Mathematics of stable tensegrity structures

Ajay B. Harish1, Vijay Nandurdiker1, Shubham Deshpande2, and Stephanie Andress3

1 Faculty of Science and Engineering, University of Manchester, UK
2 Indian Institute of Technology, Dharwad, India
3 Department of Mechanical Engineering, Purdue University, USA

Tensegrity structures have been extensively studied over the last years due to their potential applications in modern engineering like metamaterials, deployable structures, planetary lander modules, etc. Many of the form-finding methods proposed continue to produce structures with one or more soft/swinging modes. These modes have been vividly highlighted and outlined as the grounds for these structures to be unsuitable as engineering structures. This work proposes a relationship between the number of rods and strings to satisfy the full-rank convexity criterion as a part of the form-finding process. Using the proposed form-finding process for the famous three-rod tensegrity, the work proposes an alternative three-rod ten-string that is stable. The work demonstrates that the stable tensegrities suitable for engineering are feasible and can be designed.

Keywords: tensegrity, linearisation stability, form-finding, modal analysis, space structure, deployable structures

1 Introduction

Tensegrities go back to several decades earlier when Buckminster Fuller (1962); Emmerich (1964); Snelson (1965) developed some of the first structures. Fuller (1961) presented a class of cable-bar structures where bars were arranged in compression, structural integrity maintained by strings, known as Tensegrities. In addition, tensegrity structures were defined to have no two rods joined at the same point. Today, people use both broader and narrower definitions of ‘tensegrity.’ However, in this work, we will consider the definition of Fuller (1961) and Roth and Whiteley (1981). The structures developed by Snelson (1996) led to a significant renewal in interest related to tensegrities. However, like the famous “Snelson Tower”, many of these were unstable, making them harder to use and integrate into actual engineering structures. This work demonstrates that this is due to these designs developed based on soft elastic strings rather than rigid strings. Over the years, researchers have focused attention to mathematically understand the source of these instabilities and develop rigid and stable structures for various applications.

In the last years, there has been a renewed interest in the area of tensegrities, including ideas and discussions in the areas of tensegrity metamaterials (Fratalerni et al. 2012; Liu et al. 2019; Wang et al. 2020b), bio-tensegrities (Chai Lian et al. 2020), planetary lander modules (Garanger et al. 2021), tensegrity-inspired structures (Luo et al. 2017; Pajunen et al. 2019; Yildiz and Lesieutre 2020; Ma et al. 2020; Mirzaaghadatd et al. 2020), foldable structures (Yang and Sultan 2019). Of particular interest to this work are those that discuss the mechanics of tensegrities and form-finding methods and shall be highlighted. While the two topics appear diverse, it is necessary to develop a thorough comprehension of these structures’ mechanics to develop robust form-finding methodologies.

1.1 Literature review

General discussion and detailed literature reviews on many of the topics of interest to the tensegrity community have been discussed in (Tibert and Pellegrino 2003; Oliveira and Skelton
Nomenclature

| Symbol | Description |
|--------|-------------|
| $[A]$  | Matrix representing the rigid-body rotations |
| $[B]$  | Matrix representing the rigid-body translations |
| $[C]$  | Matrix representing the standard basis function of the motion of points $p_j$ and $p_k$ |
| $l_k$  | Length of the member of the tensegrity |
| $v_{i,j}$ | Unit vector along which the force acts from $p_j$ to $p_i$ |
| $\mathbb{R}^{3N}$ | Space spanning all the $3N$ points of the tensegrity |
| $A$ | Small motion prescribed on the tensegrity, particularly representing the end points of the rods, points of beads and pivot points related to the tensegrity |
| $r_j$ | Rigid-body motion vectors; $i = 0, \ldots, 5$ |
| $r_{i,j}$ | Compressive force vector acting on the rod |
| $t_{ij}$ | Tensile force vector acting on the wire |
| $v_j$ | Vector representing each connection of the tensegrity and referred to as constraint vector; $j = 6, \ldots, 3N - 1$ |
| $\mathcal{R}$ | Subspace of all motions of the tensegrity |
| $S$ | Space of all the string index pairs $\{i, j\}$ |
| $\mathcal{V}$ | Sub-space of all constraint vectors |
| $\Pi$ | Set of all points in the tensegrity |
| $\epsilon$ | Small motion prescribed on the tensegrity |
| $b$ | Number of beads in the tensegrity |
| $C$ | Unordered pairs $\{i, j\}$ describing the list of cables |
| $c_r$ | Magnitude of compressive force acting on the rod in the tensegrity |
| $c_{ij}$ | Cable length |
| $d_{ij}$ | Distance between any two points $p_j$ and $p_j$ |
| $f^k(v)$ | Functional representation for the $c - e$ cable constraints |
| $f_k$ | Force acting on a member of the tensegrity |
| $g^e(v)$ | Functional representation for the $e$ rod constraints |
| $m$ | Number of cables in the tensegrity |
| $N$ | Number of points making the tensegrity |
| $n$ | Number of rods in the tensegrity |
| $P, Q$ | Positions of the tensegrity represented by $3N$-tuples of coordinates $(x_i, y_i, z_i)$ |
| $p_i$ | Position vector of a point of coordinates $(x_i, y_i, z_i)$ |
| $q_k$ | Force density in a member of the tensegrity |
| $R$ | Unordered pairs $\{i, j\}$ describing the list of rods |
| $r_{ij}$ | Rod length |
| $S$ | Plane constraining the motion of a bead |
| $T$ | Translation vector applied on the tensegrity |
| $t_{ij}$ | Magnitude of tensile force acting on the string in the tensegrity |
| $x_i, y_i, z_i$ | Coordinates of a point in the tensegrity |

2009; Fernández-Ruiz et al. 2019; Wang et al. 2021). Some common conclusions common to many of the studies into the mechanics of the tensegrity structures include:

1. The structures are statically indeterminate and dynamically quasi-stable.
2. Most of the structures have a soft mode, that is also often referred to as infinitesimal flex or mechanism mode or swinging mode.
3. Such soft modes are reduced by the addition of pre-stress that can also be equivalent to requiring an additional string.
4. There is a need to understand the source of non-linearity/snapping behavior/instability observed in the force-displacement curve.
5. There is a need for a solution that can do away with these instabilities to help design stable, rigid tensegrities that can be used in actual engineering applications.

1.2 Mechanics of tensegrities

The 1980s and 90s saw tremendous growth in the mathematical literature surrounding tensegrity structures’ mechanics and stability. This included several works from Connelly (Connelly 1982; Connelly and Whiteley 1992; Connelly and Terrell 1995), Whiteley (Whiteley 1981; Roth and Whiteley 1981; Whiteley 1982; Whiteley 1984; Connelly and Whiteley 1996), Calladine and Pelligrino (Calladine 1978; Pelligrino and Calladine 1986; Pelligrino 1992; Kwan and Pellgrino 1994) and several other mathematicians and structural engineers. Connelly and Whiteley (1992) presented four mathematical concepts to uniquely define the stability of a tensegrity, i.e. infinitesimally rigid $\subset$ pre-stress stability $\subset$ second-order rigidity $\subset$ rigid. This rigidity hierarchy has formed the basis for several works to this day, including the present work where a second-order rigidity is presented.

Alongside the seminal preliminary works of Connelly and co-workers (Connelly 1982; Connelly and Whiteley 1992; Connelly and Terrell 1995), several recent works from the early 2000s re-visited the mechanics of tensegrities. Oppenheim and Williams (2000) stated that tensegrities are under-constrained and undergo an infinitesimal flex and displayed nonlinear geometric stiffening upon loading. Such a definition automatically paves the way for unstable and soft modes in tensegrities, as this work, later, demonstrates. They discussed instability in the force-displacement relations by considering the famous 3-rod and 9-string tensegrity. This was further supported by a vibration analysis (Oppenheim and Williams 2001) where they demonstrate insufficient damping due to the elastic cables used to build the tensegrity structure. Oppenheim and Williams (2001) concluded that this inefficient damping that is apparent in the models is a serious drawback for practical usage of tensegrity structures. The same
three-rod structure was further again considered for dynamic analysis by Murakami (2001). They unequivocally demonstrated the soft mode in this structure, which was mentioned as an infinitesimal mechanism mode of swinging bars. They further demonstrated that the pre-stressing leads to an increase in the eigen-frequency of the lowest mode of oscillation. As will be discussed later in this work, this pre-stressing acts as the additional string that would have been required to build a stable three-rod and ten-string tensegrity. This non-linearity in the force-displacement behavior of such a tensegrity was again explored and discussed as a snapping instability by Zhang et al. (2016). Here, they explored the snapping behavior as a function of the applied torque and the structure’s symmetry. Such a snap behavior is an obvious effect of the soft modes that are inherent in the structure. Other prominent works that discussed statics and dynamics of tensegrities include (Murakami and Nishimura 2001a; Oliveto and Sivaselvan 2011; Ashwear and Eriksson 2014; Li et al. 2016; Hsu et al. 2020).

1.2.1 Tensegrity towers

Another area that has received attention includes deployable structures and tensegrity towers. Sultan and Skelton (2003) further used the tower, made of three-rod nine-string units and proposed by Murakami (2001), for the design of a deployable structure. The work starts with the pre-conceived notion that the tensegrities are composed of soft and hard members. While the work explored possible deployable paths, such would work in the absence of soft modes. Juan and Mirats-Tur (2008); Mirats-Tur and Juan (2009) motivated by robotics and controls, discussed the static and dynamic analysis of tensegrity structures. They used the ideas of Connelly and co-workers (Connelly 1982; Connelly and Whiteley 1992; Connelly and Terrell 1995; Connelly and Whiteley 1996) and provided a comprehensive review of the static analysis of such structures to date. Bel Hadj Ali et al. (2011) proposed an algorithm to consider deployable structures. These deployable structures are made of unit cells of tensegrities and continuous cables that can be adjusted to actively deploy and activate structures. However, while they discussed the active deformation behavior, local soft modes that arise in such structures are not considered, limiting the serious applicability for tensegrity engineering. Some of the other works that consider the behavior of tensegrity towers include Luo et al. (2017); Oh et al. (2019); Ben Kahla et al. (2020); Li et al. (2020); Yildiz and Lesieutre (2020). The concept of deployable tensegrity is re-visited by Liu et al. (2017) where they proposed the usage of soft elastomers for the programmable deployment of these tensegrities. The work again considers the famous three-rod and nine-string tensegriy. The proposed work’s potential applications are immense but again does not consider the swinging mode instability in these tensegrities repeatedly discussed in the mechanics’ literature. However, exploring such deployment for more rigid tensegrities of the kind proposed in this work can help make deployable tensegrity-based stable space structures.

1.2.2 Design philosophies

Specific designs based on the hypothesis of stability arising due to symmetry have been another direction of common interest explored in many works on tensegrity structures. Murakami and Nishimura (2001b); Nishimura and Murakami (2001) considered the regular truncated icosahedral and dodecahedral shaped tensegrities. The authors again confirmed the presence of 15 distinct infinitesimal mechanism modes in these structures. The same idea was used by Rimoli and Pal (2017) to construct tensegrity structures based on truncated octahedron. However, the work was motivated towards building lattice-based composite structures that show superior impact behavior. They used a homogenization technique to obtain the dynamic response of a structure and pitch its potential applications in metamaterials. While the averaged temporal behavior during impact shows promise, the oscillations in the results indicate several soft modes that warrant significant further investigations.

1.2.3 Form-finding techniques

While mechanics of tensegrities has been one of the focus areas, the other area remains form-finding. Various form-finding techniques have been proposed over the years. In general, the form-finding techniques can be classified based on (a) force method (b) energy method.
Barnes (1999) discussed the application of dynamic relaxation technique for tensegrity nets and membranes. The idea here was the application of an explicit solution technique for the static behavior of structures. In the last two decades, this has been used extensively. A thorough review of the form-finding techniques till the early 2000s can be found in (Tibert and Pellegrino 2003). Lu et al. (2017) considered the idea of dynamic relaxation for pre-stressed strut structures and determined equilibrium configurations for three and four-rod tensegrities. The minimization starts with a pre-set initial configuration to obtain a relatively near-final configuration.

The force density methods are based on the formulation of a constrained optimization problem to minimize the overall force density. Here, force density, $q_k$, is defined as

$$q_k = \frac{f_k}{\ell_k}$$

where for any member $k$ has a member force of $f_k$ and a length of $\ell_k$. Lee and Lee (2016) considered the constrained optimization problem, aiming to minimize the overall force density in the cable structures. Similar to Lee and Lee (2016), Cai et al. (2018) also considered a minimization through grouping of elements. Alternatively, Xu et al. (2018) proposed nonlinear programming as a possible methodology for minimization of the force density in the cables. Liu and Paulino (2019) considered ideas from computer graphics to create zones of non-intersection and proposed a force maximization method of form-finding. The work demonstrated tensegrities with a varying number of rods and strings. While they denoted the structures as super-stable, the work did not show any static/dynamic/vibrational analysis to prove the same. Some of the other recent works using form-finding based on force density idea include (Zhang et al. 2020; Wang et al. 2020a; Koohestani 2020; Wang et al. 2021). Uzun (2016) used the idea of genetic algorithms to perform potential energy minimization for various configurations. There are several more that have explored the concept of form-finding including (Rieffel et al. 2009; Tran and Lee 2010b; Tran and Lee 2010a; Koohestani 2013; Gan et al. 2015; Yuan et al. 2017; Feng 2017; Dong et al. 2019; Aloui et al. 2019).

One of the common aspects of all the above literature in form-finding is a general lack of discussions on the presence or absence of a soft swinging mode discussed thoroughly in mechanics literature, stated earlier. A general overview of the form-finding papers shows that most of the structures obtained from these form-finding methods lack stability and have one or more soft modes. A simple check is the total number of strings in the structure, which will be discussed in the following sections. Table 1 compares some of the structures produced from the form-finding techniques that show evidence of string-deficiency and definite inherent soft modes. While exceptions could exist, most often, the proposed structures are deficient in one or more strings.

### 1.3 Overview and need of this work

As evident, most of the designed tensegrities employ methods that lead to “string-deficient” structures that have inherent soft swinging modes. Such structures lack the rigidity and are not suitable for actual engineering structures. As will be discussed in this work, a possible reasoning for form-finding leading to such string-deficient structures is that many of the designs are based on usage of elastic/rubbery bands as many researchers have pointed out that the tensegrities are harder to build with rigid strings. In contrast, the large elastic behavior of elastic strings can help through small adjustments in length. However, small adjustments in length automatically introduce such swinging modes. While the obvious question is “why can we not add more cables to stabilize them?” Unfortunately, such an addition is not feasible, without using more cables than required. The only possible way is to design them from the ground up, considering constraints to eliminate such soft modes. Firstly, this work demonstrates the mathematical framework that integrates the mechanics into the form-finding process to ensure robust tensegrity structural designs. Nevertheless, in certain applications, the presence of swinging modes are a necessity. A simple example is an application to mimic water plants that sway with the water current; a planetary lander module that can have a soft mode that allows it to deform and diffuse impact energy; meta-materials that block or allow certain frequency modes.
Table 1: Tensegrities proposed in literature using form-finding methods. Number of strings $N_S$ compared with actual number $N_{RS}$ of strings required for linearization stability. Number of rods in the corresponding tensegrity given by $N_R$. Concept of linearization stability introduced in Section 4.2.

| Work                  | Figure in cited work | $N_R$ | $N_S$ | $N_{RS}$ = $5(n - 1)$ |
|-----------------------|----------------------|-------|-------|------------------------|
| Lu et al. (2017)      | 11                   | 3     | 9     | 10                     |
|                       | 12                   | 4     | 12    | 15                     |
| Cai et al. (2018)     | 7                    | 6     | 24    | 25                     |
| Xu et al. (2018)      | 2c                   | 3     | 9     | 10                     |
|                       | 2d                   | 4     | 12    | 15                     |
|                       | 2e                   | 4     | 11    | 15                     |
|                       | 4e                   | 6     | 9     | 25                     |
| Liu and Paulino (2019)| 19                   | 3     | 9     | 10                     |
|                       |                      | 4     | 12    | 15                     |
|                       |                      | 6     | 15    | 25                     |
| Pajunen et al. (2019) | 1                    | 12    | 32    | 55                     |
| Zhang et al. (2020)   | 5                    | 4     | 12    | 15                     |
| Koohestani (2020)     | 3                    | 20    | 60    | 95                     |
| Wang et al. (2021)    | 4                    | 6     | 24    | 25                     |
|                       | 7                    | 30    | 90    | 145                    |
|                       | 7                    | 3     | 12    | 10                     |
|                       | 9                    | 6     | 24    | 25                     |

However, if the form-finding technique does not account for the mechanics of the swinging modes, they cannot eliminate or control them in preferred directions. Thus, this work stems from the above need for understanding string-deficiency, leading to soft swinging modes, and further incorporating this into the form-finding process to design robust tensegrity structures suitable for any engineering application.

It is also important to note here that this work tries to eliminate the assumption that tensegrity structures are necessarily pre-stressed. It demonstrates that the notion of pre-stressing arose owing the form-finding and design philosophies that use rubber bands (rather than rigid ropes/strings).

This work demonstrates the mathematics of mechanics and stability involved in designing these structures and derives a relation between the number of rods/beads/cables required to ensure a stable structure. The work also further outlines possible form-finding methods, that integrate the mechanics, to build larger stable tensegrity structures. To demonstrate the developed concepts, the work considers the famous three-rod and nine-string tensegrity to compare with the three-rod and ten-string tensegrity derived from the methods proposed here.

2 Mathematics of tensegrities

It is important to define some terminology required to identify a tensegrity and the space it spans uniquely. It can be assumed that given some arbitrary $N$ points in space, these points need to be connected by $n$ rods, $b$ beads, and $m$ cables. Considering generality, it can be assumed that it is unknown at this stage as to how the rods and cables need to be placed nor if the selected points are suitable to form a tensegrity. To illustrate this point with an example, a kite is the simplest form of a tensegrity. In this case, there are four points and connected by two rods and four strings. A kite is feasible only if the four points form a quadrilateral. However, if $3/4$ points were co-linear, then it is not feasible to form a kite tensegrity. Thus, it is essential to check if the selected $N > 0$ points are suitable for forming a tensegrity even before form-finding. In this endeavor, some relevant mathematical concepts are defined.

The $n > 0$ rods, $b \geq 0$ beads, and $N = 2n + b$ cable attachment points are indexed by $0, 1, \ldots, N - 1$. Here, the relation between the number of cables ($m$) / rods ($n$) / beads ($b$) is
unknown and yet to be determined. Each rod has two attachments points while a bead has only one. The topology of rods are uniquely defined by a list \( R \) of \( n \) unordered pairs \( \{i, j\} \). This typical pair \( \{2k, 2k + 1\} \) for \( k = 0, \ldots, n \) are to be joined by rods. Similarly, a list \( C \) defines the \( m \) unordered pairs to be joined by cables. At this point, the dependency between \( n \) and \( m \) remains unknown and shall be discussed in the upcoming section.

Topology enforces obvious conditions like length \( r_{ij} \) for each rod pair and a length \( c_{ij} \) for each cable pair. Here the position includes specific location given as \( (x_i, y_i, z_i) \) for each node \( i \). A single position \( P \) shall be defined to include where the tensegrity is and what shape it is, and this needs to be disentangled to study the shape properly.

Note here that a single tensegrity can occupy multiple positions due to soft modes like the swinging mode. The set of all these positions are denoted by \( \Pi \). To be mathematically precise, \( \Pi \) defines the space of all possible positions where each single position \( P \) (of a tensegrity) corresponds to \( 3N \) tuples \( (x_0, y_0, z_0, \ldots, x_{N-1}, y_{N-1}, z_{N-1}) \). In other words, this looks like the space \( \mathbb{R}^{3N} \) of \( 3N \) tuples of real numbers.

It is natural that the position \( P \) is allowed if it satisfies, the “rod constraints”

\[
(x_i - x_j)^2 + (y_i - y_j)^2 + (z_i - z_j)^2 = d_{ij} = r_{ij}^2, \quad \forall \{i, j\} \in R
\]

and the “cable constraints”

\[
(x_i - x_j)^2 + (y_i - y_j)^2 + (z_i - z_j)^2 = d_{ij} \leq c_{ij}^2, \quad \forall \{i, j\} \in C
\]

where \( d_{ij} \) is referred to as distance between any given ends \( i \) and \( j \), \( r_{ij} \) is the length of the rod and \( c_{ij} \) is the original undeformed length of the cable. In addition, “anchorage constraints”, or boundary conditions also need to be considered to define the boundary value problem uniquely. Thus, \( (x_i, y_i, z_i) = (\bar{x}_i, \bar{y}_i, \bar{z}_i) \) are also considered into the mathematical description of the tensegrity.

### 2.1 Tensegrity shape coordinates

Further on, here, to avoid the soft modes and help uniquely characterize a tensegrity, it is essential to define additional mathematical constraints. If the original tensegrity defined by position \( P \) is moved to \( P' \) due to some combination of translations and rotations, and the only possible positions \( P' \) are such that they are not near, i.e., \( P \approx P' \) is not true, then \( P \) represents a uniquely defined stable tensegrity. In other words, it is necessary to ensure that there are no possible positions \( P' \) in the proximity of \( P \) that can be reached without appreciable change in energy (i.e., like a swinging mode or soft mode). For example, the famous three-rod and nine-string tensegrity has a swinging mode instability since there are possible configurations near the equilibrium position where it can move into.

Given a position \( P = \{(x_i, y_i, z_i), \ i = 0, \ldots, N - 1\} \) then a translation \( T = (t_x, t_y, t_z) \) moves each point \( p_i = (x_i, y_i, z_i) \), such that the rod and cable constraints are not violated. This is equivalent to a virtual displacement offered to test the stability of the structure at a particular position \( P \).

Now assuming that a small motion \( A = I + \epsilon B \) is applied to position \( P \). We can write the squared distance, originally \( d_{ij}^2 = (p_i - p_j) \cdot (p_i - p_j) \), as

\[
(A p_i - A p_j) \cdot (A p_i - A p_j) = d_{ij}^2 + 0 + \epsilon^2 (B_{ij}) \cdot (B_{ij})
\]

where \( w_{ij} = (p_i - p_j) \). It is evident that this is constant to the first order in \( \epsilon \) but has higher order terms. Thus, turning the tensegrity moves \( P \) in a vector direction that does not change the \( d_{ij} \) or their match to the constraints. Like all other separations, rods and cables are changing length at zero rate. At \( P = (x_0, y_0, z_0, x_1, y_1, z_1, \ldots, x_N, y_N, z_N) \), all vectors giving zero (rate of) change in shape and are exactly the linear combinations of the rigid body motion vectors given as

\[
\begin{align*}
r_0 &= [1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0]^T \\
r_1 &= [0 \ 1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0 \ 1 \ 0]^T \\
r_2 &= [0 \ 0 \ 1 \ 0 \ 0 \ 1 \ 0 \ 0 \ 0 \ 1]^T
\end{align*}
\]
for translations, and
\[
\begin{align*}
    r_3 &= [0 \ z_1 - y_1 \ 0 \ z_2 - y_2 \ 0 \ z_3 - y_3 \ 0 \ z_4 - y_4 \ 0 \ z_5 - y_5 \ 0 \ z_6 - y_6] \top \\
    r_4 &= [z_1 \ 0 - x_1 \ z_2 \ 0 - x_2 \ z_3 \ 0 - x_3 \ z_4 \ 0 - x_4 \ z_5 \ 0 - x_5 \ z_6 \ 0 - x_6] \top \\
    r_5 &= [y_1 - x_1 \ y_2 - x_2 \ y_3 - x_3 \ y_4 - x_4 \ y_5 - x_5 \ y_6 - x_6] \top
\end{align*}
\] (6)

for rotations. The 3N-vector that describes the rigid body motion of the N points will necessarily be a unique combination of the above six vectors.

Further on, one can assume that there exists additional (3N - 6) vectors \( v_j \) with \( j = 6, \ldots, 3N - 1 \), such that the set comprising of \( r_0, r_1, \ldots, r_5, v_6, v_7, \ldots, v_{3N-1} \) span the subspace \( \mathcal{R} \), where \( \mathcal{R} \) is the subspace of all possible motions for \( P \). While the vectors \( r_i \) represent the rigid body motions, the vectors \( v_j \) represent the swinging modes or soft modes. A more rigorous definition is available in the upcoming sections. For now, it can be said that \( v_j \) are linearly independent and that any vector in the space \( \mathcal{R} \) can be written uniquely as a combination of the \( r_i \) and \( v_j \). This also means that any shape-and-position \( Q \) can be reached from \( P \) as
\[
Q = P + r_0 r_1 + \ldots + r_5 r_5 + v_6 v_6 + v_7 v_7 + \ldots + v_{3N-1} v_{3N-1}
\] (7)
for some 3N tuple \( (r_0, \ldots, r_5, v_6, \ldots, v_{3N-1}) \). The 3N tuples can be decomposed into rigid body rotation and translation
\[
P(r_0, \ldots, r_5, v_6, \ldots, v_{3N-1}) = R(r_0, \ldots, r_5) (P + (v_6 v_6 + v_7 v_7 + \ldots + v_{3N-1} v_{3N-1}))
\] (8)

The operator \( R \), for a single point, can be illustrated to be
\[
(x, y, z) \rightarrow \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos r_3 & \sin r_3 \\ 0 & -\sin r_3 & \cos r_3 \end{bmatrix} \begin{bmatrix} \cos r_4 & 0 & \sin r_4 \\ 0 & 1 & 0 \\ -\sin r_4 & 0 & \cos r_4 \end{bmatrix} \begin{bmatrix} x \\ y + r_1 \\ z \end{bmatrix}
\] (9)

For the \( N \) tuples of points, 3N tuples of coordinates, the operator performs the same operation, though only three at a time. If one were to add and write out the entire 3N vector, it would lead to an inelegant and large matrix formula with the result dependent on the order of rotation \( r_3 \) around the \( x \)-axis, \( r_4 \) around the \( y \)-axis, and \( r_3 \) around the \( z \)-axis.

Additionally, since it is known that the position \( P \) with all \( N \) points can itself be written as the vector \( P = (x_0, y_0, z_0, x_1, y_1, z_1, \ldots, x_{N-1}, y_{N-1}, z_{N-1}) \) of size 3N, it can also be expressed as a linear combination of the 3N tuple vectors as \( P = r_0 r_0 + \ldots + r_5 r_5 + v_6 v_6 + \ldots + v_{3N-1} v_{3N-1} \). This implies that the coefficients \( (r_0, \ldots, r_5, v_6, \ldots, v_{3N-1}) \) can be uniquely determined if the jacobian matrix resulting from the column vectors, i.e. \( [r_0, \ldots, r_5, v_6, \ldots, v_{3N-1}] \) has a rank of 3N. In such a case, it can also be said that the selected set of points can lead to a stable tensegrity. It is pertinent to note here that the vectors \( v_j \) are yet to be determined and calculated.

### 2.2 Constraint vectors

Elaborating from earlier, this sub-section outlines the determination of the constraint vectors \( \{v_6, v_7, \ldots, v_{3N-1}\} \). One reasonable starting point to determine them is to consider the usual basis vectors that span the space \( \mathbb{R}^{3N} \) consisting of the \( N \) points of the tensegrity. These are
\[
\begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 1 \\ \vdots & \vdots & \vdots \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}
\] (10)
This results in $3N$ vectors in addition to the six vectors $(r_i)$, for a total of $3N + 6$ vectors. This implies that six of them need to be discarded to obtain a final set for the basis vectors $(v_i)$. Additionally, the final set of vectors can be set to span a space $\mathcal{V}$ such that $(v_6, v_7, \ldots, v_{N-1}) \in \mathcal{V}$. The question remains on the conditionality to choose the six vectors that need to be discarded and yet maintain a rank of $3N$. For example: if one were to discard the first six vectors, this would allow $\mathcal{V}$ to contain any pattern of motion direction for the point $p_i$ that keeps points $p_0$ and $p_1$ fixed. The points are kept fixed by the line $p_0 p_1$. Thus, the uniqueness of the configuration $P$ is lost. Similar random omissions can lead to choices that include a non-unique configuration for $P$.

A more systematic manner to choose the set of six vectors to be discarded could be to find the three points that give the biggest triangle, i.e. to determine the three indices $0 \leq i < j < k < N$ such that $\|(v_j - v_k)\|$ is greatest. If one were to construct a matrix by just restricting to these three points, then $[A]_{(9 \times 3)} [B]_{(9 \times 3)} [C]_{(9 \times 6)}$ where $[A]_{(9 \times 3)}$ relates to the rigid body rotations along $x$-, $y$- and $z$- axis; $[B]_{(9 \times 3)}$ relates to the rigid body translations about $x$-, $y$- and $z$- axis; $[C]_{(9 \times 6)}$ relates to the standard basis functions to move points $p_j$ and $p_k$ (three each). The matrices can be elaborated as

$$
\begin{bmatrix}
    1 & 0 & 0 \\
    0 & 1 & 0 \\
    0 & 0 & 0 \\
    0 & 0 & 0 \\
    0 & 0 & 0 \\
    0 & 0 & 0 \\
    0 & 0 & 0 \\
    0 & 0 & 0 \\
    0 & 0 & 0
\end{bmatrix} = [A] \quad ; \quad 
\begin{bmatrix}
    0 & z_i & y_i \\
    z_i & 0 & -x_j \\
    -y_i & x_i & 0 \\
    0 & z_j & y_j \\
    z_j & 0 & -x_j \\
    -y_j & x_j & 0 \\
    0 & z_k & y_k \\
    z_k & 0 & -x_k \\
    -y_k & x_k & 0
\end{bmatrix} = [B] \quad ; \quad 
\begin{bmatrix}
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0 \\
    0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix} = [C].
$$

If one were to drop three vectors from the combined matrix, there are a total of 20 possible combinations (choosing 3 out of 6, without regard to order). This requires calculating the determinant of these combinations and choosing one that allows for a full-rank matrix. With these, now one can also determine the the coefficients $(v_0, v_1, \ldots, v_{3N-1})$ that allow $P$ to be represented in a unique manner. If there was any motion that leads to $P'$, the above ensures $P \neq P'$. This implies that no soft-modes are present, and the only way to change would be a completely new shape. The coming sections will discuss how the developed ideas could help identify actual rod and cable positions, or otherwise commonly known as form-finding, in the tensegrity literature.

### 2.3 Linear constraints and convexity

At this point, the physical meaning of the vectors $v$ need to be defined. Considering the constraint equations as a functional representation of the vectors $v$, they can be given as

$$
g^f(v) = 0, \quad \forall \ell = 0, \ldots, e - 1 \quad (e \text{ equalities representing rod constraints})$$

$$
f^c(v) \leq 0, \quad \forall k = e, \ldots, c - 1 \quad (c - e \text{ inequalities representing cable constraints}).
$$

The functionals $f^c(v)$ are given to be

$$
f^c(v) = f^c_0 v_0 + f^c_1 v_1 + \ldots + f^c_{m-1} v_{m-1}
$$

where $f^c$ approximates the change in the length from its value at $P$. The above automatically satisfy the zero vector or otherwise known as the trivial solution. However, the interest is often in the non-trivial solutions where $v \neq 0$. The vectors $v \in \mathcal{V}$ represent the small changes from $P$ under the cable constraints $f^c(v)$. As discussed earlier, these cable constraints represent the change in length of the string/cables from its value at $P$. These are zero when $v = 0$. This is feasible only if all coefficients are zero or if the vectors are linearly independent. In the case that $g^0, \ldots, g^{e-1}, f^c, \ldots, g^{c-1}$ satisfies the full rank condition and

$$
b_0 g^0 + \ldots + b_{e-1} g^{e-1} + a_e f^c + \ldots + a_{c-1} g^{c-1} = 0
$$

for some $a_e > 0, \ldots, a_{c-1} > 0$, then it is said to satisfy the spanning convexity test.
3 Bead-based models

The previous section discussed some mathematical constructs to define a tensegrity uniquely. The introduction also discussed that many tensegrities designed to date are based on concepts of using an elastic cable (like an elastic band) rather than actual rigid cables (like the behavior of an actual rope). Before proceeding further, it is imperative to comprehend the difference between the behavior ensuing the usage of elastic vs. rigid cables. Here, simple structures with \( b = 1 \) (not rods but only beads) are considered to illustrate the difference. In a curved space, such as a sphere’s surface, the bead can be fixed firmly on the surface. However, in 3D space, it collapses unless anchored at fixed points. While these do not satisfy the conventional definition of “Tensegrities,” they provide low-dimensional examples to demonstrate the calculations that can also apply to free-standing stable tensegrities.

Consider a bead \( b \) held on a table top by \( N \) cables of length \( c_j \) as shown in Figure 1. The cable is anchored to the table at anchor points \( p_0 = (x_0, y_0) \) up to \( p_{N-1} = (x_{N-1}, y_{N-1}) \). To start with, if the bead was constrained only by a single cable, then it is sure to lie around loose; with two, it can be held tight between \( p_0 \) and \( p_1 \) but does not feel very firm in the direction perpendicular to the line \( \overline{p_0p_1} \). With three, it can be held “rather” securely. However, four gets tricky. In the case of four cables, if the cable from \( \overline{bp_0} \) was tightened, then the cable from \( \overline{p_0p_3} \) goes slack and vice-versa. However, this is different if it was an elastic band where such a configuration with four cables is possible but can remain unstable.

The case of three strings is a simple case of force balance from engineering mechanics as shown in Figure 2. For this scenario, considering the force vectors \( t_1, t_2 \) and \( t_3 \) and the position vector of bead \( b \), we can say that \( (t_2 - b) = a_0(t_0 - b) + a_1(t_1 - b) \) for unique values of \( a_0 \) and \( a_1 \). It is also important to note here that their values are strictly negative since the cables can only consider tension loads. However, the above discussion on uniqueness fails once four cables are considered.

We now consider the same in 3D as shown in Figure 3. Four cables in 3D can hold a bead securely in the same analogy to three in a plane. If \( b \) is stuck to a plane \( S \) but cables can reach it from points above, below and points on \( S \), then three cables are sufficient. Each \( \overline{bp_i} \) sets up a constraint restricted to \( S \), giving a circle centred at the nearest \( T \)-point to \( p_i \). Here, the four inequality constraints (with \( p_0, p_1, p_2, p_3 \) not in the same plane) is exchanged for three inequalities and one \( S \)-defining equality. For example, if \( S \) is the plane \( z = 0 \), and suppose \( t_0 = (-2, -1, 1) \), \( t_1 = (0, 1, 0) \) and \( t_2 = (1, 0, -1) \).
with \(t_1 = (1, 0, 2)\) and \(t_0 = (-1, 1, -1)\), then the constraints on \(P\) are

\[
\begin{align*}
Z &= 0 \\
(X + 2)^2 + (Y + 1)^2 + (Z - 1)^2 &\leq 6 \\
(X - 1)^2 + Y^2 + (Z - 2)^2 &\leq 5 \\
(X + 1)^2 + (Y - 1)^2 + (Z + 1)^2 &\leq 3
\end{align*}
\] (15)

and solving first for \(Z\) leads to a two-variable constraint.

Similarly, if \(b\) was on the stick at \(Q\), an equality \(|b - Q|\) = radius holds it to a spherical surface. Thus, three cables can fix its position, holding it to the tangent plane, near \(b\), that approximates the spherical surface.

**Figure 3** With \(b\) confined to a plane \(S\), three cables (from above, below or on \(S\)) trap it.

### 3.1 Rubber versus cables

There is an easy way to make the situation with four cables right, and that is to use elastic/rubber cables, such as elastic bands.

It is fairly easy to show that joining \(b\) to any number of fixed points \(p_i\) gives an elastic energy function \(E(P)\) of the position which is “strictly convex” as long as all the cables stay stretched. The configuration also has a unique equilibrium \(P_0\) at the minimum-E point, which is stable in two senses: move the bead off \(P_0\), and it will move back (elastically stable); change any of the \(p_i\) or the elastic constants a little, and \(P_0\) will move just a little (structurally stable). Thus, one can easily get close to the designed system. Hence, it is no coincidence that most of the tutorials available on building a tensegrity suggest the usage of rubber bands.

This also remains one of the origins for the long-standing notion that tensegrities are necessarily pre-stressed structures. As iterated in this discussion and mathematically illustrated in the coming sections, such notion has arisen from the frequent usage of elastic bands for the design of such tensegrity structures. These elastic bands need to be stretched, at least slightly, if they are to remain in tension which is a pre-requisite for the balance of forces and static equilibrium. However, as will be demonstrated in the later sections, the proposed three-rod and ten-string structure does not necessarily need the strings to be in tension.

### 4 Mechanics of stable tensegrities

As defined earlier, an \(n\)-rod tensegrity is said to comprise of a set of points \(p_0 = (x_0, y_0, z_0)\), \(p_{2n-1} = (x_{2n-1}, y_{2n-1}, z_{2n-1})\) with a rod between each pair \(\{p_0, p_1\}, \{p_2, p_3\}, \ldots, \{p_{2r}, p_{2r+1}\}, \ldots, \{p_{2n-2}, p_{2n-1}\}\). The strings in the tensegrity join end pairs \(p_i\) and \(p_j\) on different rods, for index pairs \(i, j \in S\). For each point \(p_i\) has a set \(S_i\) of indices \(j\) for which \(p_i\) and \(p_j\) are joined by a string, of which there are \(\sigma\) altogether. At present, the relation between \(n, r\) and \(\sigma\) are unknown and the concepts related to these are introduced here.

Irrespective of whether the pair \(i, j\) belongs to rod or string, it is possible to define a vector such as \(\mathbf{v}_{i,j} = p_j - p_i\) and \(\mathbf{v}_{j,i} = p_i - p_j\) and its modulus as \(m_{i,j} = m_{j,i} = \|v_{i,j}\|\) and the corresponding unit vectors as

\[
\hat{v}_{i,j} = \frac{v_{i,j}}{m_{i,j}} \quad \text{and} \quad \hat{v}_{j,i} = -\hat{v}_{i,j}.
\] (16)

Assuming no inelastic effects like buckling, each rod has a compressive force \(c_r\) and each string has a tensile force \(a_{ij}\). The compressive force acts on the points \(p_{2r}\) and \(p_{2r+1}\) along the rod and
The set of all rod or string constraint covectors is given to be
\[
\begin{align*}
\mathbf{r}_{2r} &= c_r \mathbf{\hat{v}}_{2r,2r+1} = \frac{c_r}{\|\mathbf{v}_{2r,2r+1}\|} \mathbf{v}_{2r,2r+1} = \tilde{c}_r \mathbf{v}_{2r,2r+1}, \\
\mathbf{r}_{2r+1} &= c_r \mathbf{\hat{v}}_{2r+1,2r} = \frac{c_r}{\|\mathbf{v}_{2r+1,2r}\|} \mathbf{v}_{2r+1,2r} = \tilde{c}_r \mathbf{v}_{2r+1,2r}.
\end{align*}
\] (17)

Similarly, the tensile forces can be given to be
\[
\mathbf{t}_{ij} = t_{ij} \mathbf{\hat{v}}_{ij} = \frac{t_{ij}}{\|\mathbf{v}_{ij}\|} \mathbf{v}_{ij} = \tilde{t}_{ij} \mathbf{v}_{ij}. \tag{18}
\]

It is also evident that \(\mathbf{r}_{2r+1} = -\mathbf{r}_{2r}\) and \(\mathbf{t}_{ij} = -\mathbf{t}_{ji}\) and the equilibrium at any point \(p_i\) requires
\[
\mathbf{r}_i = \sum_{j \in S_i} \mathbf{t}_{ij}. \tag{19}
\]

### 4.1 Constraint matrices

Considering the vectors in terms of constraints, the configuration change vector can be given as
\[
\delta \mathbf{p} = (\delta p_1, \ldots, \delta p_{2n}) = (\delta x_1, \delta y_1, \delta z_1, \ldots, \delta x_{2n}, \delta y_{2n}, \delta z_{2n}). \tag{20}
\]

The change in distance between the points \(p_i\) and \(p_j\), to the first order, can be given to be
\[
\mathbf{\hat{v}}_{ij} \cdot (\delta \mathbf{p}_j - \delta \mathbf{p}_i) = \mathbf{\hat{v}}_{ij} \cdot \delta \mathbf{p}_j + \mathbf{\hat{v}}_{ji} \cdot \delta \mathbf{p}_i
\]
\[
= [0 0 0 \ldots 0 \mathbf{\hat{v}}_{i,j}^x \mathbf{\hat{v}}_{i,j}^y \mathbf{\hat{v}}_{i,j}^z 0 \ldots 0 \mathbf{\hat{v}}_{j,i}^x \mathbf{\hat{v}}_{j,i}^y \mathbf{\hat{v}}_{j,i}^z 0 \ldots 0 0 0]
\]
\[
= [\tilde{C}_{i,j}][\delta \mathbf{p}].
\] (21)

The non-zero entries are at the locations \(3i, 3i + 1, 3i + 2\) and their negatives at \(3j, 3j + 1, 3j + 2\). This can also be re-written as
\[
\mathbf{v}_{i,j} \cdot (\delta \mathbf{p}_j - \delta \mathbf{p}_i) = \mathbf{v}_{i,j} \cdot \delta \mathbf{p}_j + \mathbf{v}_{j,i} \cdot \delta \mathbf{p}_i = [C_{i,j}][\delta \mathbf{p}]. \tag{22}
\]

This leads to the equality constraint \([C_{2r,2r+1}][\delta \mathbf{p}] = 0\) for each rod \(r\) and inequality constraint \([C_{i,j}][\delta \mathbf{p}] \leq 0\) for each string \(\{i, j\}\). Additionally the rigid body translation vectors, given earlier, considers the net axis translations \([X]_\mathbf{\delta p}, [Y]_\mathbf{\delta p}\) and \([Z]_\mathbf{\delta p}\) of the centroid \(\mathbf{\tilde{p}}\) of the point set. Similarly, the rotation vectors, given earlier, consider (to linear order) the net turns \([\hat{X}]_\mathbf{\delta p}, [\hat{Y}]_\mathbf{\delta p}\) and \([\hat{Z}]_\mathbf{\delta p}\) around the axes.

### 4.2 Linearization stability criterion

It is hypothesized here that a stable tensegrity needs to satisfy the linearization stability criterion stated as follows.

(a) The set of all rod or string constraint covectors \([C_{i,j}]\) along with the translation and rotation vectors span the 6\(n\)-dimensional space \(\mathcal{L}_n\) of all possible linear constraints on the configurations \(\mathbf{p}\). Thus, for any \(\delta \mathbf{p} \neq 0\), there is at least one non-zero value \(\Delta_{i,j} = [C_{i,j}] \mathbf{\delta p}\). If \(\delta \mathbf{p}\) is not the translation or rotation, then this \(\Delta_{i,j}\) must be for a string \(\{i, j\}\) and in that case, \(\Delta_{i,j} < 0\). In other words, if any \(\delta \mathbf{p} \neq 0\) leads to \(\Delta_{i,j} = [C_{i,j}] \mathbf{\delta p} = 0\), then this \(\mathbf{\delta p}\) is a null eigenvector. Since null eigenvectors represent the soft modes, these cannot be permitted.
The row vector $0$ can be expressed as a linear combination with all $a_{i,j} > 0$

$$0 = \rho_0 [C_{0,1}] + \ldots + \rho_r [C_{2r,2r+1}] + \ldots + \rho_n [C_{2n-2,2n-1}] + \sum_{\{i,j\} \in S, i < j} a_{i,j} [C_{i,j}].$$  \hspace{1cm} (23)

From the equality constraints, it is known that $[C_{2r,2r+1}]\delta p = 0$ and thus

$$\sum_{\{i,j\} \in S, i < j} a_{i,j} [C_{i,j}] \delta p = 0. \hspace{1cm} (24)$$

However, from the inequality constraint $\Delta_{i,j} = [C_{i,j}]\delta p \leq 0$. For all $a_{i,j} > 0$, the $\Delta_{i,j} \neq 0$ cannot all be negative. Thus, only possible solution would be if $\delta p = 0$.

In the $6n$-dimensional space, there are six co-vectors from the rigid body translations and rotations, $n$ from the rods, and $\sigma$ from the strings. To satisfy condition (a), it is necessary to satisfy $6 + n + \sigma \geq 6n$ which implies $\sigma \geq 5n - 6$. However, the exact equality constraint is satisfied only if the rod and string co-vectors, together with those from the rigid body modes for a basis in $\mathbb{L}_n$. In such a case, Equation (23) implies that $\rho_r$ and $a_{i,j}$ are all zeros. This contradicts the second criterion (b). Thus, if the constraints form a basis, there necessarily exists a $\delta p$ which satisfies all the equalities and inequalities and thus leading to an unstable structure.

However, alternatively, if $6 + n + \sigma = 6n + 1 \Rightarrow \sigma = 5(n - 1)$, then the stability condition (a) implies that there is only one row vector that is a linear combination of the other and this is unique, with exactly one set of coefficients. Thus, for some $\{I, J\}$ between any two points $p_i$ and $p_j$, there exists a non-zero value

$$[C_{i,j}] = \sum_{\text{rod or string } \{i,j\} \neq \{I,J\}} b_{i,j} [C_{i,j}] \delta p. \hspace{1cm} (25)$$

Such a set of coefficients $b_{i,j}$ can be easily found using Gauss elimination. If $5(n - 1)$ strings are considered, the test simplifies to the fact that “all $b_{i,j}$ for string $\{i,j\}$ are negative”. For such a structure, the coefficients $\rho_r$ and $a_{i,j}$ are also directly related to the compressive and tensile forces in the member and given to be

$$\rho_r = \frac{c_r}{\|v_{2r,2r+1}\|} \quad \text{and} \quad a_{i,j} = \frac{t_{ij}}{\|v_{i,j}\|}. \hspace{1cm} (26)$$

Since one of the rows is a linear combination of the others, it is possible to obtain a common scalar multiplier, say $\lambda$, for all the coefficients. If this holds and all the constraints are in the set, whether or not the rank is maximum, then by uniqueness these coefficients must correspond to the tensions and compressions, up to some $\gamma$. Without loss of generality, this multiplier can be

$$\gamma = \frac{1}{\sqrt{\rho_0^2 + \rho_1^2 + \ldots + \rho_n^2 + \sum_{\{i,j\} \in S, i < j} (a_{i,j})^2}}. \hspace{1cm} (27)$$

The compressions and tensions can then read $c_r = \gamma \rho_r \|v_{2r,2r+1}\|$ and $t_{ij} = \gamma a_{i,j} \|v_{i,j}\|$.

If more than $5(n - 1)$ strings are used, then setting the tensions are more complicated. Thus, adjusting the stiffness for an over-determined tensegrity can require a lot of careful tension adjustment and maintenance. Thus, one can conclude that for stability of a $n$-rod tensegrity, at least $5(n - 1)$ strings are required. However, as seen in the earlier sections, most of the designed tensegrities satisfy the condition of $6 + n + \sigma \leq 6n$ and thus leading to unstable configurations.

### 5 Form-finding strategy

Consider the regular dodecahedron with ten rods shown in Figure 4. The shape has several options for strings that include 30 face edges, 60 face diagonals, and another 90 connections (not shown in the figure) that cross via the inside of the shape. As discussed in the earlier sections, $5(n - 1) = 45$ strings are required to obtain linearization stability in the model. If one were to
allow only the face edges for strings, this is already 53 trillion ways. If face edges and diagonals were allowed, there are $10^{26}$ possible options, and allowing all the inner strings means $6 \times 10^{42}$ options. This combinatorial nightmare means that a simple one-by-one test is not feasible, and a better form-finding strategy is necessary.

If the two ends of each rod $r$ are indexed as $2r$ and $2r + 1$, then the unordered list of $2n$ end locations $p_t$ are given to be $p_{2r} = (x_{2r}, y_{2r}, z_{2r})$ and $p_{2r+1} = (x_{2r+1}, y_{2r+1}, z_{2r+1})$, $r = 0, 1, \ldots, n - 1$. As earlier, the configuration of the tensegrity can be given to be $P = (p_0, p_1, \ldots, p_{2n-1})$. Additionally, the tangent vectors $\delta p = (\delta x_0, \delta y_0, \delta z_0, \ldots, \delta x_{2n-1}, \delta y_{2n-1}, \delta z_{2n-1})$ representing the motion at $P$ are all defined in the $6n$-dimensional space $V$.

Linearizing each rod $r = 0, 1, \ldots, n - 1$ gives the co-vector

$$e_t = [0 \ldots 0 x_{2r} - x_{2r+1} y_{2r} - y_{2r+1} z_{2r} - z_{2r+1} x_{2r+1} - x_{2r} y_{2r+1} - y_{2r} z_{2r+1} - z_{2r} 0 \ldots 0]$$  \hspace{1cm} (28)

to be used in the equality constraint $[C_{2r,2r+1}] \delta p = 0$. These vectors $\{e_t\}$ from Equation (28) are automatically independent and mutually orthogonal. Additionally, they are also orthogonal and independent to the rigid body motion co-vectors unless all the rod ends are co-linear. The complete set comprising of $n + 6$ co-vectors from rods and rigid body motions can be denoted by the set $E$.

There are a total of $2n(n-1)$ unordered pairs possibilities $\{i, j\} \neq \{2r, 2r + 1\}$, $\forall r$, for the string connections. For the above dodecahedron in Figure 4, this implies 180 possibilities, as discussed earlier. It is possible that one might aim to select string locations from all these pairs or from a subset $T$ chosen by some adhoc criterion that limits the length or the position. Without loss of generality, the size of this subset can be stated to be $L + 1$. If each of the pair is listed as $\{i_{\ell}, j_{\ell}\}$ $\forall \ell = 0, 1, \ldots, L$, then there exists a set $(\ell_0, \ell_1, \ldots, \ell_L)$ associated with the vectors $v_{\ell}$ and given as $v_{\ell_0}0 + \ldots + v_{\ell_L}v_L$.

Equation (23) states that

$$0 = \rho_0 [C_{0,1}] + \ldots + \rho_r [C_{2r,2r+1}] + \ldots + \rho_n [C_{2n-2,2n-1}] + \sum_{\{i,j\} \in S, i<j} a_{i,j} [C_{i,j}]$$  \hspace{1cm} (29)

and since it known that $a_{i,j} > 0$, it can be re-written as

$$0 = \rho_0 [C_{0,1}] + \ldots + \rho_r [C_{2r,2r+1}] + \ldots + \rho_n [C_{2n-2,2n-1}] + \sum_{k=0}^{L} \lambda_k [C_k]$$  \hspace{1cm} (30)

which implies

$$X = -\rho_0 [C_{0,1}] - \ldots - \rho_r [C_{2r,2r+1}] - \ldots - \rho_n [C_{2n-2,2n-1}] = \sum_{k=0}^{L} \lambda_k [C_k]$$  \hspace{1cm} (31)

where all $\lambda_k \geq 0$ and $\lambda_0 + \lambda_1 + \ldots + \lambda_L = 1$ without loss of generality. Here, a mapping is used to relate the unordered pairs with the coefficients of the string co-vectors.

The coefficients $(\lambda_0, \lambda_1, \ldots, \lambda_L)$ form a $(L + 1)$-dimensional subspace known as $L$-simplex. Since the interest is to determine $5(n-1)$ non-zero and positive values, this implies the intersection
of the above defined simplex \( S \) with a space \( E \) of dimension \( 5n - 4 \). The intersection of this space \( E \) and the simplex \( S \) at a face leads to some \( \lambda_f \) to be zero and one can leave out the corresponding \( v_f \), i.e. the string inequality constraint.

For example, for the dodecahedron from Figure 4 and if all ordered pairs are considered, then \( L = 180 \). It is evident that visualizations of such larger dimensional spaces can be harder and thus it is prudent to develop the concept using a lower dimensional simplex. Figure 5 shows the simplex for \( L = 2 \). Figure 6 shows the intersection of a space with the simplex. Only here, the space \( E \) is a line \( E \) intersecting with a simplex \( S \) in 2D and 3D and ensure one or more \( \lambda \)'s to be zero.

**Figure 5** Affine plane \( H \) contains all the \((\lambda_0, \lambda_1, \lambda_2)\) with \( \sum \lambda_k = 1 \). Triangle \( S \) shows where they are all positive. If \( L = 3 \), the set \( S \) becomes a tetrahedron in the 3D hyperplane \( H \) of \((\lambda_0, \lambda_1, \lambda_2, \lambda_3)\)-space and so on.

**Figure 6** Intersection of line with a 2- (left) and 3- (right) simplex.

The search, posed as a nonlinear iterative procedure depicted in Figure 7, is described below.

- Define the centroid of the simplex. The centroid \( q \in S \) can be defined as \( q = (m, \ldots, m) \) where \( m = 1/(L + 1) \).
- Determine a point, say \( \epsilon = (\epsilon_0, \ldots, \epsilon_L, \ldots, \epsilon_{L+1}) \) such that there exists \( \rho_\epsilon \) that satisfies

\[
X = -\rho_0[C_{0,1}] - \ldots + \rho_L[C_{2r,2r+1}] - \ldots - \rho_n[C_{2n-2,2n-1}] = \sum_{k=0}^{L} \epsilon_k[C_k] \tag{32}
\]

and \( \epsilon \in H \) is the nearest point to \( q \in S \).
- If the chosen point \( \epsilon \) is a point of the simplex \( S \), then the search is complete
- If the chosen point \( \epsilon \) is not a point of the simplex \( S \), then it is necessary to determine the face \( F \) through which the line \( Q \) from \( q \) to \( \epsilon \) leaves \( S \). If \( r \) is the vector from \( q \) to \( \epsilon \), then \( Q = \{ q + tr \mid t \in \mathbb{R} \} \). Here, each hyperplane \( \lambda_t \) meets \( Q \) at

\[
\rho = q + q + t_r r = \left( \frac{m}{m - \epsilon_t} \right) r \tag{33}
\]

and the segment \( \overline{q\epsilon} \) leaves \( S \) at the smallest positive \( t_r \) and this corresponds to the most negative \( \epsilon_t \). Referring to this index with \( \epsilon \), one would consider the space \( \Sigma \) as the convex set of all points where \( \lambda_{\epsilon_t} \geq 0 \). Here, either \( \epsilon \) is in \( \Sigma \) with \( \epsilon \) as the only negative \( \epsilon \), or not.
- If \( \epsilon \notin \Sigma \), then the string \( v_\epsilon \) can be dropped and the remaining set of strings leave the search as viable as it was.
- If \( \epsilon \notin \Sigma \), then this implies that \( E \) does not meet \( E \) at a face. Thus, one of the \( \epsilon_t < 0 \) is safe to omit.
The procedure terminates when at least one branch reaches a solution with \( \varepsilon_\ell > 0 \). If every branch ends with a solution that is \( \varepsilon_\ell < 0 \), then there is no solution to the original problem. The above provides a recursive strategy that facilitates a solution with every step with branching, if required to omit \( \ell \) with \( \varepsilon < 0 \). This procedure is much faster than a brute force approach that tries all combinations of \( 5(n - 1) \) strings among the candidate set \( T \).

The 9-segrity has an inherent symmetry. Considering the squared distance of the point \( p \) w.r.t. \( p_0 \), and a fixed rod length of \( r \) units for all rods,

\[
(\cos \theta - 1)^2 + (\sin \theta)^2 + h^2 = 2 - 2 \cos \theta + h^2 \Rightarrow 2(1 - \cos \theta) + h^2 = r^2.
\]

6 Results and discussions

The famous three-rod tensegrity that has been often used in studying the mechanics of tensegrity structures has been considered here to demonstrate the applicability of the developed methods to find stable structures. In order to differentiate between the stable and unstable structure, the below nomenclature is employed for convenience.

1. Three-rod with nine-strings (which has a swinging mode): 9-segrity.
2. Three-rod with ten-strings (fully stable): 10-segrity.

The rod length for both the models are considered to be 4 units to provide a one-to-one comparison.

The geometry of the 9-segrity considered is as given below. Consider a scale that puts the bottom points on the unit circle at height \( z = 0 \). The bottom three points are

\[
p_0 = (1, 0, 0) \\
p_1 = (\cos (\frac{\theta}{3}), \sin (\frac{2\theta}{3}), 0) = (-1/2, \sqrt{3}/2, 0) \\
p_2 = (\cos (\frac{-2\theta}{3}), \sin (\frac{-2\theta}{3}), 0) = (-1/2, -\sqrt{3}/2, 0).
\]

The top three points are given to be

\[
q_0 = (\cos \theta, \sin \theta, h) \\
q_1 = (\cos(\theta + \frac{\pi}{2}), \sin(\theta + \frac{\pi}{2}), h) \\
q_2 = (\cos(\theta - \frac{\pi}{2}), \sin(\theta - \frac{\pi}{2}), h).
\]

Here, two configurations are considered with \( \theta = -100^\circ \) and \( 210^\circ \). The height of the tensegrity is adjusted to ensure a rod length of 4 units using the relation \( 2(1 - \cos \theta) + h^2 = r^2 \).

As shown in Figure 8, the rods are positioned such that the pairs of rod ends are given by \((p_0, q_0), (p_1, q_1)\) and \((p_2, q_2)\) and the nine string pairs, without repetition, are given by \((p_0, p_1), (p_0, p_2), (p_0, q_1), (p_1, p_2), (p_1, q_2), (p_2, q_0), (q_0, q_1), (q_0, q_2), (q_1, q_2)\).

6.1 9-segrity: Theoretical observations

The 9-segrity has an inherent symmetry. Considering the squared distance of the point \( q_0 \) w.r.t. \( p_0 \) and a fixed rod length of \( r \) units for all rods,

\[
(\cos \theta - 1)^2 + (\sin \theta)^2 + h^2 = 2 - 2 \cos \theta + h^2 \Rightarrow 2(1 - \cos \theta) + h^2 = r^2.
\]
Similarly, the squared distance of point $q_0$ from $p_1$ is

$$(\cos \theta + \frac{1}{2})^2 + (\sin \theta - \frac{\sqrt{3}}{2})^2 + h^2 = 2 - 2 \cos(\theta + \frac{2\pi}{3}) + h^2$$

and thus joining them by a cable of length $c$ gives the constraint $2[1 - \cos(\theta + \frac{2\pi}{3})] + h^2 \leq c^2$. It is easier to see how these two constraints interact if one unrolls the cylinder onto a flat diagram as shown in Figure 9. For any particular rod length $r$, the rod forces the upper end to be on the particular corresponding red curve, but able to move along it as $\theta$ changes. Similarly, upon choosing a particular cable length $c$, the cable forces the upper end to be on or below a particular corresponding green curve. Wherever a red and green curve cross at an angle, $\theta$ can be varied to move along the red curve, and go downward from the green one. Thus, the point is not fixed and can move without violating the constraints. At a point like $P$, the two curves are tangent and the shape is free to move along the common tangent line. The linear approximations are given by

$$\left[ \frac{\partial (\text{red})}{\partial \theta}, \frac{\partial (\text{red})}{\partial h} \right] = [2 \sin \theta, 2h] \quad \text{and} \quad \left[ \frac{\partial (\text{green})}{\partial \theta}, \frac{\partial (\text{green})}{\partial h} \right] = [2 \sin(\theta + \frac{2\pi}{3}), 2h].$$
The above functions are identical at points like $P$ where $\theta = 210^\circ$ and the above reduces to $-\delta \theta + 2h\delta h = 0$ and $-\delta \theta + 2h\delta h \leq 0$ where the second automatically holds true if the first does. Looking beyond the linear approximation at $P$, the green curve is tangent to the red curve from below. Thus, to second order, therefore, following the red curve strictly increases the cable length, moving to higher green curves. This is forbidden by the constraint, so the shape is fixed.

However, there are also points like $Q$, where a green curve touches the red from above. This gives another situation where a linear analysis, like above, has a constant tangent and thus requires higher order terms. In this case, moving along the red curve quadratically lowers the green value from a maximum at $Q$ and the tensegrity can fall apart. However, if build exactly, while the forces will balance each other but lead to an unstable equilibrium.

Further, as iterated throughout literature, firm tensegrities are hard to make, except with elastic bands. If $r$ and $c$ do not lead to curves that meet exactly and tangentially at $P$, they will likely either cross each other (twice) or fail to meet at all. If they do not meet, then the measured cable is too short, and the tensegrity cannot be made with it. Figure 10 shows the area near the point $P$. Here, the crossing pair of curves is shown distinctly. A small perturbation from passing through $P$ produces a much larger gray area between the curves. This amplification comes precisely from the ideal tangency. As second order contact is perturbed the widest separation of the two curves, near the contact point, grows like the errors in $r$ and $c$. If the perturbation produces crossings, then the distance between the crossings grows like the square root of this separation. Note here, that if the cross is a small number $\delta$, then its square root is bigger than $\delta$. Thus, the distance grows drastically with fabrication error. All of this allows a large amount of “swinging”, compared to the fabrication error. Very careful fabrication is necessary to avoid this.

As proposed in several literature, one intends to use such a tensegrity as a deployable structure, particularly of interest to space applications. If the number of length constraints are too small to meet the full-rank convexity condition, their typical situation automatically allows movement away from the target shape. The lengths must be very precisely and non-linearly coordinated to keep them in the relationship needed for the degenerate condition of tangency and a swinging-free shape. At every stage of adjusting them, they must not deviate into the typical kind of crossing. Further on, any adjustment mechanism has moving parts, and is thus subject to wear. Preserving tangency through the process of mutually non-linear length adjustments, and maintaining this precision through a lifetime of service cycles, is a narrow and expensive target. Thus, such structures are not optimal nor suitable as deployable structures.

### 6.2 9-segrity with an additional cable is still a 9-segrity

A stable and firm tensegrity is possible with three rods and ten cables. However, as shown later in Figure 14, this cannot be achieved by just adding one cable to the linearly degenerate system of the three-rod and nine-string tensegrity. This section outlines the discussion and reasoning behind this conclusion. From a simple observation of the top view of the 9-segrity shown in Figure 11, it is evident that there are no cables that can prevent it from swinging inwards.
Figure 11  View of the 9-segrity from above (left). There are clearly no cables that can hold rods in these positions against an inward swing. Only equilibrium angle allowed is $\theta = 210^\circ$ (right).

Hypothetically, if one were to add one additional string to the 9-segrity, the stability at point $P$ is as shown in Figure 12. Here, one additional cable $d_2$ is added from $t_2$. This stops the point $P$ from going up the line of degenerate vector. While, it cannot cross the tangent to the $d_2$ circle centered at $t_2$, it can still move along the gray area outlined earlier. The system fails the full-rank convexity test. A tenth cable, unless can be tightened enough to change the length of the existing nine cables, would have zero tension, and be almost slack. This is further illustrated by rolling out the constraint equations, as earlier, in Figure 13. Using three equal cables to join more ends ($p_2$ as well as $p_1$ to $q_0$, plus $p_0$ to $q_1$ and $p_1$ to $q_2$) will over-constraint the system but still does not get the structure out of the certainly-soft, hard-to-build zone. From Figure 13, if neither the green function nor the blue can increase, and one can move only along a particular red curve, still any motions that these constraints do permit, definitely leads to an instability. If none of these motions are permitted, that does not prove stability either.

Figure 12  Point $P$ upon addition of one additional cable $d_2$ from $t_2$.

In Figure 13, one can see that not increasing the blue values also prevents $P$ from moving to the right along its red equality curve, but not to the left! Holding $P$ against this motion depends on higher order terms. Again, anywhere between $P$ and $R$, moving to the left along a red curve actually decreases both the green and blue values and thus these constraints cannot hold a point still either. In the wide band on the left, between $S$ and $Q$, moving right along a red curve decreases both green and blue, and is allowed by the cables. Between the lines through $P$ and $Q$, however, not increasing the green values prevents leftward motion along any red curve, while not increasing blue values blocks it on the right.

A target range is in the strip $150^\circ < \theta < 210^\circ$ between $P$ and $Q$. Suppose there is a small error in choosing $(\theta, h)$ and instead one chooses $(\theta', h')$, then this small error is sufficient to cause a soft motion or collapse. In other words, if $P'$ is obtained instead of $P$ such that $\|P' - P\| < \varepsilon$, then the convexity condition holds true for $P'$ too and thus allows for the swinging between $P$ and $P'$. 
Figure 13 Curves of equal distance (through the unit cylinder) from \( q_0 \) to \( p_0 \) (solid red), \( p_1 \) (dashed green) and \( p_2 \) (dotted blue). It is easy to check that the green and red curves are tangent at \( \theta = 30^\circ, 210^\circ \), the blue and red curves at \( \theta = 150^\circ, 330^\circ \).

6.3 10-segrity: A stabilized model

Using the proposed form-finding technique, an alternative three-rod model consisting of ten strings is proposed here, as shown in Figure 14, that is stable and free of swinging modes. The configuration of the 10-segrity is given by the unordered sets for one set of rod ends

\[
\begin{align*}
p_0 &= (0.5, 0, -2) \\
p_1 &= (0, -2, 0.5) \\
p_2 &= (2, 0.5, 0)
\end{align*}
\]

(39)

and the other set of rod ends given by

\[
\begin{align*}
q_0 &= (0.5, 0, 2) \\
q_1 &= (0, 2, 0.5) \\
q_2 &= (-2, 0.5, 0).
\end{align*}
\]

(40)

The rods are positioned such that the pairs of rod ends are given by \((p_0, q_0), (p_1, q_1)\) and \((p_2, q_2)\) and the set of string pair ends are given by \((p_0, p_1), (p_0, p_2), (p_0, q_1), (p_1, q_0), (p_1, p_2), (p_1, q_2), (q_0, p_2), (q_0, q_2), (q_1, p_2)\) and \((q_1, q_2)\).

In order to demonstrate the stability of the proposed 10-segrity, a modal analysis is considered and discussed here.

6.3.1 Modal analysis without constraints

In order to compare the stability of the proposed model with the original 9-segrity with the proposed 10-segrity, a modal analysis is performed to extract the first 12 eigenmodes.

The 9-segrity considered here has a \( \theta = 210^\circ \) since this is the most stable configuration possible. In order to keep the comparison acceptable, both the models are considered with the same rod lengths, i.e., 4 units. The rods are considered to be made of steel and strings of Kevlar. Both as assumed to have a circular cross-section. The materials are considered to be linearly elastic in nature. The properties of the steel rod are considered to have a Young’s
modulus of 210 GPa, Poisson ratio of 0.3, density of 8000 kg m\(^{-3}\) and a cross-sectional radius of 0.01 m. The Kevlar strings are considered to have a Poisson ratio of 0.36, density of 1440 kg m\(^{-3}\) and cross-sectional radius of 0.001 m. Four values of Young’s modulus of the Kevlar string are considered to check the influence of material properties: 112 GPa, 10 GPa, 1 GPa and 10 MPa. However, the strings are considered to have no stiffness under compression. The rods and strings are modeled using 3D, second-order Timoshenko beam elements. In this work, we consider B32 element from Abaqus standard ABAQUS 2019. The rods are discretized with 20 elements and the strings with 14-15 elements.

In this first case, there are no boundary conditions applied on both the models. As expected, the natural frequencies for the first six modes are zeros indicating a rigid body mode. Thus, only the modes 7-12 are considered for analysis. The variation of the natural frequency of vibration for modes 7-12 as a function of the Young’s modulus of Kevlar are shown in Figure 15. As discussed in earlier literature, it is clearly evident here that the lowest mode (other than the rigid body modes) is a soft/swinging mode of deformation with a natural frequency at 0.3655 rad s\(^{-1}\), i.e. nearly zero.

The original shape and the 7/8/9-th mode shapes for both the 9-segrity and the 10-segrity are visualized in Figures 16 and 17. The visualization is considered only for the case with Young’s modulus of Kevlar being 112 GPa. Mode 7 for the 9-segrity shows the famous swinging mode, originally discussed by Connelly and co-workers. However, the other higher modes relate direction to individual motion of the string elements rather than the overall structure itself. In contrast, the 10-segrity proposed in this work shows no sign of a soft mode similar to that in the 9-segrity.

![Figure 14](image1)

**Figure 14** Firm three-rod tensegrity with ten cables. Looking down (left) and from front (right).

![Figure 15](image2)

**Figure 15** Comparison of natural frequencies for the 9- (with $\theta = 210^\circ$) and 10-segrity for various modes. The first six modes represent rigid body motions. String modulus = (a) $1.12 \times 10^{11}$ MPa, (b) $10^{10}$ MPa, (c) $1.1 \times 10^9$ MPa, and (d) $10^7$ MPa.
It is further important to note here that once the strings are slack, they are under a compressive load and thus do not have any stiffness. The whole concept of stability of a tensegrity is based on the idea that the strings are always in tension and rods in compression. Once the strings are in compression, they have zero stiffness and they can deform and maintain a deformed configuration without any external work. This also means that they are in continuous equilibrium over a finite range of motion. This is also what can be physically seen that once a string is slack, they can occupy several positions. The positions for the strings shown in higher modes would be only one representation of the several finite shapes that the string can attain.

However, the primary noteworthy point here is that at the first eigenmode of deformation, the slackness of the string can result in the structural instability in the 9-string rather than the 10-string configuration. There are no strings available to prevent the swinging mode of deformation. In contrast, the first eigenmode of the 10-string configuration requires much higher energy and can be prevented by usage of stiff strings and no pre-stressing.

6.3.2 Modal analysis with constraints

In order to visualize the swinging mode better, one end of each of the rods are fixed. This is equivalent to fixing one end of the tensegrity on the ground or to another structure. The lowest mode for the 9-segrity and the 10-segrity are visualized in Figures 18 and 19 respectively. The videos of these visualizations are also enclosed along with this paper. The 9-segrity shows a twist in its top surface with the rods moving apart. As discussed in the earlier section, no 10-th string can be added to this structure that can prevent this torsional motion. In contrast, the proposed 10-segrity demonstrates are more stable behavior.

As discussed in the previous sub-section, it is again important to note here that once a string is slack, they can occupy several positions. The positions for the strings shown in higher modes would be only one representation of the several finite shapes that the string can attain. However, the primary noteworthy point again is that such weaker configurations are possible easily in the lower-energy modes in the existing 9-string rather than the 10-string structures.

7 Conclusions and future work

This work presents a mathematical framework for the design of tensegrities. The famous three-rod tensegrity, used here, shows a vividly clear torsional mode of vibration, often also referred to as a swinging soft mode. The proposed form-finding strategy facilitates to find three-rod and...
ten-string structures that are stable to the second-order and suitable for engineering.

The proposed form-finding methodology uses mechanics as a foundation to ensure that the resulting designs are stable and free of swinging modes. The work provides a simple to use relation between the number of rods, beads and strings to check for the stability of the resulting structure. This is demonstrated through the famous three-rod tensegrity. Further on, this work also provides a comprehensive review to show that most of the designs produced till date do not satisfy this relation and thus, significant room for improvements exists. Such a mathematical framework has the potential to be further extended to introduce swinging modes to leverage the instabilities for engineering purposes as well.

One of the areas for the future includes consideration of contact behavior at the joints of rods and strings. This work uses beam models and considers a common node at the ends. Joining the strings through a common node, instead of joint constraint, is expected to allow the bending mode of deformation to be transferred to the strings as well. This has been addressed in this work through the usage of no-compression constitutive model for the strings. Any bending deformation will necessarily introduce compression but however such compressive loads cannot be sustained by the strings and are thus non-physical and will not be permitted. However, a string element as introduced in (Crusells-Girona et al. 2017) would be more appropriate alongside usage of appropriate joints and will be considered in the future work. Further on, contacts at joints can introduce additional non-linearities that warrants additional future investigation. Recent works (McBane and Choi 2021; McBane et al. 2022) in this area demonstrate novel modeling architectures that can facilitate modeling of such lattice structures by considering the role of joints.

One of the areas for application of such stable tensegrity towers is as deployable space structures. Deployable space structures can help save space and weight, that form the primary constraints for space engineering. While mechanisms have been explored for deployment of these structures, extremely fine tuning is required to actually maintain them if unstable configurations were used. The proposed mathematical framework can be used to design and develop stable tensegrity designs that can be used in deployable space structures.

In the recent years, lattice-based metamaterials have been proposed as viable alternatives for impact absorbers or to selectively shield certain frequencies. With the advent of 3D printing, tensegrity structures will find many potential applications in these areas. Thus, the above proposed mathematical framework can provide an easy way to design them from ground-up.

References

ABAQUS (2019). Standard user’s manual v6.14. Dassault Systèmes Simulia Corporation.
Aloui, O., J. Flores, D. Orden, and L. Rhode-Barbarigos (2019). Cellular morphogenesis of three-dimensional tensegrity structures. Computer Methods in Applied Mechanics and Engineering 346:85–108. [DOI], [ARXIV].
Ashwear, N. and A. Eriksson (2014). Natural frequencies describe the pre-stress in tensegrity
structures. *Computers & Structures* 138:162–171. [DOI].

Barnes, M. R. (1999). Form finding and analysis of tension structures by dynamic relaxation. *International Journal of Space Structures* 14(2):89–104. [DOI].

Bel Hadj Ali, N., L. Rhode-Barbarigos, and I. Smith (2011). Analysis of clustered tensegrity structures using a modified dynamic relaxation algorithm. *International Journal of Solids and Structures* 48(5):637–647. [DOI]. [OA].

Ben Kahla, N., M. H. El Ouni, N. Bel Hadj Ali, and R. A. Khan (2020). Nonlinear dynamic response and stability analysis of a tensegrity bridge to selected cable rupture. *Latin American Journal of Solids and Structures* 17(2). [DOI]. [OA].

Buckminster Fuller, R. (1962). *Tensile-Integrity Structures*. US Patent 3063521.

Cai, J., X. Wang, X. Deng, and J. Feng (2018). Form-finding method for multi-mode tensegrity structures using extended force density method by grouping elements. *Composite Structures* 187:1–9. [DOI].

Calladine, C. (1978). Buckminster Fuller’s “tensegrity” structures and Clerk Maxwell’s rules for the construction of stiff frames. *International Journal of Solids and Structures* 14(2):161–172. [DOI],[HAL].

Chai Lian, O., C. Kok Keong, T. Nishimura, and K. Jae-Yeol (2020). Form-finding of spine inspired biotensegrity model. *Applied Sciences* 10(18):6344. [DOI]. [OA].

Connelly, R. and M. Terrell (1995). Globally rigid symmetric tensegrities. *Structural Topology* 21:59–78. [OA].

Connelly, R. (1982). Rigidity and energy. *Inventiones Mathematicae* 66(1):11–33. [DOI].

Connelly, R. and W. Whiteley (1992). The stability of tensegrity frameworks. *International Journal of Space Structures* 7(2):153–163. [DOI].

Connelly, R. and W. Whiteley (1996). Second-order rigidity and stability for tensegrity frameworks. *SIAM Journal on Discrete Mathematics* 9(3):453–491. [DOI].

Crusells-Girona, M., F. Filippou, and R. Taylor (2017). A mixed formulation for nonlinear analysis of cable structures. *Computers & Structures* 186:50–61. [DOI]. [OA].

Dong, W., P. Stafford, and A. Ruiz-Teran (2019). Inverse form-finding for tensegrity structures. *Computers & Structures* 215:27–42. [DOI]. [OA].

Emmerich, D. (1964). *Construction de réseaux autotendants*. French Patent No. 1377290.

Feng, X. (2017). The optimal initial self-stress design for tensegrity grid structures. *Computers & Structures* 193:21–30. [DOI].

Fernández-Ruiz, M. A., E. Hernández-Montes, J. F. Carbonell-Márquez, and L. M. Gil-Martín (2019). Octahedron family: The double-expanded octahedron tensegrity. *International Journal of Solids and Structures* 165:1–13. [DOI]. [OA].

Fraternali, F., L. Senatore, and C. Daraio (2012). Solitary waves on tensegrity lattices. *Journal of the Mechanics and Physics of Solids* 60(6):1137–1144. [DOI].

Fuller, R. (1961). Tensegrity. *Portfolio Artnews Annual* 4:112–127.

Gan, B. S., J. Zhang, D.-K. Nguyen, and E. Nouchi (2015). Node-based genetic form-finding of irregular tensegrity structures. *Computers & Structures* 159:61–73. [DOI].

Garanger, K., I. del Valle, M. Rath, M. Krajewski, U. Raheja, M. Pavone, and J. Rimoli (2021). Soft tensegrity systems for planetary landing and exploration. *Earth and Space 2021. Space Exploration, Utilization, Engineering, and Construction in Extreme Environments*. 17th Biennial International Conference on Engineering, Science, Construction, and Operations in Challenging Environments (Virtual Conference, Apr. 19, 2021–Apr. 23, 2021). Ed. by P. van Susante and A. D. Roberts. American Society of Civil Engineers. [DOI], [ARXIV].

Hsu, S.-C., V. Tadiparthi, and R. Bhattacharyya (2020). A Lagrangian method for constrained dynamics in tensegrity systems with compressible bars. *Computational Mechanics* 67(1):139–165. [DOI], [ARXIV].

Juan, S. H. and J. M. Mirats-Tur (2008). Tensegrity frameworks: Static analysis review. *Mechanism and Machine Theory* 43(7):859–881. [DOI], [OA].

Koohestani, K. (2013). A computational framework for the form-finding and design of tensegrity structures. *Mechanics Research Communications* 54:41–49. [DOI].

Koohestani, K. (2020). Innovative numerical form-finding of tensegrity structures. *International Journal of Solids and Structures* 206:304–313. [DOI], [OA].
Kwan, A. and S. Pellegrino (1994). Matrix formulation of macro-elements for deployable structures. *Computers & Structures* 50(2):237–254. [DOI].

Lee, S. and J. Lee (2016). Advanced automatic grouping for form-finding of tensegrity structures. *Structural and Multidisciplinary Optimization* 55(3):959–968. [DOI].

Li, H., H. Zhang, Y. Zheng, and L. Zhang (2016). A peridynamic model for the nonlinear static analysis of truss and tensegrity structures. *Computational Mechanics* 57(5):843–858. [DOI].

Li, X., J. He, M. Li, H. Jiang, and Y. Huang (2020). Modal analysis method for tensegrity structures via stiffness transformation from node space to task space. *Engineering Structures* 203:109881. [DOI].

Liu, K. and G. Paulino (2019). Tensegrity topology optimization by force maximization on arbitrary ground structures. *Structural and Multidisciplinary Optimization* 59(6):2041–2062. [DOI].

Liu, K., J. Wu, G. Paulino, and J. Qi (2017). Programmable deployment of tensegrity structures by stimulus-responsive polymers. *Scientific Reports* 7(1). [DOI], [OA].

Liu, K., T. Zegard, P. Pratapa, and G. Paulino (2019). Unraveling tensegrity tessellations for metamaterials with tunable stiffness and bandgaps. *Journal of the Mechanics and Physics of Solids* 131:147–166. [DOI], [OA].

Lu, C., H. Zhu, and S. Li (2017). Initial form-finding design of deployable tensegrity structures with dynamic relaxation method. *Journal of Intelligent & Fuzzy Systems* 33(5):2861–2868. [DOI].

Luo, A., J. Wang, and H. Liu (2017). Four-bar tensegrity robot based on ADAMS simulation. *2017 IEEE International Conference on Mechatronics and Automation (ICMA)* (Takamatsu, Japan, Aug. 6, 2017–Aug. 9, 2017). [DOI].

Ma, S., M. Chen, and R. Skelton (2020). Design of a new tensegrity cantilever structure. *Composite Structures* 243:112188. [DOI].

McBane, S. and Y. Choi (2021). Component-wise reduced order model lattice-type structure design. *Computer Methods in Applied Mechanics and Engineering* 381:113813. [DOI], [ARXIV].

McBane, S., Y. Choi, and K. Willcox (2022). Stress-constrained topology optimization of lattice-like structures using component-wise reduced order models. *Computer Methods in Applied Mechanics and Engineering* 400:115525. [DOI], [ARXIV].

Mirats-Tur, J. and S. H. Juan (2009). Tensegrity frameworks: Dynamic analysis review and open problems. *Mechanism and Machine Theory* 44(1):1–18. [DOI], [OA].

Mirzaaghaizadeh, K., K. Abedi, and B. Shekastehband (2020). An efficient self-stress design of tensegrity shell structures. *Meccanica* 56(1):147–168. [DOI].

Murakami, H. (2001). Static and dynamic analyses of tensegrity structures. Part 1: nonlinear equations of motion. *International Journal of Solids and Structures* 38(20):3599–3613. [DOI].

Murakami, H. and Y. Nishimura (2001a). Initial shape finding and modal analyses of cyclic right-cylindrical tensegrity modules. *Computers & Structures* 79(9):891–917. [DOI].

Murakami, H. and Y. Nishimura (2001b). Static and dynamic characterization of regular truncated icosahedral and dodecahedral tensegrity modules. *International Journal of Solids and Structures* 38(50-51):9359–9381. [DOI].

Nishimura, Y. and H. Murakami (2001). Initial shape-finding and modal analysis of cyclic frustum tensegrity modules. *Computer Methods in Applied Mechanics and Engineering* 190(43-44):5795–5818. [DOI].

Oh, C. L., K. K. Choong, T. Nishimura, J.-Y. Kim, and O. Hassanshahi (2019). Shape change analysis of tensegrity models. *Latin American Journal of Solids and Structures* 16(7). [DOI], [OA].

Oliveira, M. and R. Skelton (2009). *Tensegrity Systems*. Springer. [DOI].

Oliveto, N. and M. Sivaselvan (2011). Dynamic analysis of tensegrity structures using a complementarity framework. *Computers & Structures* 89(23-24):2471–2483. [DOI].

Oppenheim, I. and W. Williams (2000). Geometric effects in an elastic tensegrity structure. *Journal of Elasticity* 59(1/3):51–65. [DOI].

Oppenheim, I. J. and W. O. Williams (2001). Vibration of an elastic tensegrity structure. *European Journal of Mechanics - A/Solids* 20(6):1023–1031. [DOI].

Pajunen, K., P. Johanns, R. K. Pal, J. J. Rimoli, and C. Daraio (2019). Design and impact response of 3D-printable tensegrity-inspired structures. *Materials & Design* 182:107966. [DOI], [OA].

Pellegrino, S. (1992). A class of tensegrity domes. *International Journal of Space Structures* 7(1):147–166. [DOI].
Pellegrino, S. and C. Calladine (1986). Matrix analysis of statically and kinematically indeterminate frameworks. *International Journal of Solids and Structures* 22(4):409–428. [DOI].

Rieffel, J., F. Valero-Cuevas, and H. Lipson (2009). Automated discovery and optimization of large irregular tensegrity structures. *Computers & Structures* 87(5-6):368–379. [DOI].

Rimoli, J. J. and R. K. Pal (2017). Mechanical response of 3-dimensional tensegrity lattices. *Composites Part B: Engineering* 115:30–42. [DOI].

Roth, B. and W. Whiteley (1981). Tensegrity frameworks. *Transactions of the American Mathematical Society* 265(2):419–446. [DOI], [OA].

Snelson, K. (1965). *Continuous tension, discontinuous compression structures*. US Patent 3169611.

Snelson, K. D. (1996). Snelson on the tensegrity invention. *International Journal of Space Structures* 11(1-2):43–48. [DOI].

Sultan, C. and R. Skelton (2003). Deployment of tensegrity structures. *International Journal of Solids and Structures* 40(18):4637–4657. [DOI].

Tibert, A. and S. Pellegrino (2003). Review of form-finding methods for tensegrity structures. *International Journal of Space Structures* 18(4):209–223. [DOI].

Tran, H. C. and J. Lee (2010a). Advanced form-finding of tensegrity structures. *Computers & Structures* 88(3-4):237–246. [DOI].

Tran, H. C. and J. Lee (2010b). Initial self-stress design of tensegrity grid structures. *Computers & Structures* 88(9-10):558–566. [DOI].

Uzun, F. (2016). Form-finding of free-form tensegrity structures by genetic algorithm–based total potential energy minimization. *Advances in Structural Engineering* 20(5):784–796. [DOI].

Wang, Y., X. Xu, and Y. Luo (2020a). Topology design of general tensegrity with rigid bodies. *International Journal of Solids and Structures* 202:278–298. [DOI], [OA].

Wang, Y., X. Xu, and Y. Luo (2021). Form-finding of tensegrity structures via rank minimization of force density matrix. *Engineering Structures* 227:114119. [DOI].

Wang, Y., W. Zhao, J. J. Rimoli, R. Zhu, and G. Hu (2020b). Prestress-controlled asymmetric wave propagation and reciprocity-breaking in tensegrity metastructure. *Extreme Mechanics Letters* 37:100724. [DOI], [OA].

Whiteley, W. (1981). Infinitesimally rigid polyhedra I: Statics of frameworks. *Transactions of the American Mathematical Society* 285:431–465. [DOI], [OA].

Whiteley, W. (1982). Motions stress and projected polyhedra. *Structural Topology* 7:13–38. [OA].

Whiteley, W. (1984). Infinitesimal motions of a bipartite framework. *Pacific Journal of Mathematics* 110(1):233–255. [DOI], [OA].

Xu, X., Y. Wang, and Y. Luo (2018). Finding member connectivities and nodal positions of tensegrity structures based on force density method and mixed integer nonlinear programming. *Engineering Structures* 166:240–250. [DOI].

Yang, S. and C. Sultan (2019). Deployment of foldable tensegrity-membrane systems via transition between tensegrity configurations and tensegrity-membrane configurations. *International Journal of Solids and Structures* 160:103–119. [DOI], [OA].

Yuan, X.-F., S. Ma, and S.-H. Jiang (2017). Form-finding of tensegrity structures based on the Levenberg–Marquardt method. *Computers & Structures* 192:171–180. [DOI].

Yıldız, K. and G. A. Lesieutre (2020). Deployment of n-strut cylindrical tensegrity booms. *Journal of Structural Engineering* 146(11):04020247. [DOI], [OA].

Zhang, L., C. Zhang, X. Feng, and H. Gao (2016). Snapping instability in prismatic tensegrities under torsion. *Applied Mathematics and Mechanics* 37(3):275–288. [DOI].

Zhang, Q., X. Wang, J. Cai, J. Zhang, and J. Feng (2020). Closed-form solutions for the form-finding of regular tensegrity structures by group elements. *Symmetry* 12(3):374. [DOI], [OA].
This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the authors—the copyright holder. To view a copy of this license, visit creativecommons.org/licenses/by/4.0.

Authors’ contributions A.B.H. developed the theory and the computational framework for form-finding; V.N. helped to re-run the simulations and create images and other formatting that is conforming to the format of the JTCAM journal; S.D. ran the simulations using Abaqus CAE; S.A. provided a first proof of concept for the three-rod and nine-string tensegrity using Abaqus CAE.

Supplementary Material The supplementary materials include the data related to the results shown in the paper and the Matlab scripts to enable plotting the results. Permalink: https://github.com/Ajay-Research-Lab/Tensegrity/.

Acknowledgements A.B.H. would like to thank Dr. Tim Poston for introducing me to the world of tensegrities, his expertise, advice and discussions in the early course of this study that has been extremely valuable towards completion of this work.

Ethics approval and consent to participate Not applicable.

Consent for publication Not applicable.

Competing interests The authors declare that they have no competing interests.

Journal’s Note JTCAM remains neutral with regard to the content of the publication and institutional affiliations.