# CALIFORNIA STATE UNIVERSITY, NORTHRIDGE

# PROTEIN FOLDING: PLANAR CONFIGURATION SPACES OF DISC ARRANGEMENTS AND HINGED POLYGONS: PROTEIN FOLDING IN FLATLAND

A thesis submitted in partial fulfillment of the requirements For the degree of Master of Science in Mathematics

By

Clinton Bowen

Spring 2014

The thesis of Clinton Bowen is approve	d:
Dr. John Dye	Date
Dr. Silvia Fernandez	 Date
Dr. Bernardo Abrego	Date
Dr. Csaba Toth, Chair	 Date

California State University, Northridge

# **DEDICATIONS**

# ACKNOWLEGDEMENTS

# **Table of Contents**

Signa	iture pag	ge				•	•	•		٠	٠			•	•	•	٠	•	٠	٠	•	ii
Dedic	cation.												•									iii
Ackn	owledge	ement																				iv
Abstr	act .																					vi
1	Introdu	iction																				1
2	Backgr	ound																				1
	2.1	Linkages					•							•								1
2.1.1	Confi	guration Sp	aces o	of Li	inka	ages	3															
		Circle Pac				_								•				•				2
2.2.1	Circle	Packings a	and Po	olygo	ona	l Li	nka	ges														
2.2.2	Hinge	ed Polygons	3																			
2.2.3	Hinge	ed Hexagon	s of F	ixed	Siz	ze																
3	Config	uration Spa	ces of	Pol	ygo	onal	Ch	ains	s .													4
	3.1	Polygonal	Link	ages	S .	•												•				4
3.1.1	Confi	gurations a	nd Lo	cked	l Co	onfi	gura	atio	ns													
	3.2	Dissection	ns																			4
	3.3	SAT Prob	lems.																			5
3.3.1	3-SA	Γ Problems																				
4	Proble	m																				5
	4.1	Problem S																				5
	4.2	Decidabil																				
	4.3	Hexagona																				6
5	Conclu	sion																				

# ABSTRACT

# PROTEIN FOLDING: PLANAR CONFIGURATION SPACES

# OF DISC ARRANGEMENTS AND HINGED POLYGONS:

# PROTEIN FOLDING IN FLATLAND

Ву

Clinton Bowen

Master of Science in Mathematics

Insert Abstract here

#### **Abstract**

We look into the decidability of whether a hinged configuration locks.

# 1 Introduction

We look into the decidability of continuity on planar configuration space using regular, unitary hexagonal polygons. These polygons can also represent unit disk configurations [4]

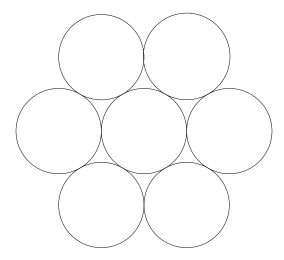


Figure 1: A locked 7 ball configuration

**Motivation** Protein folding, graphite, crystalline structures in metallurgy; disc packing; hexagonal configurations; Determine whether chemical structures are realizable.

**Outline** Section 2 covers the necessary mathematical concepts to understanding the problem. Section 3 explains the problem, Section 4 covers the results and findings about the problem. Section 5, the conclusion, offers final remarks on the problem.

# 2 Background

Here we review some of the necessary mathematics behind the problem. The definitions found in this chapter are those found in [9, 11, 8].

# 2.1 Linkages

Given a *graph*, an ordered pair G = (V, E), comprising of a set V of vertices or nodes together with a set E of edges or lines, then a linkage of G is the realization (or embedding) of G in  $\mathbb{R}^2$ . For this paper, we focus on linkages that are simple planar graphs, i.e.:

- (i) does not have multiple edges between any pair of vertices,
- (ii) does not have edges that cross, or
- (iii) have loops (i.e.  $(v, v) \in E$ ).

#### 2.1.1 Configuration Spaces of Linkages

To describe the types of motion that we are interested in linkages we must define the graph isomorphism. Two graphs  $G = (V_1, E_1)$  and  $\Gamma = (V_2, E_2)$ , a bijection  $f : V_1 \mapsto V_2$  such that for any two vertices  $u, v \in V_1$  that are adjacent, i.e.  $(u, v) \in E_1$ , if and only if  $(f(u), f(v)) \in E_2$ .

Graph	Vertices	Edges
G	$\{a,b,c,d,e\}$	$\{(a,b),(b,c),(c,d),(d,e),(e,a)\}$
Γ	{1,2,3,4,5}	$\{(1,2),(2,3),(3,4),(4,5),(5,1)\}$

Table 1: Two graphs that are isomorphic with the alphabetical isomorphism f(a) = 1, f(b) = 2, f(c) = 3, f(d) = 4, f(e) = 5.

Next we add restrictions to our graph isomorphisms to narrow our focus:

- (i) We focus on isomorphisms for simple planar graphs, and
- (ii) the isomorphism preserves edge lengths, e.g. d(u, v) = d(f(u), f(v)).

With these restrictions of our isomorphisms, we can begin to describe a range of motion to transform a linkage. That range of motion is said to be the configuration space of that linkage. To expand on this concept, for given linkage, L = (V, E), and for a given vertex  $v \in V$ , the set of points in which v can be realized in the plane would be the configuration space for that vertex,  $C_v$ . Defining some order of the vertices in L, i.e.  $V = \{v_n\}_{i=1}^n$ , then the *configuration space* for L is said to be the cartesion product of the configuration space of vertices:

$$C(L) = C_{v_1} \times C_{v_2} \times \dots \times C_{v_n} \tag{1}$$

Some food for thought on configuration spaces and motions on linkages:

- (i) A configuration space is said to be *connected* if there is a continuous mapping for any two planar realizations (linkages) of a graph in the plane. Otherwise it is said to be *disconnected*.
- (ii) If the configuration space of a vertex,  $C_{\nu}$ , is a singleton set, then the vertex is said to be *pinned*. Otherwise it is said to be *free*.
- (iii) The types of motions (mappings) that we refrain from using on linkages are translations.

#### 2.1.2 Realizability of Linkages

Suppose we had to configurations of a linkage,  $\mathscr{A}$  and  $\mathscr{B}$ . Can we reconfigure  $\mathscr{A}$  to  $\mathscr{B}$  continuously while respecting simple planar graph conditions? This is the type of problem that we face in this paper. We will continue to explore this in a different manner, with circle packings.

# 2.2 Circle Packing

For a different yet related concept to linkages, we focus on circle packing. Before we establish the relation, we will cover some fundamental concepts of circle packings. A *circle packing*, P, embedded in a plane is a set of circles with disjoint interiors  $\{C_i\}_{i=1}^n$  such that for any circle  $C \in \{C_i\}_{i=1}^n$ , C is tangent to a different circle of  $\{C_i\}_{i=1}^n$ .

Any circle embedded in a plane has a given center point and radius. This information of planar embedded circle packings allows us to establish the relationship to linkages with the following construction:

(i) let the centerpoints of the circle packing be a set of vertices V;

(ii) if two circles in a circle packing are tangent, we define an edge between their centerpoints. The distance of this edge is the sum the radii of the two tangent circles.

This construction establishes a relationship between linkages and circle packings. It begs questioning as to whether every connected simple planar graph has a circle packing. The question is answered in the following theorem.

**Theorem 2.1** (Circle Packing Theorem). For every connected simple planar graph G there is a circle packing in the plane whose intersection graph is (isomorphic to) G.

A proof of Theorem 2.1 is found in chapter 7 of [11]. Theorem 2.1 also gives us the ability to establish an equivalent definition of configuration spaces on circle packings and allows us to pose the same realizability problems found with simple planar graphs. To narrow the focus of the types of circle packing realizability problems that we are interested in, we add the following restriction: all circles in a circle packing have unit radius.

#### 2.2.1 Hinged Polygons

**Definition 2.1** (Polygonal Chain). A polygonal chain  $P = (v_0, v_1, \dots, v_{n-1})$  is a sequence of consecutively joined segments (or edges)  $e_i = v_i v_{i+1}$  of fixed lengths  $l_i = |e_i|$ , in a plane. [3]

A chain is said to be closed if  $v_{n-1} = v_1$ , otherwise it is said to be open. Hinged polygons have been researched for decades and related to linkage problems [3, 5].

Consider the locked configuration of figure 4. We can configure the hexagons to be locked by placing hinged points as follows:

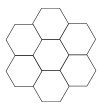


Figure 2: A locked 7 hexagonal configuration. (needs to modify picture by placing red points for hing points.)

#### 2.2.2 Hinged Hexagons of Fixed Size

**The Shapes** Figure 5 is a locking shape: Figure 5 shall reside in the boundary of a lattice and have a hinge

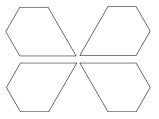


Figure 3: A locking shape in the lattice boundary's channel.

point at one vertex where the locking shape and boundary meet.

**Junctions** We define junctions to be the point three hexagons meet in a hexagonal lattice, e.g. Figure 6.

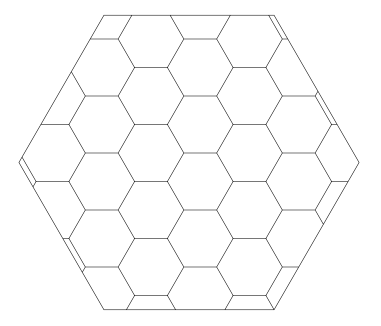


Figure 4: A portion of a hexagonal lattice.

# **Central Scaling**

Junctions in Conjunctive Normal Form Explain the configurations we're interested in.

# **3** Configuration Spaces of Polygonal Chains

# 3.1 Polygonal Linkages

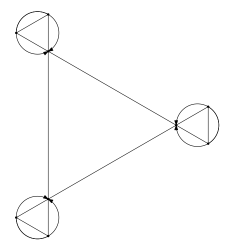


Figure 5: Not sure how to describe this graph with free joints, pinned joints. Do I need to define another joint(i.e. axis of rotation joint)?

#### 3.1.1 Configurations and Locked Configurations

#### 3.2 Dissections

*Problem* 3.1 (Polygonal Dissection). Given two polygons of equal area,  $P_1$  and  $P_2$ , partition  $P_1$  into smaller pieces,  $\{P_{1,i}\}_{i=1}^n$ , rearrange the pieces to form  $P_2$ . [8]

**Theorem 3.1.** Any finite collection of polygons of equal area has a common hinged dissection. [1]

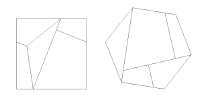


Figure 6: An axample of two polygons of equal area that can be rearranged into the other by the given partition.[7]

#### 3.3 SAT Problems

*Problem* 3.2 (Satisfiability Problem). Let  $\{x_i\}_{i=1}^n$  be boolean variables, and  $t_i \in \{x_i\}_{i=1}^n \cup \{\bar{x}_i\}_{i=1}^n$ . A *clause* is is said to be a disjuction of distinct terms:

$$t_1 \vee \cdots \vee t_{j_k} = C_k$$

Then the satisfiability problem is the decidability of a conjuction of a set of clauses, i.e.:

$$\wedge_{i=1}^m C_i$$

[10]

#### 3.3.1 3-SAT Problems

A 3-SAT problem is a SAT problem with all clauses having only three boolean variables.

# 4 Problem

#### 4.1 Problem Statement

text

# 4.2 Decidability of Problem

test

# 4.3 Hexagonal Locked Configuration

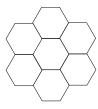


Figure 7: 7 hexagonal configuration

# 5 Conclusion

We conclude...WE REALLY NEED TO ADD THAT PLANAR SAT PROBLEM TO THE BIBLIOGRA-PHY!!!! AND DISCUSS IT!!!!

# References

- [1] Timothy G Abbott, Zachary Abel, David Charlton, Erik D Demaine, Martin L Demaine, and Scott Duke Kominers. Hinged dissections exist. *Discrete & Computational Geometry*, 47(1):150–186, 2012.
- [2] Omer Angel, Martin T. Barlow, Ori Gurel-Gurevich, and Asaf Nachmias. Boundaries of planar graphs, via circle packings. November 2013.
- [3] T. Biedl, E. Demaine, M. Demaine, S. Lazard, A. Lubiw, J. O'Rourke, M. Overmars, S. Robbins, I. Streinu, G. Toussaint, and S. Whitesides. Locked and Unlocked Polygonal Chains in 3D, 1999.
- [4] Heinz Breu and David G. Kirkpatrick. Unit disk graph recognition is NP-hard. *Computational Geometry*, 9(1–2):3–24, 1998. Special Issue on Geometric Representations of Graphs.
- [5] J. Canny. The Complexity of Robot Motion Planning. ACM doctoral dissertation award. MIT Press, 1988.
- [6] E.D. Demaine and J. O'Rourke. *Geometric Folding Algorithms: Linkages, Origami, Polyhedra*. Cambridge University Press, 2008.
- [7] David Eppstien. The Geometry Junkyard, November 2013.
- [8] G.N. Frederickson. Dissections: Plane and Fancy. Cambridge University Press, 1997.
- [9] J. Kleinberg and E. Tardos. Algorithm Design. Pearson Education, 2006.
- [10] S.S. Skiena. The Algorithm Design Manual. Springer, 2009.
- [11] K. Stephenson. *Introduction to Circle Packing: The Theory of Discrete Analytic Functions*. Cambridge University Press, 2005.