Abstract—We consider the problem of selecting an optimal mask for an image manifold, i.e., choosing a subset of the dimensions of the image that preserves the manifold’s geometric structure present in the original data. Such masking implements a form of compressive sensing that reduces power consumption in emerging imaging sensor platforms. Our goal is for the manifold learned from masked images to resemble its full image counterpart as closely as possible. We consider both global (Isomap) and local (LLE) manifold learning methods. In each case, the process of finding the optimal masking pattern can be cast as a binary integer program, which is computationally expensive but can be approximated by a fast greedy algorithm. For Isomap, the algorithm provides the lowest distortion between the norms of the masked secants (differences between an image and its neighbors) and their expected value. For LLE, the algorithm preserves the norms of these secants and their cliques (which include differences between pairs of neighbors) up to a scaling factor. Numerical experiments show that the manifold structure is preserved through the data-dependent masking process, even for modest mask sizes.

Index Terms—Manifold learning, dimensionality reduction, linear embedding, image masking, compressive sensing

I. INTRODUCTION

RECENT advances in sensing technology have enabled a massive increase in the dimensionality of data captured from digital sensing systems. Naturally, the high dimensionality of the data affects various stages of the digital systems, from data acquisition to processing and analysis. To meet communication, computation, and storage constraints, in many applications one seeks a low-dimensional embedding of the high-dimensional data that shrinks the size of the data representation while retaining the information we are interested in capturing. This problem of dimensionality reduction has attracted significant attention in the signal processing and machine learning communities.

The traditional method for dimensionality reduction is principal component analysis (PCA) [2], which successfully captures the structure of datasets well approximated by a linear subspace. However, in many parameter estimation problems, the data can be best modeled by a nonlinear manifold whose geometry cannot be captured by PCA. Manifolds are low-dimensional geometric structures that reside in a high-dimensional ambient space despite possessing merely a few degrees of freedom. Manifold models are a good match for datasets associated with a physical system or event governed by a few continuous-valued parameters. Once the manifold model is formulated, any point on the manifold can be essentially represented by a low-dimensional parameter vector. Manifold learning methods aim to obtain a suitable nonlinear embedding into a low-dimensional space that preserves the geometric structure present in the higher-dimensional data. In general, nonlinear dimensionality reduction techniques can be subdivided into two main categories: (i) techniques that attempt to preserve global properties of the original data in the low-dimensional representation (e.g., Isomap [4] and diffusion maps [5]), and (ii) techniques that attempt to preserve local properties of the original data in the low-dimensional representation (e.g., Locally Linear Embedding (LLE) [6], Laplacian eigenmaps [7], and Hessian eigenmaps [8]).

For high-dimensional data, the process of data acquisition followed by a dimensionality reduction method is inherently wasteful, since we are often not interested in obtaining the full-length representation of the data. This issue has been addressed by compressive sensing, a technique to simultaneously acquire and reduce the dimensionality of sparse signals in a randomized fashion [9], [10]. As an extension of compressive sensing, the use of random projections for linear embedding of nonlinear manifold datasets has been proposed [11]–[15], where the high-dimensional data is mapped to a random subspace of lower (but sufficiently high) dimensionality. As a result, the pairwise distances between data points are preserved with high probability. Recently, random projections have been outperformed by a new data-dependent linear embedding obtained via optimization [16]. One can formulate a semidefinite program to construct a deterministic linear embedding that preserves the pairwise distances between all data points up to a desired distortion parameter.

Compressive sensing provides a good match to the requirements of cyber-physical systems, where power constraints are paramount. In such applications, one wishes to reduce the size of the representation of the data to be processed, often by applying standard compression algorithms. For instance, a fundamental challenge in the design of computational eyeglasses for gaze tracking is addressing stringent resource constraints on data acquisition and processing that include sensing fidelity and energy budget, in order to meet lifetime and size design targets [17]. A recent example implementation uses an imaging sensor architecture that can significantly reduce the power consumption of sensing by allowing pixel-level control of the image acquisition process [18]; the power consumption of imaging becomes proportional to the number of pixels to be acquired using the array. Thus, it is now possible.

This work was supported by NSF Grant IIS-1239341. Portions of this work appeared at the IEEE Statistical Signal Processing Workshop (SSP), 2014 [1] and the IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2015 [2].

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to meet stringent power and communication requirements by designing **data-dependent image masking schemes** that reduce the number of pixels involved in acquisition while, like the aforementioned linear embeddings, preserving the information of interest. The selection of a masking pattern is ideally driven by knowledge of the data model that captures the relevant information in the data, such as a nonlinear manifold model for images controlled by a few degrees of freedom.

Prior work in the area of compressive imaging has considered the design of linear embeddings that allow for data processing directly from lower-dimensional representation, with a particular emphasis in imaging [11]–[13], [16], [19]. However, while the aforementioned embeddings may reduce the computational and communication demands, they do not reduce the power consumption burden of data acquisition. This is because they require all image pixels to be sensed, and so they cannot be implemented more efficiently than standard acquisition. Thus, in order to incorporate the aforementioned new architectures into compressive imaging and enable the promised savings in power, we need to devise new mask selection approaches governed by the same principle of preservation of relevant image data as existing work in embedding design.

In this paper, we consider the problem of designing masking patterns that preserve the geometric structure of a high-dimensional dataset modeled as a nonlinear manifold. The preservation of this structure through the masking is relevant to preserve the performance of manifold learning. Note that in terms of linear embeddings, masking schemes may be described as a restriction to embeddings where the projection directions are required to correspond to canonical vectors. Previous work on linear dimensionality reduction for manifolds does not address the highly constrained (masking) setting that is motivated by our application. We consider Isomap from the global category and LLE from the local one, to show that masking algorithms are applicable to both categories.

The application of our proposed scheme to compressive sensing of images proceeds as follows. We start with a set of full-length training data, which can be collected at an initialization stage when power resources are not constrained. We then derive a masking pattern using the proposed algorithms at the computational platform (likely away from the sensor), and program the sensor to acquire only the pixels contained in the mask for subsequent captures in order to reduce the power consumption under normal operation. The cost of data acquisition (which in terms of power consumption is proportional to the number of pixels/data dimensions with the current hardware) is the main motivation for our framework, rather than the cost of computation for training or the cost of manifold learning. As in most examples where compressive sensing is applicable, the goal here is to trade off simple compression at the sensor (in order to reduce the cost of acquisition) by additional computation that can be incurred outside of the sensor.

This paper is organized as follows. After briefly reviewing the relevant literature in Section [II] we propose in Section [III] both optimization problems and greedy algorithms that select a masking pattern as a subset of the dimensions in the high-dimensional space containing the original dataset, with the general goal being to preserve the structure of the dataset that is relevant during manifold learning. In Section [IV] we evaluate the proposed algorithms over several manifold-modeled datasets, including eye gaze tracking images representative of the computational eyeglasses application. The proposed masking patterns can lead to significant savings in energy consumption of the sensing devices, while incurring minimal loss in the performance of manifold learning. We offer discussions and some directions for future work in Section [V] Finally, concluding remarks are given in Section [VI].

## II. Background

### A. Manifold Models and Linear Embeddings

A set of data points \( \mathcal{X} = \{x_1, x_2, \ldots, x_n\} \) in a high-dimensional ambient space \( \mathbb{R}^d \) that have been generated by an \( \ell \)-dimensional parameter correspond to a sampling of a manifold \( \mathcal{M} \subset \mathbb{R}^d \). Given the high-dimensional data set \( \mathcal{X} \), we would like to find the parameterization that has generated the manifold. One way to discover this parametrization is to embed the high-dimensional data on the manifold to a low-dimensional space \( \mathbb{R}^m \) so that the geometry of the manifold is preserved. **Dimensionality reduction methods** are devised so as to preserve such geometry, which is measured by a neighborhood-preserving criteria that varies depending on the specific algorithm.

A **linear embedding** is defined as a linear mapping \( \Phi \in \mathbb{R}^{m \times d} \) that embeds the data in the ambient space \( \mathbb{R}^d \) into a low-dimensional space \( \mathbb{R}^m \). In many applications, linear embeddings are desirable as dimensionality reduction methods due to their computational efficiency and generalizability. The latter attribute renders linear embeddings easily applicable to unseen test data points. **Principal component analysis** (PCA) is perhaps the most popular scheme for linear dimensionality reduction of high-dimensional data [3]. PCA is defined as the orthogonal projection of the data onto a linear subspace of lower dimension \( m \) such that the variance of the projected data is maximized. The projection vectors \( \{\phi_i\}_{i=1}^m \) are found by solving the sequential problems

\[
\phi_i = \arg \max_{\phi_1, \ldots, \phi_i} \sum_{x} \left( \phi_i^T x - \phi_i^T \bar{x} \right)^2 \quad \text{subject to} \quad \phi_i \perp \phi_j \quad \forall \ j < i
\]

where \( \bar{x} = \frac{1}{n} \sum_{i=1}^n x_i \) represents the mean of the data, and \( \perp \) designates orthogonality. Note that \( \Phi = [\phi_1 \ \phi_2 \ \ldots \ \phi_m]^T \). Conveniently, the solutions to (1) are the sequence of the dominant eigenvectors of the data covariance matrix [3].

### B. Nonlinear Manifolds and Manifold Learning

Unfortunately, PCA fails to preserve the geometric structure of a **nonlinear manifold**, i.e., a manifold where the
mapping from parameters to data is nonlinear. Particularly, since PCA arbitrarily distorts individual pairwise distances, it can significantly change the local geometry of the manifold. Fortunately, several nonlinear manifold learning methods can successfully embed the data into a low-dimensional model while preserving such local geometry in order to simplify the parameter estimation process.

1) Isomap: The Isomap method aims to preserve the pairwise geodesic distances between data points. The geodesic distance is defined as the length of the shortest path between two data points $x_i$ and $x_j$ ($x_i, x_j \in \mathcal{M}$) along the surface of the manifold $\mathcal{M}$ and is denoted by $d_G(x_i, x_j)$. Isomap first finds an approximation to the geodesic distances between each pair of data points by constructing a neighborhood graph in which each point is connected only to its $k$ nearest neighbors; the edge weights are equal to the corresponding pairwise distances. For neighboring pairs of data points, the Euclidean distance provides a good approximation for the geodesic distance, i.e., $d_G(x_i, x_j) \approx \|x_i - x_j\|_2^2$ for $x_j \in N_k(x_i)$, where $N_k(x_i)$ designates the set of $k$ nearest neighbors to the point $x_i \in \mathcal{X}$. For non-neighboring points, the length of the shortest path along the neighborhood graph is used to estimate the geodesic distance. Then, multidimensional scaling (MDS) is applied to the resulting geodesic distance matrix to find a set of low-dimensional points that best match such distances. Note that Isomap is a global method, since the manifold structure is defined by geodesic distances that depend on distances between data points throughout the manifold.

2) Locally Linear Embedding: As an alternative, the locally linear embedding (LLE) method retains the geometric structure of the manifold as captured by locally linear fits. More precisely, LLE computes coefficients of the best approximation to each data point by a weighted linear fits. More precisely, LLE computes coefficients of the best approximation to each data point by a weighted linear fits $\bar{y}_i \in \mathbb{R}^\ell$. We note that the rank of the solution determines the degrees of freedom due to translation and scaling of the coordinates, in order to obtain a unique solution for the embedding. Note that LLE is considered as a local method, since the manifold structure at each point is determined only by neighboring data points.

C. Linear Dimensionality Reduction for Nonlinear Manifolds

An alternative linear embedding approach to PCA is the method of random projections, where the entries of the linear dimensionality reduction matrix are drawn independently following a standard probability distribution such as normal Gaussian or Rademacher. It has been shown that such random projections preserve the relevant pairwise distances between data points with high probability, so that manifold learning algorithms can be applied on the dimensionality reduced data with very small distortion. The drawbacks of random projections are two-fold: (i) their theoretical guarantees are asymptotic and probabilistic, and (ii) random embeddings are independent of the geometric structure of data, and thus cannot take advantage of training data.

Recently, a near-isometric linear embedding method obtained via convex optimization (referred to as NuMax) has been proposed. The key concept in NuMax is to obtain an isometry on the set of pairwise data point differences, dubbed secants, after being normalized to lie on the unit sphere:

$$S = \left\{ \frac{x_i - x_j}{\|x_i - x_j\|_2} : x_i, x_j \in \mathcal{M} \right\}.$$  

NuMax relies on a convex optimization problem that finds an embedding $\Phi$ with minimum dimension such that the secants are preserved up to a norm distortion parameter $\delta$. More precisely, the search for a linear embedding is cast as the following rank-minimization problem:

$$P^* = \arg\min_{P} \text{rank}(P) \quad (4)$$

subject to $|s^T P s - \delta| \leq \delta \quad \forall s \in S, P \succeq 0.$

After $P^*$ is obtained, one can factorize $P^* = \Phi^T \Phi$ in order to obtain the desired low-dimensional embedding $\Phi$. We note that the rank of the solution determines the dimensionality of the embedding, and is controlled by the choice of the distortion parameter $\delta \in [0, 1]$. Note also that $s^T P s = \|\Phi s\|^2_2$; thus, the first constraint essentially upper-bounds the distortion incurred by each secant $s \in S$. The problem is NP-hard, but one may instead solve its nuclear norm relaxation, where the rank of $P$ is replaced by its nuclear norm $\|P\|_*$. Since $P$ is a positive semidefinite symmetric matrix, its nuclear norm amounts to its trace, and thus the optimization in (4) is equivalent to a semidefinite program and can be solved in polynomial time.

D. Connection with Feature Selection

The problem of image masking design is reminiscent of feature selection in supervised and unsupervised learning. Previous work on feature selection for unsupervised learning problems (such as manifold learning) is
mostly focused on clustering [24]. Spectral feature selection (SPEC) is an unsupervised feature selection method based on spectral graph theory [25]. In SPEC, a pairwise instance similarity metric is used in order to select features that are most consistent with the innate structure of the data. In particular, the radial basis function (RBF) kernel, given by \( \exp(-\frac{\|x_i-x_j\|^2}{\sigma^2}) \), is used to measure pairwise similarity between data points. An undirected graph is then constructed with data points as vertices and pairwise similarities as edge weights. According to spectral graph theory, the features are selected so as to preserve the spectrum of the resulting Laplacian matrix. Note that the Laplacian score, proposed earlier in [26], is a special case of SPEC. Similarity preserving feature selection (SPFS) further extends SPEC by overcoming its limitation on handling redundant features [27]. In other words, SPFS considers both similarity preservation and correlation among features in order to avoid choosing redundant features.

III. MANIFOLD MASKING

In this section, we adopt the criteria used in linear and nonlinear embedding algorithms from Section II to develop algorithms that obtain structure-preserving masking patterns for manifold-modeled data. To unify notation, we are seeking a masking index set \( \Omega = \{\omega_1, \ldots, \omega_m\} \) of cardinality \( m \) that is a subset of the dimensions \([d] := \{1, 2, \ldots, d\}\) of the high-dimensional space containing the original dataset.

A. Principal Coordinate Analysis

A natural adaptation of PCA to mask design is to find the \( m \) canonical basis vectors (rather than arbitrary orthogonal vectors in PCA) that span the canonical subspace which captures the highest variance of the data through projection. We call the resulting approach principal coordinate analysis (PCoA), which works as follows. Substituting \( \phi_i \) with canonical basis elements \( e_i \) in (1) yields

\[
\omega_i = \arg \max_{i \in [d]} \sum_{l=1}^n (x_l(i) - \bar{x}(i))^2 \quad \text{subject to} \quad \omega_i \neq \omega_j \forall j < i,
\]

and so the masking pattern \( \Omega \) is found by solving (5) sequentially for \( i = 1, \ldots, m \). In practice, this masking pattern can be obtained greedily by selecting the indices of the \( m \) dimensions with the highest variances across the dataset.

In the sequel, we design algorithms tailored to nonlinear manifold learning methods by preserving the metrics of the manifold relevant to the particular method.

B. Isomap-Aware Mask Selection

Inspired by the optimization approach of NuMax and the neighborhood-preservation notion of Isomap, we formulate a method for manifold masking that aims at minimizing the distortion incurred by pairwise distances of neighboring data points.

Recall that Isomap attempts to preserve the geodesic distances rather than Euclidean distances of data points. Since only the Euclidean distances of neighboring data points match their geodesic counterparts (and the geodesic distance between any two points is found as a function of the geodesic distances between the neighboring points), we are interested in devising a masking operator than preserves the pairwise distances of each data point with its \( k \) nearest neighbors. This gives rise to the reduced secant set

\[
S_k = \left\{ \frac{x_i - x_j}{\|x_i - x_j\|_2} : i \in [n], x_j \in N_k(x_i) \right\} \subseteq \mathcal{S}.
\]

To simplify notation, we define the masking linear operator \( \Psi : x_i \mapsto \{x_i(j)\}_{j \in \Omega} \) corresponding to the masking index set \( \Omega \). We also denote the column vectors \( a_i \) with entries \( a_i(j) = s_i^2(j) \) for all \( j \in [d] \) and for each \( i \in |S_k| \). Since the secants are normalized, we have \( \sum_{j=1}^d a_i(j) = 1 \) for all \( i \in |S_k| \).

Since a masking operator cannot preserve the norm of the secants, we study the behavior of the masked secant norm under a uniform distribution for the masks \( \Omega \). Taking expectation of the secant norms after masking over the random variable \( \Omega \) yields

\[
E[\|\Psi s_i\|_2^2] = E\left[ \sum_{j \in \Omega} a_i(j) \right] = \sum_{\Omega:|\Omega|=m} \mathbb{P}(\Omega) \left( \sum_{j \in \Omega} a_i(j) \right)
\]

\[
= \sum_{\Omega:|\Omega|=m} \frac{1}{\binom{d}{m}} \sum_{j \in \Omega} a_i(j)
\]

\[
= \frac{1}{\binom{d}{m}} \sum_{\Omega:|\Omega|=m} \sum_{j \in \Omega} a_i(j)
\]

\[
= \frac{1}{\binom{d}{m}} \left( \frac{d}{m} \right) \sum_{j=1}^d a_i(j) = \frac{d}{m}
\]

where (a) is by the definition of expectation, (b) is due to the fact that the masks being equiprobable, (c) is due to the fact that each term \( a_i(j) \) appears exactly \( \binom{d-1}{m-1} \) times in the double summation since the number of \( m \)-subsets of the set \([d]\) that include a particular element is \( \binom{d-1}{m-1} \), and (d) is due to the fact that the secants are normalized.

Thus, the norms of the secants \( s_i \in \mathcal{S} \) are inevitably subject to a compaction factor of \( \sqrt{\frac{m}{d}} \) in expectation by the masking operator \( \Psi \); this behavior bears out empirically when random masks are used for the datasets considered in Section IV. As a result, we will aim to find a masking operator \( \Psi \) such that for all \( s_i \in \mathcal{S} \), we obtain \( \|\Psi s_i\|_2^2 \approx \frac{m}{d} \). Note that \( \|\Psi s_i\|_2^2 = \sum_{j \in \Omega} s_i^2(j) = \sum_{j=1}^d s_i^2(j) z(j) = a_i^T z \), where the indicator vector \( z \) is defined by

\[
z(j) = \begin{cases} 1 & \text{if } j \in \Omega, \\ 0 & \text{otherwise}. \end{cases}
\]

In words, the vector \( z \in \{0, 1\}^d \) encodes the membership of the masking index set \( \Omega \subseteq [d] \). The average and maximum distortion of the secant norms caused by the masking can be expressed in terms of the vector \( z \) and the squared secants.
respectively, where $1_{|S_k|}$ denotes the $|S_k|$-dimensional all-ones column vector. Thus, we find the optimal masking pattern by casting the following integer program:

$$z^* = \arg \min_z \left\| A z - \frac{m}{d} 1_{|S_k|} \right\|_p$$

subject to $1^T z = m, z \in \{0, 1\}^d,$

where $p = 1$ and $p = \infty$ correspond to optimizing the average and maximum secant norm distortion caused by the masking, respectively. The equality constraint dictates that only $m$ dimensions are to be retained in the masking process.

The integer program (7) is computationally intractable even for moderate-size datasets [23]. We note that the non-integer relaxation of (7) results in the trivial solution $z^* = \frac{m}{d} 1_d.$ Note also that the matrix $A$ depends on the dataset used; thus in general it does not hold necessary properties for relaxations of integer programs to be successful (e.g. being totally unimodular, having binary entries, etc.). We also attempted a Lagrangian non-integer relaxation in the following form:

$$z^* = \arg \min_z \left\| A z - \frac{m}{d} 1_{|S_k|} \right\|_p + \lambda \| z \|_1,$$

where again $p = 1$ or $p = \infty.$ Note that since this is a non-integer relaxation, we consider the sparsity pattern of the solution to obtain a mask. We observed that (a) the performance is worse than that obtained by the IP, and (b) it is difficult to obtain the value of the Lagrangian multiplier needed for a particular mask size.

We propose a heuristic greedy algorithm that can find an approximate solution for (7) in a drastically reduced time. The greedy approach in Algorithm 1 which we refer to as Manifold-Aware Pixel Selection for Isomap (MAPS-Isomap), gives an approximate solution for the $\ell_p$-norm minimization in (7). The algorithm iteratively selects elements of the masking index set $\Omega$ as a function of the squared secants matrix $A.$ We initialize $\Omega$ as the empty set and denote $\Omega^c = [d] \setminus \Omega.$ At iteration $i$ of the algorithm, we find a new dimension that, when added to the existing dimensions in $\Omega,$ causes the squared norm of the masked secant to match the expected value of $\frac{d}{4}$ as closely as possible. More precisely, at step $i$ of the algorithm, we find the column of $A$ indexed by $\omega \in \Omega^c$ (which is indicated by $A_\omega$), whose addition with the sum of previously chosen columns $A_\Omega = \sum_{\omega \in \Omega} A_\omega$ has minimum distance (in $\ell_p$-norm) to $\frac{1}{4} 1_{|S_k|}.$ Note that $A_\Omega = A z,$ where $z$ again denotes the indicator vector for the masking index set $\Omega \subseteq [d];$ thus, the metric guiding the greedy selection matches the objective function of the integer program (7).

The computational complexity of MAPS-Isomap is $O(mdkn).$ To see this, note that in each of the $m$ iterations the search for $\omega \in \Omega^c$ considers at most $d$ elements, and the number of arithmetic operations in computing the $\ell_p$-norm term is $O(|S_k|).$ Thus, we have

$$T_{\text{MAPS-Isomap}}(m, n, k, d) = O(m|S_k|) = O(mdkn),$$

where the last equality uses the fact that $|S_k| \leq kn.$

### C. LLE-Aware Mask Selection

Next, we propose a greedy algorithm for selection of an LLE-aware masking pattern that attempts to preserve the weights $w_{ij}$ obtained from the optimization in (2). Preserving these weights would in turn maintain the embedding $Y$ found from (2) through the image masking process.

The rationale behind the proposed algorithm is as follows. The weights $w_{ij}$ for $j \in N_k(x_i)$ are preserved if both the lengths of the secants involving $x_i$ (up to a scaling factor) and the angles between these secants are preserved. Geometrically, this can be achieved if the distances between all the points in the set $C_{k+1}(x_i) := N_k(x_i) \cup \{x_i\}$ are preserved up to a scaling factor. For this purpose, we define the secant clique for $x_i$ as

$$S_{k+1}(x_i) := \{x_{j_1} - x_{j_2} : x_{j_1}, x_{j_2} \in C_{k+1}(x_i)\};$$

our goal for LLE-aware mask selection is to preserve the norms of these secants up to a scaling factor. This requirement can be captured by a normalized inner product commonly referred to as cosine similarity measure, defined as $\cosin(\alpha, \beta) := \frac{\langle \alpha, \beta \rangle}{\|\alpha\|_2 \|\beta\|_2}.$ To implement our method, we define a $3$-dimensional array $B$ of size $c \times d \times n,$ where $c = \binom{k+1}{2}$ denotes the number of elements in each secant clique $S_{k+1}(x_i).$ The array has entries $B(\ell, j, i) = s_{ij}^2,$

Algorithm 1: Manifold-Aware Pixel Selection for Isomap (MAPS-Isomap)

**Inputs:** normalized squared secants selection matrix $A,$ number of dimensions $m$

**Outputs:** masking index set $\Omega$

**Initialize:** $\Omega \leftarrow \{\}$

for $i = 1 \rightarrow m$ do

$\hat{A}_\Omega \leftarrow A_\Omega \cdot 1_{[1]}$

$\omega_i \leftarrow \arg \min_{\omega \in \Omega^c} \left\{ \| A_\omega + \hat{A}_\Omega - \frac{d}{4} 1_{|S_k|} \|_p \right\}$

$\Omega \leftarrow \Omega \cup \{\omega_i\}$

end for

{compute current masked secant squared norms} \{minimize aggregate difference with $E[\| \Psi_i \|_2^2] \}$ \{add selected dimension to the masking index set\}
where \( s^t_i \) denotes the \( t \)-th secant contained in \( S_{k+1}(x_i) \). In words, every 2-D slice of \( B \), denoted by \( B_i := B(:,:,i) \) corresponds to the squared secants matrix for the secant clique \( S_{k+1}(x_i) \), and the \( t \)-th row of \( B_i \) corresponds to the \( t \)-th secant in \( S_{k+1}(x_i) \).

We now define our LLE-aware mask metric. The vector \( \alpha = B_i z \), where \( z \) is the mask indicator vector from \( \theta \), contains the squared norms of the masked secants from \( S_{k+1}(x_i) \) as its entries. Similarly, the vector \( \beta = B_i 1_d \) will contain the squared norms of the full secants in the same set. Maximizing the cosine similarity \( \text{sim}(\alpha, \beta) \) promotes these two vectors being a scaled version of one another, i.e., the norms of the masked secants approximately being equal to a scaling of the full secant norms. Note that since LLE is a local algorithm, the value of this scaling can vary over data points without incurring distortion of the manifold structure. In order to incorporate the cosine similarity measure for all data points, we maximize the sum of the aforementioned similarities for all data points as follows:

\[
\hat{z} = \arg \max_{z} \sum_{i=1}^{n} \frac{(B_i z, B_i 1_d)}{||B_i z||_2 ||B_i 1_d||_2} \quad (9)
\]

subject to \( 1^T_d z = m, z \in \{0,1\}^d \).

Finding an optimal solution for \( z \) from \( \hat{z} \) has a combinatorial (exponential) time complexity. An approximation can be obtained by greedily selecting the masking elements that maximize the value of the mask metric, one at a time. The proposed algorithm, which we call Manifold-Aware Pixel Selection for LLE (MAPS-LLE), is given in Algorithm 2.

The computational complexity of MAPS-LLE is \( O(mk^2 nd) \). To see this, note that the complexity of computing each of the matrices \( \alpha, \theta, \) and \( \beta \) is proportional to the number of elements of the array \( B \) involved in the summation; thus the aforementioned complexities are \( O(cdn), O(cmn), \) and \( O(cn) \), respectively. In addition, the computation of the cosine similarity vector \( \lambda \) can be done in \( O(cn) \) time. As a result, the complexity of MAPS-LLE is given by

\[
T_{\text{MAPS-LLE}}(n, m, k, d) = O(cdn) + O(m)(O(cmn) + O(cn))\nonumber = O(cdn) + O(cm^2 n) + O(mcn)
\]

\[
= \binom{a}{O(mcn)} \binom{b}{O(mcn)} = O(mk^2 nd),
\]

where in \((a)\) we exploit the fact that \( m < d \) and \((b)\) is due to \( c = O(k^2) \).

IV. NUMERICAL EXPERIMENTS

In this section, we present a set of experimental results that compare the performance of the proposed algorithms to those in the existing linear embedding and feature selection literatures, in terms of preservation of the low-dimensional structure of several nonlinear manifolds.

We once again remark that the goal of the masking schemes proposed here is to reduce the number of data dimensions (in order to reduce data acquisition costs) while preserving the manifold structure. Thus, if we apply a manifold learning algorithm (e.g., Isomap) on the masked data, the resulting embedding is ideally as close as possible to that obtained from full data. In addition, having obtained the embedding of the masked images from a manifold, we would like to evaluate how well the embedding can be extended to new masked images — a setup known in the literature as out-of-sample extension [29]. Thus, our comparison with standard dimensionality reduction schemes aims to show whether a performance gap exists if manifold learning schemes are applied to the masked images versus the original (full) images.

We evaluate the methods described in Sections III and IV. In addition, we consider random masking, Sparse PCA [30], and two unsupervised feature selection methods, SPEC and SPFS. In random masking, we pick an \( m \)-subset of the \( d \) data dimensions uniformly at random. Sparse PCA (SPCA) is a variation of PCA in which sparsity is enforced in the principal components. Note that since the support of the principal components is not required to be the same, we focus on the support of the first principal component so that we can translate Sparse PCA into a masking scheme. Note also that we use the SPFS-LAR version of SPFS, which is favored by the authors of SPFS, since it does not require extra parameter tuning (other than the parameter \( \sigma \) of the RBF kernel function). In our experiments, we perform a grid search over \( \{1,2,\ldots,10\} \) in order to find the value of the parameter \( \sigma \) that works best.

For our experiments, we use five standard manifold modeling datasets — the MNIST dataset [32], the Heads dataset [33] and the Faces dataset [6], the Statue dataset [34] and [30], and the Hands dataset [4] — as well as one custom eye-tracking dataset from a computational eyeglass prototype as detailed in Table I. For the MNIST dataset, we focus on the subset corresponding to the handwritten digit 2’s. The Eyeglasses dataset corresponds to captures from a prototype implementation of computational eyeglasses that use the imaging sensor array of [18].

The algorithms are tested for linear embeddings \(^2\) of dimensions \( m = 50, 100, 150, 200, 250, 300 \); for the masking algorithms of Section IV, \( m \) provides the size of the masking (number of dimensions preserved), while for the linear embedding algorithms of Section III \( m \) provides the dimensionality of the embedding. Note that since the linear embeddings employ all \( d \) dimensions of the original data, the latter algorithms have an intrinsic performance

\(^2\) MATLAB code for generation of the results of this section is available at http://www.ecs.umass.edu/~mduarte/Software.html

\(^3\) This dataset is originally termed as the Faces dataset. However, in order to avoid confusion with the Faces dataset of [6], we rename it to the Heads dataset.

\(^4\) We excluded NuMax from consideration since its performance on embeddings from \( d \) to \( m \) (which is moderately large here) dimensions is similar to that of PCA for our datasets.
algorithm 2 manifold-aware pixel selection for lle (maps-lle)

inputs: neighborhood clique secant array B, masking size m
outputs: masking index set Ω
initialize: Ω ← \{\}
α ← \sum_{j=1}^{\ell} B(:,j,:)
for i = 1 → m do
  θ ← \sum_{j∈Ω} B(:,j,:)
  for j ∈ Ωc do
    β ← θ + B(:,j,:)
    λ(j) ← {\sum_{i∈[n]} |α(:,i)β(:,i)|2}1
  end for
  ω ← arg max_{j∈Ωc} λ(j)
  Ω ← Ω ∪ {ω}
end for

summarY of experimental datasets

<table>
<thead>
<tr>
<th>dataset</th>
<th>Eyeglasses</th>
<th>MNIST</th>
<th>Statue</th>
<th>Heads</th>
<th>Faces</th>
<th>Hands</th>
</tr>
</thead>
<tbody>
<tr>
<td>number of images n</td>
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<td>1000</td>
<td>960</td>
<td>698</td>
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<td>1000</td>
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<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
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<td>51 × 34</td>
<td>32 × 32</td>
<td>28 × 20</td>
<td>64 × 64</td>
</tr>
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<td>10</td>
<td>12</td>
<td>10</td>
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<td>8</td>
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<tr>
<td>neighborhood size for LLE k</td>
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<td>10</td>
<td>12</td>
<td>7</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

Figure [1] indicates the masking patterns associated with different masking methods for all the datasets for a mask size of m = 100 pixels; the active pixels (i.e. the pixels that are preserved by the mask) are marked in white. As shown in this figure, MAPS-Isomap and MAPS-LLE do not select the pixels with the highest variance, in contrast to PCoA. The pixel masks selected by the MAPS algorithms suggest that pixels with highest variations are not necessarily more informative of the underlying manifold structure.

We note in passing that in certain LLE experiments we obtained data covariance matrices that are singular or nearly singular (often due to masking). In such cases, the covariance matrix can be conditioned by adding a small multiple of the identity matrix [37], [38].

A. Preservation of Nonlinear Manifold Structure

For each selection of masking algorithm and size, we apply the manifold learning algorithm (either Isomap or LLE) directly on the masked images. We then check the performance of the manifold embedding obtained from the masked datasets to that of the manifold embedding from the full dataset using different performance metrics.

For Isomap, we use the following two criteria to evaluate the performance of masking or embedding methods. First, we use residual variance as a global metric to measure how well the Euclidean distances in the embedded space match the geodesic distances in the ambient space [4]. For each dataset, we pick the embedding dimensionality ℓ to be the value after which the residual variance ceases to decrease substantially with added dimensions. Note that the obtained values of ℓ agree with the intuitive number of degrees of freedom for the Heads dataset (two rotation angles – pitch and yaw – for orientation, plus an illumination variable), the Eyeglasses dataset (2-D gaze locations), and the Statue dataset (2-D rotation plus camera position). Second, we use the percentage of preserved nearest neighbors [16]. More precisely, for a given neighborhood of size k, we obtain the percentage of the k-nearest neighbors in the full d-dimensional data that are among the k-nearest neighbors when the masked image manifold is embedded.

For LLE, we consider the following embedding error. Suppose the pairs \( X, Y \) and \( X', Y' \) designate the ambient and embedded set of vectors for full and masked data, respectively. Having found the weights \( w_{ij} \) from the full data via [2], we define the embedding error for the masked data in the following way:

\[
e = \sum_{i=1}^{n} \left\| y'_i - \sum_{j:x_j∈N_k(x_i)} w_{ij}y'_j \right\|_2^2. \tag{10}\]

The rationale behind this definition of the embedding error is that, ideally, the embedded vectors \( y'_i \) obtained from masked images should provide a good linear fitting using the neighborhood approximation weights obtained from the
Original (full) images. In other words, \( Y' \) finds the amount of deviation of \( Y' \) from \( Y \), which minimizes the value of this score, cf. (3).

Since LLE is a local algorithm and does not preserve the global structure of the manifold, there is no guarantee for preservation of nearest neighbors beyond \( k \) in general. This was observed in our experiments by the non-monotonicity of neighborhood preservation as a function of the masking/embedding size. Thus for LLE we do not include plots for percentage of preserved nearest neighbors.

In Figures 2 and 3, we display the residual variance and neighborhood preservation results of different masking and embedding methods, respectively, when Isomap is used as the manifold learning algorithm. MAPS-Isomap is shown only for the choice \( p = 1 \), as setting \( p = \infty \) yields similar results. We observe that the performance of MAPS-Isomap and MAPS-LLE are significantly and consistently better than those of random sampling, PCoA, and Sparse PCA. PCoA fails to identify the best dimensions to preserve from the original data. This failure is particularly evident for the Heads dataset, where the distribution of the image energy across the pixels is most uniform. SPCA has an erratic behavior across datasets; it is performing well for some of the datasets and for moderately large values of \( m \), but poorly for other datasets and for lower values of \( m \). Note that, as expected, SPFS always outperforms SPEC, but is outperformed by our MAPS algorithms. Also, we have dropped the curve related to SPEC for datasets for which SPEC was performing poorly. The values of the parameter \( \sigma \) used for SPFS is \([6, 2, 4, 4, 5]\) for eyeglasses, MNIST, Heads, Faces, and Statue datasets, respectively. Interestingly, random masking outperformed all the methods other than the proposed MAPS algorithms for Heads and Faces datasets. This can be attributed to the activity being more spread out over the pixels for the latter datasets.

Additionally, for small values of \( m \) the linear embedding algorithms of Section II can significantly outperform the masking algorithms of Section III, which is to be expected since the former approaches employ all \( d \) dimensions of the original data. More surprisingly, we see that for sufficiently large values of \( m \) the performance of the MAPS algorithms approaches or matches that of the linear embedding algorithms, even though the embedding feasible set for masking methods is significantly reduced. The results are consistent across the datasets used in the experiments.

Figure 4 shows the embedding error plots over different datasets for the case that LLE is used as the manifold learning algorithm. Here we can see that the MAPS-LLE algorithm outperforms all the other masking algorithms across all the datasets consistently. Note that for the plots of Heads and Faces datasets, we have dropped the SPCA curves due to its poor performance and change in the scaling of the plots as a result. The values of the parameter \( \sigma \) used for SPFS is \([5, 4, 4, 4, 9]\) for eyeglasses, MNIST,
Heads, Faces, and Statue datasets, respectively.

Next, we compare the performance of different masking schemes at preserving the 2-D manifolds learned (via Isomap) from the Eyeglasses dataset, containing pictures of an eye pointed in different directions, and the Heads dataset, in which a 3-D model of a head is subject to rotations in pitch and yaw. As shown in Figure 5 the 2-D manifold learned from images masked using MAPS-Isomap with \( m = 50 \) pixels resembles the 2-D manifold learned from full images. We have also verified that when the size of the mask is increased to \( m = 200 \), the 2-D manifold learned from the masked images is essentially visually identical to that learned from the full data. On the other hand, the masks chosen using random masking, SPCA, and PCoA warp the structure of the manifold learned from the masked data, which creates shortcuts between the left and right hand sides of the manifold.

Finally, we repeat the previous experiment for the case that LLE is used as the manifold learning algorithm and again we consider 2-D manifolds learned from the Eyeglasses dataset. We compare the performance of MAPS-LLE in preserving the 2-D manifold from Eyeglasses dataset with that of random masking, SPCA, and PCoA at masking size of \( m = 100 \). As can be observed from...
Finally, we measure the OoSE error as the \( \ell_2 \) distance between the two manifolds for the embedded test point, averaged across all test points.

Due to the local nature of LLE, the embedding obtained via OoSE remains unchanged from the original for most of the data points. Hence, it is logical to only consider the embedding error for the points that are affected by OoSE. Let \( x_{i_0} \) indicate the out-of-sample point, and define the set \( \mathcal{N}_k(x_{i_0}) \) of points affected by OoSE on point \( x_{i_0} \),

\[
\mathcal{N}_k(x_{i_0}) = \{ x_i \in \mathcal{A} : x_{i_0} \in \mathcal{N}_k(x_i) \text{ or } x_i = x_{i_0} \},
\]

i.e., the set of all the points that have \( x_{i_0} \) as their neighbors plus \( x_{i_0} \) itself. Denote the set of indices for points contained in \( \mathcal{N}_k(x_{i_0}) \) as \( \mathcal{I}(i_0) = \{ i : x_i \in \mathcal{N}_k(x_{i_0}) \} \). We then define a version of the metric (10) that accounts only for local linear fits of the affected by OoSE as

\[
c_{\text{OoSE}} = \frac{1}{n_{i_0}} \sum_{i_o=1}^{n} \sum_{i \in \mathcal{I}(i_0)} \left\| y_i - \sum_{j : x_j \in \mathcal{N}_k(x_i)} w_{ij} y_j \right\|_2^2, \tag{11}
\]

which we term as average OoSE embedding error.

Figures 7 and 8 show the performance of OoSE from masked images for Isomap and LLE as manifold learning algorithm, respectively. In each case, due to the high computational complexity of the leave-one-out experiment in this setting, we only compare the performance of the respective MAPS algorithm with that of random masking. As can be observed from the figures, for both Isomap and LLE OoSE, the respective MAPS algorithms consistently outperform random masking for all datasets.

### C. Eye Gaze Estimation

Finally, we consider an application of manifold models in our motivating computational eyeglasses platform. More precisely, we focus on the Eyeglasses dataset, illustrated in Figure 9 which is collected for the purpose of training an estimation algorithm for eye gaze position in a 2-D image plane. The dataset corresponds to a collection of image
captures of an eye from a camera mounted on an eyeglass frame as the subject focuses their gaze into a dense grid of known positions (size $31 \times 30$, covering a $600 \times 600$ pixel screen projection) that is used as ground truth.

Most of the literature on eye gaze estimation has focused on feature-based approaches, where explicit geometric features such as the contours and corners of the pupil, limbus and iris, are used to extract features of the eye [44], [45]. Unfortunately, such methods require all the pixels of the eye image and are therefore not compatible with image masking. Alternatively, an appearance-based method that adopts the nonlinear manifold models at the center of this paper has been proposed in [46]. The idea behind this method is to find a nonlinear manifold embedding of the
original dataset $\mathcal{X}$ and extend it to the 2-D parameter space samples given by the eye gaze ground truth. The proposed method employs the weights obtained by LLE, when applied to the training image dataset together with a testing image $\mathcal{X} \cup \{x_t\}$, and applies these weights in the parameter space to estimate the parameters of the test point.

We evaluate the performance of different masking methods on eye gaze estimation in a leave-one-out fashion, where each one of the eye images is used as the test data, the rest of the images are considered as training data, and the LLE weights are computed from the masked images. Figure 9 shows the average gaze estimation error $e$ (in terms of pixels in the projected screen) as a function of the lower dimension $m$ for the different linear embedding and masking algorithms, together with a baseline that employs the full-length original data. While MAPS algorithms again outperform other masking counterparts, there is a minor gap in performance between estimation from masked vs. full-length data. Furthermore, we believe that the improvement obtained by PCA vs. full-length data is due to the high level of noise observed in the image captures obtained with the low-power imaging architecture [18].

V. DISCUSSION AND FUTURE WORK

Our numerical experiments indicate that while each MAPS algorithm is well suited for its particular manifold learning approach, MAPS-LLE often performs well when applied together with Isomap. We conjecture that this is due to the fact that LLE, by preserving local structure, is also preserving the global structure that is relevant to Isomap.

Since there are many other types of geometrical information leveraged by alternative manifold learning algorithms, it would be interesting to derive masking algorithms for them as well. Furthermore, there are several frameworks that can benefit from generalizations of the proposed masking algorithms. For instance, masking algorithms designed for datasets that are expressed as a union of manifolds can find applications in classification and pattern recognition. One may also leverage temporal information in video sequences to design more efficient manifold masking algorithms that take advantage of such temporal correlation.

On the connection between feature selection schemes and the proposed masking algorithms, note that the application of feature selection in supervised learning problems is driven by the goal of minimizing the estimation distortion or the regression/classification error, respectively. Our proposed manifold learning feature selection schemes are driven by the goal of minimizing the distortion of the embedding obtained via nonlinear manifold learning from the selected features vs. the embedding obtained from all features. For this purpose, we have derived data metrics that are specific to the geometric structure exploited by the considered manifold learning algorithms. The use of such a metric in place of the actual learning algorithm links our proposed approaches to the filter class of feature selection methods. One could derive alternative approaches to mask design by leveraging alternative feature selection schemes (such as backward or bidirectional elimination) similarly.
VI. CONCLUSIONS

We have considered the problem of selecting image masks that aim to preserve the nonlinear manifold structure used in parameter estimation from images, in order to be able to learn the manifolds directly from the masked image data. Such a formulation enables a new form of compressive sensing using novel imaging sensors that feature power consumption proportional to the number of pixels sensed. Our experimental evidence shows that the algorithms proposed for Isomap and LLE manifold learning outperform baseline approaches, while requiring only a fraction of the computational cost. As a specific example, we have shown the potential of manifold learning from masked images for an eye gaze tracking application as an example application in cyber-physical systems.

REFERENCES