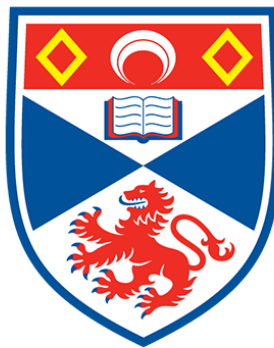


Minimally Rigid Graphs and their Circle Packings: A Rigid Investigation

Senior Honours MT5599 Project



University of
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Abstract

The Circle Packing Theorem, also known as the Koebe–Andreev–Thurston theorem, states that any planar graph with no loops or multiple edges has a circle packing. However, it has been conjectured that the existence of an infinitesimally rigid circle packing for every minimally rigid graph is unknown. This project aims to explore the infinitesimal rigidity of circle packings obtained from minimally rigid graphs computationally in Python by writing two modules, `Rigidity.py` and `Circle_Packing.py`. The module `Rigidity.py` verifies the rigidity of a given planar graph, and the module `Circle_Packing.py` attempts to find a circle packing for a given planar graph using numerical minimization methods. By attempting to construct the circle packing for each minimally rigid graph on $n \in [3, 10]$ vertices, we explore this conjecture and test the limits of the code developed.

Declaration

I certify that this project report has been written by me, is a record of work carried out by me, and is essentially different from work undertaken for any other purpose or assessment

A handwritten signature in black ink, appearing to be a stylized 'J' or a similar character.

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Chapter One

Introduction

The circle is arguably the most fundamentally studied mathematical object in history. In fact, the construction of the unit circle dates all the way back to the second century BC [14]. With this elementary object, we are able obtain two trigonometric functions, enabling us to study a myriad of physical processes such as the motion of waves and the oscillatory properties of pendulums. In this project however, we will be looking less at the properties of the circle, and more on various geometries involved when we attempt to group, or *pack* as many as we can together.

As some motivation for what is to come, let us take a stroll down the fruits and vegetables section at the supermarket. While looking around, we notice that spherical fruit, such as oranges, are stacked high in a pyramidal-like shape that tapers off at the top. A display like this is known as a *face-centered cubic packing*.

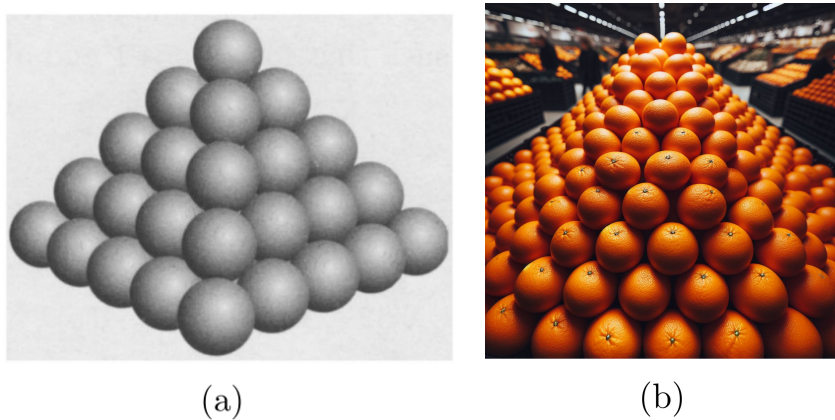


Figure 1.1: (a) A face-centered cubic packing, taken from [8]. (b) An image of oranges stacked in a face-centered cubic packing, generated by DALL-E 3.

This interesting observation was studied by Johannes Kepler, who attempted to find the optimal way to stack cannonballs. In 1611, Kepler conjectured that a face-centered cubic packing is the most efficient method to stack spheres in 3-dimensional space. This was proved by Thomas Hales, at first using computational methods in 1998, and a formal proof was accepted in 2017 [7].

Going back to the 2-dimensional circle, our interest lies in a *circle packing*, which involves arranging several circles in the plane such that they may only touch tangentially, and there is no overlap

between any of the circles. By imposing different constraints, we can generate circle packings where the arrangement formed has circles packed together with a variety of radii, producing an aesthetically pleasing image to regard. They can also be used to study the world around us under a different lens. An example of this involves modelling the arrangement of particles in a crystalline structure as a tight packing of circles [17].

By marking the center of each circle in a circle packing, and joining centers with a line if the circles they inhabit are tangential to each other, we are able to construct the packing's *contact graph*, effectively converting our geometric problem into a graph theoretic one. This allows us to use tools from Graph Theory, increasing the size of our repertoire.

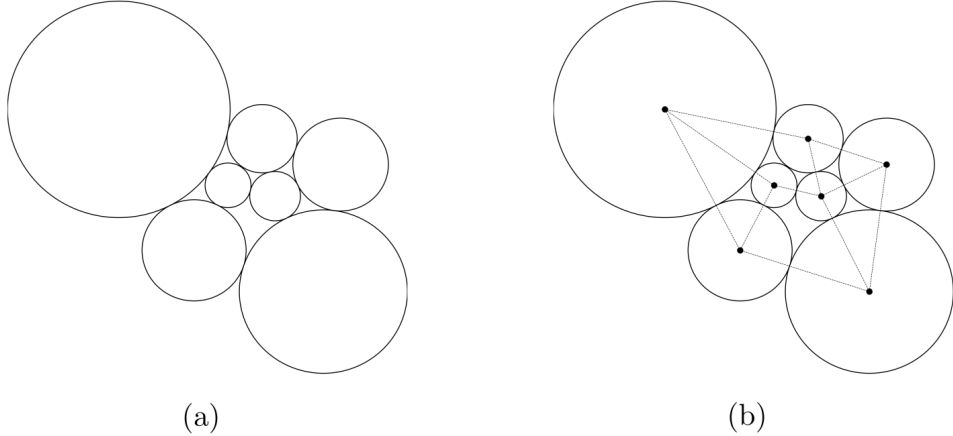


Figure 1.2: (a) A circle packing with 7 circles. (b) The packing with its contact graph visualized.

One such property, and the main focus of this project, is *rigidity*, which was first studied by James Clerk Maxwell. Rigidity is a measure of how 'stiff' something is, and can be seen when we consider structures such as buildings, bridges, sandcastles and so on. Some of them hold up, whereas others don't. This is partly due to the material it is made from, and also because of the fact that some of these structures are rigid, while others are not.

In this project, we will be introduced to the ideas of rigidity, what it means for a *framework* to be rigid, and how we can study the rigidity of circle packings. Along the way, we will try to gain some insight to the conjecture that this thesis focuses on:

"For every planar and minimally rigid graph, does there exist a circle packing that is also infinitesimally rigid?"

where the terms stated in this question will be defined in due time.

An exciting aspect of this project is the way in which various fields within mathematics become involved when studying something that seems purely geometric. Ideas from Graph Theory and Linear Algebra come into play and therefore, the intended audience for this project are mathematics students that are accustomed to these two fields, as well as a basic understanding of how to code.

That being said however, everything will be clearly defined and explained as we come across it. Moreover, all the code involved in this project can be viewed on Github at [Titwik/Dissertation](#).

The only pre-requisite required to understand the content of this project involves some fundamental linear algebra. Specifically, the knowledge of how vectors work, and a good understanding of matrices and their properties. The interested reader can explore the flavor of mathematics involved in this project in texts relating to;

- *Graph Theory*: The study of mathematical structures, known as graphs, that represent relationships between objects. It has several applications, some of which include computer science, biology and logistics to name a few.
- *Discrete Mathematics*: The study of countable, discrete objects rather than continuous quantities. Topics involved include Set Theory and Logic, and it plays a big role in the study of computer science.
- *Constrained Optimization*: Attempting to find the maximum or minimum of a certain ‘objective’ function while adhering to specific constraints.

With all that said, let's get started!

Chapter Two

Rigidity: An Introduction

Rigidity can be easily understood as observing a structure and questioning how 'stiff' it is. If some force is applied to it, does it bend or buckle? When we pull the structure across (Euclidean) space, do we move it entirely, or does a part of it bend and move in the direction of the pull? As stiffness can be interpreted in a multitude of ways, this chapter will be dedicated to formalizing the definition of rigidity that we will use for the remainder of this project.

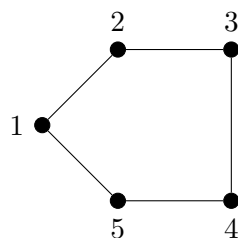
To start, we must first understand what a *graph* is.

2.1 Graph Theory

Here, we delve into a small portion of a very large field of mathematics. The definitions presented here will be fundamental for what's to come. This section is mostly adapted from Sophie Huczynska's lecture notes on Graph Theory [11].

Definition 2.1. A *graph* $G = (V, E)$ consists of a set V and a set E of two-element subsets of V . The elements of V are called *vertices* (or nodes) and the elements of E are called *edges*.

Example 2.2. The graph $G = (V, E)$ below has $|V| = 5$, and $|E| = 5$.



Definition 2.3.

1. A *walk* in a graph G is a sequence of vertices u_1, \dots, u_n such that $u_i u_{i+1}$ is an edge of G for all $1 \leq i \leq n - 1$.
2. A walk whose vertices are all distinct is called a *path*.
3. A *closed walk* is a walk u_1, \dots, u_n in G such that $u_1 = u_n$.
4. The *length* of a walk or a path is the number of edges in it.

Example 2.4. Consider the graph in Example 2.2. A path from vertex 1 to vertex 3 can either follow 123, or 1543.

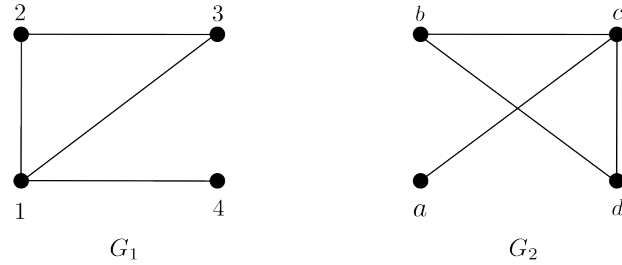
Definition 2.5. A graph G is *connected* if for any two distinct vertices $u, v \in V(G)$, there exists a path between them.

Definition 2.6. The *degree* of a vertex is the number of edges incident to the vertex.

There are several ways of drawing the 'same' graph on the plane. This includes labelling them in a variety of ways as well. Therefore, it is vital that we class these drawings as the same graph.

Definition 2.7. Two graphs G_1 and G_2 are said to be *isomorphic* if there is a bijection $\phi : V(G_1) \rightarrow V(G_2)$ such that $xy \in E(G_1)$ if and only if $\phi(x)\phi(y) \in E(G_2)$. The function ϕ is known as an *isomorphism*.

Example 2.8. Consider the two graphs below.



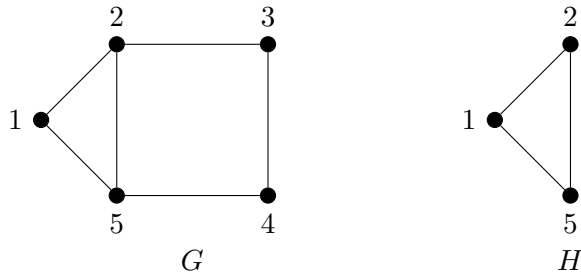
The bijection $\phi : G_1 \rightarrow G_2$ is given by $\phi(1) = c$, $\phi(2) = b$, $\phi(3) = c$, and $\phi(4) = a$.

Given a graph G , we may be interested in a certain subset of vertices and edges that are included in G . This involves studying a *subgraph* of G .

Definition 2.9. A graph H is a *subgraph* of G if there is a graph H' isomorphic to H such that $V(H') \subseteq V(G)$ and $E(H') \subseteq E(G)$.

A subgraph H can be obtained from a graph G by a sequence of vertex and edge removals.

Example 2.10. Consider the graphs below.



If we remove the vertices 3 and 4, and all the edges incident to these two vertices from the graph G , we obtain the graph H , where H is a subgraph of G .

The graphs we are interested in for this project are those such that the edges do not cross over each other. Such graphs are known to be *planar*.

Definition 2.11. A graph G is *planar* if it has a drawing in the plane such that none of edges cross over each other. Such a drawing D is called a *planar* drawing of G .

Example 2.12. Consider Example 2.8. The graphs G_1 and G_2 are isomorphic, so they can be viewed as the ‘same’ graph G . However, the drawing on the left is a planar drawing of G , whereas the drawing on the right is a non-planar drawing.

The last idea we need from graph theory is the notion of a *face* of a planar graph.

Definition 2.13. Let G be a planar graph, and let D be a planar drawing of G . Then A *face* of D is a maximal section of the plane in which any two points can be joined by a curve which does not intersect any part of D .

We can think of the faces as the regions into which the edges of D divide the plane. This idea becomes particularly useful when investigating the isomorphism of graphs obtained through computational means later on.

Definition 2.14. Let G be a planar graph, and let D be a planar drawing of G . The *length* of a face of D is the total length of the closed walk in D that bounds it.

That is, when we trace round the boundary of a face in D , we traverse a sequence of vertices and edges, before returning to our start point. The number of edges traversed in this sequence is the length of the face.

2.2 Frameworks

Now that we have a good idea of what graphs are, we can start working on setting up frameworks. The definitions in this section will be defined in the space \mathbb{R}^d , where $d \in \mathbb{N}$. Later, we will find ourselves working exclusively in \mathbb{R}^2 . For the remainder of this chapter, we shall adhere closely to the contents in the book “Frameworks, Tensegrities, and Symmetry” by Robert Connelly and Simon D. Guest [4].

The first definition we need is that of a *configuration*.

Definition 2.15. Suppose we have a collection of n labelled points in \mathbb{R}^d , where $d \in \mathbb{N}$. Let $\mathbf{p}_i = (p_{i1}, \dots, p_{id})$ be the position vector of point i . Then a *configuration* is

$$\mathbf{p} = (\mathbf{p}_1, \dots, \mathbf{p}_n),$$

where \mathbf{p} is a vector of vectors in \mathbb{R}^d .

Therefore, a configuration is a set of points in the space \mathbb{R}^d , each point equipped with its own position vector. Henceforth, we will refer the the points in a configuration as *nodes*.

Given a configuration \mathbf{p} , we can now decide which pairs of nodes to connect with a graph G . The nodes in \mathbf{p} correspond to the vertices in G , and G is not allowed to have multiple edges between vertices, or loops between the same vertex (such graphs are known to be *simple*).

Definition 2.16. A *framework* is a configuration $\mathbf{p} = (\mathbf{p}_1, \dots, \mathbf{p}_n)$ together with its corresponding graph $G = (V, E)$. We denote a framework as (G, \mathbf{p}) .

Note that as we are working in \mathbb{R}^d , the *length* of each edge with endpoints \mathbf{p}_i and \mathbf{p}_j in a framework (G, \mathbf{p}) is the *Euclidean distance* between the nodes \mathbf{p}_i and \mathbf{p}_j . This is denoted $|\mathbf{p}_i - \mathbf{p}_j|$.

In this project, graphs will be drawn with vertices that are filled in, whereas frameworks will have hollow nodes.

Example 2.17. Consider Figure 2.1. The drawing on the left is a graph, whereas the drawing on the right is a framework.

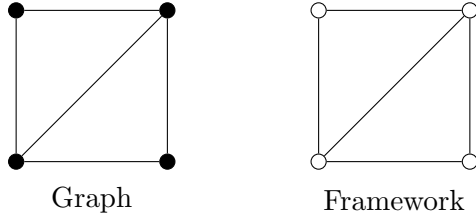


Figure 2.1

At this stage, you may be wondering what exactly the difference between a graph and a framework is. Put simply;

- A graph is an abstract mathematical object that can be visualised in a multitude of ways, as seen in Example 2.8. Varying the edge lengths does not produce a new graph as by Definition 2.7, they are isomorphic, and considered the ‘same’.
- In a framework however, each node has a position vector. If we consider a framework in \mathbb{R}^2 such as the one in Figure 2.1, each node is at a determined distance from each other. Slightly changing the position of a node results in a different framework.

Frameworks are essential when it comes to studying the rigidity of structures. Considering real-world applications, a simple model of a building can be designed by considering what its framework would look like in \mathbb{R}^3 . Investigating this framework allows for insight into how the building in question should be constructed.

Armed with the notion of a framework, we can begin thinking about how we might be able to change the shape of a framework.

2.3 Motions

When it comes to studying the rigidity of frameworks, we begin by understanding what it means for a framework to experience a *motion* (also known as a *flex*).

Definition 2.18. Suppose the configuration $\mathbf{p} = (\mathbf{p}_1, \dots, \mathbf{p}_n)$ is on a differentiable smooth path parameterized by time t , denoted $\mathbf{p}(t)$. Then

- The position of node $\mathbf{p}_i \in \mathbf{p}$ at any time t is given by $\mathbf{p}_i(t) \in \mathbb{R}^d$.
- The *initial position* of a node \mathbf{p}_i is $\mathbf{p}_i(0) \in \mathbb{R}^d$
- The *initial configuration* of \mathbf{p} is

$$\mathbf{p}(0) = (\mathbf{p}_1(0), \dots, \mathbf{p}_n(0)) \in \mathbb{R}^{nd}$$

Definition 2.19. A *motion* of the framework (G, \mathbf{p}) is a differentiable smooth path $\mathbf{p}(t)$ parameterized by time t such that

$$|\mathbf{p}_i(t) - \mathbf{p}_j(t)| = |\mathbf{p}_i(0) - \mathbf{p}_j(0)|,$$

for all t , and for all $ij \in E(G)$.

In other words, a motion preserves the length of every edge in the framework at any point in time. A motion $\mathbf{p}(t) = (\mathbf{p}_1(t), \dots, \mathbf{p}_n(t))$ is a *continuous motion* if each of the d coordinates of $\mathbf{p}_i(t)$ are continuous in t . This means that the nodes must vary smoothly with time, without any abrupt changes or breaks.

There are certain motions that we can apply to a framework such that the distances between all the nodes are preserved as well. Such motions are known as *rigid motions*.

Definition 2.20. A *rigid motion* of the framework (G, \mathbf{p}) is a differentiable smooth path $\mathbf{p}(t)$ parameterized by time t such that

$$|\mathbf{p}_i(t) - \mathbf{p}_j(t)| = |\mathbf{p}_i(0) - \mathbf{p}_j(0)|,$$

for all t , and for all $i, j \in V(G)$

Given this definition, let us contemplate the ways in which we can apply a rigid motion to a given framework (G, \mathbf{p}) . There are two natural ways in which we can apply a motion such that it preserves the distances between every node;

- *Translating* the entire framework across \mathbb{R}^d preserves the distances between each node, and so it is a rigid motion.
- *Rotating* the entire framework about a point also preserves the distances between each node. Thus, it is a rigid motion as well.

In fact, these are the only two rigid motions available in \mathbb{R}^d .

Theorem 2.21. [4] Let (G, \mathbf{p}) be a framework. Then a motion of (G, \mathbf{p}) is a rigid motion if there exists a positive-definite orthogonal $d \times d$ matrix $\mathbf{Q}(t)$, where $\mathbf{Q}(0)$ is the identity matrix, and a vector $\mathbf{w}(t) \in \mathbb{R}^d$, where $\mathbf{w}(0)$ is the zero vector, such that the position of every node is given by

$$\mathbf{p}_i(t) = \mathbf{Q}(t)\mathbf{p}_i + \mathbf{w}(t)$$

for all $i = 1, \dots, n$.

The matrix $\mathbf{Q}(t)$ represents a rotation of the node \mathbf{p}_i , and the vector $\mathbf{v}(t)$ represents a translation of \mathbf{p}_i . In other words, Theorem 2.21 states that any rigid motion of a framework can be viewed as a motion of the framework with a component pertaining to rotation, and one pertaining to translation.

Example 2.22. Consider a framework with three nodes, labelled $\mathbf{p}_1, \mathbf{p}_2, \mathbf{p}_3$, and two edges, $\mathbf{p}_1\mathbf{p}_2$, and $\mathbf{p}_2\mathbf{p}_3$. Apply the motion

$$\mathbf{p}_i(t) = \begin{cases} \cos(t) - \sin(t), & \text{if } i = 3 \\ \mathbf{p}_i(0), & \text{if } i = 1, 2 \end{cases}$$

to this framework. A diagram of what happens for times $t = 0$, and $t = 1$ is shown below

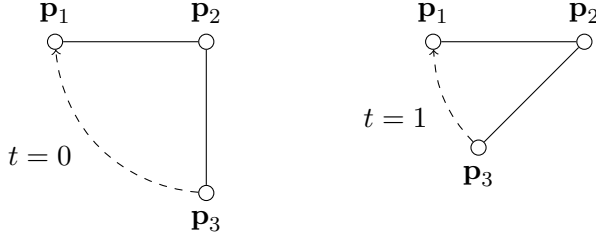


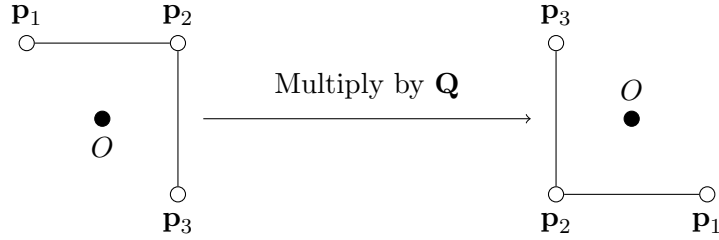
Figure 2.2: A framework where the edge $\mathbf{p}_2\mathbf{p}_3$ can swing about \mathbf{p}_2 .

As all the edge lengths are preserved, this is a motion. However, the distance between nodes \mathbf{p}_1 and \mathbf{p}_3 changes as t changes. Therefore, this is not a rigid motion.

Example 2.23. Consider the matrix

$$\mathbf{Q} = \begin{pmatrix} -1 & 0 \\ 0 & -1 \end{pmatrix}$$

This results in a rotation of each node by 180° about the origin O in \mathbb{R}^2 . Applying this to the framework in Example 2.22 at $t = 0$, we obtain



As all the edge lengths, as well as the distances between each node are preserved, this is a rigid motion.

2.4 Rigidity

As we have seen, rigid motions maintain not only the lengths of every edge in a framework, but they also fix the distance between each node as well. At this stage, we can question what frameworks can only be subject to rigid motions. Is there a framework such that the only way to move it is if we move *all* of it?

The answer is yes, and such frameworks are said to be *rigid*.

Definition 2.24. A framework (G, \mathbf{p}) is rigid if every continuous motion $\mathbf{p}(t) = (\mathbf{p}_1(t), \dots, \mathbf{p}_n(t))$ is a rigid motion. If a framework is not rigid, it is said to be *flexible*.

Example 2.25. The frameworks in Figure 2.3 are rigid.

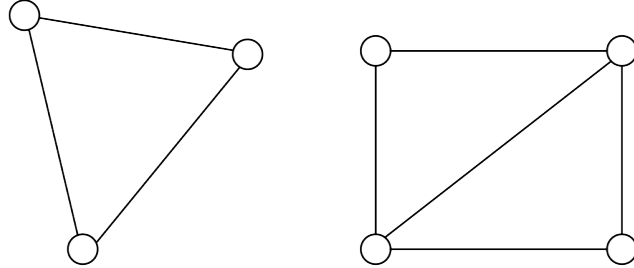


Figure 2.3: Two rigid frameworks in \mathbb{R}^2

However, the framework in Figure 2.4 is not. We can apply a motion to the nodes \mathbf{p}_1 and \mathbf{p}_2 such that the edge lengths are preserved, but the distance between the diagonal nodes change, violating the definition of rigidity.

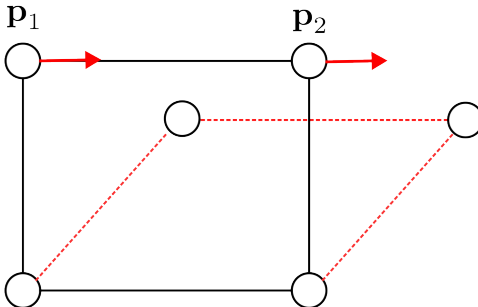


Figure 2.4: A framework that is not rigid in \mathbb{R}^2

Another equivalent definition of rigidity that was proved by Asimow and Roth [1] uses ideas of the congruency of frameworks.

Definition 2.26. Consider two frameworks (G, \mathbf{p}) and (G, \mathbf{q}) where $\mathbf{p} = (\mathbf{p}_1, \dots, \mathbf{p}_n)$ and $\mathbf{q} = (\mathbf{q}_1, \dots, \mathbf{q}_n)$.

- (G, \mathbf{q}) is *equivalent* to (G, \mathbf{p}) if $|\mathbf{p}_i - \mathbf{p}_j| = |\mathbf{q}_i - \mathbf{q}_j|$ for all $ij \in E(G)$.
- (G, \mathbf{q}) is *congruent* to (G, \mathbf{p}) if $|\mathbf{p}_i - \mathbf{p}_j| = |\mathbf{q}_i - \mathbf{q}_j|$ for all $i, j \in V(G)$.

In other words, two frameworks (G, \mathbf{p}) and (G, \mathbf{q}) are equivalent if the edge lengths are the same for every pair of labelled nodes in (G, \mathbf{p}) . They are congruent if (G, \mathbf{p}) can be obtained through a series of rotations and translations of (G, \mathbf{q}) .

Theorem 2.27. [1] A framework (G, \mathbf{p}) on n nodes is rigid if and only if there exists an $\epsilon > 0$ such that every framework (G, \mathbf{q}) which is equivalent to (G, \mathbf{p}) and satisfies

$$|\mathbf{p}_i - \mathbf{q}_i| < \epsilon$$

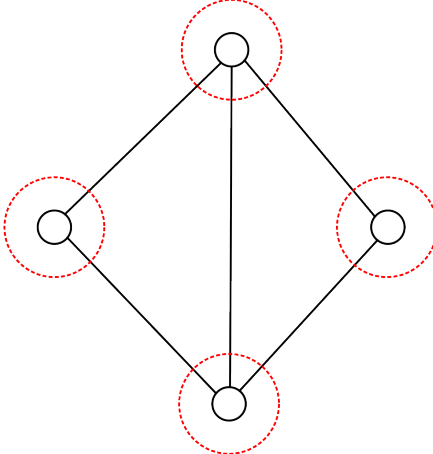


Figure 2.5: A framework \mathbf{p} with an epsilon bound (red) for every node

for all $i \in V(G)$, is congruent to (G, \mathbf{p}) .

In Figure 2.5, we visualise what an epsilon bound for every node for a framework (G, \mathbf{p}) looks like. If we create a framework (G, \mathbf{q}) such that it is equivalent to (G, \mathbf{p}) , and the nodes of (G, \mathbf{q}) fall within the epsilon bounds of each corresponding node in (G, \mathbf{p}) , then we are able to conclude that with some rigid motion, we are able to achieve congruence between (G, \mathbf{p}) and (G, \mathbf{q}) . In such scenarios, equivalence implies congruence.

2.4.1 Infinitesimal Rigidity

In some sense, the definition of rigidity we have seems quite loose. Depending on the structure of a framework, a well placed ‘push’ might be able to deform the framework, distorting the distances between the nodes in the framework.

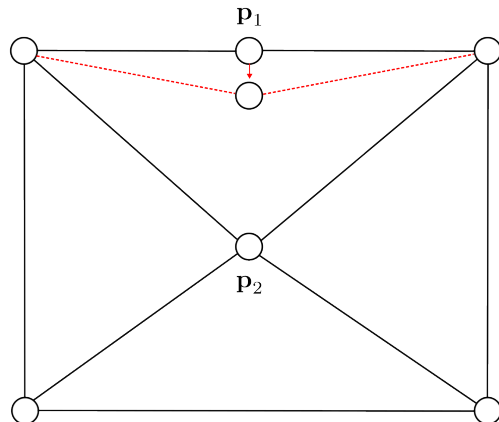


Figure 2.6: A framework where the node \mathbf{p}_1 is ‘pushed’ vertically down, deforming the framework. This is shown in red.

Looking at the framework (G, \mathbf{p}) in Figure 2.6, we can ‘push’ the node \mathbf{p}_1 vertically down. This act preserves all the edge lengths of (G, \mathbf{p}) , but the distance between \mathbf{p}_1 and \mathbf{p}_2 has now changed. Although the framework can be shown to be rigid (which we will see soon), it somehow doesn’t ‘feel’ rigid.

In order to strengthen the definition of rigidity, let us first start with an observation described in greater detail by Graver in his book “Counting on Frameworks” [5].

Suppose that the configuration \mathbf{p} is on a smooth differentiable path parameterized by time t . Consider a node of the configuration \mathbf{p}_i . Then its position is given by $\mathbf{p}_i(t)$ and as \mathbf{p}_i is on a differentiable path, its derivative is well-defined.

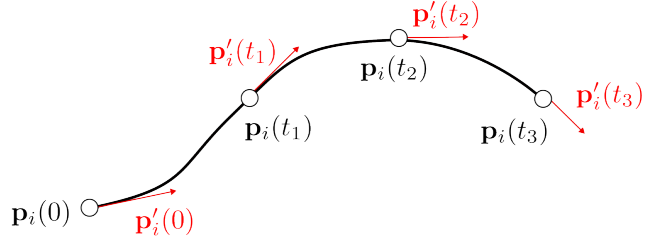


Figure 2.7: Node \mathbf{p}_i at various positions on path $\mathbf{p}_i(t)$ for various times t . The instantaneous velocities at each position $\mathbf{p}'_i(t)$ are marked in red

Definition 2.28. Let (G, \mathbf{p}) be a framework where each node is on a differentiable smooth path parameterized by t such that the position of each node is given by $\mathbf{p}_i(t)$ for all $i \in V(G)$. Then *instantaneous velocity* of the node $\mathbf{p}_i(t)$ is given by

$$\mathbf{p}'_i(t) = \frac{d\mathbf{p}_i(t)}{dt}$$

for all t .

The velocities $\mathbf{p}'_i(t)$ become vital when studying infinitesimal rigidity. To motivate this, let us consider a framework in \mathbb{R}^2 .

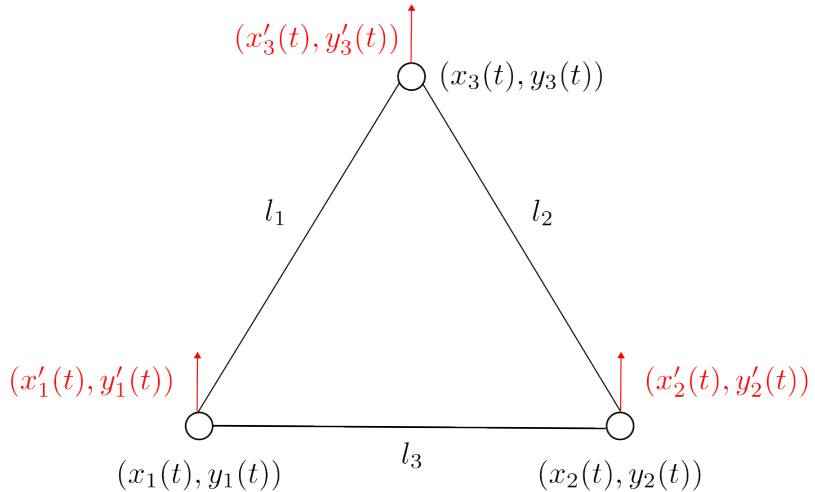


Figure 2.8: A framework in \mathbb{R}^2 , with some instantaneous velocity vectors at each node given in red.

In Figure 2.8, we have a framework with three nodes, each defined by coordinates $(x_i(t), y_i(t))$ as well as their corresponding velocities given by $(x'_i(t), y'_i(t))$ for $i = 1, 2, 3$. As each point is fixed in the plane, the distances between each pair of nodes are constants, given as l_i for $i = 1, 2, 3$.

Therefore, we know that

$$\begin{aligned}(x_1(t) - x_2(t))^2 + (y_1(t) - y_2(t))^2 &= l_3^2 \\ (x_1(t) - x_3(t))^2 + (y_1(t) - y_3(t))^2 &= l_1^2 \\ (x_2(t) - x_3(t))^2 + (y_2(t) - y_3(t))^2 &= l_2^2\end{aligned}$$

Now, if we differentiate each equation with respect to t , we get

$$\begin{aligned}2(x_1 - x_2)(x'_1 - x'_2) + 2(y_1 - y_2)(y'_1 - y'_2) &= 0 \\ 2(x_1 - x_3)(x'_1 - x'_3) + 2(y_1 - y_3)(y'_1 - y'_3) &= 0 \\ 2(x_2 - x_3)(x'_2 - x'_3) + 2(y_2 - y_3)(y'_2 - y'_3) &= 0\end{aligned}$$

where we drop the dependence on t for notational convenience. By factoring out the 2, these equations can be written as

$$\begin{aligned}(x_1 - x_2, y_1 - y_2) \cdot (x'_1 - x'_2, y'_1 - y'_2) &= 0 \\ (x_1 - x_3, y_1 - y_3) \cdot (x'_1 - x'_3, y'_1 - y'_3) &= 0 \\ (x_2 - x_3, y_2 - y_3) \cdot (x'_2 - x'_3, y'_2 - y'_3) &= 0\end{aligned}$$

Or more simply

$$(x_i - x_j, y_i - y_j) \cdot (x'_i - x'_j, y'_i - y'_j) = 0$$

for all $i, j = 1, 2, 3$ where $i \neq j$.

This observation allows us to impose conditions such that edge lengths and node distances are preserved when velocities are applied to a node, enabling us to study rigidity in even finer detail. With this in mind, let us formalize what we have just seen.

The instantaneous velocity of a node allows us to consider what happens to a framework as we attempt to deform it by applying some motion or force to every node. If we want a framework to be rigid in the conventional sense, then we enforce a condition such that the distances between all the nodes of the framework are preserved when such velocities are applied to the nodes of the framework.

Definition 2.29. Let (G, \mathbf{p}) be a framework where each node is on a differentiable smooth path parameterized by time t such that the position of each node is given by $\mathbf{p}_i(t)$ for all $i \in V(G)$.

- An *infinitesimal motion* of (G, \mathbf{p}) is given by $(\mathbf{p}_i - \mathbf{p}_j) \cdot (\mathbf{p}'_i - \mathbf{p}'_j) = 0$ for all $ij \in E(G)$.
- An infinitesimal motion is an *infinitesimal rigid motion* of (G, \mathbf{p}) if $(\mathbf{p}_i - \mathbf{p}_j) \cdot (\mathbf{p}'_i - \mathbf{p}'_j) = 0$ for all $i, j \in V(G)$.

Therefore, we obtain a system of equations, where the $(\mathbf{p}'_i - \mathbf{p}'_j)$ terms are unknown, and $(\mathbf{p}_i - \mathbf{p}_j)$ terms form our coefficients. In Chapter 3, we will revisit this system of equations to uncover a theorem that allows us to determine whether a given framework is rigid or not.

As we saw when considering Figure 2.8, an infinitesimal motion of a framework is the assignment of an instantaneous velocities \mathbf{p}'_i to nodes \mathbf{p}_i such that the length of the edge $|\mathbf{p}_i - \mathbf{p}_j|$ remains constant for all edges $ij \in E(G)$ to the first order. Analogously to before, if we can apply infinitesimal motions to the framework such that it preserves the distance between every node, then we have an infinitesimal rigid motion.

We have already seen that for a framework to be rigid in space, all of its motions must be rigid motions. A similar conclusion can be drawn here as well.

Definition 2.30. Let (G, \mathbf{p}) be a framework where each node is on a differentiable smooth path parameterized by time t such that the position of each node is given by $\mathbf{p}_i(t)$ for all $i \in V(G)$. Then (G, \mathbf{p}) is *infinitesimally rigid* if all of its infinitesimal motions are infinitesimal rigid motions.

If a framework is not infinitesimally rigid, it is *infinitesimally flexible*.

Example 2.31. Let us look at a framework that is infinitesimally flexible.

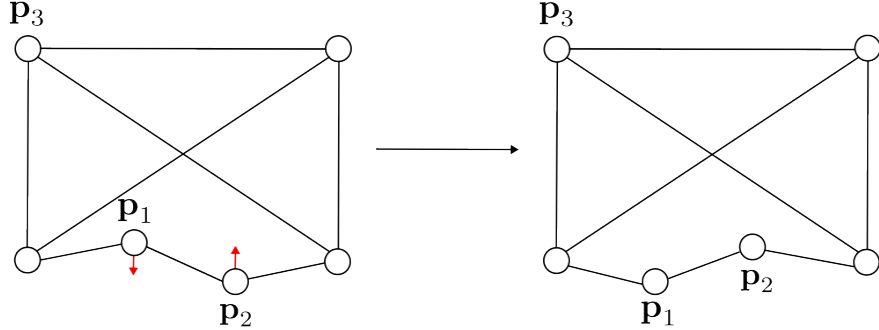


Figure 2.9: A framework that is not infinitesimally rigid

By applying instantaneous velocities to nodes \mathbf{p}_1 and \mathbf{p}_2 as shown in the framework on the left of Figure 2.9, we restructure the framework such that all the edge lengths are kept constant. This is shown in the framework on the right. However, the distance between nodes \mathbf{p}_1 and \mathbf{p}_3 have been altered. Therefore, this framework is not infinitesimally rigid.

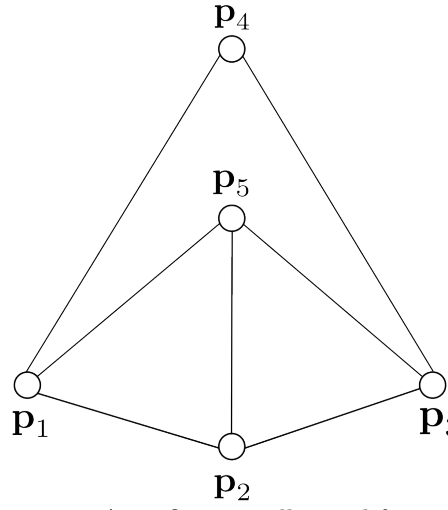


Figure 2.10: An infinitesimally rigid framework

Now consider the framework in Figure 2.10. As we will soon see, triangular frameworks are infinitesimally rigid by a process known as a Type I Henneberg construction [10]. So this means that the framework can not be deformed by applying instantaneous velocities to nodes $\mathbf{p}_1, \mathbf{p}_2, \mathbf{p}_3$ or \mathbf{p}_5 .

As the only possible way we can deform this framework is by applying some velocity to \mathbf{p}_4 , let us apply a instantaneous velocity to displace \mathbf{p}_4 by an infinitesimal distance, say to the left without loss of generality. As our edges are of a fixed length, this will require edge $\mathbf{p}_3\mathbf{p}_4$ to ‘pull’ node \mathbf{p}_3 upwards with the motion. As triangles $\mathbf{p}_2\mathbf{p}_3\mathbf{p}_5$ and $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_5$ are known to be infinitesimally rigid, this causes the entire framework to rotate in an anti-clockwise fashion.

We already know that rotations are (infinitesimal) rigid motions, and so any displacement of the node \mathbf{p}_4 results in an infinitesimal rigid motion. Therefore, we conclude that the framework in Figure 1.5 is infinitesimally rigid.

2.4.2 Generic Rigidity

We close this chapter on one last interesting way to classify rigidity. When studying configurations, we are interested in those that have nothing ‘special’ about the way the nodes are arranged. Such configurations are known to be *generic*.

To begin, we define a simpler phenomenon in order to get a feel for what we mean by not ‘special’.

Definition 2.32. [19] Let $\mathbf{p} \in \mathbb{R}^d$ be a configuration. Then \mathbf{p} is in *general position* if any $d + 1$ number of points do not lie in an $d - 1$ dimensional affine subspace for $d > 0$.

Affine subspaces, and the mathematics involved in studying such structures can be found in texts relating to *Discrete Geometry*, and it is beyond the scope of this project. The definition essentially says that for a set of points to be in general position, we must **not** have:

- Any two points that coincide at the same point when $d = 1$.
- Any three points that lie on the same line when $d = 2$.
- Any four points that lie on the same plane when $d = 3$.

And the pattern continues. This gives us a set of points that are spread out, making them more interesting to study.

Genericity is a stronger condition than that of general position. The definition is as follows.

Definition 2.33. A configuration \mathbf{p} is *generic* if the only polynomial with coefficients from \mathbb{Q} that the coordinates of each point in \mathbf{p} satisfies is the zero polynomial.

Example 2.34. Figure 2.11 displays two configurations.

In Figure 2.11 (a), we have three nodes $\mathbf{p}_1, \mathbf{p}_2, \mathbf{p}_3$ that are collinear. These points satisfy the equation $y = mx + c$, where $m \neq 0$, and $m, c \in \mathbb{Q}$. As the nodes satisfy a non-zero polynomial with rational coefficients, this configuration of nodes is not generic. Similarly, the nodes $\mathbf{p}_1, \mathbf{p}_2, \mathbf{p}_3, \mathbf{p}_4$ in Figure 2.11 (b) satisfies the equation $(x - a)^2 + (y - b)^2 = r^2$, where $r \neq 0$, and $a, b, r \in \mathbb{Q}$. Therefore, this configuration is not generic either.

Our definition of infinitesimal rigidity only apply to configurations that are generic as if we allow for non-generic configurations, things go awry. This is demonstrated when considering the infinitesimal motions of the framework (G, \mathbf{p}) in Figure 2.12.

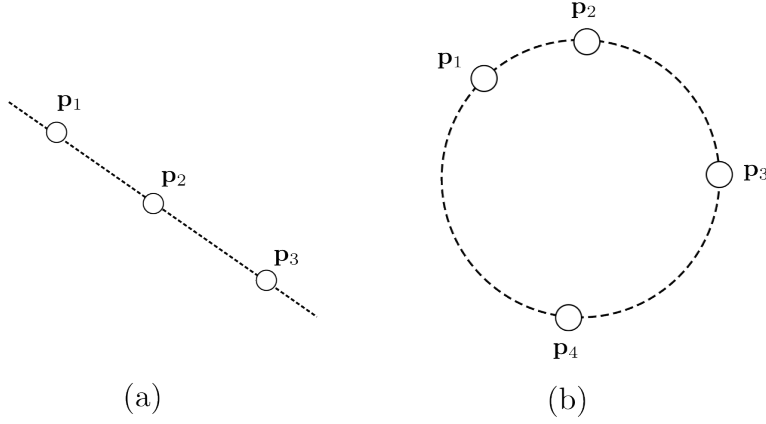


Figure 2.11: (a) Three collinear nodes. (b) Four nodes arranged such that they lie on a circle.

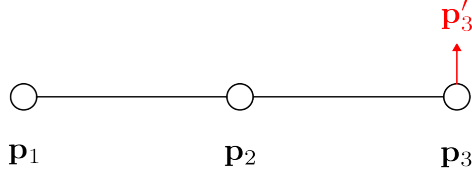


Figure 2.12: A non-generic framework in \mathbb{R}^2 with a non-zero instantaneous velocity applied to p_3 .

Here, the three nodes lie on a straight line and so they are not generic. Suppose we apply instantaneous velocities p'_1 , p'_2 of magnitude 0 to the nodes p_1 and p_2 respectively, and apply the instantaneous velocity $p'_3 = (0, k)$, where $k \in \mathbb{R}$, to the node p_3 .

By observation, we can tell that this framework is not infinitesimally rigid. By fixing nodes p_1 and p_2 in space, we may rotate the edge p_2p_3 about p_2 , thereby changing the distance between the nodes p_1 and p_3 .

By computing the scalar products stated in Definition 2.29, we see that

$$(\mathbf{p}_1 - \mathbf{p}_2) \cdot (\mathbf{p}'_1 - \mathbf{p}'_2) = (\mathbf{p}_2 - \mathbf{p}_3) \cdot (\mathbf{p}'_2 - \mathbf{p}'_3) = 0$$

for both edges $\mathbf{p}_1\mathbf{p}_2$ and $\mathbf{p}_2\mathbf{p}_3$. However,

$$(\mathbf{p}_1 - \mathbf{p}_3) \cdot (\mathbf{p}'_1 - \mathbf{p}'_3) = 0$$

as \mathbf{p}'_3 is perpendicular to the line passing through $\mathbf{p}_1\mathbf{p}_3$, stating that this framework is infinitesimally rigid.

For this reason, the frameworks we concern ourselves with will be defined on generic coordinates. Finally, we conclude with what it means to be generically rigid.

Theorem 2.35. [4] Let (G, \mathbf{p}) be an infinitesimally rigid framework in \mathbb{R}^d . Then the framework (G, \mathbf{q}) is infinitesimally rigid for any generic configuration \mathbf{q} .

This is an extremely powerful result. If we can find a configuration $\mathbf{p} = (\mathbf{p}_1, \dots, \mathbf{p}_n)$, such that (G, \mathbf{p}) is infinitesimally rigid, then Theorem 2.35 implies that for *any* generic configuration $\mathbf{q} = (\mathbf{q}_1, \dots, \mathbf{q}_n)$, we can find a framework with the same underlying graph G , such that it is also infinitesimally rigid.

Definition 2.36. A framework (G, \mathbf{p}) is *generically rigid* in \mathbb{R}^d if it is infinitesimally rigid for any one configuration \mathbf{p} .

With that, we conclude this introductory exploration into the definitions of rigidity. These concepts form the basis of everything that is to come in later chapters.

Our current objective is unravelling the multitude of theorems that surround the study of rigid frameworks. Through collecting as many tools revolving around rigidity and circle packings as possible and by invoking these ideas, we will be ever closer to understanding the structure of the special case of packings this project focuses on.

Chapter Three

Exploring Rigidity & Circle Packings

So far, we have seen various definitions of rigidity, but we have no methods or techniques to *test* for the rigidity of a framework.

In this chapter, we will address how infinitesimal rigidity relates to rigidity, and design a method in order to test a framework for infinitesimal rigidity. We will also introduce circle packings, discuss how we can obtain circle packings from graphs, and learn how to test the rigidity of a circle packing. For the remainder of this project, we will be working exclusively in \mathbb{R}^2 unless specified otherwise.

3.1 Degrees of Freedom

This section will describe what the degrees of freedom for a system of nodes and edges are, and can be viewed in more detail in Graver's book [5].

To understand what a degree of freedom is, let us consider Figure 3.1, displaying three simple systems of nodes. We will go through each system and gain an understanding of what a degree of freedom is.

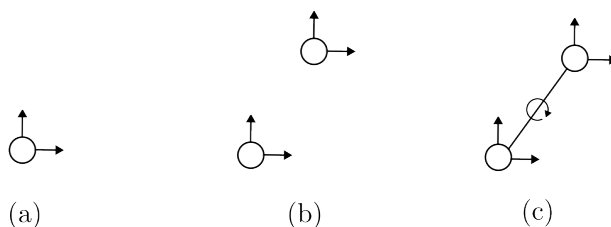


Figure 3.1: Three systems of nodes. The arrows display the ways in which the nodes can be translated along the x and y axes, and a line segment in (c) can be rotated about its center, shown by a curly arrow.

- In Figure 3.1(a), we have a node that can move along either the x or the y axis. Therefore, the node has **two** degrees of freedom.
- In Figure 3.1(b), we have two nodes in the system, and each of them can move independently along the x or y axis. So this system has **four** degrees of freedom.

- In Figure 3.1(c), we have two nodes joined by an edge. The nodes are no longer allowed to move independently. A combination of horizontal and vertical translations and a rotation about its center can place this segment in any position in the plane, and so the segment has **three** degrees of freedom.

At this point, we should be able to see what a degree of freedom means. It is essentially a count of the number of ways a structure (frameworks in our case) can move around in space. Additionally, we can note that adding an edge between two points reduces the total degrees of freedom in the system by one due to the constraint that the points can't move independently of each other.

Using Theorem 2.21, we know that for any (infinitesimally) rigid framework in the plane, we must only be allowed to translate it along the two axes, as well as only rotate it about some point.

Theorem 3.1. [5] *Any infinitesimally rigid framework must have 3 degrees of freedom in \mathbb{R}^2 .*

3.2 The Rigidity Matrix

When given a framework, it can be quite difficult to tell whether it is rigid or not. This is where the *rigidity matrix* comes in. By encoding a framework into a matrix, we can use tools from linear algebra to study and draw conclusions about the framework itself! To do this, we study the system of equations obtained when we consider the infinitesimal motions of a framework.

Definition 3.2. The *rigidity matrix* $\mathbf{R}(G, \mathbf{p})$ of a d -dimensional framework (G, \mathbf{p}) is a matrix that contains the coefficients of the system of equations described in Definition 2.29. It is a $|E(G)| \times d|V(G)|$ matrix, where the rows are indexed by the edges of G , and sets of d consecutive columns correspond to the coordinates of a single node of (G, \mathbf{p}) .

If there is an edge between nodes \mathbf{p}_i and \mathbf{p}_j when $d = 2$, then the non-zero entries in the corresponding row of the matrix lie in columns corresponding to coordinates of each node. That is;

- Columns $2i - 1$ and $2i$ corresponding to the coordinates of node \mathbf{p}_i .
- Columns $2j - 1$ and $2j$ corresponding to the coordinates of node \mathbf{p}_j .
- 0 everywhere else.

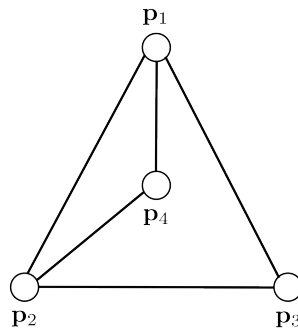


Figure 3.2: A framework on four nodes and five edges.

For example, consider the framework (G, \mathbf{p}) in Figure 3.2. As we are working in \mathbb{R}^2 , we know that $\mathbf{p}_i = (x_i, y_i)$, for each $i = 1, 2, 3, 4$. Therefore, we can construct $\mathbf{R}(G, \mathbf{p})$ as

$$\mathbf{R}(G, \mathbf{p}) = \begin{bmatrix} x_1 - x_2 & y_1 - y_2 & x_2 - x_1 & y_2 - y_1 & 0 & 0 & 0 & 0 \\ x_1 - x_3 & y_1 - y_3 & 0 & 0 & x_3 - x_1 & y_3 - y_1 & 0 & 0 \\ x_1 - x_4 & y_1 - y_4 & 0 & 0 & 0 & 0 & x_4 - x_1 & y_4 - y_1 \\ 0 & 0 & x_2 - x_3 & y_2 - y_3 & x_3 - x_2 & y_3 - y_2 & 0 & 0 \\ 0 & 0 & x_2 - x_4 & y_2 - y_4 & 0 & 0 & x_4 - x_2 & y_4 - y_2 \end{bmatrix} \quad \begin{array}{l} \text{Edges} \\ \hline \mathbf{p}_1\mathbf{p}_2 \\ \mathbf{p}_1\mathbf{p}_3 \\ \mathbf{p}_1\mathbf{p}_4 \\ \mathbf{p}_2\mathbf{p}_3 \\ \mathbf{p}_2\mathbf{p}_4 \end{array}$$

The rows of $\mathbf{R}(G, \mathbf{p})$ correspond to the edges in (G, \mathbf{p}) , and each consecutive pair of columns correspond to the x and y coordinates of each node in \mathbf{p} , leading to the creation of $2 \times 4 = 8$ columns and 5 rows in $\mathbf{R}(G, \mathbf{p})$.

Example 3.3. Let the framework (G, \mathbf{p}) be the one in Figure 3.2. If we give the nodes of (G, \mathbf{p}) position vectors in \mathbb{R}^2 , we can compute its numeric rigidity matrix $\mathbf{R}(G, \mathbf{p})$.

Suppose that $\mathbf{p}_1 = (1, 2)$, $\mathbf{p}_2 = (0, 0)$, $\mathbf{p}_3 = (2, 0)$, $\mathbf{p}_4 = (1, 1)$. Then, the rigidity matrix $\mathbf{R}(G, \mathbf{p})$ is

$$\mathbf{R}(G, \mathbf{p}) = \begin{bmatrix} 1 & 2 & -1 & -2 & 0 & 0 & 0 & 0 \\ -1 & 2 & 0 & 0 & 1 & -2 & 0 & 0 \\ 0 & 1 & 0 & 0 & 0 & 0 & 0 & -1 \\ 0 & 0 & -2 & 0 & 2 & 0 & 0 & 0 \\ 0 & 0 & -1 & -1 & 0 & 0 & 1 & 1 \end{bmatrix}$$

Now that we have the rigidity matrix, we can use it to determine whether a given d -dimensional framework is infinitesimally rigid or not. Recalling Definition 2.29, we can see that the space of infinitesimal motions of a framework (G, \mathbf{p}) is equal to the kernel of $R(G, \mathbf{p})$, denoted $\text{Ker}(\mathbf{R})$.

By using a result from Linear Algebra known as the **Rank-Nullity Theorem**, we see that

$$\text{rank}(\mathbf{R}) + \dim(\text{Ker}(\mathbf{R})) = d|V|$$

As the space of infinitesimal rigid motions govern the number of ways a framework can move in \mathbb{R}^2 , we can deduce a useful result.

Lemma 3.4. [5] Let (G, \mathbf{p}) be a framework, and $\mathbf{R}(G, \mathbf{p})$ be its rigidity matrix. Then (G, \mathbf{p}) has $\dim(\text{Ker}(\mathbf{R}))$ infinitesimal degrees of freedom.

Using Theorem 3.1, we know that rigid frameworks must have 3 degrees of freedom. From Definition 2.30, we deduce the following theorem.

Theorem 3.5. [5] Let (G, \mathbf{p}) be a framework and $\mathbf{R}(G, \mathbf{p})$ be its rigidity matrix. Then, (G, \mathbf{p}) is infinitesimally rigid in \mathbb{R}^2 if and only if

$$\text{rank}(\mathbf{R}) = 2|V| - 3$$

We have now successfully used techniques from linear algebra in order to test for infinitesimal rigidity of a framework! This result was proved by Asimow and Roth in their paper [1], and is going to be a pertinent to this project. Being able to analyze frameworks using matrices enables us to computationally investigate properties of the matrix, allowing for a speedy analysis of a given framework.

3.3 Constructing Rigid Structures

Through an algorithmic process of adding nodes and edges, we can create frameworks such that they are infinitesimally rigid in nature. This is done using the Henneberg construction [10]. However, in order to end up with a rigid framework, we must start with a graph known as a *Laman Graph*.

Strictly speaking, we would need to consider graphs when discussing the isomorphism between two graphs, and refer to its corresponding framework when investigating its rigidity. To avoid the confusion (and tediousness) this will cause, we treat all graphs as frameworks (where appropriate) for the remainder of this project, and we shall use the words ‘graph’ and ‘framework’ interchangeably.

Definition 3.6. Let $G = (V, E)$ be a connected graph, and let H be a subgraph of G . Then G is known as a *Laman graph* if

- The edge set $E(G)$ of G has size $2|V(G)| - 3$.
- For any subgraph H defined on $k \leq |V(G)|$ vertices, $|E(H)| \leq 2k - 3$.

Such graphs are named after Gerard Laman, who studied the rigidity of graphs in the 1970s [13].

Now, a question we can ask at this stage is if we can find graphs that are infinitesimally rigid on the smallest number of edges possible. That is, are there rigid graphs such that if we take away an edge, it causes the structure to lose its rigidity? Such graphs are known to be *minimally rigid*.

Theorem 3.7. [13] A graph G is minimally rigid in \mathbb{R}^2 if and only if G is a Laman graph.

Therefore, a graph G is minimally rigid if and only if G satisfies Definition 3.6. This is known as the Geiringer–Laman theorem, as it was first proved by Hilda Pollaczek-Geiringer in 1927 [16], and then independently by Laman in 1970 [13].

Given such a characterization, we can now talk about ways to construct minimally rigid graphs, of which there are two we focus on. They are known as the *Henneberg constructions* [10].

Definition 3.8. The *Henneberg construction* in \mathbb{R}^2 involves two processes in order to generate minimally rigid graphs.

- Type I: To an existing Laman graph G , insert a new vertex u and attach it to G by adding two edges between u and two distinct vertices in G .
- Type II: To an existing Laman graph G , delete an edge between two distinct vertices $v_1, v_2 \in V(G)$, insert a new vertex u , and attach it to G by adding edges between u and v_1, v_2 and one other vertex in G .

The resulting graph will have $2|V(G)| - 3$ edges, and is therefore minimally rigid by Theorem 3.7.

Example 3.9. A sequence of constructions using Henneberg Type I and Type II are shown. By checking directly, we can verify that the graphs at each stage are indeed Laman graphs.

With the use of the rigidity matrix, or simply by observation, we can confirm that frameworks at each stage of the Henneberg constructions are infinitesimally rigid.

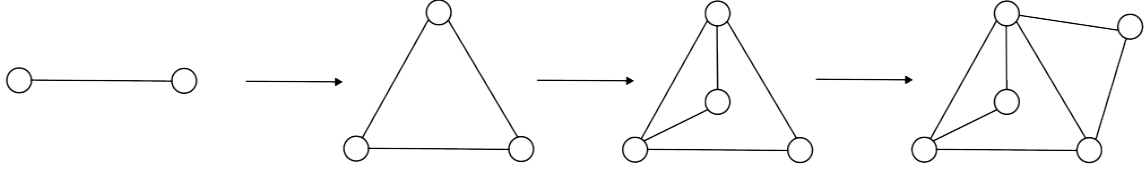


Figure 3.3: A series of constructions created solely using Henneberg Type I

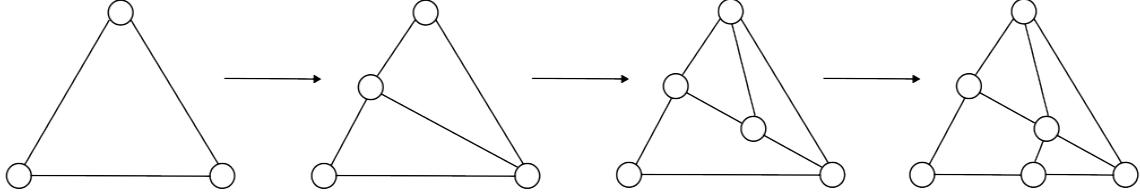


Figure 3.4: A series of constructions created solely using Henneberg Type II

Corollary 3.10. Let (G, \mathbf{p}) be a minimally rigid framework, where G is a Laman graph. Then (G, \mathbf{p}) is infinitesimally rigid.

3.4 Rigidity vs Infinitesimal Rigidity

At this stage, we have a good understanding of what rigidity and infinitesimal rigidity are. We have seen ways to check whether a framework is infinitesimally rigid, and learned of a method to construct minimally rigid graphs. In this section, the aim is to learn how one relates with the other.

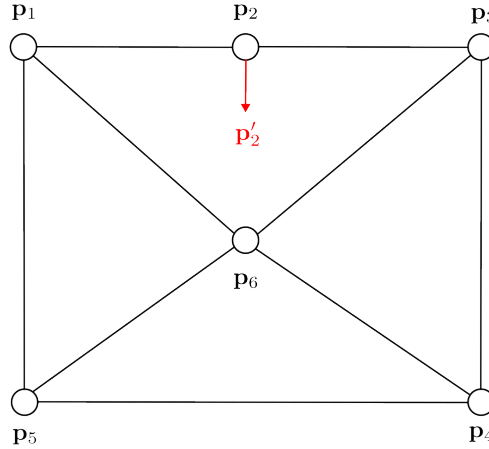


Figure 3.5: A rigid framework with an instantaneous velocity applied to \mathbf{p}_2 shown in red.

To motivate this, let us consider the framework (G, \mathbf{p}) in Figure 3.5. This framework is rigid as we are not able to deform the triangles, and trying to deform the line on which the nodes $\mathbf{p}_1, \mathbf{p}_2$, and \mathbf{p}_3 sit will require the deformation of the other three triangles. However, is it infinitesimally rigid?

Suppose we apply infinitesimal velocities of magnitude 0 to nodes $\mathbf{p}_1, \mathbf{p}_3, \mathbf{p}_4, \mathbf{p}_5, \mathbf{p}_6$ and we apply the infinitesimal velocity $\mathbf{p}'_2 = (0, -k)$, where $0 \neq k \in \mathbb{R}$ to node \mathbf{p}_2 as shown in the figure. We first verify whether these instantaneous velocities make an infinitesimal motion by checking $(\mathbf{p}_i - \mathbf{p}_j) \cdot (\mathbf{p}'_i - \mathbf{p}'_j) = 0$ for all $ij \in E(G)$. As each velocity vector is 0 except for \mathbf{p}'_2 , it follows that this is true for all the edges in (G, \mathbf{p}) .

Now, consider $(\mathbf{p}_2 - \mathbf{p}_6) \cdot (\mathbf{p}'_2 - \mathbf{p}'_6)$. The vector $(\mathbf{p}_2 - \mathbf{p}_6)$ is the line through the nodes \mathbf{p}_2 and \mathbf{p}_6 , which is non-zero, and $(\mathbf{p}'_2 - \mathbf{p}'_6) = \mathbf{p}'_2$ as \mathbf{p}'_2 is non-zero by assumption. As the vectors $(\mathbf{p}_2 - \mathbf{p}_6)$ and \mathbf{p}'_2 are not perpendicular to each other, it follows that,

$$(\mathbf{p}_2 - \mathbf{p}_6) \cdot (\mathbf{p}'_2 - \mathbf{p}'_6) \neq 0$$

Therefore, this framework is not infinitesimally rigid.

This shows us that even though a framework might be rigid, it may not be infinitesimally rigid. Applying an instantaneous velocity at a carefully selected node can very well deform a rigid structure. The converse however is true.

Theorem 3.11. *Let (G, \mathbf{p}) be a infinitesimally rigid framework. Then (G, \mathbf{p}) is rigid.*

The proof of this theorem relies on a lot of heavy mathematics which is beyond the scope of this project, and it can be found in Asimow and Roth's paper [1]. Therefore, infinitesimal rigidity is a stronger property than rigidity.

3.5 Circle Packings

In this last section, we finally come to circle packings and how they are defined. Additionally, we also learn how we can identify ways in which we can use the methods described earlier in order to test the rigidity of a packing.

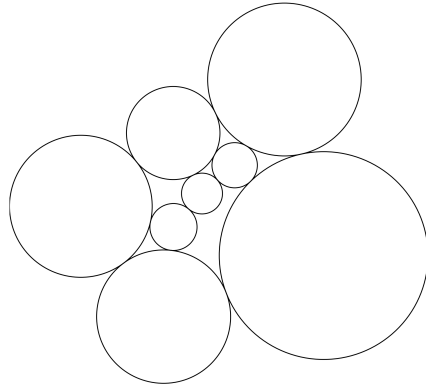


Figure 3.6: A circle packing with 8 circles

Circle packings are configurations of circles satisfying preassigned patterns of tangency. They are designed such that each pair of circles may either touch tangentially, or not at all. Circles are not allowed to overlap or be contained in one another as well. An example of a circle packing is shown in Figure 3.6. As we can see, not all of the circles have the same radius. This is necessary as the circles must be able to adjust their radii in order to fit tightly and satisfy the constraints imposed on them.

Definition 3.12. A *circle packing* is a configuration of circles $P = (C_i)$, where $i \in \mathbb{Z}^+$, in \mathbb{R}^2 such that any two distinct circles in P have disjoint interiors.

That is, distinct circles in P may be tangent, but may not overlap.

Given a circle packing, we must now find a way to analyze its properties. Thankfully, there is a natural way to encode the qualities of a packing P into a graph $G(P)$, which we call the circle packing's *contact graph*.

Definition 3.13. Let $P = (C_i)$ be a circle packing, where $i \in \mathbb{Z}^+$. Then, the *contact graph* $G(P)$ of the packing P is a graph where the vertex set is the set of centers of the circles in P , and an edge joins two vertices $u, v \in G(P)$ if and only if the circles corresponding to the vertices are tangential in P .

In other words, an edge is added between two vertices in a contact graph if and only if the corresponding circles make *contact*.

By observation, we can conclude that the contact graph $G(P)$ will always be a planar graph, as if edges were to cross over, this would imply that the corresponding circles in P overlap each other. Studying a packing's contact graph allows us to invoke tools and methods we've developed so far in order to investigate the rigidity of the packing in question.

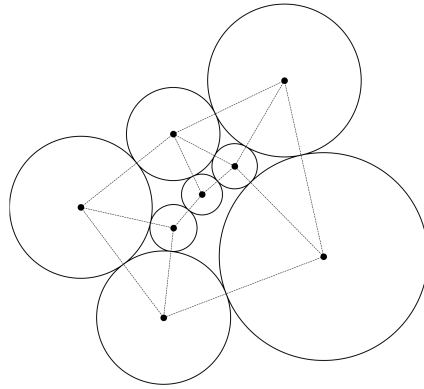


Figure 3.7: The circle packing from Figure 3.6 with its contact graph visualized

For a circle packing P , we now state that P is infinitesimally rigid if its contact graph $G(P)$ is infinitesimally rigid [3]. As infinitesimal rigidity implies rigidity, checking for infinitesimal rigidity is sufficient to verify the rigidity of the packing itself.

In Connelly, Gortler, and Theran's paper [3], the following theorem is proved.

Theorem 3.14. *Let $P = (C_i)$ be a circle packing, where $i = 1, 2, \dots, n$ with generic radii. Then if P has $2n - 3$ contacts, it is rigid and infinitesimally rigid. If the number of contacts is fewer, then P is flexible and infinitesimally flexible.*

This follows from investigating the contact graph $G(P)$ of a packing P . If the packing has n circles, then there must be n vertices in $G(P)$. Furthermore, if there are $2n - 3$ contacts in P , then there must be $2n - 3$ edges in $G(P)$.

By Definition 3.6, we know that $G(P)$ is a Laman graph, and by invoking Corollary 3.10, we deduce that $G(P)$ is infinitesimally rigid, and therefore rigid.

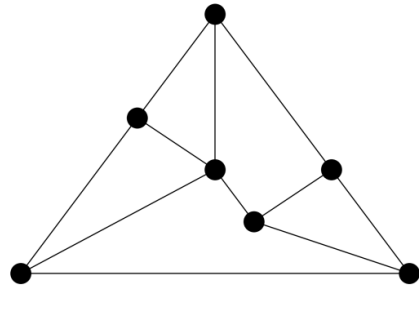
Finally, we need some notion of isomorphism between circle packings and graphs. Packings themselves are not unique, as there are various ways to create a circle packing originating from same graph, illustrated in Figure 3.8. To see this, we can investigate the lengths of the faces in the contact graphs of each packing.

Inspecting the graphs in Figure 3.8, we note that the original graph (a) has three faces of length 3. Now, comparing the contact graphs (d) and (e) to graph (a), we note that the contact graph in (d) has three faces of length 3, while the contact graph in (e) has only two faces of length 3. As the number of faces of length 3 in (e) don't match those in (a), (a) and (e) must be non-isomorphic.

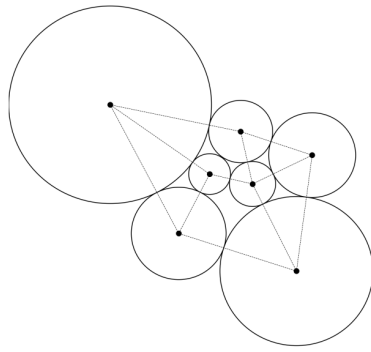
To this end, we use a theorem that was proved by Paul Koebe in 1936, now known as the *Circle Packing Theorem* [12], also known as the Koebe-Andreev-Thurston theorem. While there are many known proofs of this theorem today, Koebe's original proof relied on ideas involving complex analysis, specifically those using conformal maps.

Theorem 3.15. *Every finite planar graph G , where G does not have multiple edges or loops between the same vertex, has a circle packing. That is, there exists a circle packing $P = (C_i)$ such that $G(P)$ is isomorphic to G .*

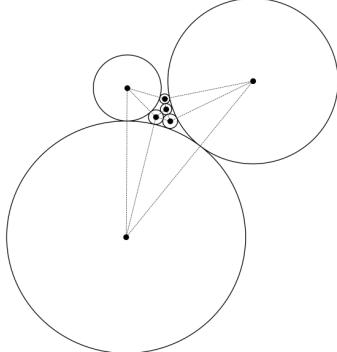
With that, we have everything we need to set up and investigate the problem introduced in Chapter 1! By delving deep and exploring the various avenues available to us in order to check the rigidity of a given framework, we've obtained a comprehensive list of techniques at our disposal. Now equipped with an array of theorems, we are finally in a good place to visit the conjecture that brought this project about.



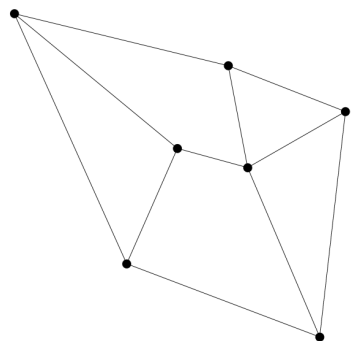
(a)



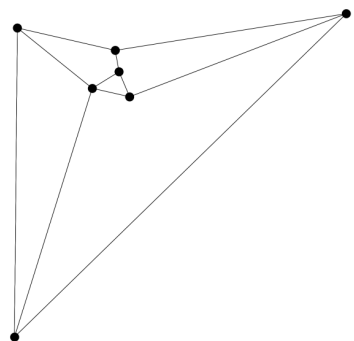
(b)



(c)



(d)



(e)

Figure 3.8: A graph can have various ways in which packings can be derived from it. (a) The initial graph G used to generate a circle packing. (b) A circle packing P_1 with a contact graph isomorphic to G . (c) A circle packing P_2 with a contact graph non-isomorphic to G . (d) The contact graph of P_1 . (e) The contact graph of P_2 .

Chapter Four

Minimally Rigid Graphs & their Circle Packings

If we were to relate this thesis to a video game, the previous chapters would be like the levels where we, the player, would need to get through in order to ‘level up’ and gain skills or powers. These levels contain small challenges that we would easily beat to gain a set of valuable tools so that we can progress the game.

This chapter then, would be the showdown between the player and the final boss of the game! We will be calling upon all of the knowledge and experience gained throughout the course of this journey to forge a powerful weapon that will enable us to do battle with this formidable enemy!

4.1 The Goal

While there are several mathematicians that have studied the rigidity of circle packings, such as Robert Connelly [2], and Oded Schramm [18], the study of the rigidity of circle packings arising from minimally rigid graphs has not been investigated as of yet. To remind ourselves of the question we are researching, we present it here once more.

“For every planar and minimally rigid graph, does there exist a circle packing that is also infinitesimally rigid?”

The project focuses on learning whether every minimally rigid graph has a circle packing that is infinitesimally rigid itself. The question above is a conjecture for which, at the time of writing, we have no answer to, and it is an interesting question because although we know that a packing such that the contact graph is isomorphic to the original graph exists by Theorem 3.15, the contact graph is not necessarily infinitesimally rigid, see Figure 4.1. Our task in this chapter is to understand whether this is true or not.

Visually, we can represent what we’re trying to do in Figure 4.2. For a given planar graph G with n vertices and $2n - 3$ edges, there can be a multitude of ways to draw frameworks for it. Referring to Figure 4.2, we can visualize this as the *space* of frameworks on G . Within this space, we have all the frameworks on G , some of which are infinitesimally rigid, given as blue lines.

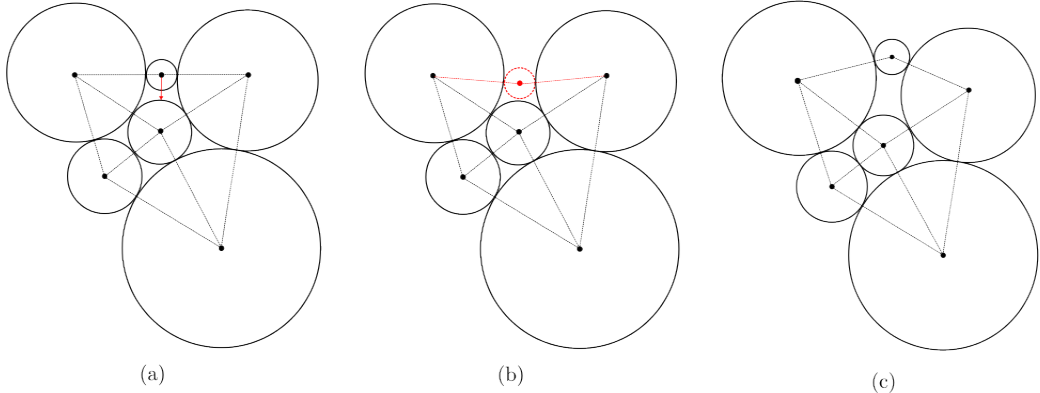


Figure 4.1: Circle packings with isomorphic contact graphs. (a) The contact graph is shown to be an infinitesimally flexible framework in Figure 3.5. (b) A visualization of the displacement that occurs when a velocity vector is applied as in (a) given in red. (c) An infinitesimally rigid circle packing.

Now, for any circle packing obtained from G , its underlying contact graph could either be infinitesimally rigid or not, and so we have green lines to represent any circle packing we can get from G . Red lines are used to denote what we are after, the infinitesimally rigid circle packings.

Thus, the task is to find where the blue and the red lines overlap! That is, we want to find an infinitesimally rigid planar graph such that it produces a circle packing whose contact graph is also infinitesimally rigid (as this implies rigidity). Such an overlap is marked and has been made bold in the figure.

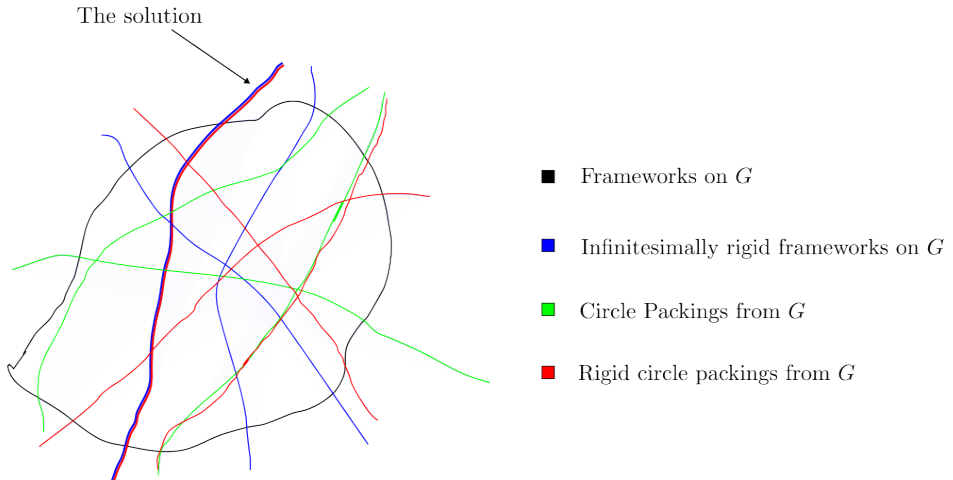


Figure 4.2: The space containing all frameworks on a graph G drawn as a black outline, the frameworks on G that are infinitesimally rigid drawn as blue lines, the circle packings obtained from G drawn as green lines, and the rigid circle packings obtained from G drawn as red lines.

Here, we try to unpack this question computationally. By finding known, non-trivial examples for which the conjecture holds, we may be able to gain a deeper understanding of the rigidity of circle packings obtained from minimally rigid graphs for general cases. To this end, the two key players here are going to be modules written in Python named `Rigidity.py` and `Circle_Packing.py`.

Titled aptly, the module `Rigidity.py` takes in a graph and verifies whether it is infinitesimally rigid, and `Circle_Packing.py` takes a planar graph and attempts to find its circle packing using optimization methods. The graphs we will be analyzing are all Laman graphs on $n \in [3, \dots, 10]$ vertices, as these graphs are minimally rigid by Theorem 3.7.

The generation of minimally rigid graphs on $n = 3, 4, 5$ vertices can be easily done by hand using the Henneberg Constructions from Theorem 3.8, henceforth abbreviated to H_1 and H_2 for Type I and Type II respectively. Starting with a minimally rigid graph on 3 vertices (a triangle):

- To obtain the minimally rigid graphs on 4 vertices, we can note that applying H_1 yields a graph isomorphic to the one we get when applying H_2 . so there is only one minimally graph on 4 vertices.
- To obtain the minimally rigid graphs on 5 vertices, we apply H_1 to obtain three non-isomorphic graphs with 7 edges. They can be shown to be non-isomorphic by comparing the degrees of each vertex.

This is illustrated in Figures 4.3 and 4.4.

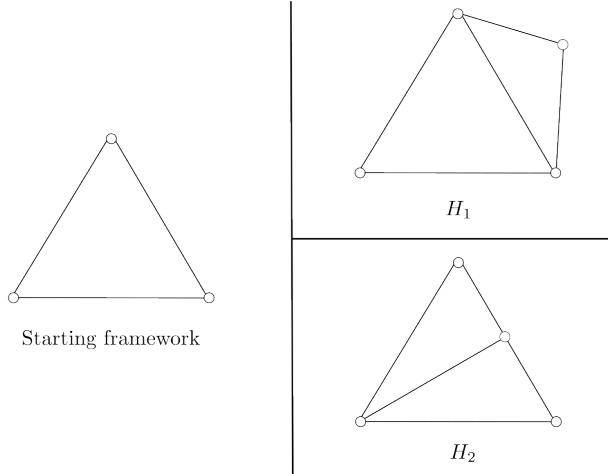


Figure 4.3: Two isomorphic minimally rigid graphs on 4 vertices

Planar graphs on vertices $n > 5$ are generated using `nauty` [15], which allows for the generation of non-isomorphic graphs with a specified number of vertices and edges and saves them as a `.g6` file. For example, if we wanted to generate all planar graphs on 8 vertices with 13 edges, we would input

```
./geng 8 13 | ./planarg | gzip > planar-8-13.g6
```

into the terminal. This produces a file named `planar-8-13.g6`, which contains a list of non-isomorphic planar graphs with the required number of vertices and edges. At this point, we would invoke the two modules `Rigidity.py` and `Circle_Packing.py` to find the minimally rigid graphs and attempt to pack them.

Now that we have an understanding of what it is we're trying to do, let us dive into how we go about doing it! By exploring each module individually, we gain an understanding of what is being done. After that, we can go ahead and use the modules in order to find the packings of interest. All the code described in this chapter can be viewed on Github at [Titwik/Dissertation](#).

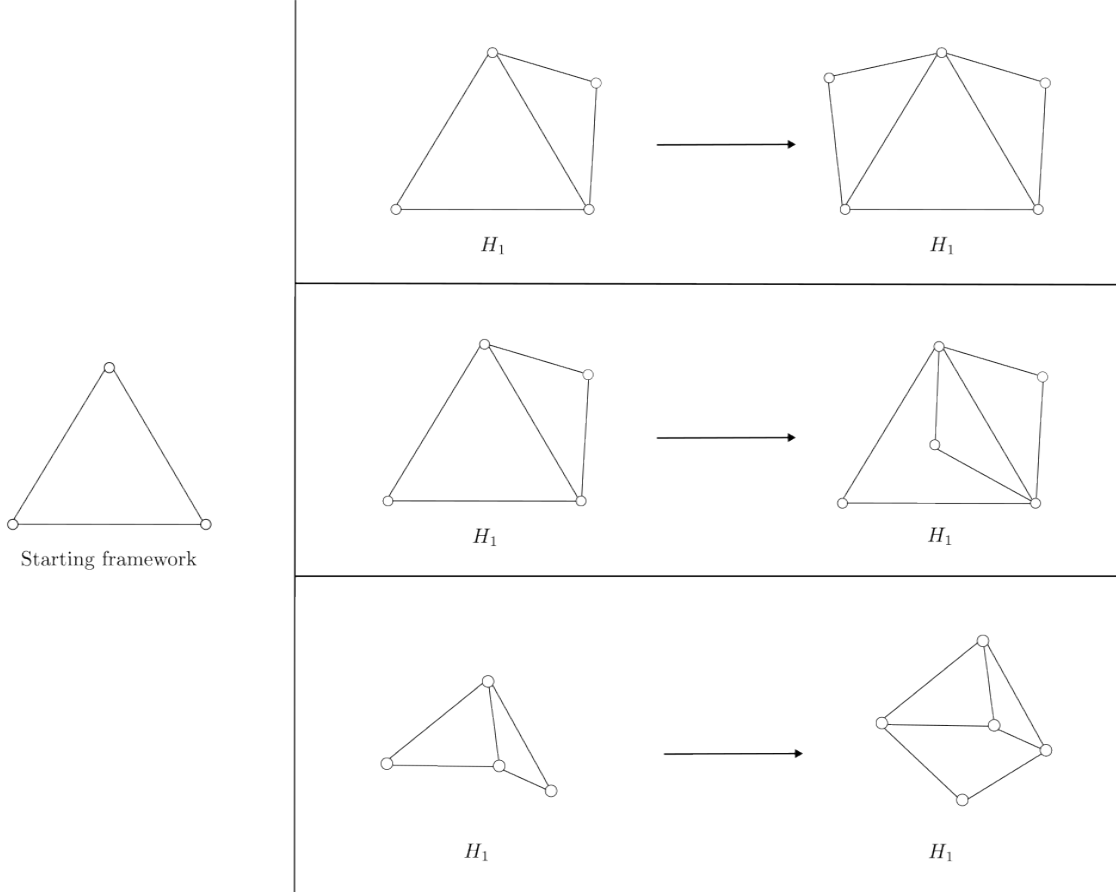


Figure 4.4: The three non-isomorphic minimally rigid graphs on 5 vertices

4.2 Rigidity.py

The first module we visit is the one we will be using to check for the rigidity of a given graph G . To do this, we must first assign coordinates to each vertex in G . Then, we will need to compute the rigidity matrix from Definition 3.2, and check whether its rank satisfies Theorem 3.5. From this point onwards, n shall denote the number of nodes in a framework (G, \mathbf{p}) , and m shall denote the number of edges in G .

The graphs we will be considering are constructed using an existing module in Python known as `networkx` [6], allowing for the study and visualization of graphs in Python. Along with this, to create and investigate the rigidity matrix, we use a module called `numpy` [9]. By using built-in structures and functions, such as arrays and functions related to analyzing arrays, we create the rigidity matrix as a `numpy` array and then use a function to compute its rank.

This module contains several functions, each one designed to do a particular task, and so we visit each of them in turn.

4.2.1 Creating a Configuration

As touched upon before, a graph is an abstract mathematical object that can be drawn in a multitude of ways. There is no concept of ‘distance’, or the vertices having ‘coordinates’ in \mathbb{R}^2 . In

order to study the rigidity of the graph, we must first take the vertices and give them coordinates, effectively forming a configuration of points. This brings us to the first function in this module, called `G_configuration`.

The function `G_configuration` takes in a single argument `G`, a `networkx` graph, and begins by learning the number of vertices the graph has. For each vertex then, it randomly assigns an integer for x -coordinate and the y -coordinate from the interval $[-2^{40}, 2^{40}]$. Sampling for coordinates from such a large range of numbers guarantees that the points are in a generic configuration, ensuring that we avoid the situation described in Figure 2.12. Finally, it returns two lists, one containing the randomly assigned x -coordinates and the other containing the randomly assigned y -coordinates.

Now, we have a number of points, each equipped with their own pair of (x, y) coordinates. The next step is to construct the rigidity matrix.

4.2.2 Constructing the Rigidity Matrix

We define the function `rigidity_matrix` which takes in a graph `G`, and computes its rigidity matrix with the aid of the function `G_configuration`. Recalling Definition 3.2, the rigidity matrix in \mathbb{R}^2 has m rows and $2n$ columns. Knowing this, we can initialise a `numpy` array on m rows and $2n$ columns, and have every entry in the array be 0 using `numpy.zeros((m, 2*n))`.

The task at this stage is to fill in the appropriate entries of the matrix with the correct values. We use the notation x_i and y_i when talking about the x -coordinate and the y -coordinate of node i respectively. The computation of the entries of the rigidity matrix is done by using the `enumerate` function, and we keep track of the row index `i`, as well as the edge `(u, v)` with each iteration.

1. The element in row `i` and column $2u$ is the $x_u - x_v$.
2. The element in row `i` and column $2u+1$ is the $y_u - y_v$.
3. The element in row `i` and column $2v$ is the $x_v - x_u$.
4. The element in row `i` and column $2v+1$ is the $y_v - y_u$.

The function then returns the rigidity matrix with the modified elements.

To test whether this function works as expected, we can try to compute the rigidity matrix of the framework given in Example 3.3. This framework has nodes with coordinates $(1, 2)$, $(0, 0)$, $(2, 0)$ and $(1, 1)$.

By defining the graph `G` appropriately, and by tweaking the function `rigidity_matrix` slightly in order to take the specified coordinates rather than the random ones obtained from `G_configuration`, we can compute the rigidity matrix for the example.

```
In: print(rigidity_matrix(G))

Out: [[ 1.  2. -1. -2.  0.  0.  0.  0.] # edge (1,2)
      [ 0.  1.  0.  0.  0.  0. -1.] # edge (1,4)
      [-1.  2.  0.  0.  1. -2.  0.  0.] # edge (1,3)
      [ 0.  0. -1. -1.  0.  0.  1.  1.] # edge (2,4)
      [ 0.  0. -2.  0.  2.  0.  0.  0.]] # edge (2,3)
```

Comparing this to the rigidity matrix computed by hand in Example 3.3, we see that while the order of the edges considered has changed, the entries along each corresponding row have not. By applying elementary row operations, we are able to obtain the rigidity matrix computed by hand in the example from the rigidity matrix generated computationally here, making both matrices equivalent. Thus, we can safely say the function `rigidity_matrix` computes the rigidity matrix for a given graph correctly.

4.2.3 Rank of the Rigidity Matrix

From Theorem 3.5, we know that the framework is infinitesimally rigid if and only if the rank of the rigidity matrix is equal to $2n - 3$. In order to obtain the rank of a matrix in Python, we make use of the `linalg` library within `numpy`.

To start, we define a function `check_rigidity` which takes a graph G , and calls on the `rigidity_matrix` function to obtain the rigidity matrix of G . From here, we use `numpy.linalg.matrix_rank` to compute the rank of the matrix. If the rank is equal to $2n - 3$, the function returns `True`, and `False` if the condition fails.

Considering the framework in Example 3.3, we know it is infinitesimally rigid by observation as it is a minimally rigid graph on 4 vertices, and this is infinitesimally rigid by Corollary 3.10. By calling this framework G , let us print the rank of the rigidity matrix of G .

```
In: print(numpy.linalg.matrix_rank(rigidity_matrix(G)))
Out: 5
```

As $(2 \times 4) - 3 = 5$, we confirm that this framework is indeed infinitesimally rigid. Now, to verify whether `check_rigidity` works as expected, we print its result using G as the argument.

```
In: print(check_rigidity(G))
Out: True
```

Thus, we have written a function that now tells us whether a graph is infinitesimally rigid or not.

4.2.4 Checking rigidity for a list of graphs

By using `nauty`, we create a list containing all the non-isomorphic planar graphs on a specified number of vertices and edges. Therefore, the last function this module contains is one that filters this list for all the minimally rigid graphs that we want to analyze. In addition to this, we also filter out graphs that have a vertex of degree one or two.

If a graph has a vertex with degree one, then it is not rigid and will be discarded when the `check_rigidity` function is called. On the other hand, a vertex of degree two can be constructed using a Henneberg Type I construction, and we can pack this vertex by simply creating a circle

tangent to two other circles. It is a trivial process and for this reason, such graphs are not very interesting to look at.

We start defining the function `find_rigid_graphs` by allowing the argument to be a list of graphs. In order to filter out the graphs containing a vertex of degree of two, we first loop through all the graphs in the list, and then loop through each vertex in each graph. If the graph does **not** contain a vertex with degree two, then we add it to a separate list called `graphs_without_degree_2`.

From here, we loop through all the graphs in `graphs_without_degree_2`, check its rigidity using `check_rigidity`, and add it to a new list called `rigid_graphs`. Finally, the function `find_rigid_graphs` returns `rigid_graphs`, a list containing all planar minimally rigid graphs of minimum degree at least three.

4.2.5 Testing the code

The last thing to do is to ensure that the code works for known examples before we start investigating graphs we know nothing about. Graphs that are not infinitesimally rigid can be seen in Figures 2.4 and 2.9. For an additional graph that is known to be infinitesimally rigid, we consider the Framework in Figure 2.10. We label these graphs G1, G2 and G3 respectively, and construct them using `networkx`.

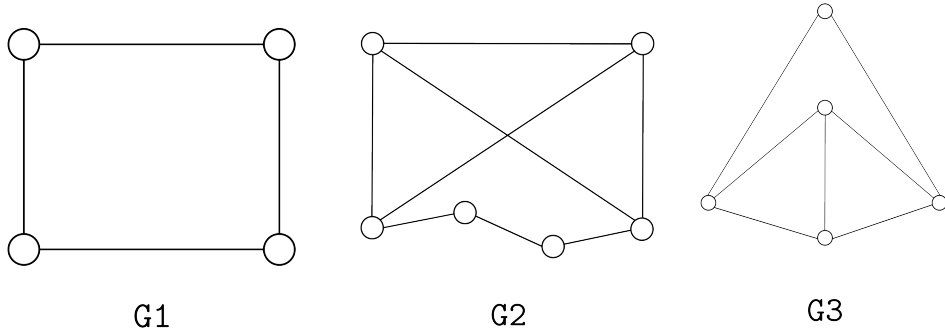


Figure 4.5: The frameworks from Figures 2.4, 2.9 and 2.10 labelled as G1, G2, and G3 respectively.

```
In [1]: print(check_rigidity(G1))
Out: False

In [2]: print(check_rigidity(G2))
Out: False

In [3]: print(check_rigidity(G3))
Out: True
```

This is reassuring to see! We've successfully verified that the functions work well with each other, and that their outputs are as expected. So, we can confidently identify infinitesimally rigid graphs, and can move onto creating circle packings for a given planar graph.

4.3 Circle_Packing.py

The procedure of finding circle packings for a graph involves a process called *numerical minimization*. It is a method in which we try to minimize the variables involved in a given problem subject to clearly defined rules or *constraints*. In order to find circle packings, we first have to define the problem carefully by the use of an *objective function*, impose certain constraints, generate a ‘guess’ of what the solution might be, and then feed this information into a minimizer. Let us briefly run through exactly what this module covers.

It is made up of four functions, each performing a specific task, similar to how the functions were defined in `Rigidity.py`.

1. The first of these functions defines the objective function that we want to minimize.
2. The second function imposes the constraints that the minimization process should obey.
3. The third function generates a random list of initial conditions for the coordinates of every node in the framework, as well as randomly generated radii for the circles they inhabit.
4. The very last function is one that uses the three previous functions in order to generate a circle packing for a graph.

The minimizer that we will be using comes from the `scipy` [21] library in Python called `scipy.optimize.minimize`, which we refer to as `minimize` from now on. Now, it is time to dive into the first function in the `Circle_Packing.py` module!

4.3.1 Creating the Objective Function

Let (G, \mathbf{p}) be a framework, x_i and y_i be the x -coordinate and y -coordinate of node \mathbf{p}_i respectively, and r_i be the radius of the circle that node \mathbf{p}_i inhabits. We consider the node \mathbf{p}_i to be the center of this circle.

Defining the objective function

To begin constructing the function that we wish to minimize, we first consider the distance between two nodes and set it equal to the sum of the radii of the circles they inhabit. That is;

$$(x_i - x_j)^2 + (y_i - y_j)^2 = (r_i + r_j)^2 \quad \forall i, j \in E(G), i \neq j$$

When using the minimizer however, we must input this equation such that the right hand side must be equal to 0. Therefore, we write this as

$$(x_i - x_j)^2 + (y_i - y_j)^2 - (r_i + r_j)^2 = 0 \quad \forall i, j \in E(G), i \neq j$$

When calling the minimizer to minimize an objective function that evaluates to a number less than 0, it ends up maximizing the function instead. To avoid such complications arising in this scenario, we square the entire function so that the values we work with are strictly positive.

$$((x_i - x_j)^2 + (y_i - y_j)^2 - (r_i + r_j)^2)^2 = 0 \quad \forall i, j \in E(G), i \neq j$$

At this stage, we will have several equations, one for each pair of nodes. The final step to obtain the objective function will be to consider the sum of all these equations. Therefore, the function that we treat as our objective function will be

$$\sum_{\substack{i,j=1 \\ i \neq j}}^n ((x_i - x_j)^2 + (y_i - y_j)^2 - (r_i + r_j)^2)^2 \quad (4.1)$$

Writing the code

To input Equation 4.1 as the objective function into the minimizer, we first define a function `mk_obj` that takes in a graph `G`, and construct another function named `objective_function` within this function like so;

```
# function that returns the objective function
def mk_obj(G):

    # create a function that computes the objective function of a graph G
    def objective_function(vars):
        ...


```

The argument `vars` represents a list of the variables `[x1,y1,r1, ..., xn,yn,rn]`. These are the variables that will be minimized when we use the minimizer, where x_i and y_i represent the x -coordinate and y -coordinate respectively of node p_i , and r_i is the radius of the circle this node centers.

Inside `objective_function`, we define three new functions, `x(i)`, `y(i)` and `r(i)`:

1. The function `x(i)` returns `vars[3*i]`.
2. The function `y(i)` returns `vars[3*i+1]`.
3. The function `r(i)` returns `vars[3*i+2]`.

For example, the x -coordinates of the nodes can be found in positions 0, 3, 6, ..., of `vars`, and so the function `x(i)` returns every third element of `vars`. The remaining two functions are defined similarly.

We then initialise a variable `total` to store the sum of the objective functions, and set it equal to 0. Looping through all the edges $(i, j) \in E(G)$, we compute the sum given in Equation 4.1, and return this sum as follows;

```
# initialise a sum
total = 0

# compute the sum
for (i,j) in G.edges():
    total += ((x(i) - x(j)) ** 2 + (y(i) - y(j)) ** 2 - (r(i) + r(j)) ** 2) ** 2

# return the sum
return total
```

All that's left to do is to return the output of the `objective_function` as the output of `mk_obj`.

```
def mk_obj(G):
    def objective_function(vars):
        ...
        return total
    return objective_function
```

This completes the function `mk_obj`, a function that takes in a graph, and returns its objective function. The next step we will need to take is informing the minimizer of the constraints that should be obeyed.

4.3.2 Defining the Constraints

The constraints can be thought of rules that the minimizer must follow. In our case, to generate a circle packing such as the one in Figure 3.6, the constraints we impose are:

1. Each circle must have a positive radius.
2. Each circle must have a maximum radius.
3. The circles must not overlap or contain each other.

To present these constraints to the minimizer, we code each one carefully, add it to a list named `constraints`, and then feed this list to the minimizer. By adhering to these rules, the minimizer will produce a configuration of circles, each equipped with a radius, such that the conditions required for a circle packing are satisfied. We begin by creating a function `cons`, which takes a graph `G` as its argument, and tackle each constraint mentioned in the list above individually.

1. Each circle must have a positive radius.

To ensure that the radius is positive, we set a tolerance value `epsilon` such that the radius must be at least `epsilon`. Setting this tolerance as 0 is not possible as it leads to a host of problems due to the nature of floating point arithmetic (which we will not discuss any further).

Choosing an appropriate tolerance can be challenging as if it were too big, then we disallow circles of small radii to be formed, which may not converge to a circle packing. On the other hand, picking a value too small can lead to numerical instability due to the nature of optimization, as well as increase the time it takes for the minimizer to converge to a solution.

After some trial and error, letting `epsilon = 0.04` strikes the balance of achieving accurate circle packings in a reasonable duration of time. To enter the constraint in a format the minimizer will accept, we first loop through every vertex in `G`, indexed by `i`, and write the constraint as

```
# radius must be positive constraint
{'type': 'ineq', 'fun': lambda vars, i=i: vars[3*i + 2] - epsilon}
```

Let us consider each term in this entry individually:

- ('type': 'ineq') means that the constraint that we are entering is an inequality.
- ('fun': `lambda vars, i=i`) means that the function we are using is one named `lambda`, and this function takes in `vars` and `i` as arguments.
- (`vars[3*i + 2] - epsilon`) is the inequality $r_i > \epsilon$ that we use to define positive radii, where ϵ is the tolerance we set. As the right hand side must be 0, we consider the inequality $r_i - \epsilon > 0$.

We then add this to the list `constraints`, and move onto the next constraint we wish to impose.

2. Each circle must have a maximum radius.

We set a maximum radius to ensure computational efficiency, and also prevent the creation of excessively large circles that could obscure the other circles present in the packing. This guarantees that all circles are visible and the arrangement remains visually appealing.

Here, the maximum radius chosen will be 10 units, and is implemented as a constraint by looping through every vertex in `G`, indexed by `i`. Adding

```
# radius must have an upper limit constraint
{'type': 'ineq', 'fun': lambda vars, i=i: 10 - vars[3*i + 2]}
```

to the list `constraints`, we continue to write the final constraint we need to implement.

3. The circles must not overlap or contain each other.

By implementing the two constraints above, we have guaranteed the existence of circles in our packing. However, there is nothing stopping a circle from extending over into another circle's interior. This also includes the scenario where one circle lies completely within another circle. Therefore, we must implement a constraint that follows from Definition 3.12, which says that any pair of circles are tangential to each other.

In order to achieve this, we set a final constraint such that the distance between any two nodes in G must be at least the sum of the radii of the circles they center. This can be written as

$$(x_i - x_j)^2 + (y_i - y_j)^2 \geq (r_i + r_j)^2$$

for all $i, j \in V(G)$ where $i \neq j$. Then when we have equality, the circles with centers (x_i, y_i) and (x_j, y_j) are tangential. Otherwise, the circles do not interact.

We do this by first looping through all the vertices in `G`, indexed by `i`, and nesting another loop through the vertices of `G`, this time indexed by `j`. As we only want to consider pairs of vertices (i, j) where $i \neq j$, we set an `if` condition to achieve this. Thus, we add this constraint to our list `constraints` as;

```
# circles must not overlap constraint
{'type': 'ineq', 'fun': lambda vars, i=i, j=j:
    (vars[3*i] - vars[3*j])**2 + (vars[3*i + 1] - vars[3*j + 1])**2 -
    (vars[3*i + 2] + vars[3*j + 2])**2}
```

which allows us to secure a packing where the circles are tangential and their interiors are disjoint! The `cons` function now returns the list `constraints` containing the three rules we want our packing to obey.

So far, we have our objective function and a list of constraints that the circle packing should respect. The very last thing that we need before we can invoke the minimizer is a list of initial conditions for the coordinates of the center, and the radius of each circle in the circle packing.

4.3.3 Generating Initial Conditions

The initial conditions will be generated using a function we define as `initial_conditions`, which takes a graph `G` as an argument. To do this, we make use of the `random` [20] module in Python. By using a random configuration each time the `initial_conditions` function is called, we ensure that the minimizer gets a new place to start from. Doing it this way bypasses the situation where we get stuck trying to pack a configuration known to fail repeatedly.

We allow the initial x and y coordinates to be obtained from the continuous range $[0, 10]$, and the radius r will have initial radii generated from the continuous range $[0, 1]$. By choosing a small interval for the initial coordinates of each node, if the initial configuration of points closely matches a circle packing, then we can expect the minimizer to arrive there quickly.

To begin generating the coordinates and radii, we create a list `IC`, and then loop through all the nodes in `G`. For each node, we generate an x and y coordinate using the function `random.uniform(0,10)` to draw a random number between 0 and 10 uniformly. For each radius r , we use `random.uniform(0,1)` to draw a random number between 0 and 1 uniformly.

We insert each randomly generated number into `IC` in the order $[x, y, r]$, to match with the variable `vars` from before. The function `initial_variables` finally returns `IC`, a list containing n initial x -coordinates, n initial y -coordinates, and n initial radii, totalling $3n$ elements in the list.

Summarizing everything we have so far, for a given graph `G`, we have defined functions that take in `G` and return the objective function that is to be minimized, a list of constraints to adhere to for the formation of a circle packing, and a list of initial conditions for the coordinates of each circle's center, as well as their radii. The last step to take is to use the minimizer in order to obtain the circle packing for a planar graph.

Before we do this though, let us take a quick detour and go through some fundamental ideas of numerical optimization, the issues that arise during minimization, and what we can do to overcome these issues.

4.3.4 Detour: Understanding Optimization

The aim of this section is to learn a little bit about what happens behind the scenes when we use the `minimize` function. In particular, how the initial conditions chosen play a big role in the convergence to a solution. As an example, let us go through how the initial conditions affect the root-finding abilities of the Newton-Raphson method.

Example: Newton-Raphson Method

The Newton-Raphson method is an algorithm used to find the roots x_r of a given function $f(x)$. It is computed using Algorithm 4.1.

Algorithm 4.1:

1. Pick an initial $x = x_0$, and compute its corresponding $f(x_0)$.
2. Compute the derivative $f'(x)$ of the function $f(x)$.
3. Draw the tangent line to the curve $y = f(x)$ at the point $x = x_0$.
4. Compute the intersection of this tangent line with the x -axis. Let this intersection point be x_1 .
5. Set $x_0 = x_1$.
6. Repeat steps 1-5 until convergence to the root x_r .

This is shown in Figure 4.6. Clearly, with an increasing number of iterations, our values for $x = x_i$ converge towards the root x_r . However, this is dependent on the function $f(x)$, as well as the initial position $x = x_0$ chosen, see Figure 4.7.

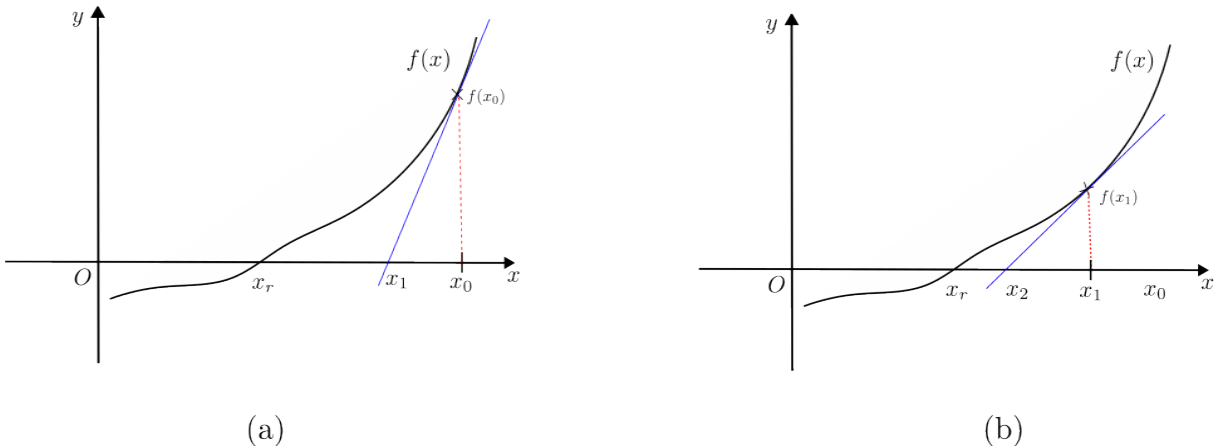


Figure 4.6: Two iterations of the Newton-Raphson method, where the lines tangent to $f(x)$ are drawn in blue.
 (a) First iteration of the Newton-Raphson Method. (b) Second iteration of the Newton-Raphson Method.

These two examples showcase how the convergence to a solution can be extremely sensitive to the initial conditions chosen. Choose well, and we converge to the solution (x_r in this case) quickly, but if our initial condition is chosen poorly, the convergence may be significantly delayed or may not occur at all.

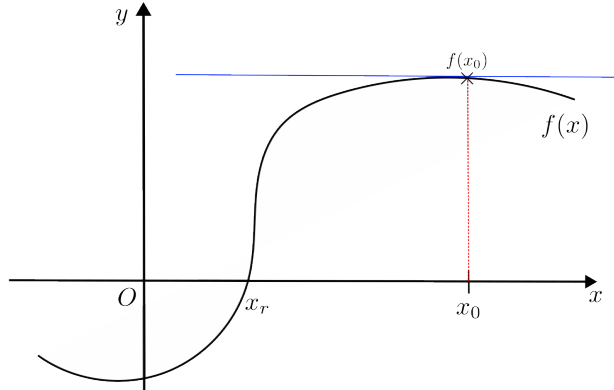


Figure 4.7: A poorly chosen initial $x = x_0$. The tangent (blue line) will not intersect the x -axis anywhere near the root x_r .

Global vs Local Minimum

An additional factor that can prevent us from obtaining a correct circle packing is when the minimizer reaches a *local* minimum, and not the *global* minimum. A circle packing with a contact graph isomorphic to the minimally rigid graph G we start with is achieved if only if the minimizer converges to the global minimum.

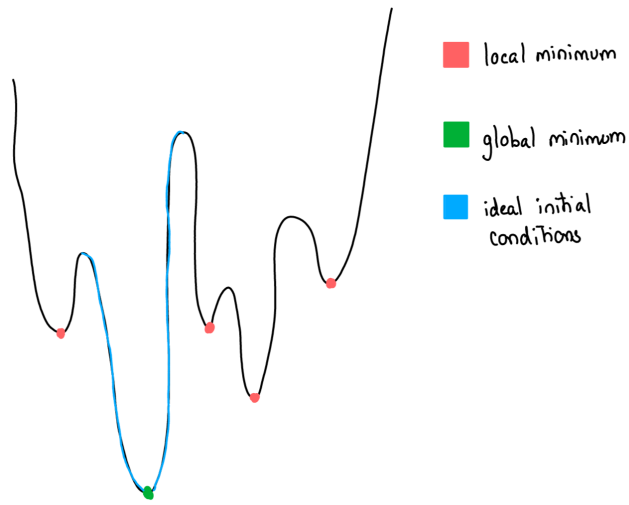


Figure 4.8: A visualization of the local minimums and the global minimum the minimizer can achieve. To achieve the global minimum, the initial condition must be along the slopes leading down to the global minimum.

Initial conditions play a part in achieving a global minimum as well. Consider Figure 4.8, and suppose we have an initial condition that is placed on one of the slopes descending towards a local minimum (given as red dots).

If the minimizer were to start here, then it would minimize the objective function until it reaches a local minimum, believe that it has minimized the function successfully, and then return a false solution. Therefore, the ideal initial condition must be on the slope going down to the global minimum (given as blue slopes).

Overcoming pitfalls

Such a situation can be tricky to navigate. We are not able to pick initial conditions that guarantee the convergence to a global minimum, and so we try to tackle this by making use of random initial configurations. Moreover, from Definition 3.13, we know that since the minimally rigid graph G we start with has $2n - 3$ edges, the circle packing obtained must have $2n - 3$ contacts.

That being said, this is not sufficient to verify whether the minimizer converges to a global minimum. The final check we implement to confirm whether the minimizer attains a global minimum is to study whether the contact graph of the circle packing is isomorphic to G , as a circle packing with a contact graph that is non-isomorphic to G is produced when the minimizer converges to a local minimum, see Figure 3.8.

Therefore, we know that the minimizer attains a global minimum if and only if the resulting circle packing has $2n - 3$ contacts, and has a contact graph isomorphic to G .

If the minimizer produces a circle packing that does not have $2n - 3$ contacts, or is not isomorphic to G , then this means the initial conditions were unfavorable and it converged to a local minimum. In this case, we call the function `initial_conditions`, generating a new random configuration of points and radii, and attempt to pack the graph once more.

Armed with the knowledge to combat situations in which the minimizer arrives to an incorrect solution, we embark on the final stretch to complete this module.

4.3.5 Finding Circle Packings

Using the minimizer

We begin the search for a circle packing of a given graph G by first defining a function `circle_packing`, which takes G as an argument. From here, we start a `while` loop, and write all following code within this loop. To use the minimizer, we call it like so;

```
result = minimize(mk_obj(G), initial_conditions(G),
                  constraints = cons(G), method='COBYLA')
```

where the first argument is the objective function of G we minimize, the second is the list of initial conditions for the configuration of nodes and radii, the third is the list of constraints imposed, and the last argument defines the method of optimization used (Constrained Optimization BY Linear Approximations, or COBYLA).

The list `result.x` contains all the minimized variables, and recalling how the variable `vars` was defined in the `mk_obj` function, we know that they are stored in the order `[x1,y1,r1, ..., xn,yn,rn]`. After the `minimize` function achieves a minimum, we retrieve the x and y coordinates along with the radii r by creating three new lists named `x_list`, `y_list`, `r_list`, looping through `result.x`, and sorting each element into one of the three lists.

For example, the x -coordinates are saved in `x_list` as follows;

```
x_list = []

for i in range(n):
    x = result.x[3*i]
    x_list.append(x)
```

Testing for $2n - 3$ contacts

Before we use these variables to display a circle packing, we need to make sure that the minimizer produces a circle packing with the correct number of contacts. We verify this by looping through every pair of coordinates (x_i, y_i) , where x_i and y_i are the x and y coordinates of node i respectively, and check whether the distance between two nodes equals the sum of the radii of their respective circles. We expect $2n - 3$ such equalities.

Initializing a variable `contacts` with initial value of 0, and a variable `tolerance` as a tolerance for 0 with a value of 0.001, we check the number of contacts as follows;

```
for i in range(n):
    x1 = x_list[i]
    y1 = y_list[i]

    for j in range(i+1,n):
        x2 = x_list[j]
        y2 = y_list[j]

        # check if the distance between the centers is equal to the sum of radii
        if abs(np.sqrt((x1 - x2) ** 2 + (y1 - y2) ** 2) -
              (r_list[i] + r_list[j])) < tolerance:
            contacts += 1 # add one to contacts
```

We continue the code under the `if contacts == (2*n - 3)` condition, as we have a successful packing if this is satisfied. If this condition fails, the loop restarts and the `minimize` function is called again with a new configuration of points and radii.

Creating the contact graph

In preparation for the analysis of the circle packings generated, we generate the contact graph of the successful packing as a `networkx` graph. This done in a very similar fashion to how we checked for $2n - 3$ contacts.

We start by initializing an empty `networkx` graph called `contact_graph`, and if circles centered by nodes \mathbf{p}_i and \mathbf{p}_j are tangential, then we add an edge between vertices i and j in the contact graph. Doing this for every circle in the circle packing produces the contact graph of the packing, which will be used later on when checking the isomorphism between this contact graph, and the graph we start with.

Generating the circle packing

Here, we will be generating three different figures named `fig1`, `fig2` and `fig3`.

- `fig1` will be the circle packing.
- `fig2` will be the circle packing with its contact graph visualized within the packing.
- `fig3` will be the contact graph of the circle packing.

Let's begin drawing circles!

We initialize `fig1`, and we start a loop over `n`, the number of nodes in the graph `G`, indexed by `i`. Recall that the coordinates of the circles in the packing are stored in lists `x_list` and `y_list`, while the radii are stored in `r_list`.

We set the variables `x`, `y` and `r` as `x_list[i]`, `y_list[i]`, and `r_list[i]` respectively. Using the `circle` function from the `matplotlib` library, we plot the circle with center `(x,y)` and radius `r` in `fig1`. Doing this for every set of coordinates and radii completes the circle packing in `fig1`.

For `fig2`, we repeat the process done in `fig1` to plot the same circle packing, with the additions of a visible center of each circle, and a dashed line between the centers of tangential circles. Finally, `fig3` drops the plotting of the circles but keeps the plot of the contact graph generated within the packing, as done in `fig2`.

At the very end, the function `circle_packing` returns the original graph `G`, the `networkx` contact graph of the packing `contact_graph`, and the figures `fig1`, `fig2` and `fig3`. This completes the module `Circle_Packing.py`!

4.4 Investigating the Conjecture

Taking stock of everything we have now;

- Using `nauty`, we are able to generate a list of non-isomorphic planar graphs with n vertices and $2n - 3$ edges.
- With the `Rigidity.py` module, we can filter the list of planar graphs for minimally rigid ones with minimum degree 3.
- Using the `Circle_Packing.py` module, we are able to produce the circle packing for a planar graph.

Therefore, our plan of attack will follow Algorithm 4.2.

Algorithm 4.2:

- 1) Generate a list of planar graphs on n vertices and $2n - 3$ edges using `nauty`.
- 2) Use `find_rigid_graphs` from `Rigidity.py` and filter the list for minimally rigid planar graphs on n vertices and minimum degree 3. Call this list `rigid_graphs`.
- 3) Initialize variables `attempt = 0`, `position = 0` and `max_attempt = 500`.
- 4) While True:

- 5) Increment `attempt` by 1.
- 6) Call `circle_packing` from `Circle_Packing.py` for `rigid_graphs[position]`.
- 7) If the contact graph of the packing is isomorphic to `rigid_graphs[position]` and `check_rigidity(contact_graph)` returns `True` and `position` is less than the length of `rigid_graphs`:
 - 8) Save `G`, `contact_graph` `fig1`, `fig2` and `fig3`.
 - 9) Increment `position` by 1.
 - 10) Set `attempt` to 0.
- 11) Else if the contact graph of the packing is isomorphic to `rigid_graphs[position]` and `check_rigidity(contact_graph)` returns `True` and `position` is equal to the length of `rigid_graphs`:
 - 12) Save `G`, `contact_graph` `fig1`, `fig2` and `fig3`.
 - 13) `break` out of the loop
- 14) Else if the contact graph of the packing is not isomorphic to `rigid_graphs[position]`, or `check_rigidity(contact_graph)` returns `False`, and `attempt` is equal to `max_attempt`:
 - 15) print “Max attempts done, no viable packing found. Code terminating”
 - 16) `break` out of the loop

4.4.1 Testing the code

We first test the function `circle_packing` by implementing Algorithm 4.2 on known examples before we venture out into the unknown. The graphs we use to test will be the minimally rigid graphs on three and four vertices and five vertices, see Figures 4.3 and 4.4. Although these graphs are not of minimum degree 3, this does not matter for testing purposes, and we modify step 2 of the algorithm as needed to suit our purposes.

We can construct the circle packing for each of these graphs easily, and then compare them to what the `circle_packing` function returns. This is done in Figures 4.9 and 4.10.

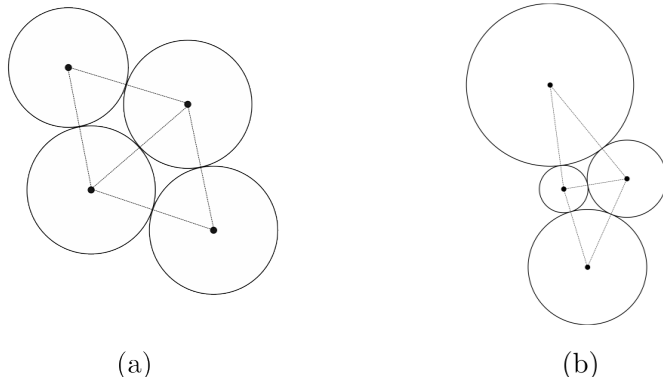


Figure 4.9: Circle packing for the minimally rigid graph on 4 nodes seen in Figure 4.3. (a) Drawn by hand. (b) Generated using `circle_packing`.

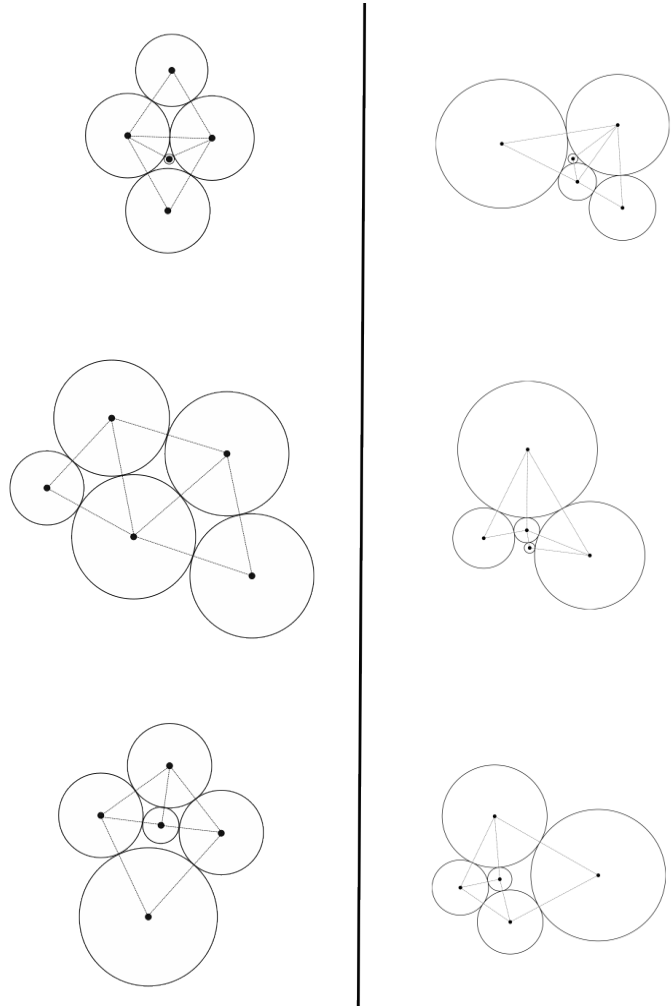


Figure 4.10: Circle packings for the minimally rigid graphs on 5 nodes seen in Figure 4.4. Left column: drawn by hand. Right Column: generated using `circle_packing`.

With these results, we confirm that the code developed in the module `Circle_Packing.py`, along with the implementation of Algorithm 4.2 successfully finds an infinitesimally rigid circle packing for a given minimally rigid planar graph.

This algorithm is implemented in a script named `Rigid_Packings.py`, and was used to verify whether all minimally rigid planar graphs on $n \in [3, \dots, 10]$ have circle packings such that they are infinitesimally rigid. As a result, it is possible to confirm that all minimally rigid planar graphs on $n \in [3, \dots, 9]$ satisfy the conjecture.

However, the code written here has displayed a few limitations, which we are going to address now.

4.4.2 Limitations to the code

1. Huge differences in radii

When Algorithm 4.2 was implemented to one of the minimally rigid graphs on 9 nodes, the code failed to produce a circle packing after 500 attempts. Let this graph be known as G , and it is displayed in Figure 4.11.

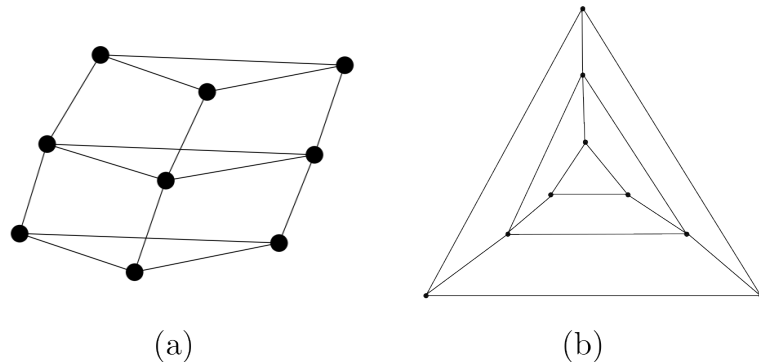


Figure 4.11: (a) The graph G that could not be packed computationally. (b) The planar drawing of the graph in (a)

Upon further investigation, it can be shown that this graph has a circle packing such that its contact graph is isomorphic to G . This is shown in Figure 4.12. As we can see, there is a vast difference between the radius of the largest circles on the ‘outside’, and the inner-most circles.

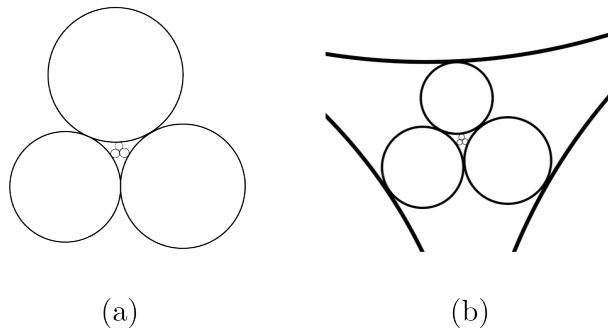


Figure 4.12: (a) The circle packing for G . (b) The packing zoomed into the center to show the inner-most circles.

It is believed that due to this large difference in radii, the minimizer finds it difficult to place the circles correctly. This was tested by setting initial conditions in a configuration that matches the circle packing shown in Figure 4.12, and adjusting the constraint function `cons` by increasing the maximum radius from 10 to 10000, as well as making the `epsilon` tolerance 0.00001 to allow for the formation of tiny circles. Even then, the minimizer failed to provide the correct packing.

We can thereby conclude that even if an appropriate circle packing does exist for a graph, we may not be able to achieve it if the absolute difference between the radii of the biggest circle and the smallest circle in the packing is large.

2. Increasing number of local minima for increasing n

The keen reader may have noticed that earlier, it was mentioned that Algorithm 4.2 was used to test minimally rigid graphs on $n \in [3, \dots, 10]$ vertices, and that we can confirm the conjecture for $n \in [3, \dots, 9]$ vertices. What about when $n = 10$?

When we call the function `circle_packing(G)`, where G is a minimally rigid graph on n vertices created in `networkx`, the minimizer finds any possible circle packing satisfying the packing

constraints. Later, in `Rigid_Graphs.py`, `circle_packing(G)` is called under a `while` loop. If the circle packing's contact graph is not isomorphic to G , this means the minimizer converged to a local minimum, and we restart the process and attempt to find a new packing with a new configuration of points and radii.

The issue here arises from the fact that we require packings isomorphic to the graph we start from. That is, we want the minimizer to converge to the global minimum, and with 10 nodes to pack, the number of local minima is quite substantial. Unless the initial configuration of points is sufficiently close to the solution we want, it is unlikely that the minimizer will attain the global minimum.

Therefore, as the number of local minima increases as n increases, the random generation of configurations is not an efficient method of creating suitable initial conditions for $n \geq 10$.

4.4.3 Results of the Investigation

Here, we discuss the results of the investigating the conjecture. The minimally rigid graphs on $n = 3, 4, 5$ vertices necessarily contain a vertex of degree 2, as seen in Figure 4.9 and Figure 4.10. Therefore, investigating minimally rigid graphs of minimum degree 3 only begins for $n \geq 6$.

For the remainder of this section, any minimally rigid graph G we consider will be of minimum degree 3, and the circle packings mentioned will be those such that they are infinitesimally rigid and have contact graphs such that they are isomorphic to G .

Minimally rigid graphs on 6, 7 & 8 vertices

- For $n = 6$, there is only one minimally rigid graph.
- For $n = 7$, there are three minimally rigid graphs.
- For $n = 8$, there are 18 minimally rigid graphs.

For each minimally rigid graph on $n = 6, 7, 8$ vertices, a circle packing was obtained successfully.

Minimally rigid graphs on 9 vertices

For planar graphs on $n = 9$ vertices, 122 minimally rigid graphs were obtained. From this, 121 correct circle packings were obtained computationally, whereas the code failed to produce a circle packing for the graph G in Figure 4.11. However, we are able to construct the circle packing for G by hand as demonstrated in Figure 4.12.

Therefore, we can conclude that a circle packing can successfully be derived for all minimally rigid graphs on 9 vertices.

Minimally rigid graphs on 10 vertices

When investigating planar graphs on $n = 10$ vertices, 1037 minimally rigid graphs were found. However, due to the number of local minima present, setting `max_attempt = 500` proved to be too time consuming, as well as energy inefficient.

To combat this, a maximum of 5 attempts was set initially for a first sweep across all 1037 minimally rigid graphs. After this was completed, the number of maximum attempts was increased to 50 to allow for a longer investigation of as many graphs as possible that did not produce a circle packing in the first round of testing. Thus, at the cost of expending too much time and energy trying to find a viable circle packing for each minimally rigid graph, we try to find as many circle packings possible in a time friendly and energy efficient way.

In the end, 315 circle packings were obtained from the list of 1032 minimally rigid graphs. The number of circle packings obtained can be improved with some degree of parallelization (running the code simultaneously in different environments), and with an improved way of choosing initial conditions to reduce the time needed to find a circle packing. However, for $n > 10$, even these modifications may not be enough to find infinitesimally rigid circle packings efficiently as the number of local minima will grow as well.

Chapter Five

Conclusion

We began this project to explore a seemingly simple conjecture. Why would it be the case that a minimally rigid graph would not give rise to a infinitesimally rigid circle packing? The techniques involved to research this question computationally was a lot more work than one may have anticipated however.

Recapping the journey we have undertaken, we first learned about what frameworks are and how it differs from a graph. Graphs are abstract mathematical structures, whereas each node in a framework is equipped with its own position vector in \mathbb{R}^d . We then defined rigidity, and what it meant for a framework to be rigid in \mathbb{R}^d . A stronger property of rigidity, infinitesimal rigidity, was brought up, stating that the framework should not deform when velocity vectors are applied to any node in the framework. This allowed us to note that for a framework to be rigid, the only way it is permitted to move is either by rotating it, or translating it through space.

Furthering our study of rigidity, we built up a collection of theorems in order to deduce whether a given framework (G, \mathbf{p}) is infinitesimally rigid or not, including a way to encode a framework into a matrix. Realizing any infinitesimally rigid framework must have 3 degrees of freedom, as well as noticing that the kernel of the rigidity matrix was simply the space of infinitesimal rigid motions allowed us to quickly deduce that the rank of the rigidity matrix must be $2n - 3$ with the use of the Rank-Nullity Theorem, where $n = |V(G)|$.

Next, we introduced the concept of circle packings, and defined the contact graph of a circle packing. Studying the contact graph allowed us to use results developed earlier for graphs and frameworks to study circle packings. The Circle Packing Theorem was seen here, and played a major role when finding the circle packings of interest.

Finally, we built two modules in Python named `Rigidity.py` and `Circle_Packing.py`. Leveraging them to test a number of planar graphs for rigidity, and then attempt to find circle packings for each of them, we saw that all except one graph on n vertices, where $n \in [3, \dots, 9]$, satisfied the conjecture by this numerical method. However, the code developed here was limited in the scenarios it could tackle, and so not all the minimally rigid graphs on $n = 10$ nodes could be studied in a time and energy efficient manner.

In the end, we were able to explore the conjecture defined at the start of this project in quite some detail. The goal was to gain some insight into the truth of the conjecture, which we now have! Knowing that it is true for all minimally rigid graphs up to 9 nodes, and true for nearly a third of all minimally rigid graphs on 10 nodes was an exciting adventure in and of itself. Perhaps with some modifications to the existing code, by running the code in multiple environments, and the use of analytical techniques like those involved in studying the rigidity of circle packings, we may be able to explore a larger number of nodes.

As mentioned at the start of Chapter 4, the last part of this project was similar to the final boss fight in a video game. The theorems involving rigidity formed our arsenal of tools, with which we crafted two formidable weapons, the modules `Rigidity.py` and `Circle_Packing.py`. By engaging this fearsome foe head-on, we were able to learn what methods of attack work against this enemy, and became aware of areas that may need improvement. To beat this boss though, we will need to deal with the limitations faced earlier, and possibly learn new skills to approach this fight at a different angle.

However, that is a journey we may wish to embark on at a later time. For now, this is a good point to save our progress, quit the game and get some well-deserved rest.

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