1:01	Straighten	ing Polygonal Ar	cs and
1:02	Convexify	ying Polygonal C	lycles
1:03	Robert Connelly [*]	Erik D. Demaine [†]	Günter $\operatorname{Rote}^{\ddagger}$
1:04		February 7, 2002	

Abstract

Consider a planar linkage, consisting of disjoint polygonal arcs and cycles of rigid bars joined at incident endpoints (polygonal chains), with the property that no cycle surrounds another arc or cycle. We prove that the linkage can be continuously moved so that the arcs become straight, the cycles become convex, and no bars cross while preserving the bar lengths. Furthermore, our motion is piecewise-differentiable, does not decrease the distance between any pair of vertices, and preserves any symmetry present in the initial configuration. In particular, this result settles the well-studied carpenter's rule conjecture.

1:14 **1** Introduction

1:05

1:06

1:07

1.08

1:09

1:10

1:11

1:12

1:13

A planar *polygonal arc* or *open polygonal chain* is a sequence of finitely many line segments 1:15in the plane connected in a path without self-intersections. It has been an outstanding 1:16question as to whether it is possible to continuously move a polygonal arc in such a way 1:17that each edge remains a fixed length, there are no self-intersections during the motion, and 1:18at the end of the motion the arc lies on a straight line. This has come to be known as the 1:19carpenter's rule problem. A related question is whether it is possible to continuously move a 1:20polygonal simple closed curve in the plane, often called a *closed polygonal chain* or *polygon*, 1:21again without creating self-intersections or changing the lengths of the edges, so that it ends 1:22up a convex closed curve (see Figure 1). We solve both problems here by showing that in 1:23both cases there is such a motion. 1.24

Physically, we think of a polygonal arc as a *linkage* or *framework* with hinges at its
vertices, and rigid bars at its edges. The hinges can be folded as desired, but the bars
must maintain their length and cannot cross. Motions of such linkages have been studied in

*Department of Mathematics, Cornell University, Ithaca, NY 14853, U.S.A., email: connelly@math.
 cornell.edu

[†]MIT Laboratory for Computer Science, 200 Technology Square, Cambridge, MA 02139, USA, email:
 edemaine@mit.edu

^{1:32} [‡]Institut für Informatik, Freie Universität Berlin, Takustraße 9, D-14195 Berlin, Germany, email: rote@
 ^{1:33} inf.fu-berlin.de

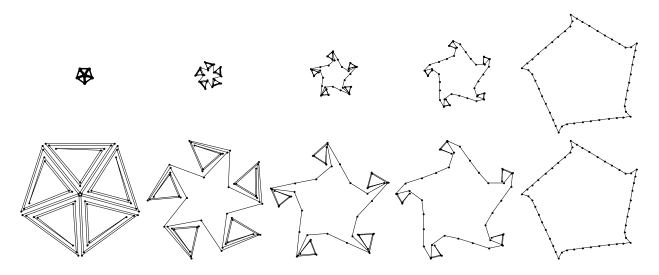


Figure 1: Two views of convexifying a polygon that comes from doubling each edge in a locked tree. The top snapshots are all scaled the same, and the bottom snapshots are scaled differently to improve visibility. More aminations can be seen at the world-wide-web pages of the first author.²

discrete and computational geometry [BDD+01, Erd35, Grü95, LW95, Nag39, O'R98, Sal73,
Tou99, Weg93, Weg96, Whi92b], in knot theory [CJ98, Mil94], and in molecular biology and
polymer physics [FK97, MOS90, McM79, Mil94, SW88, SG72, Whi83]. Applications of this
field include robotics, wire bending, hydraulic tube folding, and the study of macromolecule
folding [O'R98, Tou99].

We say an arc is *straightened* by a motion if at the end of the motion it lies on a straight line. We say a polygonal simple closed curve (or *cycle*) is *convexified* by a motion if at the end of the motion it is a convex closed curve. All motions must be *proper* in the sense that no self-intersections are created, and each edge length is kept fixed. It is easy to see that if any cycle can be convexified by a motion, then any arc can be straightened by a motion: simply extend each arc to a cycle and convexify it. It is then easy to straighten the portion of the cycle that is the original arc.

It seems intuitively easy to straighten an entangled chain: just grab the ends and pull them apart. Similarly, a cycle might be opened by blowing air into it until it expands. But these methods have the difficulty that they might introduce singularities, where the arc or cycle intersects itself. Our approach is to use an *expansive* motion in which all distances between two vertices increase. We also show that the area of a polygon increases in such an expansive motion.

We consider the more general situation, which we call an *arc-and-cycle set A*, consisting of a finite number of polygonal arcs and polygonal cycles in the plane, with none of the arcs or cycles intersecting each other or having self-intersections. We say that *A* is in an *outer-convex configuration* if each component of *A* that is not contained in any cycle of *A* is either straight (when it is an arc) or convex (when it is a cycle). The best we can hope for, in general, is to bring an arc-and-cycle set to an outer-convex configuration, because components nested

2:25

 $^{^{2}}$ Currently, http://db.uwaterloo.ca/~eddemain/linkage/

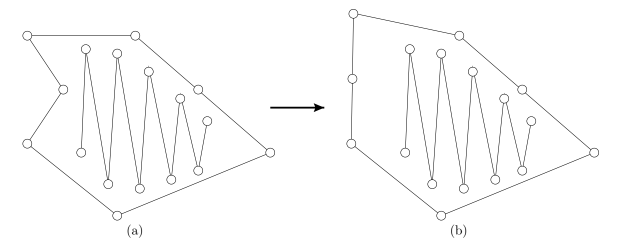


Figure 2: (a) The nested arc cannot be straightened because there is insufficient space in the containing cycle. (b) Once the containing cycle becomes convex, any expansive motion must move the arc and the cycle rigidly in unison.

within cycles cannot always be straightened or convexified; see Figure 2(a).

We say that a motion of an arc-and-cycle set A is *expansive* if for every pair of vertices 3:02of A the distance is monotonically nondecreasing over time, at all times either increasing 3:03 or staying the same. In any expansive motion, once a cycle becomes convex, the cycle and 3:04any components it contains become a single rigid object; see Figure 2(b). (This fact is a 3.05consequence of Cauchy's Arm Lemma [Cau13, Cro97, SZ67].) Also, once two incident bars 3:06become collinear, they will remain so throughout any expansive motion, effectively acting as 3:07a single bar. We say that a motion is *strictly expansive* if the distance is constant between 3:08 two vertices connected by a bar or straight chain of bars, and between two vertices on the 3:09boundary of or interior to a common convex cycle, but the distance between all other pairs 3:10of vertices monotonically strictly increases over time. 3:11

3:12 We say that the arc-and-cycle set A has *separated* if there is a line L in the plane such that L is disjoint from A and at least one component of A lies on each side of L. Our main result is the following:

Theorem 1 Every arc-and-cycle set has a piecewise-differentiable proper motion to an outerconvex configuration. Moreover, the motion is strictly expansive until the arc-and-cycle set becomes separated.

3:18 We can also extend this result to insist that the motion be strictly expansive throughout 3:19 the entire motion:

3:20 **Theorem 2** Every arc-and-cycle set has a strictly expansive piecewise-differentiable proper 3:21 motion to an outer-convex configuration.

For Theorem 2, the definition of the motion is actually even simpler than the one we use
 for Theorem 1, but unfortunately the proof is a great deal more complex. Thus we focus on
 the proof of Theorem 1. Theorem 2 has a similar proof outline, but it relies on a Boundedness

Lemma (Lemma 10) whose proof is complicated. We include the proof of the Boundedness Lemma in Appendix A. Note that Theorems 1 and 2 only differ when there is more than one component in the arc-and-cycle set; the Boundedness Lemma is straightforward for a single arc or cycle.

In contrast to our results, in dimension three there are arcs that cannot be straightened and polygons that cannot be convexified [BDD+01, CJ98]. In four and higher dimensions, no arcs, cycles, or trees can be locked, i.e., all arcs, cycles, or trees can be straightened or convexified, respectively. This is true because there are enough degrees of freedom and one can easily avoid any impending self-intersection by "moving around" it. An explicit unlocking algorithm for arcs and cycles in four dimensions was given in [CO99].

In the plane, there are examples of trees embedded in the plane that are *locked* in the 4:11sense that they cannot be properly moved so that the vertices lie nearly on a line [BDD⁺98]. 4:12In other words, there are two embeddings of the tree such that there is no proper motion from 4:13one configuration to the other. The important difference between trees and arc-and-cycle 4:14 sets is that arc-and-cycle sets have maximum degree two. We have recently strengthened 4:15the example of [BDD⁺98] by constructing a locked tree with just one vertex of degree three 4:16 and all other vertices of degree one or two [CDR02]. This shows that the restriction to 4:17arc-and-cycle sets in Theorem 1 is best possible. 4:18

	Arcs and Cycles	Trees
2-D	Not lockable [Theorem 1]	Lockable [BDD ⁺ 98]
3-D	Lockable [BDD ⁺ 01, CJ98]	Lockable $[BDD^+01, CJ98]$
4-D+	Not lockable [CO99, CO01]	Not lockable [CO01]

Table 1: Summary of what types of linkages can be locked.

Whether every arc in the plane can be straightened, and whether every polygon in the 4:19plane can be convexified, have been outstanding open questions until now. The problems 4:20are natural, so they have arisen independently in a variety of fields, including topology, 4:21pattern recognition, and discrete geometry. We are probably not aware of all contexts in 4:22which the problem has appeared. To our knowledge, the first person to pose the problem 4:23of convexifying cycles was Stephen Schanuel. George Bergman learned of the problem from 4:24Schanuel during Bergman's visit to the State University of New York at Buffalo in the 4:25early 1970's, and suggested the simpler question of straightening arcs. As a consequence 4:26of this line of interest, the problems are included in Kirby's Problems in Low-Dimensional 4:27Topology [Kir97, Problem 5.18]. 4:28

During the period 1986–1989, Ulf Grenander and the members of the Pattern Theory 4:29Group at Brown University explored various problems involving the probabilistic structure 4:30when generators (e.g., points and line segments) were transformed by diffeomorphisms (e.g., 4:31Euclidean transformations) subject to global constraints (e.g., avoiding intersections). For 4:32the purposes of Bayesian image understanding, they were interested in whether the process 4:33was *ergodic*, i.e., every configuration could be reached from any other. In particular, they 4:34proved this for polygonal cycles in which the roles of angles and lengths are reversed: *angles* 4:35are fixed but *lengths* may vary [GCK91, Appendix D, pp. 108–128]. Grenander posed the 4:36problems considered here in a seminar talk with the title "Can one understand shapes in 4:37

nature?" at Indiana University, on March 27, 1987, and probably also on earlier occasions 5:01(according to personal communication with Allan Edmonds). 5:02

In the discrete and computational community, the problems were independently posed 5:03by William Lenhart and Sue Whitesides in March 1991 and by Joseph Mitchell in December 1992 (according to personal communications with Sue Whitesides and Joseph Mitchell). Sue 5:05Whitesides first posed this problem in a talk in 1991 [LW91]. In this community the problems 5:06were first published in a technical report in 1993 [LW93] and in a journal in 1995 [LW95]. 5:07

Solutions were already known for the special cases of monotone cycles [BDL+99] and 5:08star-shaped cycles [ELR⁺98], and for certain types of "externally visible" arcs [BDST99]. 5:09

A fairly large group of people, mentioned in the acknowledgments, was involved in trying 5:10to construct and prove or disprove locked arcs and cycles, at various times over the past few 5:11vears. Typically, someone in the group would distribute an example that s/he constructed 5:12or was given by a colleague. We would try various motions that did not work, and we would 5:13often try proving that the example was locked because it appeared so! For some examples, 5:14it took several months before we found an unlocking motion. The main difficulty was that 5:15"simple" motions that change a few vertex angles at once, while easiest to visualize, seemed to 5:16be insufficient for unlocking complex examples. Amazingly, it also seemed that nevertheless 5:17there was always a global unlocking motion, and furthermore it was felt that there was a 5:18driving principle permitting "blowing up" of the linkage. This notion was formalized by 5:19the third author with the idea that perhaps an arc could be straightened via an expansive 5:20motion. 5:21

The tools that are applied here for the first time come from the theory of mechanisms and 5:22rigid frameworks. Arcs and cycles can be regarded as frameworks. See [AR78, AR79, Con80, 5:23Con82, Con93, CW96, CW93, CW82, CW94, GSS93, RW81, Whi84a, Whi84b, Whi87, 5:24Whi88, Whi92a] for relevant information about this theory. 5:25

Our approach is to prove that for any configuration there is an infinitesimal motion that 5:26increases all distances. Because of the nature of the arc-and-cycle set, this implies that 5:27there is a motion that works at least for a small expansive perturbation. We then combine 5:28these local motions into one complete motion. These notions are described in the rest of 5:29this paper. Section 3 proves the existence of infinitesimal motions using the nonexistence of 5:30certain stresses, a notion dual to infinitesimal motions for the underlying framework. The 5:31analysis of these stresses uses a lifting theorem from the theory of rigidity that was known to 5:32James Clerk Maxwell and Luigi Cremona [CW82, CW93, Whi82] in the nineteenth century. 5:33Section 4 shows how to maneuver through the space of local motions to find a global motion 5:34with the desired properties. 5:35

A short version of this paper was presented at the 41st Annual Symposium on Foundations 5:36of Computer Science in November 2000 [CDR00]. 5:37

2 **Basics** 5:38

5:04

A linkage or bar framework $G(\mathbf{p})$ is a finite graph G = (V, E) without loops or multiple edges, 5:39together with a corresponding configuration $\mathbf{p} = (\mathbf{p}_1, \dots, \mathbf{p}_n)$ of *n* distinct points in the plane, 5:40where \mathbf{p}_i corresponds to vertex $i \in V$. (For convenience we assume $V = \{1, \ldots, n\}$.) The 5:41edges of G constitute the set E and correspond to the bars in the framework, i.e., the links 5:42

 $_{6:01}$ of a linkage. Arc-and-cycle sets are a particular kind of bar framework in which the graph G is a disjoint union of paths and cycles.

6:03 A flex or motion of $G(\mathbf{p})$ is a set of continuous functions $\mathbf{p}(t) = (\mathbf{p}_1(t), \dots, \mathbf{p}_n(t))$, defined 6:04 for $0 \le t \le 1$, such that $\mathbf{p}(0) = \mathbf{p}$ and the Euclidean distance $\|\mathbf{p}_i(t) - \mathbf{p}_j(t)\|$ is constant 6:05 for each $\{i, j\} \in E$. We are interested in finding a motion of the arc-and-cycle set with the 6:06 additional property that it is strictly expansive.

6:07 **2.1 Expansiveness**

We begin with some basic properties of expansive motions. Namely, we will show that if a motion expands the distance between all pairs of vertices, it also expands the distance between all pairs of points on the arc-and-cycle framework. One consequence of this property is a key reason why we use expansive motions: they automatically avoid self-intersection. To prove the property, we need the following known basic geometric tool, which will also be useful later:

6:14 **Lemma 1** In the plane, suppose that a point **c** is contained in the closed triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$, 6:15 and \mathbf{p}_1 and \mathbf{p}_2 are farther from another point \mathbf{q}_3 than from \mathbf{p}_3 , i.e.,

6:16

$$\|\mathbf{q}_3 - \mathbf{p}_2\| \ge \|\mathbf{p}_3 - \mathbf{p}_2\|$$
 and $\|\mathbf{q}_3 - \mathbf{p}_1\| \ge \|\mathbf{p}_3 - \mathbf{p}_1\|.$ (1)

6:17 Then **c** is also farther from \mathbf{q}_3 than from \mathbf{p}_3 , i.e., $\|\mathbf{q}_3 - \mathbf{c}\| \ge \|\mathbf{p}_3 - \mathbf{c}\|$, with equality only if 6:18 both inequalities of (1) are equalities.

6:19 **Proof:** Refer to Figure 3. The circular disk C_0 centered at **c** with radius $||\mathbf{p}_3 - \mathbf{c}||$ is 6:20 contained in the union of the circular disks C_1 with center \mathbf{p}_1 and radius $||\mathbf{p}_3 - \mathbf{p}_1||$, and C_2 6:21 with center \mathbf{p}_2 and radius $||\mathbf{p}_3 - \mathbf{p}_2||$. This implies the result, because \mathbf{q}_3 must be outside C_1 6:22 and C_2 . See also [Con82] for a proof in terms of tensegrities.

6:23 **Corollary 1** Any expansive motion of an arc-and-cycle set only increases the distance be-6:24 tween two points on the arc-and-cycle set (each either a vertex or on a bar). In particular, 6:25 there can be no self-intersections.

Proof: Refer to Figure 4. First, the result is obvious if the two points are both vertices of 6:26the arc-and-cycle set, by definition of expansiveness. Second, consider the distance between 6:27a vertex \mathbf{p}_3 of the arc-and-cycle set and a point **c** on a bar $\mathbf{p}_1\mathbf{p}_2$ of the arc-and-cycle set. 6:28Expansiveness implies that \mathbf{p}_3 only gets farther from \mathbf{p}_1 and \mathbf{p}_2 , so by Lemma 1, \mathbf{p}_3 only 6:29gets farther from c. Third, consider the distance between c (again on the bar $\mathbf{p}_1\mathbf{p}_2$) and 6:30another point **d** on a bar $\mathbf{p}_4\mathbf{p}_5$ of the arc-and-cycle set. Substituting \mathbf{p}_4 and \mathbf{p}_5 as options 6:31for \mathbf{p}_3 in the previous argument, we know that \mathbf{p}_4 and \mathbf{p}_5 only get farther from c. Applying 6:32Lemma 1 with \mathbf{c} playing the role of \mathbf{p}_3 , we obtain that \mathbf{c} can only get farther from \mathbf{d} . 6:33

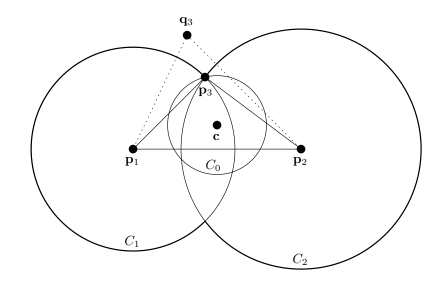


Figure 3: Illustration of Lemma 1.

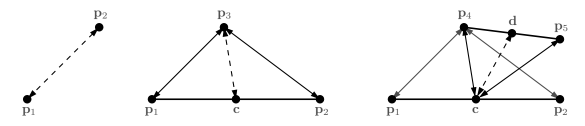


Figure 4: Illustration of the three cases of Corollary 1: (left) two vertices $\mathbf{p}_1, \mathbf{p}_2$; (middle) one vertex \mathbf{p}_3 and one point \mathbf{c} on a bar $\mathbf{p}_1\mathbf{p}_2$; (right) one point \mathbf{c} on a bar $\mathbf{p}_1\mathbf{p}_2$ and another point \mathbf{d} on a bar $\mathbf{p}_4\mathbf{p}_5$. Bold edges denote bars, and arrows denote expansion; dashed arrows are derived from solid arrows.

7:01 **2.2** The Framework $G_A(\mathbf{p})$

Given an arc-and-cycle set A that we would like to move to an outer-convex configuration, we make four modifications to A. The first three modifications simplify the problem by removing a few special cases that are easy to deal with; see Figure 5. The fourth modification will bring the problem of finding a strictly expansive motion into the area of tensegrity theory. In the end we will have defined a new framework, $G_A(\mathbf{p})$, which we will use throughout the rest of the proof.

Modification 1: Remove straight vertices. First we show that our arc-and-cycle set 7:08 can be assumed to have no straight vertices, i.e., vertices with angle π . Furthermore, if during 7:09an expansive motion of the arc-and-cycle set we find that a vertex becomes straight, we can 7:10proceed by induction. For once the arc-and-cycle set has a straight subarc of more than 7:11one bar, we can coalesce this subarc into a single bar, thereby preserving the straightness 7:12of the subarc throughout the motion once it becomes straight. This reduces the number of 7:13bars and the number of vertices in the framework. By induction, this reduced framework 7:14has a motion according to Theorem 1, and such a motion extends directly to the original 7:15

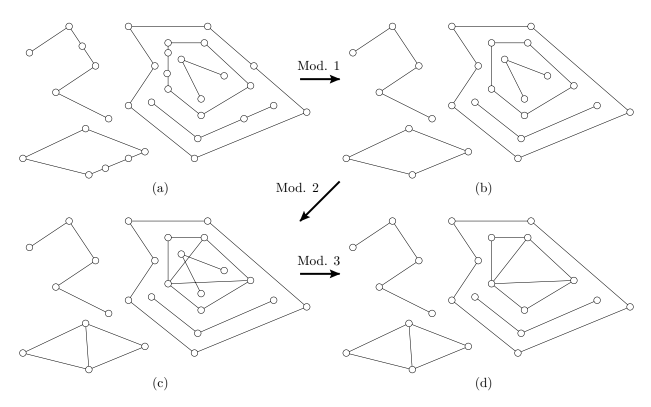


Figure 5: (a) Original arc-and-cycle framework. (b) With straight vertices removed. (c) With convex cycles rigidified. (d) With components nested within convex cycles removed.

8:01 framework. The resulting motion is also strictly expansive by Corollary 1.

Modification 2: Rigidify convex polygons. Once a cycle becomes convex, we no longer have to expand it, indeed it is impossible to expand, so we hold it rigid from that point on. Of course, we allow a convex cycle to translate or rotate in the plane, but its vertex angles are not allowed to change. This can be directly modeled in the bar framework by introducing bars in addition to the arc-and-set cycle. Specifically, we add the edges of a triangulation of a cycle once that cycle becomes convex. We deal with the contents of the cycle in the next modification.

Modification 3: Remove components nested within convex cycles. The previous 8:09 modification did not address the fact that components can be nested within cycles. Once 8:10 a cycle becomes convex, not only can we rigidify it, but we can also rigidify any nested 8:11 components, and treat them as moving in synchrony with the convex cycle. We do this by 8:12removing from the framework any components nested within a convex cycle. Assuming there 8:13 were some nested components to deal with, this results in a framework with fewer vertices and 8.14 fewer bars. By induction, this reduced framework has a motion according to Theorem 1. This 8:15motion can be extended to apply to the original framework by defining nested components 8:16 to follow the rigid motion of the containing convex cycle (rigid by Modification 2). By the 8:17 following consequence of Lemma 1, the resulting motion is also strictly expansive. 8:18

Lemma 2 Extending a motion to apply to components nested within convex cycles preserves 9:01 strict expansiveness. 9:02

Proof: Consider some vertex **c** on a component inside some convex cycle, and a vertex \mathbf{p}_3 9:03 outside the cycle. We first consider the case that \mathbf{p}_3 does not lie inside another convex cycle. 9:04Extend the ray from $\mathbf{p}_3 \mathbf{c}$ beyond \mathbf{c} , and let $\mathbf{p}_1 \mathbf{p}_2$ be the edge through which this ray exits 9:05the cycle. Thus, c is in the triangle $\mathbf{p}_1, \mathbf{p}_2, \mathbf{p}_3$, so Lemma 1 applies, and the distance $\mathbf{p}_3 \mathbf{c}$ 9:06 increases. 9:07

For two points \mathbf{c}_1 and \mathbf{c}_2 in two different cycles C_1 and C_2 , we extend the ray $\mathbf{c}_1\mathbf{c}_2$ to 9:08 identify the edge $\mathbf{p}_1\mathbf{p}_2$ on C_2 where the ray leaves C_2 . From the first part of the proof we 9:09conclude that $\mathbf{c}_1\mathbf{p}_1$ and $\mathbf{c}_1\mathbf{p}_2$ increase, and by Lemma 1, the distance $\mathbf{c}_1\mathbf{c}_2$ increases. 9:10

Modification 4: Add struts. In order to model the expansive property we need, we 9:11apply the theory of tensegrity frameworks, in which frameworks can consist of both bars 9:12and "struts." In contrast to a bar, which must stay the same length throughout a motion, 9:13a strut is permitted to increase in length, or stay the same length, but cannot shorten. The 9:14last modification adds a strut between nearly every pair of vertices in the framework. The 9:15exceptions are those vertices already connected by a bar, and vertices on a common convex 9:16cycle, because in both cases we cannot hope to strictly increase the distance. 9:17

Final framework: $G_A(\mathbf{p})$. The above modifications define a tensegrity (bar-and-strut) 9:18framework $G_A(\mathbf{p})$ in terms of the arc-and-cycle set A. Specifically, assume that A has no 9:19straight vertices (Modification 1) and no components nested within convex cycles (Modi-9:20fication 3). We call such an arc-and-cycle set *reduced*. We define the set of bars, B, to 9:21consist of the bars from the arc-and-cycle set together with the bars forming the rigidifying 9:22triangulation of each convex cycle (Modification 2). The set S of struts consists of all vertex 9:23pairs that are not connected by a bar in B and which do not belong to a common convex 9:24cycle (Modification 4). See Figure 6 for an example of A and the resulting bar-and-strut 9:25framework $G_A(\mathbf{p})$. (The rightmost framework $G'_A(\mathbf{p}')$ will be defined later.) 9:26

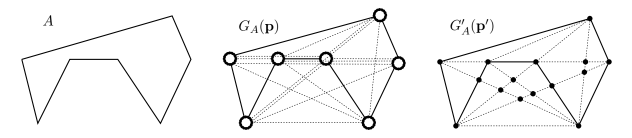


Figure 6: Construction of the frameworks $G_A(\mathbf{p})$ and $G'_A(\mathbf{p}')$. Solid lines denote bars, and dashed lines denote struts.

Our goal in the proof of Theorem 1 is to find a motion such that all bars maintain their 9:27length, while all struts strictly increase in length, in other words, a motion of $G_A(\mathbf{p})$ that is strict on all struts. 9:29

9:28

10:01

10:02

10:15

Thus, we want to find a motion $\mathbf{p}(t)$ for $0 \le t \le 1$ such that $\mathbf{p}(0) = \mathbf{p}$ and

$$\frac{d}{dt} \|\mathbf{p}_j(t) - \mathbf{p}_i(t)\| = 0 \quad \text{for } \{i, j\} \in B,$$
$$\frac{d}{dt} \|\mathbf{p}_j(t) - \mathbf{p}_i(t)\| > 0 \quad \text{for } \{i, j\} \in S.$$

Differentiating the squared distances $\|\mathbf{p}_{j}(t) - \mathbf{p}_{i}(t)\|^{2} = (\mathbf{p}_{j}(t) - \mathbf{p}_{i}(t)) \cdot (\mathbf{p}_{j}(t) - \mathbf{p}_{i}(t))$ and denoting the velocity vectors by $\mathbf{v}_{i}(t) := \frac{d}{dt}\mathbf{p}_{i}(t)$, we obtain the following equivalent conditions.

$$(\mathbf{v}_{j}(t) - \mathbf{v}_{i}(t)) \cdot (\mathbf{p}_{j}(t) - \mathbf{p}_{i}(t)) = 0 \quad \text{for } \{i, j\} \in B,$$
$$(\mathbf{v}_{j}(t) - \mathbf{v}_{i}(t)) \cdot (\mathbf{p}_{j}(t) - \mathbf{p}_{i}(t)) > 0 \quad \text{for } \{i, j\} \in S.$$

Intuitively, the first-order change in the distance between vertex i and j is modeled by projecting the velocity vectors onto the line segment between the two vertices; see Figure 7.

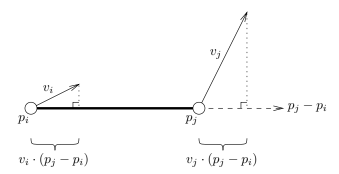


Figure 7: The dot product $(\mathbf{v}_j(t) - \mathbf{v}_i(t)) \cdot (\mathbf{p}_j(t) - \mathbf{p}_i(t))$ is zero if the distance between \mathbf{p}_i and \mathbf{p}_j stays the same to the first order, positive if the distance increases to the first order, and negative if the distance decreases to the first order.

10:09 2.3 Infinitesimal Motions

10:10 A strict infinitesimal motion or strict infinitesimal flex $\mathbf{v} = (\mathbf{v}_1, \dots, \mathbf{v}_n)$ specifies the first 10:11 derivative of a strictly expansive motion at time 0. In other words, it assigns a velocity 10:12 vector \mathbf{v}_i to each vertex *i* so that it preserves the length of the bars to the first order, and 10:13 strictly increases the length of struts to the first order. More precisely, a strict infinitesimal 10:14 motion must satisfy

$$(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) = 0 \text{ for } \{i, j\} \in B, (\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) > 0 \text{ for } \{i, j\} \in S,$$

$$(2)$$

10:16 where \mathbf{p}_i denotes the initial position of vertex i.

In the next section, we prove that such a strict infinitesimal motion always exists. In
 Section 4 we show how this leads to motions for small amounts of time. These motions are
 then shown to continue globally until the configuration reaches an outer-convex configuration.

10:20 **3** Local Motion

10:21 Recall that an arc-and-cycle set is called *reduced* if adjacent collinear bars have been coa-10:22 lesced, and components nested within convex cycles have been removed. In this section, we ^{11:01} prove the following:

Theorem 3 For any reduced arc-and-cycle set A there is an infinitesimal motion \mathbf{v} of the corresponding bar-and-strut framework $G_A(\mathbf{p})$ satisfying (2).

The proof will go through a sequence of transformations from motions to stresses, and from there to polyhedral terrains, to which geometric reasoning is finally applied. A second, independent, but no less indirect proof of Theorem 3 follows from the results about the structure of the *expansion cone* in [RSS02, Theorem 4.3].

11:08 **3.1 Equilibrium Stresses**

The equations and inequalities in (2) form a linear feasibility problem that is common for tensegrity frameworks. In order to solve this problem, it is helpful to apply linearprogramming duality and consider the equivalent dual problem. We discuss the duality first in terms of equilibrium stresses in tensegrity frameworks, and later reconnect it to linearprogramming duality.

11:14 A stress in a framework $G(\mathbf{p})$ is an assignment of a scalar $\omega_{ij} = \omega_{ji}$ to each edge $\{i, j\}$ 11:15 of G (a bar or strut). A negative scalar means that the edge is pushing on its two endpoints 11:16 by an equal amount, a positive value means that the edge is pulling on its endpoints by an 11:17 equal amount, and zero means that the edge induces no force. The whole stress is denoted 11:18 by $\omega = (\dots, \omega_{ij}, \dots)$. We say that the stress ω is an equilibrium stress if each vertex i of G11:19 is in equilibrium, i.e., stationary subject to the the forces from the incident edges:

11:20
$$\sum_{j:\{i,j\}\in B\cup S}\omega_{ij}(\mathbf{p}_j-\mathbf{p}_i)=0$$
 (3)

11:21 We say that the stress ω is *proper* if furthermore, for all struts $\{i, j\}, \omega_{ij} \leq 0$. That is, struts 11:22 can carry only zero or negative stress. There is no sign condition for bars: they can carry 11:23 zero, positive, or negative stress. Thus, only bars can carry positive stress. (Terminology 11:24 and sign conditions have not always been uniform in the literature. An equilibrium stress 11:25 is also called a *self-stress* or simply a *stress*. All stresses that we deal with are equilibrium 11:26 stresses.)

11:27 A trivial example of an equilibrium stress is the *zero stress* in which every edge is assigned 11:28 a scalar of zero. All other stresses are called *nonzero*. To prove Theorem 3, we use the 11:29 following duality principle connecting nonzero equilibrium stresses and infinitesimal motions:

Lemma 3 If the only proper equilibrium stress in a bar-and-strut framework is the zero stress, then the framework has an infinitesimal motion satisfying (2).

This equivalence is a standard technique in the theory of rigidity. See [CW96, Theorem 2.3.2] for a similar statement. For completeness, we give a brief proof here based on linear programming duality:

^{11:35} **Proof:** To make it easier to take the dual of the linear feasibility problem defined by (2), ^{11:36} we write a linear program in standard form. First we add an otherwise pointless objective function of $0 = 0 \cdot \mathbf{v}$. Then we rescale the velocities \mathbf{v} in (2) to obtain the following equivalent linear program:

minimize
$$0 \cdot \mathbf{v}$$

subject to $(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) = 0$ for $\{i, j\} \in B$, (4)
 $(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) \ge 1$ for $\{i, j\} \in S$,

We wish to show that the framework has an infinitesimal motion, which is equivalent to this linear program having a feasible solution, that is, an optimal solution of value 0. By linearprogramming duality (the Farkas lemma), it suffices to show that the dual linear program

maximize
$$\sum_{\{i,j\}\in S} \bar{\omega}_{ij}$$
subject to
$$\sum_{\substack{j:\{i,j\}\in B\cup S\\\bar{\omega}_{ij}=\bar{\omega}_{ji}\\\bar{\omega}_{ij}=0}} \bar{\omega}_{ij}(\mathbf{p}_j - \mathbf{p}_i) = 0 \quad \text{for } i \in V, \tag{5}$$

has an optimal solution of value 0. If we express the constraints of this linear program in terms of negated dual variables $\omega_{ij} = -\bar{\omega}_{ij}$, they specify precisely a proper equilibrium stress. Thus, it suffices to show that every proper equilibrium stress has $\omega_{ij} = 0$ for all $\{i, j\} \in S$. In particular, it suffices to show that every proper equilibrium stress is identically zero. \Box

12:11 The important consequence of this lemma is that, in order to prove the desired Theorem 3, 12:12 it suffices to prove the following:

12:13 **Theorem 4** The framework $G_A(\mathbf{p})$ corresponding to a reduced arc-and-cycle set A has only 12:14 the zero proper equilibrium stress.

12:15 **3.2** Planarization

To prove that only the zero equilibrium stress exists (i.e., to prove Theorem 4), we use 12:16another tool in rigidity called the Maxwell-Cremona theorem. Before we can apply this tool, 12:17we need to transform the framework $G_A(\mathbf{p})$ into a planar framework $G'_A(\mathbf{p}')$. (Refer to the 12:18framework on the right of Figure 6.) We introduce new vertices at all intersection points 12:19between edges of $G_A(\mathbf{p})$. We subdivide every bar and strut at every vertex through which 12:20it goes, be it an existing vertex of $G_A(\mathbf{p})$ or a newly added intersection vertex. Overlapping 12:21collinear edges will result in multiple edges; such multiple are merged into one edge. We 12:22define the resulting framework $G'_A(\mathbf{p}')$ to have bars precisely covering the bars of $G_A(\mathbf{p})$. All 12:23the other edges of $G'_A(\mathbf{p}')$ are struts. $G'_A(\mathbf{p}')$ is planar in the sense that two edges (bars or 12:24struts) intersect only at a common endpoint. 12:25

12:26 A natural concern is that the added vertices in this modification introduce additional 12:27 freedom in finding infinitesimal motions, so they may not transfer directly to infinitesimal 12:28 motions in the original framework. Nonetheless, the planar framework $G'_A(\mathbf{p}')$ is effectively 12:29 equivalent to the original framework $G_A(\mathbf{p})$ in the sense of equilibrium stresses. Indeed, the following stronger statement holds. We call a stress *outer-zero* if the only edges that carry a nonzero stress are edges of convex cycles and edges interior to convex cycles. Otherwise, an edge exterior to all convex cycles carries a nonzero stress, and we call the stress *outer-nonzero*.

13:04 Lemma 4 If $G_A(\mathbf{p})$ has a nonzero proper equilibrium stress ω , then $G'_A(\mathbf{p}')$ has an outer-13:05 nonzero proper equilibrium stress ω' .

Proof: During the modifications to $G_A(\mathbf{p})$ that made $G'_A(\mathbf{p}')$, we modify ω to make ω' as 13:06follows. When we subdivide an edge $\{i, j\}$ with stress ω_{ij} , each edge $\{k, l\}$ of the subdivision 13:07gets the stress $\omega_{ij} \|p_i - p_j\| / \|p_k - p_l\|$. (The ratio of lengths is necessary because ω_{ij} is a 13:08weight, and the actual force comes from scaling by the length of the edge $\{i, j\}$; see (3).) 13:09When merging several edges, we add the corresponding stresses. The resulting stress is 13:10in equilibrium because edges meet in opposing pairs at the added vertices, and because 13:11summation preserves force. The stress is also proper because a strut in $G'_A(\mathbf{p}')$ is made up 13:12only of struts from $G_A(\mathbf{p})$, and the sum of nonnegative numbers is nonnegative. It only 13:13remains to check that positive and negative stresses do not completely cancel during the 13:14merging process, and that the stress is furthermore outer-nonzero. 13:15

First we prove that some strut $\{i, j\}$ of $G_A(\mathbf{p})$ carries a negative stress. In other words, 13:16 $G_A(\mathbf{p})$ cannot be stressed only on its bars; in particular, a framework consisting exclusively 13:17of arcs, cycles, and triangulated convex cycles cannot carry a nonzero stress. This follows 13:18because, in any such bar framework, there is a vertex \mathbf{v} with degree at most two; in particular, 13:19every triangulated convex cycle has a degree-two vertex (an ear). Because the framework is 13:20reduced, the two bars incident to \mathbf{v} are not parallel, so these two bars cannot carry stress 13:21while satisfying equilibrium at \mathbf{v} . Removing them and proceeding inductively with the rest 13:22of the framework, we conclude that the stress is zero on the whole bar framework. Hence, the 13:23bars alone cannot carry a nonzero stress, so some strut $\{i, j\} \in G_A(\mathbf{p})$ must have a nonzero 13:24stress. 13:25

The conditions of Theorem 3 enforce that no angles at vertices of the arc-and-cycle set are π or 0: an angle of π would create a straight subarc of two bars (contradicting the assumption that the framework is reduced), and an angle of 0 would violate simplicity. Thus, no strut of $G_A(\mathbf{p})$ is completely covered by bars. Therefore, for the strut $\{i, j\}$ of $G_A(\mathbf{p})$ that carries a negative stress, some portion of it in $G'_A(\mathbf{p}')$ will also have a negative stress, because a negative stress can only be canceled by a stress on a bar. In particular, ω' must be nonzero.

Furthermore, if the strut $\{i, j\}$ is exterior to all convex cycles in A, we have that ω' is outer-nonzero. Now suppose that $\{i, j\}$ is partially interior to convex cycles in A (by construction, the strut cannot be entirely within convex cycles of A). Then there is a portion of $\{i, j\}$ with the property that it is incident to a convex cycle and exterior to all convex cycles in A. This portion must be uncovered by bars, because no bar in A has this property, and the only additional bars in $G_A(\mathbf{p})$ are interior to convex cycles. Hence, the corresponding strut in $G'_A(\mathbf{p})$ carries a negative stress, so ω' is outer-nonzero in all cases. \Box

Thus, to prove that the original framework $G_A(\mathbf{p})$ has only the zero proper equilibrium stress, it suffices to prove that the planar framework $G'_A(\mathbf{p}')$ has only outer-zero proper equilibrium stresses.

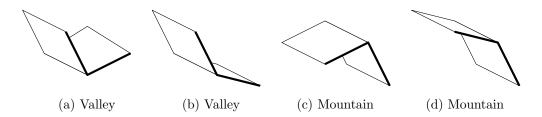


Figure 8: Valleys and mountains in a polyhedral terrain. The thick edges indicate the intersection with a vertical plane.

14:01 **3.3 Maxwell-Cremona Theorem**

14:18

To prove that only outer-zero equilibrium stresses exist, we employ the Maxwell-Cremona 14:02correspondence between equilibrium stresses in planar frameworks and three-dimensional 14:03polyhedral graphs that project onto these frameworks. When the vertices and edges of a 14:04planar framework are removed from the plane the resulting connected regions are called the 14:05faces of the framework. A polyhedral graph or polyhedral terrain Γ comes from lifting a planar 14:06 framework into three dimensions—that is, assigning a z coordinate (positive or negative) to 14:07each vertex in the framework—such that the vertices of each face of the framework (including 14:08the exterior face) remain coplanar. Thus, each face of the framework lifts to a planar polygon 14:09in 3-space. The polyhedral surface Γ is then the graph of a piecewise-linear continuous 14:10function of two variables that is linear on the faces determined by $G'_{A}(\mathbf{p}')$. 14:11

14:12 Consider an edge $\{i, j\}$ in a planar framework, separating faces F and F'. We distinguish 14:13 whether this edge lifts in Γ to a "valley," "mountain," or "flat" edge according to its dihedral 14:14 angles; see Figure 8. More formally, let $z(\mathbf{p}) = \mathbf{a} \cdot \mathbf{p} + b$ for $\mathbf{pin}F$ and $z(\mathbf{p}) = \mathbf{a}' \cdot \mathbf{p} + b'$ 14:15 for $\mathbf{pin}F$ be the two linear functions specifying the graph Γ on F and F'. Thus, \mathbf{a} and 14:16 \mathbf{a}' are vectors in (the dual space of) \mathbb{R}^2 , and b and b' are real numbers. A straightforward 14:17 calculation reveals that the vector $\mathbf{a} - \mathbf{a}'$ in \mathbb{R}^2 must be perpendicular to the edge $\{i, j\}$:

$$\mathbf{a}-\mathbf{a}'=\omega_{ij}\mathbf{e}_{ij}^{\perp}$$

(6)

where \mathbf{e}_{ij}^{\perp} is a vector in \mathbb{R}^2 of the same length as the vector $\mathbf{p}_j - \mathbf{p}_i$, perpendicular to it, and pointing from F towards F'. We call the edge $\{i, j\}$ a valley if $\omega_{ij} < 0$, a mountain if $\omega_{ij} > 0$, and flat if $\omega_{ij} = 0$.

14:22These definitions are illustrated in Figure 8. In particular, if two sides of an edge both14:23"go up" in z, as in Figure 8(a), then the edge is a valley; however, the converse does not14:24hold (so a valley might not carry water), as shown in Figure 8(b). Similarly, if the two sides14:25of an edge both "go down" in z (Figure 8(c)), then the edge must be a mountain, but not14:26all mountains have this property (Figure 8(d)).

14:27 **Theorem 5 (Maxwell-Cremona Theorem)** (i) For every polyhedral graph Γ that pro-14:28 jects to a planar bar framework $G(\mathbf{p})$, the stress ω defined by (6) forms an equilibrium stress 14:29 on $G(\mathbf{p})$.

14:30 (ii) For every proper equilibrium stress ω in a planar framework $G(\mathbf{p})$, $G(\mathbf{p})$ can be lifted 14:31 to a polyhedral graph Γ such that (6) holds for all edges. In particular, edges with positive 14:32 stress lift to valleys, edges with negative stress lift to mountains, and edges with no stress lift 14:33 to flat edges. Furthermore, Γ is unique up to addition of affine-linear functions. 15:01

15:02 **3.4 Main Argument**

The zero equilibrium stress corresponds to a *trivial* polyhedral graph in which all faces are coplanar (i.e., defined by a single linear function). More generally, an outer-zero equilibrium stress corresponds to an *outer-flat* polyhedral graph that is flat on every edge exterior to all convex cycles. Therefore, to prove that all equilibrium stresses of the planar framework are outer-zero, and hence prove Theorem 4, it suffices to show that all polyhedral graphs projecting to the planar framework are outer-flat.

More precisely, consider any polyhedral graph Γ that projects to the planar framework 15:09 $G'_{A}(\mathbf{p}')$ with the property that all struts are lifted to valleys or flat edges (because struts can 15:10carry only negative or zero stress), and bars are lifted to valleys, mountains, or flat edges. 15:11We need to show that nonflat edges can only appear within or on the boundary of convex 15:12cycles. Because we may add an arbitrary affine-linear function, we may conveniently assume 15:13that the exterior face of Γ is on the xy-plane. Thus the problem is to show that Γ does not 15:14lift off the xy-plane any vertex of $G'_{A}(\mathbf{p}')$ except possibly vertices interior to convex cycles 15:15of A. 15:16



One simple fact that we will need is the following:

15:18 **Lemma 5** Any mountain in the polyhedral graph Γ projects to a bar in the planar framework 15:19 $G'_{A}(\mathbf{p}')$.

15:20 **Proof:** A strut can only carry negative or zero stress, so by Theorem 5 it can only lift to a valley or a flat edge. \Box

15:22We now come to the heart of our proof, the proof of Theorem 6. It is here that we finally15:23show that the stress must be outer-zero, by looking at the maximum of any Maxwell-Cremona15:24lift. The following statement immediately implies Theorem 4 and hence Theorem 3:

15:25 **Theorem 6** Let M denote the region in the xy-plane where the z value attains its maximum 15:26 in the polyhedral graph Γ . Then M contains every face of the planar framework $G'_A(\mathbf{p}')$ that 15:27 is exterior to all convex cycles.

M is a nonempty union of faces, edges, and vertices of the planar framework $G'_{A}(\mathbf{p}')$. 15:28Consider the boundary ∂M , which may be empty if M fills the whole plane. Because points 15:29in M lift to maximum height, all edges of ∂M must lift to mountains. Thus by Lemma 5, 15:30all edges of ∂M must be bars in the framework. Hence, ∂M consists of disjoint vertices, 15:31paths of edges, and complete cycles of the arc-and-cycle set, together with a subset of the 15:32triangulations of the convex components. Figure 9 shows typical cases of all possibilities. 15:33We will show that the only case in Figure 9 that can actually occur is (ℓ) , in which ∂M 15:34includes a convex cycle and M includes the local exterior of that cycle (and possibly some 15:35of its interior). 15:36

^{15:37} Our main technique for arriving at a contradiction in all cases except (ℓ) is that of *slicing* ^{15:38} the polyhedral graph. Consider a plane Π that is parallel to the *xy*-plane and just below ^{15:39} the maximum *z* coordinate of Γ . (By "just below" we mean that Π is above all vertices of Γ

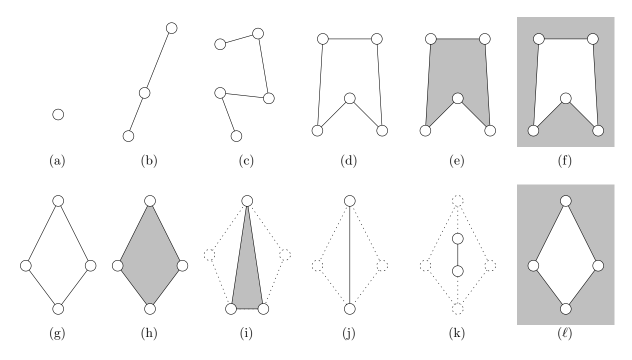


Figure 9: Hypothetical connected components of ∂M and their relation to M. Solid lines are edges of ∂M ; white regions are absent from M; and shaded regions are present in M. (a) An isolated vertex. (b) A straight subarc. (c) A nonstraight subarc. (d) A nonconvex cycle. (e) A nonconvex cycle and its local interior. (f) A nonconvex cycle and its local exterior. (g-k) Various situations with a convex cycle. (ℓ) The only possible case: A convex cycle, its local exterior, and possibly some of its interior.

16:01 not at the maximum z coordinate.) Now take the intersection of Π with the surface Γ , and 16:02 project this intersection to the xy-plane. The resulting set X is shown in Figure 10 for the 16:03 various cases.

16:04 The set X captures several properties of the polyhedral graph Γ . First note that because 16:05 X is the boundary of a small neighborhood of M in the plane, it is a disjoint union of 16:06 cycles. It is also polygonal. Each edge of X corresponds to a face of Γ , and each vertex 16:07 of X corresponds to an edge of Γ . The *angle* at a vertex of X (on the side interior to M) 16:08 determines the type of edge corresponding to that vertex: the angle is π (straight) if the 16:09 edge is flat, less than π (convex) if the edge is a mountain, and more than π (reflex) if the 16:10 edge is a valley.

16:11 The basic idea is to show that X has "many" convex angles, and apply Lemma 5 to 16:12 prove that the framework has "too many" bars. The key fact underlying the proof is that 16:13 the original arc-and-cycle set has maximum bar-degree two: every vertex is incident to at 16:14 most two bars. In the planar framework $G'_A(\mathbf{p}')$, only vertices \mathbf{v} of convex cycles can have 16:15 bar-degrees greater than two, and these bars are contained in a convex wedge from \mathbf{v} .

^{16:16} Our proof deals with all cases at once. To illustrate the essence of the proof, we first ^{16:17} describe it for a subcase of case (a) in which one component of ∂M is a single vertex **v** that ^{16:18} does not belong to a convex cycle. In this case, one component of X is a planar polygonal ^{16:19} cycle P that is star-shaped around **v**, that is, every point on the boundary of P is visible

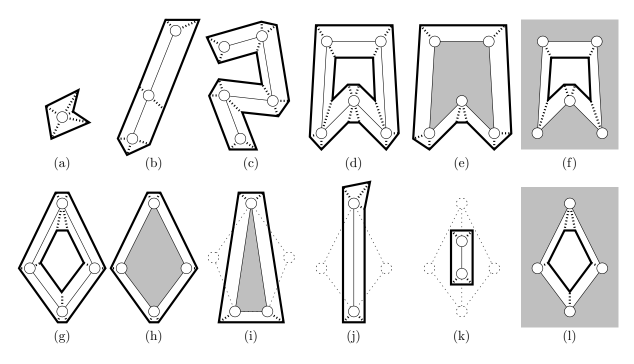


Figure 10: Slicing the polyhedral graph Γ just below the maximum z coordinate, in each case corresponding to those in Figure 9. Thick lines denote the slice intersection X, and thick dotted lines denote the corresponding edges in the polyhedral graph Γ .

from \mathbf{v} . In particular, P is a planar polygon with positive area and no self-intersections. 17:01 Every such polygon has at least three convex vertices. (To see this, define the *turn angle* at 17:02a vertex to be π minus the interior angle, so it is positive for convex angles and negative for 17:03reflex angles, and always strictly between $-\pi$ and π . Because the turn angles of a planar 17:04polygon sum to 2π , and the maximum turn angle of a vertex is $<\pi$, every polygon has at 17:05least three vertices with positive turn angles.) These three convex vertices correspond to 17:06three mountains in Γ , all incident to a common vertex v. By Lemma 5, there are three bars 17:07incident to v, contradicting the maximum-degree-two property for vertices not on convex 17:08cycles. Therefore, this subcase of case (a) cannot exist. 17:09

The general reason that cases (a–k) cannot exist is the following:

17:10

17:11 **Lemma 6** Let \mathbf{v} be a vertex on the boundary of M, and let b_1, \ldots, b_k be the bars incident 17:12 to \mathbf{v} in cyclic order. Consider a small disk D around \mathbf{v} .

- 17:13 (1) If there is an angle of at least π at \mathbf{v} between two consecutive bars, say b_i and b_{i+1} , 17:14 then the pie wedge P of D bounded by b_i and b_{i+1} belongs to M (see Figure 11).
- 17:15 (2) If there are no bars or only one bar incident to \mathbf{v} , i.e., $k \leq 1$, then the entire disk D 17:16 belongs to M. (This can be viewed as a special case of (1).)

17:17 **Proof:** (1) Because there are no bars in the pie wedge P, and hence no edges of ∂M in P, 17:18 P must be completely contained in or disjoint from M. Assume to the contrary that P is 17:19 disjoint from M. Then the intersection of the slice X with the pie wedge P is a star-shaped

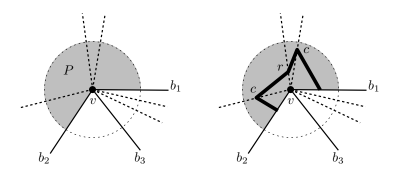


Figure 11: (Left) Illustration of Lemma 6: solid lines are bars, dotted lines are struts, and the shaded pie wedge P must be contained in M. (Right) Illustration of the proof; the thick lines form the portion of X inside P, and the symbols c and r denote convex and reflex vertices, respectively.

18:01 polygonal arc around \mathbf{v} starting from a point on b_i and ending at a point on b_{i+1} . By the 18:02 properties of X, convex vertices on this arc correspond to mountains emanating from \mathbf{v} , and 18:03 reflex vertices correspond to valleys emanating from \mathbf{v} . Because the angle of the pie wedge 18:04 P is at least π , the arc must have at least one convex vertex in P. (The turn angles along 18:05 the arc must sum to a positive number, so some vertex must have a positive turn angle.) By 18:06 Lemma 5, there must be a bar in P, a contradiction.

18:07 (2) If k = 1, the bars b_i and b_{i+1} coincide, and the same proof applies. The star-shaped 18:08 polygonal arc becomes a star-shaped polygonal cycle, which must have at least two convex 18:09 vertices not on $b_i = b_{i+1}$. If k = 0, X also has a star-shaped polygonal cycle around \mathbf{v} , which 18:10 must have at least three convex vertices, yet \mathbf{v} has no incident bars. \Box

18:11 Note that this lemma applies to every vertex in our planar framework $G'_{A}(\mathbf{p}')$, because 18:12 every vertex either has bar-degree at most two or is a vertex of a convex cycle, and in either 18:13 case there is a nonconvex angle between two consecutive bars.

^{18:14} One can immediately verify that the examples in Figure 10(a–k) contradict Lemma 6. For ^{18:15} example, applying the lemma to any vertex of ∂M shows that M should contain a positive ^{18:16} two-dimensional area incident to that vertex. This immediately rules out cases (a–d), (g), ^{18:17} (j), and (k).

A general proof is also easy with Lemma 6 in hand:

18:18

18:24

18:19 **Proof (Theorem 6):** Consider first a degree-0 or degree-1 vertex \mathbf{v} in ∂M . (Such a 18:20 point would appear when M has a component that is an isolated point or an arc of bars.) 18:21 Because Lemma 6 applies to every vertex of the framework, we know that some positive 18:22 two-dimensional area in the vicinity of \mathbf{v} belongs to M, contradicting that \mathbf{v} has degree 0 or 18:23 1 in ∂M . This rules out cases (a–c) and (j–k).

It follows that ∂M is a union of cycles. A component of ∂M can be of two kinds:

- 18:25 (1) If it is formed from the edges of a convex cycle and its triangulation, Lemma 6 ap-18:26 plies to any vertex in it, and we conclude that M contains the face of the framework 18:27 immediately exterior to the cycle. This rules out cases (g-i).
- 18:28 (2) If it consists of a complete nonconvex cycle, we can apply Lemma 6 to some convex 18:29 vertex and to some reflex vertex (they must both exist), and we conclude that M

^{19:03} In the end, the only faces of the framework that can be missing from M are those interior to ^{19:04} convex cycles (case (ℓ)). This completes the proof of Theorem 6 and of Theorems 4 and 3. ^{19:05}

^{19:06} 4 Global Motion

In this section, we combine the infinitesimal motions into a global motion, thereby proving Theorem 1, the main theorem. In overview, Theorem 3 establishes the existence of *some* direction of motion \mathbf{v} . We select a unique vector $\mathbf{v} = f(\mathbf{p})$ for each configuration \mathbf{p} as the solution of a convex optimization problem (7–9). We then set up the differential equation

$$\frac{d}{dt}\mathbf{p}(t) = f(\mathbf{p}(t)).$$

19:12The solution of this differential equation moves the linkage to a configuration where an angle19:13between two bars becomes straight. At this point we merge the two bars and continue19:14with the reduced framework that has one vertex less. This procedure is iterated until the19:15framework is outer-convex and no further expansive motion is possible.

19:16It is convenient for the proof of Theorem 1 to effectively pin an edge in the configuration.19:17Choose any edge, say $\{\mathbf{p}_1, \mathbf{p}_2\}$, that is a bar. During the motion we will arrange matters so19:18that this bar is stationary.

^{19:19} We now go into the details of the proof. We use the following nonlinear minimization ^{19:20} problem to define a unique direction \mathbf{v} for every configuration \mathbf{p} of a reduced arc-and-cycle ^{19:21} set.

19:22

19:23 19:24

minimize
$$\sum_{i \in V} \|\mathbf{v}_i\|^2 + \sum_{\{i,j\} \in S} \frac{1}{(\mathbf{v}_i - \mathbf{v}_j) \cdot (\mathbf{p}_i - \mathbf{p}_j) - \|\mathbf{p}_j - \mathbf{p}_i\|}$$
(7)

subject to
$$(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) > \|\mathbf{p}_j - \mathbf{p}_i\|, \text{ for } \{i, j\} \in S$$
 (8)

$$(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) = 0, \text{ for } \{i, j\} \in B$$
(9)

19:25

$$\mathbf{v}_1 = \mathbf{v}_2 = 0 \tag{10}$$

The restrictions (8) place a uniform constraint on the growth of the struts S: the derivative of the length of each strut must be larger than 1. Since the system (2) is homogeneous, the system (8–9) is feasible for any choice of right-hand sides in (8). This particular right-hand side has been chosen for convenience in the proof.

The objective function (7) includes the norm of \mathbf{v} as a quadratic term, plus a barrier-type penalty term that keeps the solution away from the boundary (8) of the feasible region. This penalty term is necessary to achieve a smooth dependence of the solution on the data. The objective function is strictly convex because it is a sum of strictly convex functions, of the form x^2 for a variable x, and convex functions, of the form $1/f(x_1, x_2, x_3, x_4)$ where f is an affine function in four variables that is guaranteed to be positive. Because the objective function is strictly convex, and it goes to infinity if \mathbf{v} increases to infinity or approaches the boundary of condition (8), there is a unique solution \mathbf{v} for every \mathbf{p} ; we denote this solution by $f(\mathbf{p})$.

20:04 The function $f(\mathbf{p})$ is defined on an open set $U \subset \mathbb{R}^{2n}$ that is characterized by the 20:05 conditions of Theorem 3: no angles are 0° or 180°, no vertex touches a bar, and at least one 20:06 cycle is nonconvex or at least one open arc is not straight.

20:07 4.1 Smoothness

We will show that f is differentiable in the domain U. This follows from the stability theory of convex programming under equality constraints, as applied to parametric optimization problems of the type

20:11

$$\min\{g(p,x): x \in \Omega(p) \subseteq \mathbb{R}^n, \ A(p)x = b(p)\}$$
(11)

where A(p) is an $m \times n$ matrix and b(p) is an *m*-vector. The objective function g, the domain $\Omega(p)$, and the linear constraints (A, b) depend on a parameter p that ranges over an open region $U \subseteq \mathbb{R}^k$.

For such an optimization problem, the following lemma establishes the smooth dependence of the solution vector on the problem-definition data A(p) and b(p).

20:17 **Lemma 7** Suppose that the following conditions are satisfied in the optimization problem (11).

- (a) The objective function g(p, x) is twice continuously differentiable and strictly convex as 20:19 a function of $x \in \Omega(p)$, with a positive definite Hessian H_g , for every $p \in U$.
- 20:20 (b) The domain $\Omega(p)$ is an open set, for every $p \in U$.
- 20:21 (c) The rows of the constraint matrix A(p) are linearly independent, for every $p \in U$.
- 20:22 (d) The problem-definition data A(p) and b(p) and the gradient ∇g of g with respect to x20:23 are continuously differentiable in p, for $p \in U$.
- 20:24 (e) The optimum point $x^*(p)$ of the problem (11) exists for every $p \in U$ (and is unique, 20:25 by (a)).
- 20:26 Then $x^*(p)$ is continuously differentiable in U.

Proof: The proof is based on the implicit function theorem and follows the standard lines of the proofs in this area; cf. [BS74, in particular Section 4] or [Fia76, Theorem 2.1] for more general theorems where inequalities are also allowed. For the benefit of the reader, we sketch the proof here. From (a) and (e) it follows that x^* can be found as part of the unique solution (x^*, λ) of the system of equations $h(p, x, \lambda) = 0$ that represents the first-order necessary optimality conditions. Specifically, λ is a k-element vector of Lagrange multipliers, and $h: U \times \mathbb{R}^{n+k} \to \mathbb{R}^{n+k}$ is given by

20:34
$$h = \begin{pmatrix} \nabla g - \lambda^{\mathrm{T}} A^{\mathrm{T}} \\ Ax - b \end{pmatrix}$$

The implicit function theorem guarantees the local existence of x(p) (and $\lambda(p)$) as a solution of $h(p, x(p), \lambda(p)) = 0$ in a neighborhood of x if the Jacobian $J = \partial h/\partial(x, \lambda)$ is an invertible matrix for every $p \in U$. Moreover, differentiability of x(p) is ensured if h is continuously differentiable. The Jacobi matrix is given by

$$J = \frac{\partial h(p, x, \lambda)}{\partial (x, \lambda)} = \begin{pmatrix} H_g & A^{\mathrm{T}} \\ A & 0 \end{pmatrix}$$

Differentiability of h follows from assumption (d); we only have to check that J is invertible. By assumption (a), H_q is positive definite and hence invertible. Thus

 $\det J = \det H_g \cdot \det(-AH_a^{-1}A^{\mathrm{T}}).$

By assumption (c), A has full row rank, and because H_g is positive definite, so is $AH_g^{-1}A^{\mathrm{T}}$. Therefore det $J \neq 0$.

Lemma 8 f is differentiable on U.

21:05

21:08

Proof: The objective function is the sum of the quadratic function $\sum \|\mathbf{v}_i\|^2$, which has 21:12a positive definite (constant) Hessian, and additional smooth convex terms, and therefore 21:13assumption (a) of Lemma 7 holds, as well as the part of assumption (d) regarding q. The 21:14feasible domain Ω is defined by the inequalities (8), and because the inequalities are strict, 21:15 Ω is an open set, so assumption (b) holds. The problem-definition data A and b are defined 21:16by the linear constraints (9) and (10). Both are clearly continuously differentiable, verifying 21:17the remaining half of assumption (d). Assumption (e) follows from the existence of an 21:18infinitesimal motion (Theorem 3). 21:19

It only remains to check assumption (c), the linear independence of the defining equations. 21:20Note that (10) implies (9) for the edge $\{1, 2\}$, so the latter equation is redundant and can 21:21be omitted without changing the problem. In order to show that the remaining equations 21:22of the system (9-10) are linearly independent, we check that they have a solution for any 21:23choice of right-hand sides. We prove this by induction on the number of vertices. We select 21:24a vertex $i \notin \{1,2\}$ that is incident to at most two bars $\{i,j\}, \{i,k\}$. The existence of such 21:25a vertex follows from an extension of an argument in the proof of Lemma 4: a framework 21:26consisting exclusively of arcs, cycles, and triangulated convex cycles, contains at least two 21:27non-adjacent vertices with degree at most two (unless the framework consists of a single 21:28triangle; in that case there are three vertices of degree two). 21:29

If the vertex *i* is incident to two bars, they cannot be parallel. Thus, the corresponding unknown vector \mathbf{v}_i appears in at most two equations in which the scalar products with two vectors $\mathbf{p}_i - \mathbf{p}_j$ and $\mathbf{p}_i - \mathbf{p}_k$ are taken; because these vectors are not parallel, there is always a solution for \mathbf{v}_i regardless of the values of the other variables. If follows that any solution of the system without the variable \mathbf{v}_i can be extended to \mathbf{v}_i . The reduced system is of the same form as the original system, and therefore we can apply induction.

4.2 Solving the Differential Equation and Proving Theorem 1

22:02 Differentiability of f on U is sufficient to ensure that the initial-value problem

$$\frac{d}{dt}\mathbf{p}(t) = f(\mathbf{p}(t)), \quad \mathbf{p}(0) = \mathbf{p}_0 \tag{12}$$

has a (unique) maximal solution $\mathbf{p}(t)$, $0 \le t < T$, that cannot be extended beyond some positive bound $T \le \infty$; see for example [Wal96, Section II.XXI]. This means that one of three cases occurs:

(a) $\mathbf{p}(t)$ exists for all t, i.e., $T = \infty$.

22:03

22:07

22:09

- 22:08 (b) T is finite, and $\mathbf{p}(t)$ becomes unbounded as $t \to T$.
 - (c) T is finite, and $\mathbf{p}(t)$ approaches the boundary of U as $t \to T$.

The last case (c) is the case we want: at the boundary of U, some angle becomes straight, and we can reduce the linkage. The other two cases must be avoided: In case (a), the motion of the framework slows down and never reaches the limit of an outer-convex configuration. Case (b) can arise only with multiple disjoint components: the components could repel and fly away from each other faster than they straighten or convexify, thus never reaching an outer-convex configuration.

Case (a) can be excluded very easily. By assumption, the bar-and-strut framework $G_A(\mathbf{p})$ has some strut $\{i, j\}$ between two points in the same component of the bar framework; their distance increases at least with rate 1, by (8), but it is bounded from above because *i* and *j* are linked by a sequence of bars. It follows that the solution cannot exist indefinitely and *T* must be finite.

^{22:21} To deal with case (b), we apply the following observation.

Lemma 9 If an arc-and-cycle set A is not separated, then its diameter is bounded by the total length of all edges of A. \Box

This can be proved easily by induction on the number of components of A. Since some vertices are pinned at the origin, case (b) implies that A must become separated by a line L. At this point, we stop the motion defined by (12) and treat the two parts into which Lseparates the components of A independently and recursively. Unfortunately, the guarantee for the expansive property between different members of the partition is lost.

We are left with case (c). We show that $\mathbf{p}(t)$ converges as $t \to T$. Observe that all pairwise distances of vertices $\mathbf{p}(t)$ are monotonically increasing, and by condition (10) \mathbf{p}_1 and \mathbf{p}_2 are fixed during the motion. Thus, all other vertices are determined up to reflection (through $\mathbf{p}_1\mathbf{p}_2$), so the whole configuration is determined up to reflection. Thus $\mathbf{p}(t) \to \mathbf{p}$ for some configuration \mathbf{p} as $t \to T$. The configuration \mathbf{p} is on the boundary of U and thus must have some vertex with a straight angle. Then we inductively continue with a simpler linkage. This completes the proof of Theorem 1.

In this proof, the easy exclusion of possibility (b), that the motion becomes unbounded, depends crucially on the fact that the diameter of A is bounded, and the motion is stopped as soon as there is a separating line. Boundedness is valid even without this precaution, as stated in the following lemma. 23:01 Lemma 10 (Boundedness Lemma) Let $\mathbf{p}(t)$ be the motion given by the differential equa-23:02 tion (12), where $\mathbf{v} = f(\mathbf{p})$ is given as the solution of the optimization problem (7–9). Then 23:03 the motion of every vertex *i* is bounded:

$$\|\mathbf{p}_{i}(t) - \mathbf{p}_{i}(0)\| \leq \int_{0}^{t} \|\mathbf{v}_{i}(t)\| dt \leq K_{B,S,\mathbf{p}_{0}}(t),$$

where $K_{B,S,\mathbf{p}_0}(t)$ is an explicit function of t that depends only on the combinatorial structure of the arc-and-cycle set (B and S) and on the initial configuration \mathbf{p}_0 .

Note that the definition of \mathbf{v} does not involve the pinning constraints (10). The lemma implies that it is not necessary to treat separated components separately. The proof of the lemma is complicated, and it is given in Appendix A.

4.3 Alternative Approaches

There are many ways to select a local motion \mathbf{v} among the feasible local motions whose existence is guaranteed by Theorem 3. We have chosen one possibility in Equations (7–10) that is most convenient for the proof.

As a possible alternative approach, we might consider a *linear* programming problem, with some arbitrary artificial linear objective function **c**, and some linear normalization condition to ensure boundedness, pinning down some bar $(i_1, i_2) \in B$:

23:17

23:19

23:20

23:21

23:04

minimize $\sum_{i \in V} \mathbf{c}_i \cdot \mathbf{v}_i$ subject to $(\mathbf{v} - \mathbf{v}) \cdot (\mathbf{p} - \mathbf{p}) = 0$ for $\{i, j\} \in B$ (13)

subject to
$$(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) = 0$$
 for $\{i, j\} \in B$, (13)

$$(\mathbf{v}_j - \mathbf{v}_i) \cdot (\mathbf{p}_j - \mathbf{p}_i) \ge 0 \text{ for } \{i, j\} \in S,$$
 (14)

$$\sum_{i \in V} \mathbf{d}_i \cdot \mathbf{v}_i = 1,\tag{15}$$

$$\mathbf{v}_{i_1} = \mathbf{v}_{i_2} = 0,\tag{16}$$

We have given up *strict* expansiveness in (14), The set of vectors given by (13), (14), and 23:22 (16) forms a polyhedral cone C. Theorem 3 guarantees that there are nonzero solutions. 23:23One can check that the pinning constraints (16) ensure that the cone is pointed. The idea 23:24is now to use an extreme ray of the cone C for the motion. A vector **d** can be found which 23:25ensures that the feasible set (13–16) is a bounded set. Any basic feasible solution of the linear 23:26program will correspond to an extreme ray of the cone C. It will have a few inequalities of 23:27(14) fulfilled with equality. The resulting framework obtained by inserting "artificial" bars 23:28corresponding to the nonbasic inequalities of (14), will have a unique vector of velocities \mathbf{v} 23:29subject to the normalization constraint (15). This means that the framework is a *mechanism*. 23:30allowing one degree of freedom; as the mechanism follows this forced motion, all nonfixed 23:31distances will increase, at least for some time. 23:32

So one follows the paradigm of parametric linear programming: The optimal basic feasible solution will continue to remain feasible as the coefficients \mathbf{p}_i in the constraints (14) change smoothly. At some point, one of these constraints will threaten to become violated: this is the time to make a *pivot*, exchanging one of the artificial bars for a new one which allows the motion to be continued. 24:01The above discussion has ignored several issues, such as possible degeneracy of the linear24:02program. However, this approach might be more attractive from a conceptual, as well as24:03practical, point of view.

Streinu [Str00] has found a class of such mechanisms, so-called *pseudo-triangulations*. These structures have several nice properties; for example, they form a planar framework of bars. Streinu [Str00] has proved that a polygonal arc can be opened by a sequence of at most $O(n^2)$ motions, where each motion is given by the mechanism of a single pseudotriangulation.

The polyhedral cone C mentioned above has been more thoroughly investigated in Rote, Santos, and Streinu [RSS02]. In particular, they studied the so-called *expansion cone*, which is simply defined by the equations (14) for *all* pairs of points *i* and *j*. The extreme rays of this cone are closely related to the set of all pseudo-triangulations of a point set.

24:13 4.4 Comparison of Approaches

The approach based on mechanisms might avoid some of the numerical difficulties associated 24:14with solving the optimization problem (7-9). For example, consider a spiral *n*-bar arc wind-24:15ing around a unit square in layers of thickness ε (Figure 12). Basically, a strut deep inside 24:16the spiral cannot increase in length quickly before an outer strut increases significantly. But 24:17in the solution of (8-9), the inner strut lengths must increase at unit speed; a rough estimate 24:18shows that this causes the outermost vertex to move with an *exponential* speed of at least 24:19 $(1/\varepsilon)^{n/4}$, as $\varepsilon \to 0$. On the other hand, the "natural" solution of unwinding the spiral one 24:20bar at a time fits nicely into the setup of mechanisms and the parametric linear program 24:21approach. 24:22

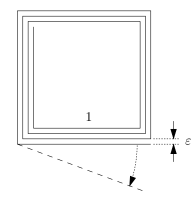


Figure 12: An arc that is numerically difficult to unfold.

Our proof has certain nonconstructive aspects: the direction \mathbf{v} of movement is specified implicitly as the solution of an optimization problem, and the global motion arises as the solution of a differential equation. Both of these items are numerically well-understood, and our approach lends itself to a practical implementation. Indeed, we implemented our approach to produce animations such as Figure 1. However, this does not necessarily lead to a finite algorithm in the strict sense. The optimization problem (7–9), having an objective function which is rational, can in principle be solved exactly by solving the system $h(p, x, \lambda) =$ 25:010 of algebraic equations as in Lemma 7. The differential equation cannot be solved explicitly,25:02but it may be possible to bound the convergence and solve the differential equation up to a25:03given error bound.

Because the motions of a mechanism are described by algebraic equations, Streinu's algorithm leads to a finite algorithm for a digital computer, at least in principle. It remains to be seen how a practical implementation competes with our approach; in any case, as an algorithm for a direct realization of the motion by a mechanical device, Streinu's algorithm appears attractive.

On the other hand, our nonlinear programming approach might be preferable because it produces a "canonical" movement. As a consequence of this, any symmetry of the starting configuration is preserved (see Corollary 2 in the next section).

5 Additional Properties and Related Problems

25:12 **5.1** Symmetry

25:04

25:05

25:06

25:07

25:08

We show that the deformation that we have defined in Section 4 preserves any symmetries that the original configuration might have. We say that the arc-and-cycle set A has some group H of congruences of the plane as *symmetry group* if each element of H permutes the vertices and edges of A.

25:17 Corollary 2 If an arc-and-cycle set has a symmetry group H, then there is a piecewise 25:18 differentiable proper motion to an outer-convex configuration; the motion is expansive until
 25:19 the linkage becomes separated, and the symmetry group H is preserved during the motion.

Proof: Because A has finitely many vertices and edges, H must be finite, so the Affine 25:20Fixed Point Theorem implies that there must be a point fixed by all elements of H. Let this 25:21point be the origin, and let \mathbf{p}_1 be any vertex of the configuration distinct from the origin. 25:22Consider the infinitesimal motion defined by the conditions (7), (8), and (9) but not (10). 25:23There is a unique solution \mathbf{v} to this minimization problem. This solution must be symmetric 25:24with respect to the symmetry group H. If not, then the action of some element of H takes 25:25**v** to a distinct solution, contradicting the uniqueness of the solution. There is now a unique 25:26infinitesimal rotation that we can add to \mathbf{v} so that \mathbf{p}_1 and \mathbf{v}_1 are parallel. This still maintains 25:27the symmetry of the infinitesimal motion \mathbf{v} . Now it is clear that the limit exists as before 25:28in the proof of Theorem 1, and the symmetry of H is preserved. 25:29

25:30 5.2 Increasing Area

A natural question is whether every expansive motion increases the area bounded by each polygonal cycle. The answer turns out to be yes, but the proof is difficult from elementary methods. A simple example that helps motivate why this problem is nontrivial is an obtuse triangle: if the base edge increases in length (as a strut) and the others remain the same length (as bars), then the area decreases. The cycle of bars in a polygonal cycle is therefore crucial but difficult to exploit except with our theory of expansive motions. First we show how to extend any given expansive infinitesimal motion to any point in the plane, which is of interest in its own right.

Lemma 11 Consider an infinitesimal motion \mathbf{v} on points $\mathbf{p}_1, \ldots, \mathbf{p}_n$ in \mathbb{R}^d , and suppose that the motion is expansive, i.e., $(\mathbf{p}_i - \mathbf{p}_j) \cdot (\mathbf{v}_i - \mathbf{v}_j) \ge 0$ for all i, j. Then the infinitesimal motion \mathbf{v} can be extended to another point \mathbf{p}_0 in \mathbb{R}^d and remain expansive. Furthermore, the new expansiveness inequalities are all strict unless \mathbf{p}_0 is in the convex hull of a subset of points on which the original infinitesimal motion is trivial, i.e., describes a rigid motion.

Proof: We have two proofs of this statement: the first proof is a calculation and the second proof uses Helly's Theorem.

We first consider the case where we want to prove strict expansiveness. By the Farkas lemma, the desired inequalities $(\mathbf{v}_0 - \mathbf{v}_i) \cdot (\mathbf{p}_0 - \mathbf{p}_i) > 0$, can be fulfilled by some unknown vector \mathbf{v}_0 if and only if the dual system

26:13
$$\sum_{i=1}^{n} \lambda_i (\mathbf{p}_0 - \mathbf{p}_i) = 0$$
(17)

$$\sum_{i=1}^{n} \lambda_i \mathbf{v}_i \cdot (\mathbf{p}_0 - \mathbf{p}_i) \geq 0 \tag{18}$$

26:20

26:22

26:24

26:1

has no solution except the trivial solution $\lambda \equiv 0$. In order to find a contradiction, suppose that a nontrivial solution λ exists. Without loss of generality, we may assume

$$\sum_{i=1}^{n} \lambda_i = 1.$$

Then we get from (17) a representation of \mathbf{p}_0 as a convex combination

 $\mathbf{p}_0 = \sum_{i=1}^n \lambda_i \mathbf{p}_i. \tag{19}$

26:21 Substituting this into (18) yields

$$\sum_{i=1}^{n} \sum_{j=1}^{n} \lambda_i \lambda_j (\mathbf{v}_i \cdot \mathbf{p}_j) - \sum_{i=1}^{n} \lambda_i (\mathbf{v}_i \cdot \mathbf{p}_i) \ge 0.$$
(20)

 $\lambda_i \geq 0$

26:23 On the other hand, multiplying the given inequalities

$$\mathbf{v}_i \cdot \mathbf{p}_i - \mathbf{v}_i \cdot \mathbf{p}_j - \mathbf{v}_j \cdot \mathbf{p}_i + \mathbf{v}_j \cdot \mathbf{p}_j \ge 0$$
(21)

by $-\lambda_j \lambda_j/2$ and summing them over i, j = 1, ..., n (including the trivial cases for i = j) yields

26:27
$$\sum_{i=1}^{n} \sum_{j=1}^{n} \lambda_i \lambda_j (\mathbf{v}_i \cdot \mathbf{p}_j) - \sum_{i=1}^{n} \lambda_i (\mathbf{v}_i \cdot \mathbf{p}_i) \le 0.$$
(22)

By the assumption of the lemma, we have $\lambda_i > 0$ in (19) for at least two points \mathbf{p}_i and \mathbf{p}_j whose distance expands strictly. This means that the corresponding strict inequality in (21) will hold in (22) too, a contradiction to (20). This finishes the case when \mathbf{p}_0 does not lie in the convex hull of some points which move rigidly.

In the other case, nonstrict expansiveness can be shown by a variation of the above argument. Alternatively, we can appeal to Lemma 2 (or its higher-dimensional extension) and let the point \mathbf{p}_0 move rigidly with the rigid point set in whose convex hull it lies. The resulting motion is expansive; the distance from \mathbf{p}_0 to the other points will expand strictly, with the obvious exception of the points with which it moves rigidly. This concludes the first proof of the lemma.

The other proof establishes a connection to tensegrity frameworks and is more intuitive. However, we have to deal with a few extra cases to reduce the statement of the lemma to the basic case that the points $\mathbf{p}_1, \ldots, \mathbf{p}_n$ form the vertices of a simplex that contains the point \mathbf{p}_0 in its interior.

We proceed by induction on the dimension d. There is nothing to prove in case d = 0. So we assume the statement for $0, \ldots, d-1$ and $d \ge 1$. The desired inequalities $(\mathbf{v}_0 - \mathbf{v}_i) \cdot (\mathbf{p}_0 - \mathbf{p}_i) > 0$ define open half spaces

$$H_i = \{ \mathbf{v}_0 \mid \mathbf{v}_0 \cdot (\mathbf{p}_0 - \mathbf{p}_i) > \mathbf{v}_i \cdot (\mathbf{p}_0 - \mathbf{p}_i) \}$$

This finite collection of half spaces is nonempty precisely if every set of at most d+1 of them is nonempty by Helly's theorem [DGK63]. So we consider any subset of $k \leq d+1$ points $\mathbf{p}_1, \mathbf{p}_2, \ldots, \mathbf{p}_k$ of \mathbf{p} . If \mathbf{p}_0 is outside the convex hull σ of these points, then simply choose \mathbf{v}_0 in a direction along a normal to a hyperplane separating \mathbf{p}_0 and σ , pointing away from σ . If the magnitude of \mathbf{v}_0 is large enough, then the desired inequalities will be satisfied.

If \mathbf{p}_0 lies in the convex hull of the given points, we first consider the "general" case that there are k = d + 1 affine-independent points, forming the vertices of the *d*-dimensional simplex σ in \mathbb{R}^d , and \mathbf{p}_0 is interior to σ . Suppose that the inequalities defined above do not have a solution. Then if we look at the complementary half-spaces defined by

27:28

27:39

27:18

$$H_i^- = \{ \mathbf{v}_0 \mid \mathbf{v}_0 \cdot (\mathbf{p}_0 - \mathbf{p}_i) \le \mathbf{v}_i \cdot (\mathbf{p}_0 - \mathbf{p}_i) \},\$$

they do have a solution. Let $\mathbf{v} = (\mathbf{v}_0, \mathbf{v}_1, \mathbf{v}_2, \dots, \mathbf{v}_{d+1})$ be a solution to those new inequalities. 27:29Now \mathbf{v} is an infinitesimal motion of the tensegrity that is obtained by having *cables* from 27:30 \mathbf{p}_0 (whose lengths can only shrink) and the rest all struts as before. But it is easy to 27:31show that this tensegrity has no infinitesimal motion in \mathbb{R}^d . (For example, apply Theorem 27:325.2(c) of [RW81] observing that the underlying bar framework has no non-trivial infinitesimal 27:33motion, and there must be a proper stress that is nonzero on all struts and cables. An 27:34explicit calculation of the proper stress is given in [BC99]. The calculation is similar to the 27:35calculations (19)–(22) in the first part of the proof, with $\lambda_i \lambda_i$ being interpreted as stress.) 27:36So $\mathbf{v}_0, \mathbf{v}_1, \mathbf{v}_2, \ldots, \mathbf{v}_{d+1}$ must be a trivial infinitesimal motion, which can only happen if the 27:37motion is trivial on all of σ . 27:38

There are two remaining cases:

(a) The points $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_k$ lie in a hyperplane S. This includes the cases when k < d+1and when the points are affine-dependent. (b) There are k = d + 1 points $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_{d+1}$ forming a *d*-dimensional simplex σ in \mathbb{R}^d , and \mathbf{p}_0 lies on the boundary of σ .

In case (a), we know that $\mathbf{p}_0 \in S$, because otherwise it would lie outside the convex hull σ . We decompose each \mathbf{v}_i into a component \mathbf{v}_i^{\parallel} parallel to S and a component \mathbf{v}_i^{\perp} perpendicular to S. By the induction hypothesis, there is a vector \mathbf{v}_0^{\parallel} parallel to S such that it together with the other vertices is infinitesimally expansive with respect to the projected \mathbf{v}_i^{\parallel} and hence the \mathbf{v}_i themselves. It is strict unless \mathbf{p}_0 is in the convex hull of a subset of the points where the infinitesimal motion is trivial.

In case (b), there is a hyperplane S containing \mathbf{p}_0 and all of the points $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_{d+1}$ except one, say \mathbf{p}_{d+1} . We apply the construction of case (a) to the points $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_d$, yielding a vector \mathbf{v}_0^{\parallel} which is infinitesimally expansive with respect to these vertices. To get expansiveness also for \mathbf{p}_{d+1} , we add to \mathbf{v}_0^{\parallel} a sufficiently large vector \mathbf{v}_0^{\perp} perpendicular to S, pointing into the halfspace of S which does not contain \mathbf{p}_{d+1} . Since the added vector \mathbf{v}_0^{\perp} is perpendicular to S, this does not affect expansiveness with respect to the points $\mathbf{p}_1, \mathbf{p}_2, \dots, \mathbf{p}_d$ in S.

Thus in any case we see that there is a strict solution to the inequalities for $\mathbf{p}_0, \mathbf{p}_1, \mathbf{p}_2, \ldots$, \mathbf{p}_{d+1} , or \mathbf{p}_0 is in the convex hull of points where the infinitesimal motion acts as bars for all surrounding points. This concludes the second proof of the lemma.

Now we apply this lemma to prove that the area of a polygonal cycle increases by any expansive motion. Using the lemma inductively, we can extend an expansive motion to any finite set of points. Specifically, we apply Lemma 11 to the vertices of an appropriately chosen triangulation of the region bounded by a polygonal cycle. (The triangulation introduces new vertices in addition to the vertices of the polygonal cycle.) The following result can be found in [BGR88]. (See also [BMR95, Epp97] for faster algorithms.)

28:25 **Lemma 12** Any simple closed polygonal curve in the plane can be triangulated, introducing 28:26 extra vertices, such that all the triangles are nonobtuse, i.e., every angle is at most $\pi/2$.

There has been some interest in providing acute triangulations and subdivisions (in contrast to nonobtuse triangulations) of various planar polygonal objects. For example, the column of Martin Gardner [Gar60] (see also [Gar95] and [Man60]) asks for a dissection of a right triangle into acute triangles. but we do not know of a result guaranteeing an acute triangulation for a general polygon. Fortunately, the following is sufficient for the area-expanding property that we need:

28:33 Lemma 13 Let $\mathbf{v} = (\mathbf{v}_1, \mathbf{v}_2, \mathbf{v}_3)$ be an infinitesimal motion of a nonobtuse triangle $\mathbf{p} =$ 28:34 $(\mathbf{p}_1, \mathbf{p}_2, \mathbf{p}_3)$ such that for $i \neq j$,

28:35

$$(\mathbf{v}_i - \mathbf{v}_j) \cdot (\mathbf{p}_i - \mathbf{p}_j) \ge 0.$$
(23)

Then the infinitesimal change in the area of triangle p is always nonnegative. Furthermore,
the infinitesimal change in the area is positive except in the following two cases:

(a) The infinitesimal flex \mathbf{v} is trivial, i.e., no inequality in (23) is strict.

(b) **p** is a right triangle and only the hypotenuse has a strict inequality in (23).

Proof: Let the lengths of the sides of the triangle be denoted by a, b, c, and let the area of 29:02the triangle be denoted by A. If we differentiate Heron's formula 29:03

$$16A^{2} = 2(a^{2}b^{2} + a^{2}c^{2} + b^{2}c^{2}) - (a^{4} + b^{4} + c^{4})$$

 $8AA' = (b^2 + c^2 - a^2)aa' + (a^2 + c^2 - b^2)bb' + (a^2 + b^2 - c^2)cc'.$

(24)

and rearrange terms, denoting derivatives by a', b', c', A', we get 29:05

29:08

29:04

29:01

We can regard aa', bb', cc' as the left hand side of (23). Each of the terms in parentheses in 29:07(24) is nonnegative because **p** is nonobtuse. Thus $A' \ge 0$.

If **p** is an acute triangle and at least one of a' > 0 or b' > 0 or c' > 0, then (24) is positive. 29:09and thus A' > 0. Suppose **p** is a right triangle and c represents the length of the hypotenuse. 29:10If at least one of a' > 0 or b' > 0, then (24) is positive, so A' > 0. 29:11

Note that with a right triangle it is possible for the first derivative of the length of the 29:12hypotenuse to be positive while the first derivative of the length of the two legs is 0, and in 29:13this case the first derivative of the area will still be 0. This is the reason for the condition 29:14on the legs of the triangle. 29:15

Theorem 7 Any smooth expansive noncongruent motion of a simple closed polygonal curve 29:16C in the plane, fixing the lengths of its edges, must increase the area of the interior of C 29:17during the motion. 29:18

Proof: Consider the vector field \mathbf{v}_t , $0 \le t \le 1$ defined as the derivative at each vertex of 29:19C at time t. Apply Lemma 12 to find a triangulation T of the area bounded by C with all 29:20triangles nonobtuse. Apply Lemma 11 to extend the vector field to the vertices of T. 29:21

To get a strictly increasing area, we have to show that the triangulation T has an acute 29:22 triangle with an edge interior to C, or a right triangle with a leg interior to C. Otherwise, 29:23T would be a single triangle, or it would exclusively consist of right triangles with both 29:24legs on C, hence it would be a convex quadrilateral with two opposite corners having right 29:25angles. These cases are excluded because a triangle or a convex quadrilateral (or any convex 29:26polygon) does not have an expansive noncongruent motion. 29:27

So we have established that T must have an acute triangle with an edge interior to C or 29:28a right triangle with a leg interior to C. Because the motion is expansive and the derivative 29:29of at least one of those lengths must be positive for all but a finite number of times, the 29:30derivative of the area of at least one of those triangles must be strictly positive, and they all 29:31are nonnegative by Lemma 13. So the derivative of the area bounded by C must be positive 29:32for all but a finite number of times $0 \le t \le 1$. Thus the area must strictly increase. 29:33

Topology of Configuration Spaces 5.329:34

It is natural to ask more about the structure of the *configuration space* of an arc-and-cycle 29:35set. Let X(G, L) denote the space of all configurations of embeddings in the plane of a 29:36

bar graph G consisting of a finite number arcs and cycles, without self-intersections, where the edge lengths are determined by $L = (\ldots, \ell_{ij}, \ldots)$. This inherits a natural topology from considering all the coordinates of all the vertices as part of a large dimensional Euclidean space. Let $X_0(G, L) \subset X(G, L)$ denote the subspace of outer-convex configurations. We assume that L is chosen so that there is at least one realization in the plane. We mention some results without proof.

30:07 **Theorem 8** The space of outer-convex realizations $X_0(G)$ is a strong deformation retract 30:08 of X(G).

The main point to remember is that the limit in Theorem 1 depends continuously on the initial starting configuration. The following is a natural consequence of Theorem 8.

30:11 Corollary 3 If the underlying graph G is a single arc or a single cycle, then X(G, L) modulo 30:12 congruences (including orientation reversing ones) is contractible.

Here the main task is to show that the space of convex realizations is contractible.

^{30:14} It is interesting to compare X(G, L), as we have defined it, to the space of realizations ^{30:15} of an arc or cycle in the plane with fixed edge lengths, but where crossings are allowed. See ^{30:16} e.g. [LW95, KM99, KM95a, KM95b, KM96] for results about this space.

30:17 5.4 Open Problems

30:13

- 30:18 Another direction is to explore what happens when the arc-and-cycle set is allowed to touch 30:19 but not cross:
- 30:20 Conjecture 1 If G is a single arc or a single cycle, then the closure of X(G, L) modulo 30:21 congruences is contractible.
- ^{30:22} We conjecture that motions can be realized by a sequence of relatively simple motions:

Conjecture 2 If A is an arc-and-cycle set in the plane, then there is a motion that takes it to an outer-convex configuration, by a finite sequence of motions, where each motion changes at most four vertex angles.

30:26 It also remains open precisely how many such moves are needed.

30:27 Acknowledgments

The second author's main interest in this research was initiated at the International Workshop on Wrapping and Folding organized by Anna Lubiw and Sue Whitesides at the Bellairs Research Institute of McGill University in February 1998. At this workshop, a bond between several linkage openers began: Therese Biedl, Martin Demaine, Hazel Everett, Sylvain Lazard, Anna Lubiw, Joseph O'Rourke, Mark Overmars, Steven Robbins, Ileana Streinu, Godfried Toussaint, Sue Whitesides, and the second author. The group of "linkage unlockers" mentioned in the introduction soon grew to include Sándor Fekete, Joseph Mitchell, and the authors. Many other people in various fields have worked on the problem.

One of the key meetings that started this paper is the Monte Verità Conference on Dis-31:04crete and Computational Geometry in Ascona, Switzerland, organized by Jacob Goodman, 31:05Richard Pollack, and Emo Welzl in June 1999. Some of the key ideas were initially dis-31:06cussed at this conference. The proof of the main result was essentially conceived at the 31:074th Geometry Festival, an international workshop on Discrete Geometry and Rigidity, in 31:08 Budapest, Hungary, organized by András Bezdek, Károly Bezdek, Károly Böröczky, and the 31:09 first author, in November 1999. We thank the organizers of these workshops, in particular 31:10for the opportunity to meet and work together. Work was continued during a visit of Erik 31:11Demaine in Berlin in December 1999, sponsored by the graduate program Graduiertenkol-31:12 leq "Algorithmische Diskrete Mathematik" of the Deutsche Forschungsgemeinschaft, grant 31:13GRK 219/3. 31:14

We thank Walter Whiteley for helpful discussions about rigidity theory. We thank Bernd Kummer for discussions about stability in optimization problems. We thank Joseph O'Rourke for our discussions about the increasing-area property (Section 5.2). Finally, we thank Therese Biedl, Anna Lubiw, Ian Munro, and the anonymous referees for many helpful comments on the manuscript.

31:20 **References**

- ^{31:21} [AR78] L. Asimow and B. Roth. The rigidity of graphs. Transactions of the American Mathematical Society, 245:279–289, 1978.
- ^{31:23} [AR79] L. Asimow and B. Roth. The rigidity of graphs. II. Journal of Mathematical ^{31:24} Analysis and Applications, 68(1):171–190, 1979.
- 31:25[BGR88]Brenda S. Baker, Eric Grosse, and Conor S. Rafferty. Nonobtuse triangulation of
polygons. Discrete & Computational Geometry, 3(2):147–168, 1988.
- 31:27[BMR95]Marshall Bern, Scott Mitchell, and Jim Ruppert. Linear-size nonobtuse triangu-
lation of polygons. Discrete & Computational Geometry, 14(4):411–428, 1995.
- ^{31:29} [BC99] Károly Bezdek and Robert Connelly. Two-distance preserving functions from ^{31:30} Euclidean space. *Periodica Mathematica Hungarica*, 39(1–3):185–200, 1999.
- 31:31[BDD+01]T. Biedl, E. Demaine, M. Demaine, S. Lazard, A. Lubiw, J. O'Rourke, M. Over-31:32mars, S. Robbins, I. Streinu, G. Toussaint, and S. Whitesides. Locked and un-31:33locked polygonal chains in three dimensions. Discrete & Computational Geom-31:34etry, 26(3):283-287, October 2001. The full version is Technical Report 060,31:35Smith College, 1999, and arXiv:cs.CG/9910009, http://www.arXiv.org/abs/31:36cs.CG/9910009.
- ^{31:37} [BDD⁺98] Therese Biedl, Erik Demaine, Martin Demaine, Sylvain Lazard, Anna Lubiw,
 ^{31:38} Joseph O'Rourke, Steve Robbins, Ileana Streinu, Godfried Toussaint, and Sue

- Whitesides. On reconfiguring tree linkages: Trees can lock. In *Proceedings of the* 10th Canadian Conference on Computational Geometry, Montréal, Canada, August 1998. http://cgm.cs.mcgill.ca/cccg98/proceedings/cccg98-biedlreconfiguring.ps.gz.
- 32:05[BDL+99]Therese C. Biedl, Erik D. Demaine, Sylvain Lazard, Steven M. Robbins, and32:06Michael A. Soss. Convexifying monotone polygons. In Proceedings of the 10th32:07Annual International Symposium on Algorithms and Computation, volume 174132:08of Lecture Notes in Computer Science, pages 415–424, Chennai, India, Decem-32:09ber 1999. An expanded version is Technical Report CS-99-03, Department of32:10Computer Science, University of Waterloo, 1999.
- BDST99] Therese C. Biedl, Erik D. Demaine, Michael A. Soss, and Godfried T. Tous saint. Straightening visible chains under constraints. Technical Report CS-99-08,
 Department of Computer Science, University of Waterloo, 1999.
- 32:14[BS74]James H. Bigelow and Norman Z. Shapiro. Implicit function theorems for mathe-
matical programming and for systems of inequalities. Mathematical Programming,
6:141-156, 1974.
- 32:17[CJ98]Jason Cantarella and Heather Johnston. Nontrivial embeddings of polygonal32:18intervals and unknots in 3-space. Journal of Knot Theory and Its Ramifications,32:197(8):1027-1039, 1998.
- 32:20[Cau13]A. L. Cauchy. Deuxième mémoire sur les polygones et polyèdres (Second memoire
on polygons and polyhedra). Journal de l'École Polytechnique, 9:87–98, May 1813.
- 32:22[CO99]Roxana Cocan and Joseph O'Rourke. Polygonal chains cannot lock in 4D. In Pro-32:23ceedings of the 11th Canadian Conference on Computational Geometry, Vancou-32:24ver, Canada, August 1999. http://www.cs.ubc.ca/conferences/CCCG/elec_32:25proc/c17.ps.gz.
- 32:26[CO01]Roxana Cocan and Joseph O'Rourke. Polygonal chains cannot lock in 4D. Tech-
nical Report 063, Smith College, February 2001. http://www.arXiv.org/abs/
cs.CG/9908005.
- 32:29[Con80]Robert Connelly. The rigidity of certain cabled frameworks and the second-order32:30rigidity of arbitrarily triangulated convex surfaces. Advances in Mathematics,32:3137(3):272-299, 1980.
- ^{32:32} [Con82] Robert Connelly. Rigidity and energy. *Inventiones Mathematicae*, 66(1):11–33, 1982.
- 32:34[Con93]Robert Connelly. Rigidity. In Handbook of Convex Geometry, volume A, pages32:35223–271. North-Holland, Amsterdam, 1993.

33:01 33:02 33:03 33:04	[CDR00]	Robert Connelly, Erik D. Demaine, and Günter Rote. Straightening polygonal arcs and convexifying polygonal cycles. In <i>Proceedings of the 41st Annual Symposium on Foundations of Computer Science</i> , pages 432–442, Redondo Beach, California, November 2000.
33:05 33:06 33:07	[CDR02]	Robert Connelly, Erik D. Demaine, and Günter Rote. Infinitesimally locked self-touching linkages with applications to locked trees. Manuscript in preparation, 2002.
33:08 33:09	[CW96]	Robert Connelly and Walter Whiteley. Second-order rigidity and prestress tenseg- rity frameworks. <i>SIAM Journal on Discrete Mathematics</i> , 9(3):453–491, 1996.
33:10 33:11 33:12	[CW82]	Henry Crapo and Walter Whiteley. Statics of frameworks and motions of panel structures, a projective geometric introduction (with a French translation). <i>Structural Topology</i> , 6:43–82, 1982.
33:13 33:14 33:15	[CW93]	Henry Crapo and Walter Whiteley. Autocontraintes planes et polyèdres projetés. I. Le motif de base [Plane self stresses and projected polyhedra. I. The basic pattern]. <i>Structural Topology</i> , 20:55–78, 1993.
33:16 33:17 33:18	[CW94]	Henry Crapo and Walter Whiteley. Spaces of stresses, projections and parallel drawings for spherical polyhedra. <i>Beiträge zur Algebra und Geometrie</i> , 35(2):259–281, 1994.
33:19 33:20	[Cro97]	Peter R. Cromwell. Equality, rigidity, and flexibility. In <i>Polyhedra</i> , chapter 6, pages 219–247. Cambridge University Press, 1997.
33:21 33:22 33:23	[DGK63]	Ludwig Danzer, Branko Grünbaum, and Victor Klee. Helly's theorem and its relatives. In <i>Proc. Sympos. Pure Math.</i> , volume VII, pages 101–180. American Mathematical Society, 1963.
33:24 33:25 33:26	[Epp97]	David Eppstein. Faster circle packing with application to nonobtuse triangulation. International Journal of Computational Geometry and Applications, 7(5):485–491, 1997.
33:27	[Erd35]	Paul Erdős. Problem 3763. American Mathematical Monthly, 42:627, 1935.
33:28 33:29 33:30 33:31	[ELR+98]	H. Everett, S. Lazard, S. Robbins, H. Schröder, and S. Whitesides. Convexifying star-shaped polygons. In <i>Proceedings of the 10th Canadian Conference on Computational Geometry</i> , Montréal, Canada, August 1998. http://cgm.cs.mcgill.ca/cccg98/proceedings/cccg98-everett-convexifying.ps.gz.
33:32 33:33	[Eve93]	Brain S. Everitt. <i>Cluster Analysis.</i> Edward Arnold (London) and Halsted Press (New York), third edition, 1993.
33:34 33:35	[Fia76]	Anthony V. Fiacco. Sensitivity analysis for nonlinear programming using penalty methods. <i>Mathematical Programming</i> , 10:287–311, 1976.
33:36	[FK97]	Maxim D. Frank-Kamenetskii. Unravelling DNA. Addison-Wesley, 1997.

34:01 34:02 34:03	[Gar60]	Martin Gardner. Mathematical games. <i>Scientific American</i> , 202, 1960. The problem is posed in the February issue (number 202) on page 150. A dissection into seven parts appears in the March issue (number 3), pages 177–178.
34:04 34:05	[Gar95]	Martin Gardner. <i>New Mathematical Diversions</i> , pages 34 and 39–42. Mathematical Association of America, Washington, D.C., 1995.
34:06 34:07 34:08	[Glu74]	Herman Gluck. Almost all simply connected closed surfaces are rigid. In <i>Proceedings of the Geometric Topology Conference</i> , volume 438 of <i>Lecture Notes in Mathematics</i> , pages 225–239, Park City, Utah, February 1974.
34:09 34:10	[GSS93]	Jack Graver, Brigitte Servatius, and Herman Servatius. <i>Combinatorial rigidity</i> . American Mathematical Society, Providence, 1993.
34:11 34:12	[GCK91]	U. Grenander, Y. Chow, and D. M. Keenan. <i>Hands: A Pattern Theoretic Study of Biological Shapes.</i> Springer-Verlag, 1991.
34:13 34:14	[Grü95]	Branko Grünbaum. How to convexify a polygon. <i>Geombinatorics</i> , 5:24–30, July 1995.
34:15 34:16	[HJ97]	Pierre Hansen and Brigitte Jaumard. Cluster analysis and mathematical pro- gramming. <i>Mathematical Programming</i> , 79B:191–215, 1997.
34:17 34:18	[HK92]	John E. Hopcroft and Peter J. Kahn. A paradigm for robust geometric algorithms. <i>Algorithmica</i> , 7(4):339–380, 1992.
34:19 34:20	[KM95a]	Michael Kapovich and John Millson. On the moduli space of polygons in the Euclidean plane. Journal of Differential Geometry, $42(1)$:133–164, 1995.
34:21 34:22	[KM95b]	Michael Kapovich and John Millson. On the moduli space of polygons in the Euclidean plane. Journal of Differential Geometry, $42(2):430-464$, 1995.
34:23 34:24	[KM96]	Michael Kapovich and John J. Millson. The symplectic geometry of polygons in Euclidean space. <i>Journal of Differential Geometry</i> , 44(3):479–513, 1996.
34:25 34:26 34:27	[KM99]	Michael Kapovich and John J. Millson. Moduli spaces of linkages and arrange- ments. In <i>Advances in Geometry</i> , volume 172 of <i>Progress in Mathematics</i> , pages 237–270. Birkhäuser, Boston, 1999.
34:28 34:29 34:30 34:31 34:32	[Kir97]	Rob Kirby. Problems in low-dimensional topology. In <i>Geometric Topology: Proceedings of the 1993 Georgia International Topology Conference</i> , volume 2.2 of <i>AMS/IP Studies in Advanced Mathematics</i> , pages 35-473. American Mathematical Society and International Press, 1997. http://www.math.berkeley.edu/~kirby/problems.ps.gz.
34:33 34:34	[LW95]	W. J. Lenhart and S. H. Whitesides. Reconfiguring closed polygonal chains in Euclidean <i>d</i> -space. <i>Discrete & Computational Geometry</i> , 13:123–140, 1995.

35:01 35:02 35:03	[LW91]	William J. Lenhart and Sue H. Whitesides. Turning a polygon inside-out. In <i>Proceedings of the 3rd Canadian Conference on Computational Geometry</i> , pages 66–69, Vancouver, Canada, August 1991.
35:04 35:05 35:06	[LW93]	William J. Lenhart and Sue H. Whitesides. Reconfiguring simple polygons. Technical Report SOCS-93.3, School of Computer Science, McGill University, March 1993.
35:07 35:08 35:09	[MOS90]	N. Madras, A. Orlitsky, and L. A. Shepp. Monte Carlo generation of self-avoiding walks with fixed endpoints and fixed length. <i>Journal of Statistical Physics</i> , 58(1–2):159–183, 1990.
35:10 35:11	[Man60]	Wallace Manheimer. Solution to problem E 1406: Dissecting an obtuse triangle into acute triangles. <i>American Mathematical Monthly</i> , 67:923, November 1960.
35:12	[McM79]	Frank M. McMillan. The Chain Straighteners. MacMillan Press, London, 1979.
35:13 35:14	[Mil94]	Kenneth C. Millett. Knotting of regular polygons in 3-space. Journal of Knot Theory and its Ramifications, 3(3):263–278, 1994.
35:15 35:16	[Nag39]	Béla de Sz. Nagy. Solution to problem 3763. American Mathematical Monthly, 46:176–177, March 1939.
35:17 35:18 35:19 35:20	[O'R98]	Joseph O'Rourke. Folding and unfolding in computational geometry. In <i>Revised Papers from the Japan Conference on Discrete and Computational Geometry</i> , volume 1763 of <i>Lecture Notes in Computer Science</i> , pages 258–266, Tokyo, Japan, December 1998.
35:21 35:22 35:23	[RSS02]	Günter Rote, Francisco Santos, and Ileana Streinu. Expansive motions and the polytope of pointed pseudo-triangulations. Manuscript, 2001, submitted for publication.
35:24 35:25	[RW81]	B. Roth and W. Whiteley. Tensegrity frameworks. <i>Transactions of the American Mathematical Society</i> , 265(2):419–446, 1981.
35:26 35:27	[Sal73]	G. T. Sallee. Stretching chords of space curves. <i>Geometriae Dedicata</i> , 2:311–315, 1973.
35:28 35:29	[SZ67]	I. J. Schoenberg and S. K. Zaremba. Cauchy's lemma concerning convex polygons. <i>Canadian Journal of Mathematics</i> , 19(4):1062–1071, 1967.
35:30 35:31	[SW88]	C. E. Soteros and S. G. Whittington. Polygons and stars in a slit geometry. Journal of Physics A: Mathematical and General Physics, 21:L857–861, 1988.
35:32 35:33 35:34	[SG72]	S. D. Stellman and P. J. Gans. Efficient computer simulation of polymer con- formation. I. Geometric properties of the hard-sphere model. <i>Macromolecules</i> , 5:516–526, 1972.

36:01 36:02 36:03	[Str00]	Ileana Streinu. A combinatorial approach to planar non-colliding robot arm mo- tion planning. In <i>Proceedings of the 41st Annual Symposium on Foundations of</i> <i>Computer Science</i> , pages 443–453, Redondo Beach, California, November 2000.
36:04 36:05 36:06 36:07	[Tou99]	Godfried Toussaint. The Erdős-Nagy theorem and its ramifications. In <i>Proceedings of the 11th Canadian Conference on Computational Geometry</i> , Vancouver, Canada, August 1999. http://www.cs.ubc.ca/conferences/CCCG/elec_proc/fp19.ps.gz.
36:08 36:09 36:10	[Wal96]	Wolfgang Walter. <i>Gewöhnliche Differentialgleichungen</i> . Springer-Verlag, Berlin, 6th edition, 1996. English translation: Ordinary differential equations, Springer, New York, 1998.
36:11 36:12	[Weg93]	Bernd Wegner. Partial inflation of closed polygons in the plane. <i>Beiträge zur Algebra und Geometrie</i> , 34(1):77–85, 1993.
36:13 36:14 36:15	[Weg96]	Bernd Wegner. Chord-stretching convexifications of spherical polygons. In Pro- ceedings of the Topology and Geometry Day, volume 10 of Textos de Matemática (Texts in Mathematics), Series B, pages 42–49, Coimbra, May 1996.
36:16 36:17	[Whi82]	Walter Whiteley. Motions and stresses of projected polyhedra (with a French translation). <i>Structural Topology</i> , 7:13–38, 1982.
36:18 36:19	[Whi84a]	Walter Whiteley. Infinitesimally rigid polyhedra. I. statics of frameworks. <i>Transactions of the American Mathematical Society</i> , 285(2):431–465, 1984.
36:20 36:21 36:22	[Whi84b]	Walter Whiteley. The projective geometry of rigid frameworks. In <i>Finite geometries</i> , volume 103 of <i>Lecture Notes in Pure and Applied Mathematics</i> , pages 353–370, Winnipeg, Manitoba, 1984.
36:23 36:24	[Whi87]	Walter Whiteley. Rigidity and polarity. I. Statics of sheet structures. <i>Geometriae Dedicata</i> , 22(3):329–362, 1987.
36:25 36:26	[Whi88]	Walter Whiteley. Infinitesimally rigid polyhedra. II. Modified spherical frame- works. <i>Transactions of the American Mathematical Society</i> , 306(1):115–139, 1988.
36:27 36:28 36:29	[Whi92a]	Walter Whiteley. Matroids and rigid structures. In Neil White, editor, <i>Matroid applications</i> , volume 40 of <i>Encyclopedia of Mathematics and its Applications</i> , pages 1–52. Cambridge University Press, Cambridge, 1992.
36:30 36:31	[Whi92b]	Sue Whitesides. Algorithmic issues in the geometry of planar linkage movement. <i>Australian Computer Journal</i> , 24(2):42–50, May 1992.
36:32 36:33	[Whi83]	S. G. Whittington. Self-avoiding walks with geometrical constraints. <i>Journal of Statistical Physics</i> , 30(2):449–456, 1983.

^{37:01} A Appendix: Expansive Motion for Several Components

The motion described so far is expansive in each component, but may not expand the distance between vertices on different components once those components separate. In this final section we prove the following stronger version of Theorem 1 that guarantees a strictly expansive motion for multiple components even after the components separate. This result is attractive because it allows us to specify a canonical motion all the way to completion. Unfortunately, the proof is long.

Theorem 9 Every arc-and-cycle set has a piecewise differentiable proper motion to an outer-convex configuration that is strictly expansive throughout the motion.

Proof: As mentioned in Section 4.2, the motion is defined in the same way as for Theorem 1, except that the explicit pinning constraint (10) is removed from the definition of $\mathbf{v} = f(\mathbf{p})$. As in the case of Theorem 1, we know that the initial value problem (12) has a unique maximal solution $\mathbf{p}(t)$, $0 \le t < T$, that cannot be extended beyond T, and we have $T < \infty$. We have to show that, for $t \to T$, the configuration $\mathbf{p}(t)$ converges to a configuration on the boundary of U. From the Boundedness Lemma (Lemma 10 in Section 4.2), whose proof is given below, we conclude that the monotone limit

$$K_i := \lim_{t \to T} \int_0^t \|\mathbf{v}_i\| \, dt$$

exists. Therefore, for all $t_2 \ge t_1 \ge t_0$, we have

37:17

37:19
$$\|\mathbf{p}_{i}(t_{2}) - \mathbf{p}_{i}(t_{1})\| \leq \int_{t_{1}}^{t_{2}} \|\mathbf{v}_{i}(t)\| dt \leq K_{i} - \int_{0}^{t_{0}} \|\mathbf{v}_{i}(t)\| dt$$

The last bound goes to zero as $t_0 \to T$, and therefore $\mathbf{p}_i(t)$ converges. The limit configuration must lie on the boundary of the domain U because otherwise the solution of (12) could be extended beyond T.

The rest of this appendix proves the only remaining aspect: the Boundedness Lemma (Lemma 10 in Section 4.2). That is, we would like to show that, under the expansive motion given by the optimization problem (7–9), the motion of individual points is limited.

Before embarking on the proof, let us consider a possibly difficult situation, which the proof has to handle. This example may aid the reader in appreciating the arguments of the proof.

We know that the distances change monotonically, and therefore their total change is bounded if the distances remain bounded. However, it is conceivable that the points move back and forth without increasing the distances too much. Consider three collinear points \mathbf{p}_1 , \mathbf{p} and \mathbf{p}_2 on a horizontal line; see Figure 13. If the point \mathbf{p} wiggles vertically up and down with a small and decreasing amplitude, one can maintain an expansive motion where all distances remain bounded and yet \mathbf{p} moves on a path of infinite length. More precisely, we move \mathbf{p} repeatedly up and down, each time returning to its original location, with the

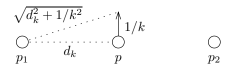


Figure 13: Wiggling point **p** vertically up and down by harmonic distances allows **p** to travel infinitely while pushing \mathbf{p}_1 and \mathbf{p}_2 away by only a bounded amount.

amount of vertical motion decreasing harmonically: 1, 1/2, 1/3, 1/4, etc. Suppose the distance between **p** and both \mathbf{p}_1 and \mathbf{p}_2 is initially $d_1 = 1$, and after k - 1 wiggles is $d_k \ge 1$. Then when **p** moves up 1/k units, the distance between **p** and \mathbf{p}_i increases from d_k to

$$d_{k+1} = \sqrt{d_k^2 + 1/k^2} = d_k + \frac{1}{2d_kk^2} + O\left(\frac{1}{d_k^3k^4}\right) \le d_k + \frac{1}{k^2} + O\left(\frac{1}{k^4}\right).$$

When **p** moves back down 1/k units, we move \mathbf{p}_1 left and move \mathbf{p}_2 right by this amount, to keep the motion expansive. After infinitely many wiggles, the distance between **p** and \mathbf{p}_i is at most

$$\sum_{k=1}^{\infty} \left(\sqrt{d_k^2 + 1/k^2} - d_k \right) \le \sum_{k=1}^{\infty} \left(\frac{1}{k^2} + O\left(\frac{1}{k^4}\right) \right) = O(1)$$

 $_{38:09}$ while the total motion of **p** is

38:04

38:08

38:10

38:27

$$\sum_{k=1}^{\infty} \frac{1}{k} = \infty$$

^{38:11} This conceivable situation must be avoided.

We may get arbitrarily close to this situation if all points are very nearly collinear. We can however get a quantitative estimate of the motion by placing bounds on the minimum width and on the diameter of the point set. If the angles in the triangle $\mathbf{p}_1\mathbf{p}\mathbf{p}_2$ are not arbitrarily small, the motion of \mathbf{p} relative to \mathbf{p}_1 and \mathbf{p}_2 can be bounded in terms of the increase of pairwise distances.

^{38:17} A.1 Bounding the motion in terms of angles and distance changes

We give two geometric lemmas that allow us to bound the motions in terms of quantities that can only change monotonically.

Lemma 14 Let $\mathbf{p}_1, \ldots, \mathbf{p}_n$ be the sequence of vertices of a component with the edges of fixed length $\|\mathbf{p}_j - \mathbf{p}_{j+1}\| = \ell_{j,j+1}$ for $j = 1, \ldots, n-1$. (These constraints do not include the edge from \mathbf{p}_n to \mathbf{p}_1 in the case of a polygonal cycle.) Say \mathbf{p}_1 and \mathbf{p}_2 are pinned, i.e., $\mathbf{v}_1 = \mathbf{v}_2 = 0$. Let θ_j be the internal angle at vertex j ($0 < \theta_j < \pi$; we disregard the orientation of the angles). For any motion that preserves the lengths $\ell_{j,j+1}$, let θ'_j denote the derivative of θ_j with respect to time, and let \mathbf{v}_k denote the derivative of \mathbf{p}_k with respect to time. Then, for $k = 2, \ldots, n$,

$$\|\mathbf{v}_k\| \le (\ell_{1,2} + \dots + \ell_{k-1,k}) \cdot (\theta'_2 + \dots + \theta'_{k-1})$$

39:01

39:02

39:04

39:06

39:08

39:10

39:26

Proof: Using complex notation,

$$\frac{\mathbf{p}_{j+1} - \mathbf{p}_j}{\ell_{j,j+1}} = \frac{\mathbf{p}_{j-1} - \mathbf{p}_j}{\ell_{j-1,j}} \cdot \exp(\pm\theta_j i).$$

^{39:03} Taking derivatives gives

$$\frac{\mathbf{v}_{j+1} - \mathbf{v}_j}{\ell_{j,j+1}} = \frac{\mathbf{v}_{j-1} - \mathbf{v}_j}{\ell_{j-1,j}} \cdot \exp(\pm\theta_j i) + \frac{\mathbf{p}_{j-1} - \mathbf{p}_j}{\ell_{j-1,j}} \cdot \exp(\pm\theta_j i) \cdot (\pm\theta'_j i).$$

^{39:05} Taking the norm of both sides and using the triangle inequality yields

$$\frac{\|\mathbf{v}_{j+1} - \mathbf{v}_{j}\|}{\ell_{j,j+1}} \le \frac{\|\mathbf{v}_{j-1} - \mathbf{v}_{j}\|}{\ell_{j-1,j}} \cdot \underbrace{|\exp(\pm\theta_{j}i)|}_{=1} + \underbrace{\frac{\|\mathbf{p}_{j-1} - \mathbf{p}_{j}\|}{\ell_{j-1,j}}}_{=1} \cdot \underbrace{|\exp(\pm\theta_{j}i)|}_{=1} \cdot |\theta_{j}'i| = \frac{\|\mathbf{v}_{j-1} - \mathbf{v}_{j}\|}{\ell_{j-1,j}} + |\theta_{j}'|.$$

^{39:07} Applying this fact recursively,

 $\frac{\|\mathbf{v}_{j+1} - \mathbf{v}_j\|}{\ell_{j,j+1}} \le \frac{\|\mathbf{v}_{j-1} - \mathbf{v}_j\|}{\ell_{j-1,j}} + |\theta'_j| \le \dots \le |\theta'_2| + \dots + |\theta'_j|,$

39:09 and thus

$$\|\mathbf{v}_{j+1} - \mathbf{v}_j\| \le \ell_{j,j+1} \cdot (|\theta'_2| + \dots + |\theta'_j|) \le \ell_{j,j+1} \cdot (|\theta'_2| + \dots + |\theta'_{k-1}|),$$

^{39:11} for $j \leq k$. Applying induction we obtain the desired result.

The above lemma bounds the motion for a single component. For disconnected components, we want to bound the speed of motion \mathbf{v} in terms of distance changes. However, it is always possible to move the point set as a whole without changing any distances at all. Therefore we will consider a modified motion in which one vertex \mathbf{p}_1 is fixed ("pinned"). Another vertex \mathbf{p}_2 remains on a fixed line through \mathbf{p}_1 , preventing the complete set from spinning. This modification corresponds to adding a rigid motion of the point set \mathbf{p} to the given velocities \mathbf{v} . It does not change the lengths ℓ_{ij} or their derivatives, $(\mathbf{v}_i - \mathbf{v}_j) \cdot (\mathbf{p}_i - \mathbf{p}_j)$.

The *width* of a set of points is the minimum width of a strip (infinitely long rectangle) containing the set.

39:21 Lemma 15 Consider a set $\mathbf{p}_1, \ldots, \mathbf{p}_n$ of $n \ge 3$ points with distances $\ell_{ij} = \|\mathbf{p}_i - \mathbf{p}_j\|$, moving 39:22 with velocities $\mathbf{v}_i = \mathbf{p}'_i$ under an expansive motion: $\ell'_{ij} \ge 0$. Denote the initial width by w. 39:23 Without loss of generality, we assume that the diameter D is equal to ℓ_{12} . We normalize the 39:24 motion by pinning \mathbf{p}_1 and the direction of the axis from \mathbf{p}_1 to \mathbf{p}_2 . In other words, we assume 39:25 that $\mathbf{v}_1 = 0$ and that \mathbf{v}_2 is parallel to $\mathbf{p}_2 - \mathbf{p}_1$. Then, for every $k \in \{1, \ldots, n\}$,

$$\|\mathbf{v}_k\| \le C_0 \cdot \sum_{i < j} \ell'_{ij},$$

39:27 where $C_0 = 666D^3/w^3$.

^{39:28} The proof of this lemma is tedious, and delayed to Section A.5 at the end.

40:01 A.2 Constant Quantities

We define the following constants. We denote by D_0 the maximum sum of the bar lengths 40:02 in a single component of the arc-and-cycle set. This is an upper bound on the diameter 40:03of a component. As we shall see, $D_0 6^{n-1}$, denoted henceforth as D_{max} , is an upper bound 40:04 on the distance between two points in the same cluster of components (a notion defined in 40:05the next subsection). Let m_0 ($0 < m_0 \leq 1$) be a lower bound on the distance between any 40:06two different components throughout the motion (achieved either as a distance between two 40:07 vertices or as a distance from a vertex to an edge). Let m_1 ($0 < m_1 \leq 1$) be a lower bound on 40:08 the distance between any two vertices (in the same component or in different components) 40:09 throughout the motion. Because these distances can only increase during the expansive 40:10 motion, we just need to choose m_0 and m_1 smaller than the minimum distance between two 40:11different components or between two vertices in the initial configuration. 40:12

40:13 The constant $C = 5328 D_{\text{max}}^3 / m_0^3 = 8 \cdot 666 D_{\text{max}}^3 / m_0^3$ will play an important role in 40:14 Lemma 19 and subsequently.

40:15 A.3 Combining components into clusters

In the proof we distinguish between components that are "close" to each other or even entando:17 gled within each other and components that are separated. Namely, we call two nonempty 40:18 sets of points A and B well-separated if they can be separated by a line, and moreover, the two 40:19 inner common tangents separating A and B form an angle less than 60°. See Figure 14(a).

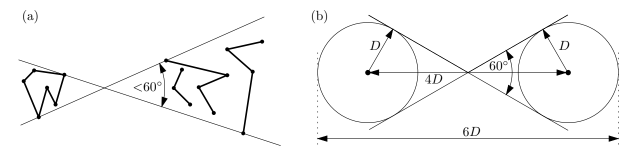


Figure 14: (a) Two well-separated clusters. (b) Inductive proof of Lemma 16. $D = D_0 6^{k-2}$ denotes the bound on the diameter of the two subclusters.

We now define a clustering procedure that will combine the components into clusters. 40:20(This procedure is similar to bottom-up hierarchical clustering [Eve93, HJ97], except that 40:21we pay no attention to the order in which we merge clusters.) We start with each component 40:22 as a separate cluster. Whenever two clusters are not well-separated, we merge them into a 40:23single cluster. We repeat this until we end up with a single cluster or with a set of clusters 40:24that are pairwise well-separated (because otherwise we would perform another merge). The 40:25order in which we merge clusters has no effect on the outcome, because merging clusters may 40:26 destroy well-separated pairs but never creates them, and hence only creates mergeable pairs 40:27and never destroys them. However, the clustering may change over time as the framework 40:28moves. 40:29

40:30 **Lemma 16** A cluster with k components has diameter at most $D_0 6^{k-1}$.

41:01 **Proof:** By induction on k. Because a single component is connected, the case k = 141:02 follows. A cluster with $k \ge 2$ components results from merging two clusters of at most k-141:03 components that are not well-separated. By induction, these two clusters are contained in 41:04 two disks of radius at most D_06^{k-2} . If the distance between the disk centers were bigger 41:05 than $4 \cdot D_06^{k-2}$, the two sets would be well-separated; see Figure 14(b). Hence the union of 41:06 the two circles, which contains the cluster, has diameter at most $(2+4) \cdot D_06^{k-2} = D_06^{k-1}$. 41:07

41:08 So the quantity $D_{\text{max}} = D_0 6^{n-1}$, which has already been introduced, is indeed an upper 41:09 bound on the maximum possible distance between two points in the same cluster.

41:10 Lemma 17 A cluster with at least two components has width at least $m_0/2$.

Proof: Assume for contradiction that a cluster with at least two components lies in a strip 41:11 of width less than $m_0/2$, which we can without loss of generality assume to be horizontal, 41:12as in Figure 15. Consider any two components in the cluster. By the definition of m_0 , 41:13the distance between these two components is at least $m_0 > m_0/2$. Hence, there must 41:14 be a vertical line separating the two components. Consider one of the two inner common 41:15tangents. The segment between the tangent points has length at least m_0 and lies in the 41:16strip. Therefore the angle between the tangent and the horizontal axis is less than 30° , and 41:17the same is true for the other tangent. It follows that any two components in the strip are 41:18 well-separated, and therefore they do not belong to the same cluster. 41.19

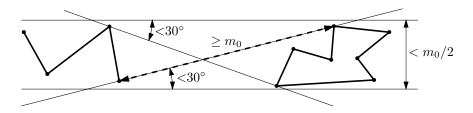


Figure 15: Proof of Lemma 17: two components in a thin strip.

41:20 **Lemma 18** Let $\mathbf{p}_1 \in V_1$ and $\mathbf{p}_2 \in V_2$ be points in two well-separated clusters V_1 and V_2 , and 41:21 let $\mathbf{\bar{c}}^{(1)}$ and $\mathbf{\bar{c}}^{(2)}$ denote the center of gravity of the vertices in V_1 and V_2 , respectively. Then 41:22 the angle between the vectors $\mathbf{p}_2 - \mathbf{p}_1$ and $\mathbf{\bar{c}}^{(2)} - \mathbf{\bar{c}}^{(1)}$ is at most 60°.

41:23 **Proof:** Immediate from the definition of well-separated, because the center of gravity of a cluster is within the convex hull of the cluster. \Box

41:25 A.4 Rounding up the proof

41:26 Using Lemmas 14 and 15, we can bound all velocities \mathbf{v}_i in terms of the sum of ℓ'_{ij} over all pairs 41:27 $(\mathbf{p}_i, \mathbf{p}_j)$ in the same cluster (plus some θ' terms to accommodate single-component clusters). 41:28 These quantities cannot grow indefinitely: we have an upper bound on the diameter of a 41:29 cluster. 42:01 Lemma 19 Let V_1 denote the set of vertices of a cluster and $T_1 \subseteq V_1$ the set of degree-2 42:02 vertices, with angles θ_j for $j \in T_1$, $0 < \theta_j < \pi$. Let ℓ_{ij} denote the distance between vertices 42:03 $i, j \in V_1$. Given an expansive motion of all vertices, let θ'_j denote the derivative of θ_j with 42:04 respect to time, $j \in T_1$, let ℓ'_{ij} denote the derivative of ℓ_{ij} with respect to time, and let \mathbf{v}_j 42:05 denote the derivative of a vertex \mathbf{p}_j with respect to time, $j \in V_1$. If the motion is pinned as in 42:06 Lemma 14 (for the case of a single-component cluster) or Lemma 15 (for a multi-component 42:07 cluster), then, for every $k \in V_1$,

$$\|\mathbf{v}_k\| \le C \cdot \sum_{i,j \in V_1} \ell'_{ij} + D_0 \cdot \sum_{i \in T_1} \theta'_i$$

42:09 where $C = 5328 D_{\text{max}}^3 / m_0^3 = 8 \cdot 666 D_{\text{max}}^3 / m_0^3$.

42:08

42:21

42:10 **Proof:** The first term handles a cluster with at least two components by Lemma 15. We 42:11 have width $w \ge m_0/2$ by Lemma 17 and diameter $D \le D_{\text{max}}$ by Lemma 16. The second 42:12 term accounts for a single-component cluster and follows from Lemma 14.

Everything so far has been generic to expansive motions. Now we will use the precise form of (7–9).

42:15 **Lemma 20** For an arc-and-cycle set, let $T \subseteq V$ denote the set of degree-two vertices, and let 42:16 θ_j denote the angle at vertex $j \in T$, $0 < \theta_j < \pi$. For a motion $\mathbf{p}_j(t)$ of this arc-and-cycle set, 42:17 let $\ell_{ij} = \|\mathbf{p}_i(t) - \mathbf{p}_j(t)\|$ denote distances between vertices, let $D(t) = \max\{1, \max_{i,j \in V} \ell_{ij}(t)\}$ 42:18 denote the diameter at time t raised to be at least one, and let $\bar{\ell}_{ij}(t) = \min\{\ell_{ij}(t), D_{\max}\}$ 42:19 denote the "truncated" distances. Then the solution \mathbf{v}_i of the minimization problem (7–9) 42:20 (defining a motion of the arc-and-cycle set) is bounded by

$$\|\mathbf{v}_k\| \le \frac{6n}{m_0 m_1} \left(C \sum_{i,j \in V} \bar{\ell}'_{ij} + D_0 \sum_{i \in T} \theta'_i + 2 \right) \cdot D(t)$$

42:22 **Proof:** The strategy of the proof is as follows:

- 42:23 1. Start with \mathbf{v}_i given by the optimization problem (7–9).
- 42:24 2. In each cluster separately, "normalize" ("pin") \mathbf{v}_i as indicated in Lemma 19, yielding 42:25 "well-bounded" \mathbf{v}_i 's for each cluster.

42:26 3. Combine these pinned motions into an overall expansive motion by adding a vector to 42:27 each cluster that ensures that the clusters will fly away from each other. We have con-42:28 trol over those vectors, and we guarantee that the overall motion is still well-bounded 42:29 (bounded in terms of the sum of ℓ'_{ii} over all pairs i, j in the same cluster).

42:30 4. Thus we have shown the existence of a well-bounded solution. Using the minimizing 42:31 property of the optimization problem we conclude that its solution is also well-bounded.

Here are the details. Assume that there are K clusters with vertex sets V_1, \ldots, V_K . We first 43:01 consider the motion $\hat{\mathbf{v}}^{(r)}$ that is obtained from **v** by restricting it to a cluster V_r and pinning 43:02it as in Lemma 14 or 15. We know that 43:03

43:04

$$\|\hat{\mathbf{v}}_{k}^{(r)}\| \leq \underbrace{C \cdot \sum_{i,j \in V_{r}} \bar{\ell}'_{ij} + D_{0} \cdot \sum_{i \in T_{r}} \theta'_{i}}_{\text{denoted by } H^{(r)}}$$
(25)

for all $k \in V_r$. 43:05

By construction, all distance increases $\|\hat{\mathbf{v}}_{i}^{(r)} - \hat{\mathbf{v}}_{j}^{(r)}\|$ satisfy the conditions (8–9) for i, j in the same cluster V_r . We will now add a vector to the motion of each cluster in order to 43:0643:07ensure that the expansion (8) also holds for points in different clusters. Intuitively, we want 43:08the clusters to "fly apart," but in a controlled manner. 43:09

Let $\bar{\mathbf{c}}^{(r)}$ denote the center of gravity of cluster r. We set

$$\bar{\mathbf{v}}_k := 2 \cdot \hat{\mathbf{v}}_k^{(r)} + E \cdot (\bar{\mathbf{c}}^{(r)} - \mathbf{p}_1)$$
(26)

for $k \in V_r$, with an arbitrarily chosen fixed vertex \mathbf{p}_1 and where E is defined by 43:12

43:10

43:11

43:17

43:19

43:21

$$E = 2 \left(H^{(1)} + H^{(2)} + \dots + H^{(K)} + 2 \right) / m_0 > 4.$$

Note that $m_0 E/2$ is the value in parentheses in the bound of Lemma 20 that we want to 43:14prove. For vertices in the same cluster, we get $\bar{\mathbf{v}}_i - \bar{\mathbf{v}}_j = 2(\hat{\mathbf{v}}_i^{(r)} - \hat{\mathbf{v}}_j^{(r)})$, and hence the 43:15constraint 43:16

$$(\mathbf{v}_i - \mathbf{v}_j) \cdot (\mathbf{p}_i - \mathbf{p}_j) \ge \|\mathbf{p}_i - \mathbf{p}_j\|$$
(8)

is "twice over-fulfilled": 43:18

 $(\bar{\mathbf{v}}_i - \bar{\mathbf{v}}_i) \cdot (\mathbf{p}_i - \mathbf{p}_i) > 2 \cdot \|\mathbf{p}_i - \mathbf{p}_i\|$

So we get the penalty term 43:20

$$\left[\left(\bar{\mathbf{v}}_{i}-\bar{\mathbf{v}}_{j}\right)\cdot\left(\mathbf{p}_{i}-\mathbf{p}_{j}\right)-\|\mathbf{p}_{i}-\mathbf{p}_{j}\|\right]^{-1}\leq\left[\|\mathbf{p}_{i}-\mathbf{p}_{j}\|\right]^{-1}\leq1/m_{1}.$$
(27)

We claim that this inequality also holds for points i and j in two different clusters V_r and V_s . 43:22We have 43:23

43:24
$$(\bar{\mathbf{v}}_{i} - \bar{\mathbf{v}}_{j}) \cdot (\mathbf{p}_{i} - \mathbf{p}_{j}) = (\hat{\mathbf{v}}_{i}^{(r)} - \hat{\mathbf{v}}_{j}^{(s)}) \cdot (\mathbf{p}_{i} - \mathbf{p}_{j}) + E(\bar{\mathbf{c}}^{(r)} - \bar{\mathbf{c}}^{(s)}) \cdot (\mathbf{p}_{i} - \mathbf{p}_{j})$$

$$(\bar{\mathbf{v}}_{i}^{(r)} - \bar{\mathbf{v}}_{j}^{(s)}) \cdot (\mathbf{p}_{i} - \mathbf{p}_{j})| - \left| \left(\hat{\mathbf{v}}_{i}^{(r)} - \hat{\mathbf{v}}_{j}^{(s)} \right) \cdot (\mathbf{p}_{i} - \mathbf{p}_{j}) \right|$$

$$(\bar{\mathbf{v}}_{i}^{(r)} - \hat{\mathbf{v}}_{j}^{(s)}) \cdot (\mathbf{p}_{i} - \mathbf{p}_{j})| = |\bar{\mathbf{v}}_{i}^{(r)} - \hat{\mathbf{v}}_{j}^{(s)}| \cdot (\mathbf{p}_{i} - \mathbf{p}_{j})|$$

$$E \cdot \underbrace{\frac{1}{2} \| \bar{\mathbf{c}}^{(r)} - \bar{\mathbf{c}}^{(s)} \| \cdot \| \mathbf{p}_i - \mathbf{p}_j \|}_{\text{by Lemma 18}} - (H^{(r)} + H^{(s)}) \cdot \| \mathbf{p}_i - \mathbf{p}_j \|$$

43:27
43:28
$$\geq \|\mathbf{p}_i - \mathbf{p}_j\| \left[Em_0/2 - (H^{(r)} + H^{(s)}) \right]$$

$$\geq 2 \cdot \|\mathbf{p}_i - \mathbf{p}_j\|$$

by the definition of E. So $\bar{\mathbf{v}}$ is indeed a feasible solution to (8–9), and (27) holds for all 43:29struts $\{i, j\} \in S$. From (25) and $\|\bar{\mathbf{c}}^{(r)} - \mathbf{p}_1\| \leq D(t)$ we obtain the bound 43:30

43:31
$$\|\bar{\mathbf{v}}_k\| \le 2H^{(r)} + E \cdot D(t) \le Em_0 + E \cdot D(t) \le 2E \cdot D(t)$$

44:01 because we defined D(t) to be at least 1.

44:02 From this and from (27), the objective function (7) for the solution $\bar{\mathbf{v}}$ that we have 44:03 constructed satisfies

44:04
$$\sum_{i \in V} \|\bar{\mathbf{v}}_i\|^2 + \sum_{\{i,j\} \in S} \left[(\bar{\mathbf{v}}_i - \bar{\mathbf{v}}_j) \cdot (\mathbf{p}_i - \mathbf{p}_j) - \|\mathbf{p}_j - \mathbf{p}_i\| \right]^{-1} \le n \cdot (2E \cdot D(t))^2 + n^2/m_1$$

$$\leq n^2 \cdot (2E \cdot D(t))^2 \cdot \frac{1}{m_1} + \frac{n^2}{m_1} \cdot E^2 \cdot D(t)^2 = \frac{5n^2}{m_1} \cdot E^2 \cdot D(t)^2 \le \left(\frac{3n}{m_1} \cdot E \cdot D(t)\right)^2. \quad (28)$$

44:06 It follows that the optimal solution \mathbf{v} , from which we started, must also satisfy this inequality. 44:07 Therefore we obtain,

44:08
$$\sum_{i \in V} \|\mathbf{v}_i\|^2 \le \sum_{i \in V} \|\mathbf{v}_i\|^2 + \sum_{\{i,j\} \in S} \left[(\mathbf{v}_i - \mathbf{v}_j) \cdot (\mathbf{p}_i - \mathbf{p}_j) - \|\mathbf{p}_j - \mathbf{p}_i\| \right]^{-1} \le \left(\frac{3n}{m_1} \cdot E \cdot D(t)\right)^2.$$

44:09 and hence, for every $k \in V$,

44:10

$$\|\mathbf{v}_k\| \le \sqrt{\sum \|\mathbf{v}_i\|^2} \le \frac{3n}{m_1} \cdot E \cdot D(t) \qquad \Box$$

44:11 Corollary 4 $D(t) \le D(0)e^{F(t)}$ where $F(t) = \frac{12n}{m_0m_1}(Cn^2D_{\max} + D_0n\pi + 2t).$

44:12 **Proof:** By noting the relation $D'(t) \le 2 \max_{k \in V} \|\mathbf{v}_k\|$, we can apply the previous lemma to 44:13 obtain an upper bound on $D'(t)/D(t) = \frac{d}{dt} \log D(t)$:

44:14
$$\frac{D'(t)}{D(t)} \le \frac{6nE}{m_1} \le \frac{12n}{m_0m_1} \left(C \sum_{i,j \in V} \bar{\ell}'_{ij} + D_0 \sum_{i \in T} \theta'_i + 2 \right).$$

44:15 Integrating and noting the bounds $\bar{\ell}_{ij} \leq D_{\max}$ and $\theta_i \leq \pi$, we obtain

44:16
$$\log D(t) - \log D(0) = \int_0^t \frac{D'(t)}{D(t)} dt \le \frac{12n}{m_0 m_1} \left(Cn^2 D_{\max} + D_0 n\pi + 2t \right).$$

- 44:17 We finally establish the result of the Boundedness Lemma (Lemma 10).
- 44:18 Corollary 5 The path length of a vertex \mathbf{p}_k until time T is bounded by

44:19
$$\int_{t=0}^{T} \|\mathbf{v}_k\| \, dt \le \frac{D(0)F(T)}{2} e^{F(T)}$$

44:20 **Proof:** This follows from Lemma 20 and the previous corollary:

44:21
$$\int_0^T \|\mathbf{v}_k(t)\| \, dt \le \int_0^T \frac{3nE}{m_1} D(t) \, dt \le \int_0^T \frac{3nE}{m_1} dt \cdot D(T) \le \frac{F(T)}{2} \cdot D(0) \cdot e^{F(T)} \qquad \Box$$

44:22 **Remark**: By a different choice of shifting vectors in (26) instead of $E \cdot \bar{\mathbf{c}}^{(r)}$ for each cluster it is possible to avoid the exponential "blow-up" in the above bounds.

45:01

45:07

45:10

Proof of Lemma 15 A.5

Unfortunately, the proof of Lemma 15 is quite elaborate. It is based on the special case of 45.02three points, which is elementary. 45:03

Lemma 21 Consider a triangle with sides a, b, c bounded by m < a, b, c < D and angles 45:04 α, β, γ that are bounded by $\sin \alpha, \sin \beta, \sin \gamma \geq \mu > 0$. If the sides of the triangle are expanded 45:05with velocities a', b', c' > 0, then the change of the angles is bounded by 45:06

$$|\alpha'|, |\beta'|, |\gamma'| \le \frac{2D}{m^2\mu} \cdot (a'+b'+c')$$

Proof: The cosine law gives $-\cos \alpha = -(b^2 + c^2 - a^2)/(2bc) = \frac{1}{2}[a^2/(bc) - b/c - c/b]$. Taking 45:08the derivative and omitting negative terms on the right-hand side leads to 45:09

$$\alpha' \sin \alpha \le \frac{1}{2} \left(\frac{2aa'}{bc} + \frac{bc'}{c^2} + \frac{cb'}{b^2} \right) \le \frac{1}{2} \left(2a' + c' + b' \right) \frac{D}{m^2} \le \left(a' + c' + b' \right) \frac{D}{m^2}$$

and thus, $\alpha' < (a'+b'+c') \cdot D/(m^2\mu)$. We get the same upper bound for β' and γ' . To obtain 45:11a lower bound, note that $\alpha + \beta + \gamma = \pi$ and hence $\alpha' = -\beta' - \gamma' \ge -(a' + b' + c') \cdot 2D/(m^2\mu)$. 45:12By symmetry, the same bound holds for the derivatives of the other two angles. 45:13

Proof (Lemma 15): Let \mathbf{p}_3 be the point whose distance *h* from the segment $\mathbf{p}_1\mathbf{p}_2$ is largest. 45:14By assumption, $w/2 \le h \le \sqrt{3/4} \cdot D$. So the points are contained in a rectangle K of length 45:15D and width 2h, see Figure 16. Without loss of generality, we draw $\mathbf{p}_1\mathbf{p}_2$ horizontal from 45:16left to right and \mathbf{p}_3 above $\mathbf{p}_1\mathbf{p}_2$. 45:17

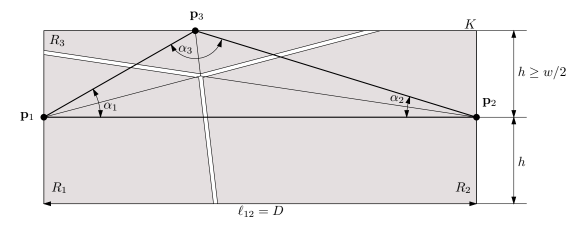


Figure 16: Proof of Lemma 15.

45:19

We use the triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$ with angles $\alpha_1, \alpha_2, \alpha_3$ as a "reference frame," and we measure 45:18the motion of the other points with respect to this frame. In particular, every point will be assigned to one of the sides of the reference triangle: We partition the rectangle K into 45:20

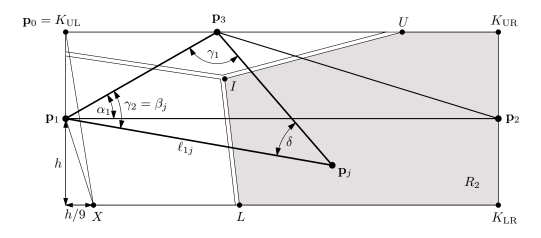


Figure 17: The triangle $\mathbf{p}_3\mathbf{p}_1\mathbf{p}_j$ associated with a point $\mathbf{p}_j \in R_2$ in the proof of Lemma 22.

three regions R_1, R_2, R_3 by extending the three angular bisectors from the incenter into the 46:01direction away from the vertices from which they emanate. R_i is the region containing the 46:02 point \mathbf{p}_i , for i = 1, 2, 3. Now, every point \mathbf{p}_i is assigned to the triangle side which lies 46:03*opposite* to the region in which it lies. For example, a point \mathbf{p}_j in region R_1 is assigned to 46:04 $\mathbf{p}_2\mathbf{p}_3$. We use this side as a *basis* of the triangle $\mathbf{p}_2\mathbf{p}_3\mathbf{p}_i$ that is associated with \mathbf{p}_i , and we 46:05select one of the angles at the basis as the *reference angle* β_i for \mathbf{p}_i . If \mathbf{p}_i lies in R_1 , we select 46:06the angle at \mathbf{p}_2 in the triangle $\mathbf{p}_2\mathbf{p}_3\mathbf{p}_j$. If \mathbf{p}_j lies in R_2 , we take the angle at \mathbf{p}_1 in the triangle 46:07 $\mathbf{p}_3\mathbf{p}_1\mathbf{p}_j$ as the reference angle β_j for \mathbf{p}_j , see Figure 17; and for \mathbf{p}_j in R_3 , β_j is the angle at 46:08 \mathbf{p}_1 in the triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_j$. Note that these assignments are not completely symmetric. The 46:09rationale is to select a reference angle incident to \mathbf{p}_1 or \mathbf{p}_2 . 46:10

46:11 The idea is that the triangle associated with each point cannot have arbitrarily small 46:12 angles, and hence produces a "firm grip," tying the point to its base: The point cannot move 46:13 an unlimited distance without increasing the pairwise distances ℓ_{ij} by a noticeable amount.

46:14 Lemma 22 The reference triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$ satisfies the assumptions of Lemma 21: The sines 46:15 of the angles are at least $\mu := w/(3D)$ and the sides are at least m := w/2.

46:16 The triangle associated with each point satisfies the assumptions of Lemma 21: The sines 46:17 of the angles are at least $\mu := w/(20D)$ and the sides are at least m := w/4.

This lemma is not difficult to see but the precise proof is a bit technical and it is given at the end. Lemmas 21 and 22 allow us to conclude:

$$|\alpha_1'|, |\alpha_3'|, |\alpha_3'| \le \frac{2D}{(w/2)^2 \cdot w/(3D)} \cdot (\ell_{12}' + \ell_{23}' + \ell_{13}') \le \frac{24D^2}{w^3} \cdot L,$$

46:21 with $L := \sum_{i < j} \ell'_{ij}$, and for every point \mathbf{p}_j :

$$|\beta'_j| \le \frac{2D}{(w/4)^2 \cdot w/(20D)} \cdot L \le \frac{640D^2}{w^3} \cdot L.$$

46:22

46:20

^{47:01} Now we can bound the motion of \mathbf{p}_j as follows. For $\mathbf{p}_j \in R_3$, the angle β_j between the ^{47:02} fixed ray $\mathbf{p}_1\mathbf{p}_2$ and the ray $\mathbf{p}_1\mathbf{p}_j$, and the length ℓ_{1j} determine the position of \mathbf{p}_j like polar ^{47:03} coordinates. We therefore have

$$\|\mathbf{p}_{j}'\| = \sqrt{(\ell_{1j}\beta_{j}')^{2} + (\ell_{1j}')^{2}} \le \ell_{1j}|\beta_{j}'| + \ell_{1j}'$$

For $\mathbf{p}_j \in R_2$, the situation is similar, except that the angle between the "x-axis" $\mathbf{p}_1\mathbf{p}_2$ and $\mathbf{p}_1\mathbf{p}_j$ is given by $\alpha_1 - \beta_j$, see Figure 17:

7
$$\|\mathbf{p}'_{j}\| \le \ell_{1j}(|\alpha'_{1}| + |\beta'_{j}|) + \ell'_{1j}$$

For $\mathbf{p}_j \in R_1$, the situation still more complicated, because the "origin" \mathbf{p}_2 of the coordinate system moves at a speed of ℓ'_{12} . The angle between the "negative *x*-axis" $\mathbf{p}_2\mathbf{p}_1$ and $\mathbf{p}_2\mathbf{p}_j$ is given by $\alpha_2 - \beta_j$.

$$\|\mathbf{p}_{j}'\| \le \|\mathbf{p}_{2}'\| + \|\mathbf{p}_{l}' - \mathbf{p}_{2}'\| \le \ell_{12}' + \ell_{2j}(|\alpha_{2}'| + |\beta_{j}'|) + \ell_{2j}'$$

47:12 Putting everything together, we get for every j,

47:04

47:0

47:11

47:13
$$\|\mathbf{v}_{j}\| = \|\mathbf{p}_{j}'\| \le L + D \cdot \left(\frac{24D^{2}}{w^{3}} \cdot L + \frac{640D^{2}}{w^{3}} \cdot L\right) + L = \left(2 + \frac{664D^{3}}{w^{3}}\right) \cdot L \le \frac{666D^{3}}{w^{3}} \cdot L,$$

47:14 using $D \ge w$. This concludes the proof of Lemma 15.

^{47:15} Finally, we have to prove Lemma 22. An elementary geometric fact is needed.

47:16 **Lemma 23** In a triangle ABC with height h_C through C, the distance of C from the angular 47:17 bisector g of the angle α at A is at least $h_C/2$.

47:18 **Proof:** Let C' be the foot of h_C , and let D be the point on g closest to C, see Figure 18. 47:19 Then C' and D lie on the circle over the diameter AC. The chords CD and C'D are equal 47:20 since their peripheral angles at A are both equal to $\alpha/2$. (If $\alpha > \pi/2$, the peripheral angle 47:21 over C'D is not $\alpha/2$ but $\pi - \alpha/2$, and for $\alpha = \pi/2$ the equality of the chords follows directly.) 47:22 From the isosceles triangle CC'D we get $CD \ge h_C/2$.

47:23 **Proof (Lemma 22):** We first prove the lower bound on the lengths of the edges. The 47:24 basis edges $\mathbf{p}_1\mathbf{p}_2$, $\mathbf{p}_2\mathbf{p}_3$, and $\mathbf{p}_3\mathbf{p}_1$ all have lengths at least $h \ge w/2$. By the construction of 47:25 the three regions, the point \mathbf{p}_j is separated from the point \mathbf{p}_i on its base segment (i = 1, 2,47:26 or 3) by the angular bisector of the angle at \mathbf{p}_i in the triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$. From Lemma 23 it 47:27 follows that the distance $\mathbf{p}_j\mathbf{p}_i$ is at least 1/2 times one of the three heights of the triangle 47:28 $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$. The smallest height of this triangle is opposite to the longest edge, which is $\mathbf{p}_1\mathbf{p}_2$. 47:29 This height is h, and we obtain $\ell_{ij} \ge h/2 \ge w/4$.

^{47:30} Now let us consider the angles. Note that it suffices to check the condition of Lemma 21 ^{47:31} for the smallest angle: if α is the smallest angle in a triangle with angles α, β, γ , then ^{47:32} $\alpha \leq \beta, \gamma \leq \pi - \alpha$, and hence $\sin \beta, \sin \gamma \geq \sin \alpha$.

47:33 The angle α_1 in the triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$ is bigger than the angle between $\mathbf{p}_1\mathbf{p}_2$ and the ray 47:34 from \mathbf{p}_1 to the upper right corner K_{UR} of the rectangle K:

47:35
$$\sin \alpha_1 \ge \frac{h}{\sqrt{D^2 + h^2}} \ge \frac{h}{\sqrt{2D^2}} \ge \frac{w/2}{\sqrt{2} \cdot D} \ge \frac{w}{3D}$$

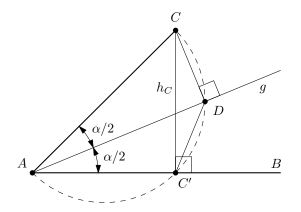


Figure 18: Proof of Lemma 23.

48:01 and similarly for α_2 . The angle α_3 lies opposite to the longest edge of $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$, and hence it 48:02 is the largest angle. So we have shown the length and angle bounds for the reference triangle 48:03 $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$.

48:04 Let us now consider the triangle associated with a point \mathbf{p}_j . We denote the basis angles 48:05 of the triangle by γ_1 and γ_2 and the angle at the apex \mathbf{p}_j by δ , see Figure 17. By construction 48:06 of the angular bisectors, an angle γ_j at the base is at least 1/2 times the respective angle α_i 48:07 in the reference triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_3$. So we have $\sin\gamma_1, \sin\gamma_2 \geq \sin\frac{\alpha_i}{2} \geq (\sin\alpha_i)/2 \geq w/(6D)$.

So the only angle which remains to be checked is the third angle δ at \mathbf{p}_j . If \mathbf{p}_j lies in R_3 , δ lies opposite to the longest side of the triangle $\mathbf{p}_1\mathbf{p}_2\mathbf{p}_j$, and we are done.

48:08

48:09

In the remainder of the proof we show rather tediously that $\sin \delta \geq w/(20D)$ when 48:10 $\mathbf{p}_j \in R_1$ or $\mathbf{p}_j \in R_2$. Let us consider a triangle $\mathbf{p}_3 \mathbf{p}_1 \mathbf{p}_j$ with $\mathbf{p}_j \in R_2$, see Figure 17. (The 48:11case $\mathbf{p}_i \in R_1$ is symmetric.) Keeping \mathbf{p}_i and \mathbf{p}_1 fixed, δ is smallest when \mathbf{p}_3 moves on the 48:12upper side of the rectangle K to the upper left corner $\mathbf{p}_0 = K_{\text{UL}}$. (This position of \mathbf{p}_3) 48:13is hypothetical because ℓ_{23} would be larger than D.) Keeping \mathbf{p}_1 and \mathbf{p}_0 fixed, the angle 48:14 $\delta = \angle \mathbf{p}_1 \mathbf{p} \mathbf{p}_0$ is a quasi-concave function of $\mathbf{p} = \mathbf{p}_i$ as \mathbf{p} moves inside K. (This means that 48:15the region in K where δ is bigger than some given threshold is alway convex.) Hence the 48:16minimum value of δ on any line segment occurs at one of its endpoints, and it suffices to 48:17check the lower bound for δ for the corners of the region R_2 . More specifically, it is sufficient 48:18to check it for three points: (i) $\mathbf{p} = K_{\text{UR}}$, the upper right corner of the rectangle K; (ii) 48:19 $\mathbf{p} = K_{\text{LR}}$, the lower right corner of K; and (iii) $\mathbf{p} = X$, a point on the lower edge of K at 48:20distance h/9 from the lower left corner. 48:21

The other corners of R_2 can be treated as follows: If **p** is the intersection U of the bisector of α_1 with the upper edge of K, then δ decreases as **p** moves right towards K_{UR} . If the bisector of α_1 intersects the boundary of K in the right edge, then the intersection point lies on the segment between K_{UR} and K_{LR} , and hence it is dominated by one of these points. (This situation occurs for region R_1 in Figure 17.) The incenter I can be treated in the same way as U, by moving **p** horizontally to the right until it hits the right edge.

48:28 Another corner is the intersection L of the bisector of α_3 with the lower edge of K. 48:29 We cover this case by showing that the point X lies in region R_1 . Therefore L lies on the 48:30 segment between X and K_{LR} , and hence it is dominated by these two points. If the bisector 48:31 of α_3 intersects the boundary of K in the right edge, it is dominated by K_{UR} and K_{LR} . The 49:01 bisector cannot intersect the boundary of K in the left edge because of the point X.

49:02 Let us now consider the points $\mathbf{p} = K_{\text{UR}}$ and $\mathbf{p} = K_{\text{LR}}$. By symmetry, $\mathbf{p} = K_{\text{UR}}$ yields 49:03 the same angle $\delta = \angle \mathbf{p}_0 \mathbf{p} \mathbf{p}_1$ as $\mathbf{p} = \mathbf{p}_2$ and that cannot be the minimum because it lies 49:04 between K_{UR} and K_{LR} . For $\mathbf{p} = K_{\text{LR}}$, the sine law for the triangle $\mathbf{p}_0 \mathbf{p} \mathbf{p}_1$ with the angle 49:05 $\delta = \angle \mathbf{p}_0 \mathbf{p} \mathbf{p}_1$ gives

49:06

49:08

$$\frac{\sin \delta}{h} = \frac{\sin \angle \mathbf{p}_0 \mathbf{p}_1 \mathbf{p}}{\mathbf{p}_0 \mathbf{p}} = \frac{D/\sqrt{D^2 + h^2}}{\sqrt{D^2 + (2h)^2}} \ge \frac{D}{\sqrt{2D^2} \cdot \sqrt{5D^2}},$$

49:07 using $h \leq D$. So we get

$$\sin \delta \ge \frac{1}{\sqrt{10}} \cdot \frac{h}{D} \ge \frac{1}{2\sqrt{10}} \cdot \frac{w}{D},$$

^{49:09} and the lemma holds in this case.

Let us finally consider the point X. Since $h \leq \sqrt{3/4} \cdot D$, the point X lies on the 49:10lower edge of K. We show that the distance of X from the ray $\mathbf{p}_3\mathbf{p}_1$ is smaller than the 49:11distance from the ray $\mathbf{p}_3\mathbf{p}_2$, and therefore X lies in R_1 . The distance of X from the ray 49:12 $\mathbf{p}_3\mathbf{p}_1$ is at most the distance $X\mathbf{p}_1 = \sqrt{1 + 1/81} \cdot h < 1.0062 h$. The point on the ray $\mathbf{p}_3\mathbf{p}_2$ 49:13which is closest to X lies either on the segment $\mathbf{p}_3\mathbf{p}_2$ or in the region to the right of the 49:14rectangle. In the latter case, the distance is at least $D - h/9 \ge (\sqrt{4/3} - 1/9)h > 1.043h$, 49:15which is larger than $X\mathbf{p}_1$. In the former case, the distance between X and the segment 49:16 $\mathbf{p}_3\mathbf{p}_2$ decreases if \mathbf{p}_3 or \mathbf{p}_2 are moved horizontally to the left. In the extreme cases, when 49:17 $\mathbf{p}_3 = K_{\mathrm{UL}} = \mathbf{p}_0$ and $\ell_{12} = D = \sqrt{4/3} \cdot h$, this distance can be calculated as > 1.439 h, 49:18which is also larger than $X\mathbf{p}_1$. A final calculation show that the angle $\delta = \angle \mathbf{p}_0 X \mathbf{p}_1$ satisfies 49:19 $\sin \delta > 0.055 > 1/20 \ge \frac{w}{20D}$, since $w \le D$, and the proof is complete. 49:20