A Barcode Shape Descriptor for Curve Point Cloud Data

Anne Collins †, Afra Zomorodian ‡§, Gunnar Carlsson †, and Leonidas Guibas †

† Department of Mathematics
‡ Department of Computer Science
Stanford University

Abstract
In this paper, we present a complete computational pipeline for extracting a compact shape descriptor for curve point cloud data. Our shape descriptor, called a barcode, is based on a blend of techniques from differential geometry and algebraic topology. We also provide a metric over the space of barcodes, enabling fast comparison of PCDs for shape recognition and clustering. To demonstrate the feasibility of our approach, we have implemented it and provide experimental evidence in shape classification and parametrization.

1. Introduction
In this paper, we present a complete computational pipeline for extracting a compact shape descriptor for curve point cloud data. Our shape descriptor, called a barcode, is based on a blend of techniques from differential geometry and algebraic topology. We also provide a metric over the space of barcodes, enabling fast comparison of PCDs for shape recognition and clustering. To demonstrate the feasibility of our approach, we have implemented our pipeline and provide experimental evidence in shape classification and parametrization.

1.1. Prior Work
Shape analysis is a well-studied problem in many areas of computer science, such as vision, graphics, and pattern recognition. Researchers in vision first introduced the idea of using compact representations of shapes, or shape descriptors, for two-dimensional data or images. They derived descriptors using diverse methods, such as topological invariants, moment invariants, morphological methods for skeletons or medial axes, and elliptic Fourier parameterizations [DH90, G02, SKK01]. More recently, the availability of large sets of digitized three-dimensional shapes has generated interest in 3D descriptors [Fan90, Fis89], with techniques such as shape distributions [OFCD01] and multi-resolution Reeb graphs [HSKK01]. Ideally, a shape descriptor should be invariant to rigid transformations and coordinate the shape space in a meaningful way.

The idea of using point cloud data or PCD as a display primitive was introduced early [LW85], but did not become popular until the recent emergence of massive datasets. PCDs are now utilized in rendering [AA03, RL00], shape representation [ABC01, ZPKG02], and modeling [AD03, PKKG03], among other uses. Furthermore, PCDs are often the only possible primitive for exploring shapes in higher dimensions [DG03, LPM01, TdSL00].

1.2. Our Work
In a previous paper, we initiated a study of shape description via the application of persistent homology to tangential constructions [CZCG04]. We proposed a robust method that combines the differentiating power of geometry with the classifying power of topology. We also showed the viability of our method through explicit calculations for one- and two-dimensional mathematical objects (curves and surfaces.) In this paper, we shift our focus from theory to practice, illustrating the feasibility of our method in the PCD domain. We focus on curves in order to explore the issues that arise in the application of our techniques. We must emphasize, however, that we view curves as one-dimensional manifolds, and insist that all our solutions extend to n-dimensional manifolds.
Therefore, we avoid heuristics based on abusing characteristics of curve PCDs and search for general techniques that will be suitable in all dimensions.

1.3. Overview

The rest of the paper is organized as follows. In Section 2 we review the theoretical background for our shape descriptor. We believe that an intuitive understanding of this material is sufficient for appreciating the results of this paper. Section 3 contains the algorithms for computing barcodes for PCDs sampled from closed smooth curves. We also describe the computation of the metric over the space of barcodes. We apply our techniques to families of algebraic curves in Section 4 to demonstrate their effectiveness. In Section 5, we extend our system to general PCDs that may include non-manifold points, singularities, boundary points, or noise. We then illustrate the power of our methods through applications to shape classification and parametrization in Section 6.

2. Background

In this section, we review the theoretical background necessary for our work. To make the discussion accessible to the non-specialist, our exposition will have an intuitive flavor. However, we refer the interested reader to formal descriptions along the way.

2.1. Filtered Simplicial Complex

Let \( S \) be a set of points. A \( k \)-simplex is a subset of \( S \) of size \( k + 1 \) [Mun84]. A simplex may be realized geometrically as the convex hull of \( k + 1 \) affinely independent points in \( \mathbb{R}^d \), \( d \geq k \). A realization gives us the familiar low-dimensional \( k \)-simplices: vertices, edges, and triangles. A simplicial complex is a set \( K \) of simplices on \( S \) such that if \( \sigma \in K \), then \( \tau \subset \sigma \) implies \( \tau \in K \). A subcomplex of \( K \) is a simplicial complex \( L \subseteq K \). A filtration of a complex \( K \) is a nested sequence of complexes \( \emptyset = K^0 \subseteq K^1 \subseteq \ldots \subseteq K^m = K \). We call \( K \) a filtered complex and show a small example in Figure 1.

2.2. Persistent Homology

Suppose we are given a shape \( X \) that is embedded in \( \mathbb{R}^3 \). Homology is an algebraic invariant that counts the topological attributes of this shape in terms of its Betti numbers \( \beta_k \) [Mun84]. Specifically, \( \beta_0 \) counts the number of components of \( X \), \( \beta_1 \) is the rank of a basis for the tunnels through \( X \). These tunnels may be viewed as forming a graph with cycles [CLRS01]. \( \beta_2 \) counts the number of voids in \( X \), or spaces that are enclosed by the shape. In this manner, homology gives a finite compact description of the connectivity of the shape. Since homology is an invariant, we may represent our shape combinatorially with a simplicial complex that has the same connectivity to get the same result.

Suppose now that we are also given a process for constructing our shape from scratch. Such a growth process gives an evolving shape that undergoes topological changes: new components appear and connect to the old ones, tunnels are created and closed off, and voids are enclosed and filled. Persistent homology is an algebraic invariant that identifies the birth and death of each topological attribute in this evolution [ELZ02, ZC04]. Each attribute has a lifetime during which it contributes to some Betti number. We deem important those attributes with longer lifetimes, as they persist in being features of the shape. We may represent this lifetime as an interval, as shown in Figure 1 for our small example. A feature, such as the first component in any filtration, may live forever and therefore have a half-infinite interval as its lifetime. Persistent homology describes the connectivity of our evolving shape via a multiset of intervals in each dimension. If we represent our shape with a simplicial complex, we may also represent its growth with a filtered complex.

2.3. Filtered Tangent Complex

We examine the geometry of our shape by looking at the tangents at each point of the shape. Although our approach extends to any dimension, we restrict our definitions to curves as they are the focus of this paper and simplify the description.

Let \( X \) be a curve in \( \mathbb{R}^2 \). We define \( T^0(X) \subseteq X \times S^1 \) to be the set of the tangents at all points of \( X \). That is,

\[
T^0(X) = \left\{ (x, \xi) \mid \lim_{t \to 0} \frac{d(x + t\xi, X)}{t} = 0 \right\}.
\]

A point \((x, \xi)\) in \( T^0(X) \) represents a tangent vector at a point \( x \in X \) in the direction \( \xi \in S^1 \). The tangent complex of \( X \) is the closure of \( T^0 \), \( T(X) = \overline{T^0(X)} \subseteq \mathbb{R}^2 \times S^1 \). \( T(X) \) is equipped with a projection \( \pi : T(X) \to X \) that projects a point \((x, \xi) \in T(X)\) in the tangent complex onto its basepoint \( x \in X \), and \( \pi^{-1}(x) \subseteq T(X) \) is the fiber at \( x \).
We may filter the tangent complex using the curvature at each point. We let $T^0_k(X)$ be the set of points $(x, \xi) \in T^0(X)$ where the curvature $\kappa(x)$ at $x$ is less than $\kappa$, and define $T_k(X)$ be the closure of $T^0_k(X)$ in $\mathbb{R}^2 \times S^1$. We call the $\kappa$-parametrized family of spaces $\{T_k(X)\}_{k \geq 0}$ the filtered tangent complex, denoted by $T^0_k(X)$.

2.4. Barcodes

We get a compact descriptor by applying persistent homology to the filtered tangent complex of our shape. That is, the descriptor examines the connectivity of not the shape itself, but that of a derived space that is enriched with geometric information about the shape. We define a barcode to be the resulting set of persistence intervals for $T^0_k(X)$ in each dimension. For curves, the only interesting barcode is the $1$-barcode which describes the lifetimes of the connected components. We get a compact descriptor by applying persistent homology to the filtered tangent complex of our shape. That is, we filter this complex by estimating the curvature at each point of $T^0_k(X)$. We conclude this section by describing the barcode computation and giving an algorithm for computing the metric on the barcode space.

3.1. Fibers

Suppose we are given a PCD $P$, as shown in Figure 2(a). We wish to compute the fiber at each point to generate a new PCD $\pi^{-1}(P)$ that samples the tangent complex $T(X)$. Naturally, we must estimate the tangent directions, as we do not have the underlying shape $X$ from which $P$ was sampled. We do so by approximating the tangent line to the curve $X$ at point $p \in P$ via a total least squares fit that minimizes the sum of the squares of the perpendicular distances of the line to the point’s nearest neighbors. Let $S$ be the $k$ nearest neighbors to $p$, and let $x_0 = \frac{1}{k} \sum_{i=1}^{k} x_i$ be the average of the point in $S$. We assume that the best line passes through $x_0$. In general, the hyperplane $P(n, x_0)$ in $\mathbb{R}^3$ which is normal to $n$ and passes through the point $x_0$ has equation $(x - x_0) \cdot n = 0$. The perpendicular distance from any point $x_i \in S$ to this hyperplane is $| (x_i - x_0) \cdot n |$, provided than $|n| = 1$. Let $M$ be the matrix whose $i$th row is $(x_i - x_0)^T$. Then $Mn$ is the vector of perpendicular distances from points in $S$ to the hyperplane $P(n, x_0)$, and the total least squares (TLS) problem is to minimize $|Mn|^2$. The eigenvector corresponding to the smallest eigenvalue of the covariance matrix $M^T M$ is normal to the hyperplane $P(n, x_0)$ that best approximates the neighbor set $S$. Therefore, for a point $p$ in two dimensions, the fiber $\pi^{-1}(p)$ contains the eigenvector corresponding to the larger eigenvalue, as well as the vector pointing in the reverse direction.

We note that it is better to use TLS here than ordinary least squares (OLS), as the optimal line found by the former method is independent of the parametrization of the points. Also, when the underlying curve is not smooth, we may use TLS to identify points near the singularities by observing when the eigenvalues are close.

Choosing a correct neighborhood set is a fundamental issue in PCD computation and relates to the correct recovery of the lost topology and embedding of the underlying shape. The neighbor set $S$ may contain either the $k$ nearest neighbors to $p$, or all points within a disc of radius $\varepsilon$. The appropriate value of $k$ or $\varepsilon$ depends on local sampling density, local feature size, and noise, and may vary from point to point. It is standard practice to set these parameters empirically [DG03, PPKG03, TdSLL00], although recent work on automatic estimation of neighborhood sizes seems promising [MNG04]. In our current software, we estimate $k$ for each data set independently. We hope to incorporate automatic estimation into our software in the near future.

3.2. Approximated $T(X)$

We now have a sampling $\pi^{-1}(P)$ of the tangent complex $T(X)$, as shown in Figure 2(b) for our example. This set is discrete and has no interesting topology. The usual approach is to center an $\varepsilon$-ball $B_\varepsilon(p) = \{ x \mid d(p,x) \leq \varepsilon \}$, a ball of radius $\varepsilon$, at each point of $\pi^{-1}(P)$. This approach is based on the assumption that the underlying space is a manifold,

or locally flat. Our approximation to $T(X)$ is the union of $\varepsilon$-balls around the fiber points:

$$T(X) \approx \bigcup_{p \in \pi^{-1}(P)} B_\varepsilon(p).$$

Two issues arise, however: first, we need a metric $d$ on $\mathbb{R}^2 \times S^1$ so that we can define what an $\varepsilon$-ball is, and second, we need to determine an appropriate value for $\varepsilon$.

We define a Euclidean-like metric generally on $\mathbb{R}^n \times S^{n-1}$ as $d^2 = dx^2 + \omega^2 d\xi^2$. That is, the squared distance between the tangent vectors $\tau = (x, \xi)$ and $\tau' = (x', \xi')$ is given by

$$d^2(\tau, \tau') = \sum_{i=1}^{n} (x_i - x'_i)^2 + \omega^2 \sum_{i=1}^{n} (\xi_i - \xi'_i)^2,$$

where $\omega$ is a scaling factor. Here, the distance between the two directions $\xi, \xi' \in S^{n-1}$ is the chord length as opposed to the arc length. The first measure approximates the second quite well when the distances are small, and is also much faster computationally.

The choice of the scaling factor $\omega$ in our metric depends on the nature of the PCD and our goals in computing the tangent complex. A large value of $\omega$ will spread the points of $\pi^{-1}(P)$ out in the angular directions. This is useful for segmenting an object composed of straight pieces, such as the letter ‘V’. However, too much separation can lead to errors for smooth curves with high curvature regions, such as an eccentric ellipse. In such regions, the angular separation at neighboring basepoints changes rapidly, yielding points that are further apart in $\pi^{-1}(P)$. In these cases, a smaller value of $\omega$ maintains the connectivity of $X$, while still separating the directions enough to compute the barcodes for $T(X)$. Setting $\omega = 0$ projects the fibers $\pi^{-1}(P)$ back to their basepoints $P$.

There is, of course, no perfect choice for $\varepsilon$, as it depends not only on the factors described in the previous section, but also on the value of the scale factor $\omega$ in the metric. We need to choose $\varepsilon$ to be at least large enough so that the basepoints are properly connected when $\omega = 0$. When $\omega$ is small, then the starting $\varepsilon$ is usually sufficient. When $\omega$ is large, the union of $\varepsilon$-balls is less connected, which may be precisely what we want, such as for the letter ‘V’. We have devised a rule of thumb for setting $\varepsilon$. Recall that curvature is defined to be $\kappa = \frac{\varphi}{2\pi}$, where $\varphi$ is the tangent angle and $s$ is arc-length along $X$. Then, two points that are $\Delta \varepsilon$ apart in a region with curvature $\kappa$ have tangent angles roughly $\Delta \varphi \approx \kappa \Delta s$ apart. Since the chord length $\Delta \xi$ approximates the arc length $\Delta \varepsilon$ on $S^1$ for small values, the squared distance between neighboring points in $\pi^{-1}(P)$ is approximately $\Delta^2 = (1 + (\omega \kappa)^2)$. So,

$$\varepsilon \approx \frac{\Delta^2 (1 + (\omega \kappa)^2)}{2}.$$ (2)

### 3.3. Complex

We now have an approximation to the tangent complex as a union of balls. To compute its topology efficiently, we require a combinatorial representation of this union as a simplicial complex. This simplicial complex $T(P)$ must have the same connectivity as the union of balls, or the same homotopy type.

A commonly used complex in algebraic topology is the Čech complex. For a set of $n$ points $M$, the Čech complex looks at the intersection pattern of the union of $\varepsilon$-balls:

$$C_\varepsilon(M) = \left\{ \text{conv} T \mid T \subseteq M, \bigcap_{t \in T} B_\varepsilon(t) \neq \emptyset \right\}.$$

Clearly, the Čech complex is homotopic to the union of balls. Unfortunately, it is also expensive to compute, as...
we need to examine all subsets of the pointset for potentially \( \sum_{k=0}^{m} \binom{m}{k} = 2^m - 1 \) simplices. Furthermore, the complex may have high-dimensional simplices even for low-dimensional pointsets. If four balls have a common intersection in two dimensions, the Čech complex for the point set will include a four-dimensional simplex.

A common approximation to the Čech complex is the Rips complex [Gro87]. Intuitively, this complex only looks at the intersection pattern between pairs of balls, and adds higher simplices whenever all of their lower sub-simplices are present:

\[
\mathcal{R}_\varepsilon(M) = \{ \text{conv } T \mid T \subseteq M, d(s,t) \leq \varepsilon, s,t \in T \}.
\]

Note that \( \mathcal{C}_\varepsilon(M) \subseteq \mathcal{R}_\varepsilon(M) \) for all \( \varepsilon \), and that the Rips complex may have different connectivity than the union of balls. The Rips complex is also large and requires \( O \left( \binom{n}{k} \right) \) time for computing \( k \)-simplices. However, it is easier than the Čech complex to compute and is often used in practice.

Since we are computing \( \beta_0 \)-barcodes in this paper, we only require the vertices and edges in \( T(P) \). At this level, the Čech and Rips complexes are identical. For higher dimensional PCD such as points from surfaces, however, we will need triangles and, at times, tetrahedra, for computing the barcodes. We are therefore examining methods for computing small complexes that represent the union of balls. A potential approach utilizes \( \alpha \)-complexes, subcomplexes of the Delaunay complex, the dual to the Voronoi diagram of the points [dBvKOS97, Edl95]. These complexes are geometrically realizable, are small, and their highest-dimensional simplices have the same dimension as the embedding space.

We may view our metric \( \mathbb{R}^n \times S^{n-1} \) as a Euclidean metric by first scaling the tangents on \( S^{n-1} \) to lie on a sphere of radius \( \alpha \). Then, we may compute \( \alpha \)-complexes easily, provided we connect the complex correctly in the tangent dimension across the top/bottom boundary. Figure 2 displays renderings of our space with the correct scaling as well as an \( \alpha \)-complex with \( \alpha = 1. \) A fundamental problem with this approach, however, is that we need to filter \( \alpha \)-complexes by curvature. Currently, we do not know whether this is possible. An alternate but attractive method is to compute the witness complex. This complex utilizes a subsample of landmark points to compute small complexes that approximate the topology of the underlying ball-set [dSC04].

### 3.4. Filtered Tangent Complex

We next need to filter the tangent complex using the curvature at the basepoint. Recall that the curvature at a point \( x \in X \) in direction \( \zeta \) is \( \kappa(x, \zeta) = 1/\rho(x, \zeta) \), where \( \rho \) is the radius of the osculating circle to \( X \) at \( x \) in direction \( \zeta \). We need to estimate this curvature at each point of \( \pi^{-1}(P) \), in order to construct the filtration on \( T(P) \) required to compute barcodes. We then assign to each simplex the maximum of the curvatures at its vertices.

Rather than estimating the osculating circle, we estimate the osculating parabola as it is computationally more efficient. Two curves \( y = f(x) \) and \( y = g(x) \) in the plane have second order contact at \( x_0 \) if \( f(x_0) = g(x_0) \), \( f'(x_0) = g'(x_0) \) and \( f''(x_0) = g''(x_0) \). So, if \( X \) admits a circle of second-order contact, then it also admits a parabola of second-order contact. Consider the coordinate frame centered at \( x \in X \) with vertical axis normal to \( X \). Suppose the curvature at \( x \) is \( \kappa = 1/\rho \), that is, the osculating circle has equation \( x^2 + (y - \rho)^2 = \rho^2 \). This circle has derivatives \( y' = 0 \) and \( y'' = 1/\rho \) at \( x \). Integrating, we find that the parabola which has second-order contact with this circle, and hence with \( X \), has equation \( y = x^2/2\rho \), as shown in Figure 3.

![Figure 3: The osculating circle and parabola to X (dashed) at x. The circle has center (0,ρ), the parabola has focus (0,ρ/2). The curvature of X at x is κ = 1/ρ.](image)

We again approximate the shape locally using a set of neighborhood points for each point in \( P \). To find the best-fit parabola, we do not utilize the TLS approach as in Section 3.1, as the equations that minimize the perpendicular distance to a parabola are rather unpleasant. Instead, we use OLS which minimizes the vertical distance to the parabola. Naturally, the resulting parabola depends upon the coordinate frame in which the points are expressed. Fortunately, we have already determined the appropriate frame to use in computing the fibers in Section 3.1. Once we compute the fiber at \( p \), we move the nearest neighbors \( S \) to a coordinate frame with vertical axis the TLS best-fit normal direction. We set the origin to be \( x_0 \) in this coordinate frame (the average of the points in \( S \)) although we do not insist that the vertex of the parabola lies precisely there. We then fit a vertical parabola \( f(x) = c_0 + c_1 x + c_2 x^2 \) as follows. Suppose the collection \( S \) of \( k \) neighbor points is \( S = \{(x_1, y_1), \ldots, (x_k, y_k)\} \). Let

\[
A = \begin{pmatrix}
1 & x_1 & x_1^2 \\
1 & x_2 & x_2^2 \\
\vdots & \vdots & \vdots \\
1 & x_k & x_k^2
\end{pmatrix},
\]

\[
C = (c_0, c_1, c_2)^T, \quad Y = (y_1, \ldots, y_k)^T.
\]
If all points of $S$ lie on $f$, then $AC = Y$; thus $\eta = AC - Y$ is the vector of errors that measures the distance of $f$ from $S$. We wish to find the vector $C$ that minimizes $|\eta|$. Setting the derivatives of $|\eta|^2$ to zero with respect to $\{c_i\}$, we solve for $C$ to get

$$C = (A^TA)^{-1}A^TY.$$  

The curvature of the parabola $f(x) = c_0 + c_1x + c_2x^2$ at its vertex is $2c_2$, and this is our curvature estimate $\kappa$ at $p$. We use this curvature to obtain a filtration of the simplicial complex $T(P)$ that we computed in the last section. This filtered complex approximates $T^{SO}(X)$, the filtered tangent complex described in Section 2.3. For our example, Figure 2(b) and 2(c) show the fibers $\pi^{-1}(P)$ and union of $\varepsilon$-balls colored according to curvature, using the hot colormap.

### 3.5. Metric Space of Barcodes

We now have computed a filtered simplicial complex that approximates $T^{SO}$ for our PCD. We next compute the $\beta_0$ barcodes using an implementation of the persistence algorithm [ZC04]. Figure 2(c) shows the resulting $\beta_0$-barcode for our sample PCD. As expected, the barcode contains two long intervals, corresponding to the two persistent components of the tangent complex that represent the two tangent directions at each point of a circle. The noise in our PCD is reflected in small intervals in the barcode, which we can discard easily.

To compute the metric, we modify the algorithm that we gave in a previous paper [CZCG04] so it is robust numerically. Given two barcodes $B_1, B_2$, our algorithm computes the metric in three stages. In the first stage, we simply compare the number of half-infinite intervals in the two barcodes and return $\infty$ in the case of inequality. In the second stage, we compute the distance between the half-infinite intervals. We sort the intervals according to their low endpoints and match them one-to-one according to their ranks. Given a matched pair of half-infinite intervals $I \in B_1, J \in B_2$, their dissimilarity is $\delta(I,J) = |\text{low}(I) - \text{low}(J)|$, where low(·) denotes the low endpoint of an interval.

In the third stage, we compute the distance between finite intervals using a matching problem. Minimizing the distance is equivalent to maximizing the intersection length [CZCG04]. We accomplish the latter by recasting the problem as a graph problem. Given sets $B_1$ and $B_2$, we define $G(V,E)$ to be a weighted bipartite graph [CLRS01]. We place a vertex in $V$ for each interval in $B_1 \cup B_2$. After sorting the intervals, we scan the intervals to compute all intersecting pairs between the two sets [ZE02]. Each pair $\{I,J\} \in B_1 \times B_2$ adds an edge with weight $|I \cap J|$ to $E$. Maximizing the similarity is equivalent to the well-known maximum weight bipartite matching problem.

In our software, we solve this problem with the function MAX_WEIGHT_BIPARTITE_MATCHING from the LEDA graph library [Alg04, MN99]. We then sum the dissimilarity of each pair of matched intervals, as well as the length of the unmatched intervals, to get the distance.

### 4. Algebraic Curves

Having described our methods for computing the metric space of barcodes, we examine our shape descriptor for PCDs of families of algebraic curves. Throughout this section, we use a neighborhood of $k = 20$ points for computing fibers and estimating curvature.

#### 4.1. Family of Ellipses

Our first family of spaces are ellipses given by the equation $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$. We compute PCDs for the five ellipses shown in Figure 4 with semi-major axis $a = 0.5$ and semi-minor axes $b$ equal to 0.5, 0.4, 0.3, 0.2, and 0.1, from top to bottom. To generate the point sets, we select 50 points per unit length spaced evenly along the $x$- and $y$-axes, and then project these samples onto the true curve. Therefore, the points are roughly $\Delta x = 0.02$ apart. We then add Gaussian noise to each point with mean 0 and standard deviation equal to half the inter-point distance or 0.01. For our metric, we use a scaling factor $\omega = 0.1$. To determine an appropriate value for $\varepsilon$ for computing the Rips complex, we utilize our rule-of-thumb: Equation 2 from Section 3.2. The maximum curvature for the ellipses shown is $\kappa_{\text{max}} = 50$, so $\varepsilon \approx 0.02\sqrt{1+50^2}/2 \approx 0.05$. This value successfully connects points with close baselines and tangent directions, while still keeping antipodal points in the individual fibers separated.

#### 4.2. Family of Cubics

Our second family of spaces are cubics given by the equation $y = x^3 - ax$. The five cubics shown in Figure 5 have $a$ equal to 0, 1, 2, 3, and 4, respectively. In this case, the portion of the graph sampled is approximately three by three. In order to roughly the same number of points as the ellipses, we select 15 points per unit length spaced evenly along the $x$- and $y$-axes, and project them as before. The points of $P$ are now roughly 0.06 apart. We add Gaussian noise to each point with mean 0 and standard deviation half the inter-point distance or 0.03. For our metric, we use $\omega = 0.5$, primarily for aesthetic reasons as the fibers are then more spread out. The maximum curvature on the cubics is $\kappa_{\text{max}} \approx 8$, and our rule-of-thumb suggests that we need $\varepsilon \approx 0.4$. However, $\varepsilon = 0.2$ is sufficient in this case.

### 5. Extensions

In Section 3, we assumed that our PCD was sampled from a closed smooth curve in the plane. Our PCDs in the last section, however, violated our assumption as both families...
had added noise, and the family of cubics featured boundary points. Our method performed quite well, however, and naturally, we would like our method to generalize to other misbehaving PCDs. In this section, we characterize several such phenomena. For each problem, we describe possible solutions that are restrictions of methods that work in arbitrary dimensions.

5.1. Non-manifold points
Suppose that our PCD $P$ is sampled from a geometric object $X$ that is not a manifold. In other words, there are points in the object that are not contained in any neighborhood that can be parametrized by a Euclidean space of some dimension. In the case of curves, a non-manifold point appears at a crossing, where two arcs intersect transversally. For example, the junction point of the letter ‘T’ is a non-manifold point. We would like our method to manage nicely in the presence of non-manifold points.

Our approach is to create the tangent complex for $P$ as before, but remove points for which there is no well-defined linear approximation due to proximity to a singular point in $X$. Such points are identified by a relatively large ratio between the eigenvalues of the TLS covariance matrix constructed for computing fibers in Section 3.1. The point removal effectively segments the tangent complex into pieces. With appropriately large values of $\epsilon$ and $\omega$, we can still connect the remaining pieces correctly. Figure 6 shows a PCD for the letter ‘T’. Near the non-manifold point, the tangent direction (height) and curvature (color) estimates deviate from the correct values, and the fiber over the crossing point appears as two rogue points away from the main segments. By removing all points whose eigenvalue ratio is greater than 0.25, we successfully eliminate both rogue and high-curvature points. The gap introduced in the fibers over the crossbar of the ‘T’ is narrower than the vertical (angular) spacing between components. With a well-chosen value of
the \( \varepsilon \)-balls will bridge this gap yet leave four components, as desired. For the images here, we perturbed points 0.01 apart by Gaussian noise with mean 0 and standard deviation 0.005 – half the inter-point distance. The tangent complexes are displayed with angular scaling factor \( \omega = 2 \). Balls of radius \( \varepsilon = 0.1 \) give the correct \( T(P) \).

5.2. Singularities

Our PCD may be sampled from a non-smooth manifold. For curves, a non-smooth point typically appear as a “kink”, such as in the letter `V’. We say a corner is a singular point in the PCD. If the goal is simply to detect the presence of a singular point, then our solution to non-manifold points above – to snip out those points with bad linear approximation – works quite well here, as Figure 7 displays for the letter `V’ and parameters as above.

Sometimes, however, we would like to study a family of spaces that contain singular points to understand shape variability. Since our curvature estimates at a non-smooth point are large, they are included in the filtered tangent complex relatively late, breaking the complex into many components early on. Moreover, the curvature estimates correlate well with the “kinkiness” of the singularity, and enable a parametrization of the family, as an example illustrates in the next section. This method extends easily to higher dimensions with higher-dimensional barcodes.

5.3. Boundary points

We may have a PCD sampled from a space with boundary. Counting boundary points of curves could be an effective tool for differentiating between them. Currently, our method does not distinguish boundary points, but simply allows them to get curvature estimates similar to their neighboring points in the PCD, as seen for the shapes in Figures 5, 6, and 7. We propose a method, however, that distinguishes boundary points via one-dimensional relative homology. Around each point \( p \), we may construct \( B_{\varepsilon}(p) \) with its boundary \( S_{\varepsilon}(p) \). For a manifold point, the relative homology group \( H_1(B_{\varepsilon}(p), S_{\varepsilon}(p)) \) has rank 1. Around non-manifold points, the group has rank greater than 1. At a boundary point, the group has rank 0. This strategy would empower our method, for example, to distinguish between the letters ‘I’ and ‘J’ with serifs. We plan to implement this strategy in the near future.

5.4. Noise

Finally, our PCD samples may contain noise, which affects our method in two different ways:

1. Noise may effectively thicken a curve so that it is no longer a one-dimensional object. Once the curve is thick enough, it becomes significantly difficult to compute reliable tangent and curvature estimates.

2. Noise may also create outliers that disrupt homology calculations by introducing spurious components that result in long barcode intervals that are indistinguishable from genuine persistent intervals.

We resolve the first problem in part by averaging the estimated curvature values over neighborhoods of each point. This has the effect of smoothing the curvature calculations. However, this does not fix incorrect tangent estimates which can result in a mis-connected tangent complex. For some real-world data sets, for example the scanned-in numbers in the MNIST database of handwritten digits [LeC], our technique sometimes has trouble with the tangent estimates. See Figure 8 for an example of how this affects the tangent complex.

We may resolve the second problem by considering the density of points in the point cloud, and preprocessing the PCD by removing points with low density values.

Figure 8: Two examples of hand-written scanned-in digits ‘0’ from the MNIST Database. We successfully construct \( T(P) \) on the left, but the missshapen left side of the right ‘0’ is too thick, resulting in tangent estimate errors and an incorrect \( T(P) \).

\( c \) The Eurographics Association 2004.
strategy which shows promise is to postpone including a point in the filtration of \( T(P) \) until it is part of a component with at least \( k \) points, for some threshold size \( k \). Not only does this omit singleton outliers, but it also reduces the number and size of the noisy short intervals we see for small \( k \) in our barcodes.

6. Applications

In this section, we discuss the application of our work to shape classification and parametrization. We have implemented a complete system for computing and visualizing filtered tangent complexes, and for computing, displaying, and comparing barcodes.

6.1. Classifying Shapes

To demonstrate the power of our technique for shape classification, we apply it to a collection of hand-written scanned-in letters of the alphabet. Our aim is not to outperform existing OCR techniques, but present an illuminating example. We may partition the alphabet into three classes based on the number of holes. The letter ‘C’ has two holes, ‘A’, ‘D’, ‘O’, ‘P’, ‘Q’, and ‘R’ have one hole, and the remaining letters have none. This topological classification is clearly unable to distinguish between the letters. However, when we look at the topology of the tangent complex, we glean more information. For example, the letters ‘U’ and ‘V’ are homotopy equivalent, but ‘U’ is smooth while ‘V’ has a kink. This singularity splits the tangent complex for ‘V’ into four pieces as in Figure 7, compared to two pieces for the tangent complex for ‘U’. In turn, the components become half-infinite intervals in the \( b_0 \)-barcodes of for the letters: four for ‘V’, and two for ‘U’. Similarly, while ‘O’ and ‘D’ have the same topology, they are distinguishable by the number of half-infinite intervals in their barcodes, with the singularities in ‘D’ generating two additional intervals. Although ‘D’ and ‘V’ have similar tangent spaces, recall that we may distinguish them easily through their topology. Even when the letters are both smooth, we may use the curvature information to distinguish between them. For example, the difference in curvature between the letters ‘C’ and ‘I’ results in different low endpoints for the half-infinite intervals in their barcodes. Finally, the letters ‘A’ and ‘R’ have tangent complexes that split into six components. But again, the curved portion of ‘R’ results in a different low endpoint for a pair of intervals, and hence a different barcode than for ‘A’.

We scan ten hand-written copies of each of the eight letters discussed and compute the distance between them using the barcode metric of Section 3.5. Figure 9 displays the resulting distance matrix, where black corresponds to zero distance. The letters are grouped according to the number of components in \( T(P) \). The distance between letters from different groups is infinite, reflected in the large white regions of the matrix.

6.2. Parameterizing a Family of Shapes

The two families of shapes we saw in Section 4 may be easily parametrized via barcodes. For a family of ellipses \( \frac{x^2}{a^2} + \frac{y^2}{b^2} = 1 \) with parameters \( a \geq b > 0 \), we can show mathematically that the \( b_0 \)-barcode consists of two half-infinite intervals \( (\frac{b}{a^2}, \infty) \) and two long finite intervals \( (\frac{b}{a^2}, \frac{a}{b}) \) [CZCG04]. For fixed \( a \) and decreasing \( b \), the intervals should grow longer, and this is precisely the behavior of the barcodes in Figure 4. Similarly, for a family of cubics with equation \( y = x^3 - ax \) parametrized by \( a \), the barcode should contain two half-infinite intervals and four long finite ones, with the exact equations being rather complex [CZCG04]. As the parameter \( a \) grows in value, the length of the finite intervals should increase. Once again, the barcode captures this behavior in practice as seen in Figure 5.

An interesting application of shape parametrization is to recover the motion of a two-link articulated arm, shown in Figure 10. Suppose we have PCDs for the arm at angles from 0 to 90 degrees in 15 degree intervals, and we wish to recover the sequence that describes the bending motion of this arm. As the figure illustrates, sorting the PCDs by the length of the longest finite interval in their \( b_0 \)-barcodes recovers the motion sequence. The noise in the data creates many small intervals. The intrinsic shape of the arm, however, is described by the two infinite intervals and the two long finite ones. To illustrate the robustness of our barcode...
metric, we compute ten random copies of each of the seven articulations and compute the distance between them. Figure 11 displays the resulting distance matrix, where distance is mapped as before. Pairs whose matrix entry is near the diagonal of the matrix are close in the sequence, and consequently have close articulation angles. They are also close in the barcode metric, making the diagonal of the matrix dark. We generate each arm placing 100 points 0.02 apart, and perturbing each by Gaussian noise with mean 0 and standard deviation 0.01. We use $\omega = 0.1$ and $\varepsilon = 0.005$ as for the ellipses in Figure 4. In addition, we utilize the curvature averaging strategy of Section 5.4 using the twenty nearest neighbors to cope with the noise.

7. Conclusion

In this paper we apply ideas of our earlier paper to provide novel methods for studying the qualitative properties of one dimensional spaces in the plane [CZCG04]. Our method is based on studying the connected components of a complex constructed from a curve using its tangential information. Our method generates a compact shape descriptor called a barcode for a given PCD. We illustrate the feasibility of our methods by applying them for classification and parametrization of several families of shape PCDs with noise. We also provide an effective metric for comparing shape barcodes for classification and parametrization. Finally, we discuss the limitations of our methods and possible extensions. An important property of our methods is that they are applicable to any curve PCD without any need for specialized knowledge about the curve. The salient feature of our work is its reliance on theory, allowing us to extend our methods to shapes in higher dimensions, such as families of surfaces embedded in $\mathbb{R}^3$, where we utilize higher-dimensional barcodes.

Our work suggests a number of enticing research directions:

- Implementing density estimation techniques to remove spurious components arising from noise,
- A systematic study of the thickness problem of scanned curves,
- Implementing the strategy for identifying boundary points, further strengthening our method,
- Applying our methods to surface point cloud data.

References


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