Manifold Alignment Preserving Global Geometry

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Abstract

This paper proposes a novel algorithm for manifold alignment preserving global geometry. This approach constructs mapping functions that project data instances from different input domains to a new lower-dimensional space, simultaneously matching the instances in correspondence and preserving global distances between instances within the original domains. In contrast to previous approaches, which are largely based on preserving local geometry, the proposed approach is suited to applications where the global manifold geometry needs to be respected. We evaluate the effectiveness of our algorithm for transfer learning in two real-world cross-lingual information retrieval tasks.

1 Introduction

Knowledge transfer is becoming increasingly popular in machine learning and data mining [Pan and Yang, 2010; Torrey and Shavlik, 2009] to solve real-world knowledge transfer challenges. Manifold alignment can be done at two levels: instance-level and feature-level. In text mining, examples of instances can be documents in English, Arabic, etc; examples of features can be English words/topics, Arabic words/topics, etc. Work on instance-level alignment, such as [Ham et al., 2005], computes nonlinear embeddings for alignment, but such an alignment result is defined only on known instances, and difficult to generalize to new instances. Feature-level alignment [Wang and Mahadevan, 2009] builds mappings between features, and is more suited for many knowledge transfer applications than instance-level alignment. Feature-level alignment can be accomplished by computing “linear” mapping functions, where the mappings can be easily generalized to new instances and provide a “dictionary” representing direct mappings between features in different spaces.

Many existing approaches to manifold alignment are designed to only preserve local geometries of the input manifolds. This objective is not desirable in many applications where the global geometries of the input data sets also need to be respected. One such example is from text mining. Documents in different languages can be aligned in a new space, where direct comparison and knowledge transfer between documents (in different languages) is possible. Local geometry preserving manifold alignment [Ham et al., 2005; Wang and Mahadevan, 2009] does not prevent distinct documents in the original space from being neighbors in the new space (it only encourages similar documents in the original space to be neighbors in the new space). This could lead to poor performance in some tasks, and needs to be corrected. In some other applications, the distance between instances also provides us with valuable information. For example, in a robot navigation problem, we may be given distances between locations recorded by different sensors, which are represented in distinct high-dimensional feature spaces. We want to align these locations based on a partial correspondence, where we also want to preserve the pairwise distance score. Clearly, manifold alignment based on local geometry may not be sufficient for such tasks.

To address the problems mentioned above, we describe a novel framework that constructs mapping functions that project data instances in different high dimensional data sets to a new lower dimensional space, simultaneously matching the in-
As discussed in the introduction, preserving neighborhood relationship may not be sufficient for many applications, like text mining. To solve this problem, we propose a novel framework for manifold alignment, simultaneously matching corresponding instances and preserving global pairwise distances. Our approach uses a distance matrix \( D \) rather than a Laplacian matrix to represent the joint manifold. Our contributions are two-fold: (a) our approach provides a way to construct a distance matrix to model the joint manifold; (b) it enables learning a mapping function for each input dataset (treated as a manifold), such that the mapping functions can work together to project the input manifolds to the same latent space preserving global geometry of each manifold. Some ideas used in (b) are based on MDS/ISOMAP [Tenenbaum et al., 2000] and Isometric projections [Cai et al., 2007]. Similar to local geometry preserving approaches, there are two solutions to this problem: instance-level and feature-level. In this paper, we focus the latter, which is technically more challenging than the former and a better match in transfer learning tasks. The high level idea is illustrated in Figure 1.

2.2 Notation

Data sets and correspondences:

\[ X = \{x_1 \cdots x_m\} \] is a \( p \times m \) matrix, where \( x_i \) is defined by \( p \) features. \( X \) represents one high-dimensional data set. \( Y = \{y_1 \cdots y_n\} \) is a \( q \times n \) matrix, where \( y_i \) is defined by \( q \) features. \( Y \) represents another high-dimensional data set. The correspondence between \( X \) and \( Y \) is given as follows:

\[ x_i \rightarrow y_{a_i}, \quad i \in [1, l], \] where \( l \) is the number of given correspondences, \( a_i \in [1, m] \) and \( a_i \in [1, n] \). Here, the correspondence can be many to many correspondence.

Matrices for re-scaling factor computation:

\( D_a \) is a \( l \times l \) matrix, where \( D_a(i, j) \) is the distance between \( x_{a_i} \) and \( x_{a_j} \). \( D_b \) is a \( l \times l \) matrix, where \( D_b(i, j) \) is the distance between \( y_{b_i} \) and \( y_{b_j} \).

Distance matrices modeling the joint graph:

\( D_{a,x} \) is an \( m \times m \) matrix, where \( D_{a,x}(i, j) \) is the distance between \( x_i \) and \( x_j \). \( D_{a,y} = D_{a,x}^T \) is an \( n \times n \) matrix, where \( D_{a,y}(i, j) \) represents the distance between \( x_i \) and \( y_j \). \( D_{y,b} \) is an \( n \times n \) matrix, where \( D_{y,b}(i, j) \) is the distance between \( y_i \) and \( y_j \). \( D \) is the distance matrix.

Mapping functions:

We construct mapping functions \( \alpha \) and \( \beta \) to map \( X \) and \( Y \) to the same \( d \)-dimensional space. \( \alpha \) is a \( p \times d \) matrix, \( \beta \) is a \( q \times d \) matrix. In this paper, \( \| \cdot \|_2 \) represents Frobenius norm, \( \text{tr}(\cdot) \) represents trace.

2.3 The Problem

Given an \( m \times m \) Euclidean distance matrix \( A \) constructed from \( X = \{X_1, \cdots, X_m\} \), where \( A_{i,j} \) represents the distance between instances \( X_i \) and \( X_j \). \( \tau(A) = -HSH/2 \) [Tenenbaum et al., 2000]. Here, \( S_{i,i} = A_{i,i}^2, \quad H_{i,j} = \delta_{i,j} - 1/m \) and \( \delta_{i,j} = 1 \) when \( i = j \); 0, otherwise. The \( \tau \) operator converts a Euclidean distance matrix \( A \) into an appropriate inner product (Gram matrix) \( \tau(A) = X^T X \), which uniquely characterizes the geometry of the data. In many applications, the distance matrix will generally not be perfectly Euclidean. In this case,
Step 3 (Compute cross domain distance matrices) When data sets \( X \) and \( Y \) are given, \( D_{x,x} \) and \( D_{y,y} \) are easily computed using the shortest path distance measure. However, the scales of \( D_{x,x} \) and \( D_{y,y} \) could be quite different. To create a joint manifold of both \( X \) and \( Y \), we need to learn an optimal rescale factor \( \eta \) such that \( D_{x,x} \) and \( \eta D_{y,y} \) are rescaled to the same space. To compute \( \eta \), we first create distance matrices \( D_{x,a} \) and \( D_{y,b} \) using the instances in correspondence. Obviously \( D_{x,a} \) and \( D_{y,b} \) are to be determined: \( \alpha \) is a \( d \times p \) matrix, \( \beta \) is a \( d \times q \) matrix, \( k \) is a positive number to rescale mapping functions.

2.4 Construct \( D \) to Represent the Joint Manifold

Step 1 (Compute rescale factor \( \eta \)): When data sets \( X \) and \( Y \) are given, \( D_{x,x} \) and \( D_{y,y} \) are easily computed using the shortest path distance measure. However, the scales of \( D_{x,x} \) and \( D_{y,y} \) could be quite different. To create a joint manifold of both \( X \) and \( Y \), we need to learn an optimal rescale factor \( \eta \) such that \( D_{x,x} \) and \( \eta D_{y,y} \) are rescaled to the same space. To compute \( \eta \), we first create distance matrices \( D_{x,a} \) and \( D_{y,b} \) using the instances in correspondence. Obviously \( D_{x,a} \) and \( D_{y,b} \) are to be determined: \( \alpha \) is a \( d \times p \) matrix, \( \beta \) is a \( d \times q \) matrix, \( k \) is a positive number to rescale mapping functions.

Step 2 (Rescale data set \( Y \)): \( Y = \eta Y, D_{y,y} = \eta D_{y,y} \).

Step 3 (Compute cross domain distance matrix \( D_{x,y} \)): To construct a distance matrix \( D \) representing the joint manifold, we need to compute distances between instances across datasets. We use \( D_{x,x} \) and \( D_{y,y} \) and the correspondence information to compute these distances. We know \( D_{x,x} \) and \( D_{y,y} \) model the distance between instances within each given data set. The corresponding pairs can then be treated as “bridges” to connect the two data sets. For any pair \((x_i, y_j)\), we compute the distances between them through all possible “bridges”, and set \( D_{x,y}(i,j) \) to be the minimum of them. i.e.

\[
D_{x,y}(i,j) = \min_{u \in [1,d]} (D_{x,x}(x_i, x_u) + D_{y,y}(y_j, y_u)).
\]

The final result is \( D = \begin{pmatrix} D_{x,x} & D_{x,y} \\ D_{x,y} & D_{y,y} \end{pmatrix} \).

In the approach shown above, we provide one way to compute the distance matrices \( D_{x,x} \) and \( D_{y,y} \) using shortest path distance. Depending on the application, we can also use other approaches. For example, Euclidean distance. The reason why we prefer the former in manifold learning is that examples far apart on the underlying manifold, as measured by their geodesic distances, may appear deceptively close in the input space, as measured by their straight-line Euclidean distance. Thus it is hard to detect the true low dimensional manifold geometry with Euclidean distance.

2.5 Find Correspondence Across Data Sets

Given \( X, Y \), and the correspondence information, we want to learn mapping functions \( \alpha \) for \( X, \beta \) for \( Y \) and rescale parameter \( k \), such that \( C(\alpha, \beta, k) \) is minimized. The optimal solution will encourage the corresponding instances to be mapped to similar locations in the new space, and the pairwise distance between instances within each set to be respected. To guarantee the generated lower dimensional data is sphered, we add one more constraint:

\[
\begin{bmatrix} \alpha^T X \\ \beta^T Y \end{bmatrix} = \begin{bmatrix} X_T \alpha \\ Y_T \beta \end{bmatrix} = I_d.
\]

Theorem 1: Let \( Z = \begin{bmatrix} X & 0 \\ 0 & Y \end{bmatrix} \), then the eigenvectors corresponding to the \( d \) maximum eigenvalues of \( Z^{T}(D)Z^{T} \gamma = \lambda ZZ^{T} \gamma \) provide optimal mappings to minimize \( C(\alpha, \beta, k) \).

Proof: We can re-write \( C(\alpha, \beta, k) \) as

\[
\|\tau(D) - k \cdot \begin{bmatrix} X \\ 0 \end{bmatrix}^T \begin{bmatrix} \alpha \\ \beta \end{bmatrix} \begin{bmatrix} \alpha^T \beta^T \end{bmatrix} \begin{bmatrix} X \\ 0 \end{bmatrix} \|^2_2.
\]

Let \( f = \begin{bmatrix} \alpha \\ \beta \end{bmatrix} \), then we can have \( C(\alpha, \beta, k) \) as

\[
\tau(D) = \begin{bmatrix} X & 0 \\ 0 & Y \end{bmatrix}^T \begin{bmatrix} \alpha \\ \beta \end{bmatrix} \begin{bmatrix} \alpha^T \beta^T \end{bmatrix} \begin{bmatrix} X \\ 0 \end{bmatrix} = I_d.
\]

Differentiating \( C(\alpha, \beta, k) \) with respect to \( k \), we have

\[
\tau(D) = \begin{bmatrix} X & 0 \\ 0 & Y \end{bmatrix}^T \begin{bmatrix} \alpha \\ \beta \end{bmatrix} \begin{bmatrix} \alpha^T \beta^T \end{bmatrix} \begin{bmatrix} X \\ 0 \end{bmatrix} = I_d.
\]

This implies \( k = \frac{\tau(D)^T Z f f^T Z}{d} \). So

\[
C(\alpha, \beta, k) = \tau(D)^T Z f f^T Z = \frac{\tau(D)^T Z f f^T Z}{d}.
\]

Since both \( \tau(D)^T Z f f^T Z \) and \( d \) are constant, we have

\[
\arg \min \{ C(\alpha, \beta, k) \} = \arg \max \{ \tau(D)^T Z f f^T Z \}.
\]

It can be verified that \( f^T Z f \) is positive semi-definite, so \( \tau(D)^T Z f f^T Z \) is positive semi-definite. Thus, \( f^T Z f = I_d \).

Then, \( \arg \min \{ C(\alpha, \beta, k) \} = \arg \max \{ \tau(D)^T Z f f^T Z \} \).

By using the Lagrange trick, we can show that the solution to \( \arg \max \{ \tau(D)^T Z f f^T Z \} \), s.t. \( f^T Z f = I_d \) is given by the eigenvectors corresponding to the \( d \) largest eigenvalues of \( \tau(D)^T Z f f^T Z \).
3 The Algorithm

3.1 The Algorithmic Procedure

Notation used in this section is defined in the previous section. Given two high dimensional data sets $X$, $Y$ along with additional pairwise correspondences between a subset of the instances, the algorithmic procedure is as follows:

1. **Rescale data set $Y$:** $Y = \eta Y$, where $\eta = tr(D_b^TD_b)/tr(D_b^TD_b)$. 

2. **Construct distance matrix $D$, modeling the joint graph:**
   \[ D = \begin{pmatrix} D_{x,x} & D_{x,y} \\ D_{y,x} & D_{y,y} \end{pmatrix}, \text{ where } D_{y,x}(j,i) = D_{x,y}(i,j) = \min_{u \in [1,d]} (D_{x,x}(x_{i},x_{u}) + D_{y,y}(y_{j},y_{u})). \]

3. **Find the correspondence between $X$ and $Y$:** Compute the eigenvectors $[\gamma_1, \cdots, \gamma_d]$ corresponding to $d$ maximum eigenvalues of
   \[ \begin{bmatrix} X & 0 \\ 0 & Y \end{bmatrix}^T \sigma(D) \begin{bmatrix} X & 0 \\ 0 & Y \end{bmatrix} = \lambda \begin{bmatrix} X & 0 \\ 0 & Y \end{bmatrix}^T \gamma. \]

4. **Construct $\alpha$ and $\beta$ to map $X$ and $Y$ to the same $d$-dimensional space:** The $d$-dimensional representations of $X$ and $Y$ are columns of $\alpha^TX$ and $\beta^TY$, where
   \[ \begin{bmatrix} \alpha \\ \beta \end{bmatrix} = [\gamma_1, \cdots, \gamma_d]. \]

3.2 Added Benefits

The cost function for local geometry preserving manifold alignment shown in the previous section uses a scalar real-valued parameter $\mu$ to balance the conflicting objectives of matching corresponding instances and preserving manifold topologies. $\mu$ is usually manually specified by trial and error. In the new approach, $\mu$ is not needed. The usage of $\mu$ is replaced by setting the distance between corresponding instances across domains to 0. In this paper, we illustrate our approach using the linear feature-level framework, but it is straightforward to generalize it to the non-linear case: replace $\alpha^TX$ with $A$ and $\beta^TY$ with $B$ in the cost function. The solution is then given by the minimum eigenvalue solution to $\sigma(D)\gamma = \lambda \gamma$.

4 Experimental Results

In the first experiment, we compare our approach to previous approaches at finding both instance-level [Ham et al., 2005] and feature-level [Wang and Mahadevan, 2009] alignments using a parallel bilingual dataset in two languages: English and Arabic. In the second experiment, we use three input datasets, since our approach can be generalized to handle more than two domains. This ability to process multiple datasets is useful for the situations when we have knowledge from multiple related sources.

We compare our approach against local geometry preserving manifold alignment and the other state of the art approaches, including Canonical Correlation Analysis (CCA) [Hotelling, 1936], Affine matching based alignment [Lafon et al., 2006] and Procrustes alignment [Wang and Mahadevan, 2008]. In our approach, the original distance matrix is created by Euclidean distance. Then we run the shortest path distance algorithm on it. In other manifold alignment methods, we use kNN with 10 nearest neighbors to build adjacency graphs.

In contrast to most approaches in cross-lingual knowledge transfer [Gale and Church, 1993; Resnik and Smith, 2003], we are not using any specialized pre-processing technique from information retrieval or domain knowledge to tune our framework to this task.

4.1 English Arabic Cross-Lingual Retrieval

The first experiment is to find exact correspondences between documents in different languages. This application is useful, since it allows users to input queries in their native language and retrieve results in a foreign language. The data set used below was originally studied in [Diaz and Metzler, 2007]. It includes two collections: one in English and one in Arabic (manually translated). The features are constructed by using the new framework. The topical structure of each collection is treated as a manifold over documents. Each document is an instance sampled from the manifold. To learn correspondences between the two collections, we are also given some training correspondences between documents that are exact translations of each other. The task is to find the most similar document in the other corpus for each English or Arabic document in the untranslated set. In this experiment, each of the two document collections has 2,119 documents. We tried two different settings: (1) Correspondences between 25% of them were given; (2) Correspondences between 10% of them were given. The remaining instances were used in both training (as unlabeled data) and testing. Our testing scheme is as follows: for each given English document, we retrieve its top $K$ most similar Arabic documents. The probability that the true match is among the top $K$ documents is used to show the goodness of the method. We use this data to compare our framework with the local geometry preserving framework. Both frameworks map the data to a 100 dimensional latent space ($d = 100$), where documents in different languages can be directly compared. A baseline approach was also tested. The baseline method is as follows: assume that we have $l$ correspondences in the training set, then document $x$ is represented by a vector $V$ with length $l$, where $V(i)$ is the similarity of $x$ and the $i$th document in the training correspondences. The baseline method maps the documents from different collections to the same embedding space $R^l$.

When 25% instances are used as training correspondences, the results are in Figure 2. In our global geometry preserving approach, for each given English document, if we retrieve the most relevant Arabic document, then the true match has a 35% probability of being retrieved. If we retrieve the 10 most similar documents, the probability increases to 80%. For feature-level local geometry preserving manifold alignment [Wang and Mahadevan, 2009], the corresponding numbers are 26% and 68%. Instance-level local geometry preserving manifold alignment [Ham et al., 2005] results in a very poor alignment. One reason for this is that instance-level
alignment learns non-linear mapping functions for alignment. Since the mapping function can be any function, it might overfit the training data and does not generalize well to the test data. To verify this, we also examined a case where the training instances lie on the new space and found out that the training instances were perfectly aligned. When 10% instances are used as training correspondences, similar results are reported in Figure 3.

4.2 European Parliament Proceedings Test

Eight approaches are tested in this experiment. Three of them are instance-level approaches: Procrustes alignment with Laplacian eigenmaps, Affine matching with Laplacian eigenmaps, and instance-level manifold alignment preserving local geometry. The other five are feature-level approaches: Procrustes alignment with LPP, Affine matching with LPP, CCA, feature-level manifold alignment preserving local geometry and our feature-level manifold alignment preserving global geometry. Procrustes alignment and Affine matching can only handle pairwise alignment, so when we align two collections, the third collection is not taken into consideration. The other manifold alignment approaches and CCA align all input data simultaneously.

In this experiment, we make use of the proceedings of European Parliament [Koehn, 2005], dating from 04/1996 to 10/2009. The corpus includes versions in 11 European languages. Altogether, the corpus comprises of about 55 million words for each language. The data for our experiment comes from English, Italian and German collections. The dataset has many files, each file contains the utterances of one speaker in turn. We treat an utterance as a document. We filtered out stop words, and extracted English-Italian-German document triples where all three documents have at least 75 words. This resulted in 70,458 document triples. Then we represented each English document with the most commonly used 2,500 English words, each Italian document with the most commonly used 2,500 Italian words, and each German document with the most commonly used 2,500 German words. The documents were represented as bags of words, and no tag information was included. The topical structure of each collection can be thought as a manifold over documents. Each document is a sample from the manifold.

Instance-level manifold alignment cannot process a very large collection since it needs to do an eigenvalue decomposition of an \((m_1 + m_2 + m_3) \times (m_1 + m_2 + m_3)\) matrix, where \(m_i\) represents the number of examples in the \(i^{th}\) input dataset. Approaches based on Laplacian eigenmaps suffer from a similar problem. In this experiment, we use a small subset of the whole dataset to test all eight approaches. 1, 000 document triples were used as corresponding triples in training and 1, 500 other document triples were unlabeled documents for both training and testing, i.e. \(p_1 = p_2 = p_3 = 2,500\), \(m_1 = m_2 = m_3 = 2,500\). \(x_i^1 \leftrightarrow x_i^2 \leftrightarrow x_i^3\) for \(i \in [1, 1000]\). Similarity matrices \(W_1, W_2\) and \(W_3\) were all \(2,500 \times 2,500\) adjacency matrices constructed by nearest neighbor approach with 10 neighbors. To use Procrustes alignment and Affine matching, we ran a pre-processing step with Laplacian eigenmaps and LPP to project the data to a \(d = 100\) dimensional space. In CCA and feature-level man-

![Figure 2: Test on English Arabic cross-lingual data (25% instances are in the given correspondence).](image1)

![Figure 3: Test on English Arabic cross-lingual data (10% instances are in the given correspondence).](image2)

![Figure 4: Test on EU parallel corpus data with 1,500 English-Italian-German test triples.](image3)

![Figure 5: Test on EU parallel corpus data with 69,458 English-Italian test pairs.](image4)
| English 1 | policy gentlemen foreign committee behalf security eu defence rights development |
| English 2 | programme administrative turkey process answer ministers adoption conclusions created price |
| Italian 1 | politica chiusa estera nome sicurezza sapere modifica chiarezza dobbiamo diritti |
| Italian 2 | programma turchia processo paese chiusa disoccupazione cambiamenti obiettivi milioni potra |
| German 1 | politik ausschusses gemeinsame bereich man namen eu menschenrechte herren insgesamt |
| German 2 | programm turkei prozess meines programms britischen linie aufmerksam menschenrechte zweitens |

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Figure 6: 2 selected mapping functions in English, Italian and German.

ifold alignment, $d$ is also 100. The procedure for the test is quite similar to the previous test. The only difference is that we consider three different scenarios in the new setting: English $\leftrightarrow$ Italian, English $\leftrightarrow$ German and Italian $\leftrightarrow$ German. Figure 4 summarizes the average performance of these three scenarios.

Our new global preserving approach outperforms all the other approaches. Given a document in one language, it has a 21% probability of finding the true match if we retrieve the most similar document in another language. If we retrieve 10 most similar documents, the probability of finding the true match increases to more than 40%. Our approach results in three mapping functions to construct the new latent space: $F_1$ (for English), $F_2$ (for Italian) and $F_3$ (for German). These three mapping functions project documents from the original English/Italian/German spaces to the same 100 dimensional space. Each column of $F_i$ is a 2,500 $\times$ 1 vector. Each entry on this vector corresponds to a word. To illustrate how the alignment is achieved using our approach, we show the words that make the largest contributions to 2 selected corresponding columns from $F_1$, $F_2$ and $F_3$ in Figure 6. From this figure, we can see that the mapping functions can automatically project the documents with similar contents but in different languages to similar locations in the new space.

The second result shown in Figure 4 is that all three instance-level approaches outperform the corresponding feature-level approaches. There are two possible reasons for this. One is that feature-level approaches use linear mapping functions to compute lower dimensional embedding or alignment. Instance-level approaches are based on non-linear mapping functions, which are more powerful than linear mappings. Another reason is that the number of training samples in this experiment is smaller than the number of features. So the training data is not sufficient to determine the mapping functions for feature-level approaches. Feature-level approaches have two advantages over instance-level approaches. Firstly, feature-level approaches learn feature feature correlations, so they can be applied to a very large dataset and directly generalize to new test data. Secondly, their chance of getting into overfitting problems is much lower than instance-level approaches due to the “linear” constraint on mapping functions.

The third result is that CCA does a very poor job in aligning the test documents. CCA can be shown as a special case of feature-level manifold alignment preserving local geometry when manifold topology is not respected. When the training data is limited, CCA has a large chance of overfitting the given correspondences. Feature-level manifold alignment does not suffer from this problem, since the manifold topology also needs to be respected in the alignment.

In our new approach and feature-level local geometry preserving approach, the most time consuming step is an eigenvalue decomposition of a $(p_1 + p_2 + p_3) \times (p_1 + p_2 + p_3)$ matrix, where $p_i$ is the number of features of the $i^{th}$ dataset. We know no matter how large the dataset is, the number of features is determined, and we can always set a threshold to filter out the features that are not quite useful, so our new approach and feature-level local geometry preserving manifold alignment algorithm can handle problems at a very large scale. In our second setting, we apply these two approaches to process all 69,458 test English-Italian document pairs represented over the most popular 1,000 English/Italian words. The results are summarized in Figure 5. For any English document, if we retrieve the most similar Italian document, the new approach has a 17% chance of getting the true match. If we retrieve 10 most similar Italian documents, the new approach has a 30% probability of getting the true match. Feature-level local geometry preserving approach performs much worse than the new approach. This shows that global geometry preservation is quite important for applications like text mining. This test under the second setting is in fact very hard, since we have thousands of features, roughly 70,000 documents in each input dataset but only 1,000 given corresponding pairs.

5 Conclusions

This paper proposes a novel framework for manifold alignment, which maps data instances from different high dimensional data sets to a new lower dimensional space, simultaneously matching the instances in correspondence and preserving global distances between instances within the original data set. Unlike previous approaches based on local geometry preservation, the proposed approach is better suited to applications where the global geometry of manifold needs to be respected like cross-lingual retrieval. Our algorithm can also be used as a knowledge transfer framework for transfer learning, providing direct feature-feature translation across domains.

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