

Convexifying Polygons Without Losing Visibilities

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Abstract

We show that any simple n -vertex polygon can be made convex, without losing internal visibilities between vertices, using n moves. Each move translates a vertex of the current polygon along an edge to a neighbouring vertex. In general, a vertex of the current polygon represents a set of vertices of the original polygon that have become co-incident.

We also show how to modify the method so that vertices become very close but not co-incident.

The proof involves a new visibility property of polygons, namely that every simple polygon has a *visibility-increasing edge* where, as a point travels from one endpoint of the edge to the other, the visibility region of the point increases.

1 Introduction

There are many interesting problems about reconfiguring geometric structures while maintaining some properties. Examples include: flips in triangulations [4], pushing and sliding block puzzles [15], morphing of polygons and planar graphs [17, 20], and linkage reconfiguration [6, 22]. Reconfiguration has also been studied outside the geometric domain [18].

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This paper is about *convexifying* a simple polygon, i.e., making the polygon convex while maintaining simplicity. If no other structure must be maintained, this can be done in a trivial way, moving only one vertex at a time. When edge lengths must be maintained, this is a major result, namely the Carpenter's Rule Theorem [6, 22], and the reconfiguration process involves moving all vertices simultaneously.

In the Open Problem session at CCCG 2008 [10], Satyan Devadoss asked whether a polygon can be convexified without losing internal visibility between any pair of vertices, and in particular, whether this can be done by moving only one vertex at a time [11]. We give a positive answer, with the caveat that vertices become co-incident during the transformation, so one vertex of the polygon in general represents a set of vertices of the original polygon. We show that any polygon can be convexified by a sequence of moves, where each move strictly increases the set of pairs of vertices that are internally visible, and each move translates one vertex along an edge of the polygon to a neighbour. In terms of the original polygon, each move translates a set of vertices along a straight line to join another set of vertices.

In Section 3 we show that it is possible to modify our method so that vertices become very close but not coincident. In this case, a move operates on a “cluster” of nearby vertices. Internal vertex visibilities are never lost, but a single move does not necessarily add any internal vertex visibilities.

Our main tool, which may be of independent interest, is to show that every polygon has a *visibility-increasing edge* where, as a point travels from one endpoint of the edge to the other, the visibility region of the point increases.

Previous Work

In the original model where coincident vertices are not allowed, Aichholzer et al. [1] showed that any monotone polygon can be convexified without losing vertex visibilities. Their transformation moves one vertex at a time, but the number of vertex moves is not polynomially bounded. If all vertices may move simultaneously, they observe that a monotone polygon can be convexified in one move. They also show that, even for mono-

tone polygons, it is not always possible to move just one vertex and strictly increase the set of vertex visibilities. Note that such an example depends crucially on prohibiting coincident vertices! If vertices are allowed to be coincident, our result shows that for any simple polygon, it is possible to move one vertex until it gains a new neighbour in the visibility graph.

The issue of allowing/disallowing coincident vertices has arisen before in problems of transforming (or “morphing”) polygons and straight-line graph drawings. Cairns [5] showed how to transform between any two straight-line planar triangulations that are combinatorially the same, using a sequence of moves each of which translates one vertex onto another (or the reverse). He then comments that it is possible to avoid coincident vertices by keeping them a small distance apart. A somewhat similar issue comes up in the result of Guibas and Hershberger [16] who show that for any two simple polygons on vertices $1, 2, \dots, n$ such that edge $(i, i+1)$ has the same direction vector in both polygons, there is a morph between the polygons that preserves simplicity and the direction vectors of edges. Their method moves vertices infinitesimally close together and operates on the infinitesimal structures.

Although not directly relevant to this paper, we note that there is a considerable body of work on making polygons convex by means of “pivot” operations, such as *flips* [12, 7, 14, 24] and *flips* [2, 3].

Many properties of visibility graphs of polygons have been studied—see the books by Ghosh [13] and O’Rourke [21].

Definitions

Two points inside a polygon P are *visible* if the line segment between them is contained in the closed polygon. Given this definition, we will now use “visibility” rather than “internal visibility”. We will assume that the input polygon does not have three or more collinear vertices. It is possible to perturb a polygon to achieve this without losing internal vertex visibilities. Note the consequence that if two vertices are visible, then the line segment between them does not go through another vertex. For point p in P , the *visibility region* of p , denoted $V(p)$, is the set of points in P visible from p .

Let a be a reflex vertex with neighbours b and b' on the polygon boundary. Extend a line segment from b to a and beyond, until it first hits the polygon boundary at p . Define $\text{Pocket}(b, a)$ to be the region bounded by the chain along the polygon boundary from a to p going through b' , together with the line segment pa . We consider points along the line segment pa to be outside the pocket (i.e., the pocket is open along its “mouth”). In particular, a is outside $\text{Pocket}(b, a)$. See the shaded region in Figure 1(a).

2 Convexifying polygons

Theorem 1 *An n -vertex polygon can be convexified in n moves, where each move strictly increases the set of pairs of visible vertices, and each move translates one vertex of the current polygon along an incident edge to a neighbour on the polygon boundary.*

The main tool in proving the theorem is the following. We prove that if a polygon is not convex then it has an edge along which visibility increases. More precisely, define an edge (u, v) to be a *visibility-increasing edge* if for every point p along the edge (u, v) we have $V(u) \subseteq V(p) \subseteq V(v)$, and there is a vertex in $V(v) - V(u)$.

We will use a stronger induction hypothesis to prove that every non-convex polygon has a visibility-increasing edge (u, v) where v is a reflex vertex. Note that the fact that v is reflex implies that there is a vertex in $V(v) - V(u)$.

Lemma 2 *Let P be a simple polygon with reflex vertex a and edge (b, a) . Then there is a visibility-increasing edge (u, v) with v reflex and u, v exterior to $\text{Pocket}(b, a)$ such that u does not see into $\text{Pocket}(b, a)$.*

Proof. We prove the result by induction on the number of reflex vertices of the polygon exterior to the pocket. If (b, a) is a visibility-increasing edge, then it satisfies the lemma, since b does not see into $\text{Pocket}(b, a)$. See Figure 1(a). This takes care of the base case where every vertex $v \neq a$ exterior to the pocket is convex.

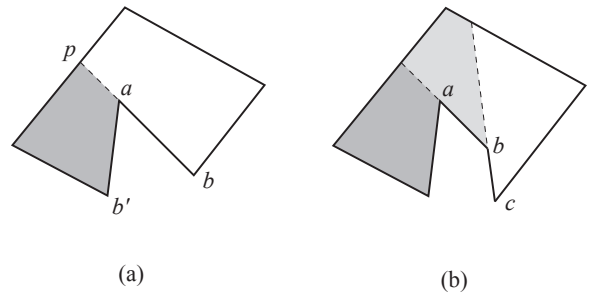


Figure 1: Visibility-increasing edges: (a) the edge (b, a) is a visibility-increasing edge; (b) vertex b is reflex, so we apply induction on (c, b) .

If b is a reflex vertex then let c be the other neighbour of b (i.e., the neighbour not equal to a). See Figure 1(b). Then $\text{Pocket}(c, b) \supseteq \text{Pocket}(b, a)$. Also, note that the reflex vertex a is exterior to $\text{Pocket}(b, a)$ and not exterior to $\text{Pocket}(c, b)$. Therefore we can apply induction to conclude that there is a visibility-increasing edge (u, v) exterior to $\text{Pocket}(c, b)$ such that v is reflex and u does not see into $\text{Pocket}(c, b)$. Then u cannot see into $\text{Pocket}(b, a)$, so (u, v) satisfies the lemma.

We are left with the case where b is a convex vertex but (b, a) is not a visibility-increasing edge. Note that

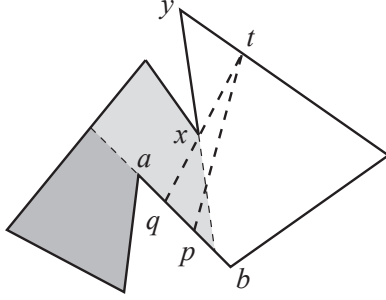


Figure 2: Visibility-increasing edges in the general case, where we apply induction on (y, x) .

because a is a reflex vertex, $V(a)$ contains a vertex not in $V(b)$. Therefore, the only way that (b, a) can fail to be visibility-increasing is that there is a point p on (b, a) and a point t on the boundary of P such that t sees p , but t does not see a . See Figure 2. Now we rotate the line through t and p about t until it hits the polygon boundary. More precisely, consider the first point q along the line segment pa such that the line segment qt does not lie in the interior of P . Then some vertex x lies on the line segment qt . Note that x must be a reflex vertex. There are two paths on the polygon boundary from x to t . Take the path that does not contain a , and let y be the neighbour of x on this path. (It may happen that $y = t$.) We will apply induction on the edge (y, x) . Observe that $\text{Pocket}(y, x) \supseteq \text{Pocket}(b, a)$. Also, note that the reflex vertex a is exterior to $\text{Pocket}(b, a)$ and not exterior to $\text{Pocket}(y, x)$. Therefore we can apply induction to conclude that there is a visibility-increasing edge (u, v) exterior to $\text{Pocket}(y, x)$ such that v is reflex and u does not see into $\text{Pocket}(y, x)$. Then u cannot see into $\text{Pocket}(b, a)$, so (u, v) satisfies the lemma. \square

Proof. [of Theorem 1] The proof is by induction on the number of vertices. If the polygon is convex, there is nothing to prove, so suppose there is a reflex vertex. Then by Lemma 2, there is a visibility-increasing edge (u, v) . The plan is to move vertex u to vertex v . See Figure 4. Let w be the other neighbour of u on the polygon boundary. We have $V(u) \subseteq V(v)$ and $w \in V(u)$, so w must be visible to v . In particular, u is a convex vertex and the line segment uv does not intersect the polygon boundary except at its endpoints. Therefore moving u to v results in a simple polygon. Observe that no vertex visibilities are affected by the move, except that u gains visibilities once it reaches v (if not before). Note that u may become collinear with two other vertices of the polygon at an intermediate point of the move, but this causes no problems. \square

3 Avoiding coincident vertices

The convexification process described in the previous section allows vertices to become coincident, so each vertex actually represents a set of original vertices. In this section we show how to replace each such set of coincident vertices by a cluster of vertices that are close together but not coincident. A single move will move [part of] a cluster of vertices. We will preserve the property that vertex visibilities are never lost. However, this modification comes at the cost that a single move might not increase vertex visibilities.

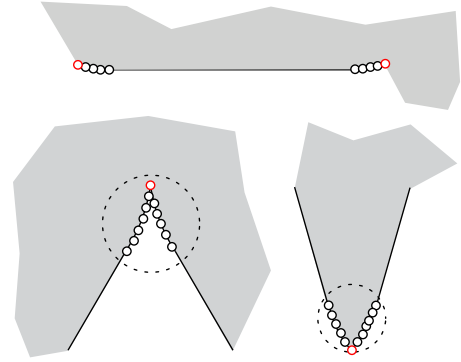


Figure 3: A single edge (top), a reflex cluster (left) and a convex cluster (right). Shaded areas indicate the interior of the polygon.

The basic idea is to replace an edge uv by a slightly outward-bent convex chain, with some points on a shallow circular arc close to u , and other points on a shallow circular arc close to v , see Figure 3 (top). In general, a *cluster* will consist of a *representative vertex* v , together with the vertices that have been moved to join v , and now lie on two circular arcs incident to v . The representative vertex v will be at the same point in the plane as it was in the original polygon. If C is a cluster with representative vertex v , we will say that C is the *cluster of* v . Figure 3 depicts a *reflex* and a *convex* cluster. All vertices of a cluster lie in the ε -neighbourhood of the representative vertex for some sufficiently small ε . In a convex cluster all vertices see each other, while in a reflex cluster only vertices in the same arc see each other, and the representative vertex sees the whole cluster.

We now consider the move operation from the previous section as it operates on clusters. The move operation always moves a convex vertex u to join a reflex vertex v . See Figure 4. Vertex v may remain reflex (the case shown on the left) or it may become convex (the case shown on the right). Apart from u and v , the only other vertex affected by the move is w , the other neighbour of u . The angle at w decreases, and w may become convex.

When vertices are replaced by clusters, we must give the details of how clusters are transformed and we must

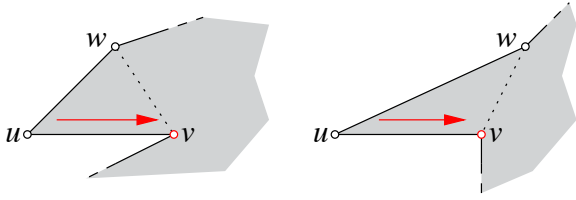


Figure 4: Moving vertex u along the visibility-increasing edge (u, v) affects vertices u , v , and w . Vertex v may remain reflex (left) or become convex (right).

show that vertex visibilities are never lost during a move. The vertices affected by the move are: all of u 's cluster; the part of v 's cluster on the uv chain; and the part of w 's cluster on the uw chain.

Because each cluster is within some ε -neighbourhood of the representative vertex of the cluster, global visibility is taken care of by our original approach (provided the input set does not have collinear points). Thus, we only have to argue about the local vertex visibilities within a cluster and when joining clusters.

We first consider the situation at w . In the move from Section 2, the edge (w, u) rotates around w . Let C_w be the vertices of w 's cluster that lie on the chain uw . As u 's cluster moves towards v , the set C_w will rotate around w along with the long edge. See Figure 5. Observe that w 's cluster may become convex during this process.

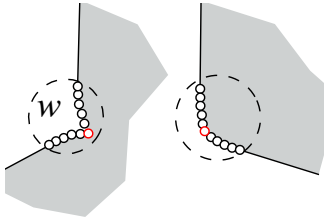


Figure 5: Changes to w 's cluster as one chain rotates about w .

It remains to consider how the convex cluster of u joins the reflex cluster of v , taking into account that the resulting cluster may be reflex or convex. See Figure 6. Let C_v be the vertices of v 's cluster that lie on the chain uv . First we translate u 's cluster in the direction of the line through u and v . When the two circular arcs at the ends of the uv chain meet, we transform so that all the vertices of u 's cluster and all the vertices of C_v lie on a single circular arc. We claim that this can be done without losing visibilities.

From the above discussion we claim that we can prove the following result.

Theorem 3 *An n -vertex polygon can be convexified in $O(n)$ moves, so that visibilities between vertices are never lost, and vertices never become coincident.*

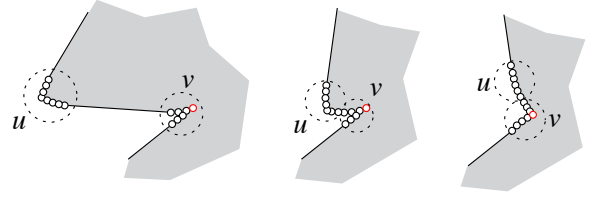


Figure 6: Joining a convex cluster and a reflex cluster.

4 Discussion and Open Problems

We have shown that any simple polygon can be efficiently convexified without ever decreasing the visibility graph, answering a question posed by Devados et al. [11]. If coincident vertices are allowed, we move one vertex at a time; if not, we move multiple vertices at once. We believe that our result can be extended to move only one vertex at a time without allowing coincident vertices. The idea is to move the vertices of u 's cluster over to v 's cluster one at a time.

In the same paper, Devados et al. ask about transforming a polygon to decrease the visibility graph: can any simple polygon be transformed to a polygon whose visibility graph is a triangulation without ever increasing the visibility graph? This question remains open.

For orthogonal polygons, it would be desirable to maintain orthogonality. We conjecture that every simple orthogonal polygon can be convexified (i.e., transformed to a rectangle) without losing visibilities, while maintaining orthogonality. A minimal motion that maintains orthogonality is to move one edge orthogonal to itself (i.e., a horizontal edge moves vertically, and vice versa). However, Figure 7 shows an example where no edge can be moved orthogonally to gain visibilities.

It is possible that the current result can be generalized to straight line drawings of planar graphs: Given a planar graph embedded in the plane as a straight-line drawing, is it possible to transform the drawing so that every internal face becomes convex, while remaining straight-line planar, and without losing internal visibilities? Our result is the special case where the drawing has only one internal face. The fact that such a transformation is possible, ignoring visibility constraints, is not at all obvious, but follows from the result by Thomassen [23], who showed (based on a result of Cairns [5]) that there is a transformation between any two straight-line planar drawings of the same embedded graph that preserves straight-line planarity. Vertices become coincident during this transformation, although that can be avoided by keeping them close but distinct. The number of vertex movements is not polynomially bounded. For further discussion on morphing of graph drawings, see [19, 20].

Finally, we make two remarks about our result on the existence of a visibility-increasing edge in any simple polygon. Since good things (like ears of polygons)

come in pairs, it is natural to ask whether every simple polygon has *two* visibility-increasing edges.

Visibility-increasing edges may have other uses in the study of visibility graphs. A major open question is whether visibility graphs of polygons can be recognized in polynomial time (with or without the information about which edges form the polygon boundary). This is Problem 17 in the Open Problems Project [8].

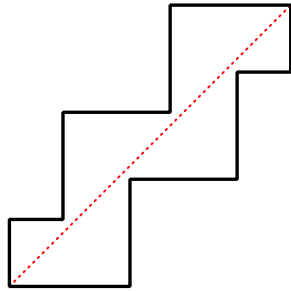


Figure 7: An orthogonal polygon where no single edge can be moved orthogonally to gain visibilities.

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