A Generalized Carpenter’s Rule Theorem  
for Self-Touching Linkages  

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Abstract

The Carpenter’s Rule Theorem states that any chain linkage in the plane can be folded continuously between any two configurations while preserving the bar lengths and without the bars crossing. However, this theorem applies only to strictly simple configurations, where bars intersect only at their common endpoints. We generalize the theorem to self-touching configurations, where bars can touch but not properly cross. At the heart of our proof is a new definition of self-touching configurations of planar linkages, based on an annotated configuration space and limits of nontouching configurations. We show that this definition is equivalent to the previously proposed definition of self-touching configurations, which is based on a combinatorial description of overlapping features. Using our new definition, we prove the generalized Carpenter’s Rule Theorem using a topological argument. We believe that our topological methodology provides a powerful tool for manipulating many kinds of self-touching objects, such as 3D hinged assemblies of polygons and rigid origami. In particular, we show how to apply our methodology to extend to self-touching configurations universal reconfigurability results for open chains with slender polygonal adornments, and single-vertex rigid origami with convex cones.

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1 Introduction

In the mathematics of geometric folding [O’R98, Dem00, DD01, DO05, DO07], a common idealization is to model the underlying real-world object—a mechanical linkage, robotic arm, protein, piece of paper, or another object or surface—as having zero thickness. The rods or bars that make up a linkage become perfect mathematical line segments of fixed length; the joints or hinges that connect them become mathematical points; a piece of paper can be folded repeatedly ad infinitum. While these idealizations are not entirely realistic (see [Gal02]), the zero-thickness model has led to a wealth of powerful theorems that rarely abuse the lack of thickness and are therefore practical.

Almost all forms of folding forbid folding objects from crossing, matching a natural physical constraint, but at the same time allow folding objects to touch. Figure 1 illustrates the distinction between touching and crossing. For example, overlapping multiple layers of paper enables origamists to form arbitrarily complicated shapes, both in practice and in theory [DDM00].

Touching is easy to model for objects with positive thickness: allow the boundaries, but not the interiors, to intersect. But in the zero-thickness model, formally distinguishing between touching and crossing is difficult. In particular, when two portions of the object overlap, the geometry alone is insufficient to distinguish which portion is on top of which. The approach taken so far to resolving the ambiguity is to express the information missed by the geometry with additional combinatorial information. A simple example is map folding of an $m \times n$ grid of squares [ABD+04]. In this context, the geometry of the squares is completely determined, independent of the folding: in any successful folding that uses all the creases, all of the squares will end up on top of each other, with orientations specified by a checkerboard pattern in the grid. The folding itself can be specified by a purely combinatorial object: the permutation of the panels that describes their total order in the folding. The challenge is to determine what constraints on this combinatorial object correspond to the paper not self-crossing. A generalization of this approach is essentially the one taken by [DDMO04, DO07] for defining general origami.

There are two concerns with this type of approach.

First, how do we know that the combinatorial definition corresponds to the intended meaning of self-touching configurations? The combinatorial definitions inherently lack geometric intuition, so it is hard to “feel” that they are correct, even though we believe they are.

Second, how do we manipulate these definitions to prove interesting theorems? The complexity of the definitions makes them hard to use. While some problems were successfully attacked in [CDR02, DDMO04], many other problems about self-touching configurations remain open. An alternate, equivalent definition would give a new way to examine and attack these problems.

Recently, touching has been studied for both linkages and origami. In the context of linkages, Connelly et al. [CDR02] show that self-touching configurations of linkages could be used to prove theorems about nearby non-self-touching perturbations. This result essentially reduces proving a planar linkage to be locked to an automatic, algorithmic procedure, whereas previous arguments that dealt solely with non-self-touching configurations were tedious and ad-hoc. To do this, [CDR02] introduced a combinatorial definition of touching linkages that we will describe later.

Many results in computational origami construct folded states with the desired properties, but do not show that the state can be reached by a continuous folding motion. Demaine et al. [DDMO04]
showed that this was always possible. To do this, they defined origami using a combinatorial definition to handle self-touching folded states and their folding motions. This combinatorial definition turned out to be tedious to work with.

**Our results.** In this paper, we study the self-touching analog of the Carpenter’s Rule Theorem, posed at FOCS 2000 [CDR03]. Consider a polygon or open polygonal chain in the plane, where the edges represent rigid bars of fixed length and the vertices represent hinges that can take arbitrary angles. Connelly et al. [CDR03] proved the Carpenter’s Rule Theorem: every such linkage can be unfolded to a convex configuration while preserving connectivity, edge lengths, and without self-crossing; see also [Str05, CDIO04] for more algorithmic approaches. But it remained open whether this result held when the original configuration was self-touching (but not self-crossing). We solve this open problem, proving that the Carpenter’s Rule Theorem extends to self-touching polygons and polygonal chains: every such linkage can be convexified starting from any (possibly self-touching) configuration.

The basis for this result is a new technique for defining self-touching configurations. Our approach is based on the intuition that self-touching configurations are limits of non-self-touching configurations. This intuition may seem obvious, but in its literal form, it is false. In the example of map folding, taking the limit to zero separation still, in the end, discards all of the information about the folding. Nonetheless, when working with self-touching configurations, people draw configurations with overlapping layers separated slightly for visibility, and imagine the limit as those separations go to zero.

We show how to turn this intuitive idea into a definition. Our main idea is to annotate the geometry of the configuration with additional continuous information. Previous combinatorial definitions could add annotations only at places where self-touching occurs, as needed to resolve ambiguity. In contrast, the topology of our configuration space places self-touching configurations near nontouching configurations. We therefore annotate all configurations, independent of whether they are self-touching. Generally, the annotations are made up of the output of an order function applied to each ordered pair of independently mobile parts of the object to be modeled. For a linkage, bars are the independently mobile parts; for paper, each point of the paper is an independently mobile part.

Taking limits of annotated configurations is unfortunately insufficient to get all self-touching configurations. Figure 2(a) shows a linkage that has no nontouching configurations. In order to get these configurations, we allow flexibility in the limit-taking. That is, we allow the object to “stretch” while the limit is being taken. In the case of linkages, stretching means varying the length of the bars (Figure 2(b)).

We believe that uniform annotation and stretchiness can be used to define self-touching configurations for a wide range of foldable objects. In this paper, we use our limit-based definition to prove the self-touching Carpenter’s Rule Theorem using a primarily topological argument. At the end of the paper, we discuss how our topological approach might be applied to origami, rigid origami, and 3D hinged assemblies of planar panels.

![Figure 2: This self-touching configuration of a degenerate triangle linkage needs some added flexibility to be a limit of nontouching configurations.](image-url)
Outline. In Section 2 we review 2D linkages and define $\epsilon$-related configurations of linkages. Then, in Section 3 we present an order function designed for linkages and apply it to self-touching linkage configurations. To increase the credibility of this definition, Section 4 proves it equivalent to the previously existing combinatorial definition as well as a variant of our definition that allows vertices to be split into a pair of vertices connected by a zero-length edge. Section 5 then uses the new definition to prove the self-touching Carpenter’s Rule Theorem. We generalize this universal reconfigurability result to strictly slender polygonal adornments in Section 6. Finally, in Section 7 we discuss extensions of our definition methodology to objects that cannot be modeled as 2D linkages.

2 Linkage Preliminaries

This section introduces basic definitions that are important throughout this paper.

Definition 1 A linkage is a pair $L = (G, \ell)$ consisting of a graph $G$ and a function $\ell : E(G) \to \mathbb{R}_{\geq 0}$ assigning nonnegative lengths to the edges. We refer to the edges of $G$ as bars.

Definition 2 A configuration $C$ of a linkage $L = (G, \ell)$ in the plane is a map $C : V(L) \to \mathbb{R}^2$ obeying the length constraints, so if $(v, w) \in E(G)$ then $|C(v) - C(w)| = \ell(v, w)$. The set of all such configurations is called the configuration space $\text{Conf}(L)$ of $L$.

Definition 3 A nontouching configuration of $L = (G, \ell)$ is a configuration in which no two edges intersect except at endpoints, and two endpoints coincide if and only if they are connected by a path in $G$ of zero-length bars. Let $\text{NConf}(L) \subset \text{Conf}(L)$ be the subspace of nontouching configurations.

Simple linkages include open chains and closed chains for which the underlying graph is a single path, or a single loop, respectively.

Our definition of linkage is unusual in that it allows zero-length bars. Allowing zero-length bars will be necessary for some of our topological arguments, because without them, certain configuration spaces are not closed.

The definition we have taken for nontouching may yield surprising results with linkages having zero-length bars, as in Figure 3. Our definition considers pairs of vertices that are connected by a zero-length edge to be nontouching, effectively merging the two endpoints of such edges into a single vertex.

2.1 $\epsilon$-related Configurations

Definition 4 For $\epsilon \geq 0$, we say two linkages $(G_1, \ell_1)$ and $(G_2, \ell_2)$ are $\epsilon$-related if $G_1 = G_2$ and $|\ell_1(e) - \ell_2(e)| \leq \epsilon$ for all $e \in E(G_1)$.

Definition 5 For $\epsilon \geq 0$, an $\epsilon$-related configuration of a linkage $L$ is a configuration of a linkage $L'$ that is $\epsilon$-related to $L$.

The set of $\epsilon$-related configurations of $L$ is denoted by $\text{Conf}_\epsilon(L)$. In particular, $\text{Conf}_0(L) = \text{Conf}(L)$. Similarly, $\text{NConf}_\epsilon(L)$ is the set of nontouching configurations of linkages $\epsilon$-related to $L$. 

Figure 3: This configuration, where the bars within the dotted circle have zero length, is nontouching, despite the apparent intersection between the upward-pointing edge and the topmost zero-length edge.
2.2 Real Algebraic Geometry

We use some results from real algebraic geometry. In particular, all of the objects discussed in this work will be semi-algebraic, and we use several topological properties of such sets. For a comprehensive reference on the theory of semi-algebraic sets, see [BCR98]. We recall the definition:

**Definition 6** A (real) semi-algebraic set is subset of $\mathbb{R}^n$ that is a finite Boolean combination of sets of the form $\{ x : f(x) \ast 0 \}$ where $f$ is a polynomial of $n$ variables, and $\ast$ is $=$ or $\lt$. A function $f : \mathbb{R}^m \rightarrow \mathbb{R}^k$ is semi-algebraic if its graph $\{(x, f(x)) : x \in \mathbb{R}^m\} \subseteq \mathbb{R}^{m+k}$ is a semi-algebraic set.

We will use a number of important topological properties of semi-algebraic sets. For a comprehensive reference on the theory of semi-algebraic sets, see [BCR98].

3 Noncrossing Configurations

3.1 The Order Function

In defining noncrossing configurations, we must allow two bars to “overlap”. When this happens, the geometry of the configuration space does not have the information necessary to determine when they cross.

We define an order function, Ord, that determines the relative positions of two edges in noncrossing configurations. Its key property is that Ord is continuous wherever the edges do not touch, but Ord has a discontinuity where two edges share a common segment. The two different limits as the edges approach each other will encode the relative position information.

**Definition 7** Let $e_1$ and $e_2$ be two oriented edges in the plane. Using coordinates where the $x$-axis is directed along $e_1$, define

$$d_+(e_1, e_2) = \text{len}\{x \in e_1 \mid \exists y : y \geq 0, (x, y) \in e_2\};$$

$$d_-(e_1, e_2) = \text{len}\{x \in e_1 \mid \exists y : y \leq 0, (x, y) \in e_2\}.$$

d_+ can be thought of as the length of the projection of the part of $e_2$ above $e_1$ onto the segment $e_1$ (and similarly for $d_-$). See Figure 4. Define the order function

$$\text{Ord}(e_1, e_2) = d_+(e_1, e_2) - d_-(e_1, e_2).$$

The function Ord is defined everywhere, but indeed is not continuous when the two edges are tangent. In particular, $\text{Ord}(e_1, e_1) = 0$, while if $e_2$ is a slight parallel offset of $e_1$ by $\pm \delta$, $\text{Ord}(e_1, e_2)$ is $\pm \text{len}(e_1)$, which is very different from 0.

**Lemma 1** The order function has the following properties:

1. Ord is a semi-algebraic function.
2. Ord is continuous over the subdomain of pairs of edges that do not intersect in their interior.
3. Consider two sequences of oriented edges $e_{1n}$ and $e_{2n}$ converging to edges $e_1$ and $e_2$ respectively, such that $e_{1n}$ and $e_{2n}$ do not intersect in their interior for any $n$ (note that $e_1$ and $e_2$ might intersect in their interior). Then the sequence $\text{Ord}(e_{1n}, e_{2n})$ either converges to $\text{Ord}(e_1, e_2)$, or has at most two accumulation points: $d$ and $-d$, where $d$ is the length of the overlap between $e_1$ and $e_2$. 

![Figure 4: Defining the order function.](image-url)
**Proof:** We prove that $d_+$ is a semi-algebraic function that is continuous over edges that do not intersect in their interior; then $d_-$ has these properties by a similar argument. We use the reference frame centered at the first vertex of $e_1$, with the $x$ axis directed along $e_1$. In this reference frame, edge $e_1$ extends from $(0,0)$ to $(l,0)$.

Now, replace $e_2$ with its intersection with the region $R_+ = \{(x,y) \mid y \geq 0, l \geq x \geq 0\}$. If the intersection is empty (a semi-algebraic condition), then $d_+ = 0$. Otherwise, the coordinates $(x_1,y_1)$ and $(x_2,y_2)$ are a semi-algebraic function of the endpoints of $e_2 \cap R_+$, because whether $e_2$ intersects each boundary of $R_+$ can be determined using line-segment intersections and thus can be tested with a boolean combination of polynomial inequalities. For each possible set of intersections, the points of intersection can be semi-algebraically computed from the original coordinates.

Clearly, $d_+ = 0$ if $l = 0$. The reader can check that $d_+ = \|f(x_2/l) - f(x_1/l)\|l$, where $f(z) = \max(\min(z,1),0)$. $f$ is a boolean combination of polynomial inequalities, and thus $d_+$ is a semi-algebraic function everywhere.

Because $d_+$ is uniformly zero when $e_2$ does not intersect $R_+$, $d_+$ is continuous when $e_2 \cap R_+$ is empty. Notice that our formula for $d_+$ in terms of $f$ would still be true if we had replaced $e_2$ with its intersection with the closed upper half plane $H$ instead of $R_+$. Because $f$ is continuous, $d_+$ is continuous everywhere where $e_2 \cap H$ is a continuous function of the coordinates of $e_2$. Similarly, $d_+$ is continuous everywhere where $e_2 \cap R_+$ is a continuous function of the coordinates of $e_2$. Thus, $d_+$ is continuous except when both endpoints of $e_2 \cap R_+$ lie along the boundary of $H$ intersect the boundary of $R_+$. This exceptional case occurs only if $e_2$ and $e_1$ intersect in the interior. Thus $d_+$ is continuous everywhere except when $e_2$ intersects $e_1$ in the interior.

Now, consider sequences $e^n_1$ and $e^n_2$ defined in the statement of Part 3 of this lemma. By continuity, $\text{Ord}(e^n_1,e^n_2)$ converges to $\text{Ord}(e_1,e_2)$, unless the limits $e_1$ and $e_2$ share a common interval. If they do, notice that $e^n_1$ and $e^n_2$ are nontouching, and so for sufficiently large $n$, $\text{Ord}(e^n_1,e^n_2)$ must be within $\varepsilon$ of either $l$ or $-l$, where $l$ is the length of that common interval. The result follows. □

### 3.2 Annotations

An annotated configuration is a configuration augmented with the values of $\text{Ord}$ on each pair of edges in the configuration.

**Definition 8** Let $C$ be a configuration or $\varepsilon$-related configuration of a linkage $L$ with graph $G = (V,E)$. For $e_i = (u,v) \in E$, write $C(e_i) = (C(u), C(v))$.

Let $\text{Annot}_{L} : \mathbb{R}^{|V|} \to \mathbb{R}^{|V|} \times \mathbb{R}^{|E| \times |E|}$ be defined by $\text{Annot}_{L}(C) = (C,A)$, where $A_{i,j} = \text{Ord}(C(e_i),C(e_j))$. In this case we call $A$ the annotation of $C$ and the pair $(C,A)$ an annotated configuration.

**Definition 9** The set of annotated nontouching configurations is $\text{Annot}_{L}(\text{NConf}(L))$. For $\varepsilon \geq 0$, the set of annotated nontouching $\varepsilon$-related configurations is $\text{Annot}_{L}(\text{NConf}_{\varepsilon}(L))$.

**Lemma 2** The annotation function $\text{Annot}_{L}$ is injective, continuous over nontouching configurations, and semi-algebraic.

**Proof:** The annotation function is injective, because the first component of $\text{Annot}_{L}(C)$ is $C$. Because the annotation function simply applies $\text{Ord}$ to all pairs of edges in $G$, and by definition, in

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1 We assume that the edges have been assigned some canonical orientation.
nontouching configurations no two edges intersect in their interior, the remaining properties follow directly from Lemma 10.

3.3 Noncrossing Configurations

We are now ready to define noncrossing configurations in terms of limits of nontouching configurations.

Definition 10 A noncrossing configuration of $L$ is an element of $\text{Conf}_0(L) \times \mathbb{R}^{|E(L)| \times |E(L)|}$ that is the limit of a sequence of annotated nontouching configurations of linkages $1$-related to $L$. The space of noncrossing configurations of $L$ is denoted $A(L)$.

Equivalently, $A(L) = (\text{Conf}_0(L) \times \mathbb{R}^{|E(L)| \times |E(L)|}) \cap \text{Annot}_L(N\text{Conf}_1(L))$, where $X$ denotes the topological closure of $X$.

The following characterization implies that replacing 1 with any $\varepsilon > 0$ in Definition 10 would define the same set.

Lemma 3 $A(L) = \bigcap_{n=1}^{\infty} \text{Annot}_L(N\text{Conf}_{1/n}(L))$.

Proof: Clearly, $\bigcap_{n=1}^{\infty} \text{Annot}_L(N\text{Conf}_{1/n}(L)) \subset \text{Annot}_L(N\text{Conf}_1(L))$. To see that $\bigcap_{n=1}^{\infty} \text{Annot}_L(N\text{Conf}_{1/n}(L)) \subset \text{Conf}_0(L) \times \mathbb{R}^{|E(L)| \times |E(L)|}$, notice that the length of any bar $e$ in the left-hand side must differ from $\ell(e)$, the length of that bar in $L$, by at most $1/n$ for all $n$, and thus must equal $\ell(e)$, so that we in fact have an annotated configuration of $L$.

Conversely, if $x \in \text{Conf}_0(L)$ is the limit of the sequence $\alpha_1, \alpha_2, \ldots, \alpha_i \in \text{Annot}_L(N\text{Conf}_1(L))$, then for any $n$, there exists $N_0(n)$ such that for any $k > N_0(n)$, $\alpha_k$ is an annotated $1/n$-related configuration of $L$, i.e. $\alpha_k \in \text{Annot}_L(N\text{Conf}_{1/n}(L))$. Because that set is closed, the limit $x$ must also be in $\text{Annot}_L(N\text{Conf}_{1/n}(L))$. Thus $A(L) \subset \bigcap_{n=1}^{\infty} \text{Annot}_L(N\text{Conf}_{1/n}(L))$, as desired.

3.4 Semi-Algebraic

Theorem 1 For $\varepsilon \geq 0$ the following sets are semi-algebraic: $\text{Conf}_\varepsilon(L)$, $N\text{Conf}_\varepsilon(L)$, $\text{Annot}_L(N\text{Conf}_\varepsilon(L))$, $A(L)$.

Proof: We start with $\text{Conf}_\varepsilon(L)$, which is defined by requiring each bar length to be within $\varepsilon$ of its length in $L$. For a bar between points $(x_i, y_i)$ and $(x_j, y_j)$, with a length $l_k$ in $L$, we have the following constraints:

\[
(x_i - x_j)^2 + (y_i - y_j)^2 \leq (l_k + \varepsilon)^2, \\
(x_i - x_j)^2 + (y_i - y_j)^2 \geq (l_k - \varepsilon)^2 \quad \text{if } l_k \geq \varepsilon.
\]

Because these conditions are semi-algebraic, $\text{Conf}_\varepsilon(L)$ is semi-algebraic.

$N\text{Conf}_\varepsilon(L)$ is defined like $\text{Conf}_\varepsilon(L)$, but with additional nontouching constraints. We re-use a strategy presented in Equation (3.6) of CDR02, based on the following idea: if two bars do not intersect, then one of the bars lies completely on one side of the other bar, i.e., both ends of the first bar are on the same side of the other bar. The condition in CDR02 has to be slightly changed by making the inequalities it strict, to prevent self-touching in addition to self-intersection.
Unfortunately, this condition is too strong, as it prevents bars from touching at their endpoints when the distance in the graph between the endpoints is zero. If there is a path \( v_{i_0}, \ldots, v_{i_n} \) in the graph between two vertices \( v_{i_0} \) and \( v_{i_n} \), then we can test that the distance between them in the graph is zero using the equation

\[
\sum_{j=0}^{n-1} (x_{i_j} - x_{i_{j+1}})^2 + (y_{i_j} - y_{i_{j+1}})^2 = 0.
\]

When this condition holds, we augment the strict nontouching condition by explicitly allowing \( v_{i_0} \) and \( v_{i_n} \) to touch. We allow this as long as the other vertex of each bar does not touch the other bar, or one of the bars has zero length. All these conditions can be expressed using polynomials.

Combining all these polynomial conditions, we find that \( \text{NConf}(\mathcal{L}) \) is semi-algebraic. It follows that \( \text{Annot}(\text{NConf}(\epsilon)(\mathcal{L})) \) is semi-algebraic, because it is the image of the semi-algebraic set \( \text{NConf}(\mathcal{L}) \) under the semi-algebraic annotation map (by Lemma 2). Similarly, \( \text{Annot}(\text{Conf}(\epsilon)(\mathcal{L})) \) is semi-algebraic.

Finally, \( A(\mathcal{L}) \) is the intersection of the topological closure of the semi-algebraic set \( \text{Annot}(\text{NConf}(1)(\mathcal{L})) \) with the semi-algebraic set \( \text{Annot}(\text{Conf}(0)(\mathcal{L})) \), and is thus semi-algebraic.

\[\square\]

### 4 Equivalent Definitions

In this section, we describe two definitions of noncrossing configurations that are equivalent to our definition. Section 4.1 describes a variation on our definition which is useful for analyzing the linkages with very short edges.

Section 4.2 describes a translation of the combinatorial definition of [CDR02] into our terminology, and proves that all three definitions are equivalent.

#### 4.1 Extended Linkages

In this section, we introduce extended linkages and extended noncrossing configurations, and use them to define a natural and seemingly larger class of noncrossing configurations. We use extended linkages as a tool in our proof that our noncrossing configurations are the same as the noncrossing configurations of [CDR02], which we will refer to as combinatorial noncrossing configurations.

When defining noncrossing configurations as a limit of nontouching configurations, we could allow vertices to be split into two vertices with an edge of length at most \( \epsilon \) between them. In the limit as \( \epsilon \to 0 \), the extra edges have length 0, and we remerge their endpoints, so that the resulting configuration is naturally an element of \( \text{Annot}(\text{Conf}(\epsilon)(\mathcal{L})) \). Linkage extensions and reductions formalize this notion of splitting vertices into two vertices separated by a zero-length edge. A simple example is shown in Figure 5.

This formulation is useful for analyzing linkages that have very short edges, by understanding their self-touching limit. This technique is can be used to simplify a proof that there exists a locked orthogonal tree [CDD+08]. In particular, the orthogonal tree has horizontal edges of length at most \( \epsilon \), but it is easiest to argue it is rigid in the limiting case \( \epsilon = 0 \) (where it has some zero-length bars), and then

![Figure 5: Extended Linkage version of Figure 2](image-url)
conclude that it is locked for some small $\varepsilon$ using the equivalence between extended configurations and combinatorial configurations along with results of [CDR02].

**Definition 11** Given a linkage $L$ with an edge $e = (u, v)$ of length 0, we can construct a single-step reduced linkage in which $e$ has been removed and $u$ and $v$ have been merged into a single vertex (this may create multiple copies of some edges, but this is not a functional change because those edges were already in the same location before the two vertices were merged). A reduction of a linkage $L$ is the result of zero or more single-step reductions starting from $L$. An extension of $L$ is a linkage $L'$ of which $L$ is a reduction.

One useful way to extend a linkage is to replace each vertex with one vertex per incident edge, all connected together by 0-length bars.

Given an annotated configuration $C$ of a linkage $L$, a configuration of the extended linkage $L'$ can be generated by placing the fragments of a newly split vertex $v$ where $v$ was before, and setting the annotations of the new zero-length edge with other edges to 0. In every configuration of $L'$, the two fragments must be in the same location, so this defines a correspondence between $\text{Annot}_L(\text{Conf}(L))$ and $\text{Annot}_{L'}(\text{Conf}(L'))$. However, the $\varepsilon$-related configurations of $L'$ are a larger class than those of $L$.

**Definition 12** An extended noncrossing configuration of $L$ is the reduction to $L$ of a noncrossing configuration of some extension $L'$ of $L$. The set of extended noncrossing configurations is denoted $E(L)$.

### 4.2 Combinatorial Characterization of a Noncrossing Configuration

So far we have defined a noncrossing configuration of a linkage as an annotated configuration which is a limit of annotated nontouching configurations. This topological definition is markedly different from combinatorial definition given in [CDR02]. We shall now see that the annotated configurations which are nontouching can be characterized combinatorially as well as topologically. The combinatorial characterization will also allow us to see that in fact, $E(L) = A(L)$, so extensions are not necessary to generate all nontouching linkage configurations.

We now present a combinatorial definition of noncrossing. This definition is expressed as constraints on configurations with an annotation matrix $(C, A) \in \text{Conf}_0(L) \times \mathbb{R}^{E(L) \times E(L)}$. These constraints are equivalent to the constraints placed on noncrossing configurations in [CDR02], however, we have translated combinatorial configurations into our configuration space structure to help clarify the equivalence. We will not detail the (fairly straightforward) correspondence between our combinatorial formulation and theirs, though we will introduce “corridor segments”, “vertex locations”, and “magnified views” that directly relate to the edges, vertices, and magnified views in [CDR02].

![Combinatorial noncrossing configuration example](image)

(a) Combinatorial noncrossing configuration.

![Nearby $\varepsilon$-related nontouching configuration](image)

(b) Nearby $\varepsilon$-related nontouching configuration. A noncrossing configuration is a limit of these as $\varepsilon \to 0$.

**Figure 6:** Combinatorial noncrossing configuration example.
**Definition 13** For any configuration $C$ of a linkage $\mathcal{L}$, we consider a magnified view around each vertex location (i.e., each point at which at least one vertex is located). For each vertex location, define the inbounds at that location as follows. There is one inbound per nonzero-length bar that has an endpoint co-located with the vertex location, and two inbounds per bar that goes through the vertex location. Inbounds to a vertex location are grouped into entrances, the directions from which they are incident. We write an inbound as a pair $(\theta, e)$ where $\theta$ is the entrance and $e$ is the edge. Two inbounds to a vertex location are directly connected if they are in the same connected component of the graphs entrances, and the intersections between the lines and boundaries of the disks are the inbounds. Two inbounds are directly connected if they are in the same connected component of the graphs inside the disks.

Figure 0 gives a simple example that will be helpful for visualizing the situation. The disks are the magnified views, the directions from which lines approach the disks from outside are the entrances, and the intersections between the lines and boundaries of the disks are the inbounds. Two inbounds are directly connected if they are in the same connected component of the graphs inside the disks.

We define a combinatorial noncrossing configuration of a linkage $\mathcal{L}$ to be a pair $(C, A) \in \text{Conf}_0(\mathcal{L}) \times \mathbb{R}^{E(\mathcal{L}) \times E(\mathcal{L})}$ which satisfies the following constraints:

1. Macroscopically Noncrossing: Bars $e_i$ and $e_j$ cannot have a strict crossing (they can touch at their endpoints or overlap over a finite length).
2. Well-Annotated: If $i \neq j$ and bars $e_i$, $e_j$ overlap over a nonzero length $l$, then $A_{i,j} = \pm l$. Otherwise, set $A_{i,j} = \text{Ord}(e_i, e_j)$.
3. Well-Ordered: At each vertex location $v$, there is a total ordering $\succeq$ on inbounds $(\theta, e_i)$, defined by the angle of $e_i$ out from $v$ with ties broken by the annotations. Let $\text{dir}(e)$ be $+1$ if edge $e$ is directed towards $v$, and $-1$ otherwise. Then $\succeq$ is defined as follows:

$$
(\theta_i, e_i) \succeq (\theta_j, e_j) \iff \begin{cases} 
\theta_i > \theta_j & \text{when } \theta_i \neq \theta_j \\
A_{i,j} \text{sign}(\theta_i) \geq 0 & \text{when } \theta_i = \theta_j
\end{cases}
$$

It follows easily from the definition of $\text{Ord}$ that $\text{dir}(e) \text{sign}(A_{i,j}) = -\text{dir}(e) \text{sign}(A_{ji})$, so that this always defines a total ordering.

4. Microscopically Noncrossing: The ordering of inbounds around a vertex location is compatible with the direct connections between those inbounds. More precisely, for inbounds $t_1 \geq t_2 \geq t_3 \geq t_4$, if there are direct connections both between $t_1$ and $t_3$, and between $t_2$ and $t_4$, then all four inbounds are directly connected.

We denote the space of combinatorial noncrossing configurations by $C(\mathcal{L})$.

**Theorem 2** The sets of noncrossing configurations, extended noncrossing configurations, and combinatorial noncrossing configurations are identical, i.e. $E(\mathcal{L}) = A(\mathcal{L}) = C(\mathcal{L})$.

There are three inclusions to prove. $A(\mathcal{L}) \subset E(\mathcal{L})$ follows directly from the definitions. $E(\mathcal{L}) \subset C(\mathcal{L})$ will be proven by showing that all the conditions in the definition are indeed met, and $C(\mathcal{L}) \subset A(\mathcal{L})$ will be shown by constructing a converging sequence of nontouching configurations.

**Definition 14** A $\delta$-perturbation of a combinatorial self-touching configuration $C$ is a nontouching configuration in which each vertex is within $\delta$ of its location in $C$ and the relative positions of the bars are preserved.

---

2Note that the annotations in combinatorial configurations are only meaningful for overlapping bars; we choose $A_{i,j} = \text{Ord}(e_i, e_j)$ for nonoverlapping bars to simplify the statement of Theorem 2.
Lemma 4 $C(L) \subset A(L)$

**Proof:** Let $(C, A) \in C(L)$. By definition, $C \in \text{Conf}_0(L)$. Consequently, it suffices to show $(C, A) \in \text{Annot}_L(N\text{Conf}_1(L))$. By Theorem 3.1 of chapter 1 of Ares Ribó Mor’s Thesis [Mor06], for any $C \in C(L)$, for any $\delta > 0$, there is a nontouching $\delta$-perturbation $C_\delta$ of $C$. Because a $\delta$-perturbation changes bar lengths by at most $2\delta$, $C_\delta \in \text{Annot}_L(N\text{Conf}_2(L))$. Because the relative positions of the bars are preserved in a $\delta$-perturbation, and the annotation function is continuous for nontouching configurations, the $C_\delta$ converge to $C$ as $\delta \to 0$. Thus $C \in \text{Annot}_L(N\text{Conf}_1(L)) \Rightarrow C \in A(L)$, as desired. □

Because the argument of [Mor06] is quite involved, we provide a simpler proof that $C(L) \subset E(L)$ to give some intuition for this result. The basic strategy is to perturb the bars within each geometric location containing bars (which we call corridor segments) so that the bars within the corridor segment are parallel to each other and are ordered in a consistent fashion. We then use the information from the magnified views to implement the direct connections at the vertex locations. The details follow.

**Definition 15** A corridor of $L$ is a line containing at least one bar of $L$. A corridor segment is an interval in a corridor which has a vertex location at each end and no other vertex locations intersecting it.

In Figure 6(a), the segments between vertex locations are the corridor segments, and the two corridor segments along the bottom combine to form a single corridor.

Because our combinatorial noncrossing configuration is well-annotated, the annotations define a total order on the bars within each corridor segment.

Lemma 5 In a combinatorial noncrossing configuration $C$, each corridor $S$ has a total ordering on its bars, that when restricted to any corridor segment is the order determined by the annotations on that corridor segment.

**Proof:** We piece together the ordering for the corridor by proceeding down the corridor, successively merging the ordering so far with that of each corridor segment. At vertex location $v$, we can merge the ordering so far with the ordering for the next corridor segment if the these two orderings are consistent. Because each bar exists for a contiguous interval along the corridor, it suffices to check that the two corridor segments of $S$ incident to $v$ have consistent orderings. The claim that these orderings are consistent is a special case of the microscopic noncrossing condition at $v$. □

Lemma 6 $C(L) \subset E(L)$

**Proof:** Suppose $(C, A) \in C(L)$. We will construct a sequence of nontouching configurations of an extension $L'$ of $L$, converging to an extension $(C', A')$ whose reduction to $L$ is $(C, A)$.

$L'$ is constructed by splitting from each vertex of $L$ into one vertex for each incident edge (with each new vertex incident with its edge and a zero-length bar to the lexically first new vertex). Observe that pairs of vertices directly connected in $L'$ are precisely those that are directly connected in $L$. We will call the zero-length bars extension bars, and the others original bars. Because both endpoints of each extension bar are endpoints of original bars, specifying the locations of the original
bars defines the configuration of $\mathcal{L}'$. In $C'$, each vertex will (necessarily) lie in the same place as the vertex of $C$ that it was split from.

Let $0 < \delta < \min(1/n, l_{\text{min}}, (\sin \theta_{\text{min}})/(2n))$ be a real number, where $l_{\text{min}}$ is the minimum bar length in $\mathcal{L}$, $\theta_{\text{min}}$ is the minimum angle between nonparallel bars in $(C, A)$, and $n$ is the number of bars in $\mathcal{L}$.

Let $S$ be a corridor with $m$ original bars in it (we treat extension bars as not belonging to any corridor). By Lemma 3, there is a total ordering on the bars in $S$ compatible with the annotation orderings. Thus we can assign distinct offsets $\psi(e) \in \{0, 1, \ldots, m-1\}$ to the bars in $S$ in a way compatible with the annotation orderings.

Arbitrarily select a unit vector $\vec{u}$ normal to $S$. Imagine shifting each original bar $(v, w)$ contained in $S$ from its location in $C'$ by $\delta^2 \psi((v, w)) \vec{u}$. Consider also the circle of radius $\delta$ centered at $C'(v)$. $\delta^2 \psi((v, w)) \leq \delta^2 n < \delta$, so $v$'s shifted location is inside this circle. Because $\delta < l_{\text{min}}$, $w$'s shifted location is outside, so the shifted bar intersects $v$'s circle exactly once. We set $C_\delta(v)$ to be this unique intersection of $v$'s circle and shifted bar (and similarly for all the other vertices in $S$).

We now show that $C_\delta$ is nontouching for sufficiently small $\delta$. Original bars never intersect extension bars except at common vertices because the former lie entirely outside the circles of radius $\delta$, and the latter entirely inside. Intersections between original bars in a common corridor are impossible by construction. Because $C_\delta$ converges to $C'$ as $\delta \to 0$, original bars that have nonzero separation in $C'$ do not intersect in $C_\delta$ for small enough $\delta$. It remains to handle pairs of original bars that touched in $C'$ precisely at a vertex location $v$. Take two such bars, with offsets $i$ and $j$, and with a relative angle of $\theta$ in $C'$. If they intersect in $C_\delta$, it is at a distance at most $(i+j)\delta^2/\sin |\theta| \leq 2n\delta^2/\sin |\theta_{\text{min}}| < \delta$ from $C'(v)$. Because neither bar intersects the circle of radius $\delta$ about $v$, no two original bars cross in $C_\delta$.

We have constructed $C_\delta$ so that the orderings of vertices around the circles of radius $\delta$ are compatible with the ordering of inbounds at each vertex location. The microscopic noncrossing condition therefore forbids extension bars from crossing. Thus $C_\delta$ is noncrossing.

Having shown that $C_\delta$ is noncrossing and converges to $C'$ as $\delta$ goes to 0, all that remains is to show that $A_\delta$, the corresponding annotations, converge to $A'$. Because $(C, A)$ is well annotated, Lemma 4 implies each annotation in $A_\delta$ for pairs of bars not sharing a corridor segment converges to the corresponding annotation in $A'$. By Lemma 5, the bars $A_\delta$ for pairs of bars sharing a corridor segment have accumulation points at $\pm$ the corresponding annotations in $A'$. But the offsets for bars in the corridors were chosen precisely so the signs of the annotations in $A_\delta$ matched the signs of annotations in $A$. Thus, the annotations converge to $A'$.

Taking any sequence of $\delta$s that converges to zero, we conclude that $C(\mathcal{L}) \subset E(\mathcal{L})$. \qed

Lemma 7 $E(\mathcal{L}) \subset C(\mathcal{L})$.

Proof: Take any extended noncrossing configuration $(C, A) \in E(\mathcal{L})$; we need to prove that $(C, A)$ is macroscopically noncrossing, well-annotated, well-ordered, and microscopically noncrossing. Let $(C_k, A_k)$ be a sequence of nontouching configurations of some extension $\mathcal{L}'$ of $\mathcal{L}$ that converges to an extension $(C', A')$ of $(C, A)$. The macroscopic noncrossing condition is easily met because the configurations in which bars have a strict crossing form an open set, so that a limit of nontouching configurations cannot have a strict crossing. The well-annotated condition follows immediately from Lemma 6 and the continuity of Ord over non-interior-intersecting edges.

To prove the well-ordered and microscopically noncrossing conditions, we draw small circles around each vertex location. Take $\delta$ small enough that, in $C'$, the circle of radius $4\delta$ drawn around
a vertex location does not contain any other vertex locations, and does not intersect any edges that are not inbounds to the vertex location. For some \( k_0 \) and all \( k \geq k_0 \), each vertex is less than \( \delta \) away from its final location, so each bar with nonzero length in \( C' \) crosses the circles corresponding to its endpoints, and each bar with length 0 in \( C' \) is contained within the circle that is common to both its endpoints. Furthermore, for some \( k_1 \) and all \( k \geq k_1 \), annotations in \( A_k \) that have nonzero limits have strictly the same sign as in \( A' \). Henceforth, we assume that \( k \geq k_0, k_1 \).

Suppose \( e_i \) is an edge connecting vertex location \( v' \) to vertex location \( v \). Let \( R_v \) be the circle centered at \( v \) with radius \( 2\delta \). Then \( e_i \) intersects \( R_v \), somewhere between vertex \( v \) and \( v' \). Let \( \alpha_{i,k} \) be the angle from a reference direction to this intersection between \( e_i \) and \( R_v \). Without loss of generality, we may assume the reference direction is not limited. We instead generalize by showing that any linkage can be convexified through a continuous motion \([CDR03]\). In this section, we use our definition of a noncrossing linkage to extend the Carpenter’s Rule Theorem to all noncrossing linkages. That is, we shall show that when \( \mathcal{L} \) is a (trivial) extension of \( \mathcal{L}' \), the fact that the graph is planar is precisely the microscopic noncrossing condition.

Thus \( E(\mathcal{L}) \subset C(\mathcal{L}) \).

Theorem 2 now follows immediately from Lemmas 4 and 7 and the fact that \( \mathcal{L} \) is a (trivial) extension of \( \mathcal{L} \).

5 The Generalized Carpenter’s Rule Theorem

The Carpenter’s Rule Theorem says that any nontouching configuration of an open or closed chain linkage can be convexified through a continuous motion \([CDR03]\). In this section, we use our definition of a noncrossing linkage to extend the Carpenter’s Rule Theorem to all noncrossing linkages. That is, we shall show that when \( \mathcal{L} \) is an open chain linkage, \( A(\mathcal{L}) \) is connected.

One might hope to show \( A(\mathcal{L}) \) is connected for closed chains. Such a result is not true, because the configuration space for a closed chain may have two connected components, one that turns clockwise, and one that turns counter-clockwise. We instead generalize by showing that any connected component of the noncrossing configuration space contains a connected component of the corresponding nontouching configuration space. To express this concept, we use the following definition:
Definition 16 We say that a semi-algebraic set $A$ path-expands a semi-algebraic subset $B$ if every connected component of $A$ contains a connected component of $B$.

We will implicitly use in the following discussion that connected components of semi-algebraic sets are path-connected and semi-algebraic [BCR98, Proposition 2.5.13].

Lemma 8 If $L$ is a chain linkage and $\text{NConf}_0(L) \neq \emptyset$, and $\varepsilon \geq 0$, then $\text{NConf}_\varepsilon(L)$ path-expands $\text{NConf}_0(L)$

Proof: Each configuration $C$ of a chain linkage has a corresponding canonical configuration. For an open chain, it is the straight configuration; for a closed chain, it is the configuration where the vertices are concyclic, turning in the same direction as $C$.

For any $C \in \text{NConf}_\varepsilon(L)$, $C$ is connected to its canonical configuration by the nontouching Carpenter’s Rule Theorem. Thus, if we can show $C$’s canonical configuration is connected to an element of $\text{NConf}_0(L)$, it will follow that $\text{NConf}_\varepsilon(L)$ path-expands $\text{NConf}_0(L)$.

Fix a vertex location and an edge direction from that vertex (to factor out translations and rotations). Then there is a unique map sending each configuration $C \in \text{NConf}_\varepsilon(L)$ to a corresponding canonical configuration $C' \in \text{NConf}_0(L)$ turning in the same direction. By linearly interpolating between the canonical configuration for $C$ and $C'$, we obtain a path between the two in $\text{Conf}_\varepsilon(L)$. Because at the endpoints of the path, each vertex is in convex position, the vertices remain in convex position along the path, so that the path is contained entirely in $\text{NConf}_\varepsilon(L)$. Thus the canonical configuration for $C$ is in the same connected component as $C' \in \text{NConf}_0(L)$, as desired.

Lemma 9 Suppose a linkage $L$ is connected, and there exists a $\delta > 0$ such that for all $\varepsilon \leq \delta$, $\text{NConf}_\varepsilon(L)$ path-expands $\text{NConf}_0(L)$. Then $A(L)$ path-expands $\text{Annot}_L(\text{NConf}_0(L))$.

Proof: This lemma is trivially true if for some $\varepsilon > 0$, $\text{NConf}_\varepsilon(L)$ is empty, in which case $A(L)$ is also empty. In the rest of this proof, we assume that this is not the case.

Suppose $n > 1/\delta$ (so that $0 < 1/n < \delta$). Because the annotation function is continuous on nontouching configurations, and $\text{NConf}_{1/n}(L)$ path-expands $\text{NConf}_0(L)$, $\text{Annot}_L(\text{NConf}_{1/n}(L))$ path-expands $\text{Annot}_L(\text{NConf}_0(L))$. It follows that the topological closure $\overline{\text{Annot}_L(\text{NConf}_{1/n}(L))}$ of $\text{Annot}_L(\text{NConf}_{1/n}(L))$ path-expands $\overline{\text{Annot}_L(\text{NConf}_0(L))}$, because the closure of a connected set is connected.

Let $Y_1, \ldots, Y_r$ be the connected components of $\overline{\text{Annot}_L(\text{NConf}_0(L))}$ (semi-algebraic sets always have finitely many connected components). Because $\overline{\text{Annot}_L(\text{NConf}_{1/n}(L))}$ path-expands $\overline{\text{Annot}_L(\text{NConf}_0(L))}$, each connected component of $\overline{\text{Annot}_L(\text{NConf}_{1/n}(L))}$ contains one of the $Y_j$. Thus, we can write

$$\overline{\text{Annot}_L(\text{NConf}_{1/n}(L))} = \bigcup_{j=1}^{r} \overline{X_{j,n}}$$

where $X_{j,n}$ is the connected component of $\overline{\text{Annot}_L(\text{NConf}_{1/n}(L))}$ containing $Y_j$. For a given $n$, two different $X_{j,n}$ are either disjoint or equal. Further, because $\overline{\text{Annot}_L(\text{NConf}_{1/(n+1)}(L))} \subset \overline{\text{Annot}_L(\text{NConf}_{1/n}(L))}$, $X_{j,n+1} \subset X_{j,n}$. By Lemma 3

$$A(L) = \bigcap_{n=1}^{\infty} \overline{\text{Annot}_L(\text{NConf}_{1/n}(L))} = \bigcap_{n=1}^{\infty} \bigcup_{j=1}^{r} \overline{X_{j,n}} = \bigcup_{j=1}^{\infty} \bigcap_{n=1}^{\infty} X_{j,n}$$

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where we can commute the intersection and union because for each \( j \), the \( X_{j,n} \) are a descending sequence. Now, \( \bigcap_{n=1}^{\infty} X_{j,n} \) contains \( Y_j \), because each \( X_{j,n} \) does. Thus to prove our lemma, it suffices to show \( \bigcap_{n=1}^{\infty} X_{j,n} \) is connected.

Notice that the \( X_{j,n} \subset \text{Annot}_L(N\text{Conf}_1/L) \) are nonempty sets invariant under translation. By factoring out the translations via the choice of a point to place at the origin, we can write \( X_{j,n} = \mathbb{R}^2 \times K_{j,n} \), where \( K_{j,n} \) is nonempty, closed, and connected. Further, because \( L \) is connected, and our bars have bounded length, \( K_{j,n} \) is bounded in \( \mathbb{R}^N \) for \( N = |V| + |E|^2 - 2 \). It follows that \( K_{j,n} \) is compact. Thus \( \bigcap_{n=1}^{\infty} K_{j,n} \) is the intersection of a descending sequence of nonempty, compact, connected sets, and thus is a nonempty compact, connected set. Thus

\[
\bigcap_{n=1}^{\infty} X_{j,n} = \bigcap_{n=1}^{\infty} \mathbb{R}^2 \times K_{j,n} = \mathbb{R}^2 \times \bigcap_{n=1}^{\infty} K_{j,n}
\]

is the product of connected sets, and hence connected. Thus \( A(L) = \bigcup_{j=1}^{r} \bigcap_{n=1}^{\infty} X_{j,n} \) is a union of connected sets, each containing a connected component of \( \text{Annot}_L(N\text{Conf}_0(L)) \), so \( A(L) \) path-expands \( \text{Annot}_L(N\text{Conf}_0(L)) \), as desired.

We are now ready for our main theorem.

**Theorem 3 (Generalized Carpenter’s Rule Theorem)** For any open chain linkage \( L \), \( A(L) \) is connected. For any closed chain linkage \( L \), \( A(L) \) has at most two connected components.

**Proof:** Suppose \( N\text{Conf}_0(L) \neq \emptyset \). By the Carpenter’s Rule Theorem, \( N\text{Conf}_0(L) \) has one connected component if \( L \) is an open chain, and at most two if \( L \) is a closed chains. Applying Lemmas \( 8 \) and \( 9 \) we see that \( A(L) \) also has this property.

If \( N\text{Conf}_0(L) = \emptyset \), then \( L \) must be a closed chain. If for some \( \varepsilon > 0 \), \( N\text{Conf}_\varepsilon(L) \) is empty, then \( A(L) \subset N\text{Conf}_\varepsilon(L) \) is empty, and so there are no connected components. The remaining case is that \( L \) has no nontouching configurations, but for any \( \varepsilon > 0 \), there are \( \varepsilon \)-related linkages to \( L \) with nontouching configurations. This happens precisely when \( L \) is a closed chain where one edge is equal in length to the sum of all the others, as in Figure 2. Such \( L \) have at most two noncrossing configurations (related by reflection), and thus at most two connected components. \( \square \)

6 **Strictly Slender Polygonal Adornments**

In \cite{CDD+06}, it is shown that chains with *slender adornments* satisfy an analogue of the Carpenter’s Rule Theorem: every such open chain can be straightened and every such closed chain can be convexified. In this section, we show that strictly slender polygonal adornments of open chains satisfy a version of the self-touching Carpenter’s Rule Theorem.

**Definition 17** A polygonal adornment \( R \) is a compact, simply connected polygonal region, together with a base \( B \), which is a distinguished line segment connecting two of its boundary points and contained in \( R \).

An inward normal of a polygonal adornment is a ray \( X \) perpendicular to the boundary of the adornment starting from a point \( x \in R \setminus B \) such that \( R \) contains a neighborhood of \( x \) in \( X \).

![Figure 7: A polygonally adorned chain with strictly slender adornments.](image-url)
A polygonal adornment is strictly slender if every inward normal intersects the relative interior of its base.

A polygonally adorned chain is a set of polygonal adornments the bases of which form a chain. The noncrossing configurations of a polygonally adorned chain are those where the adornments intersect only on their boundaries.

See Figure 7 for an example.

We can model a polygonally adorned linkage $L$ as a linkage $L'$ by replacing each polygonal adornment with a linkage triangulating that adornment (we will call the resulting object a “triangulated polygonally adorned chain”). This modeling is faithful because (1) any triangulation is rigid and (2) if two regions were to move from a nonoverlapping configuration to an overlapping one, the bars in the corresponding linkage defined by their boundaries would have to cross. We can thus re-use the topological machinery of Lemma 9 while replacing Lemma 8 with an analogue for linkages obtained by triangulating an open chain adorned by strictly slender polygonal adornments.

**Lemma 10** Suppose $L$ is a triangulated polygonally adorned open chain with strictly slender adornments. Then there exists some $\delta > 0$ such that for all $\varepsilon < \delta$, any linkage $\varepsilon$-related to $L$ is strictly slender.

**Proof:** The property of being strictly slender is an open condition on the edge lengths of $L$, and thus there exists a neighborhood of $L$ that is contained in the set of strictly slender linkages. □

**Lemma 11** Suppose $L$ is a triangulated polygonally adorned open chain with strictly slender adornments. Then for some $\delta > 0$, $\text{NConf}_\varepsilon(L)$ path-expands $\text{NConf}_0(L)$ for all $\varepsilon \leq \delta$.

**Proof:** Our argument follows the paradigm of Lemma 8. The canonical configurations are those in which the chain is straight (if the chain has $n$ adornments, there are potentially $2^n$ such canonical configurations, determined by the choices of reflection for each adornment). Thus, each configuration of $L$ has a corresponding canonical configuration.

Suppose $\varepsilon < \delta$, for the $\delta$ defined in Lemma 10. Then for any $C \in \text{NConf}_\varepsilon(L)$, $C$ is connected to its canonical configuration by Theorem 8 of [CDD+06]. Thus, if we can show $C$’s canonical configuration is connected to an element of $\text{NConf}_0(L)$, it will follow that $\text{NConf}_\varepsilon(L)$ path-expands $\text{NConf}_0(L)$.

Because we have an open chain, there is a path linearly interpolating between the canonical configuration for $C$ and the corresponding canonical configuration in $\text{NConf}_0(L)$. This path is contained entirely in $\text{NConf}_\varepsilon(L)$, because two different slender adornments with bases in straight configuration never touch except at the endpoints of the bases, and within each triangulated adornment, for sufficiently small $\varepsilon$ there will be no crossings. Thus the canonical configuration for $C$ is in the same connected component as $C' \in \text{NConf}_0(L)$, as desired. □

**Theorem 4** Suppose $L$ is triangulated polygonally adorned open chain with strictly slender polygonal adornments. Then any configuration in $A(L)$ can straighten its base.

**Proof:** The result follows from Lemmas 9 and 11 because any connected component of $\text{NConf}_0(L)$ contains a configuration in which its base is straight by [CDD+06]. □
Theorem 4 may be somewhat unsatisfying in that it has a number of restrictions on its applicability: “open chain”, “polygonal”, and “strictly slender”, in particular. Theorem 4 is not true for closed chains, because while every slenderly adorned closed chain can be convexified, the convex configurations of closed adorned chains are not necessarily reachable from each other \([CDD+07]\). The polygonal restriction is not important at all; one can extend Theorem 4 to arbitrary strictly slender adornments via a limit of polygonal adornment approximations.

It remains open whether Theorem 4 holds in the case of non-strictly slender adornments. The strictly slender restriction is fundamental to our argument, because Lemma 10 is false if one replaces “strictly slender” with “slender”. To see this, suppose \(L\) is a triangulated chain with a right-triangle adornment. There are linkages \(\varepsilon\)-related to \(L\) that are not slender (one needs only shift the vertex at the right angle slightly to give it a non-inward normal).

7 Extensions of the Definition Methodology

In this section, we outline how our methodology for defining self-touching configurations could be extended to other types of objects. The definitions suggested in this section are preliminary.

7.1 Polygonal Assemblies and Rigid Origami

A polygonal assembly is a set of polygons in 3-space and a relation indicating which polygonal edges are attached together. Polygonal assemblies arise in the study of rigid origami, where the edges correspond to creases.

Polygonal assemblies are a natural generalization of 2D linkages to 3D. Edges are replaced by polygons, and vertices are replaced by edges. We can define \(\text{Ord}(P_1, P_2)\) as the area of the projection of \(P_2\) onto \(P_1\), signed by which side of \(P_1\) \(P_2\) is on, in direct analogy with the linkage definition. With this definition of \(\text{Ord}\), we can extend universal reconfigurability results for single-vertex rigid origami \([SW04]\) to self-touching configurations (i.e., those in which two sheets are folded flat against each other). As in the case of Slender Adornments, we can only prove universal reconfigurability for self-touching configurations that are in an open subset of all configurations, in this case those for convex cones.

7.2 3D Linkages

It does not seem possible to model 3D linkages with our methodology. The difficulty is that the codimension of object elements is 2 for 3D linkages (compared with 1 for 2D linkages and polygonal assemblies). Consequently, there is a continuum of ways in which two bars can overlap (each relative direction is possible), and thus it seems no function has the necessary continuity properties to define the annotations.

7.3 Paper

Paper is a much more interesting challenge for our definition methodology than linkages or polygonal assemblies. Indeed, paper has an infinite-dimensional configuration space, so we have to worry about the right topology to use. Moreover, with paper, the individually movable pieces are infinitesimally small, so an order function that is zero when it is not directly above or below a piece would be zero everywhere.
We work with a unit-size $n$-dimensional closed sheet of paper in $(n+1)$-dimensional space. A (possibly self-crossing) configuration of order $k$ of a sheet of paper is represented by a mapping $f$ from $[0,1]^n$ to $\mathbb{R}^{n+1}$. The order $k$ of the configuration indicates the regularity of the mapping; $f$ must be piecewise $C^k$ except along a finite set of $C^k$ hyper-surfaces of finite hyper-area. To avoid stretching the paper, $f$ must also be an isomorphism, i.e., wherever it is defined, its Jacobian must be an orthogonal projection of rank $n$.

A nontouching configuration is simply a configuration for which $f$ is injective. We now consider an example order function; this is preliminary work.

7.3.1 “Distance with Obstacles” Order Function

First we consider the following order function that maps two points on the paper to a real number:

$$\text{Ord}(a, b) = d_o(a_+, b) - d_o(a_-, b),$$

where $d_o(a_+, b)$ is the infimum of the lengths of the paths that start from the positive side of the paper at $a$ and end at $b$ without crossing the paper. This function is nice because it is continuous when the configuration is varied in a nontouching way, and when the two points $a$ and $b$ converge towards each other in a sequence of nontouching configurations, the order function converges to a limit that depends on the side of the paper from which $b$ converges to $a$. The annotation function is produced by applying the order function to each pair of points on the paper. This defines a set of annotated nontouching configurations.

Before we can define noncrossing configurations, we need to specify a distance function that will define the topology we are using when taking limits. We define this topology over all functions like $f$, except that we do not impose the isomorphism constraint. The distance between $f$ and $g$ is defined by:

$$d(f, g) = \max(\sup |f(x) - g(x)|, \sup \|D_f(x) - D_g(x)\|, \sup |\text{Ord}(f(x), f(y)) - \text{Ord}(g(x), g(y))|)$$

where $x$ and $y$ are in $[0,1]^n$ and $D_f(x)$ is the Jacobian of $f$ around $x$ divided by the norm of the second order derivative of $f$ around $x$. Essentially, $d$ is the supremum norm applied to the functions, their derivatives and their annotations, except that the derivatives are scaled by a factor inversely proportional to the second order derivative of each function around that point (multiplied by zero at crease points). Without this scaling, points that should converge near creases would cause convergence problems.\footnote{This problem could be solved in other ways such as by using an integral norm instead of the supremum norm (might allow kinks to remain in the paper), or by considering that the crease must form at its final location after a finite number of steps in the limit taking process.}

We can now define a noncrossing configuration as a limit of annotated noncrossing configurations for which the isometry constraint has been dropped. We drop the isometry constraint to ensure that we do not miss any self-touching configurations.

The order function we have chosen is somewhat tedious to work with because of its global nature. It would be nice to find a definition of the order function that only depends on $f$ in a neighborhood of the points to which it is being applied. This is a difficult task because the paper can have very small features, so there is no canonical neighborhood size to take. One possibility might be to pick the largest neighborhood over which $f$ behaves “nicely”. This is all left for future work.
7.4 Conclusion

In this paper, we have introduced a new topological definition of self-touching 2D linkages. It is equivalent to the previously proposed definition, but is easier to work with. In particular, we have shown how to use it to extend the Carpenter’s Rule Theorem to self-touching linkages.

This result demonstrates the advantages of our topological definition over the previously proposed combinatorial definition. The underlying topological methodology can be used to define the self-touching configurations of other classes of codimension-1 self-touching objects such as origami and polygonal assemblies in terms of their nontouching configurations. Objects of codimension 2 or more seem more difficult to characterize.

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