Discrete Comput Geom 25:405–418 (2001) DOI: 10.1007/s004540010080



Drawing Planar Graphs with Circular Arcs*

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Abstract. In this paper we address the problem of drawing planar graphs with circular arcs while maintaining good angular resolution and small drawing area. We present a lower bound on the area of drawings in which edges are drawn using exactly one circular arc. We also give an algorithm for drawing *n*-vertex planar graphs such that the edges are sequences of two continuous circular arcs. The algorithm runs in O(n) time and embeds the graph on the $O(n) \times O(n)$ grid, while maintaining $\Theta(1/d(v))$ angular resolution, where d(v) is the degree of vertex *v*. Since in this case we use circular arcs of infinite radius, this is also the first algorithm that simultaneously achieves good angular resolution, small area, and at most one bend per edge using straight-line segments. Finally, we show how to create drawings in which edges are smooth C^1 -continuous curves, represented by a sequence of at most three circular arcs.

1. Introduction

The study of methods for rendering planar graphs is central in the graph drawing literature. In planar graph drawings, vertices are represented by distinct points in the plane and edges are drawn as continuous curves that do not cross one another [1]. An important characteristic of a graph drawing is its readability, and some of the essential qualities

^{*} A preliminary version of this paper appeared in the *Proceedings of the 7th Annual Symposium on Graph Drawing*, 1999. The first author was partially supported by ONR Grant N00014-96-1-0829, the other three authors were partially supported by NSF Grant CCR-9732300 and ARO Grant DAAH04-96-1-0013.

that determine readability include the following:

- 1. *Edge smoothness*: edges should be drawn with "smooth" curves. Ideally, we prefer straight-line segments. If some other considerations prevent the use of straight lines, then edges should be drawn as simple smooth low-degree curves or polylines with few bends.
- 2. *Area*: vertices and bend points should be placed at integer grid points in as small a box as possible. Ideally, vertices and bend points should be placed on an $O(n) \times O(n)$ grid, where *n* is the number of vertices in the graph.
- 3. Angular resolution: for each pair s and t of curves representing two consecutive edges incident on a vertex v, the angle between the tangent of s at v and the tangent of t at v should be large. Ideally, we would like the measure of each such angle to be $\Theta(1/d(v))$, where d(v) denotes the degree of v.

Thus, we are interested in a study of methods for drawing planar graphs with smooth edges, small area, and ideal angular resolution. The particular emphasis in this paper is to consider methods for drawing edges with polylines such that each piece of the polyline is drawn with a circular arc. This is a strict generalization of the usual piecewise-linear polylines [8], [11], since a straight-line segment can be viewed as an arc of a circle of infinite radius. In this paper we address the following questions: What area is achievable for drawings with good angular resolution that use single circle arcs for edges? What area is achievable for drawings that use at most two circular arcs per edge and have good angular resolution? What is the fewest number of circular arcs needed to achieve $O(n) \times O(n)$ area, good angular resolution, and C^1 -continuity for edges?

1.1. Prior Related Work

There is a rich body of knowledge that has been developed for drawing planar graphs. Early work by Wagner [15], Fáry [4], and Tutte [14] focused on drawings of planar graphs using straight-line edges, without much attention paid to other aesthetic or complexity issues. Indeed, the drawings produced using these early techniques can in many cases require exponential area. Later de Fraysseix et al. [3] and then Schnyder [13] showed that one can draw a planar graph with straight-line edges and vertices placed at grid points in an $O(n) \times O(n)$ integer grid. Still, the drawings produced from these algorithms have a weakness, which is not as prevalent in the algorithms based on Tutte's approach: namely, the area-efficient straight-line drawings can produce very small angles between consecutive edges incident upon the same vertex (poor angular resolution). In fact, it has been proven by Malitz and Papakostas [12] that there exist graphs that always require exponential area for straight-line embeddings maintaining good angular resolution.

The problem of drawing planar graphs with good angular resolution was addressed by Formann et al. [5], Garg and Tamassia [6], and Kant [9]–[11], who showed that one could in fact simultaneously achieve $O(n) \times O(n)$ area and an angular resolution of $\Theta(1/d(v))$ for each vertex v, by drawing a planar graph using piecewise-linear polylines with at most three bends each. Gutwenger and Mutzel [8] improved the constant factors for such drawings, establishing that one could draw an *n*-vertex planar graph in a $(2n - 5) \times (3n/2 - 7/2)$ grid with at least $2/d_{max}$ angular resolution using piecewise-

linear polylines with at most three bends each, where d_{max} is the maximum degree of the graph. Goodrich and Wagner [7] showed that one could in fact achieve $O(n) \times O(n)$ area with an angular resolution of $\Theta(1/d(v))$ for each vertex v, using piecewise-linear polylines with only two bends each. They also showed that one could achieve the same area and angular resolution bounds using smooth degree-3 (Bézier) curves.

1.2. Our Results

In this paper we provide answers to the questions posed above. Specifically, we show the following:

- There exists an *n*-vertex planar graph *G* that requires area exponential in *n* for any drawing of *G* that uses single circle arcs for edges and has good angular resolution.
- We can draw an *n*-vertex planar graph G in an $O(n) \times O(n)$ grid with angular resolution $\Theta(1/d(v))$ for each vertex v in G using at most two circular arcs per edge. In fact, in this case we use circular arcs of infinite radius so that the polylines are piecewise linear with at most one bend each, while still maintaining good angular resolution and $O(n) \times O(n)$ area.
- We can draw an *n*-vertex planar graph G in an $O(n) \times O(n)$ grid with angular resolution $\Theta(1/d(v))$ for each vertex v in G using C¹-continuous curves that consist of at most three circular arcs.

Our lower-bound proof is based on a nontrivial analysis of a circular-arc drawing of the well-known nested-triangles graph. Our algorithm is based on a careful modification of the incremental approach to planar graph drawing utilized by de Fraysseix et al. [3] similar to the approach used by Goodrich and Wagner [7]. We describe the main ideas behind these results in the sections that follow, beginning our discussion with the algorithm.

2. Algorithm

We now describe an efficient algorithm, OneBend, to embed any planar graph on an $O(n) \times O(n)$ grid while maintaining good angular resolution, $\Theta(1/d(v))$, for each vertex v, and using at most one bend per edge. Following the methods of de Fraysseix et al. [3] and Kant [11], we insert vertices sequentially by their canonical ordering, generating subgraphs G_1, G_2, \ldots, G_n in the process. Recall that in the canonical order, vertices are labeled v_1, v_2, \ldots, v_n and graph G_i is defined to be the subgraph induced on the vertices v_1, v_2, \ldots, v_i . Graph G_i is 2-connected and its external face is a cycle C_i . Furthermore, in graph G_{i+1} , the new vertex, v_{i+1} has all of its neighbors on the external face of C_i .

In the manner of Goodrich and Wagner [7], we use a box around each vertex of size proportional to its degree but guarantee that each edge drawn contains at most one bend rather than the previous best known method using two. To generate a subgraph G_{k+1} from G_k by inserting a vertex v_{k+1} and its associated box, we need to perform a few operations and maintain a few sets. Let $w_1 = v_1, w_2, \ldots, w_m = v_2$ be the vertices of the exterior face C_k of G_k in order. For a particular subgraph G_k and vertex v_{k+1} , we refer to w_l and w_r as the leftmost and rightmost neighbors of v_{k+1} on C_k ; see Fig. 1.

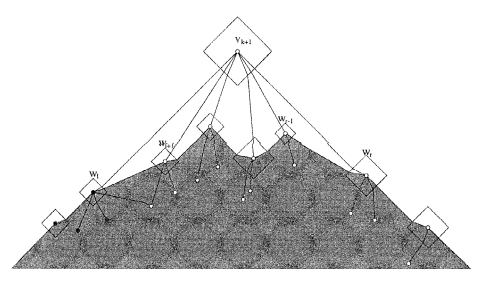


Fig. 1. Graph G_{k+1} after inserting v_{k+1} . The shaded part is G_k and all unfilled vertices are part of the shifting set $M_{k+1}(v_{k+1})$.

2.1. Vertex Joint Box

We associate with every vertex $v \in V$ a *joint box* centered around v, rotated 45°, and having width and height 4d(v) + 4 units, see Fig. 2. For notational convenience, if v is clear from the context, then we use d to denote the degree, d(v), of v. Thus, if v is located at position (i, j), the four corners of the box are $(i \pm 2d + 2, i)$ and $(i, j \pm 2d + 2)$. We break the box into two types of alternating regions, *free regions* and *port regions*. For each

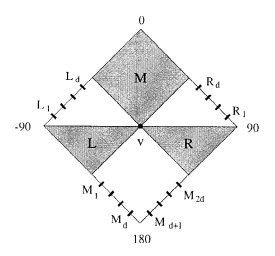


Fig. 2. The joint box for a vertex, v, in the drawing. Notice the shaded regions highlighting the three free regions and the presence and location of ports inside the port regions.

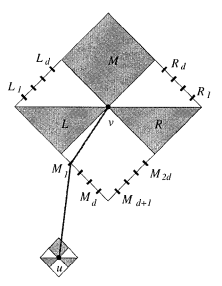


Fig. 3. The edge from u to v has two edge segments. The free edge segment connects u to M_1 . The port edge segment connects v to M_1 .

free region there is at most one edge passing through it to v. Each port region consists of a collection of d ports and every edge inside the port region passes through a unique port.

We define and name the free regions using angular coordinates clockwise around v:

- Free region *M* lies between -45° and 45° .
- Free region *R* lies between 90° and 135° .
- Free region L lies between -135° and -90° .

In between each of these regions are the port regions. For reference, we label the ports between L and M upward as L_1, \ldots, L_d and similarly between R and M. The ports between L and R are labeled M_1, M_2, \ldots, M_{2d} in counterclockwise order.

The algorithm draws each edge in *E* by "routing" it through a port in the joint box of one of the two endpoints. Each edge consists of two connected edge segments. The first edge segment, the *port edge segment*, connects a vertex with one of the ports of its joint box. The second edge segment, the *free edge segment*, connects a vertex to one of its neighbor's ports. For example, for an edge e = (u, v), if we route *e* through port M_1 in *v*'s joint box, we would draw two line segments, see Fig. 3. The *free edge segment* would pass from *u* to M_1 and the *port edge segment* would pass from *v* to M_1 . This method of construction enables us to guarantee that there is at most one bend per edge and that the free edge segments always pass through free regions.

2.2. The Invariants

In order to construct our embedding incrementally, we maintain invariants similar to those of de Fraysseix et al. [3] and Goodrich and Wagner [7] with two differences, a

slight change in invariant three and a new invariant four:

- 1. The vertices and the ports of the joint boxes have integer coordinates.
- 2. Let $w_1 = v_1, w_2, \ldots, w_m = v_2$ be the vertices of the exterior face C_k of G_k in order and let $x(w_i)$ be the *x*-coordinate of vertex w_i . Then $x(w_1) < x(w_2) < \cdots < x(w_m)$.
- 3. For 0 < i < m the free edge segment of the edge (w_i, w_{i+1}) has slope ± 1 .
- 4. For every vertex *v* there is at most one (free) edge segment crossing each of its free regions, see Fig. 2. All other edge segments are port edge segments.

Notice that if invariant four holds for the embedding G_k , by the definition of the joint box and location of the port regions, G_k has angular resolution no worse than $\Theta(1/d(v))$, for each vertex v.

2.3. The Shifting Set

During each insertion, we must create space for the vertex joint box to "see" its leftmost and rightmost neighbors without the box touching any of the neighbors along the face in between. To do this, we need to shift the vertices along the external face by a certain amount. However, in order for the invariants and planarity to be guaranteed other vertices must also be shifted at the same time. As in de Fraysseix et al. [3] and Goodrich and Wagner [7], we define the shifting set for a vertex w_i on the external face of G_k as $M_k(w_i)$. For any graph G_k , we define $M_k(w_i) \subseteq V$ such that the following conditions hold:

- 1. $w_j \in M_k(w_i)$ if and only if $j \ge i$.
- 2. $M_k(w_1) \supset M_k(w_2) \supset \cdots \supset M_k(w_m)$.
- 3. For any nonnegative number $\delta_1, \delta_2, \ldots, \delta_m$ if we sequentially translate all vertices in $M_k(w_i)$ with distance δ_i to the right $(i = 1, 2, \ldots, m)$, then the embedding of G_k remains planar.¹

Recall that for a vertex $v = v_{k+1}$, w_l and w_r are the leftmost and rightmost neighbors of v on C_k . Starting with the initial shifting set at k = 3, we construct $M_{k+1}(w_i)$ recursively as follows:

- $M_{k+1}(w_i) = M_k(w_i) \cup v_{k+1}$, for $i \le l$.
- $M_{k+1}(v_{k+1}) = M_k(w_{l+1}) \cup v_{k+1}$.
- $M_{k+1}(w_j) = M_k(w_j)$, for $j \ge r$.

This construction allows us to guarantee that the above three conditions of the shifting sets are maintained. Intuitively, after a vertex w_i is removed from the external face by another vertex v_{k+1} , it always shifts exactly with v_{k+1} . During any shift, vertices can only get farther apart in the *x*-direction. Note that in our algorithm, when a vertex is shifted, its joint box is also shifted, that is, the ports move as well.

¹ Note that many vertices will move several times; e.g. all points in $M_k(w_i) \setminus M_k(w_{i+1})$ will be translated by $\delta_1 + \delta_2 + \cdots + \delta_i$.

2.4. The Construction

We first show how algorithm OneBend iteratively constructs the sequence of graphs G_1, G_2, \ldots, G_n . It is trivial to construct the initial cases of G_1, G_2 , and G_3 , i.e., inserting the first three vertices. Suppose we have embedded G_k with exterior face C_k . Let $C_k = (v_1 = w_1, w_2, \ldots, w_m = v_2)$ be the exterior face of G_k . To construct G_{k+1} , let $v = v_{k+1}$ be the next vertex in the canonical ordering and recall that w_l and w_r are, respectively, the leftmost and rightmost neighbors of v on the face C_k . Let d, d_l, d_r be the respective degrees of v, w_l , and w_r . Let p_l be the first unused R_i port in w_l 's joint box. Similarly, let p_r be the first unused L_i port in w_r 's joint box. Recall since each port region has at least d ports available there is always an unused port.

We insert v by shifting all vertices in the shifting set $M_k(w_{l+1})$ by 2d + 2 positions to the right. Additionally we shift all vertices in $M_k(w_r)$ by an additional 2d + 2 positions to the right. This implies all vertices in $M_k(w_r)$ actually move 4d + 4 positions. Finally, we place v at the intersection of lines l and r where l (respectively r) is the line through p_l (respectively p_r) with slope +1 (respectively -1). We route the edges between v and w_l through p_l and do the same for w_r . To maintain invariants one and three, notice that if the intersection point has integer coordinates these two invariants hold. Otherwise, by shifting $M_k(w_r)$ one additional unit, we guarantee that the intersection point has integer coordinates.

To complete the insertion and the algorithm, we need to draw the edges between v and w_i , where l < i < r. Let w_j be the rightmost vertex with an *x*-coordinate less than v. We route the edges from v to vertices w_i , where $l < i \le j$ through consecutive increasing ports from M_1 in v's joint box. Similarly, we route the edges from v to vertices w_i , where r > i > j through consecutive decreasing ports from M_{2d} in v's joint box.

Lemma 1. After shifting, any free edge segment in the free region remains in the free region.

Proof. We first look at free edge segments in the M regions. Notice that these segments are created by a vertex v dominating another vertex w. In this case, w joins v's shifting set and is only shifted whenever v is shifted. Therefore, the slope remains constant and the free edge segment remains within M.

All other free edge segments lie inside *L* and *R* free regions. Without loss of generality, we examine the case when a free edge segment lies in the *L* region. This implies that the slope of the line segment is between 0 and +1. Since shifting only moves vertices farther apart in the *x*-direction, the slope can get closer to 0 but it will always remain positive. Thus the free edge segment will always remain in the *L* free region. The argument is similar for free edge segments in the *R* free regions.

Lemma 2. After insertion, every free edge segment passes through a free region which contains no other segment.

Proof. After inserting a vertex v_{k+1} , there are two types of edges added, the edges between v_{k+1} and the outside neighbors, w_l and w_r , and between v_{k+1} and w_i where

l < i < r. In both cases, each edge is routed through a port creating one free edge segment and one port edge segment. By construction, a free edge segment of the first type by construction has slope either +1 or -1 and so it lies inside v_{k+1} 's joint box free region *L* or *R*. Since v_{k+1} is a new vertex, there are no other segments inside these two free regions.

A free edge segment of the second type intersects the M region of w_i 's joint box. Since this can happen at most once, as the vertex is now no longer on an external face, there can be no other free edge segment inside this free region. To see that the segment actually intersects the M free region, notice that w_i is bound between w_l and w_r and is also added into a port on the proper side of v_{k+1} , i.e., the left or right side. Also, by construction w_i is below the lowest port of v_{k+1} 's joint box. This implies that the slope is bound either above +1 or below -1 and, therefore, the free edge segment lies inside the w_i 's M region.

Lemma 3. If invariants 1–4 hold for G_k , then they also hold for G_{k+1} .

Proof. By the nature of the shifting set, invariants one and two hold (see [7]). Note that because shifting a vertex involves shifting the entire joint box simultaneously, after every shift operation all port edge segments have unchanged slope. Also, after the two shifting operations, all free edge segments on the exterior face have unchanged, albeit ± 1 , slope, except possibly the free edge segments (w_l, w_{l+1}) and (w_{r-1}, w_r) . However, after insertion, these free edge segments are no longer on the exterior face and are instead replaced by two free edge segments between (w_l, v) and (v, w_r) with slope ± 1 . Therefore, invariant three holds.

By Lemmas 1 and 2 and the fact that port edge segments never change slope, we see that invariant four also holds since all edges routed in algorithm OneBend created a port segment and a free edge segment.

Theorem 1. Given a planar graph G, algorithm OneBend produces in O(n) time a planar embedding on the $30n \times 15n$ grid with angular resolution $\Theta(1/d(v))$ and using any of the following types of edges: polylines with one bend, or two circular arcs with C^0 -continuity and one knot, or three circular arcs with C^1 -continuity.

Proof. The original algorithm as stated produces polylines with one bend per edge. This by definition can also be represented by two circular arcs, straight lines, which have a discontinuity at the bend, or knot. Since the points are embedded on the grid, the bends may also be replaced by circular arcs of a relatively small size to ensure C^1 -continuity as well.

It has been shown by Chrobak and Payne [2] how to implement the algorithm of de Fraysseix et al. [3] in linear time. Their approach can be easily extended to our algorithm.

It remains to show that the drawings produced by algorithm OneBend fit on the $30n \times 15n$ grid. Every time we insert a vertex v_k , we increase the grid size by $4d(v_k) + 5$ units. Summing over all the degrees of the vertices we get $\sum_{v \in V} 4d(v) + 5 = 4(6n - 12) + 5n < 30n$. The final drawing fits inside an isosceles triangle with sides of slope 0, +1, -1. The width of the base is 30n and so the height is less than 15n.

3. Drawing with Circular Arcs

Malitz and Papakostas [12] showed that some planar graphs, drawn with straight lines in the $O(n) \times O(n)$ grid, must have small angles. More specifically, they found a class of planar graphs, \mathcal{H} , whose straight-line planar drawings require exponential area if the angular resolution is good. Suppose we relax the condition that each edge in a graph be drawn with a straight-line segment so that each edge is drawn with a circular arc (where a straight-line segment is considered an arc from a circle of radius infinity). Can we draw the graphs in \mathcal{H} with angular resolution $\alpha > 0$ in an $O(n) \times O(n)$ grid? Surprisingly, as long as α is a constant, the answer is no.

Let $\mathcal{H} = \{H_n, n \geq 1\}$ and H_1 be a cycle on three vertices P_1, Q_1 , and R_1 . For $n \geq 2$, the graph H_n is constructed from H_{n-1} by adding a cycle on three new vertices P_n, Q_n, R_n , and edges $(P_n, P_{n-1}), (Q_n, Q_{n-1}), (R_n, R_{n-1})$ and $(P_n, Q_{n-1}), (Q_n, R_{n-1}), (R_n, P_{n-1})$, as shown in Fig. 4. It is easy to check that the graph is planar, triconnected, and, thus, has a unique embedding. We show that for any planar, circular-arc drawing of H_n with angular resolution $\alpha > 0$, there exists a constant $c_{\alpha} > 1$ such that the area of the drawing is $\Omega(c_{\alpha}^n)$.

Let Γ_n be a planar circular-arc drawing of H_n with angular resolution $0 < \alpha \le \pi/3$. If (u, v) is an edge in H_n , then we refer to the arc that represents (u, v) in Γ_n as \widehat{uv} , and the line segment that connects u and v as \overline{uv} . (Sometimes u or v may not be a vertex of H_n but a point on some arc of Γ_n . In this case, \widehat{uv} refers to the portion of the arc that starts at u and ends at v.) If S is a set of arcs in Γ_n that bounds a region, then we let Area(S) be its area.

We next define regions S_1 , S_2 , and S_3 as follows:

$$S_{1} = \{ \widehat{P_{n-1}Q_{n-1}}, \widehat{Q_{n-1}P_{n}}, \widehat{P_{n}P_{n-1}} \},\$$

$$S_{2} = \{ \widehat{Q_{n-1}R_{n-1}}, \widehat{R_{n-1}Q_{n}}, \widehat{Q_{n}Q_{n-1}} \},\$$

$$S_{3} = \{ \widehat{R_{n-1}P_{n-1}}, \widehat{P_{n-1}R_{n}}, \widehat{R_{n}R_{n-1}} \}.$$

We show in the next two lemmas that the region enclosed by the three arcs in S_1 cannot

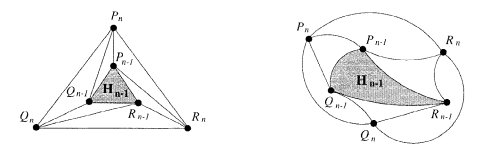


Fig. 4. The graph H_n is constructed from H_{n-1} by adding vertices P_n , Q_n , and R_n along with the edges shown above. The figure on the right shows H_n drawn with circular arcs.

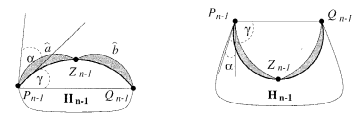


Fig. 5. Arcs \hat{a} and \hat{b} pass through P_{n-1}, Z_{n-1} , and Q_{n-1}, Z_{n-1} , respectively. Their tangents form an angle α with the tangents of $P_{n-1}Z_{n-1}$ and $Q_{n-1}Z_{n-1}$. The shape of the region bounded by \widehat{a} and $P_{n-1}Z_{n-1}$ depends on the concavity/convexity of $P_{n-1}Q_{n-1}$ and α .

be arbitrarily small. If all the arcs in H_n are straight lines, this fact is easy to prove. However, for circular-arc drawings, we need to take into account that the arcs can have different curvatures. The requirement that the tangents of two incident arcs must form at least an angle $\alpha > 0$ will allow us to show that $Area(S_1)$ is proportional to $|\overline{P_{n-1}Q_{n-1}}|^2$. Similarly, the areas of the regions enclosed by the arcs in S_2 and S_3 cannot be arbitrarily small.

Let Z_{n-1} be the midpoint of $P_{n-1}Q_{n-1}$. Consider the two circular arcs that pass through P_{n-1} and Z_{n-1} such that the tangents of the arcs form an angle α with $P_{n-1}Q_{n-1}$. Let \widehat{a} be the arc that lies on the outside face of H_{n-1} . Let \widehat{b} be the corresponding arc that passes through Q_{n-1} and Z_{n-1} , see Fig. 5.

Lemma 4. $Area(S_1) \ge Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}).$

Proof. Let *l* be the perpendicular bisector of $\overline{P_{n-1}Q_{n-1}}$. Without loss of generality, assume that P_n lies on l or on the same side of l as Q_{n-1} . Notice that if $P_n \neq Z_{n-1}$, $\widehat{P}_{n-1}\widehat{P}_n$ is always above \widehat{a} except at its endpoint, P_{n-1} . Otherwise, the angular resolution of Γ_n is violated or P_n lies below \hat{a} and hence on the wrong side of *l*. Furthermore, $Q_{n-1}P_n$ cannot intersect \hat{a} , except possibly at Z_{n-1} . If it does, it crosses l and has to intersect $\widehat{P}_{n-1}\widehat{P}_n$ as well, contradicting the assumption that Γ_n is a planar drawing. Thus, both $P_{n-1}P_n$ and $Q_{n-1}P_n$ do not cross \hat{a} ; \hat{a} must lie in the region enclosed by S_1 . By symmetry, if P_n lies on the same side of l as P_{n-1} , then \hat{b} must lie in the region enclosed by S_1 . Our result follows.

Lemma 5. There exist positive constants k_{α} and k'_{α} such that

- (i) $Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) \ge k_{\alpha} |\overline{P_{n-1}Q_{n-1}}|^2 and$ (ii) $Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) \ge k'_{\alpha} Area(\{P_{n-1}Q_{n-1}, \overline{P_{n-1}Q_{n-1}}\}).$

Proof. Without loss of generality, we assume that P_{n-1} is on the origin and Q_{n-1} is on the positive x-axis. The area enclosed by \hat{a} and $P_{n-1}Z_{n-1}$ depends on the convexity or concavity of $P_{n-1}Q_{n-1}$ when $P_{n-1}Q_{n-1}$ is convex and when $P_{n-1}Q_{n-1}$ is concave.

We assume $P_{n-1}Q_{n-1}$ is convex. Let $\gamma < \pi$ be the angle formed between $\overline{P_{n-1}Q_{n-1}}$ and the tangents of $P_{n-1}Q_{n-1}$ at P_{n-1} and Q_{n-1} . When $\gamma \leq 2\alpha$, \hat{a} is concave. Let

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 $f(\theta) = (\theta - \sin \theta)/(1 - \cos \theta)$. It is easy to verify that

- Area({ $\widehat{a}, \overline{P_{n-1}Z_{n-1}}$ }) = $|\overline{P_{n-1}Z_{n-1}}|^2 f(2\alpha \gamma)/4$, Area({ $\overline{P_{n-1}Z_{n-1}}, P_{n-1}\overline{Z_{n-1}}$ }) = $|\overline{P_{n-1}Z_{n-1}}|^2 f(\gamma)/4$,
- $Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) = Area(\{\widehat{a}, \overline{P_{n-1}Z_{n-1}}\}) + Area(\{\overline{P_{n-1}Z_{n-1}}, \widehat{P_{n-1}Z_{n-1}}\}).$

Thus,

$$Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) = |\overline{P_{n-1}Z_{n-1}}|^2 \frac{f(2\alpha - \gamma) + f(\gamma)}{4}$$

$$\geq |\overline{P_{n-1}Q_{n-1}}|^2 \frac{f(\alpha)}{16\cos^2(\gamma/2)}$$

$$\geq |\overline{P_{n-1}Q_{n-1}}|^2 \frac{f(\alpha)}{16}, \qquad (1)$$

where (1) follows from the fact that $f(\theta)$ is monotonically increasing when 0 < 0 $\theta < \pi$ and $0 \le \gamma \le 2\alpha$. Furthermore, since $\gamma \le 2\alpha$, the largest possible value of Area $(\{P_{n-1}Q_{n-1}, \overline{P_{n-1}Q_{n-1}}\})$ is $|\overline{P_{n-1}Q_{n-1}}|^2 f(4\pi/3)/4$. Hence,

$$Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) \ge Area(\{\widehat{P_{n-1}Q_{n-1}}\})\frac{f(\alpha)}{4f(4\pi/3)}.$$
 (2)

If $\gamma > 2\alpha$, then \hat{a} is convex. Again, it is easy to verify that

- $Area(\{\widehat{a}, \overline{P_{n-1}Z_{n-1}}\}) = |\overline{P_{n-1}Z_{n-1}}|^2 f(\gamma 2\alpha)/4.$ $Area(\{\widehat{a}, \overline{P_{n-1}Z_{n-1}}\}) = Area(\{\overline{P_{n-1}Z_{n-1}}, \overline{P_{n-1}Z_{n-1}}\}) Area(\{\widehat{a}, \overline{P_{n-1}Z_{n-1}}\}).$

Thus,

$$Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) = |\overline{P_{n-1}Z_{n-1}}|^2 \frac{f(\gamma) - f(\gamma - 2\alpha)}{4} = |\overline{P_{n-1}Q_{n-1}}|^2 \frac{2\alpha f'(\xi)}{16\cos^2(\gamma/2)} \qquad (\gamma - 2\alpha \le \xi \le \gamma) \quad (3)$$

$$\geq |\overline{P_{n-1}Q_{n-1}}|^2 \frac{\alpha f'(0)}{8}$$
(4)

$$= |\overline{P_{n-1}Q_{n-1}}|^2 \frac{\alpha}{24}.$$
 (5)

The equality in (3) follows from the Mean Value Theorem, which states that $f(\gamma)$ – $f(\gamma - 2\alpha) = f'(\xi) 2\alpha$ where $\gamma - 2\alpha \le \xi \le \gamma$. Since $f'(\theta)$ is monotonically increasing when $0 < \theta < \pi$, and $2\alpha < \gamma < \pi$, (4) follows as well.

It is easy to verify that

Area
$$(\{\widehat{P_{n-1}Q_{n-1}}, \overline{P_{n-1}Q_{n-1}}\}) = |\overline{P_{n-1}Q_{n-1}}|^2 \frac{f(2\gamma)}{4}$$

and $f(2\gamma)\cos^2(\gamma/2) \le (2\pi + 1)/8\sin^2\alpha$ when $2\alpha < \gamma < \pi$. From (3) we have

$$Area(\{\widehat{a}, \widehat{P_{n-1}Z_{n-1}}\}) = Area(\{\widehat{P_{n-1}Q_{n-1}}\})\frac{\alpha f'(\xi)}{2\cos^2(\gamma/2)f(2\gamma)}$$
$$\geq Area(\{\widehat{P_{n-1}Q_{n-1}}\})\frac{8\alpha\sin^2(\alpha)}{6(2\pi+1)}.$$
(6)

When $P_{n-1}Q_{n-1}$ is concave, \hat{a} must be concave. Using a similar argument as above, we can show that there exist constants r_{α} and r'_{α} such that $Area(\{\hat{a}, P_{n-1}Z_{n-1}\}) \geq r_{\alpha}|\overline{P_{n-1}Q_{n-1}}|^2$ and that $Area(\{\hat{a}, P_{n-1}Z_{n-1}\}) \geq r'_{\alpha} Area(\{P_{n-1}Q_{n-1}\})$. From (1) and (5) and (2) and (6), then we have

$$k_{\alpha} = \min\left\{\frac{f(\alpha)}{16}, \frac{\alpha}{24}, r_{\alpha}\right\},\$$

$$k'_{\alpha} = \min\left\{\frac{f(\alpha)}{4 f(4\pi/3)}, \frac{8\alpha \sin^2 \alpha}{6(2\pi+1)}, r'_{\alpha}\right\}.$$

Since $\alpha > 0$, $f(\alpha) > 0$ and $\sin^2 \alpha > 0$. Thus, k_{α} and k'_{α} are positive numbers.

We emphasize that the constants k_{α} and k'_{α} are not dependent on γ and hence the result can be extended to the other arcs, $Q_{n-1}R_{n-1}$ and $R_{n-1}P_{n-1}$. We are now ready for the main result of this section.

Theorem 2. Any planar, circular-arc drawing of H_n that has constant angular resolution $\alpha > 0$ has area $\Omega(c_{\alpha}^n)$ where $c_{\alpha} > 1$.

Proof. Let Γ_n^* be a planar, circular-arc drawing of H_n with minimum area A_n . Let B_{n-1} denote the area occupied by H_{n-1} in Γ_n^* . Clearly, $B_{n-1} \ge A_{n-1}$. Then

$$\begin{aligned} A_{n} &\geq B_{n-1} + Area(S_{1}) + Area(S_{2}) + Area(S_{3}) \\ &\geq B_{n-1} + \frac{1}{2}[k_{\alpha} |\overline{P_{n-1}Q_{n-1}}|^{2} + k'_{\alpha} Area(\{\widehat{P_{n-1}Q_{n-1}}, \overline{P_{n-1}Q_{n-1}}\}) \\ &+ k_{\alpha} |\overline{Q_{n-1}R_{n-1}}|^{2} + k'_{\alpha} Area(\{\widehat{Q_{n-1}R_{n-1}}, \overline{Q_{n-1}R_{n-1}}\}) \\ &+ k_{\alpha} |\overline{R_{n-1}P_{n-1}}|^{2} + k'_{\alpha} Area(\{\widehat{R_{n-1}P_{n-1}}, \overline{R_{n-1}P_{n-1}}\})] \end{aligned}$$
(7)
$$\geq B_{n-1} + \frac{\min(k_{\alpha}, k'_{\alpha})}{2} [|\overline{P_{n-1}Q_{n-1}}|^{2} + |\overline{Q_{n-1}R_{n-1}}|^{2} + |\overline{R_{n-1}P_{n-1}}|^{2} \\ &+ Area(\{\widehat{P_{n-1}Q_{n-1}}, \overline{P_{n-1}Q_{n-1}}\}) \\ &+ Area(\{\widehat{Q_{n-1}R_{n-1}}, \overline{Q_{n-1}R_{n-1}}\})] \\ \geq B_{n-1} + \frac{\min(k_{\alpha}, k'_{\alpha})}{2} [Area(\{\overline{P_{n-1}Q_{n-1}}, \overline{Q_{n-1}R_{n-1}}, \overline{R_{n-1}P_{n-1}}\}) \\ &+ Area(\{\widehat{Q_{n-1}R_{n-1}}, \overline{Q_{n-1}R_{n-1}}\}) \\ &+ Area(\{\widehat{Q_{n-1}R_{n-1}}, \overline{Q_{n-1}R_{n-1}}\}) \\ &+ Area(\{\widehat{Q_{n-1}R_{n-1}}, \overline{Q_{n-1}R_{n-1}}\})] \end{aligned}$$
(8)
$$\geq B_{n-1} + \frac{\min(k_{\alpha}, k'_{\alpha})}{2} B_{n-1} \\ \geq \left(1 + \frac{\min(k_{\alpha}, k'_{\alpha})}{2}\right) A_{n-1}. \end{aligned}$$

Here (7) follows from Lemmas 4 and 5, while (8) follows from the fact that $B_{n-1} \ge Area(\{\overline{P_{n-1}Q_{n-1}}, \overline{Q_{n-1}R_{n-1}}, \overline{R_{n-1}P_{n-1}}\}) + Area(\{P_{n-1}Q_{n-1}, \overline{P_{n-1}Q_{n-1}}\}) + A$

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$$Area(\{\widehat{Q_{n-1}R_{n-1}}, \overline{Q_{n-1}R_{n-1}}\}) + Area(\{\widehat{R_{n-1}P_{n-1}}, \overline{R_{n-1}P_{n-1}}\}). \text{ Let } c_{\alpha} = 1 + \min(k_{\alpha}, k_{\alpha}').$$

Since A_1 is at least some constant $a_1 > 0$, by induction, $A_n \ge c_{\alpha}^{n-1}a_1$.

4. Conclusion and Open Problems

In this paper we prove that drawing a planar graph with good angular resolution using one circular arc per edge requires exponential area. We then show how to draw planar graphs with good angular resolution using polylines with at most one bend per edge on a grid of size $30n \times 15n$. Reducing the constants seems possible but this problem has not been explored yet.

The algorithm for drawing with one bend per edge immediately implies that we can draw planar graphs using two circular arcs with C^0 -continuity, or using three circular arcs with C^1 -continuity. However, it still remains to show whether we can draw using two circular arcs, or possibly two other degree-2 curves, with C^1 -continuity.

Acknowledgments

We thank Anhua Lin for helpful discussions and suggestions.

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Received September 30, 1999, and in revised form March 27, 2000. Online publication October 25, 2000.