Active Control of Tensegrity Structures and Its Applications Using Linear Quadratic Regulator Algorithms

by

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ABSTRACT

The concept of responsive architecture has inspired the idea structures which are adaptable and change in order to better fit the user. This idea can be extended to structural engineering with the implementing of structures which change to better take on their external loading. The following text explores the utilization of active control for tensegrity systems in order to achieve an adaptable structure. To start, a background of the physical characteristics of these structures is given along with the methods which are used to find their form. Next, the different methods which have been previously used to achieve active control in tensegrity are reviewed as well as the objectives they intended to achieve. From there, the Linear Quadratic Regulator (LQR) algorithm is introduced as a possible method to be used in designing active control. A planar tensegrity beam is described, whose form was found by the force density method. A simulation is then conducted, which applies the LQR algorithm to this structure for the purposes of active control. This simulation served both to demonstrate the force density and LQR methods, as well as to study how different control parameters and actuator placements effects the efficiency of the control. This text concludes with a discussion of the results of this simulation.

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1 Introduction

1.1 Overview of Tensegrity Structures

Tensegrity structures have long been a source of amazement in many different fields from architecture to engineering to robotics. The makeup of these structures consists of a system of tensioned cables and compressed struts. The tensioned cables of the structure are self-stressed such that the entire system is in a state of equilibrium before any external loads are added, including gravitational. Due to this characteristic, systems will consist of a network of cable members joined by discontinuous and limited compression members. R. Buckminster Fuller described such a unit as “small islands of compression in a sea of tension.” (E. Fest, K. Shea and B. Domer) As the cable members are very slender, this creates the illusion that the compressed members are floating in air, which is a very attractive aesthetic for architectural applications.

1.1.1 History

It has been reported that D.G. Emmerich was one of the first to bring attention to the idea of tensegrity structures when speaking of the research carried out by Russian constructivists in the 1920s. (Motro) It is, however, controversial as to who was the precise inventor. Documentation shows that D.G. Emmerich, R. Buckminster Fuller, and Kenneth Snelson all applied for patents for the system around the same time in the 1960s. (Djouadi, Motro and Pons) All three described a system consisting of three compressive struts and nine tensioned cables. This proposed system can be found in Figure 1.1-a.

![Figure 1.1-a: Tensegrity system proposed by Emmerich, Fuller, and Snelson (Djouadi, Motro and Pons)]
It should be noted that in this system the compressed struts do not join at any point, creating the discontinuous aesthetic described by Fuller. It is debatable whether this characteristic is required in order to fit into the category of tensegrity. As will be discussed later, a formal definition of tensegrity structures excludes systems in which the compressive struts are joined. From this basic system, Snelson produced several sculptures which modeled the concept of tensegrity and what could be accomplished with the assembly of many elements. Images of his “Needle Tower” and “X-shape” can be found in Figure 1.1-b and Figure 1.1-c.
Since their introduction, these systems have proven to be quite advantageous and useful in many applications. Snelson utilized tensegrity mostly towards artistic applications. Tensegrity has, however, been adopted into architecture, robotics, and, as will be discussed further in this paper, structural engineering.

1.1.2 Advantages and Disadvantages

There are several initial draws to tensegrity systems. Since tensegrity structures utilize self-stress to support themselves, they do not require compression rings or any other such anchorage in order to stand. Therefore, they are able to be extremely lightweight. Also as they are constructed only of cables and some compressive struts, they can be very easily assembled and disassembled. A common feature of regular tensegrity systems is to have uniform length for cable and strut members, making fabrication of members extremely simple. In some cases, they can even be made to be foldable and deployable. All these characteristics make tensegrity structures of great use in many applications, particularly in aerospace and ground structures.
Etienne Fest suggested that applications could include temporary roofs, radio telescopes, and space antennas. (Fest, Shea and Smith)

Given the visual illusion they create of floating members, tensegrity is becoming increasingly popular in architecture. Tensegrity structures are also very flexible and moveable. Since their stiffness comes from the self-stress of the members, their stiffness can be easily adjusted. These attributes make them great candidates, as is the purpose of this paper, for shape change and active control. By using actuators in either the tensioned or compressed members, one can adjust both the shape and stiffness of the system to better meet strength or serviceability requirements.

Though their flexibility is in some ways advantageous, it can also be seen as a downfall. Tensegrity systems can be designed to take on heavy loads, however, their flexibility will cause them to deflect considerably even under small loads. This can cause issues of serviceability, depending on the application. Active control can be used to mitigate these deflections and make them more suitable for structural and architectural applications.

1.2 Motivation of Work

This paper will explore the idea of utilizing actuators in tensegrity systems in order to create structures which can adapt to maintain serviceability requirements. The motivation behind this work is twofold. Firstly, it was inspired by the architectural ideal of creating structural forms which interact with their environment. Secondly, active control of tensegrity systems provide a way to minimize deformations, which can be a major downfall of the system in terms of use in structural applications.

1.2.1 Responsive Architecture

Architects and designers have long entertained the idea of “responsive architecture.” The idea behind this concept involves structures and architectural elements which interact and adjust based on their environment. In recent years, Tristan d’Estrée Sterk has published several papers which discuss this concept. Specific proposals of this idea include walls which move based on
the amount of room space required and building envelopes which expand based on the current programming of the building. A diagram of this concept can be seen in Figure 1.2-a. (Sterk) In his publications, Sterk has identified that the structural systems utilized in such responsive building envelopes must be lightweight, of controllable rigidity, and able to undergo asymmetrical deformations. For this reason, Sterk has suggested the use of tensegrity structures. (Sterk)

![Diagram of responsive building envelope and internal partition](image)

**Figure 1.2-a: Sterk's model of responsive architecture**

( Sterk)

While the purpose of this research is not to tailor tensegrity structures to adjustability for architectural applications, responsive architecture is held as inspiration for creating adjustability in structural applications. Instead of creating structures which will be able to create more useful spaces, one can utilize tensegrity and control to create arrangements which will adapt to take on different loadings. This will lead to the design of lighter, more efficient
assemblies. Such a concept could prove extremely popular in building applications, since it utilizes a progressive architectural ideal for functional structural purposes.

1.2.2 Serviceability

As mentioned in the previous section, due to their flexible nature tensegrity structures will undergo large deformations under fairly small loads. This poses a problem for these structures in building applications where serviceability plays a big role. Raja mentioned when introducing his research that “because of their flexible nature... only limited applications of tensegrity structures for practical application are found.” (Raja and Narayanan) As this paper will show, however, control can be used to mitigate these deflections. For example, if tensegrity was to be used for a roof where a consistent slope needs to be maintained, active control could be used to maintain such a slope. (Fest, Shea and Smith) By limiting deflections in tensegrity assemblies, they can be more widely applied to building applications.

1.2.3 Problem Statement

This paper will serve to further explore the idea of active control in tensegrity structures. The nature of tensegrity systems and methods of form finding will be discussed in order to give background and highlight its structural applicability. Next, ways by which active control can be integrated into these systems in order to accomplish various design objects will be discussed. The Linear Quadratic Regulator (LQR) algorithm, which can be used to incorporate actuator forces in order to control deflections, will be introduced. Lastly, this algorithm will be applied to a two dimensional tensegrity beam assembly in order to demonstrate the effectiveness of the method. This application will investigate the effects of utilizing varying weighting parameters and actuator force placement in order to draw conclusions with regard to how active control can be efficiently implemented.
2 Physical Systems

2.1 Definition of Tensegrity Structures

With knowledge of the concept of tensegrity in place, Motro provides a concrete definition of true tensegrity structures.

A *tensegrity system is a system in a stable self-equilibrated state comprised of a discontinuous set of compressed components inside a continuum of tensioned components.* (Motro)

As Motro states, the two major criteria which categorize tensegrity structures are their discontinuous compressed components and their initial stable, balanced state before any external loading, including gravity. In some cases, structures which contain joined compressive elements can be considered tensegrity under an "extended definition." However, for the purposes of this paper, such systems will not be discussed further. Regardless, such a definition provides very stringent requirements as to the geometry of these systems.

The portion of this definition which is most difficult to realize is the self-equilibrated state. To construct these systems, one must determine the topology and stresses which will create such a state. In the case of regular tensegrity structures, this can be accomplished through the identification of a single parameter – the ratio of the length of the cables to the length of the struts. (Djouadi, Motro and Pons) Knowing this parameter and specifying connectivity based on qualitative analysis allows one to construct a regular tensegrity system which will fit its stable criterion. Irregular shapes such as those which have different cable and strut lengths or a double curvature require additional parameters.

Specifying the necessary geometric parameters in tensegrity systems, planar or three-dimensional, requires the employment of form finding. Several commonly used form finding methods, including the one to be used in the later application, will be discussed in the subsequent section.
2.2 Form Finding Methods

2.2.1 Cinematic Approach

For very simple systems which are symmetrical, basic static equilibrium can be used to determine the system's form. This, however, is a very limited approach and in most cases, other methods need to be utilized. In his book, Motro outlines the cinematic approach for form finding, which can be utilized for small scale, regular systems. When determining the appropriate ratio of strut length to cable length, the ratio which will produce a unique and ideal shape is always the largest possible ratio. (Motro) Therefore, if this ratio is defined by a function of some other geometric parameter, the point at which the derivative of that function equals zero will be the ideal ratio.

Motro demonstrates this for a simple three strut cell, shown in Figure 2.2-a.

![Figure 2.2-a: Three-strut cell used to demonstrate cinematic approach (Motro)](image)

Here, the ratio of strut length to cable length can be expressed as a function of the relative angle between the triangles created by the cables, as follows.

\[ r = \frac{s}{c} = \left[1 + \frac{2}{\sqrt{3}} \sin \left(\theta + \frac{\pi}{3}\right)\right]^{\frac{1}{2}} \]
Here, $s$ represents the length of the struts, $c$ is the length of the cables, and $\theta$ is the relative angle between the triangles. Since the maximum ratio of $r$ needs to be determined, the derivative of this function can be taken with respect to $\theta$.

$$\frac{d}{d\theta} \left( \frac{s}{c} \right) = \frac{\sqrt{3}}{3} \cos \left( \theta + \frac{\pi}{3} \right) \left[ 1 + \frac{2}{\sqrt{3}} \sin \left( \theta + \frac{\pi}{3} \right) \right]^{\frac{1}{2}}$$

Solving for $\theta$ such that this derived equation equals zero will provide the relative angle at which the ideal ratio is reached. By plugging this value for $\theta$ back into the original equation, $r$ can be determined such that the original equation is satisfied. Once $r$ is known, along with the connectivity between the elements, the topology that will produce the ideal shape can be determined. (Motro)

### 2.2.2 Dynamic Relaxation

Another method of form finding is dynamic relaxation. As will be shown later on, this method can be incorporated into control in order to find and position a structure into an ideal shape. This method is often used for more irregular and large scale tensegrity systems. The major draw of this method is that it calculates nonlinear behavior directly. This is useful for tensegrity because their inherent large deflections mean that effects of nonlinear behavior need to be taken into account in most cases.

Fest utilized and described this method when speaking of his work in adjustable tensegrity structures. This method utilizes the dynamic equation of a damped system as follows.

$$p(t) = M \ddot{d} + C \dot{d} + Kd$$

where $p(t)$ is the externally applied load, $M$ is a fictitious mass matrix, $C$ is a fictitious damping matrix, $K$ is a stiffness matrix, and $d$ is a vector associated with the displacement of the system. This method tracks the responses of the nodes of the system over time. When the first two terms in the right side of the equation, associated with the fictitious mass and damping matrices, reach a near zero value, the structure is said to have reached a static position and to
be in a state of stable equilibrium. (Fest, Shea and Smith) The shape of the structure at this point is taken as the optimal shape.

2.2.3 Force Density Method

For larger and more irregular tensegrity structures, the specification of several parameters may be needed to find the ideal shape. For this Vassart developed the force density method, which is discussed by both Motro and Djouadi. For the purposes of this paper, this method will be outlined in detail as described by Motro, since it will be utilized later to specify the initial form of a structure to be controlled to minimize displacements. This method involves the principle of developing force density coefficients for each member as follows.

\[ q_j = \frac{T_j}{l_j^0} \]

where \( l_j^0 \) is the length of the member \( j \) before loading and \( T_j \) is the axial force in the same member. Equilibrium in terms of a single direction can then be written using these coefficients as follows.

\[ \sum_j (x_i - x_h) \cdot q_j = f_{ix} \]

In this case, \( x_i \) and \( x_h \) are the position of the two nodes \( i \) and \( h \) of the member \( j \) in the \( x \) direction. Also, \( f_{ix} \) denotes the external loading in the \( x \) direction. Since tensegrity structures must be in a state of equilibrium prior to any external loading, \( f_i \) is zero for this application.

The equilibrium condition can be written, in matrix form, to account for all members by the following equation.

\[ C^T \cdot Q \cdot C \cdot x = 0 \]

Where \( C \) is a \( b \times n \) the branch-node incidence matrix, corresponding to \( b \) members and \( n \) nodes, \( Q \) is a \( b \times b \) matrix which is diagonal and comprises the force density coefficients, and \( x \) is a vector of the \( x \) coordinates of each node. It should be noted here that though these
equations are being written in terms of $x$ coordinates, the same equations can be used for the $y$ and $z$ directions.

In the case of structures which are prestressed, the connection matrices would then be split based on those nodes which are "free" and those which are "fixed" in order to imply boundary conditions. This results in the following equation.

\[ C_{lx}^T \cdot Q \cdot C_{lx} \cdot x_l = -C_{fx}^T \cdot Q \cdot C_{fx} \cdot x_f \]

where terms corresponding to free nodes are denoted by $l$ and those corresponding to fixed nodes are denoted by $f$.

In order to find the form of the structure, one must determine the relations of the elements and specify the connectivity matrices, as well as the force density coefficients. Specifying the force density coefficients is generally the most difficult part of the process. Motro mentions that specifying coefficients such that the rank of the connectivity matrix is $n-4$ is necessary for solving the form of these systems. The best way to do this for non-simple systems is iteratively or analytically. (Motro) Once the connectivity and force density matrices are known, it is possible to determine the vector of $x$ coordinates (as well as $y$ and $z$ coordinates) and to determine the position of each node. A similar procedure can also be employed in which one specifies desired nodal coordinates and conducts a static equilibrium analysis to obtain the necessary force densities. This is the strategy which will be employed in the later application.

The force density method is straightforward determining the ideal form of an irregular or large scale tensegrity system. Also, it allows one to map these systems to curved surfaces in order to create more interesting and applicable structures. (Djouadi, Motro and Pons)

2.3 Elementary Cells and Assemblies

The simplest form of a tensegrity structure is known as a "cell." Elementary cells are often described as the "atoms" of a tensegrity system since they cannot be broken down into smaller tensegrity systems. (Motro) These small tensegrity cells are useful, as they are a known
arrangement which can be built up to create larger systems. Two different types of elementary cells are shown below in Figure 2.3-a and Figure 2.3-b.

![Simplex (elementary cell)](image1)

*Figure 2.3-a: Simplex (elementary cell)*

*Motro*

![Expanded Octahedron (elementary cell)](image2)

*Figure 2.3-b: Expanded Octahedron (elementary cell)*

*Motro*

The top figure shows a "simplex," which is a three-strut system connected by nine cables. The other, an "expanded octahedron" is a six-strut system joined by eighteen cables. These cells are often assembled together to create larger structures. For example, Kenneth Snelson’s Needle Tower can be viewed as a superposition of expanded octahedron cells. This is made clear when looking at a bottom view of the tower, as shown in Figure 2.3-c.

![View from bottom of Snelson's Needle Tower](image3)

*Figure 2.3-c: View from bottom of Snelson’s "Needle Tower"*  
*(Wikipedia)*
Expanded octahedrons were also used to create a tensegrity arch, as shown in Figure 2.3-d.

For the purposes of the application in this paper, an assembly of two-dimensional cells will be used to create a tensegrity beam. An example of such a cell can be found in Figure 2.3-e.

It should be noted that here the red lines represent struts and the black lines represent cables. For the assembly to be used in this simulation, each cell will consist of two struts and six cables. As will be discussed in the next chapter, this system is similar to the system used in van de Wijdeven's research. An example of the three-cell system assembled in this fashion, as was used by van de Wijdeven, can be found in Figure 2.3-f.
Figure 2.3-f: Two-dimensional cell assembly as used in Wijdeven’s work (van de Wijdeven and de Jager)

Specifying such an assembly allows for the determination of member connectivity, which will prove useful in identifying the form of the system used in the control problem.
3 Control Algorithms

3.1 Types of Control Objectives

Now that a background of tensegrity structures has been given, along with a description of how their shapes are found, an overview of recent research in tensegrity control will be presented. Tensegrity control research has utilized a variety of methods to accomplish various control objectives, depending on the context of the problem. These different control objectives and methods, along with their applicability to structural engineering applications, will be discussed. The simulation presented later on in this paper will utilize the LQR algorithm in order to maintain deflections in a two-dimensional tensegrity beam under dynamic loads. For this reason, this method will be discussed in further detail here.

3.1.1 Maintaining Shapes

Jeroen van de Wijdeven, in his work with tensegrity control, discussed utilizing control in order to maintain shapes in moveable structures. He proposed a tensegrity beam that would move according to some user specified trajectory. This trajectory would be broken up into steps of “sub-movements,” which were determined such that the step fit with the desired shape, as well as minimized forces in the members. (van de Wijdeven and de Jager) An image of the model van de Wijdeven used to conduct this procedure was already presented in Section 2.3. Given this model, an example of van de Wijdeven’s various “sub-movements” is show in Figure 3.1-a.
Control devices would be used to transform the structure into the desired shape, but more importantly would serve to mitigate vibrations during shape change such that the specified shape would be constantly preserved. Since tensegrity structures have little damping, vibrations needed to be mitigated using feedback control in addition to the feedforward control used for the shape change. (van de Wijdeven and de Jager) Though this type of control is not examined further here, as it is outside the scope of this paper, this type of control can have many structural applications. For example, this may serve useful in the design of retractable or deployable tensegrity roof structures. Also, this idea of a user-defined shape trajectory relates well to the idea of creating responsive architecture which adapts based on what is most useful for the user.

The work of Etienne Fest and Bernard Adam also focused on using control to maintain shapes on portions of tensegrity assemblies. Fest’s work involved utilizing form finding and search methods, which will be discussed in Section 3.2, to maintain the slope of a tensegrity roof under static loads. (E. Fest, K. Shea and B. Domer) A diagram of the studied tensegrity structure, along with the area at which the slope was maintained can be found in Figure 3.1-b and Figure 3.1-c.

![Diagram of Fest's tensegrity roof](image)
Adam’s work expanded on this problem through the use of a multi-objective search method which not only maintained a consistent roof slope, but also minimized the forces in the members under various static loads. (Adam, Smith and ASCE) Both these works demonstrate the possibility of utilizing control to maintain relationships between nodal points. This could prove to be extremely applicable in building structures. For example, slopes may need to be maintained in order to facilitate drainage or preserve clearances.

### 3.1.2 Controlling Deflections

One of the most popular objectives in the control of tensegrity structures is minimizing deflections. As mentioned previously, tensegrity structures are inherently flexible and thus, serviceability can be a major problem. The works of M. Ganesh Raja and S. Djouadi both serve to demonstrate the use of control toward this objective. In the work of Raja, optimal control theory is used to minimize deflections in a small scale structure when subjected to random excitation at a single node. (Raja and Narayanan) Raja runs several simulations with various
levels of control to develop a relationship between the amount of control that can be accomplished versus the amount of voltage and control effort required.

Djouadi’s work also served to minimize deflections, this time in a tensegrity beam, due to random excitations. Here, instantaneous optimal control was used along with a varying number of actuators in order to evaluate different levels of performance compared with amount of control effort. (Djouadi, Motro and Pons) Between Djouadi and Raja, a theme can be seen in balancing the amount of control desired with the amount of control effort needed. This is an important component of control, as the energy required to control a system can be very expensive. Being able to obtain enough deflection control without an excessive amount of effort or actuated members is extremely important in making these assemblies feasible in actual structures.

The simulation to be conducted later on in this paper will expand upon this control objective. Djouadi and Raja’s works focused on comparing numbers of actuators and types of H controllers, respectively. In this simulation, however, variations in LQR weighting matrices and locations of the actuators, particularly on cable versus strut elements, will be the main points of comparison.

3.1.3 Optimization

One control objective which is touched upon in the works of Adam, Raja, and Milenko Masic is the idea of utilizing control for structure optimization. As mentioned, in Adam’s work an algorithm is developed which is intended to satisfy multiple objectives including minimizing stresses in the elements. (Adam, Smith and ASCE) His model predicts the behavior of the structure and then serves to optimize the shape accordingly. In a different way, Raja also aimed to simultaneously optimize and control his structure. Here, Raja identified a single shape parameter, in this case the “twist angle” of the structure, which is to be optimized such that the amount of control can be minimized. A diagram showing this studied structure and the corresponding “twist angle” can be found in Figure 3.1-d.
Similar to Raja’s work, Masic also sought to optimize the structure through an initial selection of parameters. His work served to select prestress forces for the members such that the LQR control output could be optimized. (Masic and Skelton) All these works aim to create simultaneous control and optimization of a tensegrity structure. This is useful as it demonstrates how deflections and vibrations can be mitigated, while at the same time adjustment of structure shape can be utilized to minimize the amount of control necessary. Control, as mentioned, can be expensive and so this type of optimization can prove to make control of tensegrity structures much more feasible. While time constraints and program capability are such that optimization is out of the scope of this particular paper, it is recommended that such optimization should be considered in further extensions of this research.

3.2 Review of Developed Methods

A variety of methods have been developed by which these control objectives can be accomplished. A review of these methods and an evaluation of their usefulness will be discussed in the following sections.

3.2.1 Search Methods

When controlling a structure to maintain a certain slope at a specified point, Fest and Adam utilized a stochastic search algorithm. Such an algorithm is based on the assumption that
“better sets of solutions are more likely to be found in the neighborhood of sets of good ones.” (Fest, Shea and Smith) Thus, this algorithm searches for solutions based on the probability density function. A schematic diagram of this algorithm can be found in Figure 3.2-a.

Here, the structure is subjected to a static loading and the response of the structure is sensed. This response is inputted into the search algorithm. Here, the continued response of the structure is predicted using dynamic relaxation, a form finding method as discussed in Section 2.2.2. This method was chosen due to its ease of incorporating nonlinear behavior. With the predictive model of the structure in place, the search outputs a series of strut elongations such that the slope of the roof can be maintained, keeping in mind constraints such as the elastic limit of the cables. (Fest, Shea and Smith) The search involved a very complex process of evaluating every possible shape configuration. In order to decrease the size of the solution space, Fest limited the number of adjustable bars used and the range of motion each of these bars would have. This method was applied to a physical model and proved successful in predicting responses and adjusting shapes based on these responses.
Adam’s work sought to expand upon the algorithm developed by Fest. In his work, the same structure and static-type loading is used. Here, however, Adam applies multiple objectives as the goals of the search. The objectives are as follows:

- **Slope**: maintain top surface slope of the structure when subjected to loading
- **Stroke**: maintain actuator jacks as close as possible to their midpoint
- **Stress**: minimize stress of the most stressed element
- **Stiffness**: maximize the stiffness of the structure

(Adam, Smith and ASCE)

Adam utilizes a ParetoPGSL algorithm in order to determine the ideal shape change. This process identifies an optimal solution set based on the criteria listed above and then selects the most optimal solution from that solution set. A schematic diagram of this process can be found in Figure 3.2-b.

As shown, Adam takes the four objectives and ranks them such that solutions can be eliminated based on their compliance with each of the objectives. From his results, Adam determines that
this type of approach produces robust results and more efficient control than in a single objective search. (Adam, Smith and ASCE)

Adam and Fest’s work show that search algorithms, in particular those that use multiple objectives, can be made very useful, as they will produce shape changes to provide more efficient tensegrity structures based on loading. These methods may, however, have some downfalls. Firstly, though Adam’s model did eliminate some solutions which required much control effort and amount of control effort was thus decreased, minimal information was given as to how much control effort would still be needed. This would need to be evaluated in order to determine how feasible such a scheme would be. Also, these models demonstrated such an algorithm with respect to static loading and minimal information was given as to the run time of the search and shape change. This aspect would need to be evaluated when applying to this method to more realistic structures where dynamic loads exist and the required shape change would be more rapidly changing.

3.2.2 H Controllers

One of the downfalls of the search methods described above was the lack of focus on control effort. The work of Raja and van de Wijdeven employed the use of optimal control, particularly $H_2$ and $H_{\infty}$ controller norms, to choose control parameters such that the performance index of the controllers are minimized. To describe this method, a diagram of the closed loop system used for this type of control is shown in Figure 3.2-c.

![Figure 3.2-c: Raja's closed loop system](image)
Here, $w(s)$ represents the inputs to the system, such as any disturbances. The regulated output is represented by $z(s)$, the sensed output by $y(s)$ and the actuator input by $u(s)$. $G(s)$ represents the transfer function produced by the structure. That is, it represents the function which relates the inputs of the system to the structural response. $K(s)$ represents the transfer function which relates the sensed outputs to the desired force produced by the actuator. (Raja and Narayanan) Optimal control theory seeks to find a controller, or function $K(s)$, which “stabilizes” $G(s)$, or rather effectively controls response, while minimizing the performance index. The works of Raja and van de Wijdeven collectively utilized both $H_2$ and $H_\infty$ controller norms, which define the performance index in two different ways. The $H_2$ normal characterizes the performance index as

$$J_2(K) = \|F(G,K)\|_2^2$$

where

$$J_2(K) = \sum_{k=1}^{m} \int_{0}^{\infty} z(t)^T z(t) dt$$

It should be noted that here, $z(t)$, relates to the observed output from the state space. This aspect will be discussed further in the next section, as it relates to the linear quadratic regulator algorithm. The $H_\infty$ norm identifies the performance index as

$$J_\infty(K) = \|F(G,K)\|_\infty$$

where

$$J_\infty(K) = \sup \left\{ \frac{\|z\|_2}{\|w\|_2} : w \neq 0 \right\}$$

Further details as to how the state space is used to satisfy these performance indices can be found in Raja’s works. (Raja and Narayanan) The work of van de Wijdeven also applies the method of $H_2$ norms, although it is there described in less detail.
$H_2$ and $H_\infty$ controller norms, in both these applications, proved to be successful in controlling deflections. This method is also useful in that it takes into account the control effort of the system and seeks to minimize this parameter. For this reason, a variation of the method used here, the linear quadratic regulator, will be utilized in this paper’s simulation.

### 3.2.3 Linear Quadratic Regulator (LQR)

The LQR algorithm has been used in some previous works. For example, as mentioned, Masic used LQR control to choose prestress forces which would create the most control for the least effort. (Masic and Skelton) A description of this algorithm can be found in Jerome Connor’s textbook, *Introduction to Structural Motion Control*. A variation of the $H_2$ control mentioned in the previous section, LQR seeks to limit the performance index of the controllers. It does this by utilizing the state space, as well as designer specified weighting matrices. The state space of a system can be described as follows:

\[
\dot{X} = AX + BU \\
Y = CX + DU
\]

Here, $X$ is considered to be the state vector of the system, $U$ is the input or control vector, $A$ is a matrix representing the system, $B$ is a matrix representing the inputs, $C$ is the output matrix, and $D$ is “feedthrough” matrix. $Y$ is considered to be the “output” vector.

When using the LQR algorithm, the performance index is defined as follows:

\[
J = \frac{1}{2} \int_0^\infty [q_d u^2 + q_v \dot{u}^2 + r(k_d u + k_v \dot{u})^2] \, dt
\]

Written in matrix form, this equation takes on the following form.

\[
J = \frac{1}{2} \int_0^\infty X^T(Q + K_f R K_f) X \, dt
\]

As can be seen, the performance index relates to $X$, which as mentioned is the state vector of the system. The $Q$ and $R$ matrices are diagonal weighting matrices that are determined by the designer. The matrix $Q$ relates to the importance of control and $R$ relates to the importance of
preserving cost, or controller force. These are specified based on what the designer deems to be the priority, control or cost. The matrix $K_f$ relates to the gain that the system will see from the controller. Based on the matrices $X, Q,$ and $R$, the LQR algorithm seeks to find an optimal $K_f$ such that the index $J$ is minimized.

To solve this optimization problem, $J$ is written as a Liapunov function as follows.

$$X^T(Q + K_f^T R K_f)X = \frac{d}{dt} (X^T H X)$$

This equation is expanded to the following.

$$\frac{d}{dt} (X^T H X) = X^T (A_c^T H + H A_c)X$$

Here, $A_c$ refers to the revised $A$ matrix in the state space equations. The right side of the side of the equation can then be substituted into the performance index equation, which reduces the integral to the following equation.

$$J = \frac{1}{2} X^T(0) H X(0)$$

Here, it is necessary to require that $J$ be stationary with respect to $K_f$, which allows one to set the condition of $\partial H = 0$. Manipulating these equations and utilizing this condition provides the following equation for the optimal $K_f$.

$$K_f|_{optimal} = R^{-1} B_f^T H$$

Similarly, the matrix $H$ can be found by solving the following equation.

$$A^T H + H A - H B_f R^{-1} B_f^T H = -Q$$

where $H$ is a positive definite matrix. (Connor)

This algorithm provides a simple procedure for determining optimal control. It does, however, have a few limitations. First, LQR utilizes a full state feedback. That is, the displacement and velocity at every node is known. While this works in the theoretical realm, in real structures this
is not realistic. Methods for control based on only a few feedback points have been developed, however, such methods are out of the scope of this paper. The simulation to follow will utilize LQR and full state feedback, though this drawback should be kept in mind.

Another limitation, as it relates to this application, is the issue of nonlinearity. Tensegrity systems are susceptible to large deformations and thus, nonlinear behavior usually should be taken into account. LQR, as it utilizes only one iteration to compute system gain, relates to linear behavior, which may lead to inaccuracies in results. LQR could account for nonlinear behavior by altering the $A_c$ matrix continuously to account for the change in stiffness and therefore continuously recalculating the optimal gain. However, due to limitations in programming this was not utilized. The application to follow will not take nonlinearity into account when determining the stiffness of the system and optimal control gain. Though this may lead to some inaccuracies, it is thought that since the control will be limiting deflections, nonlinear behavior will be minimal. This, however, should be verified in further research and ways to incorporate nonlinearity should be developed.
4 Control Application: Two-Dimensional Tensegrity Beam

4.1 Overview

The following application will demonstrate how active control, whose gain is optimized by the LQR algorithm, can be utilized to limit deflections in a tensegrity structure. The system studied will be a planar beam that is simply supported. This system was chosen, given its potential real world applications. For instance, simply supported tensegrity spans could be used in pedestrian bridges. An example of such an arrangement is shown in Figure 4.1-a.

![Figure 4.1-a: Tensegrity pedestrian bridge in Brisbane, Queensland (Sustainable Design Update)](image)

The two-dimensional tensegrity beam will not be regular in the sense that all cable and strut lengths will be respectively the same. However, it will still be simple in layout. The force density method, utilizing some intuitive assumptions, will be used to determine the initial coordinates.
of the nodes and prestress forces in the members. Then, the system will be subjected to a harmonic force in the vertical direction at every node. Actuator forces will be placed on nodes associated with the outer and inner struts and cables separately in order to limit the deflection towards the mid span. LQR will be used to determine the amount of control gain to be used, based on several different specified \( Q \) and \( R \) matrices. The level of control compared to the control effort will be examine for the different weighting matrices and different actuator placements in order to draw comparisons and conclusions with regard to efficiency and effectiveness.

### 4.2 Tensegrity System Formulation

The tensegrity beam arrangement to be used was based upon the model utilized in van de Wijdeven’s work, as was shown in Figure 2.3-f. Similarly, the model used in this application consists of ten struts, arranged as five “X” shapes linked by 38 tension cables. The ends of this beam are pin connected at the bottom and roller connected at the top. An image of this arrangement is shown Figure 4.2-a.

![Figure 4.2-a: Model and numbering strategy](image)

As can be seen, the 48 members are connected to 20 nodes. Each node has two degrees of freedom – translation in the horizontal and vertical direction. The numbering strategy for the
numbers and element are also shown in the image above. Table 4.2-a outlines the connectivity for this system.

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<th>Element</th>
<th>Node 1</th>
<th>Node 2</th>
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<td>2</td>
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<td>20</td>
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<tr>
<td>48</td>
<td>16</td>
<td>19</td>
</tr>
</tbody>
</table>

Table 4.2-a: Element connectivity

This connectivity will be used in both the force density method and the stiffness matrix assembly.

4.2.1 Determining Geometric and Material Properties

The initial coordinates of and pretension forces in each member were determined using the force density method. As can be recalled from Section 2.2.3, the fundamental equations used in this method are as follows.

\[
C_{lx}^T \cdot Q \cdot C_{lx} \cdot x_l = 0
\]

\[
C_{ly}^T \cdot Q \cdot C_{ly} \cdot y_l = 0
\]
It should be noted that in these equations, the right side is set to zero as opposed to the force density of the fixed nodes. In order to ensure a true, self-supported tensegrity system, the coordinates and force densities were determined assuming no pin or roller supports. The degrees of freedom associated with these connected nodes will be eliminated from the global stiffness matrix after it is assembled to model the fixity at those nodes.

Referring back to the previously listed equations, the $C_i$ matrix is the branch-node incidence matrix that is associated with the connectivity according to Table 4.2-a. In this matrix, for each row $m$ associated with the member $m$, $-1$ is placed in column $a$, associated with the first node of the member, and $1$ is placed in column $b$, associated with the second node of the member. The produced $C_i$ matrix is shown, in abbreviated form, below.

$$
C_i = \begin{bmatrix}
-1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
-1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
-1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & -1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & -1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & -1 & 0 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & -1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & -1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & -1 & 0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & -1 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
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0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots & \vdots \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix}
$$

As each node holds a translational degree of freedom for both the x and y direction, the $C_i$ matrix is the same in both directions. The $Q$ is a diagonal matrix of the force density terms for each member, which is also the same for both directions.

For the purposes of this application, the desired x and y coordinates were chosen such that a regular geometry could be maintained. Table 4.2-b identifies the desired x and y coordinates of each node.
Using these set coordinates, the force density terms can be determined such that the fundamental equations are satisfied. There is, however, more unknown force densities than equations, so some assumptions need to be made based on intuition. For this, it is first assumed that the vertical tension cables will have the same force density. This is also assumed for the outer horizontal cables, outer angled cables, inner horizontal cables, inner angled cables, outer struts, and inner struts. Figure 4.2-b depicts these force density assumptions. Members shown in like colors are thought to have equivalent force densities.

Given these assumptions, the force densities of each member can be determined. The geometric and material properties were also assigned reasonably estimated values. The material used was assumed to be steel for both cables and struts. The cross sectional areas were chosen such that the strut would not buckle under its initial prestress load and such that the cable is roughly one tenth the area of the strut. A summary of the force densities and material properties of each member can be found in Table 4.2-c. It should be noted that in this table the elements are sorted into categories in the same way as show in Figure 4.2-b.
<table>
<thead>
<tr>
<th>Element Type</th>
<th>Force Density (kips/in)</th>
<th>Initial Force (kips)</th>
<th>Diameter (in)</th>
<th>Area (in²)</th>
<th>Length (ft)</th>
<th>Modulus of Elasticity (ksi)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Cables</td>
<td>1</td>
<td>120.000</td>
<td></td>
<td></td>
<td>10.000</td>
<td></td>
</tr>
<tr>
<td>Outer Horizontal Cables</td>
<td>2.333</td>
<td>336.000</td>
<td>3.000</td>
<td>7.065</td>
<td>12.000</td>
<td></td>
</tr>
<tr>
<td>Outer Diagonal Cables</td>
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<td>187.500</td>
<td></td>
<td></td>
<td>15.6250</td>
<td></td>
</tr>
<tr>
<td>Inner Shorter Diagonal Cables</td>
<td>1</td>
<td>129.244</td>
<td></td>
<td></td>
<td>10.7703</td>
<td>29000</td>
</tr>
<tr>
<td>Inner Longer Diagonal Cables</td>
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<td>153.674</td>
<td></td>
<td></td>
<td>12.8062</td>
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<tr>
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<td>432.000</td>
<td>10.000</td>
<td></td>
<td>4.0000</td>
<td></td>
</tr>
<tr>
<td>Inner Longer Horizontal Cables</td>
<td>9</td>
<td>864.000</td>
<td></td>
<td></td>
<td>8.0000</td>
<td></td>
</tr>
<tr>
<td>Struts</td>
<td>-2</td>
<td>-536.657</td>
<td></td>
<td>78.500</td>
<td>22.3607</td>
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</tr>
</tbody>
</table>

Figure 4.2-c: Summary of member properties

These properties can then be used to formulate the stiffness and damping of the system, as identified in the next section.

4.2.2 System Properties Formulation

In order to conduct a dynamic analysis of the system, it is necessary to identify the mass, damping, and stiffness matrices of the system. With regard to the mass matrix, the mass of the tensegrity system itself is assumed to be massless. An arbitrary lumped mass of 10 kips is placed at each node. Therefore, the mass matrix is a diagonal matrix of 10 kips. The damping of the system is thought to be relatively small and proportional to the elastic component of the stiffness matrix. The damping matrix is defined by the following equation.

\[
C = 0.003 \times K
\]

where \(K\) is the stiffness matrix.

Lastly, the stiffness matrix needs to be defined. In a tensegrity system, there exist three components of the stiffness matrix. These are as follows.

\[
K_{\text{local}} = K_t + K_{NL} + K_s
\]
Here, $K_L$ refers to the classic linear stiffness matrix, $K_{NL}$ refers to the stiffness which takes into account nonlinearity, and $K_s$ refers to the initial stresses matrix, or geometric stiffness. (Motro)

For a given local element, each of these components is defined as follows.

$$K_L = \frac{EA}{L} \cdot \begin{bmatrix} 1 & 0 & -1 & 0 \\ 0 & 1 & 0 & -1 \\ -1 & 0 & 1 & 0 \\ 0 & -1 & 0 & 1 \end{bmatrix}$$

$$K_{NL} = \frac{EA}{L} \cdot \begin{bmatrix} (\Delta u - L)^2 & (\Delta u - L) \cdot \Delta v & -(\Delta u - L)^2 & -(\Delta u - L) \cdot \Delta v \\ (\Delta u - L) \cdot \Delta v & \Delta v^2 & -(\Delta u - L) \cdot \Delta v & -\Delta v^2 \\ -(\Delta u - L)^2 & -(\Delta u - L) \cdot \Delta v & (\Delta u - L)^2 & (\Delta u - L) \cdot \Delta v \\ -(\Delta u - L) \cdot \Delta v & -\Delta v^2 & (\Delta u - L) \cdot \Delta v & \Delta v^2 \end{bmatrix}$$

$$K_s = q_0 \cdot \begin{bmatrix} 1 & 0 & -1 & 0 \\ 0 & 1 & 0 & -1 \\ -1 & 0 & 1 & 0 \\ 0 & -1 & 0 & 1 \end{bmatrix}$$

Here, $E$, $A$, and $L$ are the material properties defined in Section 4.2.2 and $q_0$ is the specified force density of the given member. The $\Delta u$ and $\Delta v$ terms are given by the following equations.

$$\Delta u = u_1 - u_2$$

$$\Delta v = v_1 - v_2$$

where $u_1$, $u_2$, $v_1$, and $v_2$ are the displacements of the first and second nodes in the $x$ and $y$ directions. It should, however, be noted that due to programming constraints, the nonlinear component of the stiffness was not taken into account in this application. Thus, the local member stiffness reduces to the following equation.

$$K_{local}^i = K_L + K_s$$

With the local stiffness matrices for each member identified, the global stiffness matrix can be defined as the summation of the member stiffnesses in the global reference frame.

$$K_{global} = \sum_{i=1}^{m} K_{global}^i$$

The global member stiffness can be defined from the local member stiffness from the following transformation.
\[ K_{\text{local}}^i = L \cdot (R \cdot K_{\text{local}}^i \cdot R^T) \cdot L^T \]

The matrices \( R \) and \( L \) are the rotation matrix from the local to global reference frame and the Boolean connectivity matrix, respectively. With the stiffness, damping, and mass matrices in place, the system is fully defined and dynamic analysis can be conducted.

### 4.2.3 Control Parameters

To optimize the control force on this system, the linear quadratic regulator algorithm will be used. As discussed in Section 3.2.3, this requires specifying weighting matrices, \( Q \) and \( R \). To view the results of placing more weight on controlling the deflection or minimizing the control force, three different sets of \( Q \) and \( R \) matrices will be specified. These are as follows.

\[
R_1 = \begin{bmatrix} 1 & 0 & \cdots & 0 \\ 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 1 \end{bmatrix} \quad R_2 = \begin{bmatrix} 1 & 0 & \cdots & 0 \\ 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 1 \end{bmatrix} \quad R_3 = \begin{bmatrix} 100 & 0 & \cdots & 0 \\ 0 & 100 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 100 \end{bmatrix}
\]

\[
Q_1 = \begin{bmatrix} 1 & 0 & \cdots & 0 \\ 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 1 \end{bmatrix} \quad Q_2 = \begin{bmatrix} 100 & 0 & \cdots & 0 \\ 0 & 100 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 100 \end{bmatrix} \quad Q_3 = \begin{bmatrix} 1 & 0 & \cdots & 0 \\ 0 & 1 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & 1 \end{bmatrix}
\]

To evaluate the optimal gain, the LQR function in MATLAB will be utilized. This function, given the \( A \) and \( B \) parameters of the state space and the specified weighting matrices, \( R \) and \( Q \), gives the optimal gain \( K \). An example of such a gain matrix, in abbreviated form, for the case of actuator placement at all nodes and weighting matrices \( R_1 \) and \( Q_1 \), is shown below.
Similar matrices will be developed for each of the different sets of weighting matrices and each of the different actuator force placements. A summary of the different scenarios which were studied can be found in Table 4.2-c.
Table 4.2-c: Summary of control scenarios

<table>
<thead>
<tr>
<th>Acuator Force Placement</th>
<th>Nodes Associated with Actuator Placement</th>
<th>Weighting Matrix Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Members</td>
<td>All Nodes</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Outer Struts</td>
<td>1, (2), 5, 6, 15, 16, 19, (20)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Inner Struts</td>
<td>3, 4, 9, 10, 11, 12, 17, 18</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Outer Diagonal Cables</td>
<td>1, (2), 3, 4, 17, 18, 19, (20)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Inner, Shorter Diagonal Cables</td>
<td>3, 4, 5, 6, 15, 16, 17, 18</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>Inner, Longer Diagonal Cables</td>
<td>5, 6, 7, 8, 13, 14, 15, 16</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
</tr>
</tbody>
</table>

The force of the actuator is then found by \( F_i = K_i \cdot u \) where \( u \) is the vector of the displacements. The system, along with the control force, can be modeled in Simulink, as described in the following section.

4.3 Model of System

With the system and controller fully defined, the system can be modeled to evaluate how the system and controller behave under loading. This will be done utilizing a Matlab and Simulink model. The visual diagram of this system can be found in Figure 4.3-a.
As is shown, the system is first subjected to some external excitation. For this model, a simple harmonic excitation at each degree of freedom will be used. The excitation is evaluated in the state space and the displacements and velocities at each degree of freedom at time $t$ are produced. These responses are then multiplied by the predetermined gain $K$ of the controller and by another matrix which maps the gains to the appropriate nodes based on actuator placement. The additional force is added to the external excitation for the next step in the model. It should be noted that this model is meant to be of an ideal system and thus, it is thought whatever device being used will be able to produce the required load. Therefore, no limits are placed on the magnitude of actuator force. From this model, a plot of the system response, actuator force, and member stresses over time can be produced. A detailed few of the Matlab code associated with this model, along with the full model itself, can be found in Appendix B.
5 Results and Discussion

5.1 Control of Displacements
The above described simulation was conducted for all scenarios listed in the previous section. A harmonic load with a magnitude of 25 kips was applied to the system, and the response over a 40-second time interval was examined. Effects on displacement, maximum actuator force, and internal forces in the central members were all investigated.

5.2 Variation with Weighting Matrices
The behavior of the response for each controller scenario was similar for each actuator placement. A typical plot of the response, for each controller scenario with actuators at all members, can be found in Figure 5.2-a. The plots of the responses of all scenarios can be found in Appendix C.

Figure 5.2-a: Displacement response over time for all simulation scenarios
Here, the blue, red, green, and turquoise lines represent the uncontrolled response, \( R1/Q1 \) response, \( R2/Q2 \) response, and \( R3/Q3 \) response respectively. If one recalls the identification of these matrices in Section 4.2.3, the \( R1/Q1 \) control parameters placed equal weight on the importance of both mitigating deflections and minimizing controller output. The \( R2/Q2 \) and \( R3/Q3 \) control parameters placed more weight on minimizing controller output and mitigating deflections respectively. A closer look at this behavior can be found in Figure 5.2-b.

In this figure, the colored lines represent the same responses that they did in Figure 5.2-a. As can be seen, the uncontrolled response has by far the largest maximum displacement. Figure 5.2-a shows that this displacement is around 10 inches at a time of 40 seconds. The response due to utilizing a control that places more importance on minimizing controller force minimizes the response of the system greatly. The maximum displacement in the system with this

\[ \text{Figure 5.2-b: Zoomed in view of response with varying control parameters} \]
controller is around 4 inches, depending on actuator placement. Utilizing a controller which places more importance on mitigating displacements, as is represented by the turquoise line, almost eliminates the response completely. As is seen by the green line, placing equal importance on both control objectives creates slightly more displacements than in the displacement mitigation dominated controller. The maximum response is still, however, only less than 0.50 inches, varying slightly with differences in actuator placement. These results indicate that the LQR algorithm is more sensitive to increasing the importance of controlling the actuator force than with increasing importance on mitigating deflections. The first and third controller scenarios perform very similar and prove to nearly eliminate deflections entirely in the system. The second controller scenario, however, still proves to drastically reduce deflections from the uncontrolled response. The decision as to which control parameters would be best to utilize for the system depends on the system needs. If maintaining an identical shape is very important to the system, this can essentially be accomplished using the first control scenario or, if one wants to be conservative, the third scenario. If, however, some deflections would prove to be acceptable in the system, a controller which maintains fairly small deflections can be accomplished using the second control scenario, which would also prove to reduce the required input.

5.2.1 Variation with Actuator Placement

In addition to comparing the behavior of the three different control parameters, it is also valuable to compare the behavior of the response due to different actuator placements. As mentioned previously, six different actuator placements were simulated, each consisting of four actuated members except in the case where all members are actuated. The maximum magnitude of the displacements for each of these placements for each control parameter can be found in Figure 5.2-c.
Overall, the scenario in which all members are actuated creates the most effective control with the most reduced maximum deflections. This, however, is not practical for real application. Thus, one needs to compare the effectiveness of placing several actuators in certain positions. As shown in the graph, different behaviors between the placements can be seen depending upon the control parameters used. For the first control scenario, with equal weight placed on mitigating deflections and minimizing control input, placing actuators on members more near the center proves to be more effective in reducing deflections. Moreover, placing actuators on the inner struts versus the inner cables proves to be slightly more effective. This same pattern of behavior proves to be true for the second control scenario as well, where more weight of importance is placed on minimizing actuator input.

In the case of the third control scenario, where more importance is placed on mitigating deflections, the behavior patterns of actuator placements switches. For this scenario, placing actuators on the outer members versus the inner members proves to be more effective. Like in the other two scenarios, however, placing actuators on the outer struts versus the outer cables proves to be slightly more effective. It should be noted, however that in the case of all control parameters, the difference in maximum magnitudes in the system is more sensitive to placing
the actuators on the outer members versus the inner members rather than on placing them on the struts versus the cables. Additionally, the changes due to different actuator placements are, overall, minimal especially in the case of the first and third control scenarios. The changes in the second scenario can be seen somewhat more clearly, as the deflections in this case are larger. Thus, it can be concluded that similar mitigations of deflections can be accomplished with the use of four actuators, regardless of their placement. If the most effective mitigation of deflections is desired, placement should be based on what type of control parameters are being used.

5.3 Control Effort

It has been demonstrated how various actuator placements and control parameters can affect the maximum response of the system. Another important factor is the effects of these scenarios on the actuator output required by the system. Control can be expensive and thus, creating effective mitigations with minimal control effort is important. Figure 5.2-c shows the maximum actuator output for each of the tested simulations.

![Actuator Output vs. Actuator Placement](image)

*Figure 5.3-a: Maximum actuator outputs for all tested simulations*

Here, it can be seen that the pattern of actuator output is almost exactly opposite that of maximum displacements. In the cases where minimizing displacements is deemed more
important, actuator forces are much higher. For this set of control parameters, placing four actuators on the outer struts, which has been previously deemed to be the most effective in minimizing deflections, proves to require the most actuator force. This pattern of opposite behavior is reasonable, as the more control is placed on the system the more actuator force will be required. An exception to this pattern can be seen in the case of placing actuators on all members. As was seen in the previous section, this arrangement proved to be most effective minimizing deflections. Here, it can be seen that this arrangement also requires the smallest actuator output. This is due to the fact that since all members are to be activated in this case as opposed to only four members in the other cases, less output is required per member. Therefore, this information is slightly misleading. In fact, the case of activating all members will require the most control effort since actuators will need to be placed on all elements.

Another point should be made with regard to the sensitivity of control effort to actuator placement. In Section 5.2.1, it was shown that for the first and third controllers, there was little change deflections due to placement. For the second controller, there was a larger change in deflection based on placement. For control effort, the opposite is true. For the first and third controllers, different placements create minimal changes in deflection but create larger changes in control effort. In the second scenario, varying levels of displacement mitigation is accomplished using a similar level of control effort. Therefore, when using a controller which placing equal importance or more importance on mitigating deflections, actuator placement should be based on minimizing control effort, as similar deflections will always be accomplished. Likewise, when using a controller which places more importance on minimizing control effort, placement should be based on minimizing deflections since the control efforts will be similar regardless.

5.4 Internal Member Forces

One final factor to be noted in this simulation is the effect of the different controllers on reducing internal member forces. Figure 5.4-a and Figure 5.4-b demonstrate the internal forces of a central cable and central strut over time.
It should be noted that this behavior is based on the system utilizing actuators at every member. This pattern of behavior, however, is similar for all actuator placements. Also, Elements 19 and 43 were chosen to be shown since they are central members and thus, more likely to be subjected to large internal forces. The color representation of the plots is the same as in Section 5.1.

Through an examination of these plots, a direct relationship between the mitigation of deflections and the member stresses can be seen. Just as in the case of deflections, the first and
third controllers are most successful in reducing member stresses, though the second controller
also produces member stresses which are considerably less than in the uncontrolled response.
For the third controller, the scenario which places most importance on mitigating deflections, it
can be seen that variation in member stress is almost entirely eliminated. The stress of the
member remains at the magnitude it was originally stressed at to maintain equilibrium in the
system. It should be noted here that in all cases, the cable remains to be always in tension,
which is what should be expected. The strut, in the case of the uncontrolled response, does go
into tension at some points. This, however, is acceptable as the struts do have the ability to
take both compression and tension.

An overall point to be made with regard to the internal stresses of the members is that in all
control scenarios, there exists some degree of reduction in the variation of stress in the
members. This means that in general, the maximum stress in the elements will be less in a
controlled case than an uncontrolled case. Such behavior is desirable, as it means that elements
can be designed to take on less loading and therefore, more slender structures can be created
using less material.
6 Conclusion

6.1 Applicability of Control in Tensegrity Structures

Tensegrity structures are prestressed, self-supported configurations consisting of compressed struts and tensioned cables. Due to their nature, they can be easily manipulated and moved to take on different shapes. This makes them great candidates to be incorporated into the idea of adaptable structures. Sterk, in his works, spoke of utilizing such a flexible arrangement of elements to create building envelopes which change to fit the space requirements needed by the user.

Inspired by this idea of responsive architecture, this work has shown that the idea of adaptable structures can and has been used for structural applications. Including actuators within a tensegrity structure can be used to actively control the structure to meet various objectives. Raja and Djouadi have shown that optimal control theory can be used to mitigate deflections of tensegrity structures under dynamic loadings. The work of van de Wijdeven also utilized optimal control theory and demonstrated its ability to maneuver a tensegrity beam into different, user-defined shapes. The work of Adam and Fest employed the use of stochastic search methods as a means of maintaining slopes and forming a tensegrity structure into a more optimal shape under static loading. The simulation of this paper demonstrated that the LQR algorithm could be used to actively control a tensegrity beam such that deflections can be minimized. Overall, previous works and the work of this paper show that it is possible to successfully actively control tensegrity structures in order to minimize deflections, maintain shapes, and ensure that the structures shape is always most optimal for the current loading.

6.2 Effects of Actuator Placement and Control Parameters

The simulation described in this paper explored the idea of utilizing various weighting parameters and different arrangements of four actuators to determine the effects of changing each. It was determined that, as expected, the more weight that is placed on mitigating deflections, the smaller deflections will be and vice versa. It was seen, however, that LQR
controller seems to be more sensitive to placing more importance on controlling deflections. Placing more weight on this caused relatively larger increases in displacement whereas doing the opposite did not produce the same reduction in displacements.

When looking at the effects of actuator placement, this work looked both at deflections and required force of the actuator. It was seen that in the case of the first and third controller scenarios, the force of the actuator was more affected by changes in placement, but the displacement was not. This was opposite for the case of the second controller. Thus, it was determined that when using an equally weighted or deflection-dominated controller, placement should be based on what will minimize force and vice versa. It was also determined that placing actuators in outer members, struts in particular, will be most effective for the second controller. For the first and third controller, placing actuators on inner members, mainly struts, is more effective.

Taking a look at internal forces, all controller and placement scenarios proved to minimize the variations and thus, maximum internal force in the members. This shows that when control is utilized, members can be made more slender as they will be less stressed. In the case of much control, such as in the third control, members will essentially only need to be designed for their initial prestress force.

6.3 Recommendations for Future Work

The scope of this paper and simulation looked at minimizing the deflections of a simply supported tensegrity beam under uniform harmonic loading as a means of demonstrating the concept of LQR-based control for this application. The simulation was simplified and thus excluded any nonlinearity and time delay of the controller. These should be considered in future works. Also it is suggested that different loading scenarios such as asymmetrical excitation and support motion be examined to determine the success of the method under such forces. Additionally, this work looked only, for the most part, at using four actuators placed in different regions. Thus, a possible extension of this work could be investigating the effects of using different numbers of actuators. Lastly, this simulation focused on the objective of minimizing deflections. It was shown, however, in other works that this control can be
utilized for several different objectives, such as creating most optimal shapes. The idea of continuously changing the shape of a structure to best take on its external loading relates well to the aforementioned inspiration of responsive architecture and adaptable structures. Therefore, it is highly encouraged by this author that this type of objective be explored for this application. It should be determined if and how the LQR algorithm can be applied to tensegrity structures to achieve the objective of creating shapes that most effectively take on a given loading.
7 References


Sustainable Design Update. 19 December 2008. 5 April 2011

University of Cambridge. Department of Engineering at the University of Cambridge. 20 November 2006. 25 April 2011


APPENDIX A:

Matlab Code of System Definition by the
Force Density Method
% Karen Nelson
% April 19, 2011
% Controlled Tensegrity -- Force Density Method

function [x,y,Q,nodes,m,n] = FDM2d()

syms q1 q2 q3 q4 q5 q6 q7 q8 q9
syms x1 x2 x3 x4 x5 x6 x7 x8 x9 x10
syms y1 y2

n = 20; % number of nodes
m = 48; % number of members
s = 10; % number of struts
c = 38; % number of cables
f = 0; % number of fixed nodes
l = 24; % number of free nodes

load 'node_connect2d.csv';

nodes = node_connect2d;

q1 = 3;
q2 = 7;
q3 = 3;
q4 = 27;
q5 = 3;
q6 = 27;
q7 = 3;
q8 = 6;
q9 = 6;
q = [q1 q2 q3 q4 q5 q6 q7 q8 q9 q9 q9 q9 q9 q9 q9 q9 q9 q9 q8 q8];

% Declare symbolic Q force density matrix
for i = 1:m
    Q(i,i) = q(i);
end

% Declare C connection matrices
for i = 1:m
    C(i,nodes(i,1)) = -1;
    C(i,nodes(i,2)) = 1;
end

% Determine D connectivity matrices
D = C'*Q*C;
% Declare relative x/y matrices
y2 = 10;
x = [0; 0; 12; 12; 20; 20; 24; 24; 32; 32; 36; 36; 44; 44; 48; 48; 56; 56; 68; 68];
y = [0; y2; 0; y2; 0; y2; 0; y2; 0; y2; 0; y2; 0; y2; 0; y2; 0; y2; 0; y2];

O = D*y;
P = D*x;
end
APPENDIX B:
Matlab Code and Simulink Models of Active Control
Simulation for all Controller Schemes
% Karen Nelson
% Thesis Simulation
% April 18, 2011

% HERE WE WILL INPUT FROM FDM THE NUMBER OF ELEMENTS, NUMBER OF NODES
% PRESTRESS FORCES, NODAL COORDINATES, AND CONNECTIVITY

% TEST PARAMETERS
clear all; close all; clc;

[x,y,Q,nodes,m,n] = FDM2d();
c = 38;
cab_area = 7.065;
strut_area = 78.5;
dof = 2*n;
j = 1;
for i = 1:2:dof
  DOF(j,:) = [i i+1];
  j = j+1;
end

Q = Q/3;

% Assign Element Properties
for i = 1:m

  % Element Coordinates
  int_coorda(i,:) = [x(nodes(i,1)); y(nodes(i,1))];
  int_coordb(i,:) = [x(nodes(i,2)); y(nodes(i,2))]; % initial xyz coordinates

  % Element Lengths
  L(i) = (((int_coordb(i,1)-int_coorda(i,1))^2 + (int_coordb(i,2)-int_coorda(i,2))^2)^(1/2))*12; % initial length of members

  % Element Areas
  if i <= c
    A(i) = cab_area;
  else
    A(i) = strut_area;
  end

  % Element MOE
  E(i) = 29000; % modulus of elasticity of members

  % Element Pre-force
  Fp(i) = Q(i,i)*L(i);
end

% DEFINE M, K (elastic), AND C MATRICES
% Define elastic K Matrix

K = zeros(dof,dof);

for i = 1:m
    %Establish rotation matrix
    dist(:,i) = int_coordb(i,:) - int_coorda(i,:);
    cos = dist(1,i)/L(i);
    sin = dist(2,i)/L(i);
    R = [cos sin 0 0; -sin cos 0 0; 0 0 cos sin; 0 0 -sin cos];
    Rot = R;

    Ks_loc(:,:,i) = (Q(i,i))*[1 0 -1 0; 0 1 0 -1; -1 0 1 0; 0 -1 0 1];
    Kel_loc(:,:,i) = (E(i)*A(i)/L(i))*[1 0 -1 0; 0 1 0 -1; -1 0 1 0; 0 -1 0 1];

    Kg_loc(:,:,i) = Ks_loc(:,:,i) + Kel_loc(:,:,i);
    Kg_glo(:,:,i) = R*Kg_loc(:,:,i)*R';
    Con(:,:,i) = zeros(dof,4);
    Con(DOF(nodes(i,1),1),1,i) = 1;
    Con(DOF(nodes(i,1),2),2,i) = 1;
    Con(DOF(nodes(i,2),1),3,i) = 1;
    Con(DOF(nodes(i,2),2),4,i) = 1;

    K = K + Con(:,:,i)*Kg_glo(:,:,i)*Con(:,:,i)';
end

K = K([2 5:36 38],[2 5:36 38]);
dof = dof - 6;

% Define C Matrix
C = 0.003*K;

% Define M Matrix
m = .2;
M = eye(dof,dof)*m;

Ap = [zeros(dof) eye(dof); -inv(M)*K -inv(M)*C];
Bw = zeros(2*dof,1);
for i = 36:2:2*dof
    Bw(i) = -1/(M(i-dof,i-dof));
end
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    Bf(i+dof,i+dof) = -1/M(i,i);
end
Bp = eye(dof*2);
Cp = eye(dof*2);
Dp = zeros(dof*2,dof*2);
fund = min(abs((imag(eig(Ap)))));
N = 0;
Kact = 0;
%SCENARIO 1: UNCONTROLLED CASE
act_on = 0;
[t_unc, x_unc, y_unc] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 2: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
Kactl = Kact;
act_on = -1;
[t1,x1,y1] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 3: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t2,x2,y2] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 4: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t3,x3,y3] = sim('thesismod2dsimpact.mdl',40);

% OUTER STRUT ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==1 || i==6 || i==7 || i==8 || i==9 || i==34 || i==29 || i==28 || i==27 || i==26
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end

%SCENARIO 5: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t4,x4,y4] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 6: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t5,x5,y5] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 7: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t6,x6,y6] = sim('thesismod2dsimpact.mdl',40);

% INNER STRUT ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==2 || i==3 || i==4 || i==5 || i==14 || i==15 || i==16 || i==17 || i==18 || i==19
    || i==20 || i==21 || i==30 || i==31 || i==32 || i==33
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end

% SCENARIO 8: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t7,x7,y7] = sim('thesismod2dsimpact.mdl',40);

% SCENARIO 9: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t8,x8,y8] = sim('thesismod2dsimpact.mdl',40);

% SCENARIO 10: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t9,x9,y9] = sim('thesismod2dsimpact.mdl',40);

% OUTER CABLE ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==1 || i==2 || i==3 || i==4 || i==5 || i==34 || i==35 || i==32 || i==31 || i==30
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end

% SCENARIO 11: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t10,x10,y10] = sim('thesismod2dsimpact.mdl',40);

% SCENARIO 12: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t11,x11,y11] = sim('thesismod2dsimpact.mdl',40);

% SCENARIO 13: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t12,x12,y12] = sim('thesismod2dsimpact.mdl',40);

% INNER CABLE ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==2 || i==3 || i==4 || i==5 || i==6 || i==7 || i==8 || i==9 || i==33 || i==32 || i==31 || i==30 || i==29 || i==28 || i==27 || i==26
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end

% SCENARIO 14: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t13,x13,y13] = sim('thesismod2dsimpact.mdl',40);

% SCENARIO 15: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t14,x14,y14] = sim('thesismod2dsimpact.mdl',40);

% SCENARIO 16: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t15,x15,y15] = sim('thesismod2dsimpact.mdl',40);

% INNER INNER CABLE ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==10 || i==11 || i==12 || i==13 || i==6 || i==7 || i==8 || i==9 || i==25 || i==24 || i==23 || i==22 || i==29 || i==28 || i==27 || i==26
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end
%SCENARIO 17: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t16,x16,y16] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 18: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t17,x17,y17] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 19: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t18,x18,y18] = sim('thesismod2dsimpact.mdl',40);

figure;
subplot(3,2,1)
plot(t_unc, y_unc(:,17), t1,y1(:,17),t2,y2(:,17),t3,y3(:,17));

subplot(3,2,2)
plot(t_unc, y_unc(:,17),t4,y4(:,17),t5,y5(:,17),t6,y6(:,17));

subplot(3,2,3)
plot(t_unc, y_unc(:,17),t7,y7(:,17),t8,y8(:,17),t9,y9(:,17));

subplot(3,2,4)
plot(t_unc, y_unc(:,17),t10,y10(:,17),t11,y11(:,17),t12,y12(:,17));

subplot(3,2,5)
plot(t_unc, y_unc(:,17),t13,y13(:,17),t14,y14(:,17),t15,y15(:,17));

subplot(3,2,6)
plot(t_unc, y_unc(:,17),t16,y16(:,17),t17,y17(:,17),t18,y18(:,17));
Sine Wave \( Bw \) \( \rightarrow \) \( + \) \( \rightarrow \) \( x' = Ax + Bu \) \( y = Cx + Du \) \( \rightarrow \) \( \text{Resp} \)
% Karen Nelson
% Thesis Simulation
% April 18, 2011

% HERE WE WILL INPUT FROM FDM THE NUMBER OF ELEMENTS, NUMBER OF NODES
% PRESTRESS FORCES, NODAL COORDINATES, AND CONNECTIVITY

% TEST PARAMETERS
clear all; close all; clc;

[x,y,Q,nodes,m,n] = FDM2d();
c = 38;
cab_area = 7.065;
strut_area = 78.5;
dof = 2*n;
j=1;
for i = 1:2:dof
    DOF(j, :) = [i i+1];
    j = j+1;
end
Q = Q/3;

% Assign Element Properties
for i = 1:m
    % Element Coordinates
    int_coorda(i,:) = [x(nodes(i,1)); y(nodes(i,1))];
    int_coordb(i,:) = [x(nodes(i,2)); y(nodes(i,2))]; % initial xyz coordinates

    % Element Lengths
    L(i) = [((int_coordb(i,1)-int_coorda(i,1))^2 + (int_coordb(i,2)-int_coorda(i,2))^2)^(1/2)]*12; % initial length of members

    % Element Areas
    if i <= c
        A(i) = cab_area;
    else
        A(i) = strut_area;
    end

    % Element MOE
    E(i) = 29000; % modulus of elasticity of members

    % Element Pre-force
    Fp(i) = Q(i,i)*L(i);
end

% DEFINE M, K (elastic), AND C MATRICES
% Define elastic K Matrix

K = zeros(dof,dof);

for i = 1:m
    % Establish rotation matrix
    dist(:,i) = int_coordb(i,:) - int_coorda(i,:);
    cos = dist(1,i)/L(i);
    sin = dist(2,i)/L(i);
    R = [cos sin 0 0; -sin cos 0 0; 0 0 cos sin; 0 0 -sin cos];
    Rot = R;

    Ks_loc(:,:,i) = (Q(i,i))*[1 0 -1 0; 0 1 0 -1; -1 0 1 0; 0 -1 0 1];
    Kel_loc(:,:,i) = (E(i)*A(i)/L(i))*[1 0 -1 0; 0 1 0 -1; -1 0 1 0; 0 -1 0 1];

    Kg_loc(:,:,i) = Ks_loc(:,:,i) + Kel_loc(:,:,i);

    Kg_glo(:,:,i) = R*Kg_loc(:,:,i)*R';

    Con(:,:,i) = zeros(dof,4);
    Con(DF(nodes(i,1),1),1,i) = 1;
    Con(DF(nodes(i,1),2),2,i) = 1;
    Con(DF(nodes(i,2),1),3,i) = 1;
    Con(DF(nodes(i,2),2),4,i) = 1;

    K = K + Con(:,:,i)*Kg_glo(:,:,i)*Con(:,:,i)';
end

K = K([2 5:36 38],[2 5:36 38]);
dof = dof - 6;

% Define C Matrix
C = 0.003*K;

% Define M Matrix
m = .2;
M = eye(dof,dof)*m;

Ap = [zeros(dof) eye(dof); -inv(M)*K -inv(M)*C];
Bw = zeros(2*dof,1);
for i = 36:2:2*dof
    Bw(i) = -1/(M(i-dof,i-dof));
end
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    Bf(i+dof,i+dof) = -1/M(i,i);
end
Bp = eye(dof*2);
Cp = eye(dof*2);
Dp = zeros(dof*2,dof*2);

fund = min(abs((imag(eig(Ap))));
N = 0;
Kact = 0;

%SCENARIO 1: UNCONTROLLED CASE
act_on = 0;
[t_unc, x_unc, y_unc] = sim('thesesmod2dsimpact.mdl',40);

%SCENARIO 2: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
act_on = -1;
[t1,x1,y1] = sim('thesesmod2dsimpact.mdl',40);

%SCENARIO 3: R=100, Q=1, OUTER ALL ACTS
R = 1000*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t2,x2,y2] = sim('thesesmod2dsimpact.mdl',40);

%SCENARIO 4: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 1000*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t3,x3,y3] = sim('thesesmod2dsimpact.mdl',40);

% OUTER STRUT ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==1 || i==6 || i==7 || i==8 || i==9 || i==34 || i==29 || i==28 || i==27 || i==26
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end

%SCENARIO 5: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t4,x4,y4] = sim('thesesmod2dsimpact.mdl',40);

%SCENARIO 6: R=100, Q=1, OUTER ALL ACTS
R = 1000*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t5,x5,y5] = sim('thesesmod2dsimpact.mdl',40);

%SCENARIO 7: R=1, Q=100, OUTER ALL ACTS

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R = eye(68);
Q = 1000*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t6,x6,y6] = sim('thesismod2dsimpact.mdl',40);
%
INNER STRUT ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==2 || i==3 || i==4 || i==5 || i==14 || i==15 || i==16 || i==17 || i==18 || i==19
        if i==20 || i==21 || i==30 || i==31 || i==32 || i==33
            Bf(i+dof,i+dof) = -1/M(i,i);
        end
    end
end
%
SCENARIO 8: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t7,x7,y7] = sim('thesismod2dsimpact.mdl',40);
%
SCENARIO 9: R=100, Q=1, OUTER ALL ACTS
R = 1000*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t8,x8,y8] = sim('thesismod2dsimpact.mdl',40);
%
SCENARIO 10: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 1000*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t9,x9,y9] = sim('thesismod2dsimpact.mdl',40);
%
OUTER CABLE ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==1 || i==2 || i==3 || i==4 || i==5 || i==34 || i==33 || i==32 || i==31 || i==30
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end
%
SCENARIO 11: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t10,x10,y10] = sim('thesismod2dsimpact.mdl',40);
%
SCENARIO 12: R=100, Q=1, OUTER ALL ACTS
R = 1000*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t11,x11,y11] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 13: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 1000*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t12,x12,y12] = sim('thesismod2dsimpact.mdl',40);

% INNER CABLE ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==2 || i==3 || i==4 || i==5 || i==6 || i==7 || i==8 || i==9 || i==33 || i==32 ||
    i==31 || i==30 || i==29 || i==28 || i==27 || i==26
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end

%SCENARIO 14: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t13,x13,y13] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 15: R=100, Q=1, OUTER ALL ACTS
R = 1000*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t14,x14,y14] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 16: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 1000*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t15,x15,y15] = sim('thesismod2dsimpact.mdl',40);

% INNER INNER CABLE ACTS
Bf = [zeros(dof*2,dof*2)];
for i = 1:dof
    if i==10 || i==11 || i==12 || i==13 || i==6 || i==7 || i==8 || i==9 || i==25 || i==24 ||
    i==23 || i==22 || i==29 || i==28 || i==27 || i==26
        Bf(i+dof,i+dof) = -1/M(i,i);
    end
end
%SCENARIO 17: R=1, Q=1, OUTER ALL ACTS
R = eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t16,x16,y16] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 18: R=100, Q=1, OUTER ALL ACTS
R = 100*eye(68);
Q = eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t17,x17,y17] = sim('thesismod2dsimpact.mdl',40);

%SCENARIO 19: R=1, Q=100, OUTER ALL ACTS
R = eye(68);
Q = 100*eye(68);
Kact = LQR(Ap,Bf,Q,R,N);
[t18,x18,y18] = sim('thesismod2dsimpact.mdl',40);

for i = 1:4001
    F_unc(i,:) = y_unc(i,[1:34])*Con([1:34],,:,19);
    F_unc(i,:) = F_unc(i,:)*Rot;
    F_unc(i,:) = F_unc(i,:)*Kg_loc(:,,:,19) + Fp(19);
    F1(i,:) = y1(i,[1:34])*Con([1:34],,:,19);
    F1(i,:) = F1(i,:)*Rot;
    F1(i,:) = F1(i,:)*Kg_loc(:,,:,19) + Fp(19);
    F2(i,:) = y2(i,[1:34])*Con([1:34],,:,19);
    F2(i,:) = F2(i,:)*Rot;
    F2(i,:) = F2(i,:)*Kg_loc(:,,:,19) + Fp(19);
    F3(i,:) = y3(i,[1:34])*Con([1:34],,:,19);
    F3(i,:) = F3(i,:)*Rot;
    F3(i,:) = F3(i,:)*Kg_loc(:,,:,19) + Fp(19);
end

for i = 1:4001
    F_uncks(i,:) = y_unc(i,[1:34])*Con([1:34],,:,43);
    F_uncks(i,:) = F_uncks(i,:)*Rot;
    F_uncks(i,:) = F_uncks(i,:)*Kg_loc(:,,:,43) + Fp(43);
    F1s(i,:) = y1(i,[1:34])*Con([1:34],,:,43);
    F1s(i,:) = F1s(i,:)*Rot;
    F1s(i,:) = F1s(i,:)*Kg_loc(:,,:,43) + Fp(43);
    F2s(i,:) = y2(i,[1:34])*Con([1:34],,:,43);
    F2s(i,:) = F2s(i,:)*Rot;
    F2s(i,:) = F2s(i,:)*Kg_loc(:,,:,43) + Fp(43);
    F3s(i,:) = y3(i,[1:34])*Con([1:34],,:,43);
F3s(i,:) = F3s(i,:)*Rot;
F3s(i,:) = F3s(i,:)*Kg_loc(:,:,43) + Fp(43);
end

subplot(2,1,1);
plot(t_unc,F_unc(:,2),t1(1:4001),F1(:,1),t2(1:4001),F2(:,1),t3(1:4001),F3(:,1));

subplot(2,1,2);
plot(t_unc,F_uncs(:,1),t1(1:4001),F1s(:,1),t2(1:4001),F2s(:,1),t3(1:4001),F3s(:,1));
Sine Wave

\[ x' = Ax + Bu \]
\[ y = Cx + Du \]

State-Space

1. Sine Wave
2. Bw
3. \[ x' = Ax + Bu \]
4. \[ y = Cx + Du \]
5. State-Space
6. act_on
7. Bf
8. Kact
9. Reshape
10. Resp
11. K
12. K^u
13. K^u
14. max
15. MinMax
16. Reshape1
17. Force
APPENDIX C:

Additional Response Results
Response with Actuators at All Members

Response with Actuators at Inner Struts

Response with Actuators at Inner Short Cables