Weighted SIFT Feature Learning with Hamming Distance for Face Recognition

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Abstract: Scale-invariant feature transform (SIFT) feature has been successfully utilized for face recognition for its tolerance to the changes of image scaling, rotation and distortion. However, a big concern on the use of original SIFT feature for face recognition is SIFT feature's high dimensionality which leads to slow image matching. Meanwhile, large memory capacity is required to store high dimensional SIFT features. Aiming to find an efficient approach to solve these issues, we propose a new integrated method for face recognition in this paper. The new method consists of two novel functional modules in which a projection function transforms the original SIFT features into a low dimensional Hamming feature space while each bit of the Hamming descriptor is ranked based on their discrimination power. Furthermore, a weighting function assigns different weights to the correctly matched features based on their matching times. Our proposed face recognition method has been applied on two benchmark facial image datasets: ORL and Yale datasets. The experimental results have shown that the new method is able to produce good image recognition rate with much improved computational speed.

1 INTRODUCTION

The basic task of face recognition is to identify the query face image in the given images or videos, e.g., to compare a query face image with an image having the already confirmed identification. Scale-invariant feature transform (SIFT) (D.Lowe, 2004) is an algorithm used in computer vision for translating images into a set of features (SIFT features), each of which is invariant to scaling and rotation, robust to distortion and partially change in illumination. Owing to the invariant characteristic, SIFT has been widely applied to the areas of object recognition, motion tracking, robot localization, to name but a few. However, some concerns have been raised about the efficiency of SIFT feature even though it has the capability of outperforming most conventional local feature techniques for face recognition. One of the main issues of using SIFT feature is the high dimensionality of the feature which introduces heavy computational cost for image matching. Pertaining to a real world face recognition problem, usually a large number of images are depicted by SIFT features in the training data, each being represented in a 128-dimensional space. Such circumstance can significantly decrease the image matching speed for face recognition. There have been some attempts to use different approaches to speed up the matching process, such as implementing SIFT feature by multi-core systems (Zhang et al., 2008) and building multi-scale local image structures for face recognition (Geng and Jiang, 2011).

Inspired by LDAHash method (Strecha et al., 2012), this paper proposes a new projection function that reduces the \textit{curse of dimensionality} and further transforms the low dimensional feature space into a Hamming space to reduce memory consumption and improve matching speed. Meanwhile, we have developed a new method based on Hamming descriptors utilizing the transitive closure of the descriptors (Strecha et al., 2010) to improve image matching accuracy. Unlike the method in which separated sub-regions are represented by local binary pattern (LBP) (Ahonen et al., 2006), our new Hamming descriptors retain the scale invariant characteristic of SIFT and allows the learning from the interesting points in the training images. Thereafter, an improved grid-based method (Bicego et al., 2006) uses the learned Hamming descriptors to test the query image pertaining to...
a face recognition task.

SIFT feature is generally agreed to be capable of producing satisfactory performance on affine and scaling transformations (Krizaj et al., 2010; Soyel and Demirel, 2011). However, it lacks the capability on handling strong illumination changes and large rotations, both of which may exist in face images, which may produce a risk of relatively high false positive matching rate in recognition. In the new proposed method for face recognition, we use Random Sample Consensus (RANSAC) (Fischler and Bolles, 1981) to identify the correctly matched descriptors in the learning period and then apply a weighting model to assign higher weights to those more commonly correctly matched descriptors through an online recognition process. Thus the matching points retaining high true positive rate will play a more essential role in the matching process.

The remainder of the paper is organized as follows. Section 2 presents a review of the related work in which SIFT feature has been used for face recognition. Section 3 proposes our new method that projects SIFT descriptors into a lower dimension Hamming space. Section 4 describes a new weighting method for improving matching accuracy. Section 5 presents the experimental results and the findings, followed by the conclusion of this paper in section 6.

2 RELATED WORK

During the last two decades, significant progress has been made in face recognition with the development of a variety of methods. Classical statistical algorithms have been widely used for face recognition problems and have performed well under some circumstances. Eigenfaces (Turk and Pentland, 1991) and Fisherfaces (Belhumeur et al., 1997; Jiang, 2011) are two classical face recognition methods that employ principal component analysis (PCA) and linear discriminant analysis (LDA), respectively. Eigenfaces and Fisherfaces based methods handle face images as a global feature, which is sensitive to face expression and head rotation. Thus, the performance from Eigenfaces and Fisherfaces based methods is not promising when face images have certain changes or distortions.

To mitigate the various issue raised by global feature method in face recognition applications, local features have been deployed for their invariant characteristics on face scaling, rotation and other changes. Recent research attempts to use local feature for face recognition. SIFT feature is a method that is invariant to image scale and rotation, which offers a robust matching technique to achieve high face recognition rate with only a small set of features translated from face images. It has been incorporated into a variety of computational models and systems for image recognition problems, including face recognition. One representative work can be found in (Bicigo et al., 2006). They applied SIFT features to a grid-based method for image matching in which the average minimum pair distance was used as the matching criterion. Their approach not only decreased the false positive rate (FPR) of the image matching, but also reduced the computational complexity. To produce high recognition rate, SIFT feature was employed for describing local marks (Fernandez and Vicente, 2008; Rosenberger and Brun, 2008) and was combined with a clustering-based method (Luo et al., 2007). In the clustering-based method, face images are usually clustered into 5 regions: two eyes, nose, and mouth corners. Although the recognition accuracy rate can be slightly improved compared with the method in (Bicigo et al., 2006), extra computational time for clustering is required.

Recently, more sophisticated face recognition methods using SIFT feature have been developed and applied to real world applications. Geng and Jiang (Geng and Jiang, 2011) introduced a method that created a framework trained by multi-scale descriptors on the smooth parts of face. To reduce the feature quantization error, SIFT feature has been incorporated with a kernel based model for face recognition, such as Sparse Representation Spatial Pyramid Matching (KSRSPM) method (Gao et al., 2010). Also, SIFT feature has been studied for solving 3D face recognition problems and reported to able to produce high recognition accuracy (Mian et al., 2008).

Our method utilizes the grid-based approach for local feature matching with the adjustment of making the method more robust on face rotation. For local feature matching, we reduce the dimensionality of the original SIFT feature by our learned projection matrix. Furthermore, the learned low dimensional local feature is mapped to Hamming space. Each bit of the learned Hamming descriptor is weighted by our ranking method to reduce the ambiguity in matching the descriptors. We also give the weight for each descriptor to highlight the most discriminant descriptor, which improves the face recognition accuracy.

Grid-based methods offers an effective and scalable approach for building high performance system to solve face recognition problems (Bicigo et al., 2006; Luo et al., 2007; Majumdar and Ward, 2009). The basic idea behind grid-based methods is to divide a face image into several subregions to reduce image matching time and false positive rate. Com-
pared with cluster-based image matching methods, grid-based methods are able to produce high recognition rate, but with much less computational time. Such characteristic makes this approach an appropriate method for handling large face image databases. A grid-based method needs to specify an appropriate number of subregions to divide face images. For example, to improve the computing speed, $4 \times 4$ grids (16 subregions) are specified in (Majumdar and Ward, 2009) for facial image matching. However, too many subregions may decrease rotation invariance and increase the matching error rate within the corresponding subregions. Figure 1 gives a simple example to demonstrate the difference of face image division using different number of subregions for face image division. As shown in Figure 1(a), $4 \times 4$ grids are used to divide face images. The same components of a person’s face images are not in the same corresponding grids, e.g. the left eyes in Figure 1(a) are not in the same grid ($grid(2, 1)$). Using $2 \times 2$ grids in Figure 1(b), the same components (the left eyes) in the two face images are in the same grid ($grid(1, 1)$). There is no significant difference between using $2 \times 2$ grids and $4 \times 4$ grids in terms of matching speed, as the features are unequally extracted from subregions (i.e. most features are extracted from certain key parts in a face, such as eyes and mouth corners). Figure 2 gives an example of extracting features from two facial images using a grid-based method. Due to the efficiency in fast matching computing and rotation invariance, we choose $2 \times 2$ grids for dividing the symmetric parts of face images in our proposed method.

Figure 2: The features extracted from two images. Most features are extracted from the key parts of faces, such as eyes, eyebrows, nose and mouth.

3 DESCRIPTOR LEARNING

3.1 Real-value Descriptor Learning

LDAHash (Strecha et al., 2012) is an approach that projects the original high dimensional local features into lower dimensional binary feature space. The approach generates compact binary vectors transformed from original real-value vectors and preserves the properties of the original vectors extracted from facial images. Using binary descriptors, LDAHash requires much less memory storage than real-value descriptors and leads to faster similarity computation for image retrieval. Additionally, LDAHash enlarges the distribution distance between positive and negative pairs by a projection function, where negative pairs are randomly selected. Nevertheless, in real world image recognition problems, the similarity between positive and random negative descriptor pairs can be very small. Thus, one of the main challenges in face recognition research is how to use the local matching features (e.g. SIFT features) to distinguish the positive descriptors from negative descriptors. In many cases, there are some features (descriptors) that are very close to the query features (descriptors). Such features are defined as nearest neighbor negative descriptors (Philbin et al., 2010), if they are not explained by the RANSAC transformation. The matching features are considered to be the positive descriptors pairs if they satisfy the RANSAC transformation. Figure 3 gives an example that demonstrates the difference between the positive descriptors and the nearest neighbor negative descriptors for facial image matching.

Figure 3: An example of positive and the nearest neighbor negative descriptors for face recognition.

Differences of covariance (DIF) was used in LDAHash for distinguishing positive and negative descriptors to control their weights (Strecha et al., 2010). The performance obtained by DIF is heavily dependent on the appropriate choice of the relevant parameters used for assigning weights, while other settings
may result in the failure of eigen-decomposition for real-value scope. Such issue poses a big challenge to LDAHash based face recognition methods.

To deal with the issues of reducing feature dimensionality and finding the appropriate parameters for LDAHash method, we propose a new projecting function that takes into account the nearest neighbor negative pairs for similarity matching. This new developed projecting function is used for reducing the curse of feature’s dimensionality and separating positive, nearest neighbor negative and random negative pairs as well. Although most mismatching is caused by the nearest neighbor negative pairs, random negative pairs should not be neglected as they may crowd into the group of the nearest neighbor negative pairs after the projection.

A loss function is used in the proposed projection function to reduce the mismatching between positive and negative descriptor pairs:

\[
L = \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\]

where:

- \(X, Y\) are two descriptors’ matrices;
- \(P, NN\) and \(RN\) represent the positive pairs, nearest neighbor negative pairs and random negative pairs, respectively;
- \(\alpha, \beta, \gamma\) are the three weight variables for positive, nearest neighbor negative and random negative pairs, respectively;
- \(T\) represents transformation matrix;
- \(M\) is a function for calculating the average distance;
- \(\tilde{P}\) is a projection function.

In our experiment, the three groups of descriptor pairs \((P, NN, RN)\) initially have the equal weights, i.e. \(\alpha, \beta, \gamma\) have the same initial value.

Here, we substitute \(M \{X^TY\}\) with a covariance matrix denoted by \(\Sigma\), and rewrite Eq. 1 as:

\[
L = \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\]

Then, we can have the following equations derived from Eq.2:

\[
\begin{align*}
L &= \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN) \\
&= \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\end{align*}
\]

\[
L = \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\]

\[
L = \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\]

\[
L = \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\]

\[
L = \alpha M(P\sum_{p}p^TP) - \beta M(\sum_{NN}p^TP | NN) - \gamma M(\sum_{RN}p^TP | RN)
\]

where,

\[
\sum_{SN} = \beta \sum_{NN} + \gamma \sum_{RN}
\]

The coordinates are transformed by pre-multiplying \(\sum_{SN}^{-1/2}\) and \(\sum_{SN}^{-(T/2)}\), so that the second term of Eq. 6 turns into a constant that the loss function \(\bar{L}\) does not need to take into account.

\[
\bar{L} \propto M \{P\sum_{SN}^{-1/2}\sum_{p}P\sum_{SN}^{-(T/2)}p^TP\} \approx M \{P\sum_{p}P\sum_{SN}^{-1}p^TP\}
\]

Eigen-decomposition can be used here for calculating the loss function, since \(P, \sum_{SN}^{-1}\) and \(\sum_{SN}^{-(T/2)}\) are symmetric positive semi-definite matrices. The projection function minimizes the loss function and yields the \(k\) smallest eigenvectors of \(\sum_{SN}^{-1}\). The weights are given to the three classes of descriptor pairs \((\alpha, \beta, \gamma)\) for optimizing the projection function.

The main difference between our proposed method and DIF method in LDAHash is that the choice of parameters does not create a non symmetric positive semi-definite matrix, i.e. our proposed projection is able to produce more reliable results for dimension reduction. With our new projection function, the values of \(\alpha, \beta, \gamma\) plays an important role in the projection function. Using the new projection function, the scenario of setting the extreme values of \(\beta, \gamma\) will be the same as ignoring random negative or nearest neighbor negative pairs. Under such scenario, the projected descriptors will still be better classified than those in the original feature space. The results of the three classes of descriptor pairs before and after the projection are plotted in Figure 4. The descriptor pairs are projected into a 64-dimensional space.

As shown in Figure 4, the distribution of positive descriptor pairs becomes much more compact after the projection than before the projection, compared to the nearest neighbor negative and random negative pairs. Also, random negative descriptor pairs are distributed in a more sparse manner. More importantly, the distribution distance between positive descriptors and the nearest neighbor negative descriptors is enlarged, which is the same for positive descriptors and random negative descriptors. Meanwhile, the overlapping area between positive pairs and the nearest neighbor negative pairs is shrunk. Such phenomena suggest that the improved performance of image matching can be certainly guaranteed using the projected real-value features in a low-dimensional space.
3.2 Hamming Descriptor Projection

To reduce the computational cost, our proposed new method further projects the new low dimensional descriptors into a Hamming space. As discussed in the previous sections, the computation using Hamming vectors is much faster than that using real-value vectors. Moreover, the memory required for storing descriptors can be significantly reduced if real-value descriptors are transformed into a Hamming space. Hereby, the projection from a real-value space to a Hamming space is formulated as:

\[ y = \mathbb{1}_A(x - \theta) \]  

where \( x \) is the projected real-value descriptors, \( y \) is the descriptors in a Hamming space and \( \theta \) is a threshold to be learned to ensure that the projected Hamming descriptors best represent the original real-value descriptors’ property; \( \mathbb{1}_A \) denotes a sign indicator function.

In our proposed projection function, we introduce a set of nearest neighbor negative descriptors to optimize a threshold \( \theta \) and give the weights to different false matching rates based on three categories of descriptors calculated by LDAHash method. The basic idea here used for optimizing \( \theta \) is to either minimize the false matching rate or maximize the true matching rate. In this study, we choose minimizing the false matching rate to optimize \( \theta \). The false negative (FN) rate can be computed using the following equation:

\[
FN(\theta) = \Pr\{\min(x_P, y_P) < \theta \leq \max(x_P, y_P) | P\} = \Pr\{\min(x_P, y_P) < \theta | P\} + 1 - \Pr\{\max(x_P, y_P) < \theta | P\} = cd f(\min(x_P, y_P) | P) - cd f(\max(x_P, y_P) | P) \quad (9)
\]

\( cd f \) is the cumulative distribution function. The false positive rate is divided into two parts: one is used for describing the nearest neighbor negative descriptors and is denoted by FPN; the other part is for random negative descriptors and is denoted by FPR. FPN and FPR can be computed by the following Eq.10 and Eq. 11:

\[
F_{PN}(\theta) = \Pr\{\min(x_{NN}, y_{NN}) \geq \theta | \max(x_{NN}, y_{NN}) < \theta \} | NN \}
\]

\[
= 1 - cd f(\min(x_{NN}, y_{NN}) | NN) + cd f(\max(x_{NN}, y_{NN}) | NN) \quad (10)
\]

\[
F_{PR}(\theta) = \Pr\{\min(x_{RN}, y_{RN}) \geq \theta | \max(x_{RN}, y_{RN}) < \theta \} | RN \}
\]

\[
= 1 - cd f(\min(x_{RN}, y_{RN}) | RN) + cd f(\max(x_{RN}, y_{RN}) | RN) \quad (11)
\]

The overall false matching rate is given by:

\[
F(\theta) = \alpha'F_{PN} + \beta'F_{PR} + \gamma'FPR \quad (12)
\]

\( \alpha', \beta' \) and \( \gamma' \) are the weights given to the different false rates. The higher the \( \alpha' \), the lower the false negative rate is. \( cd f \) is a cumulative distribution function that creates the distribution corresponding to every \( \theta \) to be tested. In our experiment, \( \alpha', \beta' \) and \( \gamma' \) are initialized to be 1 and \( \theta \) is accurate to one decimal place. The distance between three classes of descriptor pairs is shown in Figure 5.

![Figure 5: The descriptor pair distance after projecting into a Hamming space. (Blue, red and green are separately representing positive, nearest neighbor negative and random negative descriptor pairs.)](image-url)
3.3 Bit Ranking in Hamming Space

Hamming descriptor is advantageous for its efficient storage and easy computation. However, as Hamming descriptors have only two value options for each dimension and the length of the descriptor is limited, there usually exist multiple descriptors sharing the same Hamming distance to the query descriptor. In dealing with this problem, we rank each bit of the Hamming descriptor and give different weights for the dimensions, which will help to reduce the ambiguity in matching the descriptors. Ideally, in Hamming space, if two descriptors are from the same point (positive descriptors), they should share the same value in the corresponding dimension. However, in practice, there will be several bits differ for the two descriptors from the same positive descriptor pair. The value of each dimension of the descriptor is distributed differently. This results in the difference of the discrimination power among all the descriptors’ dimensions. For example, two Hamming descriptors $H_1$ and $H_2$ have the same distance to the query descriptor $H_q$. $H_1$ differs from $H_q$ in the $i$th bit, while $H_2$ differs from $H_q$ in the $j$th bit. If $i$th dimension has more discrimination power than the $j$th dimension, we consider the distance between $H_1$ and $H_q$ is larger than the distance between $H_2$ and $H_q$. We learn the discrimination power by complying with the idea of decreasing the positive descriptors’ distance and increasing the negative descriptors’ distance.

As descriptors will lose information after hashing, we use the real-value projected descriptors to learn the ranking. If the descriptors’ value of the same point is quite similar and very distant to the descriptors’ value of other points, the hashing results of this point’s descriptors have strong confidence to be correct. On the other side, if the same points’ descriptors’ value is not distinguishable from other points, the Hamming descriptor of this dimension is less credible than other dimensions with high correct-confidence. For the $i$th dimension, we calculate the weight as the following equation:

$$W_i = \frac{\sum_{y_j \in \mathcal{Y}, x_i = y_j} \sqrt{(y_j - y_i)^2}}{\sum_{y_j \in \mathcal{Y}, x_i = y_j} \sqrt{(y_j - y_i)^2}}$$ (13)

Where $Nbm$ and $Nbp$ are representing negative and positive descriptor pairs number. For all the negative descriptor pairs (e.g. $(y_j, y_j') \in \mathcal{N}$), we calculate the sum of all the descriptor pairs’ Euclidean distance and further divide the sum by the negative descriptor pairs number. The same for positive descriptors. The discrimination result will be the weight for this dimension. However, the complexity of computing the distance of positive and negative descriptor pairs is $O(n^2)$, which consumes a large amount of time. As an alternative, we use the positive descriptor pairs’ standard deviation to substitute the Euclidean distance, as Eq.14.

$$W_i = \frac{\sqrt{1/n \sum_{j=1}^{N} (y_j - \mu)^2}}{\sqrt{\frac{1}{Np} \sum_{i=1}^{Np} (x_i - \mu_{des})^2}}$$ (14)

In Eq.14, $N$ is the number of all the descriptors and $\mu$ is the mean of all the descriptors’ $i$th dimension value. For the positive standard deviation part, $Np$ is the number of different points. $Ndes$ represents the descriptor number of the current point. $\mu_{des}$ is the $i$th dimension’s mean value of the descriptors from the same point. Both Eq.13 and Eq. 14 can describe the distribution of the descriptor’s value before hashing. The larger negative descriptor value distance and the smaller positive descriptor value distance, the more confidence we have for this dimension. As a result, we will give a higher weight to this dimension. As Eq.14 uses standard deviation to substitute the Euclidean distance of each descriptor pair, the time complexity is $O(n)$, which is much smaller than the method used in Eq. 13.

4 FEATURE WEIGHTING

A weighting function with a RANSAC model is used for identifying the true positive matching between the descriptors in two images. Generally, the correctly matched points during the training stage are more likely to contribute better performance for the testing data. Therefore, different weights are assigned to the different points, based on their matching performance obtained in the training stage.

Initially, we give all the points the weight of 1. The weights of the points will increase by 1, if the descriptors extracted from the points satisfying the RANSAC transformation during the image matching. Figure 6 gives such an example.

Figure 6: The points that fit RANSAC transformation in three images. The green point in the middle image matches the corresponding points in the left and right images, while the red point in the middle image only matches the corresponding points in the left image.
In Figure 6, the weight of the green point in the middle image will be increased to 3, since it is matched to the corresponding points in the left and right images. The red point in the middle image only matches the corresponding point in left image, so that its weight will be increased to 2. The larger the weight, the more important the features for face recognition. Our main goal here is to highlight the true positive matching points. RANSAC may mistakenly identify the correct matching points as false matching points, when there are some rotation and illumination changes in the matching images. For this reason, we do not give any penalty to the false positive matching points, and the matched point (true positive matching point) should be weighted $n$ times more than an unmatched (false positive) point. Here $n$ represents the number of matching between query and training images. For example, let us consider a test using the same images from Figure 6. The feature highlighted in green (with weight ‘3’) have the more importance than the feature in red (with the weight ‘1’) in terms of improving face recognition rate.

(a) The face image matching result obtained by using the original 128-D SIFT features. It consists of 16 true positive matching (including 3 RANSAC misjudges) and 11 false positive matching (excluding RANSAC misjudges). The true positive matching rate is $59.2\%$.

(b) The face image matching result obtained by using the 64-D projected real-value features. It consists of 20 true positive matching (including 6 RANSAC misjudges) and 12 false positive matching (excluding RANSAC misjudges). The true positive matching rate is $62.5\%$.

(c) The face image matching result obtained by using the the 64-D projected Hamming descriptors. It consists of 13 true positive matching (including 2 RANSAC misjudges) and 6 false positive matching (excluding RANSAC misjudges). The true positive matching rate is $68.4\%$.

Figure 7: The comparison of the face image matching performance obtained using three feature techniques.

The whole learning process is complex but can be performed offline. During the offline learning step, all the image features can be projected into a Hamming space and stored into a binary file, which requires much smaller memory capacity. After the recognition methods have been trained through an offline step, the online face recognition process for testing will be performed much faster using Hamming descriptors.

5 EXPERIMENT AND DISCUSSION

5.1 Dataset

Two benchmark face image datasets (ORL and Yale dataset) are used in this study for evaluating our proposed for face recognition. The first dataset is ORL dataset (Samaria and Harter, 1994) that contains the subjects (face images) collected by AT&T Laboratories and Cambridge University Engineering Department. The dataset consists of ten different individuals, each having 40 distinct subjects. The images were taken at different time moments with different lighting conditions. Thus, the face images in the dataset were with the variation affected by different factors, such as facial expressions (e.g., open/closed eyes, smiling/not smiling) or facial details (with glasses/without glasses). The second dataset is the Yale face database (Belhumeur et al., 1997) that contains 165 grayscale images in GIF format collected from 15 individual participants. Each individual has 11 images under different viewing conditions with various facial expression or configuration, such as the illumination (left or right light), with or without glasses, and the emotions (happy, sad, surprised, etc). Both of ORL and Yale datasets are publicly available.

5.2 Experiment Results

To evaluate the performance of our new proposed method for face recognition, we present a comparative experiment using the new learned 64-D projected Hamming descriptors, the projected 64-D real-value descriptors and the original 128-D SIFT features. Figure 7 illustrates the comparison of matching results.

The experimental result shows that the matching accuracy from the new learned Hamming descriptors is better than that from the original SIFT features. More importantly, Hamming descriptors reduces the false positive rate compared with using the original SIFT features.

Additionally, to test the robustness of our new developed method, we further applied it on the standard ORL face database (head rotation) and Yale face database (illumination change). We use half images for training and the rest for testing. Compared to classical PCA (Turk and Pentland, 1991), LDA (Belhumeur et al., 1997), conventional SIFT method (Ma-
Table 1: Testing accuracy of ORL and Yale data using different face recognition methods.

<table>
<thead>
<tr>
<th>Database</th>
<th>Database Method (Wright and Hua, 2009)</th>
<th>Database Method (Lu et al., 2010)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yale</td>
<td>92.9%</td>
<td>91.4%</td>
</tr>
<tr>
<td>ORL</td>
<td>99.1%</td>
<td>96.5%</td>
</tr>
<tr>
<td>Yale</td>
<td>67.8%</td>
<td>-</td>
</tr>
<tr>
<td>ORL</td>
<td>83.3%</td>
<td>-</td>
</tr>
</tbody>
</table>

The experimental results clearly show that the proposed face recognition methods using low-dimensional features (either real-value or binary) have consistently produced good matching accuracy on both ORL and Yale data. In this study, we have also investigated the dependency of face recognition accuracy on the different number of Hamming descriptor dimension and plotted the results in Figure 8.

In general, the higher the Hamming descriptor dimension used, the better the matching accuracy. The accuracy increases sharply from 16 dimension to 32 dimension. After 32 dimension, the accuracy increases smoothly.

As the similarity computation of Hamming descriptors is based on bit operation, the time for calculating distance between extracted descriptors is largely reduced. Table 2 gives the average time performance on computing descriptors’ distance of each image pair based on SIFT descriptors and our learned Hamming descriptors.

From Table 2, we can see that our Hamming descriptor largely reduce the time on computing descriptor distance. The 32 dimensional Hamming descriptor achieves almost 3 times acceleration on similarity computation compared with SIFT descriptor based on grid method, while increasing the accuracy.

Table 2: Average time consumption on computing descriptors’ distance of each image pair.

<table>
<thead>
<tr>
<th>Database</th>
<th>Original SIFT</th>
<th>HS-64</th>
<th>HS-32</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yale</td>
<td>0.62s</td>
<td>0.25s</td>
<td>0.22s</td>
</tr>
<tr>
<td>ORL</td>
<td>0.075s</td>
<td>0.028s</td>
<td>0.020s</td>
</tr>
</tbody>
</table>

6 CONCLUSIONS

It is always challenging to improve the matching accuracy and reduce the computational cost simultaneously in face recognition applications. In the introduction section, we have described the motivation of using the projected Hamming descriptors for face recognition. For this purpose of dealing with such issue, we have developed a novel method for face recognition problems which uses a new projection function combined with a weighting function to reduce the high dimensionality of SIFT features.

Our proposed method offers a good solution to handle the large datasets with enormous features, owning to its ability of fast computing and small memory requirement. In this study, the new face recognition method were fulfilled in two ways: (1) using a projection function to transform original SIFT features into a low dimensional space, and (2) using a more sophisticated projecting function for generating Hamming descriptors which reduces the memory requirement and improves the computational speed. To optimize the descriptors, we introduced a new features weighting method to identify informative descriptors. The weighting methods is simple to imple-
ment and performs very well on the two benchmark datasets, ORL and Yale data in our experiment.

The experimental results suggest that our new proposed method can be an efficient face recognition system to achieve high accurate matching rate with improved computational speed.

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