Algebraic Topology for Computer Vision

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Abstract

Algebraic topology is generally considered one of the purest subfields of mathematics. However, over the last decade two interesting new lines of research have emerged, one focusing on algorithms for algebraic topology, and the other on applications of algebraic topology in engineering and science. Amongst the new areas in which the techniques have been applied are computer vision and image processing. In this paper, we survey the results of these endeavours. Because algebraic topology is an area of mathematics with which most computer vision practitioners have no experience, we review the machinery behind the theories of homology and persistent homology; our review emphasizes intuitive explanations. In terms of applications to computer vision, we focus on four illustrative problems: shape signatures, natural image statistics, image denoising, and segmentation. Our hope is that this review will stimulate interest on the part of computer vision researchers to both use and extend the tools of this new field.

1 Introduction

Algebraic topology, with roots dating to Poincaré at the beginning of the twentieth century, has traditionally been considered one of the purest subfields of mathematics, with very few connections to applications. The last decade, however, has witnessed an explosion of interest in computational aspects of algebraic topology, and with the development of this computational machinery, a concomitant interest in applications. In this paper, we review some of these developments, and show how methods of computational algebraic topology may be fruitfully applied to problems of computer vision and image processing. We hope that this review will stimulate interest on the part of computer vision researchers to both use and extend these tools.

As we have noted, the new interest in algebraic topological tools has been fueled by two parallel developments: the design of new algebraic topological algorithms, and the application of these algorithms to various scientific and engineering fields. The new algorithms have focused almost exclusively on computations involving homology.

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groups; without going into detail at this point (we defer a formal description of homology theory until Section 2), we may note that homology groups are topological invariants which, roughly speaking, count the number of holes of various dimensions that a topological space has. The great advantage conferred by homology groups is that these groups are relatively straightforward to compute with, as opposed to other topological concepts such as homotopy groups, or worse, homeomorphism equivalence classes. In particular, the concept of persistent homology as introduced by Edelsbrunner et al. [1], has proven to be very useful. The new framework has been applied to a number of fields, including molecular biology [2, 3], sensor networks [4], robotics [5], graphics [6], geometric modeling [7], as well as computer vision and image processing.

Why use topological tools in computer vision? One answer is that, generally speaking, topological invariants tend to be very robust. If the topological space is stretched and deformed continuously, without any tearing or gluing, then the topological invariants of the space will be preserved. This is, of course, by design: topology is essentially the study of invariants of spaces under this group of transformations – continuous bijections with continuous inverses, also known as homeomorphisms. This property might be quite useful in the design of shape signatures, where the goal is to find a compact description of a shape which does not change much (if at all) when the shape undergoes some types of deformation.

Unfortunately, traditional topological invariants suffer from some problems from the point of view of the applied scientist. On the one hand, such invariants are perhaps “too robust”: very different shapes, such as the hand and the circle in Figure 1, may be topologically equivalent, thus leading to poor shape signatures. On the other hand, topological invariants can be quite sensitive to noise; this phenomenon is illustrated in Figure 1, in which two spaces – a torus and a two-handled torus – appear very similar, but are in fact topologically different due to the presence of the tiny handle.

Some of the methods developed in the last decade in the field of applied and computational algebraic topology attempt to deal with these two situations. In the case of shape signatures, one remedy involves augmenting the base topological space with extra geometric information, thereby creating a new topological space. Standard topological invariants can then be computed for this augmented space, leading to more discriminating shape signatures. We will see an example of this type of augmentation in Section 3.1. For the case of the sensitivity of topological invariants to noise, the theory of persistent homology has been developed. This theory deals with “topological noise,” by examining not only the topological features of a space, but also their “lifetime,” or significance. Aspects of persistent homology will be used throughout the paper.

The fields of applied and computational algebraic topology are quite new, with most of the key developments having taken place in the last decade. The applications of these ideas to computer vision and image processing are even newer, with most of the relevant work have appeared in the last five years. As a result, this paper is perhaps slightly different from a traditional survey or review of the literature. We focus on two goals: presenting the mathematical material – which can be quite daunting at first blush – in an accessible fashion, and reviewing some of the most interesting applications of this material to computer vision and image processing. The main goal of the paper is to stimulate interest in these new algebraic topological tools on the part of the computer
Figure 1: The problems with topological invariants. The hand-like shape in (a) and the circle in (b) are quite different shapes, but they possess the same topology. On the flip side, the ordinary torus in (c) is similar to the two-handled torus in (d), due to the fact that the second handle is very small (i.e. is “topological noise”). However, their topological descriptors will be different.

The remainder of the paper is organized as follows. In Section 2, we review the relevant material from algebraic topology, focusing in particular on homology theory and persistent homology. Although the material is presented in a way to make it as intuitive as possible, references to various standard texts and papers are given, to aid the reader interested in pursuing the topic further. Section 3 presents four interesting and illustrative applications of the topological techniques to computer vision and image processing. In Section 3.1, the problem of designing a shape signature is considered. Section 3.2 examines the problems of natural image statistics, and shows that the new topological techniques can contribute to a more accurate characterization of these statistics. Section 3.3 discusses the traditional problem of noise reduction, and simultaneously examines the problem of image segmentation. Persistent homology leads to a Mean Shift like algorithm, but one which has a rigorous way of merging segments. Finally, Section 4 concludes.

2 A Review of Persistent and Computational Homology

In this section, we provide the necessary background in algebraic topology, including a discussion of simplicial complexes, homology groups, and persistent homology. We will try to give an accessible introduction to the relevant notions, but given the space limitations our discussion will necessarily be somewhat brief. The interested reader is referred to [8, 9] for further details in general algebraic topology; [10, 11] for surveys of persistent homology; [12, 13] for surveys of computational topology; and [14] for an overview of topological data analysis.

2.1 Simplicial Complex

A \(d\)-dimensional simplex or \(d\)-simplex, \(\sigma\), is the convex hull of \(d + 1\) affinely independent vertices, which means for any of these vertices, \(v_i\), the \(d\) vectors \(v_j - v_i\), \(j \neq i\), are linearly independent. In other words, given a set of \(d + 1\) vertices such that no \(m\)-dimensional plane contains more than \(m + 1\) of them, a simplex is the set of points
each of which is a linear combination of these vertices, with all coefficients nonnegative and summing to 1. A 0-simplex, 1-simplex, 2-simplex and 3-simplex are a vertex, edge, triangle and tetrahedron, respectively (Figure 2). The convex hull of a nonempty subset of vertices of $\sigma$ is its face.

A simplicial complex $K$ is a finite set of simplices that satisfies the following two conditions.

1. Any face of a simplex in $K$ is also in $K$.
2. The intersection of any two simplices in $K$ is either empty or is a face for both of them.

The dimension of a simplicial complex is the highest dimension of its simplices. If a subset $K_0 \subseteq K$ is a simplicial complex, it is a subcomplex of $K$.

Please see Figure 3 for an example simplicial complex. The triangulation of the solid cube provides 3-dimensional simplices. Therefore the simplicial complex is 3-dimensional.

2.2 The Chain Group

In this paper, we only use simplicial homology of $\mathbb{Z}_2$ coefficients, which is introduced in this section. For completeness, in Section 2.5, we briefly discuss simplicial homology of other coefficient rings.

Within a given simplicial complex $K$, a $d$-chain is a formal sum of $d$-simplices in $K$, namely

$$c = \sum_{\sigma \in K} a_\sigma \sigma, \quad a_\sigma \in \mathbb{Z}_2.$$
Note that since the field is $\mathbb{Z}_2$, the set of $d$-chains is in one-to-one correspondence with the set of subsets of $d$-simplices. A $d$-chain corresponds to a $n_d$-dimensional vector, whose entries are 0 or 1; the nonzero entries correspond to the included $d$-simplices. Here $n_d$ is the number of $d$-simplices in $K$. For example, in Figure 4, the (formal sum of) red edges form a 1-chain and the (formal sum of) dark grey triangles form a 2-chain.

If we define the addition of chains as the addition of these vectors, all the $d$-chains form the group of $d$-chains, $C_d(K)$. Note that addition is using $\mathbb{Z}_2$ (i.e. mod 2) arithmetic.

2.3 The Cycle and Boundary Groups

The boundary of a $d$-simplex is the $(d-1)$-chain which is the formal sum of the $(d-1)$-simplices which are faces of the $d$-simplex. For example, the boundary of 1-simplex is the chain which is the formal sum of the two vertices which are its endpoints. The boundary of a $d$-chain $c$ is then defined as the sum of the $(d-1)$-chains which are boundaries of each of the individual $d$-simplices appearing in the formal sum $c$. It is important to note that the sum over chains uses $\mathbb{Z}_2$ (i.e. mod 2) arithmetic, as described in Section 2.2.

This concept is best illustrated by way of example. In Figure 4, the green edges form the boundary of the 2-chain formed by the three dark grey triangles. Two out of seven 1-dimensional faces (edges) of the triangles do not appear in the boundary due to the mod 2 addition. Similarly, tetrahedra of the cube form a 3-chain whose boundary is the triangles of the box bounding the cube.

\[ \partial_d : C_d(K) \to C_{d-1}(K) \]

The boundary operator $\partial_d : C_d(K) \to C_{d-1}(K)$ is a group homomorphism, which means that the boundary of the sum of any two $d$-chains is equal to the sum of their boundaries, formally,

\[ \partial_d(c_1 + c_2) = \partial_d(c_1) + \partial_d(c_2), \quad \forall c_1, c_2 \in C_d(K). \]
Figure 5: A simplicial complex $K$ containing five 0-simplices, seven 1-simplices and two 2-simplices.

See Figure 5 for a simplicial complex whose boundary matrices are

$$\partial_1 = \begin{bmatrix}
ab & ac & ad & ae & bc & cd & ce \\
a & 1 & 1 & 1 & 0 & 0 & 0 \\
b & 1 & 0 & 0 & 1 & 0 & 0 \\
c & 0 & 1 & 0 & 0 & 1 & 1 \\
d & 0 & 0 & 1 & 0 & 0 & 1 \\
e & 0 & 0 & 0 & 1 & 0 & 1
\end{bmatrix} \quad \text{and} \quad \partial_2 = \begin{bmatrix}
acd & ace \\
ab & 0 & 0 \\
ac & 1 & 1 \\
ad & 1 & 0 \\
ae & 0 & 1 \\
bc & 0 & 0 \\
bd & 1 & 0 \\
ce & 0 & 1
\end{bmatrix}.$$  

By convention, we define $\partial_0 \equiv 0$.

A $d$-cycle is a $d$-chain with zero boundary. The set of $d$-cycles forms a subgroup of the chain group, which is the kernel of the boundary operator, $Z_d(K) = \ker(\partial_d)$. The set of $d$-boundaries are defined as the image of the boundary operator, $B_d(K) = \text{img}(\partial_{d+1})$; this set is in fact a group. A $d$-cycle which is not a $d$-boundary, $z \in Z_d(K) - B_d(K)$, is a nonbounding cycle. In Figure 4, both the green and red chains are 1-cycles. (The red chain goes around the interior of the tube, but some parts are necessarily occluded in the rendering.) But only the red chain is nonbounding. It is not hard to see that a $d$-boundary is also a $d$-cycle. Therefore, $B_d(K)$ is a subgroup of $Z_d(K)$.

In our case, the coefficients belong to a field, namely $\mathbb{Z}_2$; when this is the case, the groups of chains, boundaries and cycles are all vector spaces. Computing the boundary of a $d$-chain corresponds to multiplying the chain vector with a boundary matrix $[b_1, ..., b_{n_d}]$, whose column vectors are boundaries of $d$-simplices in $K$. By slightly abusing notation, we call the boundary matrix $\partial_d$.

2.4 The Homology Group

In algebraic topology, we want to capture all the nonbounding cycles, and more importantly, to classify them. We classify cycles into equivalence classes, each of which

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1Note that this is not true when the homology is over a ring which is not a field, such as $\mathbb{Z}$. 

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contains the set of cycles whose difference is a boundary. A homology class is the set of cycles
\[ \{ z \mid z = z_0 + \partial_{d+1} c, \ c \in C_{d+1}(K) \}, \]
for a fixed \( z_0 \). This set, denoted as \([z_0] = z_0 + B_d(K)\), is called a coset. Any cycle belonging to the class can be the representative cycle, \( z_0 \). When the representative cycle \( z_0 \) is a boundary, \([z_0] = 0 + B_d(K)\) is the boundary group itself.

The set of equivalence classes (one of which is the boundary group), under addition defined by the addition of their representative cycles, forms a nice group structure. This group of equivalent classes is the quotient group \( H_d(K) = Z_d(K)/B_d(K) \), and is called the \( d \)-dimensional homology group. The boundary group \( 0 + B_d(K) \) is the identity element of \( H_d(K) \). Otherwise, when \( z_0 \) is a nonbounding cycle, \([z_0]\) is a nontrivial homology class represented by \( z_0 \). Cycles of the same homology class are said to be homologous to each other, formally, \( z_1 \sim z_2 \).

In Figure 4, the two blue cycles are homologous to each other, but not to the red and green cycles. The 1-dimensional homology group has four different members, represented by the green cycle (corresponding to the boundary group), the red cycle, one of the blue cycles, and the sum of a red cycle and a blue cycle, respectively.

In Figure 5, the simplicial complex has 1 nontrivial homology class, represented by four different nonbounding cycles, \((ab + ac + bc), (ab + ad + bc + cd), (ab + ae + bc + ce)\), and \((ab + ac + ad + ae + bc + cd + ce)\), whose corresponding vectors are \((1, 1, 0, 0, 1, 0, 0)^T\), \((1, 0, 1, 0, 1, 1, 0)^T\), \((1, 0, 0, 1, 1, 0, 1)^T\), and \((1, 1, 1, 1, 1, 1, 1)^T\) respectively.

All of the groups we have defined thus far have the structure of vector spaces over the field \( \mathbb{Z}_2 \). We can therefore speak of the dimension of any of these groups, by which we mean the dimension of the corresponding vector space.\(^2\) The dimension of the homology group is referred to as the Betti number,
\[ \beta_d = \dim(H_d(K)) = \dim(Z_d(K)) - \dim(B_d(K)). \]

By linear algebra, the Betti number can be computed by computing the ranks of all boundary matrices.
\[ \beta_d = (n_d - \text{rank}(\partial_d)) - \text{rank}(\partial_{d+1}). \]

As the dimension of the chain group is upper bounded by the cardinality of \( K \), \( n \), so are the dimensions of \( B_d(K) \), \( Z_d(K) \), and \( H_d(K) \).

We note that the 0-dimensional homology group provides information about the number of connected components of a topological space. In particular, the 0\(^{th}\) Betti number, \( \beta_0 \), is equal to the number of connected components. For dimensions \( d \) higher than zero, the Betti number yields information about the number of “independent \( d \)-dimensional holes” in that space. This last sentence is of course imprecise, and is meant only to convey intuition.

\(^2\)The definitions which follow can be made without requiring the vector space property, but further mathematical apparatus is required.
2.5 Extensions of Homology Theory

Whereas the simplicial homology studies a topological space by studying its triangulation, for a general topological space, we could use singular homology. In singular homology, a simplex is defined as a continuous mapping (not necessarily injective) from the standard simplex to the topological space. The definition is extended to chains, boundary operations and singular homology groups. It can be proven that the simplicial homology of a simplicial complex is isomorphic to the singular homology of its geometric realization (the underlying space). This implies, in particular, that the simplicial homology of a space does not depend on the particular simplicial complex chosen for the space. In the figures in this paper, we may sometimes ignore the simplicial complex and only show the continuous images of chains.

We restrict our discussion of simplicial homology to be over the \( \mathbb{Z}_2 \) field. In general, the coefficients may belong to arbitrary abelian groups. In such cases, the group structure of the homology can be more complicated. See [8] for more details.

2.6 Computation of Homology

Through a sequence of row and column operations, we can transform the boundary matrices. For example, in the simplicial complex of Figure 5, the boundary matrices can be rewritten as

\[
\partial_1' = \begin{bmatrix}
ab & ac & ad & ae & ab + ac + bc & ac + ae + ce & ac + ad + cd \\
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{bmatrix}
\]

and

\[
\partial_2' = \begin{bmatrix}
acd & ace \\
ac + ad + cd & 1 & 0 \\
ac + ae + ce & 0 & 1 \\
ab + ac + bc & 0 & 0 \\
ac & 0 & 0 \\
ab & 0 & 0 \\
\end{bmatrix}
\]

What is the purpose of such row and column operations? These operations effectively change the bases of the chain groups: 0- and 1-dimensional chain groups in the case of \( \partial_1 \), and 1- and 2-dimensional chain groups in the case of \( \partial_2 \). For the \( d \)-dimensional boundary matrix, the set of zero columns corresponds to a basis of the \( d \)-dimensional cycle group, i.e. \( \{ab + ac + bc, ac + ae + ce, ac + ad + cd\} \). The set of nonzero rows corresponds to a basis of the \( (d-1) \)-dimensional boundary group. There is a one-to-one correspondence between this boundary basis and the set of \( d \)-chains corresponding to nonzero columns, specified by these nonzero diagonal entries in the new boundary matrix.\(^3\) Each element of this \( (d-1) \)-dimensional boundary basis is the

\(^3\)The relationship may be more complicated if the homology is not over \( \mathbb{Z}_2 \) field.
boundary of its corresponding $d$-chain. In our example, the chains $ac + ad + cd$ and $ac + ae + ce$ are the boundaries of the 2-chains $acd$ and $ace$, respectively.

In general, combinations of such row and column operations are referred to as reductions. As can be seen from the example above, reductions enable the computation of Betti numbers by finding the dimensions of the cycle and boundary groups. When the homology is over a field, as it is in our case, the reduction may be computed by Gaussian elimination.\(^4\) If the homology is not over a field, a more complicated reduction using the so-called Smith Normal Form [15] must be used.

The idea of reducing the boundary matrices into canonical forms [8] has been extended to various reduction algorithms for different purposes [16, 10, 17]. Next, we will introduce one specific reduction, namely, the persistent homology reduction.

### 2.7 Persistent Homology

We first give the intuition. Given a topological space $X$ and a filter function $f : X \to \mathbb{R}$, persistent homology studies changes in the topology of the sublevel sets, $X^t = f^{-1}(-\infty, t]$. In Figure 6 the topological space is the 2-dimensional plane $\mathbb{R}^2$ and the filter function is the peaks function in MATLAB. Sublevel sets with different threshold $t$ appear to have different topology (Figure 7).

As we increase the threshold $t$ from $-\infty$ to $+\infty$, the sublevel set grows from the empty set to the entire topological space. During the growth, different homology classes may be born and then die. For example, in Figure 7(a), a new component is born. This component dies later (Figure 7(b)), when it merges into some component born earlier. In Figure 7(c), a new hole is born when a same component contacts itself. The newborn hole dies (Figure 7(d)) when it is sealed up.

The purpose of persistent homology is to characterize the filter function in terms of the topological changes undergone by the sublevel sets of the function, as they proceed from the empty set to the entire domain. A key step in this process involves computing the birth and death times of these components (0-dimensional homology classes) and holes (1-dimensional classes), and more generally, higher dimensional homology classes. By birth, we mean a homology class comes into being; by death, we mean it either becomes trivial or becomes identical to some other class born earlier. The persistence, or lifetime of a class is the difference between its death and birth times. Those with longer lives tell us something about the global structure of the space $X$, as described by the filter function.

Next, we introduce the formal definition of the persistent homology of a simplicial complex $K$ filtered by a scalar function, see for example [1, 18]. (In the example of Figure 7, we may imagine a triangulation of the relevant topological space, i.e. the plane.) A filter function $f : K \to \mathbb{R}$ assigns each simplex in $K$ a real value, such that the function value of a simplex is no smaller than those of its faces. Without loss of generality, we assume that the filter function values of all simplices are different. Simplices of $K$ are sorted in ascending order according to their filter function values,

\[(\sigma_1, \sigma_2, \ldots, \sigma_m), \quad f(\sigma_i) < f(\sigma_{i+1}), \quad \forall 1 \leq i \leq m - 1,\]

\(^4\)More complex information than Betti numbers, such as representative cycles of the generators of the homology group, may also be computed by a variant of Gaussian elimination.
Figure 6: Illustrative example for persistent homology: the topological space is the 2D plane and the filter function is the `peaks` function in MATLAB.

(a) $t = -0.06$, a new component is born (the patch in the center).
(b) $t = 0.41$, the new component dies. A new hole is born at almost the same time ($t = 0.3$).
(c) $t = 2.25$, a new hole (on the right) is born.
(d) $t = 3.59$, the new hole dies.

Figure 7: Sublevel sets and their homologies. We draw the continuous sublevel sets whereas the persistence is computed through the simplicial complex.
The simplex-ordering of $K$ with regard to $f$. This is the order in which simplices enter the sublevel set $f^{-1}(-\infty, t]$ as $t$ increases. Any sublevel set is a subcomplex, denoted as $K_i$, which exactly $\sigma_1, \cdots, \sigma_i$ as its simplices. The nested sequence of sublevel sets

$$\emptyset = K_0 \subset K_1 \subset \cdots \subset K_m = K$$

is called a filtration\footnote{It is worth noting that in fact, the theory of persistent homology applies to any filtration, not only those which are derived from the sublevel set structure of a function.} of $K$. Let $f_i = f(\sigma_i)$ and $f_0 = -\infty$, $K_i = f^{-1}(-\infty, f_i]$. For any $0 \leq i < j \leq m$, the inclusion mapping of $K_i$ into $K_j$ induces a group homomorphism of the corresponding homology groups,

$$F^{i,j}_d : H_d(K_i) \to H_d(K_j).$$

A homology class, $h$, is born at the time $f_i$ if $h \in H_d(K_i)$ but $h \notin \text{img}(F^{i-1,i}_d)$. Given $h$ is born at $f_i$, $h$ dies at time $f_j$ if $F^{i,j-1}_d(h) \notin \text{img}(F^{i-1,j-1}_d)$ but $F^{i,j}_d(h) \in \text{img}(F^{i-1,j}_d)$. Any class in the coset $h + \text{img}(F^{i-1,i}_d)$ is born at $f_i$ and dies at $f_j$.

The persistence of a homology class is defined as the difference between its death and birth times, which quantifies the significance of the feature. Not all the persistent homology classes die. Those which never die are essential classes, which correspond to nontrivial homology classes of $K$. An essential homology class has the $+\infty$ death time, and thus, an infinite persistence. For example, in the example of Figure 6, there are three 0-dimensional persistent classes. Only one of them has infinite persistence and the other two are relatively less significant and eventually die. The three 1-dimensional persistent classes also have different significances, measured by their persistences. In next section, we will discuss this in further detail.

An essential justification of the usefulness of persistence is its stability \cite{19}. It has been proved that for a given topological space, the difference between the persistent homologies of two separate filter functions is upper bounded by the difference between the filter functions, as measured by the sup-norm. The distance between persistent homologies is defined as the distance between their persistence diagrams, which will be introduced in the next section. In a recent work \cite{20}, restrictions on the space and filter functions have been relaxed. Furthermore, the stability has been extended to two different topological spaces, e.g. a manifold and its finite sampling.

The definition of persistent homology can be naturally extended to a general topological space with mild assumptions. The stability guarantees that the persistence of a general topological space filtered by a scalar function can be approximated by the persistence of its finite approximation (triangulation of the space and finite sampling of the filter function).

### 2.8 The Persistence Diagram and Barcodes

The persistent homology can be visualized and studied using a persistence diagram, in which each homology class corresponds to a point whose $x$ and $y$ coordinates are its birth and death times, respectively. Its persistence is equal to its vertical or horizontal
distance from the diagonal. Important features correspond to points further away from the diagonal in the persistence diagram. Please see Figure 8(a) for the persistence diagram of the previous example. We plot 0-dimensional and 1-dimensional persistent classes with dots and crosses, respectively. From the diagram, we can see that there are two important persistent classes, corresponding to the component of the space itself, and the hole which is sealed up very late (when \( t = 8.11 \)). For convenience, persistent classes with infinite death time (essential) are plotted on a horizontal line, whose \( y \) coordinate is infinity (the thickened line in the figure).

Formally, the persistence diagram includes all the points corresponding to persistent homology classes, as well as the diagonal line. It may be possible that several classes are born and die at the same time; thus, the points in the persistence diagram are assigned integer weights, according to their multiplicities. The persistence diagram has been proven to be stable to changes in the filter function [19]. This stability of persistence implies that the persistence diagram remains almost the same if we introduce noise into the filter function (Figure 8(c)).

Alternatively, we could plot the life intervals of persistent classes in the real line. For a persistent class, the birth and death time are the start and end points of the interval. We call this representation a persistence barcode. See Figure 8(b) for the persistence barcode representation of the persistent homology in the preceding example. 0-dimensional classes (resp. 1-dimensional) are drawn in solid (resp. dashed) lines with round (resp. square) marks on the start and end points. The essential 0-dimensional class has no death time.

2.9 Computing Persistence

Edelsbrunner et al. [1] devised an \( O(n^3) \) algorithm to compute the persistent homology. Its inputs are a simplicial complex and a filter function \( f \), and its outputs are the birth and death times of all the persistent homology classes. The persistence algorithm for general spaces was developed in [17], which also explains the relationship of this algorithm to Gaussian elimination. A final version of this algorithm is contained in [21].

To explain the computation of persistence, we follow the exposition of [3, 10] which unifies boundary matrices of different dimensions into one overall incidence matrix \( D \). Rows and columns of \( D \) correspond to simplices of \( K \), indexed in the simplex-ordering. An entry of \( D \) is 1 if and only if its corresponding entry is 1 in the corresponding boundary matrix. The algorithm performs column reductions on \( D \) from left to right. Each new column is reduced by addition with the already reduced columns, until its lowest nonzero entry is as high as possible.

More specifically, during the reduction, record \( \text{low}(i) \) as the lowest nonzero entry of each column \( i \). To reduce column \( i \), we repeatedly find column \( j \) satisfying \( j < i \) and \( \text{low}(j) = \text{low}(i) \); we then add column \( j \) to column \( i \), until column \( i \) becomes a zero column or we cannot find a qualified \( j \) anymore. If column \( i \) is reduced to a zero column, \( \text{low}(i) \) does not exist. This is equivalent to reducing each boundary matrix into a canonical form, whose nonzero columns all have different lowest nonzero entries, and thus are linearly independent. It can be shown that while the order of reduction steps
Figure 8: Persistence diagram, barcode and the filter function with noise.
and the reduced matrix are not unique, the pairs — formed by grouping each column with its lowest nonzero entry — are unique.

The reduction of $D$ can be written as a matrix multiplication,

$$ R = DV, $$

where $R$ is the reduced matrix and $V$ is an upper triangular matrix. The reduced matrix $R$ provides $\text{rank}(D)$ many pairs of simplices, $(\sigma_i, \sigma_j) : \text{low}(j) = i$. In such a pair, we say $\sigma_j$ is paired on the right, $\sigma_i$ is paired on the left. Each simplex appear in at most one pair, either on the left or on the right (cannot be both). For simplices that are not paired with any other simplex, we say they are paired with infinity: $(\sigma_k, \infty)$. Simplices paired on the right are negative simplices. Simplices paired on the left, with other simplices or with infinity, are positive simplices.

A pair $(\sigma_i, \sigma_j)$ corresponds to a persistent class, whose birth and death time are $f_i = f(\sigma_i)$ and $f_j = f(\sigma_j)$, respectively. That is, positive simplices give birth, while negative simplices cause death. A pair $(\sigma_k, \infty)$ corresponds to an essential class, whose birth time is $f_k = f(\sigma_k)$.

The reduction is completely recorded in the matrix $V$. Columns of $V$ corresponding to positive simplices form bases of cycle groups. Columns corresponding to positive simplices paired with $+\infty$ are cycles representing essential classes and form homology cycle bases.

3 Applications to Computer Vision

In this section, we sketch out applications of the algebraic topological apparatus from the previous section to problems in computer vision and image processing. We focus on four illustrative applications: computation of shape signatures, the statistics of natural images, noise reduction, and image segmentation. In the case of the latter two, we treat them simultaneously, as the topological treatments of the two problems are closely related. For each of the problems of shape signatures and natural image statistics, we describe the technique of a single paper; in the case of noise reduction and image segmentation, we describe the results of a number of papers, as these latter problems have received somewhat more treatment in the still nascent literature.

3.1 Shape Signatures

A shape signature is a compact representation of the geometry of an object. Ideally, a signature should be the same for all of the objects within a particular class of objects. For example, if the class is the set of objects which are rigid motions (rotations plus translations) of a given smooth template curve in the plane, one might choose the curvature function as a signature. This is because the curvature function is equal for all objects in the set, and is different from the curvature function for an object from any other such set. However, the curvature function has problems: it amplifies noise, and it is not necessarily the case that two objects which have perceptually similar shapes will have similar curvature functions. A more relevant goal for computer vision, then, is to think in terms of broader classes of objects, and to find signatures which are similar
within a class of interest, and as dissimilar as possible between classes, where similarity is measured by a particular distance function on signatures. For a survey of shape signatures, see [22, 23] and references therein.

In this section, we review the work of Collins et al. [24, 25] on shape signatures. The method presented in this work has the advantage that it is applicable to manifolds of any dimension; and with small modifications, to non-manifold spaces as well. Before delving into the details of this method, a natural question may arise: is the homology, on its own, sufficient to act as a shape signature? The answer is no, for two reasons. The first reason is that homology groups are sensitive to topological noise: as we have already seen in Figure 1, adding a small handle to a surface will completely change the homology of that surface. However, as we have noted, persistence is able to deal neatly with this problem. Thus, we may wonder whether persistent homology – with an appropriate filtration – is sufficient to act as a shape signature. The answer again is no, and this is the second reason homology (and persistent homology) is insufficient: homology is too coarse a description of an object, as very different objects may have the same or similar homology groups. (This issue was also illustrated in Figure 1.) The key to the method of Collins et al. is to augment the underlying space to create a geometrically more informative space, and then to use the tools of persistence to compute signature of this space. We note in passing that [21] also used the notion of deriving a space, augmented with geometric data, for the purpose of finding geometric descriptions of topological features.

![Figure 9: Two visualizations of the tangent complex. Left: the space is the blue cone, and the unit tangent vectors, which augment each point, are visualized as red circles. Middle and Right: the space is circle, here represented as a point cloud (middle); in this 1-dimensional case, the tangent complex can be represented explicitly (right). (Left figure taken from [24]. Copyright ©2005 World Scientific. Reprinted with permission. All rights reserved. Middle and right figures taken from [25]. Copyright ©2004 Elsevier. Reprinted with permission. All rights reserved.)](image)

We begin by describing the augmented space. Let \( \mathbb{X} \) be the space of interest, which is a subset of \( \mathbb{R}^n \). Define \( T^0(\mathbb{X}) \subset \mathbb{X} \times \mathbb{S}^{n-1} \) as

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

Then the tangent complex of \( \mathbb{X} \), \( T(\mathbb{X}) \), is the closure of \( T^0(\mathbb{X}) \). In the case of a manifold, the tangent complex is similar to the tangent bundle of the manifold\(^6\) – that is,

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\(^6\)Though not exactly the same, due to the use of unit vectors \( \mathbb{S}^{n-1} \) in the definition of the tangent com-
each point is augmented with the set of unit tangent vectors to the manifold at that point. Thus, for example, in the case of a smooth surface living in \( \mathbb{R}^3 \), each point is augmented by a circle of tangent vectors, see Figure 9 (left). In the case of a smooth closed curve, each point is augmented by exactly two vectors (i.e., the two elements of \( S^1 \)), and the tangent complex can be visualized more explicitly, see Figure 9 (middle and right). The case of non-manifold behaviour is somewhat different. If a surface has a crease – e.g. imagine two planes meeting in a line – then at the crease, each point is augmented with not one, but two circles of tangent vectors.\(^7\) See Figure 10 for an illustration.

![Tangent complex for non-manifolds](image)

**Figure 10**: The tangent complex for non-manifolds. Left: where the space is a 2-manifold, each point is augmented by a single circle of unit tangent vectors. Middle and right: where there is non-manifold behaviour, the space may be augmented by more than one circle of unit tangent vectors. (Figures taken from [24]. Copyright \( \odot \)2005 World Scientific. Reprinted with permission. All rights reserved.)

In order to apply the tools of persistent homology, we will need a filter function for the space \( T(X) \); ideally, the filter function should be geometric. Let us begin by focusing on the case when \( X \) is a curve, and consider the curvature \( \kappa(x) \) at each point \( x \in X \). For any point in the tangent complex, \( t = (x, \xi) \in T(X) \), we extend the curvature from the curve itself to the tangent complex in the natural way, \( \kappa(t) = \kappa(x, \xi) \equiv \kappa(x) \). Then we may use the curvature as our filtration function. In the case of curves, this has the effect of focusing on the flat parts of the curve first, while adding in increasingly more curvy segments as we increase the value of \( \kappa \). This idea is illustrated in Figure 11 (middle column), for a family of ellipses. Note the way in which the ellipses with different eccentricities have different looking filtered tangent complexes; while the homology of the original ellipses are equivalent, the persistent homologies of these augmented spaces will be quite different, as desired. To extend the definition of this filtration to arbitrary manifolds – and indeed, arbitrary spaces – one may, for each \( t = (x, \xi) \), define a circle of second order contact (akin to a classical osculating circle). The reciprocal of the radius of this circle gives an analogue to the curvature, which we may then use as a filter function. This quantity is essentially the sectional curvature at the point \( x \) in the direction \( \xi \) (though it is defined in [24, 25] to apply to non-manifold spaces as well). The interested reader is referred to [24, 25] for further details.

Finally, the shape signature for the space \( X \) is found by computing the persistent

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\(^7\)In fact, the space \( T^0(X) \) does not contain two circles of tangent vectors at a crease point; however, \( T(X) \), which is the closure of \( T^0(X) \), does.
Figure 11: The persistence barcodes of shapes. Left: various ellipses, represented as point clouds. Middle: the filtered tangent complexes of these point shapes. The filter function is represented using colour, where the colour code is given at the bottom of the figure. Right: the corresponding barcodes (dimension 0), computing using persistent homology. (Figures taken from [25]. Copyright ©2004 Elsevier. Reprinted with permission. All rights reserved.)

homology of the filtered tangent complex. This leads to a set of persistent barcodes, one set for each dimension. Recall, from Section 2.7, that the barcodes consist of
intervals of the real line: the beginning of the interval is the birthtime and the end of
the interval is the deathtime of the feature in question. These barcodes can be visualized
by stacking the intervals, see Figure 11 (right column).

In order to compare two shapes, the barcode of a given dimension of the first shape
is compared with the barcode of the same dimension of the second shape. The metric
between barcodes is given by a matching algorithm: the cost of matching two inter-
vals is given by the length of their symmetric difference, while the cost of unmatched
intervals is simply their length. The distance between two barcodes is then given by
the cost of the minimal matching; this distance, which can be computed by a bipartite
graph matching algorithm, can be shown to be a metric, as desired.

We briefly mention some of the implementation details that are necessary for com-
puting this signature when the shape of interest is given by a point cloud, which is a
common case in practice. The tangent complex can be computed by using PCA on
points in the neighbourhood of a given point (taken by the \( k \) nearest neighbours for
a parameter \( k \)); if the space is not smooth, this information can be backed out of the
eigenanalysis of the PCA, though this is more complicated. To compute the curvature
at a given point, a circle of second order contact is fit to the data. To compute the
persistance, a simplicial complex is first computed as the Cech complex, which is the
\textit{nerve} of the set of balls where each ball (of a fixed radius \( \varepsilon \)) is centered around a point
in the tangent complex. That is, the complex is constructed as follows: where two balls
intersect, an edge is placed; where three balls intersect, a triangle is placed; and so on.
This complex can be shown to be homotopy equivalent to, and hence have the same
homology as, the the union of balls [26]. Finally, the standard persistent homology al-
gorithm (see Section 2.9) can be applied to this simplicial complex. For further details,
the reader is referred to [24, 25].

Results of applying the algorithm to the problem of computing shape signatures of
a set of handwritten letters are shown in Figure 12. Quite obviously, there are mature
technologies available for the optical character recognition (OCR) problem, and this
technique does not outperform them; nonetheless, the results illustrate the power of the
approach. In this example, there are eight letters, of which there are ten examples of
each. In the experiment, each shape is assigned the barcodes described above, as well
as extra barcodes derived from other filtrations; the purpose of these other filtrations is
to increase the power of discrimination between shapes. Two shapes are then compared
by computing the distance between each pair their corresponding barcodes, and taking
a weighted sum of these distances as the overall distance (see [25] for details). The
resulting distance matrix for these 80 elements is shown in Figure 12: clearly, the
shape signatures have the ability to capture the shape characteristics of the handwritten
letters.

We conclude this section by mentioning the very recent work on persistence-based
shape signatures [27]. This work shows shapes can be endowed with certain quantities
based on persistent homology, such that these quantities are stable when the shape
undergoes a small change as measured by the Gromov-Hausdorff distance. Since the
Gromov-Hausdorff distance is currently quite popular in the shape signature literature,
this work may prove quite important.
3.2 Statistics of Natural Images

The problem of characterizing the statistics of natural images is a traditional topic in computer vision [28, 29, 30, 31, 32, 33]. The goal is to find the basic “rules” which describe images of natural scenes; these rules, once found, serve two purposes. The first purpose is an engineering one: the rules serve as a prior on images, which can be used in probabilistic or energy formulations of a variety of problems. For example, in the case of the so called Patch Transform [34], the goal is to reassemble the patches of an image in a jigsaw puzzle-like fashion while satisfying some user constraints. The natural image statistics provided by the Gaussian Mixture Model Field of Experts model [33] are used to ensure that the assembly process leads to a sensible image. In contrast to such an engineering view, the second purpose of the study of image statistics is a scientific one. In this setting, the characterization of natural image statistics is interesting in its own right, and can lead to information about the way in which animals process visual data.

In this section, we review the work of Carlsson et al. [35], which uses a persistent homological approach to characterizing natural image statistics. The data used in this paper is the same as that of Lee et al. [32], which we briefly review.\footnote{In fact, [32] uses both range and natural images; here, we focus only on the natural images, as these are what is used in [35].} A collection of more than 4,000 images of natural scenes is used. From each image, 5,000 $3 \times 3$ image patches are selected randomly, of which the top 20\% with highest contrast in log-intensity are retained. These leads to a total collection of a bit more than 4 million patches.

More specifically, the process of choosing the top 20\% of the image patches, per base image, works as follows. First, each $3 \times 3$ patch is represented as a 9-dimensional vector. Second, the elementwise-logarithm of each vector is taken. Third, for each vector, the mean of the vector is subtracted off of each element of the vector. Fourth, if the result of the prior computation is the vector $v$, then the so-called $D$-norm of $v$,.
i.e. $\sqrt{v^TDv}$, is computed; $D$ is a particular $9 \times 9$ symmetric positive definite matrix. Only the 20% of vectors with the highest $D$-norm are retained. Finally, each vector $v$ is normalized by the $D$-norm, i.e. $v \leftarrow v/\sqrt{v^TDv}$.

Examining this process, we see that in the first and second steps, the vectors live in $\mathbb{R}^9$. In the third step, after the mean has been subtracted off, the vectors live in an 8-dimensional subspace of $\mathbb{R}^9$. In the final step, after normalization, the transformed vectors live in $\mathbb{S}^7$, the 7-sphere.

In this setting, the goal is thus to characterize the statistics of the dense point cloud lying on $\mathbb{S}^7$. In order to do so, a filter function related to the density of the points is introduced. For each point $x$ in the point cloud, let $\delta_k(x)$ be the distance from $x$ to its $k^{th}$ nearest neighbour. Thus, $\delta_k(x)$ is inversely related to the density: the smaller is $\delta_k(x)$, the more densely represented is the area around a point. Setting the parameter $k$ to have a small value results in a focus on the fine-scale structure of the data; whereas for $k$ large, the coarse-scale structure of the point cloud becomes more apparent. For a fixed $k$, the function $\delta_k(x)$ is used as the filter function, with one caveat: the filtration ends when we have accumulated a fraction $T$ of the points, where $T$ is usually taken as 0.25. The reason for this latter restriction is that the high density points (i.e., the fraction $T$ of points with the smallest values of $\delta_k(x)$) are said to form a “stable core,” which best represent the image statistics. Finally, to speed up the computation, 5,000 points at random are sampled from the data, and the persistence computation is performed on this subset. Many random samplings are taken to ensure consistency.

Given this filter function, what statistics are discovered? The first important discovery is that with a $k$ value of 300 – that is, a large $k$ value corresponding to a relatively coarse scale – there is a single long-lived 1-dimensional homology class, see Figure 13 (top). To what does this circle on $\mathbb{S}^7$ correspond? An examination of the patches making up this circle indicates that they are patches with a light region on one side of the patch, and a dark region on the other: that is, they are edges. The circular structure turns out to be derived from the angle of the line separating the dark and the light regions; the angle can effectively take on all value from 0 to $\pi$. See Figure 13 (bottom) for an illustration.

The second important discovery uses a $k$ value of 25, for a more fine scale analysis. At this scale, it is observed that there are 5 long-lived generators of the 1-dimensional homology group, see Figure 14 (top). There are several structures which can give rise to $\beta_1 = 5$ on the 7-sphere; on examination of the data, it turns out that the relevant structure is a series of three interlocking circles, see Figure 14 (bottom). The first circle is the same as that already discovered at the coarse scale; the other two each intersect the original circle twice, but are disjoint from each other. It turns out that these two new circles represent patches which include three stripes, in which the stripes are not necessarily monotonic by grayscale, see Figure 15. Because they intersect the original circle, they include the edge patches described above (which are three stripe patterns, but where the stripes are monotonic by grayscale); but they also include non-edge patches, such as a patch consisting of two dark stripes sandwiching a light stripe. What is the difference between the two new circles? One circle represents horizontal stripes, and the other vertical stripes. Note that these horizontal and vertical stripes are not due to pixellization effects – if the images are all rotated by an angle of $\pi/4$, the true
Figure 5. The $H_1$ barcode for a random sampling of 5000 points of $M_{[300, 25]}$ yields a single generator. This generator indicates the nodal line between a single light and single dark patch as being the dominant feature of the primary circle in $M$.

Hard to visualize? While the work of Carlsson et al. is very recent, there are several applications of the topological approach to data analysis which argue in favor of the proposition that homological structures in high dimensional data sets are of scientific significance. Besides the Mumford data set reviewed here, persistent homology computations are being applied to geometric features of curves (e.g., optical character recognition) [5] and visual cortex data from primate experiments [4].

With regards to the natural image data, it is instructive to think of the persistent homology of $M$ as something akin to a Taylor approximation of the true space. The reduction of the full data set to an $S^7$ via projection is really a normalization to eliminate the zero-order (or "single patch") terms in the data set. Following this analogy, the $H_1$ primary generator fills the role of a next term in the expansion of the homotopy type of the data set, collating the nodal curve between two contrasting patches. The secondary circles, interpolating between single and dual nodal curves, act as higher-order terms in the expansion, in which horizontal and vertical biases arise.

It is here that one gets deeper insight into the data set. Inspired by the meaning of the $H_1$ barcodes of $M$, further investigation reveals what appears to be an intrinsic bias toward horizontal and vertical directions in the natural image data, as opposed to an artifact of the (right) angle at which the camera was held: [3] reports...
Figure 6. The $H_1$ barcode for $M[15,25]$ reveals five persistent generators. This implies the existence of two secondary circles, each of which intersects the third, large-$k$, primary circle twice.

Figure 7. The secondary generators of $H_1$ for $M[15,25]$ have an interpretation as regulating changes from dual-patch to triple-patch high contrast regions in horizontal and vertical biases respectively.

that a repetition of the experiment with a camera held at a constant angle $\pi/4$ yields a data set whose secondary persistent $H_1$ generators exhibits a bias towards true vertical and true horizontal: the axis of pixellation appears less relevant than the axis of gravity in natural image data.

Is there any predictive power in the barcodes of the data set? Recent progress [3] demonstrates the insight that a persistent topology approach can yield. The barcodes for the second persistent homology $H_2$ are more volatile with respect to

Figure 14: Fine scale structure of the image statistics, corresponding to $k = 25$. Top: at this scale, the persistence barcode indicates that the data has five long-lived 1-dimensional homology classes. Bottom: $\beta_1 = 5$ results from a series of three interlocking circles, in which the first circle is the coarse scale circle, while the other two each intersect the original circle twice, but are disjoint from each other. (Figures taken from [11]. Copyright ©2008 Robert Ghrist. Reprinted with permission. All rights reserved.)

Figure 15: Analyzing the fine scale structure. The two new circles represent patches which include three stripes, in which the stripes are not necessarily monotonic by grayscale. (Figures taken from [11]. Copyright ©2008 Robert Ghrist. Reprinted with permission. All rights reserved.)

in the image. For example, in terrain images, it is critical to preserve the large peaks, valleys, and passes, which correspond to maxima, minima, and saddles, respectively; see Figure 16. In ordinary images, it may also be useful to preserve “important” critical points, as this allows the image to retain a certain sharpness while noise is removed.
What is the connection between critical points and the homological tools that we have thus far discussed? The answer is that the critical points of a function and the persistent homology of that function are intimately related. In particular, the topology of the sublevel set of the function changes whenever there is a critical point; this can be seen in the example of Figure 7 and corresponding discussion in Section 2.7. As we know, the persistent homology itself is defined based on the changing homology of the sublevel sets. In fact, then, it turns out that the critical points of a function are in two-to-one correspondence with the points of the persistence diagram. That is, every birth time and every death time of a homological feature corresponds to a critical point of the relevant function. (Recall that each point in the persistence diagram consists of both a birth and death coordinate, which is why the correspondence is two-to-one.)

Note that this relationship between the homology of a space and the critical points of a function on that space dates to Morse and his eponymous Morse Theory [38, 39]. Classical Morse Theory assumes a smooth function, which in addition satisfies a mild genericity condition known as the Morse condition. The advantage of the persistent homology approach is that no smoothness is assumed for the function, so that a sensible definition of critical points exists even when the underlying function is not smooth. That is, a homological critical value [19] of a function is a value at which the homology of the sublevel set of the function changes. This definition corresponds with the traditional critical point (at which the derivative vanishes) for smooth functions, but is more general. For example, it can be applied to a piecewise linear function, which is a standard case seen in applications.

Having established the relationship between critical points and points in the persistence diagram, we may now formulate the problem of feature-sensitive noise reduction as that of removing points with small persistence from the persistence diagram, while leaving other points in the persistence diagram alone. This has the effect of retaining important critical points, while discarding other, less significant ones. This problem has been addressed in the persistent homology literature, and goes under the title persistence simplification. The formal problem of persistence simplification, as described
Definition 1: Given a topological space $X$ and function $f : X \to \mathbb{R}$, a function $g : X \to \mathbb{R}$ is an $\varepsilon$-simplification of $f$ if the two functions are close, $\|f - g\|_\infty \leq \varepsilon$, and the persistence diagram $D(g)$ contains only those points in the diagram $D(f)$ that are more than $\varepsilon$ away from the diagonal.

Figure 17: Persistence simplification. Left: the original persistence diagram for a given function $f$. Right: the persistence diagram for the $\varepsilon$-simplification $g$ of the function $f$. Here $\varepsilon = 0.3$.

It should be clear that if such a $g$ can be found, it will have solved the problem of feature-sensitive noise reduction, see Figure 17. Before examining algorithms for this general problem, however, we observe an interesting connection with the seemingly unrelated problem of segmentation. It will turn out that an important problem in segmentation admits a simpler version of persistence simplification, for which an algorithm has been developed. We will then return to a high-level discussion of results for the more general persistence simplification problem.

3.3.1 Segmentation

The connection between persistence simplification and segmentation comes about through the Mean Shift algorithm. In Mean Shift segmentation [41, 42, 43], each pixel in the image is assigned a feature vector—generally speaking, colour, texture, or some combination of the two, which is then often augmented by position. A non-parametric estimate of the probability density in this feature space—the Kernel Density Estimate (KDE)—is then constructed. Given this KDE, the image is segmented according to the modes, or local maxima, of the KDE. In particular, each local maximum of the KDE represents a segment of the image, and each pixel is assigned to the local maximum in whose basin of attraction the pixel lies.

Despite its success in many applications, the Mean Shift algorithm is known to generally yield an oversegmentation; that is, it produces too many segments. In some applications, this is tolerable; Mean Shift is sometimes used as preprocessing for a more sophisticated clustering algorithm, and is used simply to reduce the complexity of this second algorithm. On the other hand, it would be desirable if Mean Shift were able to yield a more precise segmentation on its own. Since Mean Shift tends to oversegment, the results might be corrected by forcing the algorithm to produce fewer clusters. Since each cluster corresponds to a local maximum of the KDE, the problem
of mitigating oversegmentation is equivalent to the problem of filtering the KDE so as to preserve the most important local maxima, while eliminating smaller ones. In this sense, this problem is formally similar to a simpler version of the feature-sensitive noise reduction and persistence simplification outlined above. In particular, we are interested not in preserving all large critical points, but rather, only large local maxima.

Chazal et al. [44] present an elegant and practical method for attacking this problem. Before discussing their method, however, it is worth pointing out the contribution of Paris and Durand [45], who also attempt to tackle this problem. The basic idea of the paper is roughly in consonance with the approach of persistence simplification, and is the first work, to our knowledge, to try to tackle this problem in relation to segmentation. However, there are problems: the method is very “digital,” in that it attempts to find basins of attraction and then to use a topological persistence oriented criterion for eliminating modes, by just using the digital grid, without a true simplicial complex (or other appropriate cell complex) underlying the analysis. The digitality proves to be a problem, both in theory and in practice. In theory, there is not much one can prove here; and in practice, some grid points are never classified as belonging to any basin of attraction, and a heuristic must be used.

The method of Chazal et al. [44], by contrast, is well-founded theoretically, and provides some nice practical properties as well. The set up is as follows. It is assumed that the topological space $X$ is unknown and the function $f : X \rightarrow \mathbb{R}$ is only specified on a finite subset $L \subset X$. The specification of $L$ itself is entirely coordinate-free; all that is needed is the set of pairwise distances between all points in $L$.

$^9$ The goal is to compute the persistence of this sampled representation, and to simplify it, in the sense above: to eliminate local maxima whose persistence is smaller than a given threshold.

The first contribution is to show how the persistence diagram itself may be computed for the sampled representation. The Rips Complex of a finite point set $L$ and a positive real number $\delta$ is denoted $R_\delta(L)$ and is defined as follows. A $k$-simplex $\sigma$ with vertex set $v_0, \ldots, v_k \in L$ belongs to $R_\delta(L)$ if the distance between all pairs of vertices is less than or equal to $\delta$: $d(v_i, v_j) \leq \delta$ for all $i, j$. It turns out that there is no value of $\delta$ for which the homology of the Rips Complex $R_\delta(L)$ matches that of $X$, even for well-sampled spaces. Instead, the relationship between a pair of Rips Complexes, $R_\delta(L)$ and $R_{2\delta}(L)$, is sufficient to yield the persistent homology of the function $f : X \rightarrow \mathbb{R}$.

The details of this procedure are highly technical, relying on many algebraic concepts, such as persistence modules, which we do not define here. Instead we give a rough sketch, and the interested reader is referred to [44] for the full treatment.

Well-sampling means that the subset $L$ is an $\varepsilon$-geodesic sample of $X$, i.e. that any point in $X$ has a geodesic distance of less than $\varepsilon$ from some point in $L$, for $\varepsilon$ less than $1/4$ of the strong convexity radius of $X$ (which we do not define here). If $X$ is well-sampled by $L$ in the above sense, then Chazal et al. show that an approximation to the persistence diagram of $f : X \rightarrow \mathbb{R}$ can be computed from the function values on $L$. Technically, let $L_\alpha = L \cap f^1(-\infty, \alpha]$ be the discrete analogue of the sublevel set; then the persistence diagram of $f$ and the persistence diagram of the persistent homology module $(R_\delta(L_\alpha) \hookrightarrow R_{2\delta}(L_\alpha))_{\alpha \in \mathbb{R}}$ have a bottleneck distance of at most a

$^9$Thus, $X$ must also be a metric space; in practice, this is never a restriction, and most relevant spaces have even more structure, that is they are Riemannian manifolds.
constant times \( \delta \), when \( \delta \) is chosen to be greater than \( 2\varepsilon \) and less than \( 1/2 \) the strong convexity radius of \( \mathcal{X} \). This result relies on an earlier result [46] which showed that the relationship between the pair of Rips Complexes, \( R_{\delta}(L) \) and \( R_{2\delta}(L) \), is sufficient to provably approximate the homology of the domain \( \mathcal{X} \).

Note that this result on its own is quite important, as it allows for the computation of persistence in high dimensional spaces, when an approach based on a simplicial complex would be too expensive (note that the size of the simplicial complex generally grows exponentially with the embedding dimension). In addition, though, the authors show how to use this scheme to simply deal with the oversegmentation problem from Mean Shift. First, a sampled version of Mean Shift is proposed: at any point, a steepest ascent vector is defined by looking at the highest (by function value) point in the neighbourhood of the point, where the neighbourhood is defined using 1-skeleton of the the Rips Complex \( R_{2\delta}(L) \). The point is then moved according to this steepest ascent vector, unless the point itself is the highest point in its own neighbourhood, in which case it is deemed a local maximum. The persistences of each such local maximum have already been computed using the algorithm sketched in the previous paragraph. In fact, the result of that algorithm is a diagram in which neighbouring maxima are linked. More formally, the diagram consists of pairs \((v, e)\), where \( v \) is a local maximum and \( e \) is an edge of the 1-skeleton of the Rips Complex \( R_{2\delta}(L) \) that links the connected component created by \( v \) in \( R_{2\delta}(L) \) to the one created by some higher maximum \( u \). If the lifespan of the connected component of \( v \) is shorter than some threshold, then the cluster of \( v \) is merged into that of \( u \).

This algorithm, in addition to its provable properties (under appropriate sampling), can be shown to have a reasonable complexity. In particular, the complexity of the first part of the algorithm, the computation of persistence, is \( O(n^3) \), where \( n \) is the number of points in \( L \), whereas the second part is close to linear in \( n \). Results of applying the algorithm are illustrated in Figure 18.

### 3.3.2 General Persistence Simplification

As opposed to our treatment of the problems in the previous sections, in which we focused on one particular algorithm, we will, in this case, proceed to summarize the state of existing results in this field. This is mainly due to the fact that a somewhat larger literature has developed to tackle the problem of persistence simplification, though open problems certainly remain.

The first paper to introduce persistent homology [1] had already considered the problem of persistence simplification. In this paper, the setting is purely simplicial, and the filtration itself is given by an ordering of the simplices. An algorithm is given there for reordering of the simplices which simplifies the persistence. The main problem with this algorithm is that it reduces the persistence of all features; that is, all points in the persistence diagram are moved closer to the diagonal, not just the smaller ones. This is not really desirable, as we wish to preserve the large features as precisely as possible, while removing the smaller ones.

Another series of papers tackle the problem of simplification of Morse-Smale complexes [47, 48, 49]. Briefly, the Morse-Smale complex bears a close relationship to the problem of Mean-Shift segmentation. The stable manifolds which are key ingredients
in the construction of the Morse-Smale complex are essentially the same as the basins of attraction of the modes in Mean Shift; however, the Morse-Smale complex also uses the concept of unstable manifolds, which do not have a direct analogy in Mean Shift. (Unstable manifolds essentially allow points to run “down the hill” instead of up; this can be seen as performing mean shift on the negative KDE. The Morse-Smale complex then takes intersections of stable and unstable manifolds to build up a cell complex.)

The original paper to pose the problem of persistence simplification as in Definition 1 was that of Edelsbrunner et al. [40]. In this paper, the problem was solved for piecewise linear 2-manifolds (surface meshes); the main problem with the approach is simply that it is very complicated, with many subcases considered. A more recent paper of Attali et al. [37] also tackles the problem of simplification on surfaces and provides a simple algorithm, which is relatively simple to implement, and has a low complexity — linear in the number of simplices. Both of these papers are restricted to the low-dimensional setting.

Finally, we note that multiple simplification algorithms are introduced and discussed in [18].
4 Conclusions and Future Directions

In this survey, we have reviewed the new algorithms for computing with algebraic topology, in particular those of persistent homology; and the application of these algorithms to problems in computer vision and image processing. These techniques require some effort to master, but we believe that the effort is worth it: the techniques represent powerful new ways to attack interesting problems in vision. Furthermore, the methods have an inherent elegance which should be appealing to many vision researchers.

We believe that this is just the beginning of the application of the new topological ideas to image related problems. This paper ought merely to be an entryway for interested researchers into the exciting new developments in computational and applied algebraic topology. It is our hope that in five years, another survey will be required to cover the much larger number of developments that will have taken place over that time.

References


