We introduce a method called multi-scale local shape analysis for extracting features that describe the local structure of points within a dataset. The method uses both geometric and topological features at multiple levels of granularity to capture diverse types of local information for subsequent machine learning algorithms operating on the dataset. Using synthetic and real dataset examples, we demonstrate significant performance improvement of classification algorithms constructed for these datasets with correspondingly augmented features.

1. Introduction

The goal of this paper is to introduce a preliminary version of what we call multi-scale local shape analysis (MLSA), a method for extracting features of a dataset that describe the local structure, both manifold and singular, of points within the dataset. MLSA is a mixture of multi-scale local principal component analysis (MLPCA) and persistent local homology (PLH). In this paper, we will describe both of these techniques and our merger of them, and we will demonstrate the potential of MLSA on two synthetic datasets and one real one.

The potential of these methods and their merger is investigated in the context of one of the typical applications for data analytics: the classification problem for multi-dimensional datasets. Thus the relevance of the developed techniques is assessed as the quality of the resulting classification decision rule, measured by the expected test misclassification error, its sensitivity and specificity (false positive and false negative error rates).

The quality of the solution of the classification problem significantly depends on the choice of the features – specifically, on (1) extraction of new features that can contain additional relevant information for the given problem, (2) pre-processing the features in a way that makes them feasible for scalable and robust computations, and (3) removing features that have little relevancy for the problem. While there are well-known mechanisms of removing features (i.e., feature selection, see [23], [9]), the problem of constructing or adding features [16] is much more challenging (see [18], [30]), since it often relies on domain expertise, which is difficult to automate.

That is why, besides domain expertise, numerous geometrical approaches for feature extraction have been employed to reduce the misclassification error rate of the decision rule (e.g., kernel PCA [26], mutual information [30], manifold learning [19], [14], image-derived features [8], [27]). The added benefit of these methods stems from the fact that geometric methods can expose additional relevant information about shapes that are hidden in the original data. The methods outlined in this paper capture both geometric (MLPCA) and topological (PLH) structures of datasets, thus exposing the corresponding structures to machine learning tools and boosting their performance.
Principal Component Analysis (PCA) is a standard technique that takes a point cloud \( X \subseteq \mathbb{R}^D \) as input, and returns information about the directions of data variation and their relative importance. A standard output of PCA is an integer \( k \) and a projection of the data onto the \( k \)-dimensional linear subspace of \( \mathbb{R}^D \) spanned by the \( k \) most important directions. In this case, it is reasonable to say that the “intrinsic dimension” of \( X \) is \( k \) in the sense that if one “zooms in” at a point in \( X \), it will look like a \( k \)-flat. Of course, for some datasets the intrinsic dimension varies as we move around the data (think of a plane pierced by a line in \( \mathbb{R}^3 \)). For almost any dataset, the notion of “intrinsic dimension” depends on how much one wants to zoom in. For example, data sampled from a thin strip in \( \mathbb{R}^2 \) will look either one- or two-dimensional, depending on the notion of local scale.

To complicate matters further, there are datasets \( X \) and points \( z \) for which the statement “Locally at \( z \), \( X \) looks like a \( k \)-flat” is simply not true, for any value of \( k \). For example, consider a dense sample from the intersection of two planes in \( \mathbb{R}^3 \). If \( z \) is any point very near to the line of intersection, then MLPCA at almost any radius will return a \( 3 \)-flat, which is not a reasonable answer. The key issue here is that proximity to singularities complicates the notion of local dimension. It is here where PLH proves useful.

The concept of PLH is built off of a traditional algebro-topological notion called local homology groups; see, for example, Chapter 35 in [24]. These groups are meant to assess the “local” structure of a point \( z \) within a topological space \( \mathcal{X} \). Among their nice properties is the fact that they are the same for every point \( z \) precisely when \( \mathcal{X} \) is a topological manifold. When \( \mathcal{X} \) is not, these groups differ as we move \( z \) around, and in fact provide a great deal of information about the local singularity structure at each non-manifold point.

On the other hand, the concept of “local” is a tenuous one in the noisy point-cloud context, where what is meant by local depends entirely on an often impossible-to-choose scale parameter. This issue was addressed in [5], where a tweakable radius parameter \( R \) was added to the definition. The version of local homology that we will use in this paper differs slightly from that in [5], but we feel it is simpler both for exposition and for computational purposes.

To the best of our knowledge, this is the first attempt to use PLH in the construction of features for classification problems. PLH has been used before [15] in the context of dimension reduction. However, the goal there is to use PLH to detect the dimension of the manifold which, under the assumptions of that paper, underlies the given dataset. Our goal is quite different: to augment a more standard dimension-detection method with PLH in order to understand features that may arise by dropping the underlying-manifold assumption.

Another paper [6] uses PLH, and also a more complicated mapping construction to transfer PLH information from one point to another, in an effort to learn the underlying stratified structure of a space from a point sample of it. There is also some work [28] which learns the stratified structure of a union of flats via Grassmannian methods.

Finally, a recent paper [2] uses PLH in the construction of a novel distance between different road map reconstructions.

The structure of this paper is as follows. In Section 2 we briefly review the ideas behind MLPCA, followed by a more in-depth description of PLH in Section 3. Then, in Section 4 we combine the two techniques into MLSA and demonstrate its utility in machine learning experiments involving three sample datasets, two synthetic and one real. The results of these experiments are summarized in the tables of Section 5. We conclude with some discussion in Section 6.
Figure 1: Multi-scale local principal component analysis (MLPCA).

2. MULTI-SCALE LOCAL PRINCIPAL COMPONENT ANALYSIS

In multi-scale local principal component analysis (MLPCA) [22], one takes a point cloud $X$, a particular point $z$ and a radius $R$, and one computes PCA on the sub-cloud of points within the Euclidean $R$-ball around $z$. This process is then repeated for multiple radii and at many points to get a general profile of how the dataset looks at different locations in different scales (Figure 1). These multi-scale features may then be used in the overall data analysis along with the original features (coordinates of the points).

This approach belongs to a growing family of multi-scale methods exploring and leveraging natural differences in information availability and its relevance on different scales of the dataset in question. Multi-scale methods tend to reveal more accurate information about the structure of the dataset than global (single scale) techniques.

The eigenvalues and eigenvectors of the covariance matrix provide a core set of features which capture geometric information about the dataset. The first $k$ eigenvectors of the covariance matrix define a $k$-dimensional hyperplane (through the center of mass) minimizing $\sum_i (\text{distance}(x_i, P))^2$, where the infimum is taken over all $k$-planes $P$. This geometric information can be significantly enriched by computing the eigenvalues and eigenvectors for a set of multi-scale neighborhoods of points. Bassu et. al. [4] exploited multi-scale local PCA features to define a support vector machine (SVM) decision rule that distinguished pointwise two unknown empirical measures (ground and vegetation) on the same domain of LIDAR-generated surface images. The same authors later applied this technique for classification of various types of satellite images of vessels [3]. These two image analysis experiments demonstrate that centralized multi-scale PCA features on data sets in $\mathbb{R}^n$ provide necessary and sufficient conditions for datasets to have certain properties.

3. PERSISTENT LOCAL HOMOLOGY

This section contains a formal description of PLH features, which will be used in the next section to augment MLPCA features in several example applications. We assume that the reader understands homology groups, and we give only the briefest of reviews of persistent homology. For a good reference on the former, see [24]; for the latter, see [17] or [11]. All homology groups need to be computed over a field for the definition of persistence to make sense, and that field is usually $\mathbb{Z}/2\mathbb{Z}$ for computational reasons.

3.1. Persistent Homology. Suppose that $X$ is a topological space equipped with a real-valued function $f$. For each real number $\alpha$, we define the threshold set $X_\alpha = \{ x \in X \mid f(x) \leq \alpha \}$. Note that increasing $\alpha$ from negative to positive infinity provides a filtration
of $\mathbb{X}$ by these threshold sets. For each non-negative integer $k$, the persistence diagram $Dgm_k(f)$ summarizes the appearance and disappearance of $k$-th homology during this filtration.

For example, take $\mathbb{X}$ to be a closed interval and $f$ to be the function whose graph is drawn in black on the left of Figure 2. Then the persistence diagram $Dgm_0(f)$, shown as black squares on the right of the same figure, encodes the appearance and subsequent merging of components under this filtration of the interval.

Figure 2: Left: the graphs of functions $f$ (black) and $g$ (red). Right: the persistence diagrams $Dgm_0(f)$ (black) and $Dgm_0(g)$ (red).

**Stability theorem.** It turns out that the persistence diagram $Dgm_k(f)$ is robust to small changes in the input function. To make this more precise, we properly define a persistence diagram to be a multi-set of dots in the extended plane, with the extra condition that there is a dot of infinite multiplicity at each point along the major diagonal $y = x$. The persistence of a dot $u = (x, y)$ in a diagram is defined to be $y - x$, its vertical distance to the major diagonal.

Given a $p \in [1, \infty)$, the $p$-th Wasserstein distance between two diagrams $D$ and $D'$ is then defined to be:

$$W_p(D, D') = \left[ \inf_{\phi : D \rightarrow D'} \sum_{u \in D} |u - \phi(u)|^p \right]^{\frac{1}{p}},$$

where the infimum is taken over all bijections $\phi$ between the diagrams; note that such bijections always exist, due to the infinite multiplicity dots along the major diagonal. Letting $p$ tend to infinity results in the bottleneck distance $W_\infty$ between the diagrams.

These distances are computed via constructing a minimal-weight perfect matching on a weighted bipartite graph, which means that the distances themselves are not useful as an efficient tool. However, they are important for stating the stability properties of persistence diagrams, as we now illustrate via an example.

Let $g$ be the function whose graph appears in red on the left of Figure 2 with diagram $Dgm_0(g)$ given by red circles on the right. Then the optimal bijection between the two diagrams would be the one that matches the three red dots along the diagonal to the black diagonal, and the other red dots to their closest black square, with the bottleneck distance being the longest distance any red dot has to move during this process.

Note that the two diagrams are quite close under this metric, as are the two functions under the $L_\infty$-metric. This is true in general:

**Theorem 3.1** (Diagram Stability Theorem). Let $f$ and $g$ be two tame functions on a compact space $\mathbb{X}$. Then, for each non-negative integer $k$, we have:

$$W_\infty(Dgm_k(f), Dgm_k(g)) \leq \|f - g\|_\infty.$$
See [12] and [11] for a more technical discussion of this theorem, and see [13] for similar theorems, with more assumptions required, about $W_p$-stability.

3.2. Local Homology. We now describe local homology groups, before moving on to their persistent version.

Let $Y$ be a topological space embedded in some $\mathbb{R}^D$, fix some point $z \in \mathbb{R}^D$, a positive real number $R$, a non-negative integer $k$, and let $S_R(z)$ denote the sphere of radius $R$ about $z$; that is, $S_R(z) = \{ y \in \mathbb{R}^D \mid ||y - z|| = R \}$. The $k$-th local homology group of $Y$, with center point $z$ and radius $R$, is defined to be

$$ LH_k(Y, z, R) = H_k(Y \cap S_R(z)) $$

For a simple example, take $Y$ to be an infinite plane in $\mathbb{R}^3$, $z$ to be a point on that plane, and $R$ to be any positive number. Then $LH_k(Y, z, R)$ is rank one when $k = 1$ and is zero otherwise. For a more complicated example, let $z$ be the red point in Figure 3, and let $r$ and $R$ be the radii of the smaller and large circles, respectively. Then $LH_0(Y, z, r)$ and $LH_0(Y, z, R)$ are ranks two and four, respectively; both groups are zero for all other $k$.

Figure 3: Within the smaller sphere, the red point looks like part of a 1-manifold; within the larger sphere, its local structure is more complicated.

Instabilities. As defined above, the local homology group $LH_k(Y, z, R)$ depends on three inputs, and it turns out that it can change in an unstable fashion with each. The example in Figure 3 shows that the local homology group can depend strongly on the choice of radius. From the same figure, we can also see that it depends on the choice of center point; for example, if we fix a small value of $r$ and move the center point $z$ gradually along the line from its current location to the crossing point, the rank of $LH_0(Y, z, r)$ jumps suddenly from two to four. The group $LH(Y, z, R)$ also clearly depends on the space $Y$. For a stark example, replace $Y$ in Figure 3 with a dense point sample $U$. Then, with probability one, the intersection $U \cap S_R(z)$ will be empty, and so $LH_0(U, z, R)$ will be zero.

Fortunately, the persistent version of local homology, which we now describe, varies continuously with these input parameters, and so is much more suitable to real-world data analysis.

3.3. Persistent Local Homology. In what follows, we let $Y$ be some compact space in $\mathbb{R}^D$. For a working example, imagine that $Y$ is the pair of crossing line segments on the left side of Figure 4 but it might also be some point cloud $U$ sampled from it. For the
moment, we fix a value of $R$ and a choice of $z$. The basic idea behind PLH is that, instead of examining the connectivity of $Y \cap S_R(z)$, we use a gradually thickening $Y$ to filter $S_R(z)$ and watch the homological information change during this process.

More precisely, we let $d_Y : \mathbb{R}^D \to \mathbb{R}$ be the distance function which maps each point $x$ in $\mathbb{R}^D$ to the distance $d_Y(x)$ from its closest neighbor on $Y$. Abusing the notation above, we let $Y_\alpha$ denote the threshold sets for this function. Note that $Y_0 = Y$, while $Y_\alpha$ for positive $\alpha$ represents a thickened version of $Y$; when $Y$ is a point cloud, $Y_\alpha$ is just the union of closed balls of radius $\alpha$ around all of the points in the cloud.

For each fixed value of $\alpha$, we form the intersection $Y_\alpha \cap S_R(z)$. We then let $\alpha$ increase from zero to infinity and track the evolution of the homology groups $H_k(Y_\alpha \cap S_R(z))$, calling the resulting persistence diagram $PLH_k(Y_\alpha \cap S_R(z))$. Note that this is just an alternative way of looking at the persistence diagram $Dgm_k(d_Y|_{S_R(z)})$.

**Example.** With $Y$, $z$, and $R$ as indicated in the caption for the left side of Figure 4, we work through the computation of $PLH_0(Y, z, R)$. The original space $Y \cap S_R(z)$ consists of three points, which we will call $A, B, C$, working from left to right. A small amount of thickening, say to $\alpha_1$, produces a fourth component $D$. Almost immediately after, at $\alpha_2$, the components $A$ and $B$ merge, followed quickly, at $\alpha_3$ by the merging of $D$ and $C$. At that time, there are two growing components, and they eventually merge when the entire sphere is filled in at $\alpha_4$. In summary, we have the birth-death pairs $\{(0, \infty), (0, \alpha_4), (0, \alpha_2), (\alpha_1, \alpha_3)\}$, which leads to the diagram shown on the right of the same figure.

**Stabilities.** As promised above, we now show that persistence diagrams $PLH_k(Y, z, R)$ are robust to small changes in any of their three inputs. Recall that the Hausdorff distance $d_H(Y, Y')$ between two compact subsets is defined to be the minimum $\epsilon$ such that $Y \subseteq Y_\epsilon$ and $Y_\epsilon \subseteq Y$.}

**Theorem 3.2.** Let $Y, Y'$ be compact subsets of $\mathbb{R}^D$, let $z, z' \in \mathbb{R}^D$, and let $R, R' > 0$. Set $\epsilon = d_H(Y, Y')$ and fix a non-negative integer $k$. Then:

\[
W_\infty(PLH_k(Y, z, R), PLH_k(Y, z, R')) \leq |R - R'|,
\]
\[
W_\infty(PLH_k(Y, z, R), PLH_k(Y, z', R)) \leq ||z - z'||,
\]
\[
W_\infty(PLH_k(Y, z, R), PLH_k(Y', z, R)) \leq \epsilon.
\]
Proof. For the first inequality, we may assume that our fixed center point \( z \) is at the origin in \( \mathbb{R}^D \). We define two functions \( f, g : \mathbb{R}^D \rightarrow \mathbb{R} \) by \( f(x) = d_Y(Rx) \) and \( g(x) = d_Y(R'x) \). Note that restricting \( f \) and \( g \) to the unit sphere \( S \) in \( \mathbb{R}^D \) is the same thing as restricting \( d_Y \) to \( S_R(z) \) and \( S_{R'}(z) \), respectively. So by Theorem 3.1 we have
\[
W_{\infty}(PLH_k(\mathbb{Y}, z, R), PLH_k(\mathbb{Y}, z, R')) \leq ||f| |s - g||_{\infty}.
\]

To bound the right-hand-side, fix some \( x \in S \), and let \( y_0 \) and \( y_1 \) be the closest points in \( \mathbb{Y} \) to \( Rx \) and \( R'x \), respectively. Then
\[
f(x) = ||y_0 - Rx|| \leq ||y_1 - Rx||,
\]
\[
g(x) = ||y_1 - R'x|| \leq ||y_0 - R'x||.
\]

Assume for the moment that \( f(x) \geq g(x) \). Then
\[
|f(x) - g(x)| \leq ||y_1 - Rx|| - ||y_1 - R'x|| \leq ||x||(R - R') = |R - R'|.
\]

An identical argument takes care of the case when \( g(x) > f(x) \), and taking a maximum over \( S \) gives the claim.

A similar argument with the functions \( h(x) = d_Y(z + Rx) \) and \( j(x) = d_Y(z' + Rx) \) suffices for the second inequality.

Finally, it is easy to see that \( ||d_Y - d_Y'||_{\infty} \leq d_H(\mathbb{Y}, \mathbb{Y}') \), for any pair of compact spaces. Since restricting the domain of these two functions to \( S_R(z) \) can only make the \( L_{\infty} \)-distance smaller, a final application of Theorem 3.1 gives the third inequality.

These results can of course be combined, along with the triangle inequality, to give a bound for what happens when all three inputs are changed at once.

4. MLSA Features in Machine Learning

In what follows, we present two examples of synthetically generated point cloud datasets that were sampled from simple stratified spaces. We use them to investigate the role of MLPCA features and PLH features, separately and taken together, in SVM learning applications. We refer to the combination of MLPCA and PLH features as MLSA features. We also include an example involving real data, namely, the LIDAR ground and vegetation datasets from [10], and demonstrate improved performance results when MLSA features, as opposed to MLPCA or PLH features on their own, are used to distinguish between the two classes.

4.1. Data Preprocessing. The traditional approach to data pre-processing consists of scaling all the variables (features) to a common range of values (such as [0,1] or [-1,1] etc.). Alternatively, for each of the features, its empirical average can be subtracted from each data point, and the result divided by the empirically calculated standard deviation: that way, each coordinate of the data will have its mean equal to zero with variance equal to one, as is the case for the standard normal distribution \( N(0,1) \). The justification of these pre-processing methods is numerical: the precision of computational operations is less prone to errors if numbers of similar magnitude are being used.

It is also important to consider robustness of the decision rules under the conditions of data variability. Although there is no comprehensive theory of treating such issues (some data adaptation approaches are proposed in [29]), there are some empirical observations (stemming from machine learning problems in rather diverse application areas including...
computer networking, medical diagnostics, computer vision etc.) that suggest that deliberate pruning of available information can make the resulting decision rules more robust and reliable, given the inevitable variability between distributions of training and test datasets.

Specifically, we consider discretizing or binning of the already scaled data (with their first moments matching $N(0, 1)$) along each of the available coordinates into several values that are centers of equal-integral/equal-area segments of the standard normal density function $N(0, 1)$. In this paper, we consider discretization into 10 equal-integral bins, so that the boundaries $[b_i, b_{i+1}]$ of these bins are such that the probability of an $N(0, 1)$-distributed random value belonging to any of them is $1/10$, i.e.,

$$\frac{1}{\sqrt{2\pi}} \int_{b_i}^{b_{i+1}} \exp\left(-\frac{x^2}{2}\right) \, dx = \frac{1}{10}.$$ 

This condition is realized by the following bins boundary values:

$-\infty$, $-1.2816$, $-0.8416$, $-0.5244$, $-0.2533$, $0$, $+0.2533$, $+0.5244$, $+0.8416$, $+1.2816$, $+\infty$

Although discretization clearly reduces the information available in the given datasets, the accuracy (error rate) of the classification decision rule constructed on the discretized dataset is usually comparable with the accuracy of the classification decision rule constructed on the original dataset. Moreover, while the error rate is about the same, the balance of sensitivity and specificity is usually more stable for the discretized dataset. One can also argue that discretization provides graceful handling of outliers without losing the pertinent information and retaining the general direction of the outlier. Finally, discretization appears to be more robust to statistical deviations between training set and test set (the key assumption of machine learning is that both these sets should have the same distribution).

4.2. Synthetic Dataset Examples. Datasets with Crossing Points. We sampled 200 points from four different spaces, each consisting of unions of line segments within a disk of radius 0.4 centered at the origin. The four spaces are: a “+” shape formed from portions of the $x$ and $y$ axes; an “X” shape formed by portions of the lines $y = -2x$ and $y = 3x$ near the origin; a “Y” shape made up of portions of the lines $y = -x$ and $y = x$ above the $x$ axis together with part of the negative $y$ axis; and a “triple” of line segments consisting of the plus sign together with part of the line $y = x$. At each of the points in the datasets, we performed MLPCA at three different radii (0.1, 0.2, and 0.3) and extracted the eigenvalues and components of the corresponding eigenvectors, yielding 18 MLPCA features per point. Furthermore, for each of the points at the same three radii, we performed PLH, extracted the six most persistent 0-dimensional classes, and recorded as features the persistences of these six classes. The reason for selecting six classes is that at every point in each of the datasets, the 0-dimensional local homology groups are of rank at most three for the Y, at most four for the + and the X, and at most six for the triple crossing. Thus, each of the feature vectors has length 36.

In every instance, we trained a linear SVM classifier. We generated 50 examples from each category of dataset for training and 15 of each type for testing, for a total of 10,000 points for training and 3,000 for testing for each of the four categories.

To evaluate the performance of our features in the SVM classification process, we computed the maximum error rate for Type I (misclassify dataset A as dataset B) and Type II
(misclassify dataset B as dataset A) errors. We also recorded the sensitivity (100% minus the Type I error rate) and specificity (100% minus the Type II error rate) as additional measures of accuracy.

The results of the six pairwise data experiments are reported in Tables 1-6 in Section 6. In every case, the combination of MLPCA and PLH features from MLSA led to the lowest error rates, with PLH alone outperforming MLPCA alone in five out of the six cases (the exception being the X vs. the triple crossing, see Table 5). The discretization procedure did not appear to have a strong impact on the results: binning improved MLSA accuracy rates in three out of the six cases, and tied with the no binning accuracy rates in one instance.

The lowest error rate, 0.03%, was achieved for two different pairs: the + and the triple crossing, as well as the X and the Y. For the former, the underlying + shape is a subset of the triple crossing shape, but regardless of location within each dataset, PLH detects the presence of more local homology classes (at least at larger scales) in the case of the triple crossing than in the + case. The same is true for the case of the X and the Y, as well as for the pair consisting of the Y and the triple, which also saw an error rate under 1%. For the case of the + and the X, it is likely that the low MLSA error rates (again, under 1%) were largely due to differences in birth and death times between their respective local homology classes.

The highest error rates (around 5−6%) occurred for the pairs consisting of the + and the Y, and the X and the triple crossing. However, for the former, recall that both point cloud types contain points on the negative y axis within a disk of radius 0.4. Since the largest radius in the MLPCA and PLH computations was 0.3, such points on both the + and the Y sufficiently far from the origin should indeed be indistinguishable from one another. For the latter, the decrease in accuracy may be attributed to the fact that there are a number of points in both the X and the triple crossing point clouds such that computing PLH at those points results in local homology groups of the same rank.

Densely Sampled Line Segments with Points on One Side vs. Both Sides. For our second synthetic dataset example, we obtained point clouds in two different ways: first, by sampling 200 points from the line segment $x = 0, 0 \leq y \leq 1$, along with 200 points from the unit square $[0, 1] \times [0, 1]$ (see Figure 5(a)); second, by sampling 200 points from the same line segment as well as a total of 200 points from the rectangle $[-1, 1] \times [0, 1]$ (100 points on either side of the line segment, see Figure 5(b)). The goal of the machine learning experiment was to distinguish points on the densely sampled line segments in the first case from points on the corresponding line segments in the second case.

In both cases, for radii 0.2 and 0.4, we computed MLPCA features (two eigenvalues and components of the two associated eigenvectors) and PLH features (the persistence of the most persistent 1-dimensional PLH class) for a total of 14 features at each of the 200 points on the densely sampled line segments. The reasoning behind our choice of PLH features is as follows. When PLH is computed at points on the densely sampled line segment in Figure 5(b), it detects a high-persistence 1-dimensional class, whereas the 1-dimensional local homology is trivial in the case of the line segment with points on only one side. Note that 0-dimensional PLH data should be the same in both cases.

As in our previous set of examples, we trained a linear SVM classifier with 10,000 points from each category of dataset for training and 3,000 for testing. Once again, the lowest error rate (4.07%) was achieved when both MLPCA and PLH features were utilized, with PLH features alone still vastly outperforming MLPCA features alone (7.83% vs. 33.83%); see Table 7. In this example, 10−bin discretization led to poorer accuracy rates for both MLSA features as well as PLH features alone than when no binning was
employed. For MLPCA features alone, the results were slightly better when binning was utilized (31.4% vs. 33.83%).

Figure 5: Densely sampled line segment with points on one side only vs. both sides.

4.3. LIDAR Image Dataset Results. In order to investigate the utility of PLH information for feature construction in real data, we studied a dataset, introduced in [10], which consists of a total of 639,520 three-dimensional points that were collected via LIDAR and labeled as either “ground” or “vegetation,” with 10 subsets of each type (see Figure 6).

For proof-of-concept purposes, we randomly sampled 1000 points from each of the 10 subsets in each category, for a total of 20,000 points. We split the data into training and testing groups in the same way as the authors of [10] and [4]; namely, we used the points in data subsets 1, 2, 4, 6, and 8 for training, and subsets 3, 5, 7, 9, and 10 for testing. At each of the two scales $2^{-3}$ and $2^{-4}$, we computed MLPCA features (three eigenvalues and components of three eigenvectors) and PLH features (persistences of the most persistent 0-dimensional class and the most persistent 1-dimensional class) at each of the 1000 points. In addition, as in [4], we included the coordinates of the points in the list of features. This yielded a total of 31 features.

For MLPCA features alone with discretization, the maximum of the Type I (misclassify ground floor as vegetation) and Type II (misclassify vegetation as ground floor) error rates was 4.95%. When the PLH features were added to the MLPCA features, the maximum error rate was reduced to 4.31%, a 15% improvement. See Table 8 for details. Note that

Figure 6: LIDAR dataset: green points correspond to “vegetation,” black points correspond to “ground.”
taking only PLH features led to greatly reduced levels of accuracy compared to taking either MLSA features or MLPCA features alone. This is likely due to the low number of PLH features (namely, four) compared to the size of the datasets. In all cases, discretization resulted in an improvement of accuracy rates on the order of $15 - 20\%$.

5. Discussion

The above results are promising in that multi-scale local shape analysis via a combination of MLPCA and PLH features consistently led to improved classification decision results for both synthetic and real datasets.

The synthetic data experiments suggest future research to determine if more sophisticated multi-scale local principal component features could improve detection of local dimensions in singular spaces. Moreover, there are other methods of turning persistence diagrams into features (for example, treating the diagram as a binned image [7], or using ideas from algebraic geometry [1]) that may be more advantageous in different settings.

In this context, the advantages of $10-$bin discretization are less pronounced. In fact, in synthetic datasets, the discretization process led to poorer performance results, although it did improve the classification quality for the real dataset. This is actually to be expected, since the primary value of discretization is to make the decision rule robust in the case when there are statistical differences between training and test data. With real life data, it is often the case that there are such differences (e.g., one collects data for training, and at the time of testing the data, the selection mechanism may be slightly different from that for training, etc.). Thus, binning allows the decision rule to retain its robustness in such situations, as in the LIDAR case, where various patches of ground and vegetation differ from each other. If, however, there is a strong statistical match between training and test data (as typically happens in synthetic data, where the match is enforced by sampling the same distribution), then binning is useless: it throws away information for the sake of robustness, which is irrelevant in the case of a perfect match, causing performance to suffer.

We have identified several steps that we plan to undertake in future work. Among them is a more advanced version of the MLPCA approach used in this paper. It relies on features defined in terms of normalized multi-scale constructs called Jones Beta numbers [20, 21, 22, 25]. Our preliminary experiments with this approach show improved classification rates and lower testing error rates for a number of cases in which these are the only features utilized. We plan to continue with additional experiments and investigate what happens when the new features are combined with PLH features.

6. Summary Tables

The following tables summarize the results of the synthetic dataset experiments (Tables 1-7) and the LIDAR dataset experiment (Table 8). A value of 10 for “Bins” indicates the utilization of 10-bin discretization.
Table 1: + vs. X

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 99.00%  | 98.63%  | 1.37%      |
| MLPCA    | No   | 87.90%  | 95.67%  | 12.10%     |
| MLSA     | No   | 99.37%  | 99.30%  | 0.70%      |
| PLH      | 10   | 89.13%  | 94.67%  | 10.87%     |
| MLPCA    | 10   | 84.23%  | 93.60%  | 15.77%     |
| MLSA     | 10   | 98.23%  | 98.63%  | 1.77%      |

Table 2: + vs. Y

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 89.23%  | 92.93%  | 10.77%     |
| MLPCA    | No   | 87.83%  | 94.23%  | 12.17%     |
| MLSA     | No   | 93.90%  | 97.50%  | 6.10%      |
| PLH      | 10   | 85.87%  | 97.23%  | 14.13%     |
| MLPCA    | 10   | 82.27%  | 91.33%  | 17.73%     |
| MLSA     | 10   | 93.93%  | 98.87%  | 6.07%      |

Table 3: + vs. Triple

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 99.73%  | 99.43%  | 0.57%      |
| MLPCA    | No   | 86.67%  | 96.80%  | 13.33%     |
| MLSA     | No   | 99.83%  | 99.93%  | 0.17%      |
| PLH      | 10   | 99.97%  | 99.77%  | 0.23%      |
| MLPCA    | 10   | 86.43%  | 95.27%  | 13.57%     |
| MLSA     | 10   | 99.97%  | 99.97%  | 0.03%      |

Table 4: X vs. Y

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 95.20%  | 98.93%  | 4.80%      |
| MLPCA    | No   | 79.17%  | 93.77%  | 20.83%     |
| MLSA     | No   | 99.97%  | 100.00% | 0.03%      |
| PLH      | 10   | 94.67%  | 97.77%  | 5.33%      |
| MLPCA    | 10   | 81.50%  | 94.80%  | 18.50%     |
| MLSA     | 10   | 99.97%  | 99.97%  | 0.03%      |
Table 5: X vs. Triple

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 89.13%  | 92.03%  | 10.87%     |
| MLP CA   | No   | 90.00%  | 92.53%  | 10.00%     |
| MLSA     | No   | 94.20%  | 98.30%  | 5.80%      |
| PLH      | 10   | 89.50%  | 93.90%  | 10.50%     |
| MLP CA   | 10   | 92.60%  | 93.30%  | 7.40%      |
| MLSA     | 10   | 95.00%  | 98.73%  | 5.00%      |

Table 6: Y vs. Triple

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 98.17%  | 100.00% | 1.83%      |
| MLP CA   | No   | 92.70%  | 91.37%  | 8.63%      |
| MLSA     | No   | 99.23%  | 100.00% | 0.77%      |
| PLH      | 10   | 97.47%  | 100.00% | 2.53%      |
| MLP CA   | 10   | 95.77%  | 87.57%  | 12.43%     |
| MLSA     | 10   | 99.13%  | 100.00% | 0.87%      |

Table 7: One Side vs. Both Sides

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 92.17%  | 99.73%  | 7.83%      |
| MLP CA   | No   | 66.17%  | 86.03%  | 33.83%     |
| MLSA     | No   | 95.93%  | 98.73%  | 4.07%      |
| PLH      | 10   | 91.67%  | 99.73%  | 8.33%      |
| MLP CA   | 10   | 68.60%  | 83.97%  | 31.40%     |
| MLSA     | 10   | 95.13%  | 98.73%  | 4.87%      |

Table 8: LIDAR

| Features | Bins | Sens.   | Spec.   | Max Errors |
|----------|------|---------|---------|------------|
| PLH      | No   | 92.80%  | 74.04%  | 25.96%     |
| MLP CA   | No   | 94.28%  | 98.86%  | 5.72%      |
| MLSA     | No   | 94.90%  | 98.56%  | 5.10%      |
| PLH      | 10   | 92.98%  | 78.04%  | 21.96%     |
| MLP CA   | 10   | 95.05%  | 99.06%  | 4.95%      |
| MLSA     | 10   | 95.69%  | 99.14%  | 4.31%      |
REFERENCES

[1] A. Adcock, E. Carlsson, and G. Carlsson. The ring of algebraic functions on persistence bar codes. ArXiv e-prints, 2013.
[2] Mahmuda Ahmed, Brittany Fasy, and Carola Wenk. Local persistent homology based distance between maps. In Proc. ACM SIGSPATIAL GIS, 2014. to appear.
[3] D. Bassu, R. Izmailov, A McIntosh, L. Ness, and D. Shallcross. Application of multi-scale singular vector decomposition to vessel classification in overhead satellite imagery. submitted.
[4] D. Bassu, R. Izmailov, A McIntosh, L. Ness, and D. Shallcross. Centralized multi-scale singular value decomposition for feature construction in LIDAR image classification problems. In Applied Imagery Pattern Recognition Workshop (AIPR), 2012 IEEE, pages 1–6, Oct 2012.
[5] P. Bendich, D. Cohen-Steiner, H. Edelsbrunner, J. Harer, and D. Morozov. Inferring local homology from sampled stratified spaces. In Proceedings 48th Annual IEEE Symposium on Foundations of Computer Science, pages 536–546, 2007.
[6] P. Bendich, B. Wang, and S. Mukherjee. Local homology transfer and stratification learning. In Proceedings of the Twenty-Third Annual ACM-SIAM Symposium on Discrete Algorithms, pages 1355–1370. SIAM, 2012.
[7] Paul Bendich, Sang Chin, Jesse Clarke, John deSena, John Harer, Elizabeth Munch, Andrew Newman, David Porter, David Rouse, Nate Strawn, and Adam Watkins. Topological and statistical behavior classifiers for tracking applications. 2014. arXiv:1406.0214.
[8] S.-T. Bow. Pattern Recognition and Image Preprocessing. New York: Marcel Dekker, 2002.
[9] L. Breiman. Random forests. Machine Learning, 45:5–32, 2001.
[10] N. Brodou and D. Lague. 3D terrestrial LIDAR data classification of complex natural scenes using a multi-scale dimensionality criterion: Applications in geomorphology. ISPRS Journal of Photogrammetry and Remote Sensing, 68:121–134, 2012.
[11] F. Chazal, D. Cohen-Steiner, M. Glisse, L. Guibas, and S. Oudot. Proximity of persistence modules and their diagrams. In Proceedings of the 25th annual symposium on Computational geometry, SCG ’09, pages 237–246, New York, NY, USA, 2009. ACM.
[12] D. Cohen-Steiner, H. Edelsbrunner, and J. Harer. Stability of persistence diagrams. Discrete Comput. Geom., 37(1):103–120, January 2007.
[13] D. Cohen-Steiner, H. Edelsbrunner, J. Harer, and Y. Mileyko. Lipschitz functions have $L_p$-stable persistence. Found. Comput. Math., 10(2):127–139, February 2010.
[14] R. Coifman and S. Lafon. Diffusion maps. Applied and Computational Harmonic Analysis, 21:5–30, 2006.
[15] T. K. Dey, F. Fan, and Y. Wang. Dimension Detection with Local Homology. arXiv e-prints, May 2014.
[16] P. Domingos. A few useful things to know about machine learning. Communications of the ACM, 55:78–87, 2012.
[17] H. Edelsbrunner and J. Harer. Computational Topology: An Introduction. American Mathematical Society, 2010.
[18] I. Guyon and A. Elisseeff. An introduction to variable and feature selection. Communications of the ACM, 3:1157–1182, 2003.
[19] P. Jones, M. Maggioni, and R. Schul. Manifold parameterizations by eigenfunctions of the Laplacian and heat kernels. Proceedings of the National Academy of Sciences, 105:1803–1808, 2008.
[20] P.W. Jones. Rectifiable sets and the traveling salesman problem. Invent. Math., 102:1–15, 1990.
[21] J.C. Léger. Menger curvature and rectifiability. Ann. of Math., 149:831–869, 1999.
[22] G. Lerman. Quantifying curvelike structures of measures by using $L_2$ Jones quantities. Communications on Pure and Applied Mathematics, 56(9):1294–1365, 2003.
[23] H. Liu and H. Motoda. Computational Methods of Feature Selection. Chapman & Hall/CRC, 2008.
[24] J. R. Munkres. Elements of Algebraic Topology. Addison Wesley, 1993.
[25] H. Pajot. Analytic capacity, rectifiability, Menger curvature and the Cauchy integral. Number 1799 in Lecture Notes in Mathematics. Springer, 2002.
[26] B. Schölkopf, A. Smola, and K. Müller. Nonlinear component analysis as a kernel eigenvalue problem. Neural Computation, 10:1299–1319, 1998.
[27] M. Sonka, V. Hlavac, and R. Boyle. Image Processing, Analysis and Machine Vision. Toronto, Ontario: Thomson Learning, 2007.
[28] B. St. Thomas, L. Lin, L.-H. Lim, and S. Mukherjee. Learning Subspaces of Different Dimension. arXiv e-prints, April 2014.
[29] M. Sugiyama, T. Suzuki, and T. Kanamori. Density Ratio Estimation in Machine Learning. Cambridge, MA: Cambridge University Press, 2012.
[30] K. Torkkola. Feature extraction by non-parametric mutual information maximization. *Journal of Machine Learning Research*, 3:1415–1438, 2003.

DEPARTMENT OF MATHEMATICS, DUKE UNIVERSITY
E-mail address: bendich@math.duke.edu

DEPARTMENT OF MATHEMATICS, DUKE UNIVERSITY
E-mail address: ellen@math.duke.edu

DEPARTMENT OF MATHEMATICS, DUKE UNIVERSITY
E-mail address: harer@math.duke.edu

APPLIED COMMUNICATION SCIENCES
E-mail address: rizmailov@appcomsci.com

APPLIED COMMUNICATION SCIENCES
E-mail address: lness@appcomsci.com