Two-Manifold Problems

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Abstract

Recently, there has been much interest in spectral approaches to learning manifolds—so-called kernel eigenmap methods. These methods have had some successes, but their applicability is limited because they are not robust to noise. To address this limitation, we look at two-manifold problems, in which we simultaneously reconstruct two related manifolds, each representing a different view of the same data. By solving these interconnected learning problems together and allowing information to flow between them, two-manifold algorithms are able to succeed where a non-integrated approach would fail: each view allows us to suppress noise in the other, reducing bias in the same way that an instrumental variable allows us to remove bias in a linear dimensionality reduction problem. We propose a class of algorithms for two-manifold problems, based on spectral decomposition of cross-covariance operators in Hilbert space. Finally, we discuss situations where two-manifold problems are useful, and demonstrate that solving a two-manifold problem can aid in learning a nonlinear dynamical system from limited data.

1 Introduction

Manifold learning algorithms are non-linear methods for embedding a set of data points into a low-dimensional space while preserving local geometry. Recently, there has been a great deal of interest in spectral approaches to learning manifolds. These kernel eigenmap methods include Isomap [1], Locally Linear Embedding (LLE) [2], Laplacian Eigenmaps (LE) [3], Maximum Variance Unfolding (MVU) [4], and Maximum Entropy Unfolding (MEU) [5]. These approaches can be viewed as kernel principal component analysis [6] with specific choices of manifold kernels [7]: they seek a small set of latent variables that, through a nonlinear mapping, explains the observed high-dimensional data.

Despite the popularity of kernel eigenmap methods, they are limited in one important respect: they generally only perform well when there is little or no noise. Several authors have attacked this problem using methods including neighborhood smoothing [8] and robust principal components analysis [9][10], with some success under limited noise. Unfortunately, the problem is fundamentally ill posed without some sort of side information about the true underlying signal: by design, manifold methods will recover extra latent dimensions which “explain” the noise.

We take a different approach to the problem of learning manifolds from noisy observations. We assume access to a set of instrumental variables: variables that are correlated with the true latent variables, but uncorrelated with the noise in observations. Such instrumental variables can be used to separate signal from noise, as described in Section 3. Instrumental variables have been used to allow consistent estimation of model parameters in many statistical learning problems, including linear regression [11], principal component analysis [12], and temporal difference learning [13]. Here we extend the scope of this technique to manifold learning. We will pay particular attention to the case of observations from two manifolds, each of which can serve as instruments for the other. We call such problems two-manifold problems.

In one-manifold problems, when the noise variance is significant compared to the manifold’s geometry, kernel eigenmap methods are biased: they will fail to recover the true manifold, even in the limit of infinite data. Two-manifold methods, by contrast, can succeed in this case: we propose algorithms based on spectral decompositions related to cross-covariance operators in a tensor product space of two different manifold
kernels, and show that the instrumental variable idea suppresses noise in practice. We also examine some theoretical properties of two-manifold methods: we argue consistency for a special case in Sec. 3.2.3 but we leave a full theoretical analysis of these algorithms to future work.

The benefits of the spectral approach to two-manifold problems are significant: first, the spectral decomposition naturally solves the manifold alignment problem by finding low-dimensional manifolds (defined by the left and right eigenvectors) that explain both sets of observations. Second, the connection between manifolds and covariance operators opens the door to solving more-sophisticated machine learning problems with manifolds, including nonlinear analogs of canonical correlations analysis (CCA) and reduced-rank regression (RRR).

As an example of this last point, subspace identification approaches to learning non-linear dynamical systems depend critically on instrumental variables and the spectral decomposition of (potentially infinite-dimensional) covariance operators [14, 15, 16, 17, 18]. Two-manifold problems are a natural fit: by relating the spectral decomposition to our two-manifold method, subspace identification techniques can be forced to identify a manifold state space, and consequently, to learn a dynamical system that is both accurate and interpretable, outperforming the current state of the art.

2 Preliminaries

We begin by looking at two well-known classes of non-linear dimensionality reduction: kernel principal component analysis (kernel PCA) and manifold learning.

2.1 Kernel PCA

Kernel PCA [6] is a generalization of principal component analysis [12]: we first map our d-dimensional inputs \(x_1, \ldots, x_n \in \mathbb{R}^d\) to a higher-dimensional feature space \(\mathcal{F}\) using a feature mapping \(\phi: \mathbb{R}^d \to \mathcal{F}\), and then find the principal components in this new space. If the features are sufficiently expressive, kernel PCA can find structure that regular PCA misses. However, if \(\mathcal{F}\) is high- or infinite-dimensional, the straightforward approach to PCA, via an eigendecomposition of a covariance matrix, is in general intractable. Kernel PCA overcomes this problem by assuming that \(\mathcal{F}\) is a reproducing-kernel Hilbert space (RKHS), and that the feature mapping \(\phi\) is implicitly defined via an efficiently-computable kernel function \(K(x, x') = \langle \phi(x), \phi(x') \rangle_{\mathcal{F}}\). Popular kernels include the linear kernel \(K(x, x') = x \cdot x'\) (which identifies the feature space with the input space) and the RBF kernel \(K(x, x') = \exp(-\gamma \|x - x'\|^2/2)\).

Conceptually, if we define an infinitely-tall "matrix" with columns \(\phi(x_i), \Phi = (\phi(x_1), \ldots, \phi(x_n))\), our goal is to recover the eigenvalues and eigenvectors of the centered covariance operator \(\Sigma_{XX} = \frac{1}{n} \Phi H \Phi^T\), where \(H\) is the centering matrix \(H = I_n - \frac{1}{n} 11^T\). To avoid working with the high- or infinite-dimensional covariance operator, we instead define the Gram matrix \(G = \frac{1}{n} \Phi H \Phi^T\). The nonzero eigenvalues of the centered covariance \(\Sigma_{XX}\) are the same as those of the centered Gram matrix \(HGH\). And, the corresponding unit-length eigenvectors of \(\Sigma_{XX}\) are given by \(\Phi H v, \lambda_i^{-1/2}\), where \(\lambda_i\) and \(v_i\) are the eigenvalues and eigenvectors of \(HGH\) [6]. If data weights \(P\) (a diagonal matrix) are present, we can instead decompose the weighted centered Gram matrix \(PHGHP\). (Note that, perhaps confusingly, we center first and multiply by the weights only after centering; the reason for this order will become clear below, in Section 2.2.)

2.2 Manifold Learning

Spectral algorithms for manifold learning, sometimes called kernel eigenmap methods, include Isomap [1], Locally Linear Embedding (LLE) [2], Laplacian Eigenmaps (LE) [3], and Maximum Variance Unfolding (MVU) [4]. These methods seek a nonlinear function that maps a high-dimensional set of data points to a lower-dimensional space while preserving the manifold on which the data lies. The main insight behind these methods is that large distances in input space are often meaningless due to the large-scale curvature of the manifold; so, ignoring these distances can lead to a significant improvement in dimensionality reduction by “unfolding” the manifold.

Interestingly, these algorithms can be viewed as special cases of kernel PCA where the Gram matrix \(G\) is constructed over the finite domain of the training data in a particular way [7]. Specifically, kernel eigenmap methods first induce a neighborhood structure on the data, capturing a notion of local geometry via a graph, where nodes are data points and edges are neighborhood relations. Then they solve an eigenvalue or related problem based on the graph to embed the data into a lower dimensional space while preserving the local relationships. Here we just describe LE; the other methods have a similar intuition, although the details and performance characteristics differ.

In LE, neighborhoods are summarized by an adjacency matrix \(W\), computed by nearest neighbors: element \(w_{ij}\) is nonzero whenever the \(i\)th point is one of the nearest neighbors of the \(j\)th point, or vice versa. Non-zero weights are typically either set to
1 or computed according to a Gaussian RBF kernel: 
\[ w_{i,j} = \exp(-\gamma \|x_i - x_j\|^2/2) \]. Now let 
\[ S_{i,i} = \sum_j w_{i,j} \], and set 
\[ C = S^{-1/2}(W - S)S^{-1/2} \]. Finally, eigendecompose \( C \) to get a low dimensional embedding of the data points, discarding the top eigenvector (which is trivial): if 
\[ C = V \Lambda V^T \], the embedding is 
\[ S^{1/2} V_{2:k+1} \].

To relate LE to kernel PCA, note that \( \text{trivial} \): if 
\( C \) is the identity and make a similarity transform (both operations that preserve the eigen-system), we get 
\[ S^{-1/2}(C + I)S^{1/2} = S^{-1}W \], a stochastic transition matrix for the walk. So, Laplacian eigenmaps can be viewed as trying to keep points close together when they are connected by many short paths in our graph.

3 Bias and Instrumental Variables

Kernel eigenmap methods are very good at dimensionality reduction when the original data points sample a high-dimensional manifold relatively densely, and when the noise in each sample is small compared to the local curvature of the manifold (or when we don’t care about recovering curvature on a scale smaller than the noise). In practice, however, observations are frequently noisy. Depending on the nature of the noise, manifold-learning algorithms applied to these datasets produce biased embeddings. See Figures 1–2, the “noisy swiss rolls,” for an example of how noise can bias manifold learning algorithms.

To see why, we examine PCA, a special case of manifold learning methods, and look at why it produces biased embeddings in the presence of noise. We first show how to overcome this problem in the linear case, and then use these same ideas to fix kernel PCA, a non-linear algorithm. Finally, in Sec. 3, we extend these ideas to fully general kernel eigenmap methods.

3.1 Bias in Finite-Dimensional Linear Models

Suppose that \( x_i \) is a noisy view of some underlying low-dimensional latent variable \( z_i \): 
\[ x_i = M Z_i + \epsilon_i \], for a linear transformation \( M \) and i.i.d. zero-mean noise term \( \epsilon_i \). Without loss of generality, we assume that \( x_i \) and \( z_i \) are centered, and that \( \text{Cov}[z_i] \) and \( M \) both have full column rank: any component of \( z_i \) in the nullspace of \( M \) doesn’t affect \( x_i \).

In this case, PCA on \( X \) will generally fail to recover \( Z \): the expectation of \( \Sigma_{XX} = \frac{1}{n}XX^T \) is \( M \text{Cov}[z_i] M^T + \text{Cov}[\epsilon_i] \), while we need \( M \text{Cov}[z_i] M^T \) to be able to recover a transformation of \( M \) or \( Z \). The unwanted term \( \text{Cov}[\epsilon_i] \) will, in general, affect all eigenvalues and eigenvectors of \( \Sigma_{XX} \), causing us to recover a biased answer even in the limit of infinite data.

3.1.1 Instrumental Variables

We can fix this problem for linear embeddings: instead of plain PCA, we can use what might be called two-subspace PCA. This method finds a statistically consistent solution through the use of an instrumental variable \[ 11 \] \[ 12 \], an observation \( y_i \), that is correlated with the true latent variables, but uncorrelated with the noise in \( x_i \).

Importantly, picking an instrumental variable is not merely a statistical aid, but rather a value judgement about the nature of the latent variable and the noise in the observations. In particular, we are defining the noise to be that part of the variability which is uncorrelated with the instrumental variable, and the signal to be that part which is correlated.

In our example above, a good instrumental variable \( y_i \) is a different (noisy) view of the same underlying low-dimensional latent variable: 
\[ y_i = N z_i + \zeta_i \] for some full-column-rank linear transformation \( N \) and i.i.d. zero-mean noise term \( \zeta_i \). The expectation of the empirical cross covariance \( \Sigma_{XY} = \frac{1}{n}XY^T \) is then 
\[ M \text{Cov}[z_i] N^T \]: the noise terms, being independent and zero-mean, cancel out. (And the variance of each element of \( \Sigma_{XY} \) goes to \( 0 \) as \( n \to \infty \).)

In this case, we can identify the embedding by computing the singular value decomposition (SVD) of the covariance: let \( U \Sigma V^T = \Sigma_{XY} \), where \( U \) and \( V \) are orthonormal and \( D \) is diagonal. To reduce noise, we can keep just the columns of \( U \), \( D \), and \( V \) which correspond to the top \( k \) largest singular values (diagonal entries of \( D \)): \( \langle U, D, V \rangle = \text{SVD}(\Sigma_{XY}, k) \). If we set \( k \) to be the true dimension of \( z \), then as \( n \to \infty \), \( U \) will...
converge to an orthonormal basis for the range of $M$, and $V$ will converge to an orthonormal basis for the range of $N$. The corresponding embeddings are then given by $U^T X$ and $V^T Y$.

Interestingly, we can equally well view $x_i$ as an instrumental variable for $y_i$: we simultaneously find consistent embeddings of both $x_i$ and $y_i$, using each to unbiases the other.

### 3.1.2 Whitening: Reduced-Rank Regression and Canonical Correlation Analysis

Going beyond two-subspace PCA, there are a number of interesting spectral decompositions of cross-covariance matrices that involve transforming the variables $x_i$ and $y_i$ before applying a singular value decomposition [12]. For example, in reduced-rank regression [20, 12], we want to estimate $\mathbb{E} [x_i | y_i]$. Define $\hat{\Sigma}_{YY} = \frac{1}{n} Y Y^T$ and $\hat{\Sigma}_{XY} = \frac{1}{n} X Y^T$. Then the ordinary regression of $Y$ on $X$ is $\hat{\Sigma}_{XY} (\hat{\Sigma}_{YY} + \eta I)^{-1} Y$, where the regularization term $\eta I$ ($\eta > 0$) ensures that the matrix inverse is well-defined. For a reduced-rank regression, we instead project onto the set of rank-$k$ matrices: $(U, D, V) = \text{SVD}(\hat{\Sigma}_{XY} (\hat{\Sigma}_{YY} + \eta I)^{-1} Y, k)$. In our example above, so long as we let $\eta \to 0$ as $n \to \infty$, $U$ will again converge to an orthonormal basis for the range of $M$.

To connect back to two-subspace PCA, we can show that RRR is the same as two-subspace PCA if we first *whiten* $Y$. That is, we can equivalently define $U$ for RRR to be the top $k$ left singular vectors of the covariance between $X$ and the whitened instruments $Y_w = (\hat{\Sigma}_{YY} + \eta I)^{-1/2} Y$. (Here, $A^{1/2}$ stands for the symmetric square root of $A$, which is guaranteed to exist and be invertible if $A$ is symmetric and positive definite.) Whitening means transforming a covariance matrix toward the identity: if $\eta = 0$ and $\hat{\Sigma}_{YY}$ has full rank, then $\mathbb{E} [Y_w, Y_w^T] = \hat{\Sigma}_{YY}^{1/2} \hat{\Sigma}_{YY} \hat{\Sigma}_{YY}^{1/2} = I$, while if $\eta$ is near 0, then $\mathbb{E} [Y_w, Y_w^T] \approx I$.

For symmetry, we can whiten both $X$ and $Y$ before computing their covariance. An SVD of the resulting doubly-whitened cross-covariance matrix $(\hat{\Sigma}_{XX} + \eta I)^{-1/2} \hat{\Sigma}_{XY} (\hat{\Sigma}_{YY} + \eta I)^{-1/2}$ is called canonical correlation analysis [21], and the resulting singular values are called canonical correlations.

### 3.2 Bias in Learning Nonlinear Models

We now extend the analysis of Section 3.1 to *nonlinear* models. We assume noisy observations $x_i = f(z_i) + \epsilon_i$, where $z_i$ is the desired low-dimensional latent variable, $\epsilon_i$ is an i.i.d. noise term, and $f$ is a smooth function with smooth inverse (so that $f(z_i)$ lies on a manifold). Our goal is to recover $f$ and $z_i$, up to identifiability.

Kernel PCA (Sec. 2.1) is a common approach to this problem. In the realizable case, kernel PCA gets the right answer: that is, suppose that $z_i$ has dimension $k$, and that we have at least $k$ independent samples. And, suppose that $\phi(f(z))$ is a linear function of $z$. Then, the Gram matrix or the covariance “matrix” will have rank $k$, and we can reconstruct a basis for the range of $\phi \circ f$ from the top $k$ eigenvectors of the Gram matrix. (Similarly, if $\phi \circ f$ is near linear and the variance of $\epsilon_i$ is small, we can expect kernel PCA to work well, if not perfectly.)

However, just as PCA recovers a biased answer in the finite dimensional case when the variance of $\epsilon_i$ is nonzero, kernel PCA will also recover a biased answer in this case, even in the limit of infinite data. The bias of kernel PCA follows immediately from the example at the beginning of Section 3 if we use a linear kernel, kernel PCA will simply reproduce the bias of ordinary PCA.

### 3.2.1 Instrumental Variables

By analogy to two-subspace PCA, a a natural generalization of kernel PCA is two-subspace kernel PCA, which we can accomplish via a kernelized SVD of a cross-covariance operator in Hilbert space. Given a joint distribution $P[X, Y]$ over two variables $X$ on $\mathcal{X}$ and $Y$ on $\mathcal{Y}$, with feature maps $\phi$ and $\psi$ (corresponding to kernels $K_x$ and $K_y$), the cross-covariance operator $\Sigma_{XY}$ is $\mathbb{E}[\phi(x) \otimes \psi(y)]$. The cross-covariance operator reduces to an ordinary cross-covariance matrix in the finite-dimensional case; in the infinite-dimensional case, it can be viewed as a kernel mean map descriptor [22] for the joint distribution $P[X, Y]$.

The concept of a cross-covariance operator is helpful because it allows us to extend the methods of instrumental variables to infinite dimensional RKHSs. In our example above, a good instrumental variable $y_i$ is a different (noisy) view of the same underlying low-dimensional latent variable: $y_i = g(z_i) + \zeta_i$ for some smoothly invertible function $g$ and i.i.d. zero-mean noise term $\zeta_i$.

We proceed now to derive the kernel SVD for a cross-covariance operator [23]. We show below (Sec. 3.2.3) that the kernel SVD of the cross-covariance operator leads to a consistent estimate of the shared latent variables in two-manifold problems which satisfy appropriate assumptions.

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4 The kernel SVD algorithm previously appeared as an intermediate step in [17, 20]; here we generalize the algorithm to *weighted* cross covariance operators in Hilbert space and give a more complete description, both because the method is interesting in its own right, and because this generalized SVD will serve as a step in our two-manifold algorithms.
Conceptually, our inputs are “matrices” $\Phi$ and $\Upsilon$ whose columns are respectively $\phi(x_i)$ and $\upsilon(y_i)$, along with data weights $P_X$ and $P_Y$. The centered empirical covariance operator is then $\hat{\Sigma}_{XY} = \frac{1}{n}(\Phi H)(\Upsilon H)^T$. The goal of the kernel SVD is then to factor $\hat{\Sigma}_{XY}$ (or possibly the weighted variant $\hat{\Sigma}^P_{XY} = \frac{1}{n}(\Phi H) P_X \Upsilon (\Upsilon H)^T$) so that we can recover the desired bases for $\phi(x_i)$ and $\upsilon(y_i)$.

However, this conceptual algorithm is impractical, since $\hat{\Sigma}_{XY}$ can be high- or infinite-dimensional. Instead, we can perform an SVD on the covariance operator in Hilbert space via a trick analogous to kernel PCA. We first show how to perform an SVD on a covariance matrix using Gram matrices in finite-dimensional space, and then we extend the method to infinite dimensional spaces in Section 3.2.3.

### 3.2.2 SVD via Gram matrices

We start by looking at a Gram matrix formulation of finite dimensional SVD. In standard SVD, the singular values of $\hat{\Sigma}_{XY} = \frac{1}{n}(XH)(YH)^T$ are the square roots of the eigenvalues of $\hat{\Sigma}_{XY} \hat{\Sigma}_{XY}$, where $\hat{\Sigma}_{XY} = \hat{\Sigma}_{XY}^T$, and the left singular vectors are defined to be the corresponding eigenvectors. We can find identical eigenvectors and eigenvalues through centered Gram matrices $B_X = \frac{1}{n}(XH)^T(XH)$ and $B_Y = \frac{1}{n}(YH)^T(YH)$. Let $v_i$ be the right eigenvector of $B_Y B_X$ so that $B_Y B_X v_i = \lambda_i v_i$. Premultiplying by $(XH)$ yields

$$\frac{1}{n^2}(XH)(YH)^T(YH)(XH)^T(XH)v_i = \lambda_i (XH)v_i$$

and regrouping terms gives us $\hat{\Sigma}_{XY} \hat{\Sigma}_{XY} w_i = \lambda_i w_i$ where $w_i = (XH)v_i$. So, $\lambda_i$ is an eigenvalue of $\hat{\Sigma}_{XY} \hat{\Sigma}_{XY}$. $\sqrt{\lambda_i}$ is a singular value of $\hat{\Sigma}_{XY}$, and $(XH)v_i \sqrt{\lambda_i}^{-1/2}$ is the corresponding unit length left singular vector. An analogous argument shows that, if $w_i'$ is a unit-length right singular vector of $\hat{\Sigma}_{XY}$, then $w_i' = (YH)v_i' \lambda_i^{-1/2}$, where $v_i'$ is a unit-length left eigenvector of $B_Y B_X$. Furthermore, we can easily incorporate weights into SVD by using weighted matrices $C_X = P_X B_X P_X$ and $C_Y = P_Y B_Y P_Y$ in place of $B_X$ and $B_Y$.

### 3.2.3 Two-subspace PCA in RKHSs

The machinery developed in Section 3.2.2 allows us to solve the two-subspace kernel PCA problem by computing the singular values of the weighted empirical covariance operator $\hat{\Sigma}^P_{XY}$. We define $G_X$ and $G_Y$ to be the Gram matrices whose elements are $K_X(x_i,x_j)$ and $K_Y(y_i,y_j)$ respectively, and then compute the eigendecomposition of $C_Y C_X = (P_Y H_Y H_Y^P)(P_X H_G H_X P_X)$. This method avoids any computations in infinite-dimensional spaces; and, it gives us compact representations of the left and right singular vectors. E.g., if $v_i$ is a right eigenvector of $C_Y C_X$, then the corresponding singular vector is $w_i = \sum_j v_{i,j} \upsilon(x_j - \bar{x}) p_j^2$, where $p_j^2$ is the weight assigned to data point $x_j$.

Under appropriate assumptions, we can show that the SVD of the empirical cross-covariance operator $\hat{\Sigma}_{XY} = \frac{1}{n} \Phi H \Upsilon^T$ converges to the desired value. Suppose that $E[\phi(x_i) | z_i]$ is a linear function of $z_i$, and similarly, that $E[\upsilon(y_i) | z_i]$ is a linear function of $z_i$. The noise terms $\phi(x_i) - E[\phi(x_i) | z_i]$ and $\upsilon(y_i) - E[\upsilon(y_i) | z_i]$ are by definition zero-mean; and they are independent of each other, since the first depends only on $\epsilon_i$ and the second only on $\zeta_i$. So, the noise terms cancel out, and the expectation of $\hat{\Sigma}_{XY}$ is the true covariance $\Sigma_{XY}$. If we additionally assume that the noise terms have finite variance, the product-RKHS norm of the error $\hat{\Sigma}_{XY} - \Sigma_{XY}$ vanishes as $n \to \infty$.

The remainder of the proof follows from the proof of Theorem 1 in [17] (the convergence of the empirical estimator of the kernel covariance operator). In particular, the top $k$ left singular vectors of $\hat{\Sigma}_{XY}$ converge to a basis for the range of $\Sigma[\phi(x_i) | z_i]$ (considered as a function of $z_i$); similarly, the top right singular vectors of $\hat{\Sigma}_{XY}$ converge to a basis for the range of $\Sigma[\upsilon(y_i) | z_i]$.

### 3.2.4 Whitening and Kernel SVD

Just as one can use kernel SVD to solve the two-subspace kernel PCA problem for high- or infinite-dimensional feature space, one can also compute the kernel versions of CCA and RRR. (Kernel CCA is a well-known algorithm, though our formulation here is different than in [23], and kernel RRR is to our knowledge novel.) Again, these problems can be solved by pre-whitening the feature space before applying kernel SVD.

To compute a RRR from centered covariates $H_Y$ in Hilbert space to centered responses $H\Phi$ in Hilbert space, we find the kernel SVD of the $H_Y H_Y$-whitened covariance matrix: first we define $B_X = H G_X H$ and $B_Y = H G_Y H$; next we compute $B_X B_Y (B_Y^2 + \eta I)^{-1} B_Y$; and, finally, we perform kernel SVD by finding the singular value decomposition of $B_X B_Y (B_Y^2 + \eta I)^{-1} B_Y$. The assumption of linearity is restrictive, but appears necessary: in order to learn a representation of a manifold using factorization-based methods, we need to pick a kernel which flattens out the manifold into a subspace. This is why kernel eigenspace methods are generally more successful than plain kernel PCA: by learning an appropriate kernel, they are able to adapt their nonlinearity to the shape of the target manifold.

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Two-Manifold Problems

Similarly, for CCA in Hilbert space, we find the kernel SVD of the HY- and HΦ-whitened covariance matrix: 
\[ B_X (B_X^2 + ηI)^{-1}B_X B_Y (B_Y^2 + ηI)^{-1}B_Y. \]

If data weights are present, we use instead weighted centered Gram matrices \( C_X = P_X B_X P_X \) and \( C_Y = P_Y B_Y P_Y \). Then, to generalize RRR and CCA to RKHSs, we can compute the eigendecompositions of Equations 1a–b, respectively:

\[ C_X C_Y (C_Y^2 + ηI)^{-1}C_Y \]
\[ C_X (C_X^2 + ηI)^{-1}C_Y C_Y (C_Y^2 + ηI)^{-1}C_Y \]

The consistency of both approaches follows directly from the consistency of kernel SVD, so long as we let \( η \to 0 \) as \( n \to \infty \) [24].

4 Two-Manifold Problems

Now that we have extended the instrumental variable idea to RKHSs, we can also expand the scope of manifold learning to two-manifold problems, where we want to simultaneously learn two manifolds for two covarying lists of observations, each corrupted by uncorrelated noise [4]. The idea is simple: we view manifold learners as constructing Gram matrices, then apply the RKHS instrumental variable idea of Sec. 3. As we will see below, this procedure allows us to regain good performance when observations are noisy.

Suppose we are given two sets of observations residing on (or near) two different manifolds: \( x_1, \ldots, x_n \in \mathbb{R}^{d_1} \) on a manifold \( M_X \) and \( y_1, \ldots, y_n \in \mathbb{R}^{d_2} \) on a manifold \( M_Y \). Further suppose that both \( x_i \) and \( y_i \) are noisy functions of a latent variable \( z_i \), itself residing on a latent \( k \)-dimensional manifold \( M_Z \): \( x_i = f(z_i) + \epsilon_i \) and \( y_i = g(z_i) + \zeta_i \). We assume that the functions \( f \) and \( g \) are smooth, so that \( f(z_i) \) and \( g(z_i) \) trace out submanifolds \( f(M_Z) \subseteq M_X \) and \( g(M_Z) \subseteq M_Y \). We further assume that the noise terms \( \epsilon_i \) and \( \zeta_i \) move \( x_i \) and \( y_i \) within their respective manifolds \( M_X \) and \( M_Y \): this assumption is without loss of generality, since we can always increase the dimension of the manifolds \( M_X \) and \( M_Y \) to allow an arbitrary noise term. See Figure 1 for an example.

If the variance of the noise terms \( \epsilon_i \) and \( \zeta_i \) is too high, or if \( M_X \) and \( M_Y \) are higher-dimensional than the latent \( M_Z \) manifold (i.e., if the noise terms move \( x_i \) and \( y_i \) away from \( f(M_Z) \) and \( g(M_Z) \)), then it may be difficult to reconstruct \( f(M_Z) \) or \( g(M_Z) \) separately from \( x_i \) or \( y_i \). Our goal, therefore, is to use \( x_i \) and \( y_i \) together to reconstruct both manifolds simultaneously: the extra information from the correspondence between \( x_i \) and \( y_i \) will make up for noise, allowing success in the two-manifold problem where the individual one-manifold problems are intractable.

Given samples of \( n \) i.i.d. pairs \( \{x_i, y_i\}_{i=1}^n \) from two manifolds, we propose a two-step spectral learning algorithm for two-manifold problems: first, use either a given kernel or an ordinary one-manifold algorithm such as LE or LLE to compute weighted centered Gram matrices \( C_X \) and \( C_Y \) from \( x_i \) and \( y_i \) separately. Second, use one of the cross-covariance methods from Section 3.2.4 such as kernel SVD, to recover the embedding of points in \( M_Z \). The procedure, called instrumental eigenmaps, is summarized in Algorithm 1.

For example, if we are using LE (Section 2.2), then \( C_X = S_X^{-1/2}(W_X - S_X)S_X^{-1/2} \) and \( C_Y = S_Y^{-1/2}(W_Y - S_Y)S_Y^{-1/2} \), where \( W_X \) and \( S_X \) are computed from \( x_i \), and \( W_Y \) and \( S_Y \) are computed from \( y_i \). We then perform a singular value decomposition and truncate to the top \( k \) singular values:

\[ \langle U, A, V^T \rangle = \text{SVD}(C_X C_Y, k) \]
A.
−.01−.05 0
−.01
0
.01
−.05 0 .05−.01
0
.01
−.01−.05 0
−.01
0
.01
−.05 0 .05−.01
0
.01
−2 0 2−4
−2
0
2
−2 0 2−4
−2
0
2
4
B. One-Manifold Two-Manifold
x
y
i
i

Algorithm 1 Instrumental Eigenmaps

In: $n$ i.i.d. pairs of observations $\{x_i, y_i\}_{i=1}^n$

Out: embeddings $E_X$ and $E_Y$

1: Compute centered Gram matrices: $B_X$ and $B_Y$
and data weights $P_X$ and $P_Y$ from $x_{1:n}$ and $y_{1:n}$

2: Compute weighted, centered Gram matrices:

$C_X = P_X B_X P_X$ and $C_Y = P_Y B_Y P_Y$

3: Perform a singular value decomposition and truncate the top $k$ singular values:

$(U, \Lambda, V^T) = \text{SVD}(C_X C_Y, k)$

4: Find the embeddings from the singular values:

$E_X = P_X^{1/2} U_{2:k+1} \Lambda_{2:k+1}^{1/2}$ and

$E_Y = P_Y^{1/2} V_{2:k+1} \Lambda_{2:k+1}^{1/2}$

The embeddings for $x_i$ and $y_i$ are then given by

$S_X^{1/2} U_{2:k+1} \Lambda_{2:k+1}^{1/2}$ and $S_Y^{1/2} V_{2:k+1} \Lambda_{2:k+1}^{1/2}$.

Computing eigenvalues of $C_X C_Y$ instead of $C_X$ or $C_Y$
alone will alter the eigensystem: it will promote directions
within each individual learned manifold that are
useful for predicting coordinates on the other learned
manifold, and demote directions that are not useful.
As shown in Figure 2, this effect strengthens our ability
to recover relevant dimensions in the face of noise.

5 Two-Manifold Detailed Example:
Learning Dynamical Systems

A longstanding goal in machine learning and robotics
has been to learn accurate, economical models of dy-
namical systems directly from observations. This task
requires two related subtasks: 1) learning a low di-

dimensional state space, which is often known to lie
on a manifold; and 2) learning the system dynamics.
We propose tackling this problem by combining spec-
tral learning algorithms for non-linear dynamical sys-
tems [14 15 16 18 25 17] with two-manifold meth-
ods.

Any of the above-cited spectral learning algorithms
can be combined with two-manifold methods. Here,
we focus on one specific example: we show how to com-
bine HSE-HMMs [17], a powerful nonparametric ap-
proach to modeling dynamical systems, with manifold
learning. Specifically, we look at one important step
in the HSE-HMM learning algorithm: the original ap-
proach uses kernel SVD to discover a low-dimensional
state space, and we propose replacing the kernel SVD
with a two-manifold method. We demonstrate that the
resulting manifold HSE-HMM can outperform stan-
dard HSE-HMMs (and many other well-known meth-
ods for learning dynamical systems) on a difficult real-
world example: the manifold HSE-HMM accurately
discovers a curved low-dimensional manifold which
contains the state space, while other methods discover
only a (potentially much higher-dimensional) subspace
which contains this manifold.

5.1 Hilbert Space Embeddings of HMMs

The key idea behind spectral learning of dynamical
systems is that a good latent state is one that lets us
predict the future. HSE-HMMs implement this idea by
finding a low-dimensional embedding of the condi-
tional probability distribution of sequences of fu-
ture observations, and using the embedding coordi-
nates as state. Song et al. [17] suggest finding this
low-dimensional state space as a subspace of an in-
finite dimensional RKHS.

Intuitively, we might think that we could find the best
state space by performing PCA or kernel PCA of se-
quences of future observations. That is, we would sam-
ple $n$ sequences of future observations $x_1, \ldots, x_n \in \mathbb{R}^d$
from a dynamical system. If our training data con-
sists of a single long sequence of observations, we
can collect our sample by picking $n$ random time steps
$t_1, \ldots, t_n$. Each sample $x_i$ is then a sequence of obser-
vations starting at time \( t_i \). We would then construct a Gram matrix \( G_X \), whose \((i, j)\) element is \( K_X(x_i, x_j) \). Finally, we would find the eigendecomposition of the centered Gram matrix \( B_X = HG_XH \) as in Section \( 2.1 \). The resulting embedding coordinates would be tuned to predict future observations well, and so could be viewed as a good state space.

However, the state space found by kernel PCA is biased: it typically includes noise, information that cannot be predicted from past observations. We would like instead to find a low dimensional state space that embeds the probability distribution of possible futures conditioned on the past. In particular, we want to find a state space that is uncorrelated with the noise in the future observations. From a two-manifold perspective, we view features of the past as instrumental variables to unbias the future.

Therefore, in addition to sampling sequences of future observations, we sample corresponding sequences of past observations \( y_1, \ldots, y_n \in \mathbb{R}^{d_y} \): sequence \( y_i \) ends at time \( t_i - 1 \). We then construct a Gram matrix \( G_Y \), whose \((i, j)\) element is \( K_Y(y_i, y_j) \). From \( G_Y \) we construct the centered Gram matrix \( B_Y = HG_YH \). Finally, we identify the state space using a kernel SVD as in Section \( 3.2.3 \): \( (U, \Lambda, V^T) = \text{SVD}(B_XB_Y, k) \) (there are no data weights for HSE-HMMs). The left singular “vectors” (reconstructed from \( U \) as in Section \( 3.2.3 \)) now identify a subspace in which the system evolves. From this subspace, we can proceed to identify the parameters of the dynamical system as in Song et al. \( [17] \).

### 5.2 Manifold HSE-HMMs

In contrast with HSE-HMMs, we are interested in modeling a dynamical system whose state space lies on a low-dimensional manifold, even if this manifold is curved to occupy a higher-dimensional subspace (an example is given in Section \( 5.3 \) below). We want to use this additional knowledge to constrain the learning algorithm and produce a more accurate model for a given amount of training data.

To do so, we replace the kernel SVD by a two-manifold method. That is, we learn weighted centered Gram matrices \( C_X \) and \( C_Y \) for the future and past observations, using a manifold method like LE or LLE (see Section \( 2.2 \)). Then we apply a SVD to \( C_XC_Y \) in order to recover the latent state space.

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Other approaches such as CCA and RRR have also been successfully used for finite-dimensional spectral learning algorithms \( [13] \), suggesting that kernel SVD could be replaced by kernel CCA or kernel RRR (Section \( 3.2.4 \)).

### 5.3 Slotcar: A Real-World Dynamical System

Here we look at the problem of tracking and predicting the position of a slot car with attached inertial measurement unit (IMU) racing around a track. The setup consisted of a track and a miniature car (1:32 scale model) guided by a slot cut into the track. Figure \( (3)(A) \) shows setup. At a rate of 10Hz, we extracted the estimated 3-D acceleration and angular velocity of the car. An overhead camera also supplied estimates of the 2-dimensional location of the car.

We collected 3000 successive observations while the slot car circled the track controlled by a constant policy (with varying speeds). The goal was to learn a dynamical model of the noisy IMU data, and, after filtering, to predict current and future 2-dimensional locations. We used the first 2000 data points as training data, and held out the last 500 data points for testing the learned models. We trained four models, and evaluated these models based on prediction accuracy, and, where appropriate, the learned latent state.

First, we trained a 20-dimensional embedded HMM with the spectral algorithm of Song et al. \( [17] \), using sequences of 150 consecutive observations. Following Song et al., we used Gaussian RBF kernels, setting the bandwidth parameter with the “median trick”, and using regularization parameter \( \lambda = 10^{-9} \). Second, we trained a similar 20-dimensional embedded HMM with LE kernels. The number of nearest neighbors was selected to be 50, and the other parameters were set to be identical to the first model. (So, the only difference is that the first model performs a kernel SVD to find the subspace on which the dynamical system evolves, while the second model solves a two-manifold problem.) Third, for comparison’s sake, we trained a 20-dimensional Kalman filter using the N4SID algorithm \( [26] \) with Hankel matrices of 150 time steps; and finally, we learned a 20-state discrete HMM (with 400 levels of discretization for observations) using the EM algorithm.

Before investigating the predictive accuracy of the learned dynamical systems, we looked at the learned state space of the first three models. These models differ mainly in their kernel: Gaussian RBF, learned manifold from Laplacian Eigennmaps, or linear. As a test, we tried to reconstruct the 2-dimensional locations of the car from each of the three latent state spaces: the more accurate the learned state space, the better we expect to be able to reconstruct the locations. Results are shown in Figure \( (3)(B) \); the learned manifold is the clear winner.

Finally we examined the prediction accuracy of each model. We performed filtering for different extents \( t_i = 100, \ldots, 350 \), then predicted the car location for
Figure 3: Slot car with inertial measurement unit (IMU). (A) The slot car platform: the car and IMU (top) and racetrack (bottom). (B) A comparison of training data embedded into the state space of three different learned models. Red line indicates true 2-d position of the car over time, blue lines indicate the prediction from state space. The top graph shows the Kalman filter state space (linear kernel), the middle graph shows the HSE-HMM state space (Gaussian RBF kernel), and the bottom graph shows the manifold HSE-HMM state space (LE kernel). The LE kernel finds the best representation of the true manifold. (C) Root mean squared error for prediction (averaged over 250 trials) with different estimated models. The HSE-HMM significantly outperforms the other learned models by taking advantage of the fact that the data we want to predict lies on a manifold.

a further $t_2$ steps in the future, for $t_2 = 1, \ldots, 100$. The root mean squared error of this prediction in the 2-dimensional location space is plotted in Figure 3(C). The Manifold HMM learned by the method detailed in Section 5.2 consistently yields lower prediction error for the duration of the prediction horizon. This is important: not only does the manifold HSE-HMM provide a model that better visualizes the data that we want to predict, but it is significantly more accurate when filtering and predicting than classic and state-of-the-art alternatives.

6 Related Work

While preparing this manuscript, we learned of the simultaneous and independent work of Mahadevan et al. [27]. This paper defines one particular two-manifold algorithm, maximum covariance unfolding (MCU), by extending maximum variance unfolding; but, it does not discuss how to extend other one-manifold methods. It also does not discuss any asymptotic properties of the MCU method, such as consistency.

A similar problem to the two-manifold problem is manifold alignment [28 29], which builds connections between two or more data sets by aligning their underlying manifolds. Generally, manifold alignment algorithms either first learn the manifolds separately and then attempt to align them based on their low-dimensional geometric properties, or they take the union of several manifolds and attempt to learn a latent space that preserves the geometry of all of them [29]. Our aim is different: we assume paired data, where manifold alignments do not; and, we focus on learning algorithms that simultaneously discover manifold structure (as kernel eigenmap methods do) and connections between manifolds (as provided by, e.g., a top-level learning problem defined between two manifolds).

This type of interconnected learning problem has been explored before in a different context via reduced-rank regression (RRR) [30 31 20] and sufficient dimension reduction (SDR) [32 33 34]. RRR is a linear regression method that attempts to estimate a set of coefficients $\beta$ to predict response vectors $y_i$ from covariate vectors $x_i$ under the constraint that $\beta$ is low rank (and can therefore be factored). In SDR, the goal is to find a linear subspace of covariates $x_i$ that makes response vectors $y_i$ conditionally independent of the $x_i$s. The formulation is in terms of conditional independence, and, unlike in RRR, no assumption is made on the form of the regression from $x_i$ to $y_i$. Unfortunately, SDR pays a price for the relaxation of the linear assumption: the solution to SDR problems usually requires a difficult non-linear non-convex optimization.

Manifold kernel dimension reduction [35], finds an embedding of covariates $x_i$ using a kernel eigenmap method, and then attempts to find a linear transformation of some of the dimensions of the embedded points to predict response variables $y_i$. The response variables are constrained to be linear in the manifold,
so the problem is quite different from a two-manifold problem.

There has also been some work on finding a mapping between manifolds \cite{36} and learning a dynamical system on a manifold \cite{37}; however, in both of these cases it was assumed that the manifold was known.

Finally, some authors have focused on the problem of combining manifold learning algorithms with system identification algorithms. For example, Lewandowski et al. \cite{38} introduces Laplacian eigenmaps that accommodate time series data by picking neighbors based on temporal ordering. Lin et al. \cite{39} and Li et al. \cite{40} propose learning a piecewise linear model that approximates a non-linear manifold and then attempt to learn the dynamics in the low-dimensional space. Although these methods do a qualitatively reasonable job of constructing a manifold, none of these papers compares the predictive accuracy of its model to state-of-the-art dynamical system identification algorithms.

7 Conclusion

In this paper we propose a class of problems called two-manifold problems, where two sets of corresponding data points, generated from a single latent manifold and corrupted by noise, lie on or near two different higher dimensional manifolds. We design algorithms by relating two-manifold problems to cross-covariance operators in RKHSs, and show that these algorithms result in a significant improvement over standard manifold learning approaches in the presence of noise. This is an appealing result: manifold learning algorithms typically assume that observations are (close to) noiseless, an assumption that is rarely satisfied in practice.

Furthermore, we demonstrate the utility of two-manifold problems by extending a recent dynamical system identification algorithm to learn a system with a state space that lies on a manifold. The resulting algorithm learns a model that outperforms the current state-of-the-art in terms of predictive accuracy. To our knowledge this is the first combination of system identification and manifold learning that accurately identifies a latent time series manifold and is competitive with the best system identification algorithms at learning accurate predictive models.

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