Robust Statistics, Hypothesis Testing, and Confidence Intervals for Persistent Homology on Metric Measure Spaces

Andrew J. Blumberg · Itamar Gal · Michael A. Mandell · Matthew Pancia

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Abstract We study distributions of persistent homology barcodes associated to taking subsamples of a fixed size from metric measure spaces. We show that such distributions provide robust invariants of metric measure spaces and illustrate their use in hypothesis testing and providing confidence intervals for topological data analysis.

Keywords Persistent homology · Stability · Robustness · Barcode space · Bottleneck metric · Gromov–Prohorov metric · Hypothesis testing · Confidence interval · Metric measure space

Mathematics Subject Classification 55U10 · 68U05

1 Introduction

Topological data analysis assigns homological invariants to data presented as a finite metric space (a point cloud). If we imagine these data as measurements sampled from
some abstract universal space $X$, the structure of that space is a metric measure space, having a notion both of distance between points and of probability for the sampling. A standard homological approach to studying the samples is to assign a simplicial complex and compute its homology. The construction of the associated simplicial complex for a point cloud depends on a choice of scale parameter. The insight of persistence is that one should study homological invariants that encode change across scales; the correct scale parameter is a priori unknown. As such, a first approach to studying the homology of $X$ from samples is to simply compute the persistent homology $PH_\tau(X)$ of simplicial complexes associated to the sampled point cloud $\tilde{X}$.

We can gain some perspective by imagining that we could make measurements on $X$ directly and interpret these measurements in terms of random sample points. With this in mind, we immediately notice some defects with homology and persistent homology as invariants of $X$. While the homology of $X$ captures information about the global topology of the metric space, the probability space structure plays no role. This has bearing even if we assume $X$ is a compact Riemannian manifold and the probability measure is the volume measure for the metric: handles that are small represent subsets of low probability but contribute to the homology in the same way as large handles. In this particular kind of example, persistent homology can identify this type of phenomenon (by encoding the scales at which homological features exist); however, in a practical context, the metric on the sample may be ad hoc (e.g., [12]) and less closely related to the probability measure. In this case, we could have handles that are of medium size with respect to the metric but still low probability with respect to the measure. Homology and persistent homology have no mechanism for distinguishing low-probability features from high-probability features. A closely related issue is the effect of small amounts of noise (e.g., a situation in which a fraction of the samples is corrupted). A small proportion of bad samples can arbitrarily change the persistent homology. These two kinds of phenomena are linked, insofar as decisions about whether or not low-probability features are noise is part of data analysis.

The disconnect with the underlying probability measure presents a significant problem when trying to adapt persistent homology to the setting of hypothesis testing and confidence intervals. Hypothesis testing involves making quantitative statements about the probability that the persistent homology computed from a sampling from a metric measure space is consistent with (or refutes) a hypothesis about the actual persistent homology. Confidence intervals provide a language to understand the variability in estimates introduced by the process of sampling. Because low-probability features and a small proportion of bad samples can have a large effect on persistent homology computations, persistent homology groups make poor test statistics for hypothesis testing and confidence intervals. To obtain useable test statistics, we need to develop invariants that better reflect the underlying measure and are less sensitive to large perturbations. To be precise about this, we use the statistical notion of robustness.

A statistical estimator is robust when its value cannot be arbitrarily perturbed by a constant proportion of bad samples. For instance, the sample mean is not robust because a single extremely large sample value can dominate the result. On the other hand, the sample median is robust. As we discuss in Sect. 4, persistent homology is not robust. A small number of bad samples can cause large changes in the persistent homology,
essentially as a reflection of the phenomenon of large metric low-probability handles (including spurious ones).

To handle this problem, we adopt a standard statistical perspective, namely that the distribution of an estimator on some fixed finite number of samples is an appropriate way to grapple with such behavior. To make this precise, we need to be able to talk about probability distributions on homological invariants.

Using the idea of an underlying metric measure space $X$, formally the process of sampling amounts to considering random variables on the probability space $X^n = X \times \cdots \times X$ equipped with the product probability measure. The $k$th persistent homology of a size $n$ sample is a random variable on $X^n$ taking values in the set $B$ of finite barcodes [47], where a barcode is essentially a multiset of intervals of the form $[a, b)$.

The set $B$ of barcodes is equipped with a metric $d_B$, the bottleneck metric [18], and we show in Sect. 3 that it is separable and that its completion $\overline{B}$ is also a space of barcodes. Then $\overline{B}$ is Polish, i.e., complete and separable, which makes it amenable to probability theory (see also [37] for similar results). In particular, various metrics on the set of distributions on $\overline{B}$ metrize weak convergence, including the Prohorov metric $d_{Pr}$ and the Wasserstein metric $d_W$. We consider the following probability distribution on barcode space $\overline{B}$ (restated in Sect. 5 as Definition 5.1).

**Definition 1.1** For a metric measure space $(X, \partial X, \mu_X)$ and fixed $n, k \in \mathbb{N}$, define $\Phi^n_k$ to be the empirical measure induced by the $k$th $n$-sample persistent homology, i.e.,

$$\Phi^n_k(X, \partial X, \mu_X) = (\text{PH}_k)_*(\mu_X^n),$$

the probability distribution on the set of barcodes $\overline{B}$ induced by pushforward along $\text{PH}_k$ from the product measure $\mu_X^n$ on $X^n$.

In other words, $\Phi^n_k$ is the probability measure on the space of barcodes where the probability of a subset $A$ is the probability that a size $n$ sample from $X$ has a $k$th persistent homology landing in $A$. Note that the pushforward makes sense since $\text{PH}_k$ is a continuous, and hence Borel measurable function; see Sect. 5 for a discussion.

Although complicated, $\Phi^n_k(X)$ is a continuous invariant of $X$ in the following sense. The moduli space of metric measure spaces admits a metric (in fact several) that combine the ideas of the Gromov–Hausdorff distance on compact metric spaces and weak convergence of probability measures [42]. We follow [29] and use the Gromov–Prohorov metric, $d_{GP}$. We prove the following theorem in Sect. 5 (where it is restated as Theorem 5.2).

**Theorem 1.2** Let $(X, \partial X, \mu_X)$ and $(X', \partial X', \mu_X')$ be compact metric measure spaces. Then we have the following inequality relating the Prohorov and Gromov–Prohorov metrics:

$$d_{Pr}(\Phi^n_k(X, \partial X, \mu_X), \Phi^n_k(X', \partial X', \mu_X')) \leq n d_{GP}((X, \partial X, \mu_X), (X', \partial X', \mu_X')).$$

This inequality becomes increasingly tight as the right-hand side approaches 0; we discuss precise estimates in Sect. 5. As we explain there, the fact that the bound increases with $n$ is expected behavior: $n$ should be thought of as a scale parameter,
and increasing $n$ yields a more sensitive invariant. The main import of Theorem 1.2 is that for fixed $n$, empirical approximations to $\Phi_k^n(X, \partial X, \mu_X)$ computed from samples $S$ taken from $X$ are asymptotically convergent as the number of samples increases.

Theorem 1.2 therefore validates computing $\Phi_k^n$ in practice using empirical approximations, where we are given a large finite sample $S$ that we regard as drawn from $X$. Making $S$ a metric measure space via the subspace metric from $X$ and the empirical measure, we can compute $\Phi_k^n(S)$ as an approximation to $\Phi_k^n(X)$. This procedure is justified by the fact that as the sample size increases, the empirical metric converges (in $d_{GP_r}$) to $X$; see Corollary 5.4. In particular, this justifies a resampling procedure to approximate $\Phi_k^n$ by subsampling from a large sample of size $N$. (We can also approximate using more sophisticated resampling methodology, a topic we will study in future work.)

Moreover, as a consequence of the continuity implied by the previous theorem, we can use $\Phi_k^n$ to develop robust statistics: if we change $X$ by adjusting the metric arbitrarily on an $\epsilon$ probability mass to produce $X'$, then the Gromov–Prohorov distance satisfies $d_{GP_r}(X, X') \leq \epsilon$.

A difficulty with applying $\Phi_k^n$ is that it can be hard to interpret or summarize the information contained in a distribution of barcodes, unlike distributions of numbers for which there are various moments (e.g., the mean and the variance) that provide concise summaries of the distribution. One approach is to develop topological summarizations of distributions of barcodes; a version of this using Frechet means is explored in [44]. Another possibility is to embed the space of barcodes in a more tractable function space [5]. In this paper, we instead consider cruder invariants that take values in $\mathbb{R}$. One such invariant is the distance with respect to a reference distribution on barcodes $P$, chosen to represent a hypothesis about the persistent homology of $X$.

**Definition 1.3** Let $(X, \partial X, \mu_X)$ be a compact metric measure space and $P$ a fixed reference distribution on $\overline{B}$. Fix $k, n \in \mathbb{N}$. Define the homological distance on $X$ relative to $P$ as

$$\text{HD}_k^n((X, \partial X, \mu_X), P) = d_{Pr}(\Phi_k^n(X, \partial X, \mu_X), P).$$

We also consider a robust statistic $\text{MHD}_k^n$ related to $\text{HD}_k^n$ without first computing the distribution $\Phi_k^n$. To construct $\text{MHD}_k^n$, we start with a reference barcode and compute the median distance to the barcodes of subsamples.

**Definition 1.4** Let $(X, \partial X, \mu_X)$ be a compact metric measure space, and fix a reference barcode $B \in \overline{B}$. Fix $k, m \in \mathbb{N}$. Let $D$ denote the distribution on $\mathbb{R}$ induced by applying $d_B(B, -)$ to the barcode distribution $\Phi_k^n(X, \partial X, \mu_X)$. Define the median homological distance relative to $B$ as

$$\text{MHD}_k^n((X, \partial X, \mu_X), B) = \text{median}(D).$$

**Remark 1.5** The appearance of reference barcodes and distributions in the preceding invariants raises the question of where one obtains these quantities. As we illustrate in Sect. 7 below, a common source of reference points is simply an a priori hypothesis
about the data we wish to test. The Frechet mean [44] of a collection of samples provides a more principled approach to producing such reference points.

The use of the median rather than the mean in the preceding definition ensures that we compute a robust statistic in the following sense.

**Definition 1.6** Let $f$ be a function from finite metric spaces to a metric space $(B, d)$. We say that $f$ is robust with robustness coefficient $r > 0$ if for any nonempty finite metric space $(X, \varnothing)$, there exists a bound $\delta$ such that for any isometric embedding of $X$ in a finite metric space $(X', \varnothing')$, $|X'|/|X| < 1 + r$ implies $d(f(X, \varnothing), f(X', \varnothing')) < \delta$, where $|X|$ denotes the number of elements of $X$.

For example, under the analogous definition on finite multisubsets of $\mathbb{R}$ (in place of finite metric spaces), the median defines a function to $\mathbb{R}$ that is robust with robustness coefficient $1 - \epsilon$ for any $\epsilon$ since expanding a multisubset $X$ to a larger one, $X'$, with fewer than twice as many elements will not change the median by more than the diameter of $X$. Similarly, for a finite metric space $X$, expanding $X$ to $X'$, the proportion of $n$-element samples of $X'$ that are samples of $X$ is $(|X|/|X'|)^n$; when this number is more than $1/2$, the median value of any function $f$ on the set of $n$-element samples of $X'$ is then bounded by the values of $f$ on $n$-element samples of $X$. Since $(N/(N + rN))^n > 1/2$ for $r < 2^{1/n} - 1$, any such function $f$ will be robust, with robustness coefficient $r$ satisfying this bound, and in particular for $r = (\ln 2)/n$.

**Theorem 1.7** For any $n, k, \mathcal{P}$, the function $\text{MHD}^n_k(-, \mathcal{P})$ from finite metric spaces (with the uniform probability measure) to $\mathbb{R}$ is robust with robustness coefficient $>(\ln 2)/n$.

The function $\Phi^n_k$ from finite metric spaces to distributions on $\overline{\mathcal{B}}$ and the function $\text{HD}^n_k$ from finite metric spaces to $\mathbb{R}$ are robust for any robustness coefficient for trivial reasons since the Gromov–Prohorov metric is bounded. However, for these functions we can give explicit uniform estimates for how much these functions change when expanding $X$ to $X'$ just based on $|X'|/|X|$. We introduce the following notion of uniform robustness, which is strictly stronger than the notion of robustness.

**Definition 1.8** Let $f$ be a function from finite metric spaces to a metric space $(B, d)$. We say that $f$ is uniformly robust with robustness coefficient $r > 0$ and estimate bound $nr/(1 + r)$ for any $r$. For example, the median function does not satisfy the analogous notion of uniform robustness for functions on finite multisubsets of $\mathbb{R}$. We show in Sect. 5 that $\Phi^n_k$ and $\text{HD}^n_k$ satisfy this stronger notion of uniform robustness.

**Theorem 1.9** For fixed $n, k$, $\Phi^n_k$ is uniformly robust with robustness coefficient $r$ and estimate bound $nr/(1 + r)$ for any $r$. For fixed $n, k$, $\mathcal{P}$, $\text{HD}^n_k(-, \mathcal{P})$ is uniformly robust with robustness coefficient $r$ and estimate bound $nr/(1 + r)$ for any $r$. 
As with $\Phi_k^n$ itself, the law of large numbers and the convergence implied by Theorem 1.2 tells us that given a sufficiently large finite sample $S \subset M$, we can approximate $\text{HD}_k^n$ and $\text{MHD}_k^n$ of the metric measure space $M$ in a robust fashion from the persistent homology computations on $S$. (See Corollaries 5.4, 6.3, and 6.6 below.)

In light of the results on robustness and asymptotic convergence, $\text{HD}_k^n$, $\text{MHD}_k^n$, and $\Phi_k^n$ (as well as various distributional invariants associated to $\Phi_k^n$) provide good test statistics for hypothesis testing. Furthermore, one of the benefits of the numerical statistics $\text{HD}_k^n$ and $\text{MHD}_k^n$ is that we can use standard techniques to obtain confidence intervals, which provide a means for understanding the reliability of analyses of data sets. We discuss hypothesis testing and the construction of confidence intervals in Sect. 6 and explore examples in Sects. 7 and 8. In this paper we primarily focus on analytic methods and Monte Carlo simulation for obtaining confidence intervals; however, these statistics are well suited for the construction of resampling confidence intervals. In a follow-up paper [4], we establish the asymptotic consistency of the bootstrap for $\text{HD}_k^n$ and $\text{MHD}_k^n$.

We regard this paper as a step toward providing a foundation for the integration of standard statistical methodology into computational algebraic topology. Our goal is to provide tools for practical use in topological data analysis.

Related work

We have developed an approach to using statistical tools to study persistent homological invariants for metric measure spaces accessed through finite samples. There are a number of related approaches to studying the statistical properties of persistent homological estimators; we quickly survey this work.

Bubenik [5] develops statistical inference via an embedding into function spaces called persistence landscapes and, with various coauthors in [7,17], studies an approach using Morse theory (and hence taking advantage of the ambient metric space for smoothing). The work of Mileyko et al. in [37] parallels the development in Sect. 3 and introduces probability measures on barcode space, and these ideas are developed further (with Turner) in the context of Frechet means as ways of summarizing barcode distributions in [44].

In another direction, there has been a fair amount of work on the topological features of random simplicial complexes and noise due to Kahle [33,34] as well as Adler et al. [1–3]. This work is essential for understanding what persistent homological null hypotheses look like and, adapted to our setting, should inform our statistical inference procedures.

Finally, there has also been a lot of excellent work done on studying robustness in the context of understanding distances to measures for point clouds. This approach was introduced by Chazal et al. in [14] and further developed by Caillerie et al. in [9]. The basic idea is that the distribution of distances to a point cloud is a robust invariant of the point cloud; indeed, this is closely related to the $n = 2$ case of our central invariant. Since preservation of explicit distances is a goal of this approach, it is more closely related to rigid geometric inference (and manifold learning) than purely topological inference, as in our homological approach.
Outline

The paper is organized as follows. In Sect. 2, we provide a rapid review of the necessary background on simplicial complexes, persistent homology, and metric measure spaces. In Sect. 3, we study the space of barcodes, establishing the foundations needed to work with distributions of barcodes. In Sect. 4, we discuss the robustness of persistent homology. In Sect. 5, we study the properties of $\Phi_k^n$, $MHD_k^n$, and $HD_k^n$ and prove Theorem 1.2. In Sect. 6, we discuss hypothesis testing and confidence intervals, which we illustrate with synthetic examples in Sect. 7. Section 8 applies these ideas to the analysis of the natural images data in [12].

2 Background

In this section we provide background for the framework for topological data analysis we study in this paper. We focus on an approach that accesses the ambient metric measure space $(X, \partial X, \mu_X)$ only through finite samples, i.e., point clouds.

2.1 Simplicial Complexes Associated to Point Clouds

A standard approach in computational algebraic topology proceeds by assigning a simplicial complex (which usually also depends on a scale parameter $\epsilon$) to a finite metric space $(X, \partial)$. Recall that a simplicial complex is a combinatorial model of a topological space, defined as a collection of nonempty finite sets $Z$ such that for any set $Z \in Z$, every nonempty subset of $Z$ is also in $Z$. Associated to such a simplicial complex is the geometric realization, which is formed by gluing standard simplices of dimension $|Z|−1$ via the subset relations. (The standard $n$-simplex has $n+1$ vertices.) The most basic and widely used construction of a simplicial complex associated to a point cloud is the Vietoris–Rips complex, defined as follows.

**Definition 2.1** For $\epsilon \in \mathbb{R}$, $\epsilon \geq 0$, the Vietoris–Rips complex $VR_\epsilon(X)$ is the simplicial complex with vertex set $X$ such that $[v_0, v_1, \ldots, v_n]$ is an $n$-simplex when for each pair $v_i, v_j$ the distance $\partial(v_i, v_j) \leq \epsilon$.

The Vietoris–Rips complex is determined by its 1-skeleton. The construction is functorial in the sense that for a continuous map $f: X \to Y$ with Lipshitz constant $\kappa$ and for $\epsilon \leq \epsilon'$, there is a commutative diagram

\[
\begin{array}{ccc}
VR_\epsilon(X) & \longrightarrow & VR_{\kappa\epsilon}(Y) \\
\downarrow & & \downarrow \\
VR_{\epsilon'}(X) & \longrightarrow & VR_{\kappa\epsilon'}(Y).
\end{array}
\]  

The Vietoris–Rips complex is easy to compute in the sense that it is straightforward to determine when a simplex is in the complex. More closely related to classical constructions in algebraic topology is the Cech complex.
Definition 2.2 For $\epsilon \in \mathbb{R}$, $\epsilon \geq 0$, the Cech complex $C_\epsilon (X)$ is the simplicial complex with vertex set $X$ such that $[v_0, v_1, \ldots, v_n]$ is an $n$-simplex when the intersection

$$\bigcap_{0 \leq i \leq n} B_{\epsilon/2} (v_i)$$

is nonempty, where $B_r (x)$ denotes the $r$-ball around $x$.

The Cech complex has functoriality properties that are analogous to those of the Vietoris–Rips complex. The Cech complex associated to a cover of a paracompact topological space satisfies the nerve lemma: if the cover consists of contractible spaces such that all finite intersections are contractible or empty, the resulting simplicial complex is homotopy equivalent to the original space.

Remark 2.3 Both the Vietoris–Rips complex and the Cech complex can be unmanageably large, e.g., for a set of points $Y = \{y_1, y_2, \ldots, y_n\}$ such that $\partial (y_i, y_j) \leq \epsilon$, every subset of $Y$ specifies a simplex of the Vietoris–Rips complex. As a consequence, it is often very useful to define complexes with vertices restricted to a small set of landmark points; the weak witness complex is perhaps the best example of such a simplicial complex [22]. We discuss this construction further in Sect. 8 where it is important in the application.

The theory we develop in this paper is relatively insensitive to the specific details of the construction of the simplicial complex associated to a finite metric space (and scale parameter). For reasons that will become evident when we discuss persistence in Sect. 2.3 below, the main thing we require is a procedure for assigning a complex to $((M, \partial), \epsilon)$ that is functorial in the vertical maps of diagram (2.1) for $\kappa = 1$.

2.2 Homological Invariants of Point Clouds

In light of the previous section, given a metric space $(X, \partial)$, one defines the homology at the feature scale $\epsilon$ to be the homology of a simplicial complex associated to $(X, \partial)$, e.g., $H_*(\text{VR}_\epsilon (X))$ or $H_*(C_\epsilon (X))$. This latter definition is supported by the following essential consistency result, which is in line with the general philosophy that we are studying an underlying continuous geometric object via finite sets of samples.

Theorem 2.4 (Niyogi et al. [39]) Let $(M, \partial)$ be a compact Riemannian manifold equipped with an isometric embedding $\gamma : M \to \mathbb{R}^n$, and let $X \subset M$ be a finite independent identically distributed sample drawn according to the volume measure on $M$. Then for any $p \in (0, 1)$ there are constants $\delta$ (which depends on the curvature of $M$ and the embedding $\gamma$) and $N_{\delta, p}$ such that if $\epsilon < \delta$ and $|X| > N_{\delta, p}$, then the probability that $H_*(C_\epsilon (X)) \cong H_*(M)$ is an isomorphism is $> p$.

In fact, Niyogi et al. prove an effective version of the previous result in the sense that there are explicit numerical bounds dependent on $p$ and a condition number that incorporates data about the curvature of $M$ and the twisting of the embedding $\gamma$. 
Work by Latschev provides an equivalent result for VR<sub>ε</sub>(X), with somewhat worse bounds, defined in terms of the injectivity radius of M [35]. Alternatively, one can show that in the limit VR<sub>ε</sub>(X) captures the homotopy type of the underlying manifold using the fact that there are inclusions

\[ C_ε(X) \subseteq VR_ε(X) \subseteq C_{2ε}(X). \]

While reassuring, an unsatisfactory aspect of the preceding results is the dependence on a priori knowledge of the feature scale ε, the details of the intrinsic curvature of M, and the nature of the embedding. A convenient way to handle the fact that it is often hard to know a good choice of ε at the outset is to consider multiscale homological invariants that encode the way homology changes as ε varies. This leads us to the notion of persistent homology.

2.3 Persistent Homology

Persistent homology arose more or less simultaneously and independently in the work of Robins [41], Frosini and Ferri and collaborators [8,26], and Edelsbrunner and collaborators [25]. See the excellent survey by Edelsbrunner and Harer [24] for a more expansive discussion of the history and development of these ideas. The efficient algorithms and the algebraic presentation we apply herein is due to [25] and [47].

Given a diagram of simplicial complexes indexed on \( \mathbb{R} \), i.e., a complex \( X_s \) for each \( s \in \mathbb{R} \) and maps \( X_s \to X_{s'} \) for \( s \leq s' \), there are natural maps \( H_*(X_s) \to H_*(X_{s'}) \) induced by functoriality.

We say that a class \( \alpha \in H_p(X_i) \) is born at time \( i \) if it is not in the image of \( H_k(X_j) \) for \( j < i \), and we say a class \( \alpha \in H_k(X_i) \) dies at time \( i \) if the image of \( \alpha \) is 0 in \( H_k(X_j) \) for \( j \geq i \). This information about the homology can be packaged up into an algebraic object, as follows.

**Definition 2.5** Let \( \{ X_i \} \) be a diagram of simplicial complexes indexed on \( \mathbb{R} \). The \( p \)th persistent \( k \)th homology group of \( X_i \) is defined as

\[ H_{k,p}(X_i) = Z_k^i / (B_k^{i+p} \cap Z_k^i), \]

where \( Z \) and \( B \) denote the cycle and boundary groups, respectively. Alternatively, \( H_{k,p}(X_i) \) is the image of the natural map

\[ H_k(X_i) \to H_k(X_{i+p}). \]

Barcodes provide a convenient reformulation of information from persistent homology. Although we will work over a field and in the presence of suitable finiteness hypotheses that are satisfied in our motivating examples, recent work makes it clear that this restriction could be weakened [6,15]. We assume that the values \( H_*(X_i) \) change only at a countable discrete subset of \( \mathbb{R} \), so that by reindexing we have a direct system
the direct system of simplicial complexes stabilizes at a finite stage, and all homology groups are finitely generated. Then a basic classification result of Zomorodian-Carlsson [47] describes the persistent homology in terms of a barcode, a multiset of nonempty intervals of the form $[a, b) \subseteq \mathbb{R}$. An interval in the barcode indicates the birth and death of a specific homological feature. For reasons we explain below, the barcodes appearing in our context will always have finite length intervals.

The Vietoris–Rips (or Cech) complex associated to a point cloud $(X, \partial X)$ fits into this context by looking at a sequence of varying values of $\epsilon$:

$$VR_{\epsilon_1}(X) \rightarrow VR_{\epsilon_2}(X) \rightarrow \cdots.$$ 

We can do this in several ways, for example, using the fact that the Vietoris–Rips complex changes only at discrete points $\{\epsilon_i\}$ and stabilizes for sufficiently large $\epsilon$, or just choosing and fixing a finite sequence $\epsilon_i$ independently of $X$. The theory we present in what follows makes sense for either of these choices, and we use the following notation.

**Notation 2.6** Let $(X, \partial X)$ be a finite metric space. For $k \in \mathbb{N}$, denote the persistent homology of $X$ by

$$PH_k((X, \partial X)) = PH_{k,p}([VR_{\epsilon_i}(X)])$$

for some chosen sequence $0 < \epsilon_1 < \epsilon_2 < \cdots$ and $p \geq 0$.

More generally, we can make analogous definitions for any functor

$$\Psi : \mathcal{M} \times \mathbb{R}_{>0} \rightarrow s\text{Comp},$$

where $\mathcal{M}$ is the category of finite metric spaces and metric maps and $s\text{Comp}$ denotes the category of simplicial complexes. We will call such a $\Psi$ good when the homology changes for only finitely values in $\mathbb{R}$. In this case, we can choose the directed system of values of $\epsilon_i$ to contain these transition values.

For large values of the parameter $\epsilon$, $VR_{\epsilon}(X)$ will be contractible. Therefore, if we use the reduced homology group in dimension 0, we obtain $H_k(VR_{\epsilon}(X)) = 0$ for all $k$ for large $\epsilon$. The barcodes associated to these persistent homologies therefore have only finite length bars. For convenience in computation, we typically cut off $\epsilon$ at a moderately high value before this breakdown occurs. The result is a truncation of the barcode to the cutoff point.

2.4 Gromov–Hausdorff Stability and the Bottleneck Metric

By the work of Gromov, the set of isometry classes of compact metric spaces admits a useful metric structure, the Gromov–Hausdorff metric. For a pair of finite metric spaces $(X_1, \partial_1)$ and $(X_2, \partial_2)$, the Gromov–Hausdorff distance is defined as follows:
for a compact metric space \((Z, \partial)\) and closed subsets \(A, B \subset Z\), the Hausdorff distance is defined as
\[
d_H^Z(A, B) = \max(\sup_{a \in A} \inf_{b \in B} \partial(a, b), \sup_{b \in B} \inf_{a \in A} \partial(a, b)).
\]

One then defines the Gromov–Hausdorff distance between \(X_1\) and \(X_2\) as
\[
d_{GH}(X_1, X_2) = \inf_{Z, \gamma_1, \gamma_2} d_Z^H(X_1, X_2),
\]
where \(\gamma_1 : X_1 \to Z\) and \(\gamma_2 : X_2 \to Z\) are isometric embeddings.

Since the topological invariants we are studying ultimately arise from finite metric spaces, a natural question to consider is the degree to which point clouds that are close in the Gromov–Hausdorff metric have similar homological invariants. This question does not in general have a good answer in the setting of the homology of the point cloud, but in the context of persistent homology, Chazal et al. [13, 3.1] provide a seminal theorem in this direction; we review it as Theorem 2.8 below.

The statement of Theorem 2.8 involves a metric on the set of barcodes called the bottleneck distance and is defined as follows. Recall that a barcode \(\{I_\alpha\}\) is a multiset of nonempty intervals. Given two nonempty intervals \(I_1 = [a_1, b_1)\) and \(I_2 = [a_2, b_2)\), define the distance between them as
\[
d_\infty(I_1, I_2) = \|((a_1, b_1) - (a_2, b_2))\|_\infty = \max(|a_1 - a_2|, |b_1 - b_2|).
\]
We also use the convention
\[
d_\infty([a, b), \emptyset) = |b - a|/2
\]
for \(b > a\) and \(d_\infty(\emptyset, \emptyset) = 0\). For the purposes of the following definition, we define a matching between two barcodes \(B_1 = \{I_\alpha\}\) and \(B_2 = \{J_\beta\}\) as a multiset \(C\) of the underlying set of
\[
(B_1 \cup \{\emptyset\}) \times (B_2 \cup \{\emptyset\})
\]
such that \(C\) does not contain \((\emptyset, \emptyset)\) and each element \(I_\alpha\) of \(B_1\) occurs as the first coordinate of an element of \(C\) exactly the number of times (counted with multiplicity) of its multiplicity in \(B_1\), and likewise for every element of \(B_2\). We obtain a more intuitive but less convenient description of a matching using the decomposition of \((B_1 \cup \{\emptyset\}) \times (B_2 \cup \{\emptyset\})\) into its evident four pieces: the basic data of \(C\) consist of multisubsets \(A_1 \subset B_1\) and \(A_2 \subset B_2\), together with a bijection (properly accounting for multiplicities) \(\gamma : A_1 \to A_2\); \(C\) is then the (disjoint) union of the graph of \(\gamma\) viewed as a multiset of \((B_1 \times B_2)\), the multiset \((B_1 - A_1) \times \{\emptyset\}\) of \(B_1 \times \{\emptyset\}\), and the multiset \(\{\emptyset\} \times (B_2 - A_2)\) of \(\{\emptyset\} \times B_2\). With this terminology, we can define the bottleneck distance.
Definition 2.7 The bottleneck distance between barcodes $B_1 = \{I_\alpha\}$ and $B_2 = \{J_\beta\}$ is

$$d_B(B_1, B_2) = \inf_C \sup_{(I, J) \in C} d_\infty(I, J),$$

where $C$ varies over all matchings between $B_1$ and $B_2$.

Although expressed slightly differently, this agrees with the bottleneck metric as defined in [18, §3.1] and [13, §2.2]. On the set of barcodes $\mathcal{B}$ with finitely many finite length intervals, $d_B$ is obviously a metric. More generally, for any $p > 0$, one can consider the $\ell^p$ version of this metric,

$$d_{\mathcal{B}, p}(B_1, B_2) = \inf_C \left( \sum_{(I, J) \in C} d_\infty(I, J)^p \right)^{1/p}.$$

For simplicity, we focus on $d_B$ in this paper, but analogs of our main theorems apply to these variant metrics as well.

We have the following essential stability theorem.

Theorem 2.8 (Chazal et al. [13, 3.1]) For each $k$, we have the bound

$$d_B(\text{PH}_k(X), \text{PH}_k(Y)) \leq d_{GH}(X, Y).$$

Note that truncating barcodes (i.e., truncating each persistent interval) is a Lipshitz map $\mathcal{B} \to \mathcal{B}$ with Lipshitz constant 1, so the preceding bound still holds when we use a large parameter cutoff in defining $\text{PH}_k$.

Remark 2.9 The space of barcodes admits other metrics that are finer than the bottleneck metric for which versions of the stability theorem also hold; these can be useful in practical situations. Notably, the papers [19,37,44] study and apply a family of Wasserstein (mass transportation) metrics on barcode space. We believe that our results can be extended to this setting.

2.5 Metric Measure Spaces and the Gromov–Prohorov Distance

To establish more robust convergence results, we work with suitable metrics on the set of compact metric measure spaces. Specifically, following [29,36,42] we use the idea of the Gromov–Hausdorff metric to extend certain standard metrics on distributions (on a fixed metric measure space) to a metric on the set of all compact metric measure spaces.

A basic metric of this kind is the Gromov–Prohorov metric [29]. (For the following formulas, see Sect. 5 of [29] and its references.) This metric is defined in terms of the standard Prohorov metric $d_{Pr}$ (metrizing weak convergence of probability distributions on separable metric spaces). First, recall that for measures $\mu_1$ and $\mu_2$ on a metric space $Z$, the Prohorov metric is defined as

$$d_{Pr}(\mu_1, \mu_2) = \inf\{\epsilon > 0 \mid \mu_1(A) \leq \mu_2(B_\epsilon(A)) + \epsilon\},$$
where $A \subset Z$ varies over all closed sets and $B_\varepsilon(A)$ is the set of points $z$ such that $d_Z(z, a) < \varepsilon$ for some $a \in A$. Then the Gromov–Prohorov metric is defined as

$$d_{GPr}((X, \partial X, \mu_X), (Y, \partial Y, \mu_Y)) = \inf_{(\phi_X, \phi_Y, Z)} d_{Pr}^Z((\phi_X)_*\mu_X, (\phi_Y)_*\mu_Y),$$

where the inf is computed over all isometric embeddings $\phi_X : X \to Z$ and $\phi_Y : Y \to Z$ into a target metric space $(Z, \partial Z)$.

It is convenient to reformulate both the Gromov–Hausdorff and Gromov–Prohorov distances in terms of relations. For sets $X$ and $Y$, a relation $R \subset X \times Y$ is a correspondence if for each $x \in X$ there exists at least one $y \in Y$ such that $(x, y) \in R$ and for each $y' \in Y$ there exists at least one $x' \in X$ such that $(x', y') \in R$. For a relation $R$ on metric spaces $(X, \partial X)$ and $(Y, \partial Y)$, we define the distortion as

$$\text{dis}(R) = \sup_{(x, y), (x', y') \in R} |\partial_X(x, x') - \partial_Y(y, y')|.$$

The Gromov–Hausdorff distance can be expressed as

$$d_{GH}((X, \partial X), (Y, \partial Y)) = \frac{1}{2} \inf_R \text{dis}(R),$$

where we take the infimum over all correspondences $R \subset X \times Y$.

Similarly, we can reformulate the Prohorov metric as follows. Given two measures $\mu_1$ and $\mu_2$ on a metric space $X$, let a coupling of $\mu_1$ and $\mu_2$ be a measure $\psi$ on $X \times X$ (with the product metric) such that $\psi(X \times -) = \mu_2$ and $\psi(- \times X) = \mu_1$. Then we have

$$d_{Pr}(\mu_1, \mu_2) = \inf_{\psi} \inf\{\varepsilon > 0 \mid \psi\{(x, x') \in X \times X \mid \partial_X(x, x') \geq \varepsilon\} \leq \varepsilon\}.$$

This characterization of the Prohorov metric turns out to be useful when working with the Gromov–Prohorov metric in light of the (trivial) observation that if $d_{GPr}((X, \partial X, \mu_X), (Y, \partial Y, \mu_Y)) < \varepsilon$, then there exists a metric space $Z$ and embeddings $t_1 : X \to Z$ and $t_2 : Y \to Z$ such that $d_{Pr}((t_1)_*\mu_X, (t_2)_*\mu_Y) < \varepsilon$.

### 3 Probability Measures on Spaces of Barcodes

This section introduces the spaces of barcodes $B_N$ and $\overline{B}$ used in the distributional invariants $\Phi^\kappa_n$ of Definition 1.1. These spaces are complete and separable under the bottleneck metric. This implies in particular that the Prohorov metric on the set of probability measures in $B_N$ or $\overline{B}$ metrizes convergence in probability, which justifies the perspective in the Stability Theorem 1.2 and the definition of the invariants $\text{HD}^\kappa_n(-, \mathcal{P})$ in Definition 1.3.

A barcode is by definition a multiset of intervals, in our case of the form $[a, b)$ for $0 \leq a < b < \infty$. The set $\mathcal{I}$ of all intervals of this form is, of course, in bijective correspondence with a subset of $\mathbb{R}^2$. A multiset $A$ of intervals is a multiset of $\mathcal{I}$,
which concretely is a function from \( \mathcal{I} \) to the natural numbers \( \mathbb{N} = \{0, 1, 2, 3, \ldots \} \) that counts the number of multiples of each interval in \( A \). We denote by \( |A| \) the cardinality of \( A \), which we define as the sum of the values of the function \( \mathcal{I} \to \mathbb{N} \) specified by \( A \) (if finite, or countably or uncountably infinite if not). The space \( \mathcal{B} \) of barcodes of the introduction is the set of multisets of intervals \( A \) such that \( |A| < \infty \). We have the following important subsets of \( \mathcal{B} \).

**Definition 3.1** For \( N \geq 0 \), let \( \mathcal{B}_N \) denote the set of multisets of intervals (in \( \mathcal{I} \)) \( A \) with \( |A| \leq N \).

The main result on \( \mathcal{B}_N \) is the following theorem, proved below. (Similar results can also be found in [37].)

**Theorem 3.2** For each \( N \geq 0 \), \( \mathcal{B}_N \) is complete and separable under the bottleneck metric.

Since the homology \( H_k \) (with any coefficients) of any complex with \( n \) vertices can have rank at most \( \binom{n}{k+1} \), our persistent homology barcodes will always land in one of the \( \mathcal{B}_N \), with \( N \) depending just on the size of the samples. As we let the size of the samples increase, \( N \) may increase, and so it is convenient to have a target independent of the number of samples. The space \( \mathcal{B} = \bigcup \mathcal{B}_N \) is clearly not complete under the bottleneck metric (consider a sequence of barcodes \( \{X_n\} \) such that \( X_n \) is produced from \( X_{n-1} \) by adding a bar \( (0, \frac{1}{n}) \)), so we introduce the following space of barcodes \( \overline{\mathcal{B}} \).

**Definition 3.3** Let \( \overline{\mathcal{B}} \) be the space of multisets \( A \) of intervals (in \( \mathcal{I} \)) with the property that for every \( \epsilon > 0 \), the multisubset of \( A \) of those intervals of length greater than \( \epsilon \) has finite cardinality.

Clearly barcodes in \( \overline{\mathcal{B}} \) have at most countable cardinality, and the bottleneck metric extends to a pseudo-metric \( d_{\overline{\mathcal{B}}} : \overline{\mathcal{B}} \times \overline{\mathcal{B}} \to \mathbb{R} \). The following lemma shows it is a metric.

**Lemma 3.4** For \( X, Y \in \overline{\mathcal{B}} \), \( d_{\overline{\mathcal{B}}}(X, Y) = 0 \) only if \( X = Y \).

**Proof** Let \( X, Y \in \overline{\mathcal{B}} \), with \( d_{\overline{\mathcal{B}}}(X, Y) = 0 \), and assume without loss of generality that \( X \) is not in \( \mathcal{B}_N \) for any \( N \). Then the possible distinct lengths of intervals in \( X \) or \( Y \) form a countable set \( \ell_0 > \ell_1 > \cdots \). Let \( X_i \) and \( Y_i \) denote the multisubsets of \( X \) and \( Y \) consisting of the intervals of length exactly \( \ell_i \). Let \( \epsilon_0 < (\ell_0 - \ell_1)/2 \), and in general let

\[
\epsilon_i < \min(\epsilon_0, \ldots, \epsilon_{i-1}, (\ell_i - \ell_{i+1})/2)
\]

(with each \( \epsilon_i > 0 \)). For all \( n \) and all \( 0 < \epsilon < \epsilon_n \), any matching \( C \) of \( X \) and \( Y \) with

\[
d_C(X, Y) = \sup_{(I, J) \in C} d_\infty(I, J) < \epsilon
\]

must induce a bijection between \( X_i \) and \( Y_i \) for all \( i \leq n \); moreover, if \( C_i \) denotes the restriction of \( C \) to a matching of \( X_i \) and \( Y_i \), then \( d_{C_i}(X_i, Y_i) < \epsilon \). Letting \( \epsilon \) go to zero, we see that \( X_i = Y_i \) for all \( i \) and that \( X = Y \). \( \Box \)
Lemma 3.4 implies that $d_B$ extends to a metric on $\overline{B}$. We prove the following theorem.

**Theorem 3.5** $\overline{B}$ is the completion of $B = \bigcup B_N$ in the bottleneck metric. In particular, $\overline{B}$ is complete and separable in the bottleneck metric.

**Proof of Theorems 3.2 and 3.5** The multisets of intervals with rational endpoints provide a countable dense subset for $B_N$. To see that $B$ is dense in $\overline{B}$, given $A$ in $\overline{B}$ and $\epsilon > 0$, let $A_\epsilon$ be the multisubset of $A$ of those intervals of length $> \epsilon$. Then by the definition of $\overline{B}$, $A_\epsilon$ is in $B$, and by the definition of the bottleneck metric, using the matching coming from the inclusion of $A_\epsilon$ in $A$, we have that

$$d_B(A, A_\epsilon) \leq \epsilon/2 < \epsilon.$$

It just remains to prove the completeness of $B_N$ and $\overline{B}$. For this, given a Cauchy sequence $(X_n)$ in $B$ it suffices to show that $X_n$ converges to an element $X$ in $\overline{B}$ and that $X$ is in $B_N$ if all the $X_n$ are in $B_N$.

Let $(X_n)$ be a Cauchy sequence in $B$. Passing to a subsequence if necessary, we can assume without loss of generality that for all $m,n > k$, $d_B(X_m, X_n) < 2^{-(k+2)}$. For each $n$, we have $d_B(X_n, X_{n+1}) < 2^{-(n+1)}$, so we can choose a matching $C_n$ such that $d_B(I, J) < 2^{-(n+1)}$ for all $(I, J) \in C_n$. For each $n$, define a finite sequence of intervals $I_1^n, \ldots, I_{k_n}^n$ inductively as follows. Let $k_0 = 0$. Let $k_1$ be the cardinality of the multisubset of $X_1$ consisting of those intervals of length $> 1$, and let $I_1^n, \ldots, I_{k_1}^n$ be an enumeration of those intervals. By induction, $I_1^n, \ldots, I_{k_n}^n$ is an enumeration of the intervals in $X_n$ of length $> 2^{-n+1}$ such that for $i \leq k_n$ the intervals $I_{i-1}^n$ and $I_i^n$ correspond under the matching $C_{n-1}$. For the inductive step, we note that if $I_i^n$ corresponds to $J$ under $C_n$, then $d_B(I_i^n, J) < 2^{-(n+1)}$, so the length $||J||$ of $J$ is greater than $||I_i^n|| - 2^{-n}$, and

$$||J|| > 2^{-n+1} - 2^{-n} = 2^{-n} = 2^{-(n+1)+1}.$$

Thus, we can choose $I_{i+1}^n$ to be the corresponding interval $J$ for $i \leq k_n$, and we can choose the remaining intervals of length $> 2^{-(n+1)+1}$ in an arbitrary order. Write $I_i^n = [a_i^n, b_i^n]$, and let

$$a_i = \lim_{n \to \infty} a_i^n, \quad b_i = \lim_{n \to \infty} b_i^n.$$

Since $|a_i^n - a_i^{n+1}| < 2^{-(n+1)}$ and $|b_i^n - b_i^{n+1}| < 2^{-(n+1)}$, we have

$$|a_i^n - a_i| \leq 2^{-n}, \quad |b_i^n - b_i| \leq 2^{-n}.$$

Let $X$ be the multisubset of $\mathcal{I}$ consisting of the intervals $I_i = [a_i, b_i]$ for all $i$ (or for all $i \leq \max k_n$ if $\{k_n\}$ is bounded).

First, we claim that $X$ is in $\overline{B}$. Given $\epsilon > 0$, choose $N$ large enough that $2^{-N+2} < \epsilon$. Then, for $i > k_N$, the interval $I_i$ first appears in $X_{n_i}$ for some $n_i > N$. Looking at the matchings $C_N, \ldots, C_{n_i-1}$, we obtain a composite matching $C_{N, n_i}$ between $X_N$ and
Since each $C_n$ satisfied the bound $2^{-(n+1)}$, the matching $C_{N,n_i}$ must satisfy the bound
\[
\sum_{n=N}^{n_i-1} 2^{-(n+1)} = 2^{-N} - 2^{-n_i}.
\]

Since all intervals of length $> 2^{-N+1}$ in $X_N$ appear as an $I^N_j$, we must have that the length of $I^n_i$ in $X_{n_i}$ must be less than
\[
2^{-N+1} + 2(2^{-N} - 2^{-n_i}) = 2^{-N+2} - 2^{-n_i+1}.
\]

Since each endpoint in $I_i$ differs from the endpoint of $I^n_i$ by at most $2^{-n_i}$, the length of $I_i$ can be at most
\[
2^{-N+2} - 2^{-n_i+1} + 2 \cdot 2^{-n_i} = 2^{-N+2} < \epsilon.
\]

Thus, the cardinality of the multisubset of $X$ of those intervals of length $> \epsilon$ is at most $k_N$.

Next, we claim that $(X_n)$ converges to $X$. We have a matching of $X_n$, with $X$ given by matching the intervals $I^n_1, \ldots, I^n_{k_n}$ in $X_n$ with the corresponding intervals $I_1, \ldots, I_{k_n}$ in $X$. The preceding estimates for $|a^n_i - a_i|$ and $|b^n_i - b_i|$ show that $d_\infty(I^n_i, I_i) \leq 2^{-n}$. By construction, each leftover interval in $X_n$ has length $\leq 2^{-n+1}$, and the previous paragraph shows that each leftover interval in $X$ has length $< 2^{-n+2}$. Thus, $d_B(X_n, X) < 2^{-n+1}$.

Finally, we note that if each $X_n$ is in $B_N$ for fixed $N$, then each $k_n \leq N$, and so $X$ is in $B_N$. \hfill \Box

### 4 Failure of Robustness

Inevitably, physical measurements will result in bad samples. As a consequence, we are interested in invariants that have limited sensitivity to a small proportion of arbitrarily bad samples. Many standard invariants not only have high sensitivity to a small proportion of bad samples but in fact have high sensitivity to a small number of bad samples. We do not claim particular novelty for the general nature of the results of this section, as these issues have been folklore for some time. However, we do not know any work in the literature that makes precise statements. We use the following terminology to describe the instability of these invariants.

**Definition 4.1** A function $f$ from the set of finite metric spaces to $\mathbb{R}$ is *fragile* if it is not robust (in the sense of Definition 1.6) for any robustness coefficient $r > 0$.

In some cases, an even stronger kind of sensitivity holds.

**Definition 4.2** A function $f$ from the set of finite metric spaces to $\mathbb{R}$ is *extremely fragile* if there exists a constant $k$ such that for every nonempty finite metric space
X and constant N there exists a metric space X’ and an isometry X → X’ such that |X’| ≤ |X| + k and |f(X’) − f(X)| > N.

Informally, extremely fragile in Definition 4.2 means that adding a small constant number of points to any metric space can arbitrarily change the value of the invariant. In particular, an extremely fragile function is fragile, but extremely fragile is much more unstable than just failing to be robust (note the quantifier on the space). As we indicated in the introduction, a Gromov–Hausdorff distance is fragile; here we show it is extremely fragile.

**Proposition 4.3** Let (Z, dZ) be a nonempty finite metric space. The function dGH(Z, −) is extremely fragile.

*Proof* Given N > 0, consider the space X’, which as a set is defined as the disjoint union of X with a new point w and is made a metric space by setting

\[
d(w, x) = \alpha, \quad x \in X,
\]

\[
d(x_1, x_2) = d_X(x_1, x_2), \quad x_1, x_2 \in X,
\]

where \(\alpha > \text{diam}(Z) + 2d_{GH}(Z, X) + 2N\). We claim

\[|d_{GH}(Z, X) − d_{GH}(Z, X’)| > N.\]

Given any metric space (Y, dY) and isometries f : X’ → Y, g : Z → Y, we need to show that \(d_Y(f(X’), g(Z)) > N + d_{GH}(Z, X)\). We have two cases. First, if no point z of Z has \(d_Y(g(z), f(w)) \leq N + d_{GH}(Z, X)\), then we have \(d_Y(f(X’), g(Z)) > N + d_{GH}(Z, X)\). On the other hand, if some point z of Z has \(d_Y(g(z), f(w)) < N + d_{GH}(Z, X)\), then every point z in Z satisfies \(d_Y(g(z), f(w)) \leq N + \text{diam}(Z) + d_{GH}(Z, X)\). Choosing some x in X, we see that for every z in Z, \(d_Y(f(x), g(z)) \geq \alpha − (N + \text{diam}(Z) + d_{GH}(Z, X))\). It follows that

\[d_Y(f(X’), g(Z)) \geq \alpha − (N + \text{diam}(Z) + d_{GH}(Z, X)) > N + d_{GH}(Z, X).\]

The homology and persistent homology of a point cloud turn out to be somewhat less sensitive invariants. Nonetheless, a similar kind of problem can occur. It is instructive to consider the case of \(H_0\) or \(PH_0\). By adding \(\ell\) points far from the original metric space X, one can change either \(H_0\) or \(PH_0\) by rank \(\ell\). The further the distance of the points, the longer the additional bars in the barcode, and we see, for example, that the distance \(d_B(B, −)\) in the bottleneck metric from any fixed barcode B is an extremely fragile function. (If we are truncating the barcodes, \(d_B\) is bounded by the length of the interval we are considering, so technically it is robust, but not in a meaningful way.) We can also consider the rank of \(H_0\) or of \(PH_0\) in a range; here the distortion of the function depends on the number of points, but we see that the function is fragile.

For \(H_k\) and \(PH_k, k \geq 0\), the same basic idea holds: we add small spheres sufficiently far from the core of the points in order to adjust the required homology. We work this out explicitly for \(PH_1\).
**Definition 4.4** For each integer $k > 0$ and real $\ell > 0$, let the metric circle $S_{k,\ell}^1$ denote the metric space with $k$ points $\{x_i\}$ such that

$$d(x_i, x_j) = \ell \left( \min(|i - j|, k - |i - j|) \right).$$

For $\epsilon < \ell$, the Vietoris–Rips complex associated to $S_{k,\ell}^1$ is just a collection of disconnected points. It is clear that as long as $k \geq 4$, when $\ell \leq \epsilon < 2\ell$, $|R_\epsilon(S_{k,\ell}^1)|$ has the homotopy type of (and is in fact homeomorphic to) a circle. In fact, we can say something more precise, as follows.

**Lemma 4.5** For

$$\ell \leq \epsilon < \left\lceil \frac{k}{3} \right\rceil \ell,$$

the rank of $H_1(R_\epsilon(S_{k,\ell}^1))$ is at least 1.

**Proof** Consider the map $f$ from $R_\epsilon(S_{k,\ell}^1)$ to the unit disk $D^2$ in $\mathbb{R}^2$ that sends $x_i$ to $(\cos(2\pi \frac{i}{n}), \sin(2\pi \frac{i}{n}))$ and is linear on each simplex. The condition $\epsilon < \left\lceil \frac{k}{3} \right\rceil \ell$ precisely ensures that whenever $\{x_{i_1}, \ldots, x_{i_n}\}$ forms a simplex $\sigma$ in the Vietoris–Rips complex, the image vertices $f(x_{i_1}), \ldots, f(x_{i_n})$ lie on an arc of angle $\frac{\epsilon}{\ell} \pi$ on the unit circle, and so $f(\sigma)$ in particular lies in an open half-plane through the origin. It follows that the origin $(0, 0)$ is not in the image of any simplex, and $f$ defines a map from $R_\epsilon(S_{k,\ell}^1)$ to the punctured disk $D^2 - \{(0,0)\}$. Since $\ell \leq \epsilon$, we have the 1-cycle

$$[x_1, x_2] + \cdots + [x_{k-1}, x_k] + [x_k, x_1]$$

of $R_\epsilon(S_{k,\ell}^1)$, which maps to a 1-cycle in $D^2 - \{(0,0)\}$ representing the generator of $H_1(D^2 - \{(0,0)\})$. $\square$

The length $\ell$ and number $k \geq 4$ is arbitrary, so again, we conclude that functions like $d_B(B, \text{PH}_k(-))$ are extremely fragile. Results for higher dimensions (using similar standard equidistributed models of $n$-spheres) are completely analogous.

**Proposition 4.6** Let $B$ be a barcode. The functions $d_B(B, \text{PH}_k(-))$ from finite metric spaces to $\mathbb{R}$ are extremely fragile.

In terms of rank, the lemma shows that we can increase the rank of the first persistent homology group of a metric space $X$ on an interval $[a, b]$ by $m$ simply by adding extra points. One can also typically reduce persistent homology intervals by adding points in the center of the representing cycle. It is somewhat more complicated to precisely analyze the situation, so we give a representative example. Suppose the cycle is represented by a collection of points $\{x_i\}$ such that the maximum distance $d(x_i, x_j) \leq \delta$. Then adding a point that is a distance $\delta$ from each of the other points reduces the lifetime of that cycle to $\delta$. In any case, the results of the lemma are sufficient to prove the following proposition.
Proposition 4.7 The function that takes a finite metric space to the rank of $\text{PH}_k$ on a fixed interval $[a, b]$ is fragile.

These computations suggest a problem with the stability of the usual invariants of computational topology. A small number of bad samples can lead to arbitrary changes in these invariants.

5 Main Definition and Theorem

Fix a good functorial assignment of a simplicial complex to a finite metric space and a scale parameter $\epsilon$. Recall that we write $\text{PH}_k$ of a finite metric space to denote the persistent homology of the associated direct system of complexes. Motivated by the concerns of the preceding section, we define $\Phi^1_n$ as the distribution of barcodes induced by samples of size $n$. The basic idea motivating $\Phi^1_n$ is that in order to obtain robust invariants, given a sample budget of $N$ samples from $(X, \partial X, \mu_X)$, instead of computing a single estimator from the $N$ samples, it is preferable to look at the distribution of estimators produced by blocks of samples of size $n \ll N$. Note that this is closely related to the idea behind bootstrap resampling. It is also a more sophisticated version of computing a trimmed mean (i.e., a mean in which extremal samples are thrown out) – rather than removing extremal samples, we simply subsample at a rate such that the likelihood of seeing a bad sample is low. Ideally, this approach retains the information contained in those samples while also estimating the “true” value.

Definition 5.1 For a metric measure space $(X, \partial X, \mu_X)$ and fixed $n, k \in \mathbb{N}$, define the $n$-sample $k$th persistent homology as

$$\Phi^1_n(X, \partial X, \mu_X) = (\text{PH}_k)_*(\mu_X^\otimes n),$$

the probability distribution on $\overline{B}$ induced by pushforward along $\text{PH}_k$ from the product measure $\mu_X^\otimes n$ on $X^n$.

This definition makes sense because $\text{PH}_k$ is a continuous function and the measures on the domain and codomain are both Borel. Indeed, the stability theorem of Chazal et al. [13, 3.1] (Theorem 2.8 above) and the fact that the Gromov–Hausdorff metric is less than or equal to the product metric in $X^n$ imply that $\text{PH}_k$ is Lipschitz with Lipschitz constant at most 1.

To apply $\Phi^1_n$, we need to know two things. First, for fixed $n$ and $k$ the approximation to $\Phi^1_n$ computed by choosing samples from the empirical measure on a large sample space $S$ drawn from $(X, \partial X, \mu_X)$ converges in probability to the actual value (as $|S|$ goes to infinity). Second, for fixed $n$ and $k$ the approximation to $\Phi^1_n$ obtained by computing the empirical measure from $\ell$ blocks of $n$ samples converges in probability to the actual value (as $\ell$ goes to infinity). The latter follows from the weak law of large numbers for the empirical process. The goal of this section is to prove the following theorem, which establishes the former asymptotic consistency. For this (and in the remainder of this section), we assume that we are computing $\text{PH}$ using the Vietoris–Rips complex.
Theorem 5.2 Let \((X, \partial X, \mu_X)\) and \((Y, \partial Y, \mu_Y)\) be compact metric measure spaces. Then we have the following inequality:

\[
d_{Pr}(\Phi_k^n(X, \partial X, \mu_X), \Phi_k^n(Y, \partial Y, \mu_Y)) \leq n d_{GPr}((X, \partial X, \mu_X), (Y, \partial Y, \mu_Y)).
\]

Proof Assume that \(d_{GPr}((X, \partial X, \mu_X), (Y, \partial Y, \mu_Y)) < \epsilon\). Then we know that there exist embeddings \(\iota_1: X \to Z\) and \(\iota_2: Y \to Z\) into a metric space \(Z\) and a coupling \(\hat{\mu}\) between \((\iota_1)_*\mu_X\) and \((\iota_2)_*\mu_Y\) such that the probability mass of the set of pairs \((z, z')\) under \(\hat{\mu}\) such that \(\partial Z(z, z') \geq \epsilon\) is less than \(\epsilon\).

We can regard the restriction of \(\hat{\mu}^{\otimes n}\) to the full measure subspace \((Z \times Z)^n\) as a probability measure on \(X^n \times Y^n\). This then induces a coupling between \((\text{PH}_k)_*(\mu_X^{\otimes n})\) and \((\text{PH}_k)_*(\mu_Y^{\otimes n})\) on \(\overline{B}\), which we now study. Consider \(n\) samples \(\{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\}\) from \(Z \times Z\) drawn according to the product distribution \(\hat{\mu}^{\otimes n}\). Now consider the probability that

\[
\alpha = \sup_{1 \leq i, j \leq n} |\partial_X(x_i, x_j) - \partial_Y(y_i, y_j)| \geq 2\epsilon.
\]

The triangle inequality implies that

\[
|\partial_X(x_i, x_j) - \partial_Y(y_i, y_j)| = |\partial_Z(x_i, x_j) - \partial_Z(y_i, y_j)| \leq \partial_Z(x_i, y_i) + \partial_Z(x_j, y_j).
\]

Therefore, the union bound implies that the probability that \(\alpha \geq 2\epsilon\) is bounded by

\[
\Pr(\exists i \mid \partial_Z(x_i, y_i) \geq \epsilon) \leq 1 - (1 - \epsilon)^n < n\epsilon.
\]

Next, define a relation \(R\) that matches \(x_i\) and \(y_i\). By definition, the distortion of this relation is \(\text{dis} R = \alpha\), and so

\[
d_{GH}([x_i], [y_i]) \leq \frac{1}{2} \alpha.
\]

By the stability theorem of Chazal et al. [13, 3.1] (Theorem 2.8 above), this implies that the probability that

\[
d_{B}(\text{PH}_k([x_i]), \text{PH}_k([y_i])) \geq \epsilon
\]

is bounded by \(n\epsilon\). This further implies that the probability that

\[
d_{B}(\text{PH}_k([x_i]), \text{PH}_k([y_i])) \geq n\epsilon
\]

is also bounded by \(n\epsilon\). Therefore, we can conclude that

\[
d_{Pr}(\Phi_k^n(X, \partial X, \mu_X), \Phi_k^n(Y, \partial Y, \mu_Y)) \leq n\epsilon. \tag*{\Box}
\]
We note the dependence on \( n \) in the statement of the bound in Theorem 5.2. As \( n \) increases, the quantity \( \Phi^k \) becomes a finer approximation of the persistent homology of the support of \( X \). Specifically, more points per sample means that \( \Phi^k \) is increasingly sensitive to small features of \( X \). In this light, it is not surprising that the bound becomes weaker for larger \( n \).

Next we discuss the tightness of the bound in Theorem 5.2. Clearly, this bound is vacuous when \( d_{GPr}( \langle X, \partial X, \mu_X \rangle, \langle Y, \partial Y, \mu_Y \rangle ) > \frac{1}{n} \) since the Prohorov metric is bounded by 1, but we show that it becomes tight as \( d_{GPr}( \langle X, \partial X, \mu_X \rangle, \langle Y, \partial Y, \mu_Y \rangle ) \) approaches zero. Reviewing the argument, starting from the hypothesis that \( d_{GPr}( \langle X, \partial X, \mu_X \rangle, \langle Y, \partial Y, \mu_Y \rangle ) = \epsilon \), we used the union bound to obtain a bound of \( n\epsilon \). The exact bound in question is \( 1 - (1 - \epsilon)^n \). The leading term in the expansion of this quantity is \( n\epsilon \), and so as \( \epsilon \to 0 \) the bound in the theorem becomes increasingly tight. When \( \epsilon \) is close to \( \frac{1}{n} \), using more terms in the expansion yields better bounds (for example, when \( \epsilon = \frac{1}{n^2} \), \( 1 - (1 - \epsilon)^n \leq .75 \) and tends to \( 1 - \frac{1}{e} \approx .632 \) for large \( n \)).

The exact bound \( 1 - (1 - \epsilon)^n \) yields a tight estimate on \( d_{GPr}(X^n, Y^n) \) (using the sup product metric), as we can see from the following example. Consider the case of two finite metric spaces \( X = X_1 \cup X_2 \) and \( Y = Y_1 \cup Y_2 \), where \( |Y_1| = |X_1| \) and \( |Y_2| = |X_2| \). Define \( dX \) via \( dX(x_1, x'_1) = \alpha \) for \( x_1, x'_1 \in X_1 \), \( dX(x_2, x'_2) = \beta \) for \( x_2, x'_2 \in X_2 \), and \( dX(x_1, x_2) = \gamma \) for \( x_1 \in X_1 \) and \( x_2 \in X_2 \). Here \( \gamma \) should be substantially larger than \( \alpha \) and \( \beta \). We define \( dY \) analogously, using the same \( \alpha \) and \( \beta \) but with \( \gamma' \) distinct from \( \gamma \) (and without loss of generality assume that \( \gamma' > \gamma \)). Consider the metric space \( Z \) formed from the disjoint union of \( X_1, X_2, \) and \( Y_2 \), and with the metric induced from \( dX \) and \( dY \) except that \( dZ(x_2, y_2) = \gamma' - \gamma \). There are evident isometries \( i: X \to Z \) and \( j: Y \to Z \); it is easy to see that \( d_{Pr}(i_*\mu_X, j_*\mu_Y) = \epsilon \) for \( \epsilon = \frac{|X_2|}{|X_1| + |X_2|} \) and, moreover, that this pair of embeddings minimizes the Prohorov distance, so \( d_{GPr}(X, Y) = \epsilon \). The induced embeddings \( i^n: X^n \to Z^n, j^n: Y^n \to Z^n \) satisfy

\[
d_{Pr}(i^n_*\mu_X^\otimes n, j^n_*\mu_Y^\otimes n) = 1 - (1 - \epsilon)^n,
\]

and a straightforward combinatorics argument shows that this embedding also minimizes the Prohorov distance, so \( d_{GPr}(X^n, Y^n) = 1 - (1 - \epsilon)^n \). (We thank Olena Blumberg for help with this example.)

When the parameters in the previous example are varied, it is now clear that the bound on \( \Phi^k \) is tight, and we can achieve the upper bound with a variety of barcode lengths. Tightness for \( \Phi^k \) for \( k > 0 \) is harder to analyze. Theorem 2.8 is expected to be tight for all \( k \), but nothing has yet appeared in the literature for \( k > 0 \). If the bound in Theorem 2.8 is tight, it is reasonable to expect the bound in Theorem 5.2 also to be tight; however, we do not know a rigorous argument.

Remark 5.3 For a related discussion involving finite distance matrices, see [28, §6, §7]. There the constant \( N \) (size of the matrix) is analogous to the parameter \( n \) above and enters into their formulas through the distance \( d_M \), which depends on \( N \).

We regard the bound as most useful for fixed \( n \). Then a basic consequence of Theorem 5.2 is that consideration of large finite samples will suffice for computing
For a finite metric space $(X, \partial X)$, let $\mu$ and $\mu'$ denote two measures on $X$. Then we have the following inequality [28, 5.4]:

$$d_{GP_r}((X, \partial X, \mu), (X, \partial X, \mu')) \leq 1 - \sum_{x \in X} \min(\mu(x), \mu'(x)),$$

(5.1)

which follows by choosing a coupling that has measure that is at least the minimum of the two measures on each point.

**Corollary 5.4** Let $S_1 \subset S_2 \subset \cdots \subset S_i \subset \cdots$ be a sequence of samples randomly drawn from $(X, \partial X, \mu_X)$. We regard $S_i$ as a metric measure space using the subspace metric and the empirical measure. Then $\Phi^n_k(S_i)$ converges in probability to $\Phi^n_k(X, \partial X, \mu_X)$.

**Proof** This result is a consequence of the fact that $\{S_i\}$ converges in probability to $(X, \partial X, \mu_X)$ in the Gromov–Prohorov metric (which can be checked directly using Eq. (5.1), as in [28, §5], or deduced from the analogous convergence result for the Gromov–Wasserstein distance [42, 3.5.(iii)] and a comparison between the Gromov–Prohorov distance and the Gromov–Wasserstein distance [29, 10.5]).

Another consequence of Theorem 5.2 is that $\Phi^n_k$ provide robust descriptors for metric measure spaces $(X, \partial X, \mu_X)$. Specifically, observe that if we have finite metric spaces $(X, \partial X) \subset (X', \partial X')$ and a probability measure $\mu_{X'}$ on $X'$ that restricts to $\mu_X$ on $X$ (i.e., for $A \subset X, \mu_X(A) = \mu_{X'}(A)/\mu_{X'}(X)$), then Eq. (5.1) implies that

$$d_{Pr}(\Phi^n_k(X, \partial X, \mu_X), \Phi^n_k(X', \partial X', \mu_{X'})) \leq n \mu_{X'}(X).$$

Thus, when $X' \setminus X$ has a probability $< \epsilon$,

$$d_{Pr}(\Phi^n_k(X, \partial X, \mu_X), \Phi^n_k(X', \partial X', \mu_{X'})) \leq n \epsilon.$$

In particular, when $X$ and $X'$ are finite metric spaces with the uniform measure, we obtain

$$d_{Pr}(\Phi^n_k(X, \partial X, \mu_X), \Phi^n_k(X', \partial X', \mu_{X'})) \leq n(1 - |X|/|X'|).$$

As an immediate consequence we obtain the following result.

**Theorem 5.5** For fixed $n, k$, $\Phi^n_k$ is uniformly robust with robustness coefficient $r$ and estimate bound $nr/(1 + r)$ for any $r$.

**Remark 5.6** It would be useful to prove analogs of the main theorem for other methods for assigning complexes, e.g., the witness complex (see Remark 2.3 and Sect. 8). We expect that the recent stability results of [16] will be useful in this connection.
6 Hypothesis Testing, Confidence Intervals, and Numerical Invariants

In this section, we describe various ways to use $\Phi^n_k$ to perform statistical inference about the homological invariants of a point cloud. The basic goal is to provide quantitative ways of saying what observed barcodes or empirical barcode distributions mean.

We are predominantly interested in addressing two kinds of questions:

1. Are two given empirical barcode distributions coming from the same underlying distribution?
2. Is a particular empirical barcode distribution consistent with the hypothesis that the underlying distribution has $k$ “long bars”?

We approach both of these questions from the perspective of classical hypothesis testing, likelihood scores, and confidence intervals; for example, see [20, §2] for a review. We discuss a variety of test statistics derived from $\Phi^n_k$; thus, the use of these procedures is justified in practice by Theorem 5.2 (and specifically Corollary 5.4). Moreover, we are able to use Theorem 5.2 to show that many of the test statistics we describe are robust.

We began by explaining the basic procedure for computing approximations to $\Phi^n_k$. Corollary 5.4 justifies the treatment of $\Phi^n_k$ of the empirical measure on a sufficiently large sample $S \subset X$ of size $N$ as a good approximation for $\Phi^n_k(X, \partial X, \mu_X)$ (Note that the dependence on $n$ in the bound in Theorem 5.2 implies that we will have to choose $n \ll N$ in order to expect reasonable results; see the discussion in the next section for some examples of how to choose $n$.) Next, we can estimate $\Phi^n_k$ on $S$ empirically via Monte Carlo simulation, i.e., simply sampling blocks of $n$ samples from $S$ over and over again. The weak law of large numbers for empirical distributions guarantees that this estimate will converge in probability as the number of such samples increases. Therefore, we have an asymptotically convergent scheme for numerically approximating $\Phi^n_k$ (and hence quantities derived from it). We now turn to questions of statistical inference.

6.1 Hypothesis Testing Using $\Phi^n_k$

The most basic question we can ask is whether a given observed barcode $B$ is more consistent with an underlying metric measure space $(X, \partial X, \mu_X)$ or an alternate metric measure space $(X', \partial X', \mu_{X'})$. A likelihood ratio provides a good test statistic to determine an answer to this question. Specifically, we can evaluate the likelihood of the hypotheses $\text{Hyp}_n^p(X; B, \epsilon)$ and $\text{Hyp}_n^p(X'; B, \epsilon)$ that $B$ is within $\epsilon$ of a barcode drawn from $(X, \partial X, \mu_X)$ and $(X', \partial X', \mu_{X'})$, respectively.

Given an observed barcode $B$ (e.g., obtained by sampling $n$ points from an unknown metric measure space $(Z, \partial Z, \mu_Z)$), we can compute the likelihood score

$$L_Y = L(Y, \partial Y, \mu_Y) = \Pr(d_B(B, \tilde{B}) < \epsilon \mid \tilde{B} \text{ drawn from } \Phi^n_k(Y, \partial Y, \mu_Y))$$

for each hypothesis space $(X, \partial X, \mu_X)$ and $(X', \partial X', \mu_{X'})$. The ratio $L_X / L_{X'}$ then provides a test statistic for comparing the two hypotheses. To determine how to interpret
the test statistics (e.g., to compute \( p \) values), we require knowledge of the distribution of the test statistic induced by assuming that \( B \) was drawn from \( \Phi^n_k(X, \partial X, \mu_X) \) and \( \Phi^n_k(X', \partial X', \mu_X') \), respectively. These distributions can be approximated by Monte Carlo simulation, i.e., repeated sampling from the two distributions and computation of histograms.

More generally, for a metric measure space \((X, \partial X, \mu_X)\) and a particular subset \(S\) of \(\overline{B}\), we can test the hypothesis that the distribution \(\Phi^n_k(X)\) has mass \(\geq \epsilon\) on \(S\) as follows. For any hypothetical distribution on \(\overline{B}\) with mass \(\geq \epsilon\) on \(S\), the probability of an empirical sample of size \(N\) having \(q\) or fewer elements in \(S\) is bounded above by the binomial cumulative distribution function

\[
\text{BD}(N, q, \epsilon) = \sum_{i=0}^{q} \binom{N}{i} \epsilon^i (1 - \epsilon)^{N-i}.
\]

Then, given an empirical approximation \(E\) to \(\Phi^n_k\) obtained from \(N\) samples, we can test the hypothesis that \(\Phi^n_k\) has mass \(\geq \epsilon\) in \(S\) by taking \(q\) to be the number of such elements in \(E\). When \(\text{BD}(N, q, \epsilon) < \alpha\), we can reject this hypothesis at the \(1 - \alpha\) level.

### 6.2 Distribution Comparison Test Statistics

Another kind of question we might ask is to determine whether to reject the hypothesis that two empirical distributions on a barcode space (i.e., \(\Phi^n_k\) computed based on two different large samples \(S\) and \(S'\)) came from the same underlying distribution. In our setting we cannot assume very much about the class of possible distributions, and so we are forced to rely on nonparametric methods. This imposes significant constraints – most asymptotic results on nonparametric tests for distribution comparison work only for distributions on \(\mathbb{R}\). Thus, the first step is to project the data from the barcode space into \(\mathbb{R}\). The following definition is the first of several kinds of projections we discuss.

**Definition 6.1** Let \((X, \partial X, \mu_X)\) be a compact metric measure space. Fix \(k, n \in \mathbb{N}\).

1. Define the distance distribution \(D^2\) on \(\mathbb{R}\) as the distribution on \(\mathbb{R}\) induced by applying \(d_B(-,-)\) to pairs \((b_1, b_2)\) drawn from \(\Phi^n_k(X, \partial X, \mu_X)^{\otimes 2}\).
2. Let \(B\) be a fixed barcode in \(\overline{B}\), and define \(D_B\) as the distribution induced by applying \(d_B(B, -)\).

Since both \(D^2\) and \(D_B\) are continuous with respect to the Gromov–Prohorov metric [29, 6.6], Corollary 5.4 justifies working with empirical approximations to \(D^2\) and \(D_B\).

One application of these projections is simply a direct use of the two-sample Kolmogorov–Smirnov statistic [20, §6]. This test statistic provides a way to determine whether two observed empirical distributions were obtained from the same underlying distribution; the salient feature about this statistic is that for distributions on \(\mathbb{R}\) the \(p\) values of the test statistic are asymptotically independent of the underlying distribution as long as the samples are identically independently drawn.
To compute the Kolmogorov–Smirnov test statistic for two sets of samples $S_1$ and $S_2$, we first compute the empirical approximations $E_1$ and $E_2$ to the cumulative density functions,

$$E_i(t) = \frac{|\{x \in S_i \mid x \leq t\}|}{|S_i|},$$

and use the test statistic $\sup_t |E_1(t) - E_2(t)|$. In practice, since $|S_i|$ is large, we approximate $E_i$ using Monte Carlo simulation. The distribution independence of the statistic now implies that standard tables (e.g., in the appendix of [20]) or the built-in Matlab functions can then be used to compute $p$ values to decide whether the statistic will allow us to reject the hypothesis that the distributions are the same.

One might similarly consider the Mann–Whitney test or various other nonparametric techniques for testing the same hypotheses [20, §5]. For example, another way to handle this problem is to use a $\chi^2$ test for discrete distributions. There are many ways to construct suitable distributions for this test; we present two natural choices here.

1. Take histograms from $D^2_{S_1}$ and $D^2_{S_2}$ with identical fixed numbers of bins and bin widths.
2. Fix a finite set $\{B_j\} \subset \overline{B}$ of reference barcodes, where $1 \leq j \leq m$. These reference barcodes should be chosen without reference to the observed data. Next, for each barcode with nonzero probability measure in (the given empirical approximation to) $\Phi_k^i$, assign the count to the nearest reference barcode.

The second method makes sense if we have a priori information about the expected shape of the barcode distributions.

Let $A_i(j)$ denote the count either for bin $j$ or for the reference barcode $B_j$ in sample $i$ (for $i = 1, 2$). The test statistic in the $\chi^2$ test for comparing $S_1$ and $S_2$ is then defined as

$$\chi^2 = \sum_{j=1}^{m} \frac{(A_1(j) - A_2(j))^2}{A_1(j) + A_2(j)}.$$

As the notation suggests, asymptotically this has a $\chi^2$ distribution with $m' - 1$ degrees of freedom (where $m'$ is the number of bins of reference barcodes with nonzero counts) [45, §17]. As such, we can again look up the $p$ values for this distribution in standard tables when performing hypothesis testing.

### 6.3 Numerical Summaries as Test Statistics

Natural test statistics for studying hypotheses about empirical barcode distributions come from numerical summaries associated to $\Phi_k^i$. For instance, a natural test statistic measures the distance to a fixed hypothesis distribution.

**Definition 6.2** Let $(X, \partial X, \mu_X)$ be a compact metric measure space, and let $\mathcal{P}$ be a fixed reference distribution on $\overline{B}$. Fix $k, n \in \mathbb{N}$. Define the homological distance on $X$ relative to $\mathcal{P}$ as
Corollary 5.4 again applies to show that large finite samples \( S \subset X \) suffice to approximate \( \text{HD}_k^p \). In fact, the convergence is better since we are working over \( \mathbb{R} \) and the Glivenko–Cantelli theorem applies.

Lemma 6.3 Let \( S_1 \subset S_2 \subset \cdots \subset S_i \subset \cdots \) be a sequence of randomly drawn samples from \((X, \partial X, \mu_X)\). We regard \( S_i \) as a metric measure space using the subspace metric and the empirical measure. Then for \( \mathcal{P} \) a fixed reference distribution on \( \overline{B} \), \( \text{HD}_k^p (S_i, \mathcal{P}) \) converges almost surely to \( \text{HD}_k^p ((X, \partial X, \mu_X), \mathcal{P}) \).

An immediate consequence of Theorem 5.2 is the following robustness result (paralleling Theorem 5.5).

Theorem 6.4 For fixed \( n, k, \mathcal{P} \), \( \text{HD}_k^p (-, \mathcal{P}) \) is uniformly robust with robustness coefficient \( r \) and estimate bound \( nr/(1 + r) \) for any \( r \).

Another source of tractable test statistics is the moments of the distributions introduced in Definition 6.1. A virtue of distributions on \( \mathbb{R} \) is that they can be naturally summarized by moments; in contrast, moments for distributions on barcode space are hard to compute (for instance, see [44]). Even simply constructing meaningful centroids for a set of points in a barcode space is challenging; for example, geodesics between close points are not unique, although the barcode metric space is a length space (it is straightforward to construct midpoints between any pair of barcodes). Because we have emphasized robust statistics, we work with the median or a trimmed mean and introduce the following test statistics.

Definition 6.5 Let \((X, \partial X, \mu_X)\) be a compact metric measure space, and fix a reference barcode \( B \in \mathcal{B} \). Fix \( k, n \in \mathbb{N} \). Define the median homological distance relative to \( B \) as

\[
\text{MHD}_k^p ((X, \partial X, \mu_X), B) = \text{median}(D^2).
\]

For \( 0 < \alpha < \frac{1}{2} \), define the \( \alpha \)-trimmed mean homological distance as

\[
\overline{\text{MHD}}_k^p ((X, \partial X, \mu_X), B) = \frac{1}{1 - 2\alpha} \int_{\alpha}^{1-\alpha} q(D^2),
\]

where \( q \) denotes the quantile function. (Roughly speaking, we discard the fraction \( \alpha \) of the highest and lowest values and take the mean of the remainder.)

Again, Corollary 5.4 implies that consideration of large finite samples \( S \subset X \) suffices to approximate these test statistics.

Lemma 6.6 Let \( S_1 \subset S_2 \subset \cdots \subset S_i \subset \cdots \) be a sequence of randomly drawn samples from \((X, \partial X, \mu_X)\). We regard \( S_i \) as a metric measure space using the subspace metric and the empirical measure. Let \( B \in \mathcal{B} \) be a fixed reference barcode.
(1) Assume that $\mathcal{D}^2((X, \partial X, \mu_X), B)$ has a distribution function with a positive derivative at the median. Then $\widetilde{\text{MHD}}_n^k(S_i, B)$ almost surely converges to $\text{MHD}_n^k((X, \partial X, \mu_X), B)$.

(2) $\widetilde{\text{MHD}}_n^k(S_i, B)$ almost surely converges to $\text{MHD}_n^k((X, \partial X, \mu_X), B)$.

**Proof** As in the proof of Corollary 5.4, the fact that $\{S_i\}$ converges to $(X, \partial X, \mu_X)$ in the Gromov–Prohorov metric implies that $\mathcal{D}(S_i)$ weakly converges to $\mathcal{D}$. Now the central limit theorem for the sample median (see, for instance, [40, III.4.24]) and the hypothesis about the derivative at the median imply the convergence of medians. Analogously, the central limit theorem for the trimmed mean [30, §4] (which holds without further assumption provided that $\alpha < \frac{1}{2}$) gives the second part of the result. \(\square\)

The hypothesis on the median is the standard hypothesis for consistency of the central limit theorem (and the bootstrap estimator) for the sample median; it is known that this hypothesis is required [45, 5.11]. Although it is our experience that this hypothesis holds in practice, it can be difficult to rigorously verify for an unknown underlying distribution. For this reason, the use of the trimmed mean may be preferable in cases where a constraint on the possible hypotheses is unavailable. As $\alpha$ approaches $\frac{1}{2}$, the trimmed mean converges to the median, and so choosing $\alpha = \frac{1}{2} - \epsilon$ for small $\epsilon$ yields a reasonable alternative to the median.

As discussed in the introduction, a counting argument yields the following robustness result.

**Theorem 6.7** For any $n, k, B$, the function $\text{MHD}_n^k(\cdot, B)$ from finite metric spaces (with uniform probability measure) to $\mathbb{R}$ is robust with a robustness coefficient $> (\ln 2)/n$.

*Proof* For a finite metric space $X$, expanding $X$ to $X'$, the proportion of $n$-element samples of $X'$ that are samples of $X$ is $(|X|/|X'|)^n$; when this number is greater than 1/2, the median value of any function $f$ on the set of $n$-element samples of $X'$ is then bounded by the values of $f$ on $n$-element samples of $X$. Since $(N/(N+rN))^n > 1/2$ for $r < 2^{1/n} - 1$, any such function $f$ will be robust with robustness coefficient $r$ satisfying this bound, and in particular for $r = (\ln 2)/n$. \(\square\)

To obtain the $p$ value cutoffs for performing hypothesis testing, we can again use Monte Carlo simulation to estimate the distribution of these estimators under different hypotheses. Another possibility is to use asymptotic estimates, which we discuss in the next subsection in the context of confidence intervals.

We conclude this subsection by remarking that there are many other possible numerical invariants one might associate to $\Phi_n^k$ (and apply as test statistics). For instance, we define for a barcode $B$ the quantity

$$g_m(B) = |B(m)| - |B(m + 1)|,$$

where $B(i)$ denotes the $i$th largest interval in $B$. Then the quantity

$$g_m = \text{median}(g_m(\Phi_n^k(\cdot)))$$
and the related quantity

\[ g = \max(g_m) \]

are useful test statistics for determining whether there is a group of “long bars” in
the underlying distribution by checking which (if any) \( m \) has a large value of \( g_m \). For
instance, when \( g \) is small, this suggests that the underlying metric measure space is
generated by a topological space with no homology in dimension \( k \). Large values of \( g_m \)
suggest that the underlying space has rank \( m \) homology in dimension \( k \). Of course, in
order to make precise statistical statements to replace “suggests,” we must use Monte
Carlo simulation to compute \( p \) values and confidence intervals.

6.4 Confidence Intervals

For \( \text{HD}_k^n \), the only way to produce \( p \) values and confidence intervals is to use Monte
Carlo simulation (to estimate the distribution of \( \text{HD}_k^n \) on finite approximations to
\( \Phi_k^n \)). A particular advantage of \( \text{MHD}_k^n \) is that we can define confidence intervals
using standard nonparametric techniques for determining confidence intervals for the
median and trimmed mean [21, §7.1]. For the median, we use appropriate sample
quantiles (order statistics) to determine the bounds for an interval that contains the
actual median with confidence \( 1 - \alpha \). These confidence intervals then immediately yield
cutoffs for \( p \) values for hypothesis testing. For example, a simple approximation can be
obtained from the fact that order statistics asymptotically obey binomial distributions,
which lead to the following definition using the normal approximation to the binomial
distribution.

**Definition 6.8** Let \((X, \partial X, \mu_X)\) be a metric measure space and \( B \) a fixed barcode. Fix
\( 0 \leq \alpha \leq 1 \) and \( n, k \). Given \( m \) samples from \( D_B \), let \( \{s_m\} \) denote the samples sorted from
smallest to largest. Let \( u_\alpha \) denote the \( \alpha \) significance threshold for a standard normal
distribution. The \( 1 - \alpha \) confidence interval for the sample median (i.e., \( \text{MHD}_k^n \)) is
given by the interval

\[ \left[ s_{\left\lfloor \frac{m+1}{2} - \frac{1}{2} \sqrt{mu_\alpha} \right\rfloor}, s_{\left\lceil \frac{m+1}{2} + \frac{1}{2} \sqrt{mu_\alpha} \right\rceil} \right]. \]

For the trimmed mean, the situation is similar: asymptotic confidence intervals
can be obtained from the sample standard deviation and an explicit formula [43].
Since we find that the median converges in practice, we do not write out the formula
here (because it involves a number of complicated auxiliary quantities) and refer the
interested reader to the cited reference.

6.5 Validity of Asymptotic \( p \) Values

In the preceding discussion, the \( p \) values and confidence intervals for our tests are
always computed either via Monte Carlo simulation (i.e., sampling to estimate the
distribution of the test statistic) or using formulas derived from asymptotic results. The
latter are substantially easier and less computationally intensive to apply. However, we may be concerned about whether sample sizes are large enough for the asymptotic p value to be good approximations of the exact p value; this issue is a pervasive problem when applying such nonparametric tests based on asymptotic results (e.g., see [45, §1.3]).

A standard approach to mitigating such concerns is to perform a Monte Carlo simulation of the distribution of these test statistics computed from representative models for \( \Phi_k^n \) (e.g., synthetic distributions generated by various standard manifolds); this provides heuristic guidance about suitable sample sizes. We provide some example calculations of this form in Sect. 7 below. However, the careful analyst with access to adequate samples and computer resources may simply choose to rely on Monte Carlo simulation methods. When adequate samples are lacking, resampling methods also often provide a more reliable means to compute cutoffs than asymptotic results. For instance, standard results about the consistency of the bootstrap for the sample median and sample trimmed mean [30] allow us to compute p value thresholds and confidence intervals for \( \text{MHD}_k^n \) via bootstrap resampling.

7 Demonstration of Hypothesis Testing on Synthetic Examples

In this section, we provide numerical experiments on synthetic data sets to demonstrate the statistical inference procedures and robustness results described in the previous section. We study a pair of examples embedded in \( \mathbb{R}^2 \) (an annulus and a pair of nested circles) and three families of examples in \( \mathbb{R}^3 \) (spheres, tori, and uniform noise in a box). Although the examples embedded in \( \mathbb{R}^2 \) are essentially trivial, the simplicity of the expected results allows us to focus on the methodology. The examples in \( \mathbb{R}^3 \) are more realistic but correspondingly more complicated to interpret.

All of our experiments rely on the following procedures for producing empirical approximations to \( \Phi_k^n \). We fix a Monte Carlo parameter \( K \) that is large (we discuss estimates of how large \( K \) needs to be below). We then have the following basic algorithm:

**Algorithm 7.1** For a fixed metric measure space \( (X, \partial X, \mu_X) \).

1. Uniformly select \( K \) subsamples of size \( n \) from \( \mu_X \).
2. Compute the empirical approximation to \( \Phi_k^n \) from the \( K \) subsamples.

To better represent the use of these procedures in practice, we have the following variant algorithm. Fix a subsample size \( N \).

**Algorithm 7.2** For a fixed metric measure space \( (X, \partial X, \mu_X) \).

1. Uniformly sample \( N \) points from \( \mu_X \).
2. Uniformly select \( K \) subsamples of size \( n \) from the empirical measure on the \( N \) samples.
3. Compute the empirical approximation to \( \Phi_k^n \) from the \( K \) subsamples.

To actually carry out these algorithms, we used the Perseus codebase [38] to compute persistent homology from a finite metric space, executed from within a series of
Python and Cython scripts that ran our various experimental setups. To avoid combinatorial explosion in the number of simplices when the scale parameter results in complete graphs, we typically capped the maximum scale parameter (i.e., truncated each of the bars in the barcodes). The experiments were run on various stock Linux machines; no individual experiment took more than a few minutes to complete. Our random numbers were generated using the GSL library [27] to produce uniform and Gaussian samples and rejection sampling to simulate all other distributions (as described below).

Synthetic Example 1: Annulus and annulus plus diameter linkage

We first consider a simple example that illustrates the robustness of distributional invariants. The underlying metric measure space $A$ is an annulus of inner radius 0.8 and outer radius 1.2 in $\mathbb{R}^2$ (Fig. 1), equipped with the subspace metric and the area measure. The underlying manifold of $A$ is clearly homotopy equivalent to a circle.

We sampled from the annulus via rejection sampling; we sampled uniformly from the bounding box $[-1.2, 1.2] \times [-1.2, 1.2]$ and only kept points $(x, y)$ such that $0.8 \leq \sqrt{x^2 + y^2} \leq 1.2$.

We began by examining the rate of convergence in Corollary 5.4. Specifically, for $k = 1$ and various $n$, we considered subsamples $S_i$ in the annulus of increasing cardinality and studied the convergence of various distributions derived from $\Phi^k_n(S_i)$, using Algorithms 7.1 and 7.2 as a base. We computed the distance distribution $D^2$ from $\Phi^k_n(S_i)$ and $\Phi^k_n(A)$ as the cardinality $N_i$ of $S_i$ increased and $n$ varied, using a barcode cutoff of 0.375. We then used both the Kolmogorov–Smirnov test and the $\chi^2$ test on histograms to repeatedly compare the estimates computed from samples of cardinality $N_i$ to each other and to the reference distribution from $A$. Fixing $K = 1,000$, our results indicate that $|S_i| = 1,000$ sufficed to approximate the distribution for $n \leq 100$; with these parameters, we are essentially never able to reject the null hypothesis that the two distributions were drawn from the same underlying distribution.
Next, we turn to an illustrative example of the behavior of $\Phi^n_k$ in the face of maliciously chosen noise points. We generated sets $S_1$ of 1,000 points by sampling uniformly (via rejection sampling) from the annulus. Using the Vietoris–Rips complex, computing the barcode for the first homology group (with cutoff of 0.375) yielded a single long interval, displayed in Fig. 2. (We repeated this procedure many times with different subsamples of size 1,000; the picture displayed is wholly representative of the results, which vary only very slightly across the samples.)

We then generated sets by drawing $S_1$ as previously and unioning with sets $X$ drawn uniformly from the region $[0] \times [-0.8, 0.8] \subset \mathbb{R}^2$ to form the sets $S_2 = S_1 \cup X$. When the added points were sufficiently numerous and well distributed, the point cloud then appears to have been sampled from an underlying manifold homotopy equivalent to a figure 8 when the scale parameter is sufficiently large (Fig. 1). Computing the barcode for the first homology group now yields two long intervals, displayed in Fig. 3. (Again, this barcode was stable over many repetitions.)
Table 1  Comparison tests for samples $S_1$ and $S_2 = S_1 \cup X$, where $S_1$ is a random sample of 1,000 points from annulus $A$ and $X$ consists of a given proportion of random “noise” points along the diameter

| Noise   | $\chi^2$ 99% | $\chi^2$ 95% | $\chi^2$ 90% | KS 99% | KS 95% | KS 90% |
|---------|-------------|-------------|-------------|--------|--------|--------|
| 0.0 %   | 0.0         | 0.0         | 0.0         | 0.0    | 0.0    | 0.0    |
| 0.5 %   | 0.05        | 0.05        | 0.2         | 0.2    | 0.2    | 0.2    |
| 1.0 %   | 0.05        | 0.15        | 0.2         | 0.45   | 0.55   |        |
| 1.5 %   | 0.15        | 0.35        | 0.25        | 0.4    | 0.65   |        |
| 2.0 %   | 0.2         | 0.55        | 0.35        | 0.5    | 0.65   |        |
| 0.0 %   | 0.0         | 0.0         | 0.0         | 0.0    | 0.0    | 0.0    |
| 0.5 %   | 0.0         | 0.0         | 0.0         | 0.0    | 0.0    | 0.0    |
| 1.5 %   | 0.0         | 0.15        | 0.15        | 0.1    | 0.2    |        |
| 2.0 %   | 0.0         | 0.1         | 0.15        | 0.1    | 0.2    |        |
| 2.5 %   | 0.1         | 0.15        | 0.2         | 0.35   | 0.55   | 0.65   |

Top: comparison tests for $D^2$ distribution (tests 1 and 2 in text). Bottom: comparison tests for $D(B_1, -)$ distributions, where $B_1$ is the barcode with a single long bar (test 3 in text)

To test our methodology, we considered varying sizes for $X$ (as a proportion of $|S_1| = 1,000$), and using Algorithm 7.2 we computed 1,000 empirical approximations to $\Phi_1^{25}(S_1)$ and $\Phi_1^{25}(S_2)$, using the parameters $K = 1,000$ and $n = 75$ and barcode cutoffs of 0.375.

We then ran the following tests:

1. We compared the empirical distance distributions $D^2$ for $S_1$ and $S_2$ using the Kolmogorov–Smirnov statistic.
2. We computed histograms from $D^2$ for $S_1$ and $S_2$ (with 25 bins equally spaced over the maximum bounding region) and compared using the $\chi^2$ test.
3. Fixing a reference barcode $B_1$ with a single long bar, we computed the distance distribution $D_{B_1}$ for $S_1$ and $S_2$ and repeated the aforementioned comparisons using the Kolmogorov–Smirnov and $\chi^2$ statistic (after forming histograms).

The results of these tests are summarized in Table 1. We see that whereas the first two tests detect differences even with relatively small amounts of malicious noise, the third test is less sensitive and only begins to suggest rejection of the null hypothesis at around 2.0 % or 2.5 % noise added. (Note that in the third test, the median of the distribution is precisely the statistic $MHD^n_k$.) On the one hand, these results provide a context for interpreting the results using the Kolmogorov–Smirnov and $\chi^2$ statistic with more reasonable noise models (in other subsequent examples). On the other hand, we see that using the third test we can extract robust topological information from the data.

Finally, for a different application of the $\chi^2$ test to compare these distributions, we used $k$-means clustering to produce discrete distributions, as follows. Performing $k$-means clustering on the empirical approximations to $\Phi_k^n$ for $A$ indicated that the resulting distributions had nontrivial mass clustered in three regions: around a barcode $B_0$ with no long intervals, a barcode $B_1$ with one long interval, and a barcode $B_2$ with two long intervals. This led to the following test, which we repeated 1,000 times.
(1) Fixing $K = 1,000$, for $S_1$ and $S_2$, we counted the number of long bars (i.e., bars with a length over a threshold of 0.125, which was determined by the $k$-means cluster centroids).

(2) We used the $\chi^2$ test to determine if we could reject the hypothesis that the resulting histograms were drawn from the same distribution even at the 90% level.

The results were analogous to the more sensitive preceding experiments; at 1.0% noise added, we found that the $\chi^2$ test never permitted rejection of the null hypothesis. (As an example, a sample distribution of masses on the centroid from a single run was 0.017, 0.983, and 0 for $S_1$ and 0.020, 0.975, and 0.005 for $S_2$.) On the other hand, at 2.0% noise added, we always rejected the null hypothesis. However, looking at the actual values, we see that even at 5.0% noise added, representative masses for $S_2$ were 0.024, 0.827, and 0.149. We will see below how to use confidence intervals to extract precise inferences about the underlying homology from such data.

The example of the annulus also begins to illuminate the relationship between the distributional invariants and density filtering. Notice that the second interval at the bottom of Fig. 3 starts somewhat later, reflecting a difference in the average interpoint distance between the original samples and the additional points added. As a consequence, one might imagine that appropriate density filtering would also remove these points. On the one hand, in many cases, density filtering is an excellent technique for concentrating on regions of interest. On the other hand, it is easy to construct examples where density filtering fails; for instance, we can build examples akin to the one studied here where the “connecting strip” has a comparable density to the rest of the annulus simply by reducing the number of sampled points or by expanding the outer radius while keeping the number of sampled points fixed. In the former case our methods also degrade, but the latter produces results akin to the results above. More generally, studying distributional invariants (such as $\Phi_k^n$) by definition allows us to integrate information from different density scales. In practice, we expect there to be a synergistic interaction between density filtering and the use of $\Phi_k^n$; see Sect. 8 for an example of this interaction in practice.

Synthetic Example 2: Friendly circles

Next, we consider a somewhat more complicated example. The underlying metric measure space $X$ is the subset of $\mathbb{R}^2$ specified as the union of the circle of radius 2 centered at $(0, 0)$ and the circle of radius 1 centered at $(0.8, 0)$, equipped with the intrinsic metric and the length measure. We sampled from $X$ by choosing uniformly $\theta \in [0, 2\pi]$ and assigning the indicated point to the first circle with probability $\frac{2}{3}$ and the second circle with probability $\frac{1}{3}$ (proportionally to their lengths). Convergence experiments analogous to those discussed in the previous example indicated that choosing subsamples of cardinality greater than roughly 500 resulted in good approximations to $\Phi_k^n$.

Our experiments here are designed to indicate the robustness of our invariants to both Gaussian and uniform noise – the point of this example is that noise points will introduce many classes in $H_1$ by linking the two circles where they are near one another. Once again, it is illuminating to simply begin with persistent homology computed from
We sampled 1,500 points from $X$. We then considered two noise models:

1. All points have ambient Gaussian noise added (i.e., we convolved with a Gaussian of mean 0 and covariance matrix $\sigma^2 I_2$ in $\mathbb{R}^2$) (Fig. 4).
2. A fraction of the points are replaced with uniform noise sampled from the bounding rectangle $[-2, 2] \times [-2, 2] \subset \mathbb{R}^2$ (Fig. 5).

Computing the persistent homology from the Vietoris–Rips complex on these points without noise we saw the expected pair of long bars in the barcode for the first persistent homology group. With Gaussian noise, the results of computing the barcodes degraded as the width of the Gaussians increased; for example, when the width was $\sigma^2 = 0.1$, there were many long bars in the barcode. (We omit a graph of the barcode in the interest of space because the phenomenon is similar to the uniform noise case.) As uniform noise was added, the results of computing barcodes using the Vietoris–Rips complex degraded very rapidly, as we see in Fig. 6 – there are many long bars. This is precisely what one would expect in light of the discussion in Sect. 4 and the geometry of the situation.

Even with only 10 noise points, we see 3 bars, and with 90 noise points there are 12. (These results were stable across different samples; we report results for a representative run.)
In contrast, we computed $\Phi_{1}^{300}$ for the same point clouds (i.e., the two circles plus varying numbers of noise points), using $K = 1,000$ samples of size 300 and a cutoff of 0.75. The resulting empirical distributions had essentially all of their weight concentrated around barcodes with a small number of long intervals (revealed once again by $k$-means clustering). For the points in the empirical estimate of $\Phi_{1}^{300}$ we counted the number of “long bars” with length over the threshold of 0.25 (again determined from the $k$-means centroids). The results are summarized in Table 2 below.

A glance at the table shows that the majority of the weight is clustered around a barcode with two long bars and that the data overwhelmingly support a hypothesis of $\leq 3$ barcodes under all noise regimes. More precisely, the likelihood statistic of Sect. 6.1 allows us to evaluate the hypothesis $H$ that the observed empirical approximation to $\Phi_{k}^{n}$ was drawn from an underlying barcode distribution with weight $\geq 5\%$ on barcodes with more than three long bars. In the strictest tests with 80 and 90 noise points, 31 out of 1,000 samples were near barcodes with more than 3 long bars, and so we estimate that the probability of the distribution having $\geq 5\%$ of the mass at four or more barcodes is $\leq \text{BD}(1,000, 31, .05) < 0.22\%$. Put another way, we can reject the hypothesis that the actual distribution has more than $5\%$ mass at four or more barcodes at the 99.7\% level.
### Table 2

Distribution summaries for $\Phi_{1}^{300}$ in “Friendly Circles” example for number of long bars occurring in 1,000 tests with given number of noise points added.

| Number of noise pts | 0 bars | 1 bars | 2 bars | 3 bars | 4 bars | 5 bars |
|---------------------|--------|--------|--------|--------|--------|--------|
| 0                   | 303    | 696    | 1      | 0      | 0      |
| 10                  | 305    | 589    | 106    | 0      | 0      |
| 20                  | 278    | 590    | 132    | 0      | 0      |
| 30                  | 285    | 594    | 119    | 2      | 0      |
| 40                  | 259    | 584    | 149    | 6      | 1      |
| 50                  | 289    | 553    | 154    | 4      | 0      |
| 60                  | 254    | 591    | 146    | 7      | 2      |
| 70                  | 277    | 564    | 154    | 5      | 0      |
| 80                  | 229    | 543    | 196    | 29     | 2      |
| 90                  | 229    | 533    | 207    | 28     | 3      |

### Table 3

Distribution summaries for $\Phi_{1}^{300}$ in “Friendly Circles” example for number of long bars occurring in 1,000 tests with Gaussian noise added of mean 0 and covariance $\sigma^{2}I_{2}$.

| $\sigma^{2}$ | 0 bars | 1 bars | 2 bars | 3 bars | 4 bars | 5 bars |
|--------------|--------|--------|--------|--------|--------|--------|
| 0.05         | 2      | 59     | 930    | 9      | 0      | 0      |
| 0.075        | 44     | 351    | 585    | 20     | 0      | 0      |
| 0.1          | 204    | 537    | 249    | 10     | 0      | 0      |

We also ran a similar experiment with Gaussian noise, looking at $\Phi_{1}^{300}$ and varying widths; the results are summarized in Table 3. As one would expect, sufficiently wide Gaussians cause the smaller circle to appear to be a (contractible) disk attached to the larger circle.

### Spheres and tori in $\mathbb{R}^{3}$

We now turn to more realistic synthetic examples that are less easily summarized (and better represent the ambiguity present in the typical application of topological data analysis). We studied two standard geometric examples of smooth manifolds.

1. Two-dimensional spheres of varying radii $r$, which we denote by $S(r)$;
2. Tori of inner radius $r$ and outer radius $R$ for varying parameter values, which we denote by $T(r, R)$ (Fig. 7).

These examples have interestingly different characteristics; detecting a sphere’s top homology class is relatively easy even in the face of noise, whereas noise can introduce many spurious homology classes in degree 1. In contrast, the torus $T(0.5, 1)$ is sufficiently different in the scale of its two axes that detecting the degree 2 homology class and both degree 1 homology classes is quite challenging.

There are various reasonable choices to make about how to sample from these objects. In our experiments, we used the intrinsic metric and sampled using the area measure in each case:
Fig. 7  Torus $T(0.5, 1)$

(1) To draw a uniform point on the sphere using the area measure, we draw points $z_1, z_2, z_3$ from the standard normal distribution and considered the point

$$\left( \frac{z_1}{\sqrt{z_1^2 + z_2^2 + z_3^2}}, \frac{z_2}{\sqrt{z_1^2 + z_2^2 + z_3^2}}, \frac{z_3}{\sqrt{z_1^2 + z_2^2 + z_3^2}} \right).$$

(2) To draw a uniform point on the torus using the area measure, we parameterized the torus as

$$(\theta, \psi) \mapsto ((R + r \cos(\theta)) \cos(\psi), (R + r \cos(\theta)) \sin(\psi), r \sin(\theta)),$$

for $0 \leq \theta, \psi \leq 2\pi$, and used the rejection sampling procedure explained in [23, 2.2]. (Note that drawing $\theta$ and $\psi$ uniformly in $[0, 2\pi]$ does not work.)

We again worked with two noise models, adding both Gaussian noise (by convolving with a mean 0 Gaussian with covariance matrix $\sigma^2 I_3$ in $\mathbb{R}^3$) to all points and replacing some of the points with uniform noise (obtained from uniform samples in $\mathbb{R}^3$ using the bounding box $[-2, 2]^3$) to the samples. We note that these two noise models are somewhat different in character; the Gaussian noise affects all points, whereas the uniform noise corrupts some fraction of the total number of points.

Our first set of experiments studied the rate of convergence in Corollary 5.4; our methodology was the same as in the previous section, and we found that acceptable minimum cardinalities for $S \subset X$ in order for $\Phi_k^n(S)$ and $\Phi_k^n(X)$ (for varying $n$) to be indistinguishable to the $\chi^2$ and Kolmogorov–Smirnov tests were around 1,000 for the sphere and 2,000 for the torus. We fixed $K = 1,000$ throughout. We used these results as a guide when carrying out experiments analyzing the metric measure spaces in this region.

Next, to explore how the inference procedures described in Sect. 6 can be used in the context of our running examples in $\mathbb{R}^3$, we carried out the following different experiments, again using Algorithms 7.1 and 7.2 as the base.

(1) We used the Kolmogorov–Smirnov and $\chi^2$ tests to study how the distribution $D^2$ of distances induced from $\Phi$ changed as noise was added.
We began by looking at what the Kolmogorov–Smirnov and $\chi^2$ tests tell us about the sphere and torus. Working with the uniform noise model, we used subsamples of $1,000$ points for the sphere and considered $\Phi_2^{150}$ as our base. For the torus, we used subsamples of $2,000$ points and $\Phi_1^{150}$ for our base. We replaced an increasing fraction of the points with noise and compared to the distribution from the underlying (noiseless) model, with the results summarized in Table 4. Here the percentage in the table once again indicates the fraction of runs in which we can reject the null hypothesis of the same distribution at the indicated significance level. A clear conclusion to draw is that $\Phi_n^k$ is relatively insensitive to even large amounts of uniform noise. In contrast, when the corresponding experiments were run with the Gaussian noise model, we found that there is a threshold effect; for noise widths smaller than roughly $\sigma^2 = 0.05$, the distributions cannot be distinguished by these tests, but for larger noise widths they basically always appear to be distinct.

Although the previous experiments indicate the degree to which $\Phi_n^k$ is robust against noise, in practice it is more likely that we will want to extract information about easily expressed hypotheses concerning the rank of the homology groups of the underlying space. To this end, we considered $\text{MHD}_n^k$ with regard to various reference barcodes; let $m[a, b)$ denote a barcode consisting of $m$ copies of the interval $[a, b)$. We used Algorithms 7.1 and 7.2 to compute $\text{MHD}_n^k$, and we used the asymptotic estimates of Definition 6.8 to produce the confidence intervals. We chose subsets of size $1,000$ to subsample from.

We began by considering results for uniform noise in a box as a reference benchmark; the results are summarized in Table 5. We then computed for the sphere; the results are summarized in Table 6 below. Finally, we did the computations for the torus; the results are summarized in Table 7 below. We obtained the reference barcodes by inspection of a single run; this procedure is a proxy for the kind of exploratory data analysis that we expect would generate the hypotheses to test using our test statistics. The confidence intervals in the table were generated using $100$ samples; the reported
results are representative for these parameter settings. We ran a number of experiments with Gaussian noise as well. In the interest of space, we report only the results on the torus, which are summarized in Table 8, as these are representative.

Before we begin to discuss these results, a few observations about the data sets are in order. We expect that the sphere should be a relatively easy example; uniform noise
Table 7  Confidence intervals for MHD\textsuperscript{150} for reference barcodes \( m \in [0.3, 0.55] \) applied to torus with a given percentage of points replaced with uniform noise

| Shape \( T(0.5,1) \) | Noise (%) | \( k \) | \( m \) | Median | 95% Confidence interval |
|----------------|--------|-----|-----|--------|------------------------|
| 0              | 0      | 1   | 0   | 0.1575 | [0.1525, 0.16]         |
| 0              | 1      | 1   | 0.0925 | [0.09, 0.0975] |
| 5              | 1      | 1   | 0.15 | [0.145, 0.1525] |
| T(0.5,1) 0      | 1      | 2   | 0.15 | [0.0975, 0.1]    |
| T(0.5,1) 5      | 1      | 1   | 0.095 | [0.0925, 0.0975] |
| T(0.5,1) 5      | 1      | 2   | 0.0975 | [0.095, 0.1]     |
| T(0.5,1) 10     | 1      | 0   | 0.145 | [0.14, 0.15]     |
| T(0.5,1) 10     | 1      | 1   | 0.0975 | [0.0925, 0.1025] |
| T(0.5,1) 20     | 1      | 0   | 0.14 | [0.1375, 0.1425] |
| T(0.5,1) 20     | 1      | 1   | 0.0925 | [0.09, 0.095]    |
| T(0.5,1) 20     | 1      | 2   | 0.0975 | [0.0925, 0.1]    |

Table 8  Confidence intervals for MHD\textsuperscript{150} for reference barcodes \( m \in [0.3, 0.55] \) applied to torus with Gaussian noise of mean 0 and covariance matrix \( \sigma^2 I_3 \)

| Shape \( T(0.5,1) \) | \( \sigma^2 \) | \( k \) | \( m \) | Median | 95% Confidence interval |
|----------------|--------|-----|-----|--------|------------------------|
| 0.01           | 0.01   | 1   | 0   | 0.145 | [0.1425, 0.15]         |
| 0.01           | 0.01   | 1   | 0.085 | [0.0825, 0.0875] |
| 0.01           | 0.01   | 1   | 0.115 | [0.11, 0.125]    |
| 0.05           | 0.05   | 1   | 0   | 0.1275 | [0.1225, 0.135] |
| 0.05           | 0.05   | 1   | 0.0775 | [0.075, 0.0825] |
| 0.05           | 0.05   | 1   | 0.11 | [0.105, 0.115]     |
| 0.1            | 0.1    | 1   | 0   | 0.095 | [0.0925, 0.1]         |
| 0.1            | 0.1    | 1   | 0.0875 | [0.085, 0.0925] |
| 0.1            | 0.1    | 1   | 0.105 | [0.105, 0.11]    |

is unlikely to interfere with the top-dimensional homology class. This expectation is borne out by simply computing the persistent homology using 1,000 points – even with 10% uniform noise added, we see a single, much longer, bar. (We omit the image of this.) In this situation, we regard our experiments as validating the use of MHD\textsuperscript{n} to make precise statistical statements about topological hypotheses. In contrast, the torus \( T(0.5, 1) \) is a difficult test; the scale of the two one-cycles is different, and we need a large number of points in order to resolve them both. When running the persistent homology using all 1,000 points, even tiny amounts of uniform noise caused substantial disruptions in the results, i.e., many long bars. (We again omit the image of this.) As a consequence, in the presence of noise, working without the statistical methodology makes it basically impossible to draw conclusions about the data.

For the sphere, the measured results indicate that MHD\textsuperscript{150} does an excellent job of detecting the class in dimension 2. Specifically, until the noise reaches 20%, the confidence interval for the hypothesis \( 1 \in [0.4, 0.55] \) was the closest to 0 and did not

\[ 0.4, 0.55 \]
overlap with the other confidence intervals. When the confidence intervals for different population quantities did not overlap, the difference between the two was statistically significant at the 99% level. We could also use Monte Carlo simulation to estimate the difference between the medians (for the two hypotheses) if a more refined test statistic explicitly comparing the hypotheses were desired. The measured results do not detect any classes in dimension 1, even with really substantial amounts of noise. (The results are comparable to the results for the box in dimension 1.)

For the torus, we begin by discussing the case of uniform noise. In dimension 1, we see that both one- and two-bar variants are close to the observed data. When we performed Monte Carlo simulation to obtain confidence intervals for the difference between the medians, the 95% intervals contained 0 – this suggests that we cannot distinguish between the two hypotheses with this test statistic. One interpretation of this result is that there is in fact a larger number of long bars, and indeed inspection of the barcode results reflect approximately 5 long bars. It is encouraging that our results are very robust in the face of large amounts of uniform noise, however. We can obtain better results by increasing the number of sample points; when using MHD\textsuperscript{500} and a subsample of size 1,000, the medians and confidence intervals for two bars was substantially smaller than for one bar or three bars – the difference is now statistically significant at the 99% level. (For reasons of space we omit reporting the specific tables.)

For the torus with Gaussian noise, the results admit a comparable analysis, with the exception of the fact that we see a substantial degradation as the width increases (and at noise of width $\sigma^2 = 0.1$ our procedures are basically useless).

8 Application: Confidence Intervals for Natural Image Data Set

One of the most prominent applications of persistent homology in topological data analysis is the study of the natural images data set described in [46]. This data set consists of $3 \times 3$ patches sampled from still photographs of natural scenes (i.e., pictures of rural areas without human artifacts). The results of Carlsson et al. [12] extract topological signals from this data set, which can be interpreted in terms of collections of patches that are known to be meaningful based on the neurophysiology of the eye. The goal of this section is to apply our statistical methodology to validate the conclusions of their work.

8.1 Setup

We computed the confidence intervals based on MHD$^n_k$ for a subset of patches from the natural images data set as described in [12]. We briefly review the setup. The data set consists of 15,000 points in $\mathbb{R}^8$, generated as follows. From the natural images, $3 \times 3$ patches (dimensions given in pixels) were sampled, and the top 30% with the highest contrast were retained. These patches were then normalized twice, first by subtracting the mean intensity and then scaling so that the Euclidean norm was 1. The resulting data set can be regarded as living on the surface of an $S^7$ embedded in $\mathbb{R}^8$. After performing density filtering (with a parameter value of $k = 15$; refer to [12] for
details) and randomly selecting 15,000 points, we are left with the data set \( M(15, 30) \). At this density, one tends to see a barcode corresponding to five cycles in the \( H_1 \). In the Klein bottle model, these cycles are generated by three circles, intersecting pairwise at two points (which can be visualized as unit circles lying on the \( xy \)-plane, the \( yz \)-plane, and the \( xz \)-plane).

8.2 Results

We computed empirical approximations to \( \Phi^{500}(M(15, 30)) \) using Algorithm 7.1, with \( K = 1,000 \) and using a barcode cutoff of 2 (we use the value reported in [12] as the maximal filtration value). We found that (after applying \( k \)-means clustering, as earlier) the weight is distributed as 0.1% with one long bar, 1.1% with two long bars, 7.4% with three long bars, 34.2% with four long bars, and 57.2% with five long bars. (Here the threshold for a long bar was 1.) Analyzing likelihood test statistics as in Sect. 6.1, we find that the underlying distribution has at least 95% of its mass on two, three, or four bars at the 99.7% confidence level.

We also analyzed the results using MHD. We used as the hypothesis barcode the multiset \( S(0, 2) = \{[0, 2], [0, 2], [0, 2], [0, 2], [0, 2]\} \). We found using the nonparametric estimate from Definition 6.8 that the 95% confidence interval for \( \text{MHD}^{500}(M(15, 30)) \) is \([0.442, 0.476]\). The 99% confidence interval for \( \text{MHD}^{500}(M(15, 30)) \) is \([0.436, 0.481]\). These results represent high confidence for the data to be further than 0.442 but closer than 0.476 to the reference barcode. On the other hand, when we computed the confidence intervals using as reference barcode the empty set, we found that both endpoints for the 95 and 99% confidence intervals are the cutoff value of 2. We found the same results for hypothesis barcodes with \( \ell \) bars \([0, 2]\) for \( 0 \leq \ell \leq 10, \ell \neq 5 \). In particular, this means that the differences between the distance to the five-bar hypothesis and any other is statistically significant at the 99% level.

We interpret these results as suggesting that the hypothesis barcode is consistent with the underlying distribution among barcode distributions that put all of their mass on a single barcode. Of course, these results also suggest that when sampling at 500 points, we simply do not expect to see a distribution that is heavily concentrated around a single barcode. In the next subsection, we discuss the use of the witness complex, which does result in such a narrow distribution.

Remark 8.1 To validate the nonparametric estimate of the confidence interval, we also used bootstrap resampling to compute bootstrap confidence intervals. Although we do not justify or discuss further this procedure herein, we note that we observed the reassuring phenomenon that the bootstrap confidence intervals agreed closely with the nonparametric estimates for both the 95% confidence intervals and the 99% confidence intervals in each instance.

8.3 Results with the Witness Complex

Because of the size of the data sets involved, the analysis performed in [12] used the weak witness complex \( W \) rather than the Vietoris–Rips complex \( VR \). The weak
witness complex for a metric space \((X, \partial)\) depends on a subset \(X_0 \subset X\) of witnesses; the size of the complexes is controlled by \(|X_0|\) and not \(|X|\).

**Definition 8.2** For \(\epsilon \in \mathbb{R}, \epsilon \geq 0\), and witness set \(X_0 \subset X\), the weak witness complex \(W_\epsilon(X, X_0)\) is the simplicial complex with vertex set \(X_0\) such that \([v_0, v_1, \ldots, v_n]\) is an \(n\)-simplex when for each pair \(v_i, v_j\) there exists a point \(p \in X\) (a witness) such that the distances \(\partial(v_i, p) \leq \epsilon\).

When working with the witness complex, we adapt our basic approach to study the induced distribution on barcodes that comes from fixing the point cloud and repeatedly sampling a fixed number of witnesses. The theoretical guarantees we obtained for the Vietoris–Rips complex in this paper do not apply directly; we intend to study the robustness and asymptotic behavior of this process in future work. Here, we report preliminary numerical results.

Specifically, we again computed empirical approximations to \(\Phi^\beta_\epsilon(M(15, 30))\) using Algorithm 7.1, with \(K = 1,000\) and using a barcode cutoff of 2. However, to produce the underlying complex, we used the \(n\) points for each subsample as the landmark points \(X_0\) in the construction of the witness complex rather than as the vertices for the Vietoris–Rips complex.

We used as the hypothesis barcode the multiset \([0, 2]\) as was previously done. We found using the nonparametric estimate of Definition 6.8 that the 95\% confidence interval for \(\text{MHD}^{100}_1(M(15, 30))\) is [0.024, 0.027]. The 99\% confidence interval for \(\text{MHD}^{100}_1(M(15, 30))\) was also [0.024, 0.027]. When we compute the 95\% confidence interval for \(\text{MHD}^{150}_1(M(15, 30))\), we obtain [0.021, 0.023]. The 99\% confidence interval for \(\text{MHD}^{150}_1(M(15, 30))\) is [0.021, 0.024]. This represents high confidence for the data to be farther than 0.021 (for \(\Phi^{150}_1\)) and 0.024 (for \(\Phi^{100}_1\)) from the reference barcode but closer than 0.024 (for \(\Phi^{150}_1\)) and 0.027 (for \(\Phi^{100}_1\)) to the reference barcode. We obtained essentially the same results \(\text{MHD}^{500}_1\) as for \(\text{MHD}^{150}_1\). On the other hand, when using hypothesis barcodes with \(\ell\) bars \([0, 2]\) for \(0 \leq \ell \leq 10, \ell \neq 5\), the confidence intervals start and end at 2. Again, this means that the difference between the distances to the five-bar hypothesis and the other hypotheses is statistically significant at the 99\% level. We interpret these results as meaning that the underlying distribution is essentially concentrated around the hypothesis barcode; the distance of 0.025 is essentially a consequence of noise.

**Remark 8.3** In contrast, when we compute \(\text{MHD}^{25}_1(M(15, 30))\) (using the same experimental procedure as described earlier), we find the confidence interval is [1.931, 1.939]. When we compute \(\text{MHD}^{75}_1(M((15, 30))\), we find that the confidence interval is [1.859, 1.866]. This represents high confidence that \(\text{MHD}^{25}_1\) and \(\text{MHD}^{75}_1\) are far from this reference barcode, which in light of the confidence previously given intervals for \(\text{MHD}^{150}_1\) and \(\text{MHD}^{500}_1\) appear to indicate that sample sizes 25 and 75 are too small.

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