Convexifying Polygons with Simple Projections

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July 18, 2000

Abstract

It is known that not all polygons in 3D can be convexified when crossing edges are not permitted during any motion. In this paper we prove that if a 3D polygon admits a non-crossing orthogonal projection onto some plane, then the 3D polygon can be convexified. If an algorithm to convexify the planar projection exists and runs in time P, then our algorithm to convexify the 3D polygon runs in O(n+P) time. By published results, this implies algorithms for any polygon with a convex, monotonic, or star-shaped projection.

1 Introduction

A closed chain of n line segments with lengths $l_1, ..., l_n$ embedded in \mathbb{R}^3 forms a space polygon. We are concerned with simple space polygons which are trivially knotted (also called unknots). The problem we address is that of convexifying a polygon in 3D, that is, reconfiguring it to a planar convex polygon while maintaining the edges rigid with fixed lengths and not allowing the edges to cross each other during any motion. Recently Cantarella and Johnston [5] and independently, Biedl, et al. [2] studied the embedding classes of such objects and discovered that there exist stuck (or locked) unknotted simple polygons. In the setting of linkage convexification, the existence of these locked polygons is key, since it implies that not every unknotted linkage in 3D can be convexified.

Such results are relevant to understanding how small-scale rigidity influences the shape of DNA and other complex circular (ring) molecules [8, 9].

On the other hand, Biedl, et al. [2] showed that a planar polygon in 3D can always be convexified in $O(n^2)$ time with $O(n^2)$ simple motions in which no more than four joints are rotated at once. Recently Jeff Erickson pointed out that with a small modification the algorithm in [2] runs in linear time with linearly many simple motions. A simple motion is defined as a movement of the chain where only a constant number of angles at vertices and dihedral angles change, and all such changes are monotonic. Therefore, during a simple motion of k joints, there exists a partition of the polygon into k pieces (determined by the k joints), each of which remains rigid with respect to itself during the motion. If the number of angles changing is larger than a constant, the motion is said to be a complex motion.

Here we consider classes of non-planar polygons in 3D that can be convexified.

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Figure 1: Coplanar edges whose projection is a single edge.

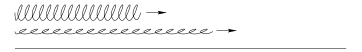


Figure 2: Pulling a spring until it straightens.

2 Polygons with Simple Projections

Connelly, Demaine, and Rote have recently shown that any simple 2D polygon can be convexified in the plane [6]. Suppose a 3D polygon has a simple orthogonal projection to some plane, which WLOG we will assume to be the xy-plane. Then by keeping the height (z-coordinate) of each vertex fixed, we can convexify the projection on the xy-plane while making the polygon in 3D track this motion. Thus we can reconfigure any polygon with a simple projection into a polygon with a convex projection.

We now give an algorithm to convexify a polygon with a convex projection, thereby implying that a polygon with a simple projection can be convexified.

3 Polygonal Chains and Springs

Our algorithm works by repeatedly reconfiguring the polygon while maintaining convexity in the projection. The overall motion is a simple combination of basic primitives, and as such, the motions are easy to compute and visualize. We now explain our first primitive motion, which straightens a monotonic polygonal chain which lies on a single vertical plane.

Consider the planar polygonal chain in Figure 1. If we wish to straighten this series of edges, we need only to pull the rightmost vertex to the right, moving only the last two vertices (and changing the angle at the third). When the second vertex straightens, we freeze that joint permanently as straight, thereby effectively deleting a vertex, resulting in a polygonal chain of one fewer vertex. We then proceed by induction until the chain is a single line segment. As this motion resembles the straightening of a spring (see Figure 2), we refer to this straightening as a *spring-unfolding* of a polygonal chain. The straightening motions are illustrated in Figure 3. In keeping with this terminology, we will define a *spring* as a consecutive sequence of at least two (non-colinear) edges whose simple orthogonal projection is a single line segment. Thus the polygonal chain in Figure 1 is a spring.

It is a simple matter to compute when each vertex straightens given a RAM computer which can compute square roots (and therefore distances). Because only two edges move at once, each motion, which straightens a vertex, can be computed in constant time. Thus the entire spring can be straightened in time linear in the number of its vertices.

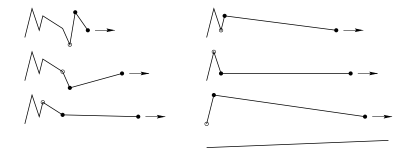


Figure 3: A spring-unfolding of a planar chain.

4 The Spring Algorithm

Our algorithm requires that the convex projection be a triangle. Changing a polygon from one convex position to another is not difficult and can be accomplished in linear time [1, 10]. As mentioned above, by keeping the height (z-coordinate) of each vertex fixed, we can reconfigure the projection on the xy-plane while making the polygon in three-space track this motion.

Once the projection is a triangle, note that all the edges of the polygon lie along three vertical planes. Therefore the polygon is composed of three or fewer springs. We adopt the terminology k-spring as a polygon which contains exactly k springs. For example, a polygon with a triangular projection $\triangle abc$ that has only one edge projecting onto ab, but several edges projecting onto each ac and bc is a 2-spring.

The Spring Algorithm works just as one would intuitively straighten a triangle made of springs. From a high-level standpoint, we repeatedly pull on vertices, straightening a spring each time. Since the straightening (spring-unfolding) of a spring implies a straightening of vertices, we are guaranteed to finish in linearly many such motions. For low-level details, it will become apparent that we can easily compute which vertices of a spring move and at which time, as their motions are uniquely linked to the high-level description of the springs.

The following is our algorithm in a high-level form.

The Spring Algorithm

- 1. While the polygon has more than four edges,
 - (a) If the polygon is a 3-spring, reconfigure it into a 2-spring (as per Figure 4).
 - Keeping the height of c fixed, pull c orthogonally away from \overline{ab} until one of the springs (ac or bc) straightens. At any moment, each of the three springs remain in a single vertical plane, and thus the projection is always a triangle during this step.
 - (b) Else if the polygon is a 2-spring, reconfigure it into a 1-spring (as per Figure 5).
 - Let \overline{ab} be the non-spring edge. Keeping the height of c fixed, pull c orthogonally away from \overline{ab} until one of the springs (ac or bc) straightens. As in the previous step, each of the three springs remain in a single vertical plane, so that the projection is always a triangle throughout this step.
 - (c) Else if the polygon is a 1-spring, reconfigure it into a 2- or 3-spring (as per Figure 6).

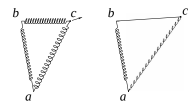


Figure 4: Step 1a. Reconfiguring a 3-spring into a 2-spring.

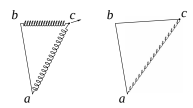


Figure 5: Step 1b. Reconfiguring a 2-spring into a 1-spring.

- Let $\overline{ab}, \overline{bc}$ be the non-spring edges. Fix in space the median vertex d of the springed edge ac. Keeping c at a fixed height, rotate \overline{bc} to open the internal angle at b while unfolding the spring cd until one of the two following possibilities occurs.
 - i. If the edges \overline{ab} and \overline{bc} achieve colinear projections, we attain a 3-spring, unless a, b, and c happen to be colinear, in which case we attain a 2-spring.
 - ii. If the spring cd straightens, we now rotate \overline{cd} to open the internal angle at c while keeping d at a fixed height and while unfolding the spring ad. Again we have two cases. Either \overline{bc} and \overline{cd} will achieve colinear projections, resulting in a 2-spring (or 1-spring should b, c, and d be colinear), or the spring ad will straighten, resulting in a 3D-quadrilateral.
- 2. If the polygon has four edges, label it abcd. Rotate c about \overline{bd} until the quadrilateral is planar. Convexify the planar quadrilateral.
- 3. Return the convexified polygon.

Each high-level motion (Step 1a, 1b, or 1c) is easily computable. We simply add up the lengths of all edges in the springs to discover their length when straightened to see which spring straightens first. For the low-level description of the motions of individual vertices for each spring, we can determine which vertex opens and when during its spring-unfolding since we know the motion of the spring and therefore how its length increases over time. As noted in Section 3, a spring-unfolding of a chain can be computed in time linear in the number of vertices in the spring, and the spring-unfolding is determined solely by the motion of the endpoints of the spring. Therefore each high-level motion can be computed in time linear in the number of vertices of the polygon.

During every two or three iterations of the while loop (Step 1), the polygon will be in a 1-spring configuration. If the polygon has n (unstraightened) vertices at this

¹Suppose the spring ac contains k vertices. By the phrase, "median vertex d of the edge ac," we mean a vertex d such that each ad and dc contain roughly k/2 vertices. (To be exact, the two chains ad and ac contain $\lceil k/2 \rceil$ vertices and $\lceil (k+1)/2 \rceil$ vertices.)

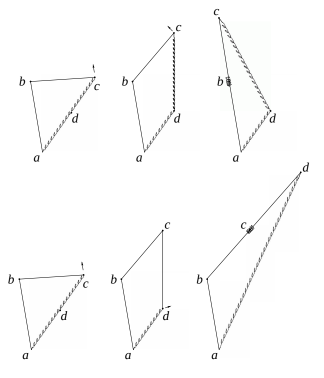


Figure 6: Step 1c. Reconfiguring a 1-spring. The top diagram illustrates Step 1(c)i; the bottom illustrates Step 1(c)ii.

point in the algorithm, n-1 of these will be contained in the spring. During the execution of Step 1c, the spring is separated into two nearly equal parts, each of which contains no less than $\frac{n-4}{2}$ vertices. After two or three more iterations of the algorithm, the polygon is again a 1-spring. Therefore at least one of these two springs of $\frac{n-4}{2}$ vertices each was straightened. Therefore after at most every three iterations of the algorithm, the polygon's complexity, and thus the time complexity of each iteration, is approximately halved. By this geometric progression, the entire algorithm finishes in linear time.

Theorem 1 A polygon which admits a convex projection can be convexified in O(n) time with O(n) simple motions.

Building on the proof by Connelly, Demaine, and Rote that any 2D polygon can be convexified, we arrive at the following theorem.

Theorem 2 A polygon which admits a simple orthogonal projection can be convexified.

Since their proof only demonstrates the existence of a convexifying sequence of motions, and not an algorithm to find one, we do not have a general algorithm to convexify a polygon with an arbitrary simple orthogonal projection. There are currently two classes of planar polygons which have convexifing algorithms. Algorithms have been designed to convexify monotone polygons [3] and star-shaped polygons [7]; these results yield the following two theorems.

Theorem 3 A polygon which admits a monotonic projection can be convexified in $O(n^2)$ time with $O(n^2)$ simple motions.

Theorem 4 A polygon which admits a star-shaped projection can be convexified in $O(n^2)$ time with O(n) complex motions.

Given our three results, it becomes important to be able to determine if a polygon has such an orthogonal projection. Bose, Gómez, Ramos, and Toussaint have an algorithm to determine whether or not a polygon has a simple orthogonal projection in $O(n^4)$ time, and another which determines whether or not a polygon has a monotonic projection in $O(n^2)$ [4]. To our knowledge, determining whether or not an arbritary polygon has a star-shaped projection is an open problem.

5 Concluding Remarks

Building on the recent result by Connelly, Demaine, and Rote [6], we have proven that having a simple orthogonal projection is sufficient to insure that a polygon can be convexified. Of course, one can easily construct convexifiable polygons which do not possess such a projection, thus the condition is sufficient but not necessary. It is obvious that a polygon must be unknotted if it is to be convexifiable. What other conditions are sufficient, and what others are necessary? For example, can a polygon with a regular perspective projection be convexified?

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