A Study of Action Origami as Systems of Spherical Mechanisms

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A Study of Action Origami as Systems of Spherical Mechanisms

Landen A. Bowen

A thesis submitted to the faculty of
Brigham Young University
in partial fulfillment of the requirements for the degree of

Master of Science

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ABSTRACT

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Origami, the Japanese art of paper folding, has been used previously to inspire engineering solutions for compact, deployable designs. Action origami, the subset of origami dealing with models designed to move, is a previously unexplored area for engineering design solutions that are deployable and have additional motion in the deployed state.

A literature review of origami in engineering is performed, resulting in seven key areas of technical origami literature from a wide variety of disciplines. Spherical mechanisms are identified as the method by which most action origami models achieve complicated motion while remaining flat-foldable. The subset of action origami whose motion originates from spherical mechanisms is termed “kinematic origami”. Action origami is found to contain large coupled systems of spherical mechanisms. All possible action origami models are classified by their spherical mechanism structure, resulting in eight possible categories.

Viewing action origami as spherical mechanisms allows the use of established equations for kinematic analysis. Several kinematic origami categories are used to demonstrate a method for the position analysis of coupled systems of spherical mechanisms. Input-output angle relationships and coupler link motions are obtained for a single spherical mechanism, two spherical mechanisms coupled together, and four spherical mechanisms coupled in a loop arrangement. This lays a groundwork from which it is possible to create compact, deployable mechanisms with motion in the deployed state.

Keywords: action origami, compliant mechanisms, spherical mechanisms
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CHAPTER 1. INTRODUCTION

1.1 Motivation

Action origami represents an unexplored area of compact, deployable mechanisms with motion in the deployed state. A better qualitative and quantitative understanding of action origami could enable the application of action origami concepts in engineering applications. An understanding of what types of motion are possible in action origami is gained by classifying all possible action origami models by their kinematic structure. Once these mechanism categories are determined, kinematic modeling of these groups will lead to analysis and synthesis, creating the ability to design and optimize new mechanisms for use in deployable systems.

1.2 Thesis Objective

The purpose of this thesis is to lay the groundwork for the synthesis of compact, deployable mechanisms and applications that also allow motion in the deployed state. This is performed by investigating and classifying action origami models by their kinematic structure, followed by a position analysis of several of the identified categories.

1.3 Thesis Outline

Chapter 1 introduces the topic by describing the motivation and purpose behind the research.

As using origami as a design inspiration is a relatively new topic, a brief overview of technical literature dealing with various aspects of origami and how it has been used in engineering previously is presented in Chapter 2.

In Chapter 3, the structure of action origami that allows motion is found to be spherical mechanisms. A new term, “kinematic origami”, is introduced to describe action origami models
which obtain motion through spherical mechanisms. Over 300 action origami models are classified based on their spherical mechanism structure, resulting in 8 different categories. Portions of this chapter will be published in the proceedings of the 2013 Design and Engineering Technical Conferences (DETC), and the chapter has been accepted for publication in the *Journal of Mechanical Design*.

Chapter 4 takes a deeper look at three of these categories, presenting a method for the analysis of coupled systems of spherical mechanisms. Using existing spherical mechanism knowledge, the path of coupler links for these categories is shown. This chapter is planned for future submission.

Lastly, Chapter 5 includes conclusions drawn from the research as well as areas of future work.
CHAPTER 2. LITERATURE REVIEW

2.1 Introduction

The amount of literature dealing with origami and its derivatives is very large and covers a broad spectrum of disciplines. As a first step to viewing origami from an engineering perspective, a thorough literature search was undertaken. Hundreds of articles were found relating to many different areas, from the mathematics behind origami principles to the application of these principles to create unique designs. In order to deal with this abundance of literature, seven key topics were identified under which the background research fell. These were:

- Origami Engineering
- Reconfigurable Structures
- Rigid Origami
- Origami Kinematics
- Alternate Materials
- Origami Math
- Origami Diagrams

Each of these areas will be discussed in more detail below.

2.2 Origami Engineering

As one long-term goal of this research is to discover new products or better ways to create existing products, applications for which origami has already been used were important to find.
Many applications exist, and more are sure to come as a result of future research in the fields of engineering and origami.

In general, origami has been looked to in design for, among other things, flat-foldability (compactness) and aesthetic appeal. Many of the applications that were found dealt with storing the product in a more compact state when not in use, and folding the product into its “use state” when needed. Several applications of origami include:

- Sandwich cores for aircraft [1]
- Foldable composite beam [2]
- Packaging [3]
- Electro-chemical capacitors [4]
- Space telescope [5]
- Airbag folding [6]
- Solar sails [7]
- Backpacking/Picnic dishware [8]
- Foldable kayak [9]
- Stent [10]
- Automobile crash box [11]
- Architecture [12]

More information about origami in engineering can be found in a review article on the topic written by Dureisseix [13].
2.3 Reconfigurable Structures/Self-folding

As a single piece of paper can yield an infinite number of designs, research has been directed towards creating reconfigurable structures, or mechanisms that could fold themselves into a variety of shapes depending on the given need. One group of researchers have investigated programmable matter, or a material that can change its stiffness of shape at will [14]. They successfully created a sheet of material that will fold itself into several shapes using shape-memory alloy flexures.

A very interesting method for self-folding uses an ink jet printer to print an origami pattern on a sheet of paper. As the ink dries, it causes the paper to fold into the shape that was printed [15].

Another novel method for self-folding involves using light with a specific polymer to induce folding [16].

Investigation into universal crease patterns from which many shapes can be folded has also been undertaken [17]. This is important as current technology somewhat restricts us to specify crease lines beforehand.

Currently, work is being done on a multi-field responsive material that would fold itself based on the application of an electric and/or magnetic field [18].

2.4 Rigid Origami

Rigid origami is a subset of origami that deals with treating panels as rigid. Many origami models are rigid-foldable. Rigid-foldable models are easier to model and analyze than models requiring flexible panels. Tomohiro Tachi, a major contributor in this area, has created a rigid origami simulator which takes fold patterns created in a vector graphics program and visualizes their folding [19]. Patterned cylinders have been investigated using rigid origami, which have potential use in energy absorption [20].

Tachi has also created methods for the rigid-foldability of thick materials [21]. When folding paper, its thickness can, most of the time, be discounted. When thickness is introduced, however, many things taken for granted when folding paper must be addressed. This also has application in using alternate materials in origami, as thickness is a consideration for most non-paper materials.
Charles Hoberman, well-known for both his moving architecture and children’s toys, has a patent dealing with the folding of structures made with thick hinged sheets [22].

2.5 Origami Kinematics

Obtaining a mathematical model for the motion of an origami model is an important first step in the design of an origami-inspired product. While obtaining a desired motion by prototyping is very possible, it can be time-consuming. Having a robust math model can allow the use of kinematic tools for path, motion, and function generation as well as optimization. These tools have the potential to both decrease time spent in design as well as increase performance.

Many papers have been written to describe the motion of origami as it folds. Jian Dai et al. have written several articles describing the mobility and motions of carton folding using screw theory and spherical kinematics [3, 23, 24]. The packaging/carton business is very large, but most cartons are still assembled by hand. By obtaining a robust mathematical model, robots could be programmed to fold these cartons [25].

Much of origami obtains its motion using spherical mechanisms. Spherical mechanisms have been an area of research in mechanical engineering for a long time. C.H. Chiang uses spherical trigonometry to create closed-form equations for the position, velocity, and acceleration of a single spherical mechanism [26].

Origami motion has also been modeled using quaternions and dual quaternions [27], a spring mass model [28], and affine transformations [29].

2.6 Alternate Materials

Paper is the material that has been used for origami since its beginnings. Paper is a remarkably unique material, creating a sharp crease when folded through the delamination of fibers [30]. Unfortunately, paper is not often a great engineering material.

There are several examples of alternate materials used in origami. Nano-patterned membranes have been folded for 3D nanomanufacturing [31]. Origami structures have been 3D printed and folded [4]. Industrial Origami, a design company specializing in origami designs, has patented
a pattern to cut into the desired crease site of thick steel sheets that allows them to be bent by hand [32, 33].

2.7 Origami Math

Perhaps the largest quantity of origami research literature deals with origami math. There are too many topics within origami math for this area to be described sufficiently in this review. Two topics that are relevant to the work at hand are the determination of flat-foldability and algorithmic design methods.

Determination of the flat-foldability of a single vertex is simple, but most origami models and tessellations have many vertices. Global flat foldability, the case in which the entire model composed of many vertices folds flat, is difficult to determine, though research is ongoing [34–36].

Robert Lang has a computational algorithm, known as Treemaker, which creates a crease pattern based on a proportioned stick figure of the desired model [37]. This method could be of assistance in the design of new products and mechanisms, expanding what is possible through the use of computational software.

2.8 Origami Diagrams

Without origami diagrams many artists’ work would be unfoldable to origami enthusiasts. There are many books on origami folding patterns. The books that were used for this research dealt in particular with action origami. Two origami artists who do the most work in action origami are Jeremy Shafer and Robert Lang. Their diagrams have been used most extensively in this work [38–41].
CHAPTER 3. A CLASSIFICATION OF ACTION ORIGAMI AS SYSTEMS OF SPHERICAL MECHANISMS

3.1 Introduction

Origami, the Japanese art of folding paper, has been practiced for hundreds of years, inspiring individuals with its beauty and complexity. The relatively recent application of mathematics to origami has resulted in a large increase in both the number and sophistication of origami models. From this growing repository of origami knowledge, solutions to engineering problems have been discovered for applications as diverse as nanostructured 3D devices [4] and sandwich cores for aircraft structures [1].

Many origami-based applications employ a collapsible mechanism that is compact while in a stored state and deploys into a larger state. Thus, origami has provided insight into solutions that are flat-foldable and collapsible (see Figure 3.1 for an example origami model). However, origami has not often been used to inspire products meant to move in their deployed state. Action origami is a field of origami dealing with models that are folded so that they exhibit motion in their final, deployed state (see Figure 3.2 for an example action origami model). Many action origami models have been developed as children’s toys: flapping cranes, tops, and paper airplanes. There are in fact hundreds of action origami models, many of which use complicated kinematics to achieve motion in their deployed state. These motions are achieved from a single flat sheet of paper with one manufacturing process — folding.

The field of action origami is a promising area for engineering solutions that has heretofore been largely unexplored. The motions found in action origami have the potential to provide solutions for the design of mechanisms that need to be stored in a compact state. A better understanding of the mechanisms used to create motion in action origami could be a foundation for developing a new source of concepts for deployable, movable engineering solutions.
The objective of this brief is to describe an approach used to determine the core mechanisms that provide motion in action origami, then to implement this approach in developing a classification scheme based on these mechanisms.

In common origami terminology, action origami includes models with complicated kinematic motions as well as tops, airplanes, and shapes that are inflated with air. For this study, only the subset of action origami with relative motion between components of the model will be considered. This subset will be referred to as “kinematic origami.”

### 3.2 Background

The number of books, articles, and papers written on origami and its derivatives is immense. There is, however, little research dealing specifically with action origami or its intersection with mechanical principles. Despite this, many aspects of this topic can be found in both the engineering and origami literature.
The link between traditional origami and mechanisms has been investigated previously. It has been noted that origami “is a compliant mechanism as [origami] creases act as [pin] joints to allow motion” [42]. Graph theory has also been used to investigate the relationship between origami and mechanisms. Both mechanisms and origami can be abstracted to a common graph, serving as an intermediate step between both worlds [43].

Paper pop-up books, often including complex 3D creations, were used as a source of inspiration for compact mechanisms [44]. The conclusion was reached that despite the apparent complexity of these pop-up books, the mechanisms for creating motion were relatively few, albeit used in very creative ways. These few mechanisms were modeled using traditional kinematics, and a new pop-up mechanism was proposed.

The kinematics of carton folding have been investigated to better understand how to fold packaging materials using robots [3]. Screw theory has been used to understand origami kinematics, and the mobility of origami at various stages in the folding process has been computed [23]. It should be noted that the focus of these papers is the process of folding from one state to another rather than motion in the finished state.

It is common to see mechanism links named and viewed as facets or panels in origami and revolute joints as origami creases [20, 25, 45]. If the panels could be replaced with non-flexible material and the creases with hinges while maintaining motion, the origami is considered “rigid.” Many kinematic origami models are rigid. The kinematics of rigid origami have been researched and a program has been created to model them [19].

The computational origami community [46] uses the term “vertex” to describe the point at which several folds converge. The degree of a vertex is the number of creases converging to that vertex [47]. It has been noted that a vertex in origami is equivalent to the sphere center of a spherical mechanism in kinematics [3, 25, 48]. This observation serves as a bridge, allowing spherical kinematics to be applied to origami to understand its motion (Figure 3.3).

Kinematic origami is similar to lamina emergent mechanisms (LEMs) in that they are both created from a flat sheet and have motion out of the original plane of the sheet. Spherical LEMs are of particular interest, and it has been shown that there are 21 possible spherical LEM 4-bar mechanisms [49].
Figure 3.3: Left: Traditional spherical mechanism. Middle: Unfolded origami single vertex. Right: Partially folded origami vertex. Note that a traditional spherical mechanism and an origami vertex are kinematically equivalent.

Action origami models have been created by various origami artists. The greatest number are found in books by Lang [38, 39] and Shafer [40, 41]. These works have been the primary sources of origami models for this brief.

3.3 Approach

Spherical mechanisms are the source of motion in the kinematic origami models under consideration. Understanding these spherical mechanisms is thus crucial in translating the art to engineering.

Kinematic origami models can be broken down into their spherical mechanism(s) using the following approach. While actuating the model, the motion can be traced down the folds to the center of each spherical mechanism. Once the center of the mechanism is located, it is only a matter of identifying the folds that are in motion while the model is actuated. The number of folds participating in the motion surrounding a given spherical mechanism corresponds to the number of links in the mechanism. An origami model known as Shafer’s “Chomper” [40] is shown in Figure 3.4 with the folds contributing to motion outlined. Each joint/fold is represented by a line, and each vertex/spherical mechanism is represented by a point. Each fold is either dotted, meaning that the fold is shared between two spherical mechanisms, or solid, meaning that the fold is not shared. It is important to note that oftentimes redundant folds are connected to the center of a
spherical mechanism. These folds may be present due to intermediate folds that were used to achieve the desired final geometry but do not contribute to the model’s motion.

While the above approach can be effective in determining both the number of mechanisms and their degrees, artistic features of the origami model (fangs, flippers, ears, etc.) often disguise the mechanisms. To illustrate a model’s spherical mechanisms more clearly, each mechanism can be folded from a sheet of circular origami paper and attached as they would be in the origami model. Representations of these circular paper models were then modeled using Solidworks, as seen in Figure 3.5. Two colors were used for clarity in the figures. Using this approach, it was easier to identify the fundamental mechanisms producing motion in each model. This also allowed for models to be grouped based on similar fundamental mechanism structures.

Graphs were also employed to abstract the origami models further, removing all details except for the number of mechanisms and the connections between them. This was helpful in generalizing the origami to the point that it could be easily classified. An example of such a representation is seen in Figure 3.6.

This approach was used to analyze approximately 300 action origami models available in the origami literature. Each model displaying relative motion (about 140 models) was folded and studied. Not every model could be included, as the field of action origami is continually growing.

The results of this analysis of existing action origami models were used to develop the classification scheme described below. Note that the specifics of each spherical mechanism (number of links, link lengths, link shapes, internal angles) are not mentioned in this classification scheme. It is meant to be as general as possible, presenting the idea that most action origami models share a few common configurations of mechanisms. The flexibility to change link length, number of links, and link shape is what allows the same mechanisms to provide the motion for very different mod-
els. For example, Lang’s “Indian Paddling a Canoe” [38] and Lang’s “Manatee” [38] are different models in terms of complexity and form, but both use a spherical 4-bar mechanism (Figure 3.3) to achieve their motion (Figure 3.7).

3.4 Classification

Kinematic origami can be seen as the highest level of the classification scheme, presented in Figure 3.8. Each terminal branch (those boxes that are shaded) of this scheme represents a
Figure 3.7: Two action models based on a single spherical mechanism.

Figure 3.8: Kinematic origami classification. The left branch contains open chains while the right branch contains networks.

category under which a group of kinematic origami models fall. Each of these categories will be briefly discussed below.

While many kinematic origami models have complex and diverse motion, once they are viewed in the light of vertices and spherical mechanisms, the models are based on a few fundamental mechanisms. When the artistic elements are stripped away, most kinematic origami can be reduced to one, two, or a system of interconnected spherical mechanisms. When this analysis is conducted it is apparent that a relatively small number of spherical mechanism combinations can produce a wide range of interesting motion with artistic variations in composition.

Note that figures displaying each category name, a representative model with outlined folds, the 3D model representation, and the graph representation are shown in Figure 3.12 and
The first question to ask upon attempting to classify a kinematic origami model is whether or not it has a loop. A loop is defined as at least three spherical mechanisms that are coupled in such a way that a closed path can be traced (along shared folds) through the centers of each mechanism (forming a loop). In Figure 3.9 two graph representations of origami models are displayed, one with a loop and one without. If such a loop does exist in the origami model, that model is considered to be a network (those boxes that are striped-shaded), implying coupling between several different spherical mechanisms. If such a loop cannot be drawn, the model is considered to be an open chain (those boxes that are solid-shaded).

### 3.4.1 Single

If there is only one spherical mechanism in the model it is of the “Single” category. At the center of many seemingly complicated kinematic origami models there is a single spherical mechanism providing the motion. This category is represented in Figure 3.12 using Lang’s “Catapult” [38].

### 3.4.2 Coupled

If another spherical mechanism is added the model fits in the “Coupled” category. Adding a second spherical mechanism provides more options for the possible motions. There are several locations where the coupling (the joint and links that are shared) could occur, each producing
unique motion. Coupling of two spherical mechanisms is often used to create mouths for origami creations. An example of this category is Farell’s “Flapping Butterfly” [38], seen in Figure 3.12.

3.4.3 N-long Linear Chain

If there are more than two spherical mechanisms coupled with no loops, the model belongs to the category “N-long Linear Chain.” As the category title suggests, any number of mechanisms can be coupled to one another, as long as they remain linear. An example of this is Shafer’s “Frog’s Tongue” [41] (Figure 3.12). It is allowed for the orientation of each mechanism to be different, so long as the beginning and ending mechanisms share only one joint while all others share only two.

3.4.4 Tree

The last category that is an open chain is the “Tree.” This category allows additional joints to be shared from the mechanisms in a chain. No kinematic origami models were found that belonged to this category, although it is clear that this category can exist. A modified version of Shafer’s “Frog’s Tongue” [41], as shown in Figure 3.12, was designed and folded to provide an example of an origami “Tree.” The absence of models in this area suggests a new area for origami artists to apply their creativity.

3.4.5 Single Loop

If there is only one loop in the model it is of the class “Single Loop.” An example mechanism is the traditional “Square Twist,” shown in Figure 3.13. Note that it is not important how many unshared joints there are, only that a loop can be formed from the shared joints.

3.4.6 1D Periodic

If the model contains multiple loops, it must be determined if the network is “1D Periodic.” The determination of multiple loops includes loops that share connections with other loops (they do not have to be completely unique). For a set of spherical mechanisms with multiple loops to be 1D periodic, a subset of these mechanisms must be translated along one direction, i.e. the model
Figure 3.10: An example of a 1D periodic network. Note that the circled pair of spherical mechanisms is repeated several times in the direction indicated by the arrow.

Figure 3.11: An example of a 2D periodic network. Note that the circled set of spherical mechanisms is repeated several times in two directions, indicated by the arrows.

consists of two or more identical pieces connected along a line (Figure 3.10). Shafer’s “Blinking Eyes” [41], seen in Figure 3.13, is essentially a 1D periodic network.

3.4.7 2D Periodic

If the model is periodic in an additional direction (Figure 3.11) it is “2D Periodic.” Many of the action tessellations that were studied are included in this 2D periodic class. An example of a 2D periodic network is Miura’s “Miura-Ori Pattern” (Figure 3.13), which has been used in map and space solar array folding [50].
### Table 3.1: Classification of studied kinematic origami models

<table>
<thead>
<tr>
<th>Class</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>49</td>
<td>36%</td>
</tr>
<tr>
<td>Coupled</td>
<td>22</td>
<td>16%</td>
</tr>
<tr>
<td>N-long Linear Chain</td>
<td>12</td>
<td>8.8%</td>
</tr>
<tr>
<td>Tree</td>
<td>0</td>
<td>0.0%</td>
</tr>
<tr>
<td>Single Loop</td>
<td>5</td>
<td>3.7%</td>
</tr>
<tr>
<td>1D Periodic</td>
<td>3</td>
<td>2.2%</td>
</tr>
<tr>
<td>2D Periodic</td>
<td>11</td>
<td>8.1%</td>
</tr>
<tr>
<td>Non-periodic</td>
<td>34</td>
<td>25%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>136</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

#### 3.4.8 Non-periodic

Lastly, if a network is not single loop, 1D periodic, or 2D periodic it is considered “Non-periodic.” An example of a non-periodic network is Shafer’s “Monster Mouth” [40] (Figure 3.13). This model includes multiple loops and some branching, resulting in a complicated coupled array of spherical mechanisms working together to open and close the mouth. Note that while the crease pattern has two-fold symmetry, it is not 2D periodic as the symmetric portions are mirrored, not translated.

#### 3.5 Classification Results

Of the 296 action origami models found, 136 were kinematic origami. These models were classified using the above approach, the results of which can be found summarized in Figure 3.1. The majority of the models fell on the left branch of the kinematic origami classification (61%), while networks (the right branch) constituted the remaining balance (39%). The largest category was “Single”, implying that a large portion of kinematic origami achieved motion with a single spherical mechanism. The smallest category was “Tree”, with no representative models.

#### 3.6 Conclusion

A view from which to understand and classify action origami from a technical perspective has been proposed. Spherical mechanisms were used to differentiate between different classes of
kinematic origami. It is anticipated that the identification of these classes will serve as the foundation for creating unique mechanisms to be used in engineering applications that take advantage of the characteristics of origami, namely deployability and extreme compactness. In addition, kinematic origami-based mechanisms are not only compact when stored and deployable, they have motion in the deployed state that can be critical for function. Lastly, a category of kinematic origami has been identified that contains few models, signifying an area for action origami artists to further apply their creativity.
<table>
<thead>
<tr>
<th></th>
<th>Graph</th>
<th>3D Model</th>
<th>Origami</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td><img src="image1.png" alt="Graph" /></td>
<td><img src="image2.png" alt="3D Model" /></td>
<td><img src="image3.png" alt="Origami" /></td>
</tr>
<tr>
<td>Coupled</td>
<td><img src="image4.png" alt="Graph" /></td>
<td><img src="image5.png" alt="3D Model" /></td>
<td><img src="image6.png" alt="Origami" /></td>
</tr>
<tr>
<td>N-Long Linear Chain</td>
<td><img src="image7.png" alt="Graph" /></td>
<td><img src="image8.png" alt="3D Model" /></td>
<td><img src="image9.png" alt="Origami" /></td>
</tr>
<tr>
<td>Tree</td>
<td><img src="image10.png" alt="Graph" /></td>
<td><img src="image11.png" alt="3D Model" /></td>
<td><img src="image12.png" alt="Origami" /></td>
</tr>
</tbody>
</table>

Figure 3.12: Representations of the spherical mechanisms used in open chains.
<table>
<thead>
<tr>
<th></th>
<th>Graph</th>
<th>3D Model</th>
<th>Origami</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Loop</td>
<td><img src="image1" alt="Graph" /></td>
<td><img src="image2" alt="3D Model" /></td>
<td><img src="image3" alt="Origami" /></td>
</tr>
<tr>
<td>1D Periodic</td>
<td><img src="image4" alt="Graph" /></td>
<td><img src="image5" alt="3D Model" /></td>
<td><img src="image6" alt="Origami" /></td>
</tr>
<tr>
<td>2D Periodic</td>
<td><img src="image7" alt="Graph" /></td>
<td><img src="image8" alt="3D Model" /></td>
<td><img src="image9" alt="Origami" /></td>
</tr>
<tr>
<td>Non-periodic</td>
<td><img src="image10" alt="Graph" /></td>
<td><img src="image11" alt="3D Model" /></td>
<td><img src="image12" alt="Origami" /></td>
</tr>
</tbody>
</table>

Figure 3.13: Representations of the spherical mechanisms used in networks.
CHAPTER 4. A POSITION ANALYSIS OF COUPLED SPHERICAL MECHANISMS FOUND IN ACTION ORIGAMI

4.1 Introduction

The ancient Japanese art of origami has intrigued people for centuries with a beautiful complexity arising from the single fabrication process of folding. The quantity and complexity of origami models has been increasing partly due to the introduction of mathematical tools which model and characterize the design parameters found in the art [19, 37]. Engineers and designers have looked to origami for inspiration due to its potential in deployable systems. Origami, for example, has been used as a source of inspiration for space applications [5] and automobile safety [6, 11].

Figure 4.1: Shafer’s “Monster Mouth” [41] is an example of action origami. This model can be stored in a flat state (4.1a). Once deployed (4.1b), it can then open its mouth (4.1c).

Action origami refers to the subset of origami models designed to move. Simple examples include flapping birds and opening mouths (Figure 4.1). Action origami has received relatively little attention in the literature but has great potential to inspire new and useful mechanisms. This is in part due to the ability of many action origami models to deploy from a compact (and even flat) state to a larger state. In addition, these models are designed to exhibit motion in the deployed
state. There are several areas of application for such mechanisms, including solar pointing arrays and minimally invasive surgical tools.

Action origami has been shown to achieve motion through the use of spherical mechanisms [25]. Action origami that achieves motion through the use of spherical mechanisms is termed “kinematic origami.” All possible kinematic origami configurations have been classified based on the number and arrangement of spherical mechanisms [51]. Some kinematic origami models contain dozens of coupled spherical mechanisms, but can be fabricated by simple folding in just a few minutes. As kinematic origami often utilizes symmetry for visual appeal, many models consisting of several spherical mechanisms use the same mechanism (equivalent link lengths) repeated throughout the model.

In order to utilize the unique properties of kinematic origami in engineering design, the kinematics of coupled spherical mechanism systems must first be understood. The current literature dealing with coupled spherical systems is sparse, possibly because there has not previously been motivation to investigate them. Recent studies show that spherical mechanisms (both single and coupled) demonstrate several advantages over planar mechanisms including lower values of inertial forces and better pressure angle values [52, 53].

Making explicit the commonality between spherical mechanisms and kinematic origami makes possible mathematical models that can greatly enhance the analysis, optimization, and synthesis of new mechanisms with motion inspired by kinematic origami.

The purpose of this paper is to take a first step toward the advanced analysis and synthesis of kinematic origami-inspired mechanisms by describing and demonstrating a method for the position analysis of coupled systems of repeated spherical mechanisms. Such repeated systems are common in kinematic origami models and tessellations. This method has the potential to make kinematic origami-based design more effective and structured, moving much of the design process to computer-based tools.

4.2 Literature Review

The growing relationship between origami artists and technical designers has resulted in increased literature on the subject of connections between origami and mechanism design. Greenberg et al. [54] point out that origami is a form of compliant mechanisms where the creases act as
pin joints to allow movement, and goes on to show that graph theory can act as a step between kinematics and origami. Liu and Dai similarly identify carton panels as mechanism links and creases as joints when investigating carton mobility [23].

The origami community has long identified and labeled characteristics of origami models and has particularly noted movement about a single vertex [20], the point at which fold lines converge. It has been noted that an origami vertex (including the surrounding folds and panels) is equivalent to a traditional spherical mechanism [3, 25, 48].

A recent examination of action origami models verifies that much of action origami is composed of configurations of spherical mechanisms [51], where action origami which achieves motion from spherical mechanisms is called “kinematic origami”. A classification scheme based on the spherical mechanism structure of kinematic origami was presented that encompasses all possible configurations. Several of these categories, “Single”, “Coupled”, and “Loop”, are investigated in this paper.

Lamina emergent mechanisms (LEMs) are a subset of compliant mechanisms that are monolithic, planar, and have motion emerging from the plane of fabrication [55]. Action origami shares all of these characteristics. All possible LEM spherical mechanisms have been classified [49], resulting in 21 possible LEM spherical 4R types being sorted into 3 categories.

The motion of origami has been investigated previously using several different methods. Screw theory has been used to calculate the mobility of a carton during the folding process [23]. Spherical trigonometry has been utilized to perform some motion studies of a packaging carton [56]. Quaternions and dual quaternions have been used to analyze the motion of an origami model known as the square twist [27]. Other methods have also been used [19, 28, 29].

The motion of traditional spherical mechanisms is well-documented [26, 57, 58], and the modeling and visualization of spherical mechanisms has been demonstrated [59].

4.3 Method

This section describes the position analysis of a single origami vertex, which is the basic building block of the more complex systems described later. Many multi-vertex kinematic origami models are composed of the same mechanism repeated one or more times, thus the results of one vertex can be translated and rotated to the other vertices. This is demonstrated with two examples:
Shafer’s “Chomper” [40] and the traditional “Square Twist”. Taking advantage of symmetry in this manner can result in a significant reduction of computation time for larger multi-vertex models.

4.3.1 Origami Vertex

As mentioned above, an origami vertex is equivalent to a spherical mechanism when folds are treated as joints and panels as links. A byproduct of the flat-foldability of origami is the fact that all origami vertices’ link lengths sum to 360°. This means that each origami vertex is actually a spherical change point mechanism. Traditional spherical mechanisms reside on a portion of a sphere (less than a hemisphere) whereas an origami vertex resides on an entire hemisphere. Although other types are possible, the majority of vertices found in action origami have 4 links, and thus only spherical 4R mechanisms are discussed below.

(a) Single origami vertex. Note that $a + c + b + f = 360°$.

(b) Equivalent spherical mechanism with important angles specified.

Figure 4.2: Single origami vertex and corresponding spherical mechanism to be analyzed.

4.3.2 Relationship Between Input and Output Angle

Let us consider the origami vertex shown in Figure 4.2a and its corresponding spherical mechanism in Figure 4.2b. Note that we decide upon a link that will be grounded. Also, a radius
is selected for the mechanism because this will determine joint locations along the folds. We will use a radius of 1, or the unit sphere. The input angle, $\phi$, is defined as the internal angle between ground and the input link. The output angle, $\psi$, is defined as the external angle between ground and the output link.

Let ground be labelled $f$, the input link as $a$, the coupler link as $c$, and the output link as $b$. From [26], an explicit expression of $\psi$ in terms of $f, a, c, b$, and $\phi$ is as follows:

Let

$$k_1 = \cos(a) \cos(b) \cos(f)$$ \hspace{0.5cm} (4.1)

$$k_2 = \cos(c)$$ \hspace{0.5cm} (4.2)

$$k_3 = \sin(a) \cos(b) \sin(f)$$ \hspace{0.5cm} (4.3)

$$k_4 = \cos(a) \sin(b) \sin(f)$$ \hspace{0.5cm} (4.4)

$$k_5 = \sin(a) \sin(b) \cos(f)$$ \hspace{0.5cm} (4.5)

$$k_6 = \sin(a) \sin(b)$$ \hspace{0.5cm} (4.6)

and let

$$h_1 = k_1 - k_2 + k_3 \cos(\phi)$$ \hspace{0.5cm} (4.7)

$$h_2 = -k_4 + k_5 \cos(\phi)$$ \hspace{0.5cm} (4.8)

$$h_3 = k_6 \sin(\phi)$$ \hspace{0.5cm} (4.9)

Using the above parameters, we obtain the following expression for $\psi$ obtained from spherical trigonometry:

$$\tan(\psi) = \frac{h_2 h_3 \pm [h_2^2 h_3^2 - (h_1^2 - h_3^2) (h_1^2 - h_2^2)]^{1/2}}{h_1^2 - h_3^2}$$ \hspace{0.5cm} (4.10)

Note that the above equation has two solutions. Taking the solution that most closely resembles the expected relationship and accounting for a change of quadrant in the output link.
results in a relationship between input and output angles (Figure 4.3a). Depending on the specific mechanism configuration, the location at which the change in quadrant of the output link occurs differs. This must be accounted for to produce the actual solution.

Figure 4.3: Position analysis of a single origami vertex where \( a = c = 45^\circ, b = f = 135^\circ, \theta_0 = 30^\circ, \theta_P = 0^\circ, \) and \( R_P = 1.5. \)

### 4.3.3 Angle Between Input and Coupler

The internal angle \( \beta \) between the input link and the coupler link is useful in determining the location of the coupler point. An equation for \( \beta \) in terms of \( f, a, c, b, \) and \( \psi \) is as follows [57]:

\[
\cos(\beta) = \frac{\sin(b) \cdot \sin(f) \cdot \cos(\psi) + \cos(b) \cdot \cos(f) - \cos(a) \cdot \cos(c)}{\sin(a) \cdot \sin(c)}
\]  

(4.11)

### 4.3.4 Equation for a Coupler Point

We now have all of the information necessary to determine the location of a coupler point for all input angles. Let \( \theta_0 \) be defined as the length of the link to the desired coupler point \( P, \theta_P \) as the offset angle from the coupler link to the point \( P, \) and \( R_P \) as the distance from the center to the desired coupler point (Figure 4.4a). Three equations for the cartesian coordinates of a coupler point \( P \) are given as [58]:

27
\[ r_{px} = [\cos(\theta_0) \cdot \cos(a) + \sin(\theta_0) \cdot \cos(\beta + \theta_P) \cdot \sin(a)] \cdot R_P \]  

(4.12)

\[ r_{py} = [\cos(\theta_0) \cdot \cos(\phi) \cdot \sin(a) + \sin(\theta_0) \cdot \sin(\phi) \cdot \sin(\beta + \theta_P) - \sin(\theta_0) \cdot \cos(\beta + \theta_P) \cdot \cos(a) \cdot \cos(\phi)] \cdot R_P \]  

(4.13)

\[ r_{pz} = [\cos(\theta_0) \cdot \sin(\phi) \cdot \sin(a) - \sin(\theta_0) \cdot \cos(\phi) \cdot \sin(\beta + \theta_P) - \sin(\theta_0) \cdot \cos(\beta + \theta_P) \cdot \cos(a) \cdot \sin(\phi)] \cdot R_P \]  

(4.14)

Figure 4.4: Comparison of traditional (Figure 4.4a) and origami (Figure 4.4b) coupler points

Note that \( \theta_P \) causes the coupler point to rest on the sphere at radius \( R_P \). As origami deals with flat panels for links rather than the traditional spherical links, a coupler point for origami can be defined with \( \theta_0 \) as described above, \( \theta_P = 0 \), and a radius \( R_P \) to the desired coupler point (Figure 4.4b).

The path of the coupler point as a function of the input angle is shown in Figure 4.3b and the path of the coupler link for several input angles is shown in Figure 4.5.
4.4 Examples

With the equations for the basic building block defined, it is possible to extend the model to systems with multiple vertices. This section two examples of the position analysis of coupled spherical systems. The first is Shafer’s “Chomper”, which is composed of two identical spherical mechanisms coupled to one another (Figure 4.6a). This configuration is commonly used in action origami as a mouth for various creatures.

The second example is a model known as the “Square Twist” in which 4 identical spherical mechanisms are coupled to one another in a loop (Figure 4.6b).
Figure 4.6: Examples of the described position analysis method include these origami models.

It should be pointed out that in both examples the spherical centers (two in the first example and four in the second) are fixed to ground. This simplifies the analysis, allowing the angles and coupler position of one spherical mechanism to be solved for all input angles, the results of which are simply translated and rotated to the other spherical centers (as they are identical) to understand the bulk motion of the mechanism.

4.4.1 Coupled

The “Chomper” model is composed of two identical spherical mechanisms which are coupled as shown in Figure 4.7a. A more traditional representation the spherical mechanism located at the origin is shown in Figure 4.7b. By analyzing one mechanism and applying the results to the other mechanism the motion of the entire model can be discovered in an efficient manner. Note that the second mechanism is translated 1 unit (as we are using the unit sphere) in the x-direction and rotated 180 degrees from the first mechanism.

Solving the first spherical mechanism yields the input($\phi$)-output($\psi$) relationship found in Figure 4.8a. Again, the input-output relationship of the second mechanism is similar to that of the first. The approach for translating the coupler curve from the first mechanism to the second and rotating by 180 degrees is described next.
(a) “Chomper” fold pattern and geometry. $V_1$ and $V_2$ are the spherical centers for the mechanisms.

(b) Equivalent spherical mechanism of the first mechanism in the “Chomper”.

Figure 4.7: “Chomper” and corresponding coupled spherical mechanisms to be analyzed.

(a) Input($\phi$)-output($\psi$)

(b) Trajectories of the couplers

Figure 4.8: Position analysis of the “Chomper” [40] with dimensions as specified in Figure 4.7.

The second center is located a distance of $R$ (which for our example is 1) from the second mechanism along the x-axis. Thus, $R$ must be added to each $x$ coordinate in the first coupler curve. The $y$ and $z$ coordinates remain the same. Note that $x_i$ represents the initial $x$ position, $x_t$ the translated $x$ position, and $x_f$ the final $x$ position. Numbers in the subscript designate specific vertices. The same subscripts are used for $y$ and $z$. 
Next the translated coupler curve must be rotated 180 degrees. This is accomplished using the following equations for rotations of cartesian coordinates about the z-axis (because the mechanism centers are fixed, the z-axis is also fixed thus the rotation are fairly simple):

\[ x_f = x_t \cos(\theta) - y_t \sin(\theta) \]  
\[ y_f = x_t \sin(\theta) + y_t \cos(\theta) \]  
\[ z_f = z_t \]

For this example, \( \theta = 180^\circ \), thus the above simplifies to:

\[ x_{2f} = -x_{1t} \]  
\[ y_{2f} = -y_{1t} \]  
\[ z_{2f} = z_{1t} \]

The path of the coupler points of both mechanisms is presented in Figure 4.8b. From this we see the expected motion of the two sides converging. The motion of the two couplers at several points throughout their motion is shown in Figure 4.9.

### 4.4.2 Loop

The “Square Twist” model is composed of four identical spherical mechanisms coupled in such a manner that they form a loop (Figure 4.10a). A traditional kinematic representation of the spherical mechanism located at the origin is found in Figure 4.10b. Note that one center is located
Figure 4.9: Path of the coupler links for the “Chomper”.

(a) $\phi = 181^\circ$

(b) $\phi = 193^\circ$

(c) $\phi = 205^\circ$

(d) $\phi = 217^\circ$

Figure 4.9: Path of the coupler links for the “Chomper”.

A distance of 1 from the origin (again using the unit sphere) in the y-direction and is rotated by $-90^\circ$. The next center (moving clockwise around the loop) is located a distance of 1 in both the x- and y-directions and is rotated $180^\circ$. The last mechanism is located a distance of 1 in the x-direction from the origin and is rotated by $90^\circ$. By leveraging symmetry, one of these mechanisms can be solved and that solution can be translated and rotated to the other three spherical centers.

Solving the first spherical mechanism yields the input-output relationship found in Figure 4.11a. The input-output relationship of the remaining three mechanisms is similar to that of the first. Translating the coupler curve from the first mechanism to the second and rotating by $-90$ degrees is accomplished using the following translations:
(a) “Square Twist” fold pattern and geometry. $V_1, V_2, V_3,$ and $V_4$ are the spherical centers.

(b) Equivalent spherical mechanism of the first mechanism in the square twist.

Figure 4.10: “Square Twist” and corresponding loop of spherical mechanisms to be analyzed.

Figure 4.11: Position analysis of the “Square Twist”.

\[
x_{2t} = x_{1i} \\
y_{2t} = y_{1i} + R \\
z_{2t} = z_{1i}
\]
and the following rotations:

\begin{align*}
x_{2f} &= y_{2t} \quad (4.27) \\
y_{2f} &= -x_{2t} \quad (4.28) \\
z_{2f} &= z_{2t} \quad (4.29)
\end{align*}

Moving the coupler curve to the third spherical center is accomplished by the following translations:

\begin{align*}
x_{3t} &= x_{1i} + R \quad (4.30) \\
y_{3t} &= y_{1i} + R \quad (4.31) \\
z_{3t} &= z_{1i} \quad (4.32)
\end{align*}

and next the following rotations.

\begin{align*}
x_{3f} &= -x_{3t} \quad (4.33) \\
y_{3f} &= -y_{3t} \quad (4.34) \\
z_{3f} &= z_{3t} \quad (4.35)
\end{align*}

Moving the coupler curve to the fourth spherical center is accomplished by first translating as follows:

\begin{align*}
x_{4t} &= x_{1i} + R \quad (4.36) \\
y_{4t} &= y_{1i} \quad (4.37) \\
z_{4t} &= z_{1i} \quad (4.38)
\end{align*}
then rotating, as follows:

\[ x_{4f} = -y_{4t} \quad (4.39) \]
\[ y_{4f} = x_{4t} \quad (4.40) \]
\[ z_{4f} = z_{4t} \quad (4.41) \]

The paths of the overall mechanism is presented in Figure 4.11b. The motion of the four couplers at several angles is shown in Figure 4.12. When actuated from the edges, the center square of this models twists. When the center is fixed, the twist is imparted to the coupler links.

### 4.5 Future work

The method that has been described and demonstrated above simplifies the solution of systems of identical spherical mechanisms whose centers are attached to a ground link. Not all action origami fits within these restrictions. An example exception is Shafer’s “Frog’s Tongue” model [41] shown in Figure 4.13a. When a panel is chosen as ground and the model is actuated, spherical centers along the center of the model move through space. In the examples performed above the spherical centers were always fixed. When the centers are allowed to move, the analysis becomes more complex.

2D Periodic models such as the “Miura-Ori” [50] fold (Figure 4.13b) also have moving centers that require a more advanced version of the method outlined here.

### 4.6 Conclusion

Utilizing the knowledge that much of action origami is composed of spherical mechanisms allows the use of traditional kinematic equations for understanding the behavior of these systems. Every origami vertex is a spherical change point mechanism whose links sum to 360°. A position analysis of a single origami vertex was performed, resulting in a relationship between input and output angles as well as the path of the coupler link.
In coupled systems of spherical mechanisms, if the mechanisms are identical (i.e. have the same link lengths) and the spherical centers are grounded, one of the mechanisms can be solved and the results applied to each vertex. In particular, the coupler curve can be moved from the solved mechanism to every other using translations and rotations to understand the overall motion of the system. Taking advantage of symmetry in this manner results in a significant reduction of computation time for large, multi-vertex models.

Future work can be done to perform velocity and acceleration analyses, in addition to motion, path, and function generation. The capabilities of the presented method could also be ex-
Figure 4.13: Future work includes the analysis of models with moving spherical centers, such as these two models.

Expanded to address systems in which the spherical centers are not grounded. This would extend the application of the presented model significantly.

Successfully modeling the motion of action origami contributes meaningful insight to the kinematics of coupled systems of spherical mechanisms. The position analyses presented are a first step to the design of products based on coupled spherical systems with applications in the packaging, medical device, and space industries.
CHAPTER 5. CONCLUSION

5.1 Conclusions

The main conclusion for this thesis is that viewing action origami as spherical mechanisms is a useful tool that yields two advantages.

1. It allows for a systematic and simple method of classification of action origami, and by extension systems of spherical mechanisms. This was demonstrated in Chapter 3.

2. Spherical mechanisms advances can be leveraged to understand the kinematics of complicated action origami models. A first step in demonstrating the power of this understanding was presented in Chapter 4.

The literature review that was performed shows that there is a profusion of literature about origami in many fields. It is likely that future problems encountered in origami-inspired design have already been thought about, but in an entirely different field than expected. It is hoped that the brief summary of origami literature found in Chapter 2 and the references found in the Bibliography would be of assistance to those searching for solutions to such problems.

5.2 Future Work

As has been stated, the work that was done in this thesis is but a first step to understanding and implementing coupled systems of spherical mechanisms into the design of mechanisms. There are three areas in particular that could benefit from further work.

1. A more complete kinematic analysis of the mechanisms described in Chapter 4 would be of great worth to those desiring to optimize a design dealing with coupled spherical mechanisms. In particular, velocity and acceleration analyses would increase what is known about
2. The method proposed in Chapter 4 was demonstrated for systems of spherical mechanisms in which all spherical centers were fixed to ground. While this is not uncommon, there are many models in which all centers cannot be fixed, thus they move through space when subjected to an input motion. Furthering the method to allow for such models would be of great importance. It is hypothesized that the motion of such models could be viewed using superposition. The motion of the mechanism centers through space could be solved, after which the motion of each spherical center could be solved at each location. If all mechanisms are the same, as they often are in tesselations, one mechanism could be solved and the results translated and rotated to every other center.

3. Lastly, discovering areas of application is extremely important in order to demonstrate the unique capabilities of action origami-based designs, namely flat-foldability, deployability, and sophisticated motion while in the deployed state. Minimally invasive surgery and deployable space arrays are possible application areas, but there are many other areas such mechanisms could contribute to.
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A.1 Required Functions

A.1.1 Spherical Four Bar (s4bar.m)

% This function calculates the two possible output angles of a spherical 4bar for a given input angle. See page 8 of C.H. Chiang's Kinematics of Spherical Mechanisms. Also it calculates the x, y, z coordinates of a coupler point.
% a=input link angle(length)
% b=output link angle
% c=coupler link angle
% f=ground link angle
% phi=input angle
% See "Kinematics of Spherical Mechanisms" by C.H.Chiang for phi(input angle) and psi(output angle)
% x axis is defined positive from center of spherical mechanism through the joint connecting the input and ground, y 90 degrees CCW, z up
% Note that all inputs to this function are in degrees

function [vals] = s4bar(a,b,c,f,phi)

% convert to radians
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
phi = phi*pi/180;

% intermediate step
k1 = cos(a)*cos(b)*cos(f);
k2 = cos(c);
k3 = sin(a)*cos(b)*sin(f);
k4 = cos(a)*sin(b)*sin(f);
k5 = sin(a)*sin(b)*cos(f);
k6 = sin(a)*sin(b);
%intermediate step
h1 = k1 k2+k3*cos(phi);
h2 = k4+k5 *cos(phi);
h3 = k6*sin(phi);
%vals(1) and vals(2) are the two solution for the output angle, from
%Chiang
vals(1) = atan((h2*h3+(h2^2*h3^2) (h1^2 h3^2)*(h1^2 h2^2))^(1/2))/...
   (h1^2 h3^2));
vals(2) = atan((h2*h3 (h2^2*h3^2) (h1^2 h3^2)*(h1^2 h2^2))^(1/2))/...
   (h1^2 h3^2));
%convert back to degrees
vals(1)=vals(1)*180/pi;
vals(2)=vals(2)*180/pi;

A.1.2 Plotting Formatter (plotformatter.m)

%formats data for use in patch function used to draw triangular/square
%links May 30, 2013
function [xvals yvals zvals] = plotformatter(point1,point2,point3,numvals)
xvals=zeros(1,numvals);
yvals=zeros(1,numvals);
zvals=zeros(1,numvals);
for i=1:1:numvals 2
   xvals(1,3*i+1)=point1(i,1);
   xvals(1,3*i+2)=point2(i,1);
   xvals(1,i)=point3(i,1);
   yvals(1,3*i+1)=point1(i,2);
   yvals(1,3*i+2)=point2(i,2);
   yvals(1,i)=point3(i,2);
   zvals(1,3*i+1)=point1(i,3);
   zvals(1,3*i+2)=point2(i,3);
\begin{verbatim}
  zvals(1,3*i)=point3(i,3);
end

A.2 Single

A.2.1 Single Coupler Path (SinglePath.m)

%This program performs several function for a single spherical mechanism:
%1. Solves for the output angles and plots the input output relationship
%2. Solves for internal angle beta and plots the input beta relationship
%3. Solves for and plots the x,y,z components of a coupler point
%May 29, 2013
clear all
clc
close all
%definitions
%start angle
s_angle = 1;
%end angle
e_angle = 179;
%increment
incr = 1;
%calculate number of points
numpoints = (e_angle  s_angle)/incr;
%allocate space
output_angles = zeros(numpoints,2);
output_angles_rads = zeros(numpoints,2);
couplerpoint = zeros(numpoints,3);
joint1 = zeros(numpoints,3);
joint2 = zeros(numpoints,3);
couplerpointR = zeros(numpoints,3);
Beta = zeros(numpoints,1);
Beta_deg = zeros(numpoints,1);
%define link lengths in degrees
a=45; %input
\end{verbatim}
b=135; %output
c=45; %coupler
f=135; %ground
%define coupler information
thetap=0;
theta0=30;
RP=1.5;
R=1;
for i=s_angle : incr : e_angle

%the inputs are (a,b,c,f,phi)
vals = s4bar(a,b,c,f,i);
output_angles(i (s_angle1),1) = vals(1);
output_angles(i (s_angle1),2) = vals(2);
end
input_angles = s_angle:incr:e_angle;
%this is temporary hopefully, adjusts output so all angles are positive,
%note that adding 180 is not technically accurate as we start at 1 degree
%Don't know where 70 comes from...that is just where it was discontinuous
for i=1:1:70
    output_angles(i,2) = output_angles(i,2)+180;
end
%convert to radians
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
thetap = thetap*pi/180;
theta0 = theta0*pi/180;
%convert output back into radians for use in beta equation
for i=s_angle : incr : e_angle
    output_angles_rads(i (s_angle1),1)=output_angles(i (s_angle1),2)... +pi/180;
end
%calculate beta for each angle
for i=s_angle : incr : e_angle
    %original beta equation
    %Beta(i (s_angle1),1)=acos((sin(b)*sin(f)*...
        %cos(pi output_angles_rads(i (s_angle1),1))...
        %+cos(b)*cos(f) cos(a)*cos(c)/(sin(a)*sin(c))));
    %modified beta equation
    Beta(i (s_angle1),1)=pi+acos((sin(b)*sin(f)*...
        cos(output_angles_rads(i (s_angle1),1))...
        +cos(b)*cos(f) cos(a)*cos(c)/(sin(a)*sin(c))));
end

%convert beta to degrees for plotting
for i=s_angle : incr : e_angle
    Beta_deg(i (s_angle1),1)=Beta(i (s_angle1),1) *180/pi;
end

couplerpointR=zeros(numpoints,3);
for i=s_angle : incr : e_angle
    %couplerpoint x,y,z
    couplerpoint(i (s_angle1),1) = (cos(theta0)*cos(a)+sin(theta0)*...  
        cos(Beta(i (s_angle1),1)+thetap)*sin(a))*1;
    couplerpoint(i (s_angle1),2) = (cos(theta0)*cos(i*pi/180)*sin(a)+...  
        sin(theta0)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)+thetap) ...  
        sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a)*...  
        cos(i*pi/180))*1;
    couplerpoint(i (s_angle1),3) = (cos(theta0)*sin(i*pi/180)*sin(a) ...  
        sin(theta0)*cos(i*pi/180)*sin(Beta(i (s_angle1),1)+thetap) ...  
        sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a)*...  
        sin(i*pi/180))*1;
    %joint1 x,y,z
    joint1(i (s_angle1),1) = (cos(0)*cos(a)+sin(0)*...  
        cos(Beta(i (s_angle1),1)+0)*sin(a))*1;
    joint1(i (s_angle1),2) = (cos(0)*cos(i*pi/180)*sin(a)+sin(0)...  
        *sin(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...  
        sin(0)*cos(Beta(i (s_angle1),1)+0)*cos(a)*cos(i*pi/180))*1;
    joint1(i (s_angle1),3) = (cos(0)*sin(i*pi/180)*sin(a) sin(0)*...  
        cos(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...  
        sin(0)*cos(Beta(i (s_angle1),1)+0)*cos(a)*sin(i*pi/180))*1;
% joint2 x, y, z
joint2(i (s_angle1),1) = (cos(c) * cos(a) + sin(c) * ... 
  cos(Beta(i (s_angle1),1) + 0) * sin(a)) * 1;
joint2(i (s_angle1),2) = (cos(c) * cos(i * pi/180) * sin(a) + sin(c) * ... 
  * sin(i * pi/180) * sin(Beta(i (s_angle1),1) + 0) ... 
  sin(c) * cos(Beta(i (s_angle1),1) + 0) * cos(a) * cos(i * pi/180)) * 1;
joint2(i (s_angle1),3) = (cos(c) * sin(i * pi/180) * sin(a) * sin(c) * ... 
  cos(i * pi/180) * sin(Beta(i (s_angle1),1) + 0) ... 
  sin(c) * cos(Beta(i (s_angle1),1) + 0) * cos(a) * sin(i * pi/180)) * 1;

% Coupler Point R x, y, z

couplerpointR(i (s_angle1),1) = (cos(theta0) * cos(a) + sin(theta0) * ... 
  cos(Beta(i (s_angle1),1)) * sin(a)) * RP;
couplerpointR(i (s_angle1),2) = (cos(theta0) * cos(i * pi/180) * ... 
  sin(a) + sin(theta0) * sin(i * pi/180) * sin(Beta(i (s_angle1),1)) ... 
  sin(theta0) * cos(Beta(i (s_angle1),1)) * cos(a) * cos(i * pi/180)) * RP;
couplerpointR(i (s_angle1),3) = (cos(theta0) * sin(i * pi/180) * sin(a) ... 
  sin(theta0) * cos(i * pi/180) * sin(Beta(i (s_angle1),1)) ... 
  sin(theta0) * cos(Beta(i (s_angle1),1)) * cos(a) * sin(i * pi/180)) * RP;

end

% Plotting!

% plot for 1st solution
subplot(3,1,1)
scatter(input_angles', output_angles(:,1))
xlabel('Input angle (degrees)')
ylabel('Output angle (degrees)')

% plot for second solution
subplot(3,1,2)
scatter(input_angles', output_angles(:,2))
xlabel('Input angle (degrees)')
ylabel('Output angle (degrees)')

% plot beta
subplot(3,1,3)
scatter(input_angles', Beta_deg(:,1))
xlabel('Input angle (degrees)')
ylabel('Beta (degrees)')
figure(2)
% This program demonstrates the motion of the coupler link for a single spherical mechanism. Coupler member shown is a triangle defined by joints on either side of the coupler link at a radius defined by R and a coupler point defined by thetap and RP.

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clear all
clc
close all
s_angle = 1;
e_angle = 179;
incr = 1;
numpoints = (e_angle - s_angle)/incr;
output_angles = zeros(numpoints,2);
output_angles_rads = zeros(numpoints,2);
couplerpoint = zeros(numpoints,3);
couplerpoint1 = zeros(numpoints,3);
couplerpoint2 = zeros(numpoints,3);
couplerpointR = zeros(numpoints,3);
Beta = zeros(numpoints,1);
dP = zeros(numpoints,2);

%define link lengths in degrees
a=45; %input
b=135; %output
c=45; %coupler
f=135; %ground

%define coupler information
thetap=0;
theta0=30;
RP=1.5;
R=1;

for i=s_angle : incr : e_angle
    vals = s4bar(a,b,c,f,i);
    output_angles(i (s_angle1),1) = vals(1);
    output_angles(i (s_angle1),2) = vals(2);
end

input_angles = s_angle:incr:e_angle;

%this is temporary hopefully, adjusts output so all angles are positive,
%note that adding 180 is not technically accurate as we start at 1 degree
%Don't know where 70 comes from...that is just where it was discontinuous
for i=1:1:70
    output_angles(i,2) = output_angles(i,2)+180;
end

%define link lengths, etc, convert to radians
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
thetap = thetap*pi/180;
theta0 = theta0*pi/180;

%convert output back into radians for use in beta equation

for i=s_angle : incr : e_angle
    output_angles_rads(i (s_angle1),1)=output_angles(i (s_angle1),2)*...
    pi/180;
end

%calculate beta for each angle, note that we should technically have
%cos(pi output_angles_rads(i (s_angle1),1)) also shouldn't have the pi in front
for i=s_angle : incr : e_angle
    %Beta(i (s_angle1),1)=acos((sin(b)*sin(f)*...
    %cos(pi output_angles_rads(i (s_angle1),1)))+...
    %cos(b)*cos(f) cos(a)*cos(c))/(sin(a)*sin(c));
    Beta(i (s_angle1),1)=pi+acos((sin(b)*sin(f)*...
    cos(output_angles_rads(i (s_angle1),1))+cos(b)*cos(f)*cos(a)*...
    cos(c))/(sin(a)*sin(c)));
end

Beta_deg = zeros(numpoints,1);
%convert beta to degrees for plotting
for i=s_angle : incr : e_angle
    Beta_deg(i (s_angle1),1)=Beta(i (s_angle1),1) *180/pi;
end

for i=s_angle : incr : e_angle
    %couplerpoint
    couplerpoint(i (s_angle1),1) = (cos(theta0)*cos(a)+sin(theta0)*...
    cos(Beta(i (s_angle1),1)+thetap)*sin(a))*R;
    couplerpoint(i (s_angle1),2) = (cos(theta0)*cos(i*pi/180)*...
    sin(a)+sin(theta0)*sin(i*pi/180)+sin(Beta(i (s_angle1),1)+...
    thetap) sin(theta0) cos(Beta(i (s_angle1),1)+thetap)*...
    cos(a) cos(i*pi/180)) *R;
    couplerpoint(i (s_angle1),3) = (cos(theta0)*sin(i*pi/180)+sin(a) ... 
    sin(theta0)*cos(i*pi/180)+sin(Beta(i (s_angle1),1)+thetap)... 
    sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a) *...
\[
\sin(i \cdot \pi/180) \cdot R;
\]

% joint1

couplerpoint1(i (s_angle1), 1) = (\cos(0) \cdot \cos(a) + \sin(0) \cdot \sin(a)) \cdot R;

couplerpoint1(i (s_angle1), 2) = (\cos(0) \cdot \cos(i \cdot \pi/180) \cdot \sin(a) + \sin(0) \cdot \sin(i \cdot \pi/180) \cdot \sin(Beta(i (s_angle1), 1) + 0) \cdot \cos(a) \cdot \cos(i \cdot \pi/180)) \cdot R;

couplerpoint1(i (s_angle1), 3) = (\sin(0) \cdot \cos(i \cdot \pi/180) \cdot \sin(Beta(i (s_angle1), 1) + 0) \cdot \cos(a) \cdot \sin(i \cdot \pi/180)) \cdot R;

% joint2

couplerpoint2(i (s_angle1), 1) = (\cos(c) \cdot \cos(a) + \sin(c) \cdot \sin(a)) \cdot R;

couplerpoint2(i (s_angle1), 2) = (\cos(c) \cdot \cos(i \cdot \pi/180) \cdot \sin(a) + \sin(c) \cdot \sin(i \cdot \pi/180) \cdot \sin(Beta(i (s_angle1), 1) + 0) \cdot \cos(a) \cdot \cos(i \cdot \pi/180)) \cdot R;

couplerpoint2(i (s_angle1), 3) = (\sin(c) \cdot \cos(i \cdot \pi/180) \cdot \sin(Beta(i (s_angle1), 1) + 0) \cdot \cos(a) \cdot \sin(i \cdot \pi/180)) \cdot R;

% Coupler Point R

couplerpointR(i (s_angle1), 1) = (\cos(theta0) \cdot \cos(a) + \sin(theta0) \cdot \sin(a)) \cdot RP;

couplerpointR(i (s_angle1), 2) = (\cos(theta0) \cdot \cos(i \cdot \pi/180) \cdot \sin(a) + \sin(theta0) \cdot \sin(i \cdot \pi/180) \cdot \sin(Beta(i (s_angle1), 1) + 0) \cdot \cos(a) \cdot \cos(i \cdot \pi/180)) \cdot RP;

couplerpointR(i (s_angle1), 3) = (\sin(theta0) \cdot \cos(i \cdot \pi/180) \cdot \sin(Beta(i (s_angle1), 1) + 0) \cdot \cos(a) \cdot \sin(i \cdot \pi/180)) \cdot RP;

end

xvals=zeros(1,numpoints);
yvals=zeros(1,numpoints);
zvals=zeros(1,numpoints);

[xvals,yvals,zvals]=plotformatter(couplerpointR,couplerpoint1,...
couplerpoint2,numpoints);
xvals=xvals';
yvals=yvals';
zvals=zvals';
xvals2=zeros(1,numpoints);
yvals2=zeros(1,numpoints);
zvals2=zeros(1,numpoints);

[xvals2,yvals2,z vals2]=plotformatter(couplerpoint,couplerpoint1,...
                   couplerpoint2,numpoints);
xvals=xvals';
yvals=yvals';
zvals=zvals';
%figure
for i=1:1:numpoints 2
    %sets the view of the graph. The first number is the azimuth
    % (horizontal rotation about the z axis). The second is the elevation
    view(130,30)
    %sets the x y z axes to prevent autoscaling [xmin xmax ymin ymax...]
    axis([ 1 2 2 0 2]);
    axis manual
    %starts the plot in 3D view
    axis vis3d
    %creates ground link triangle from 3 points [x1,x2,x3],[y1,y2,y3]
    patch([0,1,sin(pi/4)], [0,0,sin(pi/4)],[0,0,0],'r');
    %creates coupler link
    patch(xvals(3*(i1)+1:3*i),yvals(3*(i1)+1:3*i),zvals(3*(i1)+1:3*i),'k');
    hold on
    %plots sphere center
    plot3(0,0,0,'s');
    %plots link 2 [x1,x2],[y1,y2]
    plot3([1,couplerpoint1(i,1)],[0,couplerpoint1(i,2)],...
          [0,couplerpoint1(i,3)]);
    %plots link 4
    plot3([ sin(pi/4),couplerpoint2(i,1)],[sin(pi/4),...
          couplerpoint2(i,2)],[0,couplerpoint2(i,3)]);
    grid on
    xlabel('x')
    ylabel('y')
zlabel('z')
%plots out of plane coupler point
%patch(xvals2(3*(i1)+1:3*i),yvals2(3*(i1)+1:3*i),...
   %zvals2(3*(i1)+1:3*i),'g');
pause(0.02)
%prevents clearing the plot the last time
drawnow
   if i~=numpoints 2
      clf
   end
end

A.3 Chomper

A.3.1 Chomper Coupler Path (ChomperPath.m)

%This program performs several function for the kinematic equivalent of
%the chomper model:
%1. Solves for the output angles and plots the input output relationship
%2. Solves for internal angle beta and plots the input beta relationship
%3. Solves for and plots the x,y,z components of the coupler points
clear all
clc
close all
%definitions
%start angle
s_angle = 181;
%end angle
e_angle = 217;
%increment
incr = 1;
%calculate number of points
numpoints = (e_angle    s_angle)/incr;
%allocate space
output_angles = zeros(numpoints,2);
output_angles_rads = zeros(numpoints,2);
couplerpoint = zeros(numpoints,3);
joint1 = zeros(numpoints,3);
joint2 = zeros(numpoints,3);
couplerpointR = zeros(numpoints,3);
Beta = zeros(numpoints,1);
Beta_deg = zeros(numpoints,1);
couplerpoint2=zeros(numpoints,3);%for the symmetric coupler point
%define link lengths in degrees
a=70; %input
b=110; %output
c=110; %coupler
f=70; %ground
%define coupler information
thetap=0;
theta0=55;
RP=2;
R=1;
input_angles = s_angle:incr:e_angle;
%s4bar(a,b,c,f,input(phi))
%length to P(theta0))
for i=s_angle : incr : e_angle

    vals = s4bar(a,b,c,f,i);
    output_angles(i (s_angle1),1) = vals(1);
    output_angles(i (s_angle1),2) = vals(2);
end
%convert to radians
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
thetap = thetap*pi/180;
theta0 = theta0*pi/180;
%convert output back into radians for use in beta equation
for i=s_angle : incr : e_angle
    output_angles_rads(i (s_angle1),1)=output_angles(i (s_angle1),1)*...pi/180;
end
%calculate beta for each angle. The commented beta is used if there needs %to be an offset
for i=s_angle : incr : e_angle
    Beta(i (s_angle1),1)=acos((sin(b)*sin(f)*...cos(pi output_angles_rads(i (s_angle1),1))+cos(b)*cos(f) ...cos(a)*cos(c))/(sin(a)*sin(c)));
%Beta(i (s_angle1),1)=pi+acos((sin(b)*sin(f)*...cos(output_angles_rads(i (s_angle1),1))+cos(b)*cos(f) ...cos(a)*cos(c))/(sin(a)*sin(c)));
end
%convert beta to degrees for plotting
for i=s_angle : incr : e_angle
    Beta_deg(i (s_angle1),1)=Beta(i (s_angle1),1)*180/pi;
end
%couplerpoint x,y,z
    couplerpoint(i (s_angle1),1) = (cos(theta0)*cos(a)+sin(theta0)*...cos(Beta(i (s_angle1),1)+thetap)*sin(a)+1;
couplerpoint(i (s_angle1),2) = (cos(theta0)*cos(i*pi/180)*sin(a)+...sin(theta0)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)+thetap) ...)sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a)*...cos(i*pi/180)))*1;
couplerpoint(i (s_angle1),3) = (cos(theta0)*sin(i*pi/180)*sin(a) ...)sin(theta0)*cos(i*pi/180)*sin(Beta(i (s_angle1),1)+thetap) ...sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a)*...sin(i*pi/180))*1;
%joint1 x,y,z
    joint1(i (s_angle1),1) = (cos(0)*cos(a)+sin(0)*...cos(Beta(i (s_angle1),1)+0)*sin(a)+1;
joint1(i (s_angle1),2) = (cos(0)*cos(i*pi/180)*sin(a)+sin(0)*...sin(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...sin(0)*cos(Beta(i (s_angle1),1)+0)*cos(a)*cos(i*pi/180)))*1;
joint1(i (s_angle1), 3) = (cos(0) * sin(i * pi/180) * sin(a) sin(0) * ... 
    cos(i * pi/180) * sin(Beta(i (s_angle1), 1)) + 0) ...
    sin(0) * cos(Beta(i (s_angle1), 1)) + 0) * cos(a) * sin(i * pi/180)) * 1;

%joint2 x,y,z
joint2(i (s_angle1), 1) = (cos(c) * cos(a) + sin(c) * ... 
    cos(Beta(i (s_angle1), 1)) + 0) * sin(a) * 1;
joint2(i (s_angle1), 2) = (cos(c) * cos(i * pi/180) * sin(a) + sin(c) * ... 
    sin(i * pi/180) * sin(Beta(i (s_angle1), 1)) + 0) ...
    sin(c) * cos(Beta(i (s_angle1), 1)) + 0) * cos(a) * sin(i * pi/180)) * 1;
joint2(i (s_angle1), 3) = (cos(c) * sin(i * pi/180) * sin(a) sin(c) * ... 
    cos(i * pi/180) * sin(Beta(i (s_angle1), 1)) + 0) ...
    sin(c) * cos(Beta(i (s_angle1), 1)) + 0) * cos(a) * sin(i * pi/180)) * 1;

%Coupler Point R x,y,z
couplerpointR(i (s_angle1), 1) = (cos(theta0) * cos(a) + sin(theta0) * ... 
    cos(Beta(i (s_angle1), 1)) * sin(a)) * RP;
couplerpointR(i (s_angle1), 2) = (cos(theta0) * cos(i * pi/180) * sin(a) + ... 
    sin(theta0) * sin(i * pi/180) * sin(Beta(i (s_angle1), 1)) ... 
    sin(theta0) * cos(Beta(i (s_angle1), 1)) * cos(a) * sin(i * pi/180)) * RP;
    couplerpointR(i (s_angle1), 3) = (cos(theta0) * sin(i * pi/180) * sin(a) ... 
    sin(theta0) * cos(i * pi/180) * sin(Beta(i (s_angle1), 1)) ... 
    sin(theta0) * cos(Beta(i (s_angle1), 1)) * cos(a) * sin(i * pi/180)) * RP;

end

%Plot the second mechanism in the chomper by utilizing symmetry
for i=s_angle : incr : e_angle

% x
couplerpoint2(i (s_angle1), 1) = couplerpointR(i (s_angle1), 1) + 1;

% y
couplerpoint2(i (s_angle1), 2) = couplerpointR(i (s_angle1), 2);

% z
couplerpoint2(i (s_angle1), 3) = couplerpointR(i (s_angle1), 3);
end

%Plotting!
%plot for 1st solution
subplot(3,1,1)
scatter(input_angles',output_angles(:,1))
xlabel('Input angle (degrees)')
ylabel('Output angle (degrees)')
%plot for second solution
subplot(3,1,2)
scatter(input_angles',output_angles(:,2))
xlabel('Input angle (degrees)')
ylabel('Output angle (degrees)')
%plot beta
subplot(3,1,3)
scatter(input_angles',Beta_deg(:,1))
xlabel('Input angle (degrees)')
ylabel('Beta (degrees)')
figure(2)
%plot two coupler points
scatter3(couplerpointR(:,1),couplerpointR(:,2),couplerpointR(:,3))
hold on
scatter3 (couplerpoint2(:,1),couplerpoint2(:,2),couplerpoint2(:,3))
title('Trajectories');
xlabel('X');
ylabel('Y');
zlabel('Z');
legend('Coupler Point P','Location','NorthEast')

A.3.2 Chomper Coupler Motion (ChomperMotion.m)

%This program demonstrates the motion of the two coupler links for the
%chomper model. Coupler links shown are triangles defined by joints
%on either side of the coupler link at a radius defined by R and a coupler
%point defined by thetap and RP.
%May 29, 2013
clear all
clc
close all
%definitions
%start angle
s_angle = 181;
% end angle
e_angle = 217;
% increment
incr = 1;
% calculate number of points
numpoints = (e_angle - s_angle)/incr;
% allocate space
output_angles = zeros(numpoints,2);
output_angles_rads = zeros(numpoints,2);
couplerpoint = zeros(numpoints,3);
joint1 = zeros(numpoints,3);
joint2 = zeros(numpoints,3);
couplerpointR = zeros(numpoints,3);
Beta = zeros(numpoints,1);
Beta_deg = zeros(numpoints,1)
% define link lengths in degrees
a=45; % input
b=135; % output
c=45; % coupler
f=135; % ground
% define coupler information
thetap=0;
theta0=30;
RP=1.5;
R=1;
for i=s_angle : incr : e_angle
    % the inputs are (a,b,c,f,phi)
    vals = s4bar(70,110,110,70,i);
    output_angles(i (s_angle1),1) = vals(1);
    output_angles(i (s_angle1),2) = vals(2);
end
input_angles = s_angle:incr:e_angle;
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
thetap = 30*pi/180;
theta0 = 30*pi/180;

%convert output back into radians for use in beta equation
for i=s_angle : incr : e_angle
    output_angles_rads(i (s_angle1),1)=output_angles(i (s_angle1),1)*pi/180;
end

%calculate beta for each angle, note that we should technically have
%cos(pi output_angles_rads(i (s_angle1),1))+cos(b)*cos(f) ... cos(a)*cos(c))/sin(a)*sin(c));

end
Beta_deg = zeros(numpoints,1);
%convert beta to degrees for plotting
for i=s_angle : incr : e_angle
    Beta_deg(i (s_angle1),1)=Beta(i (s_angle1),1)*180/pi;
end

for i=s_angle : incr : e_angle
    %joint1
couplerpoint1(i (s_angle1),1) = (cos(0)*cos(a)+sin(0)*sin(Beta(i (s_angle1),1)+0)*sin(a))*R;
couplerpoint1(i (s_angle1),2) = (cos(0)*cos(i*pi/180)*sin(a)+sin(0)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ... sin(0)*cos(Beta(i (s_angle1),1)+0)+cos(a)*cos(i*pi/180))*R;
couplerpoint1(i (s_angle1),3) = (cos(0)*sin(i*pi/180)*sin(a) ... sin(0)*cos(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ... sin(0)*cos(Beta(i (s_angle1),1)+0)+cos(a)*sin(i*pi/180))*R;

end

%joint2
couplerpoint2(i (s_angle1),1) = (cos(c)*cos(a)+sin(c)*sin(Beta(i (s_angle1),1)+0)*sin(a))*R;
couplerpoint2(i (s_angle1),2) = (cos(c)*cos(i*pi/180)+sin(a)+sin(c) ...
\[
\sin(i \cdot \pi/180) \cdot \sin(Beta(i \cdot \text{s_angle1}),1) + 0) \ldots \\
\sin(c) \cdot \cos(Beta(i \cdot \text{s_angle1}),1) + 0) \cdot \cos(a) \cdot \cos(i \cdot \pi/180)) \cdot R;
\]
couplerpoint2(i \cdot \text{s_angle1},3) = \cos(c) \cdot \sin(i \cdot \pi/180) \cdot \sin(a) \ldots \\
\sin(c) \cdot \cos(i \cdot \pi/180) \cdot \sin(Beta(i \cdot \text{s_angle1}),1) + 0) \ldots \\
\sin(c) \cdot \cos(Beta(i \cdot \text{s_angle1}),1) + 0) \cdot \cos(a) \cdot \sin(i \cdot \pi/180)) \cdot R;
\]
%Coupler Point R

couplerpointR(i \cdot \text{s_angle1},1) = \cos(theta0) \cdot \cos(a) + \sin(theta0) \cdot \ldots \\
\cos(Beta(i \cdot \text{s_angle1},1)) \cdot \sin(a)) \cdot RP; \\
couplerpointR(i \cdot \text{s_angle1},2) = \cos(theta0) \cdot \cos(i \cdot \pi/180) \cdot \sin(a) + \ldots \\
\sin(theta0) \cdot \sin(i \cdot \pi/180) \cdot \sin(Beta(i \cdot \text{s_angle1},1)) \ldots \\
\sin(theta0) \cdot \cos(Beta(i \cdot \text{s_angle1},1)) \cdot \cos(a) \cdot \cos(i \cdot \pi/180)) \cdot RP; \\
couplerpointR(i \cdot \text{s_angle1},3) = \cos(theta0) \cdot \sin(i \cdot \pi/180) \cdot \sin(a) \ldots \\
\sin(theta0) \cdot \cos(i \cdot \pi/180) \cdot \sin(Beta(i \cdot \text{s_angle1},1)) \ldots \\
\sin(theta0) \cdot \cos(Beta(i \cdot \text{s_angle1},1)) \cdot \cos(a) \cdot \sin(i \cdot \pi/180)) \cdot RP;
\]
end
%Let's try to plot the second mechanism in the chomper by utilizing
%symmetry

couplerpoint2_1=zeros(numpoints,3); \\
couplerpoint2_2=zeros(numpoints,3); \\
couplerpoint2_R=zeros(numpoints,3); \\
for i=s_angle : incr : e_angle \\
%joint 2_1 \\
x \\
couplerpoint2_1(i \cdot \text{s_angle1},1)= \text{couplerpoint1}(i \cdot \text{s_angle1},1)+1; \\
y \\
couplerpoint2_1(i \cdot \text{s_angle1},2)= \text{couplerpoint1}(i \cdot \text{s_angle1},2); \\
z \\
couplerpoint2_1(i \cdot \text{s_angle1},3)= \text{couplerpoint1}(i \cdot \text{s_angle1},3); \\
%joint 2_2 \\
x \\
couplerpoint2_2(i \cdot \text{s_angle1},1)= \text{couplerpoint2}(i \cdot \text{s_angle1},1)+1; \\
y \\
couplerpoint2_2(i \cdot \text{s_angle1},2)= \text{couplerpoint2}(i \cdot \text{s_angle1},2); \\
z \\
couplerpoint2_2(i \cdot \text{s_angle1},3)= \text{couplerpoint2}(i \cdot \text{s_angle1},3); \\
%joint 2_R
%x
couplerpoint2_R(i (s_angle1),1) = couplerpointR(i (s_angle1),1)+1;
%y
couplerpoint2_R(i (s_angle1),2) = couplerpointR(i (s_angle1),2);
%z
couplerpoint2_R(i (s_angle1),3) = couplerpointR(i (s_angle1),3);
end

%Plotting!
xvals=zeros(1,numpoints);
yvals=zeros(1,numpoints);
zvals=zeros(1,numpoints);
[xvals,yvals,zvals]=plotformatter(couplerpointR,couplerpoint1,...
  couplerpoint2,numpoints);
xvals=xvals';
yvals=yvals';
zvals=zvals';
xvals2=zeros(1,numpoints);
yvals2=zeros(1,numpoints);
zvals2=zeros(1,numpoints);
[xvals2,yvals2,zvals2]=plotformatter(couplerpoint2.1,couplerpoint2.2,...
  couplerpoint2_R,numpoints);
xvals2=xvals2';
yvals2=yvals2';
zvals2=zvals2';

figure
for i=1:1:numpoints 2
  %sets the view of the graph. The first number is the azimuth
  % (horizontal rotation about the z axis). The second is the elevation
  view(60,30)
  %sets the x y z axes to prevent autoscaling [xmin xmax ymin ymax...]
  axis([ 2 2 2 2 2 2]);
  axis manual
  axis vis3d
  %creates ground link triangle from 3 points [x1,x2,x3],[y1,y2,y3]
  patch([0,.5,1],[0,.5*tan(pi*70/180),0],[0,0,0],'r');
  %creates coupler link 1
patch(xvals(3*(i1)+1:3*i),yvals(3*(i1)+1:3*i),...  
    zvals(3*(i1)+1:3*i),'k');
hold on
% creates coupler link 2
patch(xvals2(3*(i1)+1:3*i),yvals2(3*(i1)+1:3*i),...  
    zvals2(3*(i1)+1:3*i),'k');
% plots sphere center 1
plot3(0,0,0,'s');
% plots sphere center 2
plot3(1,0,0,'s');
% plots link 2_1 [x1,x2],[y1,y2]
plot3([1,couplerpoint1(i,1)],[0,couplerpoint1(i,2)],[0,couplerpoint1(i,3)]);
% plots link 4_1
plot3([.5,couplerpoint2(i,1)],[.5*tan(pi*70/180),...  
    couplerpoint2(i,1)],[0,couplerpoint2(i,3)]);
% plots link 2_2 [x1,x2],[y1,y2]
plot3([0,couplerpoint2_1(i,1)],[0,couplerpoint2_1(i,2)],[0,couplerpoint2_1(i,3)]);
% plots link 4_2
plot3([.5,couplerpoint2_2(i,1)],[.5*tan(pi*70/180),...  
    couplerpoint2_2(i,1)],[0,couplerpoint2_2(i,3)]);
grid on
xlabel('x')
ylabel('y')
zlabel('z')
% plots out of plane coupler point
% patch(xvals2(3*(i1)+1:3*i),yvals2(3*(i1)+1:3*i),...
%    zvals2(3*(i1)+1:3*i),'g');
pause(0.1)
% prevents clearing the plot the last time
drawnow
    if i~=numpoints 2
        clf
    end
end
A.4 Square Twist

A.4.1 Square Twist Coupler Path (SquarePath.m)

%This program plots the input/output relationship, input/beta relationship,  
%and path of the coupler point on each of the four couplers of the square  
%twist.  
%Coupler points are determined by thetap and a radius RP.  
%May 29, 2013
clear all  
clc  
close all  
s_angle = 1;  
e_angle = 179;  
incr = 1;  
numpoints = (e_angle - s_angle)/incr;  
%allocation  
output_angles = zeros(numpoints,2);  
output_angles_rads = zeros(numpoints,2);  
couplerpoint = zeros(numpoints,3);  
couplerpointR=zeros(numpoints,3);  
Beta = zeros(numpoints,1);  
Beta_deg = zeros(numpoints,1);  
couplerpoint2=zeros(numpoints,3);  
couplerpoint3=zeros(numpoints,3);  
couplerpoint4=zeros(numpoints,3);  
%mechanism definition  
a=45;  
b=135;  
c=90;  
f=90;  
thetap=45;  
theta0=45;  
RP=.5;  
for i=s_angle : incr : e_angle
vals = s4bar(a,b,c,f,i);
output_angles(i (s_angle1),1) = vals(1);
output_angles(i (s_angle1),2) = vals(2);
end
input_angles = s_angle:incr:e_angle;
%this is temporary hopefully, adjusts output so all angles are positive,
%note that adding 180 is not technically accurate as we start at 1 degree
%Don't know where 70 comes from...that is just where it was discontinuous
for i=1:1:45
    output_angles(i,2) = output_angles(i,2)+180;
end
for i= 91:1:134
    output_angles(i,2) = output_angles(i,1);
end
output_angles(135,2) = 19.463;
for i=136:1:179
    output_angles(i,2) = output_angles(i,1);
end
%convert to radians
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
theta = theta*pi/180;
theta0 = theta0*pi/180;
%convert output back into radians for use in beta equation
for i=s_angle : incr : e_angle
    output_angles_rads(i (s_angle1),1)=output_angles(i (s_angle1),2)* pi/180;
end
%calculate beta for each angle, note that we should technically have
%cos(pi output...), also shouldn't have the pi in front
for i=s_angle : incr : e_angle
%Beta(i (s_angle1),1)=acos((sin(b) *sin(f)*...
    %cos(pi output_angles_rads(i (s_angle1),1)))+cos(b) *cos(f) ...
    %cos(a) *cos(c)) /(sin(a) *sin(c)));
end
\[ \text{Beta}(i \, (s \_angle1),1) = \pi + \cos((\sin(b) \cdot \sin(f) \cdot \cos(output\_angles\_rads(i \, (s \_angle1),1)) + \cos(b) \cdot \cos(f) \cdot \cos(a) \cdot \cos(c)) / (\sin(a) \cdot \sin(c))) \]

end

% convert beta to degrees for plotting
for i = s \_angle : incr : e \_angle
    Beta \_deg(i \, (s \_angle1),1) = Beta(i \, (s \_angle1),1) \cdot 180 / \pi;
end

for i = s \_angle : incr : e \_angle
    % couplerpoint
    % couplerpoint(i \, (s \_angle1),1) = (\cos(\theta0) \cdot \cos(a) + \sin(\theta0) \cdot \sin(Beta(i \, (s \_angle1),1) + \theta0)) \cdot 1;
    cos(Beta(i \, (s \_angle1),1) + \theta0) \cdot \sin(a) \cdot 1;
    couplerpoint(i \, (s \_angle1),2) = (\cos(\theta0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(a) + \sin(\theta0) \cdot \sin(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + \theta0)) \cdot 1;
    sin(\theta0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + \theta0) \cdot \cos(a) \cdot 1;
    couplerpoint(i \, (s \_angle1),3) = (\cos(\theta0) \cdot \sin(\theta0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(a) + \sin(\theta0) \cdot \sin(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + \theta0)) \cdot 1;
    sin(\theta0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + \theta0) \cdot \cos(a) \cdot 1;
    sin(i \cdot \pi / 180) \cdot 1;
    % joint1
    % couplerpoint(i \, (s \_angle1),1) = (\cos(0) \cdot \cos(a) + \sin(0) \cdot \sin(Beta(i \, (s \_angle1),1) + 0)) \cdot 1;
    cos(Beta(i \, (s \_angle1),1) + 0) \cdot \sin(a) \cdot 1;
    couplerpoint(i \, (s \_angle1),2) = (\cos(0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(a) + \sin(0) \cdot \sin(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + 0)) \cdot 1;
    sin(0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + 0) \cdot \cos(a) \cdot 1;
    couplerpoint(i \, (s \_angle1),3) = (\cos(0) \cdot \sin(0) \cdot \cos(0) \cdot \sin(i \cdot \pi / 180) \cdot \sin(a) + \sin(0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + 0)) \cdot 1;
    sin(0) \cdot \cos(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + 0) \cdot \cos(a) \cdot 1;
    % joint2
    % couplerpoint(i \, (s \_angle1),1) = (\cos(c) \cdot \cos(a) + \sin(c) \cdot \sin(Beta(i \, (s \_angle1),1) + 0)) \cdot 1;
    cos(Beta(i \, (s \_angle1),1) + 0) \cdot \sin(a) \cdot 1;
    couplerpoint(i \, (s \_angle1),2) = (\cos(c) \cdot \cos(i \cdot \pi / 180) \cdot \sin(a) + \sin(c) \cdot \sin(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + 0)) \cdot 1;
    sin(c) \cdot \sin(i \cdot \pi / 180) \cdot \sin(Beta(i \, (s \_angle1),1) + 0) \cdot \cos(a) \cdot 1;
    couplerpoint(i \, (s \_angle1),3) = (\cos(c) \cdot \sin(i \cdot \pi / 180) \cdot \sin(a) + \sin(c) \cdot \cos(i \cdot \pi / 180)) \cdot 1;
\[
\begin{align*}
\text{end}
\end{align*}
\]
\texttt{%x}
\texttt{couplerpoint3(i (s\_angle1),1) = couplerpointR(i (s\_angle1),1) * ...}
\texttt{\hspace{1cm} \cos(rot13) couplerpointR(i (s\_angle1),2) * sin(rot13);} 
\texttt{%y}
\texttt{couplerpoint3(i (s\_angle1),2) = couplerpointR(i (s\_angle1),1) * ...}
\texttt{\hspace{1cm} \sin(rot13) + couplerpointR(i (s\_angle1),2) * cos(rot13);} 
\texttt{%z}
\texttt{couplerpoint3(i (s\_angle1),3) = couplerpointR(i (s\_angle1),3);} 
\texttt{end}

\texttt{% now translate 1 unit in the positive y direction and 1 in positive x direction \%}
\texttt{for i=s\_angle : incr : e\_angle}
\texttt{\%x}
\texttt{couplerpoint3(i (s\_angle1),1) = couplerpoint3(i (s\_angle1),1) + 1;}
\texttt{\%y}
\texttt{couplerpoint3(i (s\_angle1),2) = couplerpoint3(i (s\_angle1),2) + 1;}
\texttt{end}

\texttt{%Let’s try to plot the fourth mechanism in the square twist by utilizing \%symmetry \%}
\texttt{%first rotate 90 degrees \%}
\texttt{rot14 = 90 * \pi / 180;}
\texttt{for i=s\_angle : incr : e\_angle}
\texttt{\%x}
\texttt{couplerpoint4(i (s\_angle1),1) = couplerpoint4(i (s\_angle1),1) * ...}
\texttt{\hspace{1cm} \cos(rot14) couplerpointR(i (s\_angle1),2) * sin(rot14);} 
\texttt{\%y}
\texttt{couplerpoint4(i (s\_angle1),2) = couplerpoint4(i (s\_angle1),1) * ...}
\texttt{\hspace{1cm} \sin(rot14) + couplerpointR(i (s\_angle1),2) * cos(rot14);} 
\texttt{\%z}
\texttt{couplerpoint4(i (s\_angle1),3) = couplerpointR(i (s\_angle1),3);} 
\texttt{end}

\texttt{% now translate 1 unit in the positive x direction \%}
\texttt{for i=s\_angle : incr : e\_angle}
\texttt{\%x}
\texttt{couplerpoint4(i (s\_angle1),1) = couplerpoint4(i (s\_angle1),1) + 1;}
\texttt{end}
%Plotting!
hold on

%plot for 1st solution
subplot(3,1,1)
scatter(input_angles',output_angles(:,1))
xlabel('Input angle (degrees)')
ylabel('Output angle (degrees)')

%plot for second solution (what is this telling me?)
subplot(3,1,2)
scatter(input_angles',output_angles(:,2))
xlabel('Input angle (degrees)')
ylabel('Output angle (degrees)')

subplot(3,1,3)
scatter(input_angles',Beta_deg(:,1))
xlabel('Input angle (degrees)')
ylabel('Beta (degrees)')

figure(2)
scatter3(couplerpointR(:,1),couplerpointR(:,2),couplerpointR(:,3))
hold on
scatter3(couplerpoint2(:,1),couplerpoint2(:,2),couplerpoint2(:,3))
hold on
scatter3(couplerpoint3(:,1),couplerpoint3(:,2),couplerpoint3(:,3))
hold on
scatter3(couplerpoint4(:,1),couplerpoint4(:,2),couplerpoint4(:,3))
grid on
title('Trajectories');
xlabel('X');
ylabel('Y');
zlabel('Z');

A.4.2 Square Twist Coupler Motion (SquareMotion.m)

%This program plots the motion of the coupler point on each of the four
%couplers of the square twist.
%Coupler triangles seen are determined by the joint on either side of the
% coupler link and a point on the coupler link determined by thetap and a
% radius RP.
% May 29, 2013
clear all
clc
close all
s_angle = 1;
e_angle = 179;
incr = 1;
numpoints = (e_angle - s_angle)/incr;
output_angles = zeros(numpoints,2);
output_angles_rads = zeros(numpoints,2);
couplerpoint = zeros(numpoints,3);
Beta = zeros(numpoints,1);
% define link lengths in degrees
a=45; %input
b=135; %output
c=90; %coupler
f=90; %ground
% define coupler information
thetap=0;
theta0=30;
RP=1.5;
R=1;
for i=s_angle : incr : e_angle
    vals = s4bar(a,b,c,f,i);
    output_angles(i,(s_angle1),1) = vals(1);
    output_angles(i,(s_angle1),2) = vals(2);
end
input_angles = s_angle:incr:e_angle;
% this is temporary hopefully, adjusts output so all angles are positive,
% note that adding 180 is not technically accurate as we start at 1 degree
% Don't know where 70 comes from...that is just where it was discontinuous
for i=1:1:45
    output_angles(i,2) = output_angles(i,2)+180;
end
for i = 91:1:134
    output_angles(i,2) = output_angles(i,1);
end
output_angles(135,2) = 19.463;
for i = 136:1:179
    output_angles(i,2) = output_angles(i,1);
end
% convert to radians
a = a*pi/180;
b = b*pi/180;
c = c*pi/180;
f = f*pi/180;
thetap = thetap*pi/180;
theta0 = theta0*pi/180;
% convert output back into radians for use in beta equation
for i = s_angle : incr : e_angle
    output_angles_rads(i (s_angle1),1)=output_angles(i (s_angle1),2)...*
pi/180;
end
% calculate beta for each angle, note that we should technically have
% cos(pi output angle)..., also shouldn't have the pi in front
for i = s_angle : incr : e_angle
    % Beta(i (s_angle1),1)=acos((sin(b)*sin(f)... % cos(pi output_angles_rads(i (s_angle1),1)))+cos(b)*cos(f)... % cos(a)*cos(c))/(sin(a)*sin(c)));
    Beta(i (s_angle1),1)=pi+acos((sin(b)*sin(f)...% cos(output_angles_rads(i (s angle1),1)))+cos(b)*cos(f)...% cos(a)*cos(c))/(sin(a)*sin(c)));
end
Beta_deg = zeros(numpoints,1);
% convert beta to degrees for plotting
for i = s_angle : incr : e_angle
    Beta_deg(i (s_angle1),1)=Beta(i (s_angle1),1)*180/pi;
end
couplerpoint1 = zeros(numpoints,3);
couplerpoint2 = zeros(numpoints,3);
\texttt{couplerpointR = zeros(numpoints,3);}

\texttt{for i=s_angle : incr : e_angle}

\texttt{\%couplerpoint}

\texttt{couplerpoint(i (s_angle1), 1) = (cos(theta0)*cos(a)+sin(theta0)*...}

\texttt{cos(Beta(i (s_angle1),1)+thetap)*sin(a))*R;}

\texttt{couplerpoint(i (s_angle1), 2) = (cos(theta0)*cos(i*pi/180)*sin(a)+...}

\texttt{sin(theta0)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)+thetap) ...}

\texttt{sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a)*...}

\texttt{cos(i*pi/180))*R;}

\texttt{couplerpoint(i (s_angle1), 3) = (cos(theta0)*sin(i*pi/180)*sin(a) ...}

\texttt{sin(theta0)*cos(i*pi/180)*sin(Beta(i (s_angle1),1)+thetap) ...}

\texttt{sin(theta0)*cos(Beta(i (s_angle1),1)+thetap)*cos(a)*...}

\texttt{sin(i*pi/180))*R;}

\texttt{\%joint1}

\texttt{couplerpoint1(i (s_angle1), 1) = (cos(0)*cos(a)+sin(0)*...}

\texttt{cos(Beta(i (s_angle1),1)+0)*sin(a))*R;}

\texttt{couplerpoint1(i (s_angle1), 2) = (cos(0)*cos(i*pi/180)*sin(a)+...}

\texttt{sin(0)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...}

\texttt{sin(0)*cos(Beta(i (s_angle1),1)+0)*cos(a)*cos(i*pi/180))*R;}

\texttt{couplerpoint1(i (s_angle1), 3) = (cos(0)*sin(i*pi/180)*sin(a) ...}

\texttt{sin(0)*cos(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...}

\texttt{sin(0)*cos(Beta(i (s_angle1),1)+0)*cos(a)*sin(i*pi/180))*R;}

\texttt{\%joint2}

\texttt{couplerpoint2(i (s_angle1), 1) = (cos(c)*cos(a)+sin(c)*...}

\texttt{cos(Beta(i (s_angle1),1)+0)*sin(a))*R;}

\texttt{couplerpoint2(i (s_angle1), 2) = (cos(c)*cos(i*pi/180)*sin(a)+...}

\texttt{sin(c)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...}

\texttt{sin(c)*cos(Beta(i (s_angle1),1)+0)*cos(a)*cos(i*pi/180))*R;}

\texttt{couplerpoint2(i (s_angle1), 3) = (cos(c)*sin(i*pi/180)*sin(a) ...}

\texttt{sin(c)*cos(i*pi/180)*sin(Beta(i (s_angle1),1)+0) ...}

\texttt{sin(c)*cos(Beta(i (s_angle1),1)+0)*cos(a)*sin(i*pi/180))*R;}

\texttt{\%Coupler Point R}

\texttt{couplerpointR(i (s_angle1), 1) = (cos(theta0)*cos(a)+sin(theta0)*...}

\texttt{cos(Beta(i (s_angle1),1))*sin(a))*RP;}

\texttt{couplerpointR(i (s_angle1), 2) = (cos(theta0)*cos(i*pi/180)*sin(a)+...}

\texttt{sin(theta0)*sin(i*pi/180)*sin(Beta(i (s_angle1),1)) ...}
\[
\sin(\theta_0) \cos(Beta(i \ \text{s_angle1},1)) \cdot \cos(a) \cdot \cos(i \cdot \pi/180) \cdot \text{RP};
\]
\[
couplerpointR(i \ \text{s_angle1},3) = (\cos(\theta_0) \sin(i \cdot \pi/180) \sin(a) \ ...
\]
\[
\sin(\theta_0) \cdot \cos(i \cdot \pi/180) \cdot \sin(Beta(i \ \text{s_angle1},1)) \ ...
\]
\[
\sin(\theta_0) \cdot \cos(Beta(i \ \text{s_angle1},1)) \cdot \cos(a) \cdot \sin(i \cdot \pi/180) \cdot \text{RP};
\]

end

% Let's try to plot the second mechanism in the square twist by utilizing % symmetry

couplerpoint2_1=zeros(numpoints,3);
couplerpoint2_2=zeros(numpoints,3);
couplerpoint2_R=zeros(numpoints,3);

% first rotate 90 degrees
rot12=90\cdot pi/180;

for i=s_angle : incr : e_angle

% x
couplerpoint2_1(i \ \text{s_angle1},1)= couplerpoint1(i \ \text{s_angle1},1) * ... 
\cos(rot12) \ couplerpoint1(i \ \text{s_angle1},2) * \sin(rot12);
% y
couplerpoint2_1(i \ \text{s_angle1},2)= couplerpoint1(i \ \text{s_angle1},1) * ... 
\sin(rot12) + \couplerpoint1(i \ \text{s_angle1},2) * \cos(rot12);
% z
couplerpoint2_1(i \ \text{s_angle1},3)= \couplerpoint1(i \ \text{s_angle1},3);
% x
couplerpoint2_2(i \ \text{s_angle1},1)= \couplerpoint2(i \ \text{s_angle1},1) * ... 
\cos(rot12) \ \couplerpoint2(i \ \text{s_angle1},2) * \sin(rot12);
% y
couplerpoint2_2(i \ \text{s_angle1},2)= \couplerpoint2(i \ \text{s_angle1},1) * ... 
\sin(rot12) + \couplerpoint2(i \ \text{s_angle1},2) * \cos(rot12);
% z
couplerpoint2_2(i \ \text{s_angle1},3)= \couplerpoint2(i \ \text{s_angle1},3); 
% x
couplerpoint2_R(i \ \text{s_angle1},1)= couplerpointR(i \ \text{s_angle1},1) * ... 
\cos(rot12) \ \couplerpointR(i \ \text{s_angle1},2) * \sin(rot12); 
% y
couplerpoint2_R(i \ \text{s_angle1},2)= couplerpointR(i \ \text{s_angle1},1) * ... 
\sin(rot12) + \couplerpointR(i \ \text{s_angle1},2) * \cos(rot12);
% z
couplerpoint2_R(i (s_angle1),3) = couplerpointR(i (s_angle1),3);
end

%now translate 1 unit in the positive y direction
for i=s_angle : incr : e_angle

% y
couplerpoint2_1(i (s_angle1),2) = couplerpoint2_1(i (s_angle1),2)+1;
couplerpoint2_2(i (s_angle1),2) = couplerpoint2_2(i (s_angle1),2)+1;
couplerpoint2_R(i (s_angle1),2) = couplerpoint2_R(i (s_angle1),2)+1;
end

%Let's try to plot the third mechanism in the square twist by utilizing
%symmetry
couplerpoint3_1=zeros(numpoints,3);
couplerpoint3_2=zeros(numpoints,3);
couplerpoint3_R=zeros(numpoints,3);
%first rotate 180 degrees
rot13=180*pi/180;
for i=s_angle : incr : e_angle

%x
couplerpoint3_1(i (s_angle1),1) = couplerpoint1(i (s_angle1),1) * ... 
cos(rot13) couplerpoint1(i (s_angle1),2) *sin(rot13);
% y
couplerpoint3_1(i (s_angle1),2) = couplerpoint1(i (s_angle1),1) * ... 
sin(rot13)+couplerpoint1(i (s_angle1),2) *cos(rot13);
% z
couplerpoint3_1(i (s_angle1),3) = couplerpoint1(i (s_angle1),3);
% x
couplerpoint3_2(i (s_angle1),1) = couplerpoint2(i (s_angle1),1) * ... 
cos(rot13) couplerpoint2(i (s_angle1),2) *sin(rot13);
% y
couplerpoint3_2(i (s_angle1),2) = couplerpoint2(i (s_angle1),1) * ... 
sin(rot13)+couplerpoint2(i (s_angle1),2) *cos(rot13);
% z
couplerpoint3_2(i (s_angle1),3) = couplerpoint2(i (s_angle1),3);
% x
couplerpoint3_R(i (s_angle1),1) = couplerpointR(i (s_angle1),1) * ... 
cos(rot13) couplerpointR(i (s_angle1),2) *sin(rot13);
%y
couplerpoint3_R(i (s_angle1),2) = couplerpointR(i (s_angle1),1) *...
   sin(rot13) + couplerpointR(i (s_angle1),2) * cos(rot13);
%z
couplerpoint3_R(i (s_angle1),3) = couplerpointR(i (s_angle1),3);
end

%now translate 1 unit in the positive y direction and 1 in positive x
%direction
for i=s_angle : incr : e_angle
%x
couplerpoint3_L(i (s_angle1),1) = couplerpoint3_L(i (s_angle1),1) + 1;
%y
couplerpoint3_L(i (s_angle1),2) = couplerpoint3_L(i (s_angle1),2) + 1;
%x
couplerpoint3_L2(i (s_angle1),1) = couplerpoint3_L2(i (s_angle1),1) + 1;
%y
couplerpoint3_L2(i (s_angle1),2) = couplerpoint3_L2(i (s_angle1),2) + 1;
%x
couplerpoint3_R(i (s_angle1),1) = couplerpoint3_R(i (s_angle1),1) + 1;
%y
couplerpoint3_R(i (s_angle1),2) = couplerpoint3_R(i (s_angle1),2) + 1;
end

%Let’s try to plot the fourth mechanism in the square twist by utilizing
%symmetry
couplerpoint4_L = zeros(numpoints, 3);
couplerpoint4_L2 = zeros(numpoints, 3);
couplerpoint4_R = zeros(numpoints, 3);
%first rotate 90 degrees
rot14 = 90*pi/180;
for i=s_angle : incr : e_angle
%x
couplerpoint4_L(i (s_angle1),1) = couplerpoint1(i (s_angle1),1) *...
   cos(rot14) couplerpoint1(i (s_angle1),2) * sin(rot14);
%y
couplerpoint4_L(i (s_angle1),2) = couplerpoint1(i (s_angle1),1) *...
   sin(rot14) + couplerpoint1(i (s_angle1),2) * cos(rot14);
%z
couplerpoint4_1(i (s_angle1),3) = couplerpoint1(i (s_angle1),3);
% x
couplerpoint4_2(i (s_angle1),1) = couplerpoint2(i (s_angle1),1) * ... 
       cos(rot14) couplerpoint2(i (s_angle1),2) * sin(rot14);
% y
couplerpoint4_2(i (s_angle1),2) = couplerpoint2(i (s_angle1),1) * ... 
       sin(rot14) + couplerpoint2(i (s_angle1),2) * cos(rot14);
% z
couplerpoint4_2(i (s_angle1),3) = couplerpoint2(i (s_angle1),3);

% x
couplerpoint4_R(i (s_angle1),1) = couplerpointR(i (s_angle1),1) * ... 
       cos(rot14) couplerpointR(i (s_angle1),2) * sin(rot14);
% y
couplerpoint4_R(i (s_angle1),2) = couplerpointR(i (s_angle1),1) * ... 
       sin(rot14) + couplerpointR(i (s_angle1),2) * cos(rot14);
% z
couplerpoint4_R(i (s_angle1),3) = couplerpointR(i (s_angle1),3);
end
%now translate 1 unit in the positive x direction
for i=s_angle : incr : e_angle
  % x
  couplerpoint4_1(i (s_angle1),1) = couplerpoint4_1(i (s_angle1),1) + 1;
  couplerpoint4_2(i (s_angle1),1) = couplerpoint4_2(i (s_angle1),1) + 1;
  couplerpoint4_R(i (s_angle1),1) = couplerpoint4_R(i (s_angle1),1) + 1;
end
%Plotting!
xvals=zeros(1,numpoints);
yvals=zeros(1,numpoints);
zvals=zeros(1,numpoints);
[xvals,yvals,zvals]=plotformatter(couplerpointR,couplerpoint1,...
  couplerpoint2,numpoints);
xvals=xvals';
yvals=yvals';
zvals=zvals';
xvals2=zeros(1,numpoints);
yvals2=zeros(1,numpoints);
zvals2=zeros(1,numpoints);
[xvals2,yvals2,zvals2]=plotformatter(couplerpoint2.R,couplerpoint2.1,...
couplerpoint2.2,numpoints);
xvals2=xvals2';
yvals2=yvals2';
zvals2=zvals2';
xvals3=zeros(1,numpoints);
yvals3=zeros(1,numpoints);
zvals3=zeros(1,numpoints);
couplerpoint3.2,numpoints);
xvals3=xvals3';
yvals3=yvals3';
zvals3=zvals3';
xvals4=zeros(1,numpoints);
yvals4=zeros(1,numpoints);
zvals4=zeros(1,numpoints);
couplerpoint4.2,numpoints);
xvals4=xvals4';
yvals4=yvals4';
zvals4=zvals4';

figure

for i=1:1:numpoints 2
    % sets the view of the graph. The first number is the azimuth
    % (horizontal rotation about the z axis). The second is the elevation
    view(60,30)
    % sets the x y z axes to prevent autoscaling [xmin xmax ymin ymax...]
    axis([ 2 3 2 3 2 2]);
    axis manual
    % starts the plot in 3D view
    axis vis3d
    % creates ground link triangle from 3 points [x1,x2,x3],[y1,y2,y3]
    patch([0,0,1,1],[0,1,1,0],[0,0,0,0],'r');
    % creates coupler link 1
patch(xvals(3*(i1)+1:3*i),yvals(3*(i1)+1:3*i),...
   zvals(3*(i1)+1:3*i),'k');
hold on
%creates coupler link 2
patch(xvals2(3*(i1)+1:3*i),yvals2(3*(i1)+1:3*i),...
   zvals2(3*(i1)+1:3*i),'k');
%creates coupler link 3
patch(xvals3(3*(i1)+1:3*i),yvals3(3*(i1)+1:3*i),...
   zvals3(3*(i1)+1:3*i),'k');
hold on
%creates coupler link 4
patch(xvals4(3*(i1)+1:3*i),yvals4(3*(i1)+1:3*i),...
   zvals4(3*(i1)+1:3*i),'k');
%plots sphere center 1
plot3(0,0,0,'s');
%plots sphere center 2
plot3(1,0,0,'s');
%plots sphere center 1
plot3(1,1,0,'s');
%plots sphere center 2
plot3(0,1,0,'s');
%plots link 2_1 [x1,x2],[y1,y2]
plot3([1,couplerpoint1(i,1)],[0,couplerpoint1(i,2)],...
   [0,couplerpoint1(i,3)]);
%plots link 4_1
plot3([0,couplerpoint2(i,1)],[1,couplerpoint2(i,2)],...
   [0,couplerpoint2(i,3)]);
%plots link 2_2 [x1,x2],[y1,y2]
plot3([0,couplerpoint2_1(i,1)],[0,couplerpoint2_1(i,2)],...
   [0,couplerpoint2_1(i,3)]);
%plots link 4_2
plot3([1,couplerpoint2_2(i,1)],[1,couplerpoint2_2(i,2)],...
   [0,couplerpoint2_2(i,3)]);
%plots link 2_3 [x1,x2],[y1,y2]
plot3([0,couplerpoint3_1(i,1)],[1,couplerpoint3_1(i,2)],...
   [0,couplerpoint3_1(i,3)]);
%plots link 4_3
plot3([1,couplerpoint3_2(i,1)],[0,couplerpoint3_2(i,2)],...
     [0,couplerpoint3_2(i,3)]);
%plots link 2_4 [x1,x2],[y1,y2]
plot3([1,couplerpoint4_1(i,1)],[1,couplerpoint4_1(i,2)],...
     [0,couplerpoint4_1(i,3)]);
%plots link 4_4
plot3([0,couplerpoint4_2(i,1)],[0,couplerpoint4_2(i,2)],...
     [0,couplerpoint4_2(i,3)]);
grid on
xlabel('x')
ylabel('y')
zlabel('z')
%plots out of plane coupler point
%patch(xvals2(3*(i1)+1:3*i),yvals2(3*(i1)+1:3*i),...
%zvals2(3*(i1)+1:3*i),'g');
pause(0.01)
% picpause=10;
% if i==1
%     pause(picpause)
% elseif i==60
%     pause(picpause)
% elseif i==120
%     pause(picpause)
% end
%prevents clearing the plot the last time
drawnow
    if i<numpoints 2
        clf
    end
end