A 2D Shape Structure for Decomposition and Part Similarity

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Abstract—This paper presents a multilevel analysis of 2D shapes and uses it to find similarities between the different parts of a shape. Such an analysis is important for many applications such as shape comparison, editing, and compression. Our robust and stable method decomposes a shape into parts, determines a parts hierarchy, and measures similarity between parts based on a salience measure on the medial axis, the Weighted Extended Distance Function, providing a multi-resolution partition of the shape that is stable across scale and articulation. Comparison with an extensive user study on the MPEG-7 database demonstrates that our geometric results are consistent with user perception.

I. INTRODUCTION
Performing integrated tasks with a shape such as shape generation, animation, editing, or partial matching requires structure-aware shape processing. A full shape structure consists of a decomposition into parts, understanding of parts hierarchy, and the ability to measure relative part similarity. As noted in [18], hierarchy is often the most difficult to attain. This paper proposes a geometric approach to shape analysis based on the Blum medial axis that realizes a full shape structure in a way that is robust to noise and stable under changes of scale, rotation, and part articulation. Moreover, it matches well with human perception of shape structure.

An initial decomposition into parts provides the foundation of any shape structure. Characteristics of part decompositions have been considered extensively (see, for example, [13], [27]), but most follow generally the ideas first outlined in [11]: (1) two distinct parts will meet transversally, (2) parts should be divided along minima of curvature, (3) decompositions should be reliable, versatile, and computable. Our method meets these criteria for most shapes. What our method offers that most parts decompositions do not is the ability to retain geometric relationships between parts instead of returning a chain of regions whose connections have been lost.

Our method relies on functions defined on the interior Blum medial axis that capture shape importance. In [12], importance measures of parts based on existing functions on the medial axis are derived and a new function, the Weighted Extended Distance Function (WEDF), is proposed to improve the importance measure.

The WEDF value at a point on the medial axis measures the area of the shape subtended by that medial point. Our preliminary results in [12] using the WEDF on extremely simple tube-like shapes to distinguish between “parts” and “main shape” form the basis of our more comprehensive work here to generate a full shape structure tested on the MPEG-7 database. Because the medial axis effectively encodes shape geometry, our method retains not only geometric relationships between parts but also their relative importance within a multiscale parts hierarchy.

The primary contribution of this paper is an unsupervised, robust skeleton-based shape structure that decomposes shapes into parts, provides a parts hierarchy, and measures part similarity all while maintaining geometric relationships between parts. This shape structure is stable under rigid motion, noise, and articulation of parts. Our method does not require denoising, as noisy points emerge naturally in the hierarchy. Section III gives an overview of the relevant shape importance measures. Section IV describes our parts decomposition and hierarchy process. We compare performance of our decomposition and hierarchy results from a user study of shape structure in Section V, and give a brief introduction to our parts similarity measure in Section VI.

II. RELATED WORK

Parts decomposition. Much recent work on parts decomposition builds on the idea of decomposing a shape into convex regions using a greedy algorithm to minimize length of cuts between parts [13], [21]. These decompositions tend to be unstable in the presence of small boundary curve deformations, and cannot handle parts such as animal tails that have been articulated into non-convex shapes. Some methods to address those shortcomings have been explored to some success [21], but most fight against geometry (for example, artificially straightening articulated non-convex parts) and do not allow for the retention of geometric relationships between parts.

Medial-axis-based parts decomposition and hierarchies. Skeletons have been viewed as unreliable because the branch structure can change significantly in the presence of noise on the boundary of the shape [1]. Much of the previous work on skeletal part hierarchies has focused on identifying noise in order to prune noisy points [15], [16], [19], [25]. In an early work, Ogniewicz [19] proposes a multiresolution representation of a 2D shape consisting of iteratively computing a real valued function on the medial axis along the boundary length, generating a robust filters for noise. The resulting decomposition into hierarchy levels is achieved through selecting arbitrary thresholds: the user decides what is noise. Pizer et al. [20] compares the Ogniewicz approach with other multiscale...
representations of a shape based on shock graphs [23] or cores. More generally, pruning algorithms typically erode points at the ends of important medial branches, thereby smoothing out sharp and meaningful shape features.

Recent work looks more explicitly at parts decompositions and hierarchies, but relies on the boundary curve geometry for key part detection cues. In [16], the authors use the medial axis to extract an abstraction of shapes, a simplified model to clarify the structure of a shape. Using user-specified thresholds, they move from smallest to largest branches in the medial axis, extracting the part associated to the current branch and replacing it with a smooth connection along the boundary. Doing so preserves part structure and level of hierarchy. Parts below the threshold are discarded, and what remains is the abstraction. The work in [30] approaches shape decomposition by introducing a measure of protrusion strength that looks at the ratio between the radius of the medial circle and the length along the boundary of the resulting part to determine if a potential part cut is desired. The parts decomposition occurs only after significant denoising of the skeletal structure.

**Shape similarity** There has been substantial work to identify similarities between 2D shapes for applications such as shape retrieval. Structural approaches have used skeletons [2], [28], shock graph [26], or shape context [3] to that end. These approaches match both the topology and the geometry of the two shapes to be compared. These approaches are global, however, and therefore time consuming, and they only match between two shapes. It is still an open problem how to apply these methods for selecting several sets of similar shape parts from within one shape. In 3D, recent work has begun to address the identification of local part similarities within a single shape (see [17] for a survey), but most of these methods rely on a local analysis of the surface. Curve skeletons have been proposed for shape matching, but again for a global matching and not for intra-shape similarity detection. Without a reliable method for intra-shape similarity detection in 3D, manual user-interaction is still required [10].

### III. FUNCTIONS ON THE BLUM MEDIAL AXIS

Following notation in [9], we define the (interior) Blum medial axis. See Figure 1.

**Definition 1.** The (interior) Blum medial axis pair \((m, r)\) of a simple, closed plane curve \(\gamma\) is the locus of centers \(m\) of maximally inscribed circles of \(\gamma\) together with their radii \(r\).

For many reasons, the medial axis is a desirable shape representation. It encodes the geometry of the shape boundary in its own geometry [9] and is more efficient in shape compression [14]. Each branch \(m \in m\) corresponds to a coherent part within the shape, and the branch connections provide information about adjacency of these parts. Well-studied discrete formulations, the Delaunay triangulation and Voronoi diagram, give an approximation to the medial axis for a discretized boundary curve that converges to the true medial axis as the density of the boundary sampling increases [8]. When two medial axes are close, the resulting boundary curves must also be close [14].

![Fig. 1. A 2D shape (grey) and its internal medial axis (green and blue curves).](image1)

Unfortunately, any noise on the boundary will produce a new branch of the medial axis. Changes in boundary sampling may change the branching structure, which makes any naive parts decomposition based on branches unstable.

Originally proposed in [15] as a significance measure, the Extended Distance Function (EDF) introduces a measure of shape depth on the medial axis.

Given a medial point \(x\) contained in a continuous path \(f\) in the medial axis, \(r_f(x)\) is the shortest distance to a boundary point through the axis via \(f\). The EDF for \(x\) is the largest such \(r_f(x)\) among all paths \(f \subset m\) containing \(x\). See Figure 1 where the \(f\) giving the largest \(r_f(x)\) is indicated in blue and the EDF value \(r_f(x)\) is the shortest distance to the boundary along that \(f\).

**Definition 2.** A trunk \(T \subset m\) is a path in \(m\) with the property that, for each branch point \(b \in T\), \(\lim_{x \to b} = EDF(b)\) for \(x \in T\).

![Fig. 2: L: The EDF for a stingray shape with EDF values indicated with a heat map. Note that there is one long curve (axis) through the shape with continuous EDF variation while all other branches show a jump in EDF from the value on the connecting point. R: The WEDF for the same shape. Note how the maximum WEDF value (red dot) is in the center of the shape whereas the maximum EDF value is toward the tail.](image2)
away from the core of the shape. To obtain a more stable shape
depth measure, we turn to the Weighted Extended Distance
Function (WEDF) [12].

Viewing \(EDF(x)\) as the length of the most significant
shape part subtended by \(x\), we view the Weighted Extended
Distance Function (WEDF) as the area of the most significant
shape part subtended by \(x\). See Figure 1.

For discrete shape boundaries, areas can be computed by
simply summing the areas of the Delaunay triangles along the
desired path \(f\). Because the WEDF is area-based, its values are
robust to the addition of long but insignificant protuberances.
See Figure 2 where the maximum WEDF values are in the
outside of the shape, but ST is not.

Shape tubularity, introduced in [15], measures the ratio of
the ET to the EDF:

\[
ST(x) = \frac{EDF(x) - r(x)}{EDF(x)} = 1 - \frac{r(x)}{EDF(x)}.
\]

See Figure 3. Note that ET is monotonic from the inside to
the outside of the shape, but ST is not.

The ET and ST are extremely useful when used together:

**Theorem 1:** Let \(T_1(v)\) and \(T_2(v)\) be two medial trunks
parametrized over the same domain, with associated ra-
dius functions \(r_1\) and \(r_2\), and ET, ST and EDF values
\(ET_1, ST_1, EDF_1\) and \(ET_2, ST_2, EDF_2\). If \(ET_1 \equiv ET_2\)
and \(ST_1 \equiv ST_2\), then \(r_1 \equiv r_2\), \(EDF_1 \equiv EDF_2\) and, if
parametrizations are constant speed, the curves must also have
the same length.

To see this, note that \(ET_1 \equiv ET_2\) implies that \(EDF_1 = EDF_2 + (r_1 - r_2)\). Inserting that identity into the equality
for the ST, we find either \(r_1 = r_2\) or \(r_2 = EDF_2\). Since the
radius function equals the EDF only at endpoints of branches
(for \(y \in \partial T\)), we conclude that \(r_1 = r_2\). We immediately
obtain \(EDF_1 = EDF_2\) and, remembering that \(EDF(v) = l - v + r(l)\) for \(v\) an arclength parameter on \([0, l]\), we find that
\(l_1 = l_2\) when \(v\) is an arclength parameter. The result holds true
in approximation as well: when the ET and ST values of two
trunks are close, values of the two EDF and radius functions
must also be close.

Theorem 1 has strong implications: when two trunks have
equal values for both ET and ST functions, the associated
shape parts must be equal up to curvature of the trunk—in
other words, up to articulation.

**IV. SHAPE DECOMPOSITION AND HIERARCHY**

In the next sections, we present procedures based on the
medial axis for unsupervised parts decomposition, hierarchy,
and similarity. We developed and refined our methods on
23 shapes randomly selection from the Kimia 1001 database
[22]. Our test set is the MPEG-7 database [4] interpreted
to consist of simply connected regions, together with some
artificial shapes designed without semantic information. We
also present results from a user study that we use to assess
performance of our parts decomposition and hierarchy.

**A. Computation of the hierarchy**

We compute hierarchies for each shape using intrinsic
properties of the medial axis and functions defined thereupon.
Within the medial axis, a new branch begins at every shape
protrusion. Discontinuities in WEDF values occur only at
branch junctions, and the character of the discontinuities gives
insight into the salience of the associated shape part.

For a discrete shape boundary, we compute its Delaunay tri-
angulation, taking centers of the circumspheres of the triangles
to approximate \(\hat{m}\). We discard any medial points outside the
boundary. The distances from the interior circle centers to the
triangle vertices approximate \(r\), producing a discrete medial
axis \((\hat{m}, \hat{r})\). Each \(x \in \hat{m}\) is associated to a triangle. Taking
the sum of the areas of triangles along the WEDF-defining
axis \(f\) gives an approximation for the WEDF value at \(x\).

Next, we determine the core of the shape using WEDF
values on its medial points. If a shape’s medial axis has
enough branches, we determine shape core points using the
subset of the medial axis points consisting of branch points
where three or more branches meet, and neighbors of branch
points. Otherwise, we use all internal medial points. Denote
this initial clustering set by ICS. We find the core of the shape
by performing a seeded \(k\)-means clustering with two clusters
on the WEDF values for the ICS. Seeds are chosen as the
minimum and maximum WEDF values of the medial points
being clustered. Once clusters have been determined on the
ICS, any remaining medial points are assigned to the cluster
with centroid closest to the associated WEDF value. Points
closest to the centroid with largest WEDF value are selected
as the core and assigned to the coarsest level.

Once we have the shape core, we determine the additional
levels in the shape hierarchy through a two-step process. The
first step mimics the process for determining the core, but with an automatically determined number of clusters. We begin by operating on non-core ICS points, performing gap analysis on the associated WEDF values to determine the intrinsic number of clusters, \( K \in \{2, 3, \ldots, 12\} \). Because gap analysis can be sensitive to initial conditions, we repeat the process several times and select \( K \) to be the mode of the result. We then perform a seeded \( k \)-means clustering on the WEDF values with \( K \) clusters. Seeds are chosen as the minimum, maximum, and \( \frac{1}{100} \)-th percentiles of the WEDF values of the ICS points being clustered. Once clusters have been determined, any remaining non-core medial points are assigned to the cluster with centroid closest to the associated WEDF value. See Figure 4, left.

In the second step, we use information about the branching structure of the medial axis to refine the clusters and determine their hierarchy levels. At the end of the first step, each medial point belongs either to the core or to one of the \( K \) clusters. Points in the core cluster are assigned as level 1. Now suppose we have matched points to levels up to level \( k \). To determine which cluster should define level \( k + 1 \), we consider all branch points contained in levels 1 to \( k \) and find the branch point neighbor with the largest WEDF value \( v_{k+1} \) where \( v_{k+1} < v_k \) (we may take \( v_1 = \infty \)). We assign all points \( x \in \mathbf{m} \) with \( WEDF(x) \leq v_{k+1} \) to cluster \( k + 1 \). Repeating until all branch points have been considered gives the complete shape hierarchy. See Figure 4, center.

Considering as a part each connected component of the shape at each hierarchy level, we obtain a decomposition of the shape into parts that are already assigned a hierarchy. This fully automated process, based on intrinsic properties of the medial axis and functions defined on it, gives two of the three components of a shape structure analysis.

**B. Results**

Our results for automated shape hierarchy for some MPEG-7 shapes are presented in Figure 5. When the boundary curve is sampled densely enough to capture all salient shape features, the hierarchy is quite stable across sampling rates. Addition of noise that is of lower amplitude than the finest shape details will not affect existing hierarchies but may introduce a finer hierarchy level to capture the noise or may allow for hierarchy breaks to occur at slightly different locations. See Figure 5, bottom row.

**V. User Study**

Because a parts hierarchy for a shape is only useful insofar as humans agree with it, we require a baseline understanding of human perception in order to evaluate our work. We launched a user study as part of GISHWHES 2015, a one-week, international online scavenger hunt with thousands of participants. For each shape, users were asked to label each triangle of a shape’s Delaunay triangulation as belonging to main shape, part, or detail by coloring it black, magenta, or green using a web-based interface. Users could choose to add additional levels to the parts hierarchy, but very few did. By the end of the week, 2,861 users had annotated 41,953 shapes and every shape had been annotated at least 24 times [6].
A. Methods

In the user study, participants categorized each Delaunay triangle in a shape as belonging to one of three hierarchy levels. Triangles in those few shapes where users added an additional parts level were relabeled as the second level. Our shape hierarchy gives as many as twelve levels for hundreds of medial points per shape. To obtain a three-level hierarchy from our automated algorithm, we perform the process described in Section IV, then designate the finest hierarchy level as details and all levels between the main shape and details as parts. See Figure 4, right.

We define the similarity \( D \) between the two annotations, \( a_1(S) \) and \( a_2(S) \), of a shape \( S \) with Delaunay triangulation \( \{t_1, \ldots, t_n\} \) as:

\[
D(a_1(S), a_2(S)) = \sum_{i=1}^{n} \delta(a_1(t_i), a_2(t_i)) \frac{A_t}{A_S} \tag{3}
\]

where \( \delta(a, b) = 1 \) if \( a = b \), 0 if \( a \neq b \).

We use a simple majority vote to obtain a representative user annotation for each shape. Figure 7 compares our algorithm to the user study on two animals and two abstract shapes.

B. Results

We use the similarity measure defined in equation 3 to compare the shape hierarchy of our algorithm against the shape hierarchy of the users. We find an average similarity of 0.764 with a median value of 0.800 and a standard deviation of 0.147. Our hierarchy and the user-annotated hierarchy therefore agree on more than 75% of shape area.

We obtain a similarity score superior to 0.8 on 38 classes out of 69, and between 0.6 and 0.8 on 26 classes. The five lowest scoring classes include four devices classes and butterflies and have a similarity score between 0.4 and 0.6. In those categories, the geometry makes it difficult to determine what is main shape and what are parts and details, since large parts (wings) are attached to a small central part (body). In fact, users themselves do not agree.

VI. PART SIMILARITY

Given a shape hierarchy, we can compare similarity of parts within and across hierarchy levels. For the shapes in our database, the medial structure corresponding to a part at a given level will be an embedded tree. Efficient matching of embedded trees is costly \([5, 7, 29]\). To improve efficiency, we use the trunk introduced in Definition 2, which gives us the most significant path through the tree, allows us to apply Theorem 1, and provides a road map for attached parts at finer hierarchy levels.

Given a shape part at hierarchy level \( k \in \{1, \ldots, K\} \) where \( K \) is the finest level in the parent shape, we generate the trunk traversing the part from level \( k \) to the finest level in the part. Resampling the trunk to obtain equidistant sample points, we interpolate corresponding ET and ST values. Based on Theorem 1, closeness of these values indicates a strong similarity of shape.

We complete our shape structure analysis by establishing part similarity. Each shape contains multiple trunks. Taking ET and ST values into a single feature vector for each trunk, we perform \( k \)-means clustering on the resulting collection of feature vectors. The mode of several gap analyses again determines the number of clusters. This automated process determines trunk similarity within the shape across trunks of all levels, which we may then join together to determine a total similarity measure for a given hierarchy level. Some clusters of parts are shown in Figure 8.

Because a trunk at a coarser level often contains trunks at finer levels, we may use the trunk similarity clustering to determine a measure of similarity persistence between two trunks. Each point in a trunk has a natural level, the finest level at which it appears. With our part clustering process, points that appear in multiple trunks may be assigned to multiple clusters based on their membership in multiple trunks. We now assign a unique cluster label to each point by selecting the cluster label given to the trunk at that point’s natural level. For example, the points in the fork tines in Figure 8 would be assigned their natural level values as indicated displayed in fork in the bottom row, even though the tips of the tines have been assigned to four distinct level values corresponding to the four trunks shown above.

Computing the proportion of shape part area assigned to a given cluster label for each trunk gives a similarity persistence value between two trunks:

\[
PS(T_1, T_2) = d(v_1, v_2), \tag{4}
\]

for \( v_j = (v_{j1}, \ldots, v_{jm}) \) where \( v_{jk} \) gives the proportion of shape part area for trunk \( T_j \) with cluster label \( k \).

VII. DISCUSSION

We have presented a robust and stable method for shape structure analysis using the Blum medial axis that circumvents the usual issues with skeletal shape representations. Our parts decomposition agrees remarkably well with human perception and is interwoven with a hierarchy that captures the range of scales of parts within a shape. Our parts similarity measure reliably and accurately identifies similar parts within and across levels of the shape hierarchy, and is stable under articulation.
and rigid motion. Our methods should apply equally well to between-shape part matching.

Interestingly, the interaction between the core of the shape and the next level (pink) shows that for some shapes the pink level indicates a connector between shape core blobs and narrow parts, while for other shapes it is the first level within a clearly distinct part. Further study is required in order to determine automatically when each case holds.

These methods have important implications for graphics applications once they are extended to 3D. Current work is underway to determine a 3D version of the EDF and WEDF, and to find 3D analogies for ET and ST.

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