Exploring Curved Schematization

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ABSTRACT

Hand-drawn schematized maps traditionally make extensive use of curves. Nevertheless, there are few automated approaches for curved schematization, most previous work focuses on straight lines. We present a new algorithm for the area-preserving curved schematization of geographic outlines. Our algorithm converts a simple polygon into a schematic crossing-free representation using circular arcs. We use two basic operations to iteratively replace consecutive arcs until the desired complexity is reached. Our results are not restricted to arcs ending at input vertices. The method can be steered towards different degrees of “curviness”: we can encourage or discourage the use of arcs with a large central angle via a single parameter. Our method creates visually pleasing results even for very low output complexities. We conducted an online user study investigating the effectiveness of the curved schematizations compared to straight-line schematizations of equivalent complexity. While the visual complexity of the curved shapes was judged higher than those using straight lines, users generally preferred curved schematizations. We observed that curves significantly improved the ability of users to match schematized shapes of moderate complexity to their unschematized equivalents.

Index Terms:  H.4 [Information Systems Applications]: Geographic Information Systems; I.3.5 [Computer Graphics]: Computational Geometry and Object Modeling

1 INTRODUCTION

Maps are one of the most efficient ways to communicate location-based information. They help people to make decisions in navigation, spatial planning, or risk and disaster management. Maps also communicate geopolitical information, they give a spatial dimension to rhetoric arguments, and generally aid the process of public opinion and consensus building. Effective maps immediately convey their message and hence are as simple as possible. Schematization creates a simplified and compact representation of the original data and reduces the visual complexity of maps. Linear features, such as roads and rivers, and the boundaries of regions are often drawn using only a few straight line segments in few different directions, or they are approximated by a few simple curves. Schematization attempts to direct the user’s attention away from the exact shapes of geographic entities, focussing the attention on the relation between those entities instead. Alternatively, its purpose can also be to produce a striking and memorable design for maximum impact. Furthermore, schematized maps are often used as base maps of thematic maps, to avoid the “illusion of accuracy” created by fully featured topographic base maps [14, 17].

Schematization can be considered as a specific form of cartographic simplification. However, simplification generally aims to maintain high geographic accuracy, whereas schematization prioritizes the simplicity of a map. To create schematized maps geographic outlines are typically captured by a set of simple mathematical shapes. Hand-drawn schematized maps traditionally make extensive use of curves. Curves can capture more complex shapes enabling them to represent information on a more abstract level. Curves also make it easier to interpret maps (see [23] for a recent study). Despite the conceptual advantages of curves, automated schematization has mostly focussed on straight lines.

Contributions. We present a quadratic-time algorithm for schematization with circular arcs. Our algorithm allows new vertices to be introduced and as such is a non-vertex-restricted method (see Section 2). Furthermore, it preserves the exact size of each region of the input and maintains topology. We iteratively replace consecutive arcs until the desired complexity is reached. This replacement is based on two operations. The first is vertex-restricted and replaces two consecutive arcs by a single arc connecting the endpoints. The second operation is non-vertex-restricted and replaces three consecutive arcs by two consecutive arcs. This operation may place the vertex joining the two new arcs at a new location. Our algorithm can select operations according to different schemes. We use this to obtain results of varying degree of “curviness”—preferring arcs with a large or small central angle. Our method creates visually pleasing results even for very low output complexities and combines well with different rendering styles. Lastly, our algorithm can also deal with subdivisions (e.g. multiple countries).

We conducted a user study investigating the effectiveness of curved schematizations compared to straight-line schematizations of equivalent complexity. While the visual complexity of the curved shapes was judged higher than those using straight lines, users generally preferred curved schematizations. Curves also significantly improved the ability of users to match schematized shapes of moderate complexity to their unschematized equivalents.

Organization. We first review related work and then introduce some necessary terminology in Section 2. In Section 3 we describe our algorithm, showcase results, and discuss various extensions. We discuss the user study in Section 4 and close in Section 5 with a discussion of our work.

Related work. Simplification of shapes has received significant attention (e.g. [2, 19, 28]). In contrast to simplification, schematization is less focussed on geographic accuracy and more on visual presentation. Network schematization (e.g. metro maps) has been studied extensively (e.g. [8, 15, 18]). These algorithms are often not concerned with maintaining shape and most deal with straight-line representations only. An exception is the method of Fink et al. [8], a force-directed method for drawing networks with Bézier curves.

There are fewer methods for shape schematization. Buchin et al. [3] and Cicerone and Carmignani [5] describe algorithms for schematization where every line must adhere to one of a given set of orientations. Reimer and Meulemans [21] conjecture that parallelism drives straight-line schematization. Automated curved schematization has only recently emerged as a research topic. Van Goethem et al. [10] describe a framework for topologically safe curved schematization. This framework yields only vertex-restricted methods and is quite slow: $O(n^2 \cdot k)$ for a desired complexity of $k$. Topology is preserved via a Voronoi diagram which may cause problems for very intricate shapes. Mi et al. [16] describe an algorithm for curved abstraction. They detect basic parts and rebuild a shape up to a given detail using these parts. Their algorithm, however, does not consider topology. Whereas most auto-
mated schematization methods deal exclusively with straight lines, the use of curves is almost a given in manual cartography. Examples include chromatic diagrams [20] and transit maps [22].

Smooth circular arcs have been used to represent inherently smooth polygons [12]. It is unclear whether such solutions are useful for schematization: in this context it is generally not desirable to assume that the original shape is relatively smooth. A non-smooth approach is given by Drysdale et al. [6]. This method imposes restrictions on "gates" which hinder a high complexity reduction. In the field of graph drawing, the use of curves has also received significant attention, e.g. [7, 9]. However, these papers typically do not preserve any measure of shape. Kämper et al. [13] present a method for distorting a schematization into a circular-arc cartogram, but recognizability is not a primary concern; aesthetics and legibility remain untested. For computer-aided design, Burchard et al. [25] discuss fitting a curve given aesthetic requirements.

A wealth of research exists on perception, rendering, and their combination. For example, Bar and Neta [1] argue that curved objects are preferred by observers since sharp bends are identified with threat. This supports the need for curved schematizations, though some sharp bends may be necessary. Vessel and Rubin [27] investigate the objectiveness of taste. They conclude that for natural, real-world images, people typically agree on aesthetics; however, on abstract images, individual taste plays a large role. While schematizations are typically rather abstract depictions, they stem from a reality and should up to some degree also correspond to this reality. Hence, we think that there is some consensus possible on what qualifies as a good schematization. Vande Moere et al. [26] evaluate the effect of visual style in the context of information visualization.

2 Preliminaries

Algorithmic properties. Simplification and schematization algorithms can be classified as vertex-restricted or non-vertex-restricted. For the former, each output vertex must also be an input vertex. For the latter, output vertices may be placed freely. Our algorithm is a non-vertex-restricted method.

A result is topologically correct if it has no intersections and each region maintains the same adjacencies. This property is crucial to shape schematization: incorrect topology greatly interferes with recognizability and recognizability of a map.

When schematizing shapes we often prefer not to greatly distort their sizes. Relative sizes, and in some cases absolute sizes, may influence the information portrayed in a map. We enforce area preservation as a strict way of maintaining relative sizes: each region in the input has the exact same area in the output. A result is area equivalent to the input; the algorithm is area preserving.

Circular arcs. A (circular) arc is a connected part of a circle. An arc is given by its center $c$, startpoint $s$ and endpoint $e$, and its orientation (clockwise or counterclockwise). The central angle $\alpha$ is the angle from segment $cs$ to $ce$, either the clockwise or counterclockwise angle depending on the orientation. The circular segment is the region enclosed by the arc and line segment $se$.

Signed area. We use signed area to reason about area preservation. Assume we are given an open curve $C$, starting at $u$ and ending at $v$; in addition, assume there is a curve $C'$ from $v$ to $u$ such that the concatenation of $C$ and $C'$, as well as the concatenation of line segment $uv$ and $C'$ are non-selfintersecting counterclockwise closed curves. Let $A(C)$ and $A(uv)$ respectively denote the area enclosed by these closed curves. The signed area of $C$ is then $A(C) - A(uv)$, that is, it is the area it adds compared to its straight-line replacement. Note that any valid $C'$ results in the same signed area.

For a circular arc, the signed area is simply the size of its circular segment, computed as $\frac{1}{2} \cdot r^2 \cdot (\alpha - \sin \alpha)$ for radius $r$ and central angle $\alpha$. The signed area is positive for counterclockwise arcs and negative for clockwise arcs. Two points and a signed area uniquely determine a circular arc (Property 1).

Property 1. Given two points $u$ and $v$ and a (bounded) value $A$, there is a unique arc from $u$ to $v$ with signed area $A$.

For a sequence of (at most 3) arcs, we sum the signed area of each arc and the signed area of the polyline formed by the vertices of the arcs. To this end, consider a polyline $P = (a_1, \ldots, a_k)$ with $k \leq 4$. For $k \leq 4$, there must exist a valid curve $C'$ to define the signed area. It is computed as $\frac{1}{2} \sum_{i=1}^{k} (a_i \times a_{i+1} + \sum_{i=1}^{k} a_i \times a_{i+1})$ where $\times$ denotes the 2-dimensional cross product.

3 Schematization algorithm

We give an algorithm that schematizes a simple polygon using circular arcs. The algorithm maintains a closed curve $C = (a_1, \ldots, a_n)$ consisting of circular arcs $a_i$. The complexity of $S$ is its number of arcs $|S| = n$. Every consecutive pair of arcs, say $a_{i-1}$ and $a_i$, meet at a vertex $v_i$. We consider an arc $a_i$ to be oriented from $v_i$ to $v_{i+1}$. We treat the sequence circularly, e.g. $a_{n+1} = a_1$ and $v_{n+1} = v_1$. Line segments are considered to be arcs with an infinite radius. The input—a simple polygon—is therefore also a closed curve.

Our algorithm first generates a schematization by greatly reducing the input complexity and using arcs for its representation. For this process, we design two operations that decrease the complexity of a shape (Section 3.1). An operation replaces a sequence of the arcs by a shorter sequence. As such, it can make only local modifications. By iteratively applying these operations we obtain a schematization (Section 3.2). In Section 3.3 we discuss some results obtained with our algorithm. We describe two optional post-processing steps in Section 3.4.

3.1 Area-preserving operations

Here we describe the operations that are used by our algorithm. Each operation is executed on a low number of consecutive arcs. An operation does not modify the shape other than giving a replacement for the arcs it operates on. In particular, the vertices at which the sequence starts and ends must remain in their original position.

We wish to ensure that the area encompassed by curve $S$ remains the same. To this end, we enforce that a single operation is area preserving: the signed area of a replaced arc sequence must be equal to the signed area of the replacement. By extension, this means that any sequence of operations preserves the area as well.

The operations change the curvature of arcs, which is a desirable property. Particularly, it implies that they can be used to turn straight-line shapes into curved shapes. No preprocessing is required to ensure that non-degenerate arcs emerge.

Vertex-restricted. The vertex-restricted operation replaces two consecutive arcs by a single arc. By measuring the signed area of the arcs it operates on. In particular, the vertices at which the sequence starts and ends must remain in their original position.

Vertex-restricted. The vertex-restricted operation takes as input three consecutive arcs, say $a_{i-1}$, $a_i$, and $a_{i+1}$. It replaces these by two arcs $a'$ and $a''$ such that $a'$ starts at $v_{i-1}$ and $a''$ ends at $v_{i+2}$. Arcs $a'$ and $a''$ meet at a (possibly new) vertex $v'$. We have three degrees of freedom when inserting the new arcs. The position of $v'$ can be chosen freely (2 degrees) and we can assign a signed area to the first arc. As the entire operation must preserve area, this directly implies a signed area for the second arc. Ideally, we would find the “best” replacement for the three arcs. However, this seems
infeasible and we instead apply the following heuristic. We define a line \( L \) through the center of \( a_1 \) and a point \( p \) on \( a_1 \). (If \( a_1 \) is a line segment, \( L \) is the perpendicular at \( p \).) Vertex \( v' \) is placed on \( L \).

To define \( L \), we describe how to obtain point \( p \). We would like the point to be closer to \( a_{i-1} \) if \( a_i \) and \( a_{i+1} \) are alike. Similarly, it should be closer to \( a_{i-1} \) if \( a_i \) and \( a_{i+1} \) are alike. To this end, we use the symmetric difference that measures similarity between shapes as the total area that is covered by one but not both of the shapes. We measure the symmetric difference \( \Delta_1 \) caused by replacing \( a_{i-1} \) and \( a_i \) by their (uniquely defined) area-equivalent arc. Similarly, we obtain the symmetric difference \( \Delta_2 \) caused by replacing \( a_i \) and \( a_{i+1} \) by their area-equivalent arc. We now use for \( p \) the point that is a fraction of \( \frac{\Delta_1}{\Delta_1+\Delta_2} \) along the perimeter of \( a_i \) as measured from \( v_i \) (see Fig. 2). In particular, if \( \Delta_1 \) is zero, then \( p \) is \( v_{i+1} \); if \( \Delta_2 \) is zero, then \( p \) is \( v_i \). If both \( \Delta_1 \) and \( \Delta_2 \) are zero, we use a fraction of \( \frac{1}{2} \).

Point \( p \) also defines the signed area of \( a' \) and \( a'' \) (see Fig. 3). The signed area for \( a' \) is the signed area between \( v_{i-1} \) and \( v' \) caused by \( a_{i-1} \), \( a_i \), up to point \( p \), and the segment from \( p \) to \( v' \). Similarly, the signed area for \( a'' \) is defined by segment \( p_v' \), \( a_i \) from \( p \), and \( a_{i+1} \). This uniquely defines a solution for any point \( v' \) (Property 1).

Figure 2: (a-b) Symmetric difference \( \Delta_1 \) and \( \Delta_2 \) of the area-equivalent arc replacing \( a_{i-1} \) and \( a_i \), and \( a_i \) and \( a_{i+1} \), respectively. (c) Point \( p \) is located at fraction \( \frac{\Delta_1}{\Delta_1+\Delta_2} \) along the perimeter of \( a_i \).

| Figure 2: Solution \( v' \) lies on line \( L \) through \( p \). Signed area for \( a' \) is given in gray. Non-optimal solution is used for illustration. |
| (a) \( a' \) and \( a'' \) are a straight line at \( L \). |
| (b) \( v_{i-1} \) and \( v_{i+2} \) lie on different sides of \( L \). |
| (c) Point \( p \) located at fraction \( \frac{\Delta_1}{\Delta_1+\Delta_2} \) along the perimeter of \( a_i \). |

For \( v' \), we use the point on \( L \) that minimizes the symmetric difference for the resulting arcs. To this end, we assume that the symmetric difference is unimodal on \( L \) (i.e. it has a unique minimum) and perform a golden search—a “binary search” for unimodal functions. However, this solution may contain intersections (i.e. it is not planar). We reject a non-planar solution if both \( v_{i-1} \) and \( v_{i+2} \) on the same side of \( L \). It is unclear how to obtain a planar solution. However, if \( v_{i-1} \) and \( v_{i+2} \) are on opposite sides of solution line \( L \), we can always move towards a planar solution.

Lemma 1. Assume \( v_{i-1} \) and \( v_{i+2} \) lie on different sides of line \( L \). Then there exists a planar solution with \( v' \) on \( L \).

Proof. As the problem is invariant under rotation and translation, we assume that both \( v_{i-1} \) and \( v_{i+2} \) lie on the x-axis (have y-coordinate zero), and we assume that \( v_{i-1} \) is left of \( v_{i+2} \). Since \( v_{i-1} \) and \( v_{i+2} \) lie on different sides, solution line \( L \) cannot be horizontal.

Moving point \( v' \) downward along line \( L \) causes the signed area of both arcs to decrease. Symmetrically, moving \( v' \) upward causes an increase in signed area. Hence, in particular, there is a unique point \( l_1 \) on \( L \) where the first arc has signed area zero (and thus is a straight line). Analogously, there is a unique point \( l_2 \) on \( L \) where the second arc has signed area zero. A solution higher than \( l_1 \) on \( L \) causes a positive signed area for the first arc (and thus a counterclockwise arc), any solution below causes a negative signed area (and thus a clockwise arc). Without loss of generality, we assume that \( l_1 \) is higher than \( l_2 \). We consider two cases based on \( l_1 \) and \( l_2 \).

Assume that \( l_1 \) and \( l_2 \) lie on different sides of the x-axis (Fig. 4 (left)). Consider the solution with \( v' \) on the x-axis. As \( l_1 \) lies above \( v' \), the first arc is clockwise for this solution; similarly, the second arc is counterclockwise. Thus, they lie in the different half-planes of the x-axis and this solution cannot intersect itself.

For the second case, we assume that \( l_1 \) and \( l_2 \) lie on the same side of the x-axis (see Fig. 4 (right)). Without loss of generality, we assume that they lie above. Consider the solution at \( l_2 \). Here the second arc is a straight line and the first arc is a clockwise arc. As \( l_2 \) lies above the x-axis, the first and the second arc lie in different half-planes defined by line \( v_{i-1} l_2 \) and cannot intersect. □

As proven, we can determine one or more positions on \( L \) that give planar solutions. If solution \( v' \) is not planar, we select the position \( s \) on line \( L \) with minimum distance \(|sy'|\). We assume that there are at most two intervals on \( L \) which contain planar solutions. If \( s \) is in an interval adjacent to the optimal solution \( v' \), we use binary search to obtain the planar solution with the least symmetric difference in the interval \(|v', s|\). If this is not the case, we apply a binary search to obtain a better planar solution. However, this solution is not guaranteed to be the optimal planar solution in this interval. In our experiments, this occurred only in rather contrived cases.

Fig. 5 illustrates the benefit of a non-vertex-restricted move: the middle and right result are generated respectively without and with the non-vertex-restricted operation.

Figure 5: A planar solution exists if \( v_{i-1} \) and \( v_{i+2} \) lie on different sides of \( L \). Arrows \( d' \) and \( d'' \) are a straight line at \( L \) and \( l_2 \) respectively.

3.2 Iterative schematization

Here we describe an algorithm to perform the operations of the previous section to reduce the complexity of a shape.

Initialization. The algorithm initializes by computing the result for each possible operation. That is, for all pairs of neighboring arcs we compute the result of the vertex-restricted operation; for each sequence of three arcs we compute the result of the non-vertex-restricted operation. For each operation we compute the region of symmetric difference with the original arcs and store it with the result. To prevent topologically unsafe operations we count the number of arcs that overlap this region. This number is called the blocking number. An operation maintains planarity of the shape if its blocking number is zero. We call such an operation admissible.
Algorithm 1 Schematize$(\mathcal{S}, k)$

Require: $\mathcal{S}$ is a simple polygon
Ensure: $\mathcal{S}$ has at most $k$ arcs or $\mathcal{S}$ admits no operation

1: Initialize operations and their blocking numbers
2: while $|\mathcal{S}| > k$ and $\mathcal{S}$ admits an operation do
3: Find best admissible operation $o$
4: Discard operations involving any arcs part of $o$
5: Decrease blocking numbers of other operations
6: Execute operation $o$
7: Increase blocking number of other operations
8: Create operations involving newly created arcs

Iteration. Each operation is scored based on the symmetric difference between the resulting arcs and the section of the original shape that it represents. Hence, we maintain for each arc in the current shape, the part in the original it represents. Initially, each line segment represents itself. When performing a vertex-restricted move, the new arc represents the union of the parts represented by the replaced arcs. When performing a non-vertex-restricted move, each new arc represents a fraction of the union of the parts that the old arcs represented. This fraction is based on the perimeter length of the new arcs. This does not necessarily give some optimal matching of arcs to the original shape.

The algorithm iteratively selects the admissible operation $o$ with the lowest score. Before the operation is executed, other operations must be updated. If an operation involves an arc that is also involved in $o$, it is discarded. Otherwise, the blocking number of the operation is decreased by the number of arcs of $o$ that overlap its region. Operation $o$ is now executed, creating new arcs. We update the blocking numbers again, but now increase the values where required. Finally, we construct new operations involving at least one of the newly created arcs and initialize their blocking numbers. The algorithm proceeds until either no operation is possible or a target complexity has been reached. Pseudocode is given by Algorithm 1.

At most 5 arcs need to be checked for updating the blocking numbers. Moreover, only a constant number of operations is constructed in each step, taking linear time per operation. Hence, the algorithm runs in $\mathcal{O}(|\mathcal{S}|^2)$ time.

Ideally we would prove that any planar shape has at least one admissible operation. Unfortunately, this is not the case. In theory our algorithm could terminate at an undesirably high complexity. However, we did not observe this in practice with territorial outlines: they are typically quite sparse with well-separated boundaries.

Weighting. Since our algorithm selects operations based only on their score, we can reweight operations to introduce a preference. We propose the weight $\alpha c$, where $\alpha$ denotes the average central angle of the new arcs created by an operation and $c$ is a parameter. We multiply the score given above by this weight. The weight gives a preference based on central angles and yields a more curvy result (large central angles) or less curvy result (small central angles). By varying parameter $c$, we can aim for a certain style of schematization. For positive $c$, results with small central angles are preferred over results with large central angles. This results in a flat schematization style: arcs are relatively straight and have low curvature. Negative $c$ obtains the exact opposite, resulting in a curvy style with arcs that are far from straight. For $c = 0$, the weight is always one and no change occurs, no preference is given and the result could be either style or even a mix. We refer to this as regular schematization. This weighting scheme only steers the selection of operations and does not give a guarantee on the resulting shape. In particular, it does not behave monotonously in $c$: for example, $c = 2$ does not necessarily yield a result that is less curvy than $c = 1$. However, in our experiments, we found that the preferred style clearly emerges when using a $c$ of either -1, 0, or 1; we use only these values.

Alternative termination. The algorithm stops when the shape has complexity $k$ or less (or no admissible operation exists). However, it may also be desirable to stop based on some measure of shape similarity instead. For each operation, we compute the Fréchet distance (a similarity measure) of its result to its original part [24]. If this is larger than a given threshold, we disallow the operation.

Subdivisions. We described our algorithm for simple polygons. However, it can also easily be applied to subdivisions (e.g. multiple countries): we allow only operations that (re)move vertices of degree two. Other vertices are fixed. An operation may still use such vertices as its endpoints. An example is given in Fig. 11.

3.3 Results

Fig. 6 illustrates results obtained on the outlines of China and Australia. For both outlines we have generated flat schematizations ($c = 1$) and curvy schematizations ($c = -1$). The smoothing step presented in Section 3.4 was applied to the results shown. For the interested reader, more results have been made available online at http://www.win.tue.nl/~wmeulema/results.html.

3.4 Postprocessing

Smoothing. In our method we fit an arc without considering its neighbors. This may cause very small or large angles between neighboring arcs. Small angles create shallow dents in the outline, causing an increase in complexity without adding to the shape. Very sharp angles can negatively affect perception of the schematization [1]. To avoid small angles, we use the following postprocessing.

We inspect each vertex $v$ of the result and check whether the angle between tangents is less than a threshold (we use 20 degrees).
If this is the case, we move the vertex to a new position, \( v' \), such that the bend becomes smooth. This should not change the tangents at the other endpoints of the involved arcs as it could cause a different bend to lose its smoothness. The solution space for \( v' \) is in fact a circle \( C \) [7]. We choose for \( v' \) the nearest point on \( C \); this fully determines the incident arcs (see Fig. 7).

This smoothing method is not area-preserving; such a solution need not exist given that tangents are maintained. Our proposed method does not heavily distort the area; this distortion may be acceptable depending on the application. Fig. 8 illustrates the benefit of smoothing; the area distortion is less than 0.4%.

**Rendering.** Obtaining a schematization is only a first step in developing a map or visualization. The presentation of the resulting map also plays a crucial role. We present some results obtained by combining our schematizations with different rendering styles.

In Fig. 9 we combine the sketchy rendering by Wood et al. [29] with a flat 12-arc schematization of France. We believe the flat schematization style matches well with the hand-drawn style provided by the renderer. A manual sketch would prevent using arcs with a large central angle as these are generally harder to draw. The implied imprecision of the sketch reinforces the geographic inaccuracy of the schematization. In Fig. 10 we rendered a regular 12-arc schematization of Vietnam with a variable stroke thickness. This also yields a hand-drawn appearance. However, in contrast to the sketchy style, this style feels more controlled and thus more curviness can be allowed. Inspired by Christophe et al. [4], we apply a pop-art rendering style to a curvy schematization of Italy (see Fig. 11). The high curviness of the drawing is unusual, but this matches the rather unusual coloring typically seen in pop art.

Much of the pop-art movement (e.g. Lichtenstein) focussed on mimicking the automated, often cheap and crude, printing process with carefully crafted hand drawn paintings. The “unusual” colors used can be seen as a reflection of the simple, bold, three color printing processes. One could argue that the highly curved edges of the Italy example are reflecting and exaggerating that bold simplicity. In almost complete contrast, the sketchy work (and all non-photorealistic rendering) is mimicking hand-crafted drawing with an automated process. Here we are deliberately avoiding the bold exaggerated curves to emphasize that process.

These preliminary results look promising, but a more thorough study of the relation between rendering and schematization styles is necessary. This need not be limited to only curved schematization, but could also include the more traditional straight schematization.

**4 USER STUDY**

To assess both the appeal and the utility of curved schematization we constructed a user study to evaluate three hypotheses.

1. People prefer the visual appeal of curved schematizations of shapes over their straight-line equivalents.
2. Curved schematization improves the recognizability of shapes for any given degree of simplification.
3. Curved schematization creates shapes that are judged to be simpler than their straight-line equivalents.

We explore these hypotheses to establish empirical evidence to support or refute our initial assumption that by creating curved rather than straight-line schematizations of object boundaries, we may increasing user engagement (visual appeal) and reduce visual clutter (simplicity), while maintaining the information carrying capacity (recognizability).
4.1 Generating schematizations

In our user study, we compared four styles of schematization.

**Straight-line images.** To minimize influences due to the type of algorithm used, we chose to use the same algorithm for straight-line schematizations as we did for the curved schematizations. With straight lines, it is not possible to construct an area-preserving operation that replaces two straight lines by one. That is, there is no direct equivalent with straight lines to our vertex-restricted operation with arcs. The non-vertex-restricted operation, however, does admit a straight-line variant with a uniquely defined optimal solution. The solution space for the connecting vertex \( v' \) is a line parallel to the line through \( v_{i-1} \) and \( v_{i+2} \). We determine the optimal position on this line using a golden search. Initial end positions for the search are determined using a binary search. We did not apply the smoothing step for straight-line results as “smoothing” a vertex would be equivalent to removing it.

**Curved images.** We generated curved schematizations with our algorithm in the three styles: curvy \((c = -1)\), flat \((c = 1)\), and regular \((c = 0)\). To all results, we applied the smoothing step.

4.2 Experimental protocol

We constructed trials using a range of shapes based on country outlines with varying degrees of schematization and curviness parameters. We recruited unpaid volunteers to take part in an unsupervised online survey, largely through social networks and email lists. The estimated completion time was about 15 minutes per person. We used a mixed-design varying shape and schematization style in three tasks. Before the main evaluation tasks, we asked for basic demographic and background information: age, gender, background (“visual art/design”, “geography/cartography”, “computer science/IT” and “other”) and experience with geographic maps, schematized maps, and schematized representations. This allowed us to define the term “schematized” before it was used in subsequent tasks. While there might be a risk of introducing some bias by asking these questions first, we considered the benefit in clarifying the terms used in the tasks as outweighing this potential cost.

Task 1 involved selecting one of two presented shapes as the one they found more aesthetically appealing. Specifically users were asked to “Click on the image that you consider aesthetically more appealing. Do not overthink your answers and try to decide within a few seconds.” Each user was given 20 comparisons to make. The images were generated from 6 different country outlines in four different styles and two complexity levels (a 6- or 7-arc schematization and a 11- or 12-arc schematization). This yielded 48 basic images in total. The pair of images being compared were of the same country outline, but with varying combinations of schematization styles. Thus, there were 288 different pairwise comparisons from which the sample of 20 was drawn without replacement (144 distinct pairs with randomized position).

Task 2 involved matching a schematized shape with one of four unschematized possible originals. Specifically users were told “In this section, we show you a single schematic image. Below this image are four shapes. The schematic image represents one of these four shapes. Click on the shape that is represented by the schematic.” The four alternatives were displayed in a random order and represented different, but equivalently complex originals. They were constructed to resemble typical but fictitious country outlines (see Fig. 12). We had 6 sets of original outlines, each set consisting of four similar but different variants. For these 24 outlines, we generated 5-arc, 10-arc, and 15-arc schematizations in each of the four styles. The schematized stimulus outline was drawn from a random selection without replacement of 288 possibilities (6 “countries”, 4 variants per “country”, 4 styles and 3 complexity levels) but were selected to ensure even distribution over the complexity levels. Each user was given 18 questions for Task 2. This task counterbalances for oversimplification (e.g. representing everything with a perfect circle). We chose a high number of outlines to avoid biasing the outlines to a particular style.

Task 3 involved identifying which of two possible alternative shapes they regarded as the “simpler”. Specifically users were asked to “Click on the image that you consider “simpler”. Do not overthink your answers or count elements. Give your intuitive answer and try to decide within a few seconds.” Random shapes were drawn from a pool of 72 (6 countries, 4 schematization styles, 3 levels of Fréchet distance). The thresholds on the Fréchet distance were 0.015, 0.03 and 0.06 times the diameter of the input, yielding “high”, “medium” and “low” levels of similarity (to the input) respectively. The same level of similarity and same basic country outline were used in any given pairwise comparison leading to a possible pool of 216 question combinations (108 distinct pairs with randomized position). Each user was given 20 comparisons that were selected without replacement. Fig. 13 illustrates the various styles and levels of similarity. We chose to use a consistent level of similarity instead of complexity. A single arc may be considered more complex than a single line segment; however, arcs have a higher expressive power. Using a consistent complexity risks biasing judgements towards straight-line schematizations, though these sacrifice similarity (recognizability) to achieve this simplicity.

4.3 Results

Of the 322 people who attempted the questionnaire, we processed the results from the 303 who completed all questions. This provided 6060 responses for Task 1 (visual appeal), 5454 responses for Task 2 (recognizability) and 6060 for Task 3 (simplicity). The breakdown of respondents by age, gender and background is shown in Fig. 14. Caution has to be exercised in relating responses to background because there is some dependency between gender and background.
background as well as age and background (e.g. the majority of male participants are computer scientists). The group of 68 years and older had only 3 participants and was excluded from analysis.

To investigate hypothesis 1, we used loglinear Bradley-Terry (LLBT) modeling [11] of the 6060 pairwise aesthetic preference comparisons to produce ranked “worth” scores for each of the four schematization styles. The worth score allows the consistency of preference to be assessed in forming an overall ranking of the four classes. Fig. 14 shows the ranking of the four styles in terms of aesthetic preference, broken down by both gender and age. Consistently, the straight schematization was regarded as the least aesthetically attractive. There was a significant influence of gender on the most preferred style with women preferring the curvy style over other curved styles and men preferring the slightly less exaggerated regular and flat styles. This difference may in part also reflect the differing backgrounds of men and women in the study, but we conclude from this work that while there is strong evidence for a preference of curves over straight lines, there appears to be no universal agreement over which style of curviness is preferred.

In contrast, there was much stronger agreement among respondents as to what style of schematization appears to be the “simplest”. All age groups regarded the (strongly curved) curvy schematization as being the least simple and the straight-line representation to be among the simplest (see Fig. 16). This suggests we can reject hypothesis 3 that curved schematization would be judged to appear simpler than its straight-line equivalents. Future work might explore whether self-reported judgements of simplicity match the cognitive load required in interpreting such shapes.

We analyzed the success of respondents in matching schematized to non-schematized shapes (Task 2) to investigate the second hypothesis on recognizability. Answers with response time over 4 minutes were excluded. Fig. 17 shows accuracy and response time as the complexity and schematization style was varied. Chi-squared tests were applied to the schematization type, complexity, as well as both in combination. As expected, as the complexity increases, the ability to correctly match shapes decreases and the time taken to make a matching judgement rises (Chi-squared $p < 0.01$). For very highly schematized shapes (5 arcs) as well as those with the least schematization (15 arcs), the ability to match successfully is somewhat independent of style of schematization. This is largely expected since the matching task is either too challenging or too easy under these conditions. For 10-arc schematizations though, there was a significant difference in matching ability between schematization types (Chi-squared $p < 0.01$) with all curved styles improving the ability to match shapes over their straight-line equivalent. This suggests that at the right complexity, curved schematization may significantly improve the recognizability compared to straight-line simplifications. However, this must be balanced against the perception that straight-line shapes appear simpler than curved shapes (as demonstrated via Task 3).
5 CONCLUSIONS

We presented an algorithm for automated curved schematization using circular arcs. Our algorithm preserves area and topology and is able to introduce new vertices. Using a single parameter we can steer the algorithm to obtain “flat”, “regular” or “curvy” results. The schematization style can be reinforced by choosing an appropriate rendering style. We illustrated this by combining three rendering styles with our schematizations. The results are pleasing and seem to imply that there is indeed an interaction between rendering and schematization style.

To investigate what level of curviness is preferred in a schematization we conducted a user study. Users were asked to determine preference and visual complexity of schematizations of different territorial outlines and curviness. We also tested the recognizability depending on the curviness and the degree of schematization. The results seem to indicate that the use of curves is preferred in schematizations. Schematizations consisting of straight line segments were consistently deemed the least aesthetically pleasing. There was, however, no concluding proof that a specific type of curviness was deemed more pleasing. Although curved schematizations were preferred aesthetically, straight-line schematizations were deemed visually less complex. There appears to be a trade-off between visual complexity and aesthetically pleasing results.

The use of curves has a significant effect on the recognizability of schematized shapes. While recognizability was neither helped nor hindered by the use of curves at low and high complexities, for the mid-level schematizations the use of curves increased recognizability. We conjecture that within a certain range of schematization, curves are better at characterizing shape. This would imply that the use of curves is not only aesthetically pleasing, but increases the information carrying capacity of a schematization.

Future work. In this paper, we have explored the concept of curved schematization design and compared it to straight-line schematizations. It would also be interesting to investigate how our algorithm compares to other schematization algorithms, e.g. [3, 5, 10]. The quality of schematization may depend on the chosen style. Flat curved schematization works for most shapes, while the curvy style seems suitable only for some. For example, a curvy schematization of Antarctica (Fig. 18) does not capture its shape well. It is unclear how to determine which type of schematization is suitable for a given shape; we leave this to future work.

Further research into the use of curves to represent shape is necessary, since so far most efforts have focused on straight-line representations. Our user study seems to imply that the use of curves might allow for a higher quality representation and as such promotes the use of curves in future research. However, not just circular arcs, but also other types of curves (e.g. elliptical arcs, Bézier curves) could prove interesting.

![Figure 18: 6-arc Antarctica: regular (middle) and curvy style (right). Antarctica seems unsuitable for the curvy style.](image)

REFERENCES