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Skeleton-based edge bundling for graph visualization

O. Ersoy, C. Hurter, F. Paulovich, G. Cantareira, A. Telea

Abstract—In this paper, we present a novel approach for constructing bundled layouts of general graphs. As layout cues for bundles, we use medial axes, or skeletons, of edges which are similar in terms of position information. We combine edge clustering, distance fields, and 2D skeletonization to construct progressively bundled layouts for general graphs by iteratively attracting edges towards the centerlines of level sets of their distance fields. Apart from clustering, our entire pipeline is image-based with an efficient implementation in graphics hardware. Besides speed and implementation simplicity, our method allows explicit control of the emphasis on structure of the bundled layout, i.e. the creation of strongly branching (organic-like) or smooth bundles. We demonstrate our method on several large real-world graphs.

Index Terms—Graph layouts, edge bundles, image-based information visualization

Graphs are among the most important data structures in information visualization, and are present in many application domains including software comprehension, geovisualization, analysis of traffic networks, and social network exploration. Classical visualization metaphors for general graphs include node-link diagrams [16], matrix plots [33], and graph splatting [34]. For specific types of graphs, such as hierarchies (trees), additional methods exist such as treemaps.

As the number of nodes and edges of a graph increases, node-link graph visualizations become challenged by clutter, i.e. unorganized groups of nodes and edges onto small screen areas. To reduce clutter, we also address use-cases which focus on simplified depiction of large graphs with an emphasis on graph structure, several methods have emerged. Specifically, bundling methods are an interesting alternative for classical node-link metaphors. Bundling typically starts with a given set of node positions, either present in the input data, or computed using a layout algorithm. Edges found to be close in terms of graph structure, geometric position of their endpoints, data attributes, or combinations thereof, are drawn as tightly bundled curves. This trades clutter for overdraw, and produces images which are easier to understand and/or better emphasize the graph structure. Edge bundles can be rendered using various effects such as blending or shading [14, 21, 31]. Edge bundling algorithms exist for both compound (hierarchy-and-association) [13] and general graphs [14, 7, 23, 21].

In this paper, we present a novel approach for constructing edge bundles for general graphs. We adapt a recent result which computes centerlines, or skeletons, of groups of edges [31] and use the skeleton for actual edge bundling rather than shading only. In detail, we combine edge clustering, distance fields, and 2D skeletonization to construct bundled layouts by iteratively attracting edges towards the centerlines of level sets of their distance fields. Apart from clustering, our pipeline works image-based, which allows an efficient implementation in graphics hardware. Besides speed, our method allows users to explicitly control the emphasis on bundle structure, i.e. create strongly branching, organic-like, or smooth bundles, and guarantees that bundles always have a tree structure. This type of control can be helpful in applications where one is interested to see how several edges ‘join’ together into, or split from, main structures, for example when exploring the structure of a network. Examples hereof are examining the local hierarchy of traffic connections in a road or airline network, or identifying the number and size of branches in a software structure.

The structure of this paper is as follows. In Section 1, we review related work on edge bundles. Section 2 presents our bundling algorithm. Section 3 details implementation. Section 4 presents applications on large real-world graphs. Section 5 discusses our method. Section 6 concludes the paper and outlines future work directions.

1 RELATED WORK

Related work in reducing clutter in large graph visualizations can be organized as follows.

Graph simplification techniques reduce clutter by simplifying the graph prior to layout e.g. by grouping strongly connected nodes and edges into so-called metanodes, followed by using classical node-link layouts for visualization. Several simplification methods exist, e.g. [1, 2]. Graph simplification is attractive as it reuses existing node-link layouts out of the box, but can be sensitive to simplification parameters, which further depend on the type of graph being processed. It does not allow a continuous treatment of the graph: the simplification events yield a set of discrete graphs rather than a smooth exploration scale [21]. Also, simplification typically changes node positions (collapse to metanodes), which can be undesirable e.g. when positions encode information.

Edge bundling techniques trade clutter for overdraw, by routing geometrically and semantically related edges along similar paths. Further details on clutter causes and reduction strategies in information visualization is given in [10]. Bundling can be seen as condensing the edges’ angle distribution along a reduced set of directions and also sharpening the local edge spatial density, by making it high at bundle locations and low elsewhere. This improves readability in terms of finding groups of nodes related to each other by groups of edges (the bundles). Bundling increases the amount of white space between bundles, which makes their visual separation easier.

Dickerson et al. merge edges by reducing non-planar graphs to planar ones [9]. Holten pioneered edge bundling under this name for compound (hierarchy-and-association) graphs by routing edges along the hierarchy layout using B-splines [13]. Gansner and Koren bundle edges in a circular node layout similar to [13] using area optimization metrics [12]. Dwyer et al. use curved edges in force-directed layouts to minimize crossings, which implicitly creates bundle-like shapes. Force-directed edge bundling (FDEB) creates bundles by attracting control points on edges close to each other [14]. FDEB can be significantly optimized using multilevel clustering techniques such as the MINGLE method [11]. Flow maps produce a binary clustering of nodes in a directed graph representing flows to route curved edges along [23]. Control meshes are used by several authors to route curved edges, e.g. [25, 35]; a DeLaunay-based extension called geometric-based edge bundling (GBEB) [7]; and ‘winding roads’ (WR) which use boundaries of Voronoi diagrams for 2D [21] and 3D [20] layouts.

Several techniques exist for rendering bundled layouts, e.g. color interpolation along edges for edge directions [13, 7]; transparency or...
hue for local edge density, i.e., the importance of a bundle, or for edge lengths [21]. Whole bundles can be drawn as compact shapes whose structure is emphasized by shaded cushions [31]. Graph splitting visualizes node-link diagrams as continuous scalar fields using color and/or height maps [34, 15].

2 Algorithm
The inspiration behind our method relates to a well-known fact in shape analysis: given a 2D shape, its skeleton is a curve locally centered with respect to the shape’s boundary [6]. Skeleton branches capture well the topology of elongated shapes [19, 28]. Hence, if we could create such shapes from sets of edges in a graph, their skeletons could be suitable locations for bundling. To this end, we propose a skeleton-based edge bundling method, as follows (see Fig. 1):

1. we cluster edges into groups \(C_i\) which have strong geometrical and optionally attribute-based similarity;
2. for each cluster \(C_i\), we compute a thin shape \(\Omega_i\) describing its edges using a distance-based method;
3. for each shape \(\Omega\), we compute its skeleton \(S_\Omega\) and feature transform of the skeleton \(FT_\Omega\); 
4. for each cluster \(C\), we attract its edges towards \(S_\Omega\) using \(FT_\Omega\); 
5. we repeat the process from step 1 or step 2 until the desired bundling level is reached;
6. we perform a final smoothing and next render the graph using a cushion-like technique to help understanding bundle overlaps.

We start with an unbundled graph \(G = (V, E)\) with nodes \(V\) and edges \(E\). We assume that we have node positions \(v_i \in \mathbb{R}^2\), either from input data, or from laying out \(G\) with any existing method e.g. spring embedders [16]. Edges \(e_i \in E\) are sampled as a set of points connected by linear interpolation; other schemes such as splines work equally well. The start and end points of an edge, denoted \(e_i^s\) and \(e_i^e\) respectively, are the positions of the nodes the edge connects. Edge points may come from input data, e.g. when we bundle a graph which has explicit edge geometry. If no edge positions are available, we initialize the edge points by uniformly sampling the line segments \((e_i^s, e_i^e)\) with some small step. Our bundling algorithm iteratively updates these edge points. Its output is a bundled layout of \(G\) which keeps node positions intact and adjusts the edge points to represent bundled edges.

The six steps of our method are explained next.

2.1 Clustering
To obtain elongated 2D shapes, needed for our bundling (described next in Sec. 2.3), we first cluster edges using a similarity metric which groups same-direction, spatially close, edges, using the clustering method described in [31]. We have tested several clustering algorithms: hierarchical bottom-up agglomerative (HBA) clustering using full, centroid, single, and average linkage, and k-means clustering, both with Euclidean and statistical correlation (Pearson, Spearman’s rank, Kendall’s \(\tau\)) distances. HBA with full linkage and Euclidean distance given by

\[
d(e_i, e_j) = \sum_{k=1}^{N} \|e_{ik} - e_{jk}\|^2
\]  

where \(e_{ij}, j \in \mathbb{R}\) are uniformly spaced sample points along the edges, with \(N \in [50, 100]\), gives the best results, i.e. clusters with geometrically close edges which naturally follow the graph structure. Using the same \(N\) for all edges removes edge length bias. HBA delivers a dendrogram \(D = \{C_i\}\) with the edge set \(E\) as leaves and similarity (linkage) values \(d(C_i)\), equal to the full linkage of cluster \(C\) based on the distance metric in Eqn. 1, increasing from root to leaves. We select a ‘cut’ in \(D\), or partition, \(P = \{C_i \in D \mid d(C_i) < \delta\}\) of \(E\) based on a similarity value \(\delta\), set by our algorithm as explained further in Secs. 2.5 and 3. If desired, \(\delta\) in Eqn. 1 can be easily adapted to incorporate edge data attributes, as outlined in [31].

2.2 Shape construction
Clustering delivers sets of spatially close edges, i.e., the bundling candidates. Given such a cluster \(C = \{e_i\}\), we consider its drawing \(\Delta(C) \subset \mathbb{R}^2\), e.g. the set of polylines corresponding to its edges \(e_i\) if we use the default linear edge interpolation. We construct a compact 2D shape \(\Omega \subset \mathbb{R}^2\) surrounding \(\Delta(C)\), as follows (see also Fig. 2). Given any shape \(\Phi \subset \mathbb{R}^2\), we first define its distance transform \(DT_\Phi: \mathbb{R}^2 \rightarrow \mathbb{R}_+\) as

\[
DT_\Phi(x \in \mathbb{R}^2) = \min_{y \in \Phi} |x - y|
\]  

Given a distance value \(\omega\), we next define our shape \(\Omega\) as

\[
\Omega = \{x \in \mathbb{R}^2 \mid DT_{\Delta(C)}(x) \leq \omega\}
\]

where \(DT_{\Delta(C)}\) is the distance transform of the drawing \(\Delta(C)\) of \(C\)’s edges. The shape’s boundary \(\partial \Omega\) is the level set of value \(\omega\) of \(DT_{\Delta(C)}\) (see Fig. 2 a). This is equivalent to inflating \(\Delta(C)\) with a distance \(\omega\) in all directions. In practice, we set \(\omega\) to a small fraction (e.g. 0.05) of the bounding box of \(G\). Efficient computation of distance transforms is detailed further in Sec. 3.

2.3 Shape creation
Given a shape \(\Omega\) computed from an edge cluster drawing as outlined above, we next compute its skeleton \(S_\Omega\) defined as

\[
S_\Omega = \{x \in \Omega \mid \exists y, z \in \partial \Omega, y \neq z, \|x - z\| = \|y - z\| = DT_{\partial \Omega}(x)\}
\]

i.e. the set of points in \(\Omega\) which admit at least two different so-called feature points on \(\partial \Omega\), at distance equal to the distance transform of \(\partial \Omega\) (Fig. 2 a).

Given \(S\), we now compute its so-called one-point feature transform \(FT_\Omega: \mathbb{R}^2 \rightarrow \mathbb{R}^2\), defined as

\[
FT_\Omega(x) = \{y \in S \mid DT_\Phi(x) = \|x - y\|\}
\]

i.e. one of the feature points of \(x\). Figure 2 b,c show the \(DT_\Phi\) and \(FT_\Phi\) of a skeleton. Gray values in Fig. 2 b indicate the \(DT_\Phi\) value (low=black, high=white). Colors in Fig. 2 c indicate the identity of different feature points - same-color regions correspond roughly to the Voronoi regions of the skeleton branches [32]. The skeleton is the identity set of \(FT_\Phi\),
i.e. \( \forall \mathbf{x} \in S, FT^S_T(x) = x \). Note that, in Eqn. 5, we use the distance transform \( DT^S_T \) of the skeleton \( S \), and not the distance transform \( DT^\Omega_T \) of the shape. Also, note that the one-point feature transform is simpler than the so-called full feature transform

\[
FT^S_{i\ell} (x) = \arg \min_{y \in S} \| x - y \| \tag{6}
\]

which records all feature points of \( x \) [6].

In practice, we compute distance transforms, one-point feature transforms, and skeletons in discrete image (screen) space. This allows efficient implementation (see Sec. 3) and also further processing of the skeleton for edge bundling, as described next.

### 2.4 Edge attraction

Using the skeleton \( S \) and its feature transform \( FT^S_T \), we now bundle the edges \( e \in T \) by attracting a discrete representation of each edge towards \( S \). This idea is based on the following observations. First, given the way we combine clustering and edge bundling, a cluster contains only edges having close trajectories; the reasons for this are detailed in Sec. 2.5. By construction, the skeleton \( S \) of a cluster is locally centered with respect to the (similar) edges in that cluster, i.e. a good candidate for the position to bundle towards. Secondly, \( FT^S_T(x) - x \) gives, for each point \( x \in \mathbb{R}^2 \), the direction vector from \( x \) to the closest skeleton point to \( x \), i.e. the direction to bundle towards. We use these observations to bundle \( e_i \) as follows.

First, we compute all branch termination points, or tips, \( T = \{ t_i \} \) of \( S \). Given that \( S \) is represented in image space, we use a simple and efficient \( 3 \times 3 \) pixel template-based method [18] to locate \( t_i \). Next, we compute all skeleton paths \( \Pi = \{ \pi_i \subset S \} \) between any two tips \( t_i \) and \( t_j \). The paths are represented as pixel chains and are found using depth-first search from each \( t_i \) on the skeleton pixel-adjacency graph. We next use these paths to robustly attract the edges towards the skeleton.

For each \( e_i \in C \) with start and end points \( e_i^s \) and \( e_i^e \) respectively, we select a skeleton path \( \pi(e_i) \in \Pi \) so that \( \{ FT^S_T(e_i^s), FT^S_T(e_i^e) \} \subset \pi(e_i) \), i.e. a path passing through the feature points of both edge end points. If there are several such paths in \( \Pi \), we pick any one of them, the particular choice having no influence on the algorithm.

We now use \( \pi(e_i) \) to bundle \( e_i \) along the skeleton, as follows. Consider a point \( x \in e_i \) located at arc-length distance \( \lambda(x) \) from \( e_i^s \). We move \( x \) towards \( FT^S_T(x) \) with a distance which is large if \( x \) is far away from \( FT^S_T(x) \) and/or close to the middle of the edge:

\[
x^{new}(t) = \left[ 1 - \alpha \phi \left( \frac{\lambda(x)}{\lambda(e_i^e)} \right) \right] x + \alpha \phi \left( \frac{\lambda(x)}{\lambda(e_i^e)} \right) FT^S_T(x) \tag{7}
\]

Here, \( \alpha \in [0,1] \) controls the tightness of bundling: Large values bring the edge closer to the skeleton, whereas small values bundle less. The function \( \phi : [0,1] \to [0,1] \) defined as

\[
\phi(t) = [2 \min(t,1-t)]^K \tag{8}
\]

modulates the motion amount so that the edge’s end points \( e_i^s \) and \( e_i^e \) do not move at all, points close to these end points move less, and points around the middle of the edge move most. This produces the curved edge profile we require for bundling, and also keeps edge end points fixed to their node locations. The parameter \( K \) controls how smoothly edges twist, or curve, from their nodes to reach their bundled location. Higher \( K \) values produce more twists, and low \( K \) values produce smoother twists. Values of \( K \in [3,6] \) give very similar results to known bundling methods e.g. [13, 14, 21]. Also, for any \( x \in S \), \( FT^S_T(x) = x \) (Sec. 2.3), so for such points we have \( x^{new} = x \) (Eqn. 7), i.e. points which have reached the skeleton, the extreme bundling location, do not move any longer.

Equation 7 is equivalent to advecting edge points \( x \) in the gradient field \( -\nabla DT^S_T \). Distance transforms of any shape except a straight line have \( \nabla DT^S_T \neq 0 \) [27]. Hence, our attraction typically shortens and/or lengthens edges, since these get immediately cured after one application of Eqn. 7. We compute the edge points \( x \) used in Eqn. 7 by uniformly sampling edges in arc-length space with a distance equal to a small fixed fraction (0.05) of the layout’s bounding box. This removes points where the edge contracts (\( \nabla DT^S_T < 0 \)) and inserts points where the edge dilates (\( \nabla DT^S_T > 0 \)) as needed, thus ensuring a uniform edge sampling density.

### 2.4.1 Attraction singularities

As explained, Eqn. 7 is equivalent to advecting \( x \) in the field \( -\nabla DT^S_T \). This field is smooth everywhere in \( \mathbb{R}^2 \) except on points \( x \) where \( \| FT^S_{i\ell}(x) \| > 1 \), i.e. points located on the skeleton of the skeleton’s complement, or Voronoi diagram of \( S, S = \partial S \). Intuitively, this corresponds in Fig. 2 to color discontinuities. Although this singularity set is small, i.e. a set of curves in \( 2D \), we need special treatment for such situations. If we were to directly advect a curve using Eqn. 7 with no further precaution, singularities would appear where the curve crosses \( S \), since \( DT^S_T \) has a high absolute divergence, i.e. changes direction rapidly, in such areas [27]. Such singularities appear as sharp kinks in the curve, which defeats our purpose of creating smooth bundles. For example, attracting the blue edge \( e \) in Fig. 3 a towards the \( \gamma \)-shaped skeleton yields the red line which shows two kinks, where \( e \) crosses \( S \) (dotted line) at points \( a \) and \( b \). The problem is made only more complex by the fact that we use a sampled edge representation, so \( x \) may be close, but not on, \( S \).

We solve such situations by an implicit regularization of the advection field determined by \( FT^S_T \). First, we enforce the constraint that points \( x \in e \) can only be advected to points on the edge’s path \( \pi(e) \). This ensures that, during advection, parts of \( e \) cannot be attracted towards other skeleton branches than the set of contiguous branches which form \( \pi \). Intuitively, Eqn. 7 should not pull \( e \) towards non-connected skeleton branches. We achieve this constraint as follows (see Fig. 3 b). For each \( x \in e \), we evaluate its \( FT^S_T(x) \). If \( FT^S_T(x) \in \pi(e) \), we attract the ‘regular’ point \( x \) using Eqn. 7, else we mark \( x \) as special case. Special points along \( e \) (yellow in Fig. 3 b) form compact sets \( \sigma \), which are preceded and followed on \( e \) by regular points \( \sigma_{start} \) and \( \sigma_{end} \) respectively, whose feature points belong to \( \pi(e) \) by construction. We next map each special point \( x \) to a corresponding point \( x^{map} \) on \( \pi(e) \) using arc-length interpolation along both \( \sigma \) and their corresponding path fragments \( \{ FT^S_T(\sigma_{start}), FT^S_T(\sigma_{end}) \} \subset S \) (dark green in Fig. 3 b), and use \( x^{map} \) in Eqn. 7 instead of \( FT^S_T(x) \). This ensures that both special and regular points are attracted to the same path \( \pi(e) \), and thus, since \( \pi(e) \) is a compact curve, that the motion of \( e \) is smooth.

However, the above regularization does not eliminate all sharp kinks in the advection of an edge: Consecutive points of the edge can ‘see’ points on the same skeleton path \( \pi \), and still be separated by a sin-
In practice, $\beta$ values with regularization (b,d). Final bundled curve is shown in red.

Fig. 3. Attraction singularities. Naive solution (a,c) and corresponding regularization, Fig. 2 d shows the bundling of a set of edges (green) whose edges are closer to their respective cluster skeletons. To achieve this, we decrease $\alpha$ during the iterative process. Initial large $\alpha$ values yield strongly coherent initial bundles, needed for clustering stability as explained above. Subsequent relaxed $\alpha$ values allow edges in more complex, larger, bundles to adjust themselves. Concrete values for $\delta$ and $\alpha$ are given in Sec. 3.2.

2.6 Postprocessing

2.6.1 Relaxation and smoothing

The output of our bundling algorithm has a strong branch-like structure (see e.g. Fig. 5 f). This is the inherent effect of using skeletons as bundling cues. Indeed, skeleton branches asymptotically meet at large angles [24]. This visual signature of our bundles may be desirable for use-cases where one is interested to see the branching structure of a graph. However, often the fact that two bundles join at some point in a thicker bundle is irrelevant, and should not be over-emphasized. We offer this possibility by performing a final postprocessing on the bundled layout. Here, two variations are proposed. First, we apply a simple Laplacian smoothing filter along the edges $\gamma_t$ times, much like [14]. This removes sharp bundle turns, which by construction appear precisely, and only, where skeleton branches meet. Indeed, as known from a medial axis theory, a skeleton branch is always a smooth curve; the only curvature discontinuities along a skeleton appear at branch junctions [24]. A second postprocessing we found useful is to sector each other at large angles, hence the shapes surrounding them, and their skeletons, would be meaningless as bundling cues. For subsequent iterations, we decrease $\delta$ and recluster the graph each few (3 or 5) iterations. This produces fewer, increasingly larger, clusters, which allows fine-scale bundles to group into coarse-scale ones. However, these large clusters are locally elongated, since they contain already partially bundled edges. Hence, coarsening the clustering will not group unrelated edges. The overall effect is bottom-up bundling: First, the closest edges get bundled, yielding fine-scale local bundles, followed by increasingly coarser-scale bundle merging.

Similarly, we decrease $\alpha$ during the iterative process. First, the closest edges get bundled, yielding fine-scale local bundles, and their skeletons, would be meaningless as bundling cues. For sub-

2.6.2 Rendering

Finally, we propose a simple but effective rendering technique for easier visual following of the rendered bundles (Fig. 5 e,f). The principle follows [31]: We render each bundle in back-to-front order, decreasingly sorted by skeleton pixel count $|S|$, as if they were covered by a 3D cushion profile bright at the bundle’s center and dark at its periphery. This helps following a given bundle, especially in regions where several bundles cross. In contrast to [31], we use a much simpler technique (see Fig. 6). Edges are rendered as alpha-blended polylines. We modulate the saturation $S$ and brightness $B$ of each polyline point $x$ as if they were covered by a 3D cushion profile bright at the bundle’s center and dark at its periphery. This helps following a given bundle, especially in regions where several bundles cross.
based on its distance to the skeleton $d(x) = DT_S(x)$, which is already computed for the attraction phase (Sec. 2.3). For this, we use

$$S(d) = \sqrt{1 - d / \delta_S} \quad (9)$$

$$B(d) = 1 - \sqrt{d / \delta_B} \quad (10)$$

This yields thin, specular-like, white highlights in the middle of the bundles (where the skeleton is located) and darkens the edges as they get further from the skeleton. The parameter $\delta_B$ is the local thickness of the bundle. For an edge point $x \in \Omega$, $\delta_B(x) = DT_S(FT_{\partial \Omega}(x))$, i.e. the distance of the closest point on the shape boundary $\partial \Omega$ to the shape’s skeleton. This does not require any extra computations, since we anyway compute $FT_{\partial \Omega}$ and $DT_S$ as part of the shape construction (Sec. 2.2, see also Sec. 3 for implementation details). The parameter $\delta_S < \delta_B$ controls the highlight thickness and is set to a small fraction (e.g. 0.2) of $\delta_B$. This technique has several differences as compared to splatting-based shading techniques for bundles [31, 21]. First, our rendering does not change the screen-space thickness of a bundle, which is determined by the bundling layout – thin bundles stay thin. In contrast, splatting techniques tend to make thin bundles relatively thicker, which consumes screen space and increases occlusion chances. Secondly, if we relax the bundling as described earlier, individual edges become visible but still show up as a coherent whole due to the cushion shading. Figure 5 d shows this. To better illustrate the effect, we decreased here the overall opacity of the edges. The inset shows how bundles appear as shaded profiles even though they are not, technically speaking, compact surfaces. Thirdly, although we could use a physically correct shading model (like [21]), we found our pseudo-illumination adequate in terms of our goal of understanding overlapping bundles.

2.6.3 Interaction

We have experimented with several types of interactive exploration atop of our method. In particular, our image-based pipeline and ex-

2.6.2 Implementation

Several implementation details are crucial to the efficiency and robustness of our method, as follows.
3.1 Image-based operations

We compute shapes, skeletons, skeleton tips, and distance and feature transforms in an image-based setting. First, we render all edges using standard OpenGL polylines. Next, we use a Nvidia CUDA 1.1 based implementation of exact Euclidean distance-and-feature transforms [4]. We extended this technique to compute robust skeletons based on the augmented fast marching method (AFMM) in [32]. In brief, we arc-length parameterize the shape boundary $\partial \Omega$ and detect $\delta \Omega$ as pixels whose neighbors’ feature points subtend an arc on $\partial \Omega$ larger than a given value $\rho$. The value $\rho$ indicates the minimal detail size on $\partial \Omega$ which creates a skeleton point. Since $\partial \Omega$ is a level-set of a distance transform at value $\omega$ of a set of smooth curves (edges), it only contains ‘sharp’ details at the curve end points. Hence, setting $\rho = \pi \omega$, i.e. half the perimeter of a circle of radius $\omega$, guarantees that skeleton tips correspond to edge end points. The skeletonization method choice is essential: the AFMM guarantees that no spurious branches appear due to boundary perturbations, which in turn guarantees stable bundling cues. However, even if all skeleton tips correspond to edge end points, this does not mean that all edge end points correspond to skeleton tips. Short edges within a large cluster do not produce skeleton tips. This is another reason for using the displacement function $\phi$ (Eqn. 8) to guarantee that no edge end points move during bundling.

Table 1. Graph statistics for datasets used in this paper

<table>
<thead>
<tr>
<th>Graph</th>
<th>Nodes</th>
<th>Edges</th>
<th>Clusters/iteration</th>
<th>Total (GPU)</th>
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<td>235</td>
<td>2099</td>
<td>I = 1</td>
<td>6.3</td>
</tr>
<tr>
<td>US migrations</td>
<td>1715</td>
<td>9780</td>
<td>I = 5</td>
<td>4.1</td>
</tr>
<tr>
<td>Radial</td>
<td>1024</td>
<td>4021</td>
<td>I = 10</td>
<td>7.4</td>
</tr>
<tr>
<td>France air</td>
<td>34550</td>
<td>17275</td>
<td></td>
<td>29.2</td>
</tr>
<tr>
<td>Poker</td>
<td>859</td>
<td>2127</td>
<td></td>
<td>5.2</td>
</tr>
</tbody>
</table>

Table 2. SBEB performance. Figures are averages for all clusters at iteration $I = 5$ for different graphs. First rows show CPU timings. Last row shows CUDA-based timings (which are uniform for the tested graphs).

<table>
<thead>
<tr>
<th>Graph</th>
<th>Tips</th>
<th>Points</th>
<th>Inflation (ms)</th>
<th>Holes (ms)</th>
<th>Skel. (ms)</th>
<th>Paths (ms)</th>
<th>Attraction (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>US airlines</td>
<td>22</td>
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<td>357</td>
<td>45</td>
<td>17</td>
</tr>
<tr>
<td>France air</td>
<td>34</td>
<td>23759</td>
<td>81</td>
<td>148</td>
<td>374</td>
<td>222</td>
<td>88</td>
</tr>
<tr>
<td>Poker</td>
<td>28</td>
<td>2385</td>
<td>64</td>
<td>117</td>
<td>238</td>
<td>146</td>
<td>13</td>
</tr>
</tbody>
</table>

The complexity of the skeleton path computations (Sec. 2.4) is discussed next. Following earlier comments on the distance-level-set nature of $\partial \Omega$, the number of skeleton tips $|T|$ for a shape is $O(|\partial \Omega|/\pi \omega)$. Since we set $\omega$ to a fixed fraction of the image size (0.05, see Sec. 2.2), we get on the average a few tens of tips per skeleton, regardless of the number of edges in a cluster (Tab. 1 (Tips)). AFMM guarantees 1-pixel-thin skeletons [32], so all nodes in the skeleton pixel-adjacency-graph are of degree 2, except skeleton junctions which are $O(|T|)$ in number. The length of the skeleton of a shape $\partial \Omega$ is $O(|\partial \Omega|)$. Hence, the depth-first-search finding of skeleton paths between tips (Sec. 2.4) is $O(|T|^2 |\partial \Omega|)$ using a brute-force method. Table 2 (Paths) shows the costs for the graphs in this paper using quad-core multithreading with one depth-first-search per thread. The same implementation on CUDA reduces the costs to 12 milliseconds (or less for skeletons with fewer tips) as more cores are available. This cost could be reduced further, if desired, by using the same line with [32]). For a graph with 200 clusters (Fig. 7 a-b), this yields 80 seconds/iteration. The AFMM is $O(\delta |C| \log |\delta | |C|)$ where $|C|$ is the number of pixels on all edges in a cluster $C$, since the AFMM computes within a band of thickness $\delta$ around its input shape, i.e. $\Omega = O(\delta |C|)$. In contrast, our CUDA implementation takes 4 milliseconds per distance, feature transform, and skeletonization for the same image on a Nvidia GT 330M GT card, in line with performance reported in [4], i.e. 0.8 seconds per iteration for the graph in Fig. 7 a-b. Graphs with fewer clusters require proportionally less time, since the speed of the CUDA method is $O(N)$ for an image of $N$ pixels, thus image-size-bounded. Overall, the CUDA solution is roughly 100 times faster than the CPU-based AFMM.
depth-first search on the much simpler graph whose nodes are skeleton tips and skeleton branch junctions and edge weights given by skeleton branch lengths, or faster all-pairs shortest path algorithms at the expense of a more complex implementation [17].

The attraction step is linear in the number of edge discretization points, i.e., tens of thousands for large graphs (Tab. 1 (Points)). Edges are attracted independently to their cluster skeleton, so CUDA parallelization of this step is immediate.

Inflating edges can produce shapes of genus > 0, i.e., with holes. Technically, this is not a problem, as skeletonization, path computation, and attraction can handle this. However, we noticed that such holes are rarely meaningful. Holes create loops in the skeleton and thus loops in a single bundle, which is supposed to be a tight object. To remove this, we fill all holes in our shapes prior to skeletonization using an efficient CUDA-based scan fill method, as follows: Given a background seed pixel outside the image using an efficient CUDA-based scan fill method, as follows: Given a background seed pixel outside the image, e.g., the pixel (0,0), we mark it with a special value \( v \). Next, we fill horizontal scan line segments of background value from each \( v \)-valued pixel in parallel, one scan line per thread. We repeat alternating horizontal with vertical scan line passes until no pixel is filled any more. Checking the stop condition requires only non-synchronized writing to a global boolean variable, set to false before each pass. This parallelizes more efficiently than classical scan line or flood fill. Marking all non-\( v \) pixels as foreground fills all holes in \( \Omega \). The entire fill takes under 20 scan iterations for all images we examined. CUDA filling adds around 8 milliseconds/image of 1024 pixels in comparison with around 0.15 seconds/image for classical CPU flood fill (Tab. 2 (Holes)) up to a total of roughly 25 milliseconds per cluster per iteration. Note that, due to filling, all skeletons, and thus the created bundles, become trees rather than graphs. Although we do not use this property now, it may enable future interaction work such as user manipulation of the layout by means of bundle handles.

Clustering using HBA is fast. The CPU implementation in [8] constructs the complete dendrogram of a graph of 10 to 20K edges in 0.1 seconds on our considered machine. We next added the GPU-based clustering in [5], which is roughly 10 to 15 times faster. Note that only a few clustering passes are needed for a complete layout (Sec. 2.5). Also, we do not need to construct the entire dendrogram, but only the bottom-most part thereof, until we reach the cut value \( \delta \) (Sec. 2.1) at which we extract the clusters to bundle further.

Finally, postprocessing (Sec. 2.6) poses no performance problems, so we implement it in real-time using standard OpenGL polyline rendering and CPU-based smoothing and relaxation. All in all, the CUDA-based bundling takes 5 to 30 seconds for producing a final layout for the graphs we tested (Tab. 1, right column), i.e., 25 milliseconds per cluster times the total number of clusters processed during the \( I = 10 \) iterations plus the clustering time. In terms of memory, our method is scalable: we only need a few 1024 images (distance and feature transforms and skeletons) and discard these once a cluster is processed; all paths between skeleton tips for the current cluster; and the graph edge polylines. For all graphs presented here, this amounts to under 100 MB total application memory requirements per graph.

### 3.2 Parameter setting

Our entire method has a few parameters: the clustering similarity threshold \( \delta \), edge advection factor \( \alpha \), total number of iterations \( I \), smoothing and relaxation amounts \( \gamma_2 \) and \( \gamma_3 \). These parameters allow covering a number of different scenarios, as follows.

**Clustering similarity threshold \( \delta \):** This parameter specifies the granularity level at which we cut the cluster dendrogram to obtain sets of edges to bundle at the current iteration (Sec. 2.1). We set \( \delta \) as a linearly decreasing function on the iteration number \( I \) from \( \delta(0) = 0.95 \) to \( \delta(I) = 0.7 \). This yields strongly coherent clusters in the first iteration, regardless of the initial edge position distribution, and also locally strongly coherent clusters in the subsequent iterations (Sec. 2.5).

**Edge advection factor \( \alpha \):** The advection value \( \alpha \in (0, 1) \) controls how much edges approach the skeleton at one iteration. This implicitly controls the bundling convergence speed. Too high values yield tight bundles and convergence after the first few iterations, which is fine for graphs which already have relatively grouped edges, but limits the freedom in decluttering complex graphs. Too low values allow the iterative process to adapt itself better to newly discovered clusters as the edges approach each other, but convergence requires more iterations. In practice, we set \( \alpha \) as a linearly decreasing function of the iteration number from \( \alpha(0) = 0.9 \) to \( \alpha(I) = 0.2 \).

**Number of iterations:** In practice, after \( I \in [10, 15] \) iterations, we obtain tight bundles of a few pixels in width for all graphs we worked with. This is expectable, given that \( (1 - \alpha)^I \) becomes very small for \( \alpha < 1.1 \). In practice, we always set \( I = 15 \) and then use smoothing and relaxation to interactively adjust the result as desired.

**Smoothing:** The smoothing amount \( \gamma_2 \in \mathbb{N} \) describes the number of Laplacian smoothing steps executed on the bundled layout (Sec. 2.6). Values \( \gamma_2 \in [3, 10] \) give an optimal amount of smoothing which keeps the structured aspect of the layout but eliminates the skeleton-like look. Larger values make our layout look similar to the force-directed method of [14]. In practice, we noticed that the smoothing amount strongly depends on the task at hand: In some cases, users attach semantics to the branching structure, i.e., want to clearly see which groups of edges get merged together, so no smoothing is needed. In the general case, however, the exact bundle merging events are not relevant, so we use by default \( \gamma_2 = 5 \).

**Relaxation:** The relaxation amount \( \gamma_3 \in [0, 1] \) controls the interpolation between the fully bundled layout and original one (Sec. 2.6). Relaxation is most conveniently applied interactively, after a bundled layout has been computed. Values \( r \in [0, 0.2] \) give a good trade-off between bundling and overdraw.

Overall, the entire method is not sensitive to precise parameter settings. For the graphs in this paper and other ones we investigated, we have obtained largely identical bundled layouts with different parameter settings in the ranges indicated above. We explain this by the stability of the inflated shape skeletons to small local variations of the positions of edges, and the smoothing effect of the entire iterative process on the layout. As such, the only two parameters we expose to users are \( \gamma_2 \) and \( \gamma_3 \), the others being set to predefined values as explained above.

### 4 Applications

We now demonstrate our skeleton-based edge bundling (SBEB) method for several large, real-world, graphs. Statistics on these graphs are shown in Tab. 1.

Figure 7 illustrates the SBEB and compares it with several existing bundling methods. Note that in all images here generated with our method, we used simple additive edge blending only, as our focus here is the layout, not the rendering. Images (a,b) show an air traffic graph (nodes are city locations, edges are interconnecting flights). Images (c,d) show a graph of poker players from a social network. Edges indicate pairs of players that played against each other. The node layout is done with the spring embedder provided by the Tulip framework [3].

Given the average node degree and node layout algorithm used, related nodes tend to form relatively equal-size clus. Bundling further simplifies this structure; here, bundles can be used to find sets of players which played against each other.

Images (e-h) show the US migrations graph bundled with the WR, GBEB, FDEB, and our method (SBEB) respectively. Overall, SBEB produces stronger bundling, due to the large number of iterations \( I = 15 \) being used), and emphasizes the structure of connections between groups of close cities (due to the skeleton layout cues). If less bundling is desired, fewer iterations can be used (Fig. 4). Adjusting the postprocessing smoothing and relaxation parameters, SBEB can create bundling styles similar to either GBEB (higher bundle curvatures, more emphasis on the graph structure) or FDEB (smoother bund-
Fig. 7. Air traffic graph (a: original, b: bundled). Poker graph (c: original, d: bundled). US migrations graph (e: FDEB, f: GBEB, g: WR, h: SBEB). US airlines graph (i: FDEB, j: SBEB). Colors in (a-d,h,j) indicate clusters (displayed for method illustration only).

Fig. 8 shows further examples. The images (a,b) show flight paths within France, as recorded by the air traffic authorities [15]. Edge endpoints indicate start and end locations of flight records. The original edges are not straight lines, but actual flight paths (polylines). Note that this dataset is not a graph in the strict sense, since only very few edge endpoints are exactly identical within the dataset. This has to do with the fact that flight monitoring systems record flights (trails). However, edge endpoints are spatially grouped since flights typically start and end in geographically concentrated locations such as airports. Given this, our method is able to create a bundled layout of this dataset with the same ease as for actual graphs. Bundling puts close flight paths naturally into the same cluster. The bundled version emphasizes the connection pattern between concentrated take-off and landing locations, which are naturally the airports. The zoom-in details (Fig. 8 c,d) show the organic effect achieved by bundling.

Figure 8 e-g show a citations graph (433 nodes, 1446 edges). Nodes are InfoVis papers, laid out according to content similarity: close nodes indicate papers within the same, or strongly related, topics. The layout algorithm used for the nodes is multidimensional scaling with least-square projection [22]. Paper similarity is measured using cosine-based distance between term feature vectors [26]. Topics were added as annotations to the image to help explanation. Bundling exposes a structure of the citations between topics. We use the bundle-based selection (Sec. 2.6.3) to highlight one of the bundles, which becomes now dark blue (Fig. 8 f). It appears that this bundle connects papers related to the Graph drawing and Treemap topics. The direction of edges is indicated by node label colors: citing papers are green, cited papers are blue. Green and blue labels are mixed within this bundle, which is expected, since papers in these two topics typically cross-reference each other. Figure 8 g shows a selection of all edges which end at nodes within the ball centered at the mouse cursor. Concretely, we highlighted here all papers citing papers in the Graph drawing topic. Note that this selection is a purely node-based one, i.e. it does not use bundles for choosing the edges. However, bundles have now another use: they allow highlighting specific edges in the graph without increasing clutter, since these edges follow the al-
ready computed bundles. Also, note that for this type of node layout, our clustering-based bundling makes sense: edges will be grouped in the same bundle if they have similar positions, meaning start/end from similar topics; if the node layout effectively groups nodes into related topics, then bundles have a good chance to show inter-topic relations in a simplified manner.

5 Discussion

In comparison to existing bundling techniques, our method has the following advantages and limitations:

Generality: Our method can treat directed or undirected graphs. By default, we assume the graph is directed, so edges running between the same sets of nodes in opposite directions will belong to different clusters, hence create different bundles. For undirected graphs, we only need to symmetrize the edge similarity function (Eqn. 1).

Structured look control: Users can control the ‘structured look’ of a bundled layout, ranging between smoothly merging bundles and bundles meeting at sharp angles, by manipulating a single parameter (smoothing $\gamma_S$, Sec. 2.6). This implicitly allows removing sharp ramifications when these are meaningless. Other methods, with the exception of HEB, do not allow explicit control of this aspect, since there is no explicit hierarchy aspect in the bundles. In our case, hierarchy is modeled by the cluster skeletons (at fine level) and by the progressively simplified cluster structures (at coarse level).

Robustness: Our method operates robustly on all graphs we experimented on, i.e., yields a set of stable skeletons and bundles progressively converging towards an equilibrium state. This is explained by the regularization of the feature transform (Sec. 2.4) and the inherent robustness of the skeletonization method used (Sec. 2.3). Briefly put, adding or removing a small number of nodes or edges will not change the bundling since the distance-based shapes are robust to small changes in the input graph and so are their skeletons too.

Speed and simplicity: Due to the CUDA implementation of its core image-based operations, our method is considerably faster than [14] and slightly faster than [21]. However, we should note that it is not clear if the timings reported in [21] include also the cost of computing the Voronoi diagram underlying the grid graph. The only faster bundled method we are aware of is the MINGLE method [11], which takes 1 second for the US migrations graph and 0.1 seconds for the US airlines graph, in contrast to our 4.1 seconds and 6.3 seconds respectively. MINGLE and SBEB share some resemblance in bottom-up aggregation of edges, but also have some differences. MINGLE compares edges essentially based on end point positions, whereas we use the entire edge trajectory (which may allow us to bundle graphs with curved edges better). The complexity of MINGLE is $O(E \log |E|)$ for a graph with $E$ edges, whereas SBEB is essentially $O(|C|)$ where $C$ is the average cluster size. By using a better cluster selection than our current iso-linkage cut in the cluster tree (Sec. 2.1), it is possible to reduce $|C|$ and thus make SBEB faster.

Apart from this, our method works entirely image-based, rather than manipulating a combination of hierarchical mesh-based and image-based data structures. The CUDA-based image processing code used by our method is available at [30].

Apart from the above, there are several other differences between our method and recent edge bundling techniques. In contrast to force-directed bundling [14] which bundles pairs of edges iteratively, in a point-by-point manner, we bundle increasingly larger groups of edges (our clusters) along their common center in one single step, using skeletons. In the limit, our method can behave like the force-directed bundling, i.e. if we were to treat, at each iteration, only the most cohesive leaf cluster. However, this is practically not interesting, as it would artificially increase the computational cost without any foreseeable benefits. Further, while Lambert et al. [21] use shortest paths in a node-based grid graph to route edges, in our method edges bundle themselves using only edge information. As such, there is no relation between the Voronoi diagrams used in [21]
and our skeletons (which, formally, can be seen as a Voronoi diagram in which inflated edges are the sites). Distance fields and skeletons are also used in [31], but in different ways; first, an edge distance field is computed using a considerably less accurate quad-splat-based method, whereas our distance transform is pixel-accurate. Secondly, skeletons are used as shading cues and not for layout, whereas we use skeletons to actually compute edge layouts. In comparison to [23], where bundling splits in exactly two sub-bundles, our bundle splits can have in general any degree, as implied by the underlying skeletons. Also, our method can handle general graphs.

Limitations: There is no fundamental reason why a skeleton-based layout should be preferable to other bundling heuristics, apart from the intuition that a skeleton represents the local center of a shape. Hence, the quality of our layouts (or any other bundled layout) is still to be judged subjectively. Moreover, any bundling inherently destroys information: edges are overdrawn, so cannot be identified separately; and edge directions are distorted. Hence, bundling should be used for those applications where one is interested in coarse-scale connectivity patterns and when one cannot apply explicit graph simplification e.g. due to the lack of suitable node clustering guidelines and metrics. If desired, WSB can be modified to incorporate additional bundling constraints e.g. maximal deformation of certain edges - the skeletons provide only bundling cues but the attraction phase can decide whether, and how much, to bundle any given edge. In the longer run, it is interesting to use shape perception results from computer vision [6, 19] to quantitatively reason about the quality of a bundled layout. Here, our image-based approach may prove more amenable to quantitative analysis than other bundling heuristics which are harder to describe in terms of operators having well-known perceptual properties. However, this is a challenging task and requires further in-depth study.

6 Conclusion

We have presented a new method for creating bundled layouts of general graphs. We exploit the known property of 2D skeletons of being locally centered within a shape to create elongated shapes from a graph with given node positions, and use skeletons as guidelines to bundle similar edges. To guarantee the stability and smoothness of the bundled layout, we regularize the feature transforms of 2D skeletons to eliminate singularities. Using an iterative process, our layout amounts to a sequence of edge clustering and image processing operations. We present a CUDA-based implementation which achieves comparable or higher performance than existing edge bundling methods, but keeps implementation simple. Finally, we present a simple and efficient scheme to emphasize edge bundles using shaded cushion techniques computed directly on the bundled edges.

We plan next to exploit additional properties of 2D shape skeletons to generate a richer family of bundled layouts. First, by modifying the Euclidean distance metric underlying the skeleton definition, we can generate constrained-angle skeletons which would directly lead to layouts similar to cartographic diagrams [29]. Secondly, we plan to use bundle-to-bundle and bundle-to-node distance fields to globally optimize the layout of different edge bundles in order to maximize readability and allow for the introduction of spatial constraints such as labels, bundle crossing minimization, and node-edge overlap reduction. In the long run, we plan to study the optimality criteria of bundled layouts by using existing results from shape perception in computer vision which are directly applicable to our skeleton-based layout method.

References