Fast Similarity Search via Optimal Sparse Lifting

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Abstract

Similarity search is a fundamental problem in computing science with various applications and has attracted significant research attention, especially in large-scale search with high dimensions. Motivated by the evidence in biological science, our work develops a novel approach for similarity search. Fundamentally different from existing methods that typically reduce the dimension of the data to lessen the computational complexity and speed up the search, our approach projects the data into an even higher-dimensional space while ensuring the sparsity of the data in the output space, with the objective of further improving precision and speed. Specifically, our approach has two key steps. Firstly, it computes the optimal sparse lifting for given input samples and increases the dimension of the data while approximately preserving their pairwise similarity. Secondly, it seeks the optimal lifting operator that best maps input samples to the optimal sparse lifting. Computationally, both steps are modeled as optimization problems that can be efficiently and effectively solved by the Frank-Wolfe algorithm. Simple as it is, our approach has reported significantly improved results in empirical evaluations, and exhibited its high potentials in solving practical problems.

1 Introduction

Similarity search refers to the problem of finding a subset of objects which are similar to a given query from a specific dataset. As a fundamental problem in computing science, it has various applications in information retrieval, pattern classification, data clustering, etc., and has attracted significant research attention in the literature [21, 9].

More specifically and of particular research interest, recent work in similarity search focuses on the large-scale high-dimensional problems. To lessen the computational complexity, a popular approach is to firstly reduce the dimension of the data, and then apply the nearest neighbor search or the space partitioning methods effectively on the reduced data. To efficiently reduce the dimension of large volume datasets, the locality sensitive hashing method is widely used [11, 3, 7], with quite successful results.

Very recently, with biological evidence from the fruit fly’s olfactory circuit, people have shown the possibility of increasing the data dimension instead of reducing it as a general hashing scheme. For example, the fly algorithm projects each input data sample to a higher-dimensional output space with a random sparse binary matrix. Then after competitive learning, the algorithm returns a sparse binary vector in the output space. Comparing with the locality sensitive hashing method, similarity search based on the sparse binary vectors has reported improved precision and speed in a series of empirical studies [8].

Motivated by the biological evidence and the idea of dimension expansion, our work proposes a unified framework for dimension expansion and applies it in similarity search. The framework has

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two key components. The optimal sparse lifting is a sparse binary vector representation of the input samples in a higher-dimensional space, such that the pairwise similarity between the samples can be roughly preserved. The sparse lifting operator is a sparse binary matrix that best maps the input samples to the optimal sparse lifting. Computationally, both components can be efficiently and effectively obtained by solving optimization problems with the Frank-Wolfe method.

To verify the effectiveness of the proposed work, we carried out a series of experiments. It was found that, for given data, our approach could produce the optimal sparse lifting and the sparse lifting operator with high quality. It reported consistently and significantly improved precision and speed in similarity search applications on various datasets. And hence our work provides a solution for practical applications.

The paper is organized as follows. Section 2 reviews the related work. Section 3 introduces our model and the algorithm. Section 4 reports the empirical experiments and results, followed by the discussion and conclusion in Section 5.

2 Related work

2.1 Similarity search and locality sensitive hashing

Similarity search aims to find similar objects to a given query among potential candidate objects, according to certain pairwise similarity or distance measures [5, 21]. The complexity of accurately determining the similar objects depends heavily on both the number of candidates to evaluate and the dimension of the data [17]. Computing the similarities or distances seems straightforward, but unfortunately could often become prohibitive if the number of candidate objects is large or the dimension of the data is high.

To ensure the tractability of calculating pairwise distances for large-scale problems in high-dimensional spaces, approximate methods have to be sought, among which the locality sensitive hashing (LSH) method is routinely applied [11, 7, 3, 4]. The LSH method provides an approximate distance-preserving mapping of points from the input space to the output space. The output space usually has a much lower dimension than the input space, and therefore the speed of nearest neighbors search can be significantly improved.

To realize an LSH mapping, one common way is to compute random projections of the data samples by multiplying the input vectors with a random dense matrix of various types [3, 11]. Strong theoretical bounds exist and guarantee that the good locality can be preserved through such random projections [15, 1, 2].

2.2 Biological evidence of dimension expansion and the fly algorithm

Biological discovery in animals’ neural systems keeps motivating new studies in the design of computer algorithms [16, 8]. Take the fruit fly’s olfactory circuit as an example. It has \( d = 50 \) Olfactory Receptor Neuron (ORN) types, each of which has different sensitivity and selectivity for different odors. The ORNs are connected to \( 50 \) Projection Neurons (PNs). The distribution of firing rates across the PN types has roughly the same mean for all odors and concentrations and therefore the dependence on the concentration disappears. The PNs are projected to \( d' = 2,000 \) Kenyon Cells (KCs) through sparse connections. A KC receives the firing rates from about six PNs and then sums them up [6]. With the strong feedback from a single inhibitory neuron, most KCs become inactive except for the highest-firing 5%. In this way a sparse tag composed of active and inactive KCs for each odor is generated [27, 19, 23].

The fly algorithm was designed by simulating the odor detection procedure of the fruit fly, which achieved quite successful results in practice [8]. Denote by \( X \in \mathbb{R}^{d \times m} \) the \( m \) input samples of \( d \)-dimensional zero-centered vectors. The inputs are mapped into hashes of \( d' \) (usually \( \gg d \)) dimensions, by multiplying \( X \) with a randomly generated sparse binary matrix \( W \). Then a winner-take-all strategy is applied on the output. For each vector in \( W \times X \), the elements with the highest \( k = 100 \) values are set to one, and all others zero out. In this way, a sparse binary representation (denoted by \( Y \in \mathbb{R}^{d' \times m} \)) in a space with a higher dimension is obtained. Comparing with the LSH method which reduces the data dimension, the fly algorithm actually increases it, while ensuring the sparsity of the data in the higher-dimensional output space.
3 Models

3.1 The optimal sparse lifting framework

We are interested in the problem of seeking sparse binary output vectors for given input data samples, where the output dimension is larger or much larger than the input dimension. We expect that the pairwise similarity relationship of the data in the input space can be kept as much as possible by the new vectors in the output space. Moreover, if the optimal output vectors are available for a small portion of input samples, we are also interested in the problem of approximately obtaining such a representation for other samples, but in a computationally economical way.

Mathematically, we model the two problems into a unified optimal sparse lifting framework as follows. Let $X \in \mathbb{R}^{d \times m}$ be a matrix of input data samples in the $d$-dimensional space. We consider to minimize the objective function

$$f(W, Y) = \frac{1}{2} \|WX - Y\|_F^2 + \frac{\alpha}{2} \|X^TY - Y^TY\|_F^2,$$  

(1)

where $W \in \mathbb{R}^{d' \times d}$ and $Y \in \mathbb{R}^{d' \times m}$ are subject to some constraints; in particular, both are required to be sparse. Here, the first term aims to ensure $Y \approx WX^2$, and the second term seeks to approximately preserve pairwise similarities between the input samples. In the function, $\alpha > 0$ is a balance parameter.

In general, we expect $d' \gg d$. Therefore, the output $Y$ is called sparse lifting of the input $X$, and the matrix $W$ is called sparse lifting operator. For simplicity of discussion, the adjective “sparse” may be dropped from time to time in the sequel.

In addition to sparsity constraint on $W$, we would like $W$ to be binary with exactly $c$ ones in each row. If we relax the binary constraint into the unit interval constraint, then $W$ should satisfy, component-wise,

$$W 1_d = c 1_{d'}, \quad 0 \leq W \leq 1.$$  

(2)

Similar constraints can be imposed on $Y$ as well, for example,

$$Y^T1_{d'} = k 1_m, \quad 0 \leq Y \leq 1$$  

(3)

which requires that each column of $Y$ has exactly $k$ ones. But if the primary goal is to obtain a good $W$ using the training dataset, fewer constraints on $Y$ could be preferable.

Computationally, the problem formulated in Eq. (1) can be naturally solved via alternating minimization. Fix $W$ and solve for $Y$; then fix $Y$ and solve for $W$; and repeat the process. A simplified approach that performs well in practice just does one round alternating minimization using the $\ell_p$ ($0 < p < 1$) pseudo-norm to promote sparsity and binarization. Denote by $W$ and $Y$ the feasible regions of $W$ and $Y$ defined in Eq. (2) and Eq. (3) respectively. We solve

$$\min_{Y \in Y} \frac{1}{2} \|X^TY - Y^TY\|_F^2 + \gamma \|Y\|_p,$$  

(4)

to get the optimal sparse lifting $Y^\star$; then we solve

$$\min_{W \in W} \frac{1}{2} \|WX - Y^\star\|_F^2 + \beta \|W\|_p,$$  

(5)

to get the optimal lifting operator $W^\star$. Here the term “optimal” is used loosely.

We call the first step of solving Eq. (4) the (sparse) lifting step, and the second step of solving Eq. (5) the (sparse) lifting operator step.

Given the optimal lifting operator $W^\star$, the optimal lifting of an input vector $x$ can be estimated by

$$y = (y_1, \cdots, y_{d'}) \in \{0, 1\}^{d'}$$

$$y_i = \begin{cases} 1 & \text{if } (W^\star x)_i \text{ is among the largest } k \text{ entries in } W^\star x; \\ 0 & \text{otherwise.} \end{cases}$$  

(6)

We may also consider to enforce $Y \approx \mu WX$ instead where $\mu > 0$ is a scaling parameter.
Algorithm 1 \( \min_{Y} \|X^T X - Y^T Y\|_F^2 \) s.t. \( Y \in \mathcal{Y} \cap \{0, 1\}^{d' \times m} \)

1: Given \( X, Y^0 \in \mathcal{Y}, \gamma^0 > 0 \)
2: Let \( L(Y, \gamma) = \frac{1}{2} \|X^T X - Y^T Y\|_F^2 + \gamma \|Y\|_p \)
3: for \( k = 0, 1, 2, \ldots, K \) do
4: Compute \( S^{k+1} := \argmin_{S \in \mathcal{Y}} \langle S, \nabla_Y L(Y^k, \gamma^k) \rangle \)
5: Update \( Y^{k+1} := \left(1 - \frac{2}{k+2}\right) Y^k + \frac{2}{k+2} S^{k+1} \)
6: Choose \( \gamma^{k+1} \geq \gamma^k \)
7: end for
8: return \( Y^{K+1} \)

3.2 Algorithm

A number of optimization algorithms are applicable to solve the two minimization problems formulated in Eq. (4) and Eq. (5) respectively. Our current study resorts to the Frank-Wolfe algorithm, which is an iterative first-order optimization method for constrained optimization [10, 13]. In each iteration, the algorithm considers a linear approximation of the objective function, and moves towards a minimizer of the linear function. An important advantage of the algorithm is that, for constrained optimization problems, it only needs the solution of a linear problem over the feasible set in each iteration, thereby eliminating the need of projecting back to the feasible set, which can often be computationally expensive. Simple as it is, the algorithm provides quite good empirical results in our applications (ref. Section 4).

Based on the Frank-Wolfe algorithm, a simple iterative solution for minimizing Eq. (4) is shown in Algorithm 1. If we do not consider the increase of the balance parameter \( \gamma \) in line 6, it becomes the standard Frank-Wolfe algorithm. In each iteration of the algorithm, the major computation comes from solving a linear program (ref. line 4). Although in our study the linear problem may involve a million or more variables, it can be solved very efficiently with modern optimization techniques [26]. The value of the balance parameter \( \gamma \) increases monotonically with each iteration (e.g. \( \gamma^{K+1} = 1.1 \times \gamma^K \)), which makes the solution of the output matrix \( Y \) tend to be sparse and binary.

From the computational complexity point of view, minimizing Eq. (5) for the optimal lifting operator \( W_\gamma \) is much simpler than minimizing Eq. (4). The problem can be tackled in almost the same way as in Algorithm 1. Therefore we omit the detailed discussion.

3.3 Optimal lifting vs. random lifting

The fly algorithm uses a randomly generated data transform matrix \( W \) to map the dense input \( X \) to \( WX \) in a higher-dimensional space, followed by a sparsification and binarization process. Similarly to the LSH algorithm, there exists theoretical guarantee that the projection \( WX \) preserves the \( \ell_2 \) distances of input vectors in expectation [15, 8]. However when the sparsification and binarization process is taken into consideration, no strong theoretical results are known any more.

Although motivated with the same biological characteristics in the fly olfactory circuit, our work studies the problem from a very different viewpoint. There exist two key novelties. Our work formalizes the process of the fly algorithm into a data-transform paradigm of sparse lifting. The input vectors are lifted to sparse binary vectors in a higher-dimensional space, and the feature values are replaced by their high energy concentration locations which are further encoded in the sparse binary representation.

A more significant novelty lies in the principle of projecting from the input space to the output space. The fly algorithm randomly generates the projection matrix \( W \) and can be regarded as a random lifting method. Randomness exists when deciding the concentration locations due to the random generation mechanism of \( W \). At the same time, although the biological connection from Projection Neurons to Kenyon Cells is still not completely clear, very recent electron microscopy images of the animal’s brain have reported evidence that the connection is not random [28]. Comparatively, our proposed framework in Section 3.1 models the projection as an optimization problem which actually reduces such randomness. Along this optimal lifting viewpoint, many modeling and algorithmic issues could potentially arise.
Figure 1: The quality of the optimal lifting on MNIST dataset. Left: The relative deviation from the input similarities. The optimal lifting (denoted by LIFTING) preserves the pairwise similarity even better than the ground truth (denoted by RESIZE) which were generated with the techniques of industry standard. Right: Visualization of the lifting results as images. The first and the third rows are the ground truth images with $80 \times 80$ pixels. The second and the fourth rows are the lifting results re-ordered by a permutation matrix.

4 Evaluation

4.1 Experimental objectives and general settings

To evaluate the effectiveness of the proposed approach, we carried out a series of experiments. Specifically, we had an experiment to illustrate the effectiveness of the optimal sparse lifting (ref. Section 4.2), an experiment with the same scenario of similarity search as in [8] to demonstrate the empirical superiority of the proposed optimal lifting operator (ref. Section 4.3), and an experiment to show the running speed comparison in a query application (ref. Section 4.4). The following benchmarked datasets were used in the experiments.

- SIFT: SIFT descriptors of images used for similarity search ($d = 128$) [14].
- GLOVE: Pre-trained word vectors based on the GloVe algorithm ($d = 300$) [24].
- MNIST: $28 \times 28$ images of handwritten digits in 256-grayscale pixels ($d = 784$) [18].

Besides, we also used a much larger WIKI dataset in a query application, which includes word vectors generated on the May 2017 dump of wikipedia by the GloVe algorithm. There are 400,000 vectors in the WIKI dataset and each vector has 500 dimensions.

The evaluation included the empirical comparison of our work against the fly algorithm and the LSH algorithm (by random dense projection). Besides, the autoencoder algorithm [12] is also included in our study. An autoencoder is an artificial neural network used for unsupervised learning of codings. It is implemented as one hidden layer connecting one input layer and one output layer. The output layer has the same number of nodes as the input layer. An autoencoder is trained to reconstruct its own inputs. Usually the hidden layer has a much lower dimension than the input layer. Therefore the feature vector learned in the hidden layer can be regarded as a compressed representation of the input samples.

We implemented and tested all the algorithms on the MATLAB platform. Our approach used IBM ILOG CPLEX Optimizer as the underlying linear program solver.

4.2 Optimal lifting

The first experiment was carried out to evaluate the performance of the optimal lifting step. We hope to know if the model and the matrix factorization algorithm (ref. Algorithm 1) could well preserve the pairwise similarity between the input data samples. In the experiment, we randomly chose 5,000 grayscale images (denoted by $X$ with each column vector $X_i$ being an image) from the MNIST dataset as the input data, and resized each image to $80 \times 80$ pixels using the cubic interpolation method, and then binarized each resized image with light pixels and dark pixels only by the Otsu’s
method [22]. These $80 \times 80$ binary images generated from the industry standard techniques were regarded as the ground truth in this experiment. Here we denote by a matrix $G_i$ the set of binary images with each column $G_i$ being a binary image vector.

With the same set of input images, we normalized each vector $X_i$ to be of length $\sqrt{k_i}$ where $k_i$ is the number of light pixels in $G_i$. After obtaining the optimal lifting (denoted by $Y_i$) of these images in an $80 \times 80$-dimensional output space by Algorithm 1, we recorded the relative deviation of $\frac{\|X_i^T Y_i - Y_i^T Y_i\|_F}{\|X_i^T Y_i\|_F}$, and compared it with the deviation in the ground truth $\frac{\|X_i^T X_i - G_i^T G_i\|_F}{\|X_i^T X_i\|_F}$. Obviously, a smaller deviation value indicates a higher quality of preserving pairwise similarities between input samples.

The results are shown in Fig. 1 (left). From the results, we can see that the optimal lifting produced high-quality factorization results of $Y$. The relative deviation of the optimal lifting from the input is even significantly (about 20%) smaller than that of the ground truth.

Besides $80 \times 80$-dimensional images, we also tested the performance of the proposed approach with different dimensions of $10 \times 10$, $20 \times 20$ and $40 \times 40$ respectively. On $40 \times 40$ images, the improvement of the relative deviation from the optimal lifting is very similar to that of $80 \times 80$. On $20 \times 20$ images, the optimal lifting is roughly similar to the ground truth. While on $10 \times 10$ images, the improvement becomes again quite evident. The optimal lifting produced a relative deviation that is only half of the ground truth. All these results verified the effectiveness of the optimal lifting step in keeping pairwise similarities of the data.

The results of the optimal lifting can be visualized in an intuitive way. To do this, we computed a permutation matrix $P_i$ via minimizing $\|PY_i - G_i\|_F^2$ with respect to $P$ by the Frank-Wolfe algorithm, and then depicted each vector in $P_i Y_i$ as a binary image. Part of the results are shown in Fig. 1 (right). In the figure, the first and the third rows are the $80 \times 80$ binary images from the ground truth, and the second and the fourth rows are the corresponding images from $P_i Y_i$. From the results, we can see that the lifting results mostly keep the shape of the images and can be recognized easily by the human being, while preserving the pairwise similarity with higher quality.

### 4.3 Similarity search

The second experiment aimed to evaluate the performance of the proposed optimal lifting framework in similarity search applications by comparing its accuracies against the fly and related algorithms. In the experiment, a subset of 10,000 samples from each dataset were used as the testing set. All samples were normalized to have zero mean. In one run, all samples were used as a query in turn. For each query, we computed its 100 nearest neighbors among all other samples in the input space as the ground truth. Then we computed its 100 nearest neighbors in the output space and compared the results with the ground truth. The ratio of common neighbors was recorded, and averaged over all samples as the precision of each run.

For our proposed approach, we randomly selected 5,000 different samples from each dataset as the training set. Sparse binary vectors (i.e., the optimal lifting) of these training samples were firstly generated with Algorithm 1 and then used to train the optimal lifting operator $W_*$.

For the fly and the LSH algorithms, 100 runs were carried out with randomly generated projection matrices. The mean average precision over the 100 runs and the standard deviation were recorded [20]. For the optimal lifting approach, only one run was executed and recorded. As a comparison, we also collected the results of the autoencoder algorithm (denoted by AUTOENC) [12], with which the hidden representation size is set equal to the hash length (i.e., the $k$). The autoencoder algorithm was trained with the same samples as our optimal lifting approach.

The results are depicted in Fig. 2. In all sub-figures, the horizontal axis shows different hash lengths ($k = 2, 4, 8, 16, 32$ respectively). For the fly and the optimal lifting algorithms, the output dimensions are set to $d' = 20 \times k$ and $d'' = 2,000$ respectively. The vertical axis shows the one-run precisions of the optimal lifting and the autoencoder algorithms, and the mean average precisons and the standard deviations of the fly and the LSH algorithms over 100-runs. From the results it can be seen that, consistent with the results shown in [8, 25], the output vectors from the fly algorithm outperformed

\footnote{For the $10 \times 10$ and $20 \times 20$ experiments, the dimension is actually reduced and it can’t be called as “lifting”. However, it does not prevent us from testing the algorithm’s effectiveness under these settings.}
the vectors from the LSH algorithm in most experiments; while our optimal lifting approach reported further and significantly improved results in all experiments. The improvement on the GLOVE dataset is especially evident. All these results confirmed the benefits brought by seeking the optimal projection matrix $W_\star$ instead of randomizing one.

The dense vectors generated from the autoencoder algorithm also improved the search precision over the vectors from the fly and the LSH algorithms on most experiments. Compare the results of optimal lifting with autoencoder. On SIFT and MNIST datasets, it can be seen that, when the hash length is small ($k = 2, 4, 8$), the improvement of optimal lifting is still evident. When increasing the hash length, the precision of the autoencoder catches up. Only on SIFT dataset with $d = 128$ dimensions, the autoencoder reported slightly higher precision than our optimal lifting approach on the hash length $k = 32$.

4.4 Running speed

As a practical concern, we also measured the running time of the proposed approach, including both the training time and the query time, and compared with other algorithms. The running time was recorded on WIKI dataset with 400,000 word vectors in $d = 500$ dimensions.

The training time of our approach includes the optimization time for both matrices $Y_\star$ and $W_\star$. To reduce the effect from parallel execution, only one CPU core/thread was allowed in the experiment. The results are shown in Fig. 3 (left), and compared with the training time of the autoencoder algorithm. We can see that, with 5,000 training samples and 2,000 output dimension, our training time is around 15 minutes for different hash lengths ($k$), which is slower than the autoencoder algorithm on hash lengths of 2 and 4 but faster on hash lengths of 16 and 32. On $20 \times k$ output dimensions, our approach runs magnitude faster than the autoencoder algorithm on all hash lengths.

The query time was measured by searching for 100 nearest neighbors out of the 400,000 words for 10,000 query words with one CPU core. We reported the total query time on the output vectors of the LSH, autoencoder and optimal lifting algorithms respectively. As a baseline, the query time in the original input space is also shown (denoted by NO HASH). From the results in Fig. 3 (right), we can see that the vectors from the optimal lifting approach reported significantly better speed over the
Figure 3: Comparison of training and query time of the algorithms on WIKI dataset with 5,000 training samples and 10,000 query samples with a single CPU core. Left: training time; right: query time. The horizontal axis is the hash length ($k$). The vertical axis is the time in seconds. The embedding dimension is set to $d' = 20 \times k$ and $d' = 2,000$ respectively.

others. It is magnitudes faster than searching in the original input space, and 4 to 9 times faster than the vectors from the LSH and the autoencoder methods.

Considering the benefits of improved query precision and speed, the cost of computing the optimal lifting and training the optimal lifting operator in our framework should be an acceptable overhead in practical applications.

## 5 Conclusion

Fundamentally different from classical approaches that seek to reduce the data dimension for analysis, our work promotes a general method for dimension expansion by a type of data transform called optimal sparse lifting. In this transform, feature vectors of a dataset are lifted to sparse binary vectors in a higher-dimensional space, and feature values are replaced by their “high energy concentration” locations that are encoded in the sparse binary vectors. Our proof-of-concept experiments in similarity search indicate that the proposed approach can significantly outperform, in terms of accuracy, the random sparse lifting and the locality sensitive hashing methods.

Many modeling and algorithmic issues still remain to be studied for the proposed framework, as promising as it appears to be. In addition, there are strong potentials to extend sparse lifting transforms to other tasks in unsupervised learning and pattern recognition, in particular to clustering analysis and data classification. To deepen understanding, further work will be necessary to study and compare the proposed approach with existing methodologies.

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