an integrated satellite-terrestrial communications network include the Iridium constellation with 66 satellites (Cochetti, 2015), the OneWeb constellation with 648 satellites (De Selding, 2015; Pultarova and Henry, 2017) Amazon, which has filed to launch 3,236 spacecraft in its Kuiper constellation (Sheetz, 2019), and Telesat with the initiative of having 117 spacecrafts constellation (Foust, 2018), but the most serious activities lately are taken by SpaceX company, which will be further elaborated.

The Starlink constellation is planned to consist of thousands of small LEO satellites, deployed in three shells (layers), dedicated to maximize broadband internet services toward global Earth coverage, and combined with ground stations (trans-receivers), to be organized as a satellite-terrestrial integrated network.

By October 24, 2020, SpaceX confirmed 893 satellites were accommodated in space in low orbits. In total, nearly 12,000 satellites are planned to be deployed and organized in three orbital shells, as follows (Starlink, 2020; Starlink Satellite Missions, 2020).

- The first shell: 1,440 in a 550 km altitude shell.
- The second shell: 2,825 in a 1,110 km altitude shell.
- The third shell: 7,500 in 340 km altitude shell.

The first shell of 1,440 satellites will be made up of 72 orbital planes of 20 satellites each, with the intention to complete the others by 2024 to provide real-time broadband services (Starlink, 2020; Starlink Satellite Missions, 2020).

For the LEO satellites constellation as a part of the satellite-terrestrial network dedicated for global broadband services, from the ground observation, two types of stations on ground should be implemented. The first one is the user’s station (user access point) with the appropriate dish and the trans-receiver to serve for lock/unlock of communication with the satellites. Initially, users will communicate with satellites under users’ elevation angle of 40°, but this could be changed. Starlink has submitted the request to FCC (Federal Communications Commission) for the lower users’ elevation angle of 25° rather than the 40°, in order to improve the reception (Starlink, 2020), (Starlink Satellite Missions, 2020).

Other ground stations are related to the operation, control, and maintenance of the satellites. SpaceX has made applications to the FCC for at least 32 ground stations in the United States, and as of July 30, 2020 has approval for six of them (in six states). For such dedication the satellites communicate with three testing ground stations, for short-term experiments of less than 10 min duration, a few times daily (Starlink, 2020). The ground stations dedicated for control and operation usually communicate with satellites at 10° of elevation [exmp. NOAA (National Oceanic and Administration) ground stations for search and rescue services] (Cakaj, 2010). The concerns of this paper are only the users’ stations.

By April 1, 2020, the Union of Concerned Scientists (UCS), which maintains a database of active satellites in orbits, declared...
a total of 2,666 satellites in Space, with 1,918 in low Earth orbits (LEO) (Geospatial World, 2021). By activities taken by SpaceX and other companies, in the near future, the satellites will envelop the Earth, which will necessarily impact and transform the sky.

Concerning the communications perspective, from my view, the step taken forward to envelop the Earth with satellites for ubiquitous broadband services represents a very gigantic technological step for worldwide human equality, but with a lot of challenges to be faced in the future. This is going to simplify communications for worldwide purposes from any point on the Earth. Let me close this part with two illustrative examples.

On November 17, 2020, Reddit published a picture titled as: “Dish with clear view of the sky and friendly elk” (Reddit, 2020), given as Figure 1. The satellite dish and the elk are pictured close to each other but not disturbing each other. On November 2018, Xin Yang submitted his PhD thesis titled “Low Earth Orbit (LEO) Mega Constellations-Satellite and Terrestrial Integrated Communication Networks” at the University of Surrey. Under chapter Literature review, page 41, he has a picture captioned as, “Starlink constellation (11,943 Satellites, Imaginary Representation, and Created with SaVi [55])” representing the enveloped Earth by Starlink satellites (Yang, 2018), which is given as Figure 2 (Yang, 2018; Lutz et al., 2012). The first picture speaks about the simplicity and the second one about the complexity. In between these two pictures, in between simplicity and complexity, there is much room for future scientific challenges, not only in the area of the integrated satellite-terrestrial networks for ubiquitous broadband services but also the sky transformation which will be of deep concern. Further elaboration will contribute towards facing these challenges.

### THE HORIZON PLANE, SLANT RANGE, AND SIGNAL DELAY

Ground stations (users on ground) are part of any satellite network dedicated to lock/unlock communication with satellites. Ground stations can be locked for communication with LEO satellites only when the satellite is in their visibility region. The duration of the visibility determines the communication duration (Cakaj, 2009; Cakaj et al., 2011). The performance in respect to the horizon plane, slant range, and the appropriate latency for communication in between user’s station and the Starlink satellites for different satellite orbital shells will be analyzed (layers).

As the first step, for the three shells velocity, the period, and the number of daily passes given are calculated in Table 1. Each
A circular orbit is characterized by its altitude \( H \), respectively with its radius \( r \) interrelated as:

\[
r = H + R_E
\]

where \( R_E = 6,371 \text{ km} \) is the Earth’s radius. The satellite’s velocity \( v \) in the circular orbit is:

\[
v = \sqrt{\frac{\mu}{r}}
\]

where \( r \) is the orbital radius and \( \mu = M \cdot G \approx 3.986 \times 10^5 \text{ km}^3/\text{s}^2 \) is constant, as a product of Earth’s mass and gravitational Earth’s constant (Richharia, 1999; Cakaj and Malaric, 2007). The orbital period is expressed as:

\[
T = 2\pi \sqrt{\frac{r^3}{\mu}}
\]

and the number of the daily passes \( (n) \) is the ratio of sidereal day \( (T = 23 \text{ h 56 min 4.1 s}) \) over the orbital period.

The satellite’s orbital plane in space is determined by the orbital parameters, which under ideal circumstances remains fixed related to the Earth’s body. Since LEOs fly too low, consequently having short flyover period, they make several daily passes over the Earth under the same orbital parameters.

As LEO flies in its own orbit over the Earth, the Earth rotates around its N-S axis under the satellite’s orbit also. Because of the Earth’s rotation, the ground station on the Earth’s surface changes its position relative to the spatial orbital plane, so the pointing from the ground station (user) to the satellite is not identical for the different satellite daily passes of the same orbit.

Thus, the view of the satellite from the ground station (user) differs for each daily pass \( (n \text{ at Table 1}) \). Different satellite’s views by the user (ground station) means different visibility duration between the user and the satellite, and consequently different communication durations. This is typical for LEO satellites. In conclusion, from the single ground station (user location point), the satellite in its orbit is seen differently under different satellite passes of the same orbit, consequently each LEO pass provides different communication durations with the appropriate point on the ground (user) (Cakaj and Malaric, 2007). This applies for any ground station (user) on the Earth’s surface.

The geometrical description providing the space view between a satellite and the ground station is given in Figure 3 (Cakaj, 2009; Cakaj et al., 2011). The horizon plane is considered as a tangent plane (perpendicular) at the user’s (ground station) vector with the Earth’s center \( (R_E) \). The blue ellipses in Figure 3 represents the ideal horizon plane seen from the user (ground station-GS). Theoretically, each point on the Earth’s surface has a different horizon plane, what means that from each point on the Earth, the LEO satellite is seen under different viewing angles. Seen from the ground station (user) point of view, the satellite’s position in space within its orbit is determined by Azimuth and Elevation angles. The azimuth is the angle of the direction of the satellite, measured in the horizon plane from geographical north in clockwise direction, ranging from 0° to 360°. The elevation is the angle between a satellite and the user’s (ground station’s) horizon plane, ranging from 0° to 90°. (Cakaj, 2009; Cakaj et al., 2011).

Figure 3 shows that the communication between the LEO satellite and the user is locked when the satellite appears just at the user’s horizon plane, and the communication is unlocked when the satellite disappears from the user’s horizon plane.
The satellite pass over the ground station is characterized by three typical events, which happen in the following order. First, when the satellite appears just at the horizon plane defined as the Acquisition of the Satellite (AOS) event, this establishes the communication with the user station. Theoretically, this happens at an elevation of 0°. The second event is when the satellite achieves the Maximal Elevation (Max-El) of the appropriate satellite pass over the user's station. The third event happens when the satellite disappears from the horizon plane, known as the Loss of the Satellite (LOS) event, happening theoretically at an elevation of 0° also. These events in Figure 3 are denoted as AOS, Max-El, and LOS.

Each satellite pass over the user station is characterized by its Maximal Elevation (Max-El), seen from the user's station (Max-El event). For the satellite pass from the event AOS to the event Max-El, the elevation increases (up to Max-El), and from the event Max-El to the event LOS, the elevation symmetrically decreases. Obviously, the higher the angle at the event of Max-El, the longer the satellite path, and the inverse is also true, with the lower the angle of Max-El, the shorter the satellite path. The shorter satellite path (lower Max-El) enables shorter communication with the ground station (user) and the longer satellite path (higher Max-El) enables longer communication. In conclusion, the communication duration between the satellite and the user depends on the Maximal Elevation (Max-El) of the satellite's path above the ground station (user).

### The Ideal and Designed Horizon Plane

The events AOS (Acquisition of the Satellite) and LOS (Loss of the Satellite), at elevation of 0°, geographically determine the ideal horizon plane. The first event identifies the case when the satellite appears just at the horizon plane to be locked and communicate with the ground station (user) and the second one the case when the satellite just disappears from the horizon plane, being unlocked and disabling communication with the ground station (user). The virtual line connecting points in space when AOS and LOS happen at an elevation of 0° determine the ideal horizon plane wideness (IHPW) presented in Figure 4. The wideness of the horizon plane depends on the satellite’s orbital altitude (Cakaj et al., 2011).

The ideal horizon plane in fact represents the visibility region under 0° of elevation angle. But, usually because of different barriers (natural or artificial), this visibility region could be hidden, and consequently no communication could be locked/unlocked in between the satellite and the user. In order to avoid the problem of such obstacles, in that the visibility region could possibly be hidden, the designers predetermine the lowest elevation of the horizon plane for safe communication to be locked/unlocked.

The horizon plane with appropriate designed elevation (X°) is considered the designed horizon plane, with its designed horizon plane wideness (DHPW). Normally, the designed horizon plane wideness is always shorter than the ideal horizon plane wideness (Cakaj et al., 2011). IHPW and DHPW are given in Figure 4. For communication purposes, in order to ensure safe and reliable communication between the users and satellites, the elevation angle of the designed
Elevation of the appropriate satellite pass, and it is the event of the Max-El (Maximal Frontiers in Communications and Networks | www.frontiersin.org May 2021 | Volume 2 | Article 643095

Slant Range and Signal Delay

Further, let us mathematically move forward with calculations related to the slant range between the satellite and the ground station (user). In Figure 3 is shown the triangle, describing satellite, ground station, and Earth’s center, which can be seen in other two papers (Cakaj et al., 2011; Cakaj et al., 2014). It is in details analyzed the slant range which is mathematically given as:

\[ d = R_E \sqrt{\frac{(H + R_E)^2}{R_E^2} - \cos^2 \varepsilon_0 - \sin \varepsilon_0} \] (4)

where \( d \) is the slant range under the elevation angle \( \varepsilon_0 \), \( H \) is the orbital altitude, and \( R_E = 6371 \) km is the Earth’s radius. Inversely, the elevation angle \( \varepsilon_0 \) expressed through slant range \( d \) is:

\[ \sin \varepsilon_0 = \frac{H (H + 2R_E) - d^2}{2dR_E} \] (5)

For \( d^2 = H (H + 2R_E) \) yields out \( \sin \varepsilon_0 = 0 \Rightarrow \varepsilon_0 = 0 \), representing the largest distance between the satellite and the ground station (user), as:

\[ d_{\text{max}} = d(\varepsilon_0 = 0) = \sqrt{H (H + 2R_E)} \] (6)

This range under the lowest possible elevation angle \( \varepsilon_0 = 0 \), represents the maximal possible distance between the ground station (user) and the satellite of the altitude \( H \), and consequently the worst link budget case. Based on the above discussion related to Figure 4, this distance in fact represents the distance between the ground station (user) and the point in space of the event AOS (Acquisition of the Satellite) or LOS (Loss of the Satellite) at \( \varepsilon_0 = 0 \), since AOS and LOS are symmetrically related to the ground station (user). Mathematically expressed it is:

\[ d_{\text{max}} = d_{\text{AOS}} = d_{\text{LOS}} \] (7)

Finally, the virtual geographical distance between points of AOS and LOS in space, under elevation \( \varepsilon_0 = 0 \) represents the Ideal Horizon Plane Wideness (IHPW) mathematically expressed as:

\[ \text{IHPW} = d_{\text{AOS}} + d_{\text{LOS}} \] (8)

\[ \text{IHPW} = 2d_{\text{max}} = 2d(\varepsilon_0 = 0) = 2\sqrt{H (H + 2R_E)} \] (9)

and schematically shown in Figure 4, denoted as IHPW.

The minimal distance between the satellite and the ground station happens under the event of the Max-El (Maximal Elevation) of the appropriate satellite pass, and it is expressed as:

\[ d_{\text{min}}(\varepsilon_0 = \text{MaxEl}) = R_E \left[ \sqrt{\frac{H + R_E}{R_E}} - \cos^2(\text{MaxEl}) \right] - \sin(\text{MaxEl}) \] (10)

and for the special case of: \( \varepsilon_0 = \text{MaxEl} = 90^\circ \), stems out:

\[ d_{\text{min}}(\varepsilon_0 = \text{MaxEl} = 90^\circ) = H \] (11)

Now, let us assume that the designed horizon plane is defined by the lowest elevation \( \varepsilon_{0D} = X^\circ \) (\( \varepsilon_{0D} \) — added index D is referred to “designed”) (see Figure 4). For the Starlink satellites constellation, for the first shell (layer at the altitude of 550 km), it is applied at an elevation angle for the designed horizon plane of \( 40^\circ \) for users, but since it could be changed, for further analytic elaboration it is considered \( X^\circ = [25, 30, 35, 40] \).

The maximal distance between the satellite and the ground station (user) for \( (\varepsilon_{0D} = X^\circ) \) is determined by Eq. 4 for \( \varepsilon_{0D} = X^\circ \), as:

\[ d_{\text{max}}(X^\circ) = d(\varepsilon_{0D} = X^\circ) \] (12)

Finally, the satellite’s movement within its own orbit related to the designed horizon plane at \( \varepsilon_{0D} = X^\circ \) is as follows, interpreted through Figure 4. The satellite appears at the ideal horizon due to the event AOS (0°) (Acquisition of the Satellite) but not locked with the ground station (user) until the event AOS (X°) at elevation \( \varepsilon_{0D} = X^\circ \) when it is locked with the ground station (user) and with the slant range \( d_{\text{max}}(X^\circ) \) (for this case, the maximal range is achieved at designed \( X^\circ \). Thus, there is no lock (no communication) between the satellite and the user from the event AOS (0°) to the event AOS (X°). The lock is established just at AOS (X°). Further, the satellite flies higher toward the event of the Maximal Elevation at \( \varepsilon_0 = \text{MaxEl} \) attaining the slant range \( d_{\text{min}} \), and then orbiting down toward the event LOS (X°) at elevation \( \varepsilon_{0D} = X^\circ \) having again the slant range \( d_{\text{max}}(X^\circ) \), unlocked from the ground station (user), and still flying above the ground station (user) but with no communication until the satellite disappears at event LOS (0°). This is the communication cycle between the satellite

### Table 2: Maximal distance and one-way signal delay for the different shells.

| The designed horizon plane elevation (\(\varepsilon_0\)) | The first shell \(H = 550 \text{ km}\) | The second shell \(H = 1110 \text{ km}\) | The third shell \(H = 340 \text{ km}\) |
|---|---|---|---|
| \(d_{\text{max}}(\text{km})\) | \(\tau\) (ms) | \(d_{\text{max}}(\text{km})\) | \(\tau\) (ms) | \(d_{\text{max}}(\text{km})\) | \(\tau\) (ms) |
| 25° | 1,128.7 | 3.76 | 2066.3 | 6.88 | 730.5 | 2.43 |
| 30° | 992.2 | 3.31 | 1863.3 | 6.21 | 631.8 | 2.10 |
| 35° | 894.7 | 2.98 | 1706.4 | 5.68 | 565.8 | 1.90 |
| 40° | 809.5 | 2.69 | 1569.9 | 5.23 | 506.5 | 1.68 |

Horizon plane is even higher. OneWeb constellation, for example, applies the elevation for the designed horizon plane of 55° for users’ stations (Yang, 2018).

Starlink, for the first shell (layer at the altitude of 550 km), applies an elevation angle for the designed horizon plane at 40° for users, with a tendency to change it or to apply for other shells the elevation of 25° for users. Because of that, for further simulations and analyses, the elevation of the designed horizon plane for users is treated from 25° to 40° in steps by 5°.
and the ground station (user). It should be emphasized that the slant range \( d_{\min} \) remains the same, independently on the designed elevation, and it is expressed by Eq. 10, since the user does not change its position by the designed elevation, only the designed horizon plane moves up remaining always parallel with the ideal horizon plane.

Thus, the line connecting AOS (X°) and LOS (X°) represents designed horizon plane wideness (DHPW), given in Figure 4 and mathematically expressed as:

\[
\text{DHPW} = d_{\text{AOS}(X)} + d_{\text{LOS}(X)} \quad (13)
\]

where \( d_{\text{AOS}(X)} \) and \( d_{\text{LOS}(X)} \) are measured related to the point C in Figure 4. Point C is the projection of the user station at the designed horizon plane.

A further step is to find out what the designed horizon plane wideness compared to the ideal one is and how far they are from each other. Looking from the ground station (user), the designed horizon plane wideness (DHPW) is the base of virtual up napped cone with the apex exactly at the ground station (user). The designed horizon plane wideness (DHPW) is in fact the diameter of the base of the appropriate virtual cone. Solving the triangle ground station (user)—AOS (X°)—center of DHPW (C) in Figure 4, yields out as:

\[
\text{DHPW} = 2d_{\text{AOS}(X)} = 2d(\varepsilon_0\cos(90 - X)) = 2d(\varepsilon_0\cos X) \quad (14)
\]

Denoting by \( L_{\text{DHPW}} \) the parallel distance of the designed horizon plane from the ideal one (see Figure 4), from the same triangle which shows that the \( L_{\text{DHPW}} \) is:

\[
L_{\text{DHPW}} = d(\varepsilon_0\cos(90 - X)) = d(\varepsilon_0\sin X) \quad (15)
\]

The slant range between the satellite and the user changes over time, causing different signal delays from the satellite to the user or vice versa. Denoting signal delay (latency) by \( \tau \), for the satellite path seen from the user, on one way communication, the signal delay ranges as:

\[
\tau_{\min} < \tau < \tau_{\max} \quad (16)
\]
Results

Based on Eq. 6 and considering the light speed $c = 3,00,000$ km/s, in Table 2, the one-way time delay related to the respective maximal distances, under the different designed elevation, for all three Starlink shells, is given.

For three Starlink altitudes, $H = 550$, $1,110$, and $340$ km, and designed elevation $\epsilon_D = 25^\circ$, $30^\circ$, $35^\circ$, $40^\circ$ of the designed horizon plane at users’ sites, based on Eqs 4, 8, 10, 13, and 14 the IHPW and DPHW are calculated for the appropriate elevation. Further, the vertical parallel distance ($L_{DPHW}$) of the designed (DHPW) related to the ideal horizon plane (IHPW) based on Eq. 15 are calculated and given in Table 3.

Table 2 confirms that the round-trip time, for each of the satellite shells, will not take longer than $15$ ms (based on the second shell) for the communication of the user with the single satellite. For the continuity of services, more satellites may be involved in communications even from the different shells, adding delay, but in the worst case will still remain under $100$ ms, which may be considered as negligible for communications (Gojal et al., 1998; Zong and Kohani, 2019).

Obviously, from Tables 2 and 3, the largest designed horizon plane width will have the second shell under altitudes of $1110$ km. Among these three shells, the shortest distance will be for the third shell at altitudes of $340$ km, and consequently offer the lowest signal delay.

Considering the last data by early April 2021, SpaceX had launched 1380 Starlink satellites at the first shell at an altitude of $550$ km, which are already under testing operation and providing services for users under designed elevation of $40^\circ$. In order to create the feeling of dimensions in space, Figure 5 discusses and calculates space parameters as: maximal slant range between the user and the ground station [$d_{\text{max}}$ (km)], the ideal horizon plane seen from the user’s point [IHPW (km)], the designed horizon plane under elevation of $40^\circ$ [DHPW (km)], and the parallel distance in between the ideal and designed horizon plane $L_{DHPW}$ (km) seen from the user station.

COVERAGE AREA

Often there is confusion between the coverage area and the ideal/designed horizon plane. For clarification, the coverage area of a single satellite is a circular area on the Earth’s surface from where the satellite can be seen under an elevation angle. The largest coverage area is achieved under an elevation of $0^\circ$. The ideal horizon plane is the virtual flat surface laid perpendicularly on Earth’s radius vector (Figure 3). The designed horizon plane is parallel with the ideal one distanced from it by the distance ($L_{DHPW}$) determined by the designed elevation angle. The satellite is looking down at its coverage area for the user to be locked and communicate,
and on the other side the user is looking up from its own horizon plane for the satellite to be locked for communication. Within the satellite’s coverage area (the footprint), each user has their own ideal/designed horizon plane, so each user on the ground has different communication tracks with the single satellite.

The satellite’s coverage area on the Earth is determined by orbital parameters. The simulated coverage area based on the LEO satellite orbital parameters is given in Figure 6. The user on ground (defined as LUTKOS for simulation purposes) is locked with the LEO satellite since it is under coverage area (satellite footprint). The lock is symbolized with the line connecting the LUTKOS and the satellite SAT (Cakaj, 2010; Cakaj et al., 2014).

For simulation purposes and coverage interpretation, four more basic communication points (BC) are given, as BC1, BC2, BC3, and BC4. Under the case presented in Figure 6, only two of them (BC1 and BC4) can be locked with the satellite since they are within the satellite’s footprint, and two others (BC2 and BC3) are out of the footprint, so no communications are possible. This means that BC1 and BC4 can communicate with each other intermediated by the satellite, but not with BC2 and BC3 since the last ones are not accessible by the satellite. This is known as the communication within coverage area (footprint) or as individual satellite coverage. As a satellite moves down in its orbit, the coverage area also vertically moves, leaving the ground station (LUTKOS) and two base stations (BC1, BC4) out of the footprint and consequently losing communication (Cakaj, 2010; Cakaj et al., 2014).

Recently satellite services have been oriented towards global coverage. The global satellite coverage can be considered as an interoperable complementary networking process of multiple satellites organized in a constellation, each of them contributing with its individual coverage (Seyedi and Safavi, 2012; Papapetrou et al., 2003).

Let us further suppose the second LEO satellite with the same altitude is orbiting the Earth in Figure 6. Since both have the same altitude, the dimensions of the satellite area are the same, just covering different zones. Let us suppose that coverage areas are adjacent, so the second satellite is covering basic communication points BC2 and BC3. This means that BC2 and BC3 can communicate with each other intermediated by the second satellite, but not with BC1 and BC4 since the last ones are not accessible by the second satellite. If the first and second satellite can communicate with each other, these satellites will enable communication among all four basic communication points. This is an interoperability complementary process by two satellites providing communications within two coverage areas. This concept, step by step, adding more satellites,

| Nadir angle and central angle for different elevations. |
|--------------------------------------------------------|
| The horizon plane elevation (ε₀) | The first shell H = 550 km | The second shell H = 1110 km | The third shell H = 340 km |
| ε₀ (°) | β₀ (°) | ε₀ (°) | β₀ (°) | ε₀ (°) | β₀ (°) |
| Ideal: 0° | 66.9 | 23.1 | 58.3 | 31.7 | 71.6 | 18.4 |
| Designed at: 25° | 56.4 | 8.6 | 50.4 | 14.6 | 59.3 | 5.7 |
| Designed at: 30° | 52.8 | 7.2 | 47.5 | 12.5 | 55.2 | 4.8 |
| Designed at: 35° | 48.9 | 6.1 | 44.2 | 10.8 | 51.0 | 4.0 |
| Designed at: 40° | 44.8 | 5.2 | 40.7 | 9.3 | 46.6 | 3.4 |
provides the global coverage. LEO satellites organized in constellations act as a convenient network solution for real-time global coverage (Seyedi and Safavi, 2012; Papapetrou et al., 2003).

The ambition to achieve full coverage with LEO satellites Starlink constellation has become very attractive to researchers. This could be achieved, since as LEO satellites move vertically along with their coverage area, but at the same time as the Earth rotates around its N-S axis the coverage area also virtually moves horizontally. In this way, each individual satellite of constellation contributes with its coverage towards global coverage created by the interoperability of all of them. Towards global coverage stands very complex simulation process for optimized coverage and reliable communications. The main issue for the global coverage is the intersatellite handover process (Seyedi and Safavi, 2012; Papapetrou et al., 2003), which is further elaborated under the last section.

The satellite’s coverage area is determined as a fraction of the Earth’s surface, and usually expressed as a percentage. The coverage area concept is given in Figure 7. There are two triangles in Figure 7. The larger one represents the case of the full LEO coverage under elevation of \( \varepsilon_0 = 0^\circ \). The appropriate coverage is given by the larger circle. The smaller circle represents the LEO coverage area on the Earth’s surface under designed elevation. For both triangles: \( \varepsilon_0 \)— is elevation angle, \( \alpha_0 \)— is nadir angle, \( \beta_0 \)— is the central angle, and \( d \) is the slant range. \( H \) is orbital altitude and \( R_E = 6371 \) km is the Earth’s radius. Since the ideal horizon plane is always perpendicular with the Earth’s radius vector, this becomes:

\[
\varepsilon_0 + \alpha_0 + \beta_0 = 90
\]

Further applying sinus theorem is:

\[
\sin \alpha_0 = \frac{\sin (90 + \varepsilon_0)}{R_c + H}
\]

\[
\sin \alpha_0 = \frac{R_c}{R_c + H} \cos \varepsilon_0
\]

**TABLE 5 | Coverage of the Starlink satellites.**

| The horizon plane elevation (\( \varepsilon_0 \)) | The first shell \( H = 550 \) km | The second shell \( H = 1,110 \) km | The third shell \( H = 340 \) km |
|---------------------------------------------|---------------------------------|---------------------------------|---------------------------------|
| C (\%) | C (\%) | C (\%) |
| Ideal: 0° | 4.003 | 7.461 | 2.55 |
| Designed at: 25° | 0.560 | 1.614 | 0.247 |
| Designed at: 30° | 0.394 | 1.185 | 0.175 |
| Designed at: 35° | 0.283 | 0.885 | 0.121 |
| Designed at: 40° | 0.206 | 0.657 | 0.088 |

**FIGURE 8 | Geometrical interpretation of the handover-takeover process.**
The full coverage is achieved for $\varepsilon_0 = 0$, and this condition determines the largest nadir angle of the satellite’s downlink propagation and it is:

$$\alpha_{0,\text{max}} = \sin^{-1}\left(\frac{R_e}{R_e + H}\right)$$  \hspace{1cm} (20)

By definition, the coverage $C (%)$ is the fraction of the Earth’s surface covered by the satellite, expressed as the ratio of the satellite coverage area ($SAT_{\text{coverage}}$) to the Earth’s surface [S_{Earth}] as:

$$C (\%) = \frac{SAT_{\text{coverage}}}{S_{\text{Earth}}}$$  \hspace{1cm} (21)

From (Cakaj et al., 2014), even from elementary geometry it is:

$$SAT_{\text{coverage}} = 2\pi R_e^2 (1 - \cos \beta_0)$$  \hspace{1cm} and  \hspace{1cm} $$S_{\text{Earth}} = 4\pi R_e^2$$

thus the coverage area by LEO satellite expressed in percentage it is:

$$C (\%) = \frac{1}{2} (1 - \cos \beta_0)$$  \hspace{1cm} (22)

Results

The coverage area calculation will now be elaborated. For the Starlink constellation, considering three shells at altitudes of $H = 550, 1,110,$ and 340 km for the full coverage under elevation of $\varepsilon_0 = 0$ and for the designed elevation $\varepsilon_{BD} = 25^\circ, 30^\circ, 35^\circ, 40^\circ$ based on Eqs 17 and 19 the nadir angle $\alpha_0 (\circ)$ and central angle $\beta_0 (\circ)$ are calculated as the first step for the coverage calculation for all three Starlink shells, and are presented in Table 4.

Applying the above calculated $\beta_0 (\circ)$ and considering three shells at altitudes of $H = 550, 1,110,$ and 340 km for the full coverage elevation of $\varepsilon_0 = 0$ and for the designed elevation $\varepsilon_{BD} = 25^\circ, 30^\circ, 35^\circ, 40^\circ$ based on Eq. 22 and Table 4, the respective coverage for all three Starlink shells are calculated and presented in Table 5.

Earth’s area is 510 million km², thus with a LEO satellite at an altitude of 550 km under an elevation of 40°, an area of 0.00206 x 510 million km² = 1.05 million km² is covered, with an approximate radius of 580 km.

### HANDOVER-TAKEOVER PROCESS: GEOMETRICAL INTERPRETATION AND CONFIRMATION

Further, all above discussions and results are applied to geometrically interpret and confirm the handover-takeover (known as just handover) process between two LEO satellites, toward achieving global coverage and continuity of real-time services.

For tracking the satellites, real-time software fed by Kepler elements is applied. The respective software provides real-time tracking information, usually displayed in different modes (satellite view, radar map, tabulated, etc). The “radar map” mode is further considered for the intended geometrically handover-takeover process interpretation. The “radar map” mode includes an accurate satellite path with the ground station considered at the center, as is presented in Figure 8 (Cakaj et al., 2011; Cakaj et al., 2014).

The perimeter of the circle is the user’s horizon plane, with North on the top ($Az = 0^\circ, 360^\circ$), then East ($Az = 90^\circ$), South ($Az = 180^\circ$), and West ($Az = 270^\circ$). The user is located at the center of the horizon plane. Three concentric circles represent different elevations: 0°, 30°, and 60°. At the center the elevation is 90°. The plane at 0° elevation represents the ideal horizon plane. Most software parameters which define the movement of the satellite related to the user are: $AOS_{\text{time}}$—Acquisition of the satellite (time), $LOS_{\text{time}}$—Loss of the satellite (time), $AOS_{\text{az}}$—Acquisition of the satellite (azimuth), $LOS_{\text{az}}$—Loss of the satellite (azimuth) and Max El—Maximal Elevation (Cakaj et al., 2011; Cakaj et al., 2014). For LEO satellites, the maximal elevation is the main parameter of the satellite passing over the user station and determines the communication duration between the LEO satellite and the respective user station. The horizon plane with a predetermined minimal elevation is considered the designed horizon plane. For Starlink satellites, the designed horizon plane for users is determined at 40° and presented as the thicker black circle indicated by 40° in Figure 8.

For interpretation and confirmation purposes three randomly chosen orbits are identified as Orbit1, Orbit2, and Orbit3, along with appropriate satellites for each of them. For each orbit an arrow identifying the satellite’s movement direction seen from the user is given. The user is located at the center. At each orbit are identified points of Satellite Acquisition (AOS) and Satellite Loss (LOS) in space. Since this is only a geometrical approach, time as a variable it is not considered. The Acquisition and the Loss of the satellites are considered for the ideal horizon plane at (0°) and for the designed horizon plane at (40°), designated as $AOS(0)$, $AOS(40)$ and $LOS(0)$, and $AOS(40)$, respectively. These events in space are determined by azimuth and elevation. Each of these passes is determined by its own Maximal Elevation, and by the approximate azimuth. For all points indicated in Figure 8, the coordinates are given in Table 6 as pairs of Azimuth and Elevation [Az’, El’]. The values are extracted and approximated from Figure 8, since the orbits are randomly chosen.

A satellite flying at Orbit 1 appears at the user’s ideal horizon plane approximately at an azimuth of 240° at 0° elevation, noted as event $AOS(0)$. The satellite moves higher, achieving the Max-El of 21° (at Az = 305°) and then down to the event $LOS(0)$ at coordinates [360°, 0°] and disappearing from the user’s ideal horizon. The user and this satellite had no communication,
since the satellite is always lower than user’s designed horizon plane at 40° (21° < 40°), and consequently not locked. Thus, this satellite moves away unseen from the user. This fact explains the NA (not applicable) result of AOS(40) and LOS(40) for Orbit 1.

The satellite flying at Orbit 2 appears at the user’s ideal horizon plane approximately at an azimuth of 160° at 0° elevation, noted as the event AOS2(0) but not locked with the user. The satellite moves higher to the event AOS2(40) at coordinates (Az = 220°, 40°) where the satellite is locked with the user, establishing communication. The range between the satellite and the user at this point is 809.5 km (Table 2). The satellite moves higher toward Max El event at coordinates (Az = 310°, 58°) still in communication with the satellite and being closest with it at a distance of 641.4 km. The satellite moves down, still in communication, towards the event LOS2(40) at coordinates (Az = 345°, 40°) having again the range of 809.5 km. At this point the satellite leaves the user’s designed horizon plane and unlocks communication. The satellite moves further to the event LOS3(0) at coordinates (Az = 125°, 0°) and leaves the user’s ideal horizon plane. For further purposes, points AOS3(40) and LOS3(40) are respectively noted as B and C. So, during Orbit 3, the user and the satellite communicated from point B to C, with range variation from 611.2 to 809.5 km, and consequently one-way signal delay varies from 2.03 to 2.69 ms.

The user communicated with the satellite in Orbit 2 from point A to B. The same user communicated with the satellite in Orbit 3 from point B to C. Point B identifies the loss of the satellite in Orbit 2 from the user’s designed horizon plane [event LOS2(40)] and the acquisition of the satellite in Orbit 3 by the user’s designed horizon plane [event AOS3(40)]. If the satellite in Orbit 2 can communicate by intersatellite communication protocol with the satellite in Orbit 3 at this point (zone), establishing the handover-takeover process between satellites in Orbit2 and Orbit3, uninterrupted communication between the user and the constellation from point A to C will be ensured. Thus, over the handover-takeover process at point B ensures the continuity of services for the user, and keeps communication from A to C. This geometrical interpretation confirms the continuity of services by two satellites. The same applies for more of them.

This is a highly coordinated and synchronized process (interpretation of this will be my next work). To facilitate the handover-takeover process the LEO satellites’ coverage areas (zone around 1 million km²) are overlapped by a few degrees, the overlapped zone are used exactly for the handover-takeover process. For this process, the satellites must be adjacent to each other and able to intercommunicate (Cakaj et al., 2010b). To further illustrate the handover-takeover process in space, let us assume that this process will happen at 39° elevation for satellite in Orbit 2 (just 1° before leaving the user’s horizon plane) and at 41° elevation for satellite in Orbit 3 (just 1° before entering the user’s horizon plane). The difference in 2° is ensured by overlapping. Can these two satellites communicate with each other to provide the handover-takeover process between the satellite in Orbit 2 and satellite in Orbit 3? Seen from the user under 39°, the satellite in Orbit 2 is far 827.9 km, ready for the handover process and ready to leave the designed horizon plane. On the other side the satellite in Orbit 3 at an elevation of 41° is 800.6 km far from the user, ready to enter into the user’s designed horizon plane and to take over the communication from the satellite in Orbit 2 by itself. In these positions these satellites can intercommunicate. Applying cosines rule these satellites are far from each other, around 40 km in space, so can easily communicate with each other providing the handover-takeover process. Finally, this is geometrical confirmation of the handover takeover process, what proves the continuity of real-time services by satellites, including broadband worldwide internet services, which are the main goal of the Starlink.

This paper will conclude with Table 7, providing the satellite moving parameters, slant range, horizon view and coverage parameters, for easy comparison. Parameters dependent on elevation are considered under a designed elevation of $\varepsilon_0 = 40^\circ$.

### Table 7: Parameters comparison of three orbit shells of Starlink LEO constellation ($\varepsilon_0 = 40^\circ$).

| Parameters                  | The first shell | The second shell | The third shell |
|-----------------------------|-----------------|------------------|-----------------|
| $r$ (km)                    | 6,921           | 7,481            | 6,711           |
| $v$ (km/s)                  | 7,569           | 7,299            | 7,706           |
| $T$ (min)                   | 95.5            | 107.3            | 91.2            |
| $n$                         | 15.03           | 13.38            | 15.74           |
| $\alpha$                    | 1.086           | 1.174            | 1.053           |
| $\beta$                     | 2.69            | 5.23             | 1.68            |
| $\epsilon_0$ (%)           | 44.8            | 40.7             | 46.6            |
| Earth’s coverage angle $\beta_0$ (%) | 5.2            | 9.3              | 3.4             |
| Fraction of Earth’s area (%)| 0.208           | 0.857            | 0.088           |

### Table 7: Comparison of “Starlink” Orbital Shells

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CONCLUSION

Analyses and appropriate comparisons among different LEO shells confirm that the Starlink constellation is a very convenient structure for a satellite terrestrial network to provide reliable worldwide broadband services with low latency, even when more satellites are included in the communication process.

A too low fraction of the Earth’s surface covered by LEO satellites, even with no overlapping, justifies the large number of satellites in constellation to be applied, to ensure safe communication and for the real-time continuity of services.

Analyses related to the ideal and designed horizon plane with exactly calculated results represents the novelty in this paper, used further for the geometrical interpretation and confirmation of the handover process among the satellites to provide uninterrupted services.

The closing table provides all data related to the satellite’s behavior in space within each Starlink orbital shell.

The step taken forward by SpaceX deploying the LEO Starlink constellation to cover the Earth with satellites for ubiquitous broadband services represents a gigantic technological step for worldwide human equality, but with a lot of challenges to be faced in the future.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

AUTHOR CONTRIBUTIONS

Author established mathematical and geometrical correlation between ideal and designed ground station’s (user’s) horizon plane, with exactly calculated results related to “Starlink” shells. Results are further applied for geometrical interpretation and confirmation of the handover process for the continuity of the real time services. The author confirms being the sole contributor of this work and has approved it for publication.

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**Conflict of Interest:** The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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