Locality-Sensitive Hashing with Margin Based Feature Selection

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Abstract

We propose a learning method with feature selection for Locality-Sensitive Hashing. Locality-Sensitive Hashing converts feature vectors into bit arrays. These bit arrays can be used to perform similarity searches and personal authentication. The proposed method uses bit arrays longer than those used in the end for similarity and other searches and by learning selects the bits that will be used. We demonstrated this method can effectively perform optimization for cases such as fingerprint images with a large number of labels and extremely few data that share the same labels, as well as verifying that it is also effective for natural images, handwritten digits, and speech features.

Keyword: Locality-sensitive hashing, Feature selection, High-dimensional data

1 Introduction

Recently, biometric authentication techniques have become widely used to prevent information leaks from companies and spoofing fraud at financial institutions [1]. Because of their high authentication performance, they have a wide variety of applications, domestically and overseas, such as identity verification at ATMs, and PC and room access controls at companies. The 1:N identification service can identify an individual by only using biological information, which is one of the advantages of biometric authentication. This technique is expected to be used widely in the near future because of its convenience. A biometric sensor obtains different biological features every time it works. Therefore, it is necessary for 1:N identification to calculate similarities using all data in the database and extract the data most similar to those that are collected from the person to be identified. This causes a problem because this process involves all data of N people resulting in a huge amount of calculation operations. So, it is important to make in advance a short list of a few hundreds or a few thousandths of the total data searched. To keep comparison operations fast and accurate enough at the same time, simple features are used for refined searches, and intricate features are used for detailed searches. In practice, a fingerprint authentication method uses fingerprint image power spectra as features [2] (Fig. 1), and refined searches using this method have achieved great success [3] (Fig. 2). Thus, high-speed similarity searches in a high-dimensional feature space are an important research subject. Search methods for high-speed huge-data searches include KD-tree [4] and iDistance [5]. However, these methods have not solved the problem of long processing times when calculating Euclidean distances in high-dimensional data searches. Locality-Sensitive Hashing [6] has been proposed to solve these problems and is attracting attention as a technology capable of high-speed similarity searches for high-dimensional data.

Locality-Sensitive Hashing converts a huge number of high-dimensional feature vectors into bit arrays to carry out high-speed similarity calculations using the Hamming distance. A typical method for Locality-Sensitive Hashing is Random Projection (this method is hereinafter called LSH in this paper) [7]. This method partitions a feature space with hyperplanes. Each point in a feature space is assigned bits according to the signs of the inner products with respect to the normal vectors of the hyperplanes. Therefore, the number of the hyperplanes is the same as the length of the bit arrays. Reference [7] treats a feature space as a vector space and discusses only hyperplanes that cross the origin. It is known that, in this method, as the number of bits increases, the correlation between Hamming distances and angles becomes stronger. For this reason, increasing bit numbers improves search performance for data sets in which angles between features correspond to dissimilarities. However, these angles may not represent dissimilarities correctly when identifier labels are assigned to data. In this case, determining hyperplanes by learning can improve the search accuracy.

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Several learning methods for hyperplanes have been proposed. However, learning methods by optimization, such as Minimal Loss Hashing [8], need to assume differentiability of object functions. Additionally, learning methods by optimization have the following problems in general: increasing the number of bits to improve search accuracy leads to a large solution space resulting in calculation that take too much time; and too much attention to local optimization hinders the goal of obtaining a global optimum solution.

This paper proposes a hyperplane selection method that uses feature selection. This method avoids assuming differentiability of object functions, and, for large numbers of bits, can perform optimization without searching vast solution spaces.

To compare the proposed method with related conventional methods, search performances were calculated for the following data sets in this paper: MINIST handwritten character database [9], LabelMe [10], features resulting from Fourier transform of fingerprint images [2], and Mel Frequency Cepstral Coefficient (MFCC) features of speech [11].

2 Background and related work

This chapter describes to Locality-Sensitive Hashing using random projection, which the proposed method is based upon, and conventional methods related to it.

2.1 Random projection

Let \( V \) be an \( N \)-dimensional vector space that has high-dimensional feature vectors. For simplicity, consider more than one hyperplanes that cross the origin of \( V \). A hyperplane that crosses the origin can be described in terms of a normal vector.

LSH generates \( B \) normal vectors randomly. The \( N \)-dimensional feature vector \( \vec{x} \) is converted into a bit array so that the data are assigned 1 if the signs of the inner products with respect to the normal vectors are positive, and 0 if otherwise. This conversion can be expressed as follows. Let \( W \) be a \( B \times N \) matrix, assume its row
vectors are normal vectors, and bit array \( b \) is given by:

\[
b(\vec{x}) = \text{thr} (W \cdot \vec{x}),
\]

where \( \text{thr} \) is a function that returns a bit array, and its \( i \)-th component is 1 if the \( i \)-th argument vector component is positive, and 0 if otherwise.

We call this method LSH. Learning methods based on LSH aim to determine matrix \( W \).

### 2.2 Learning with optimization

Minimal Loss Hashing (MLH) is a supervised learning of hyperplanes [8]. MLH conducts learning aiming to minimize a discontinuous function called the empirical loss function that has \( W \) as its argument. The empirical loss function has a large value when data pairs with the same labels have large Hamming distances, and data pairs of different labels have small Hamming distances. Since the empirical loss function is a discontinuous function, optimization with the gradient method cannot be applied. For this reason, in MLH one considers a differentiable upper bound function of the empirical loss function and minimizes the upper bound function by the stochastic gradient method.

Principal Component Analysis Hashing (PCAH) [12] is a unsupervised learning to determine hyperplanes. PCAH analyzes principal components of learning data to make principal component vectors to be normal vectors of hyperplanes. A disadvantage of this method is that it cannot treat bit numbers larger than the dimension of the feature space.

### 2.3 Learning with feature selection for each class

Methods that prepare a number of hyperplanes and select hyperplanes to be used for each query type are proposed in References [13] and [14]. These methods need to discriminate query types and need to learn the selection of hyperplanes to be used for each query type.

### 2.4 Other hashing schemes

There are hashing schemes called Kernelized LSH (KLSH) [15] as an extended LSH that uses Kernel functions, and Spectral Hashing (SH) [16] that is a hashing scheme with eigenfunctions determined by data distributions only.

Since KLSH uses kernel functions, it has to process a large amount of calculations in general, which takes a long time to carry out the conversion of a large number of bits into bit arrays.

SH makes trigonometric functions in the data space and uses the signs of their function values to carry out the conversion into bit arrays. It uses high-frequency functions for a large number of bits. So, for high-frequencies, many data pairs with large L2 distances from each other are mapped to the same bit values. Also, in the case that feature vectors have a slight amount of noise, the high frequency trigonometric functions may cause mapping these vectors to bit values far different from the original values. Thus, SH performance is significantly poor in conditions with a large number of bits.

### 3 Locality-Sensitive Hashing with margin based feature selection

We propose a supervised learning method of hyperplanes using feature selection (hereinafter called S-LSH). This method does not need differentiability of object functions, and avoids searching vast solution spaces. As can be easily seen, feature selection using the proposed method can be applied to other hashing schemes (such as Spectral hashing) than hashing using hyperplanes.

We referred to the Interactive Search Margin Based Algorithm [17] for basic information of feature selection. This chapter describes below how we applied the method of Reference [17] to hyperplane selection. For details, refer to the literature.

An outline of the learning algorithm is as follows. Generate hyperplanes randomly in number of \( \tilde{B} \) sufficiently larger than the target bit number \( B \). Assign parameters called the degree of importance to these hyperplanes. Consider Hamming distances with degrees of importance and update the degrees of importance so that importance-attached Hamming distances of data pairs of identical labels become smaller, and those of different labels become larger. After repeating learning a certain number of times, select \( B \) hyperplanes in the order of importance.

The learning method is explained in detail as follows. Assign degrees of importance \( \{ \omega_i \}_{1 \leq i \leq \tilde{B}} \) to \( \tilde{B} \) hyperplanes. Set all initial values to 1. Feature vectors can be converted into bit arrays in the same manner as
in LSH. However, this method gives bit arrays of a length of \( B \), which is generally longer than \( B \) that will be obtained in the end. For bit array \( z \), weighted Hamming distance \( ||z||_\omega \) is defined by the following formula:

\[
||z||_\omega := \sqrt{\sum_{i=1}^{B} \omega_i z_i^2}.
\]  

(2)

Let \( x \) be a bit array for a data point, and then let \( \text{nearhit}(x) \) be the data with the smallest weighted Hamming distance among those having a label identical to that of \( x \), and let \( \text{nearmiss}(x) \) be the smallest weighted Hamming distance among those having a label different from that of \( x \). The learning process aims to maximize the value of the following formula:

\[
\theta_p(x) := \frac{1}{2} (||x - \text{nearmiss}(x)||_\omega - ||x - \text{nearhit}(x)||_\omega),
\]

(3)

where \( S \) is the set of the learning data. By this method, learning hyperplanes can be reduced to an optimization problem in the \( B \)-dimensional space.

Theoretically, maximizing \( \theta_p(x) \) means the following. In general, when hyperplanes partition two data points, Hamming distance between the two points increases. Different labels are given to \( x \) and \( \text{nearmiss}(x) \) and they should have a large Hamming distance and be partitioned by hyperplanes preferably. In other words, the degrees of importance of hyperplanes that partition \( x \) and \( \text{nearmiss}(x) \) should be large. Also, \( x \) and \( \text{nearhit}(x) \) that have the same label should have a small Hamming distance and not be partitioned by hyperplanes preferably. Therefore, the degrees of importance of hyperplanes that partition \( x \) and \( \text{nearhit}(x) \) should be small. The larger the degrees of hyperplanes that partition \( x \) and \( \text{nearmiss}(x) \), the first term of equation (3) returns a larger value. The smaller the degrees of hyperplanes that partition \( x \) and \( \text{nearhit}(x) \), the second term of equation (3) including the sign returns a larger value. Consequently, maximizing \( \theta_p(x) \) means giving the degrees of desirable hyperplanes.

To evaluate the performance of the proposed method (S-LSH), we carried out experiments to compare the method with LSH, SH, and MLHamong the conventional methods mentioned in section 2. We also compared the searching with Euclidean distances (L2), which is the traditional method. The following data are used: GIST features of LabelMe [13], MNIST handwritten character database [9], MFCC features of speech [11], and features resulting from Fourier transform of fingerprint images [2]. As a performance measurement, we calculated precision and recall curves for each method. Precision and recall are defined by the following formulas:

\[
\text{Precision} := \frac{\text{Number of data of the same label as the query acquired by search}}{\text{Number of data acquired by search}},
\]

(6)

\[
\text{Recall} := \frac{\text{Number of data of the same label as the query acquired by search}}{\text{Number of data of the same label as the query of data searched}}.
\]

(7)
Figure 3: LabelMe: Curves of precision (left) and recall (right) versus the number of bits for L2, S-LSH, LSH, SH, and MLH.

Also, a search was carried out in a database, and search results acquired from the data searched were sorted in ascending order of distance with respect to a query. The rate of search results is defined as the acquisition:

$$\text{Acquisition} := \frac{\text{Number of data acquired by search}}{\text{Total number of data searched}}.$$  

The experiment procedure was as follows. The data was affine-transformed so that the mean of the respective components is 0 and the standard deviation is 1. Principal component analysis (PCA) was performed on the transformed data. The data was projected to the subspace where the cumulative contribution ratio exceeds 80%. By using the projected data, the hyperplanes were learned. As the labeling varied depending on data sets, it is described separately in each experiment explanation below. With searches in mind, we divided the data into the following three types: data to be used for learning (hereinafter called learning data), data registered in the database (hereinafter called test data), and data as queries for searches (hereinafter called query data). These three types of data sets were made mutually disjoint. The numbers of bits were 32, 64, 128, 256, 512, and 1,024. For S-LSH, $\tilde{B} = 10,000$, and the number of learning was 10,000. MLH carried out learning $10^7$ times.

### 4.1 Experiments on LabelMe

We used a LabelMe data set of 512-dimensional Gist features \[18\] extracted from image data, which is described in Reference \[19\], to carry out the experiments. The labeling was done to the given non-similarity matrix of data so that the top 50 pairs of each line have the same label as the line. Of the 22,000 data in total, 11,000 were used for learning, 5,500 for query, and 5,500 for test data. PCA reduced the dimension to 20.

Fig. 3 shows graphs of dependency of the precision and the recall on the number of bits with the acquisition fixed at 0.01. S-LSH is observed performing well. MLH shows no learning performance improvements, and SH performs poorer as the number of bits increase.

### 4.2 Experiments on MNIST

MNIST is a set of 8-bit grayscale images of handwritten digits, 0 to 9, consisting of $28 \times 28$ pixels per digit, which are individually assigned labels of 0 to 9. The numbers of data used were: 60,000 for learning data, 5,000 for query data, and 5,000 for test data.

We used these image data as features to study precision and recall. PCA reduced the dimension to 149.

Since MNIST has ten types of labels, Fig. 4 shows graphs of dependency of the precision and recall on the number of bits with the acquisition fixed at 0.1. Although inferior to MLH, S-LSH performs better than LSH. SH performs poorer as the number of bits increases.

### 4.3 Experiments on speech features

For the experiment, we used Internet-available recorded data of a three hour long local government council meeting \[20\]. Because speech data is temporally continuous, we used 200-dimensional MFCC data obtained by using overlapping window functions as features. For the queries, we used speech sounds obtained separately.
Figure 4: MNIST: Curves of precision (left) and recall (right) versus the number of bits for L2, S-LSH, LSH, SH, and MLH.

Figure 5: Speech features: Curves of precision (left) and recall (right) versus number of bits for L2, S-LSH, LSH, SH, and MLH.

For supervised learning of speech, speech content (text) is usually used as labels. For this study, however, we assumed a collection of data with similar features, and those features with the top 0.1% shortest Euclidean distances from the queries were regarded in the same class for conducting learning and evaluation. For learning, 192,875 MFCC data obtained from 378 speech data were used. The number of data is 1,815 for query data, 192,683 for data searched. PCA reduced the dimension to 30.

Fig. 5 shows graphs of dependency of the precision and recall on the number of bits with the acquisition fixed at 0.01. S-LSH performs better. MLH shows no learning performance improvements, and SH performs poorer as the number of bits increases.

4.4 Experiments on fingerprint images

Since biometric authentication using fingerprint data deals with a huge number of search objects, it needs to use a refined search used for 1:N identification. For refined searches, a search result has to include an ID that corresponds to the query. We carried out the experiments with this premise in mind. As shown below, the error rate is defined as the probability that the data obtained by the search do not include data that have the same labels as the queries do.

\[
\text{Error rate} := \frac{\text{Number of query data whose labels are not assigned to the search result data}}{\text{Total number of query data}}. \tag{9}
\]
The error rate is a factor that indicates the accuracy of the refined search. The smaller this value, the better the accuracy is.

We collected fingerprint images on our own with a fingerprint reader. The features of fingerprint images were 4,096-dimensional floating point vector data which were made by clipping the power spectrum of the image data. The following describes how fingerprint image data was collected. Twelve image data was collected for each of the right and left second, third, and fourth fingers of 1,032 people. Fingerprint images collected that had a poor image quality were not used and the same label was shared by up to 12 data. Labels were determined for each finger of an individual at the time of collection, which means that labels can be automatically assigned. Because the biological features of the respective fingers, as well as the right and left hands, are mutually independent, even for one person, the number of labels is 6,192. PCA reduced the dimension to 276.

The learning used the data of approximately 25% of the total number of people. The experiments used 9,906 data for learning, 12,138 for test data, and 19,932 queries.

Fig. 6 shows graphs of dependency of the error rate on the number of bits with the acquisition fixed at 0.1. S-LSH shows improvements in learning performance, and has error rates lower than those of LSH and L2 as the number of bits increases. MLH and SH are poor in learning performance in the range of large bit numbers.

### Table 1: Processing time of each method (s)

| Method | LabelMe | MNIST | Speech | Fingerprint |
|--------|---------|-------|--------|-------------|
| S-LSH  | 8698.7  | 54814.4 | 55779.6 | 9131.7       |
| LSH    | 0.0     | 0.0   | 0.0    | 0.0          |
| SH     | 0.0     | 0.1   | 0.0    | 0.1          |
| MLH    | 5533.9  | 31101.4 | 5924.55 | 53917.8     |

The error rate is a factor that indicates the accuracy of the refined search. The smaller this value, the better the accuracy is.

5 Processing time of each method

The processing times for learning of S-LSH, LSH, MLH, and SH are listed in Table 1. The process of each method was written in the C++ programming language. The CPU was an Intel Xeon X5680 3.33 GHz, and its one core alone did the job (single thread). After reducing the dimension to a level where the cumulative contribution ratio reaches 80%, the computer calculated each learning time with the bit number = 1,024. Other parameters were the same as those used in the experiments mentioned earlier.

Because the learning process of S-LSH examines distances for all the learning data that have been converted to 10,000 bits (= $\hat{B}$), the learning time depends on the number of learning data, and linearly depends on the number of learning and $\hat{B}$. Because the learning process of MLH selects sample data pairs, the learning time linearly depends on the number of learning, the bit number $B$, and the dimension of feature space.
Table 2: Ranking of methods

| Method | Data set   | LabelMe | MNIST | Speech | Fingerprint |
|--------|------------|---------|-------|--------|-------------|
| S-LSH  | 1          | 2       | 1     | 1      | 1           |
| LSH    | 2          | 3       | 2     | 2      | 2           |
| SH     | 4          | 4       | 4     | 4      | 4           |
| MLH    | 3          | 1       | 3     | 3      | 3           |

Table 3: Approximate number of labels and label cardinality.

| Data set   | LabelMe | MNIST | Speech | Fingerprint |
|------------|---------|-------|--------|-------------|
| Number of learning data | 11000 | 60000 | 192875 | 9906 |
| Approximate number of labels | 300 | 10 | 2000 | 1300 |
| Approximate cardinality of subsets for each label | 40 | 6000 | 100 | 7 |

6 Discussion

The proposed method S-LSH performs better than LSH for all the data sets tested. Table 2 shows the performance rank order numbers of the methods tested in this study. The ranking in the table is for the precision or error rate when a bit number of 1,024 and the acquisition mentioned in each experiment are used.

Only MLH performed better than S-LSH for MNIST data only, among the data sets tested in this study. MLH is poorer than LSH in performance for data sets other than MNIST data. It is in the number of labels and the concentration of data subsets with the same labels (hereinafter called subsets for each label) where MNIST data differs most from other data sets. However, because data sets in which a label is uniquely assigned to each data do not account for all data sets, the number of labels cannot be defined in a straightforward way. So, the following idea helps. The average number of data with the same label in the learning data is defined as the approximate cardinality of subsets for each label. And the number of learning data divided by the approximate cardinality of subsets for each label is defined as the approximate number of labels. Table 3 shows the approximate numbers of labels and approximate cardinality of subsets for each label and each type of data set. As can be seen from Tables 2 and 3, MLH has poor learning performance for most data sets except for those that have a small number of labels and large cardinality of subsets for each label.

From the discussion above, the proposed learning method is effective for many types of data sets. It is probably most effective among others for data sets with a large number of labels and small cardinality of subsets for each label that conventional methods cannot learn.

7 Conclusion

This paper has proposed a method that selects data from generated hyperplanes that outnumber the target hyperplanes for data conversion of feature vectors into bit arrays using hyperplanes. We demonstrated that this proposed method is highly effective even for data sets that have too many labels and too small cardinalities of subsets for each label for conventional methods to improve search accuracy, such as natural images, speech data, and fingerprint image data.

As can be easily seen, feature selection by the proposed method can be applied to other hashing schemes (such as Spectral hashing) than hashing using hyperplanes, which proves its broad versatility.

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