Efficient Heterogeneous Face Recognition Using Scale Invariant Feature Transform

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Abstract:

The Scale Invariant Feature Transform (SIFT) is an algorithm used to detect and describe scale-, translation- and rotation-invariant local features in images. The original SIFT algorithm has been successfully applied in general object detection and recognition tasks, panorama stitching and others. One of its more recent uses also includes face recognition, where it was shown to deliver encouraging results. SIFT based face recognition techniques found in the literature rely heavily on the so-called key point detector, which locates interest points in the given image that are ultimately used to compute the SIFT descriptors. While these descriptors are known to be among others (partially) invariant to illumination changes, the key point detector is not.

Since varying illumination is one of the main issues affecting the performance of face recognition systems, the key point detector represents the main source of errors in face recognition systems relying on SIFT features. To overcome the presented shortcoming of SIFT-based methods, we present in this paper a novel face recognition technique that computes the SIFT descriptors at predefined (fixed) locations learned during the training stage. By doing so, it eliminates the need for key point detection on the test images and renders our approach more robust to illumination changes than related approaches from the literature. Experiments, performed on the Extended Yale B face database, show that the proposed technique compares favorably with several popular techniques from the literature in terms of performance.

Key words:  
SIFT, key point detector, SIFT descriptor, face recognition.

Introduction:

Face recognition is extensively used in a wide range of commercial and law enforcement applications. Over the past years many algorithms have been proposed for facial recognition systems. These algorithms include two basic aspects: holistic, e.g. PCA (Principal Component Analysis) and LDA (Linear Discriminant Analysis), and feature-based, e.g., Gabor- and Scale Invariant Feature Transform-based (or SIFT-based) methods. Holistic approaches use the entire face region for the task of feature extraction and, therefore, avoid difficulties in the detection of specific facial landmarks. Feature-based approaches, on the other hand, extract local features from specific feature points of the face.

Scale-Invariant Feature Transform (SIFT) is a known local feature extraction method which detects and describes local features in images. The features extracted by SIFT are invariant to image scale, orientation, change in illumination and substantial range of affine distortion. SIFT feature extraction method was initially developed for object recognition purposes. Lowe proposed to use SIFT features for face recognition in the same way as they were used for object recognition. Many authors used SIFT features in the field of face recognition. However, the capability of SIFT features in face recognition has not been systematically investigated.

Though SIFT used for face recognition, issues like comparing similarities between tests and training image of two different persons, face authentication are not discussed. For efficient face recognition, we propose to extract SIFT features from multiple face training image per person and set a threshold for maximum matching features. Since for a test image, there are many training images, thus image with the maximum matching features will be the recognized image.
For efficient heterogeneous face recognition, we evaluated SIFT algorithm on AT&T, YALE and IIT-KANPUR [9], [10], [11] database. Contour matching based face recognition is also experimentally studied. Even though contour matching provides computational simplicity, but gives better result only with small databases.

A. Scale Invariant Feature Transform:

The presented model uses SIFT, developed by David Lowe to extract features. SIFT transforms image data into scale invariant coordinates relative to local features. The features are invariant to image scaling and rotation, and partially invariant to change in illumination. Large numbers of features can be extracted from typical images. SIFT features are extracted from a set of training images and stored in the database for face recognition. A test image is matched by individually comparing each feature from the test image to the existing database. Best match between the extracted features is based on Euclidean distance of their feature vectors. To generate set of image features, SIFT uses four major stages of computation. Four stages include Scale-Space extrema Detection, Key Point Localization, Orientation Assignment and Key Point Descriptor.

Scale Space Extrema Detection stage detects stable features across all possible scale spaces. Image is first convolved with Gaussian filters at different scales, which results into several Gaussian images. Koenderink and Lindeberg shown that under a variety of reasonable assumptions the only possible scalespace kernel is the Gaussian function. Scale space \(L(x,y)\), is produced from the convolution of a variable-scale Gaussian \(G(x,y)\), with an input image \(I(x,y)\) is defined by,

\[
L(x,y) = G(x,y) \ast I(x,y)
\]

Where

\[
G(x,y) = \frac{1}{2\pi\sigma^2} e^{-(x^2+y^2)/2\sigma^2}
\]

is the Gaussian Kernelfunction. Then the differences of the adjacent Gaussian images are calculated to generate the Difference of Gaussian images. DoG images \(D(x,y)\), can be computed from the difference of two nearby scales separated by constant multiplication Factor \(k\):

\[
\begin{align*}
D(x,y) &= G(x,y,\sigma) - G(x,y,\sigma_0) \\
D(x,y) &= L(x,y,\sigma) - L(x,y,\sigma_0)
\end{align*}
\]

a factor of 2 (next octave), and then the process is repeated. After obtaining the DoG images in each octave, SIFT selects the interesting features from the DoG images. In order to detect the local maxima and minima of DoG, each sample point is compared with its eight neighbors in the current image and nine neighbors in the adjacent scales. Every sample point is selected only if it has larger value or smaller value than all its neighbors. Key point Localization is used to determine location and scale. Key points with low contrast and poorly localized features are to be rejected in order to get stable extreme points. Fitting function of the feature point is constructed according to Taylor expansion and is given by,

\[
D(x) = D + \frac{\partial D}{\partial x} x + \frac{1}{2} x^T \frac{\partial^2 D}{\partial x^2} x
\]

where \(D\) and its derivatives are evaluated at the sample point. The location of the extremum \(x^*\) is determined by taking derivative and equating it to zero. And it can be given as

\[
\hat{x} = -\frac{\partial^2 D}{\partial x^2}^{-1} \frac{\partial D}{\partial x}
\]

The function value at the extremum helps to reject unstable extrema with low contrast and is given by

\[
D(\hat{x}) = D + \frac{1}{2} \frac{\partial D}{\partial x} \hat{x}
\]

Reject the extrema whose \(|D(x^*)|<0.3\), but it is not sufficient to reject key points with low contrast. The difference-of-Gaussian function will have a strong response along edges, even if the location along the edge is poorly determined. The principal curvatures of poorly defined peak in the difference-of-Gaussian function computed using Hessian matrix will have large value across the edge but a small value in the perpendicular direction.

Ratio of principal curvatures helps to eliminate poorly defined key points along the edge. Orientation Assignment determines the key point’s direction which ensures the feature’s rotation invariance. The direction of the key point is calculated by the image information of key point’s neighborhood. For each sample \(L(x,y)\), the modulus value \(M(x,y)\) and the orientation \((x,y)\) are computed using pixel differences and are given by:

\[
m(x,y) = \sqrt{(L(x+1,y)-L(x-1,y))^2 + (L(x,y+1)-L(x,y-1))^2}
\]
The contour of test image is matched with the contour of training image using template matching. Matching algorithm has two perform two steps like calculating matching ratio and fragment removal threshold. Matching ratio $H(f,g)$ is the maximum similarity between test and registered contour. Under template matching technique, input image is slid pixel by pixel across the registered image from top to bottom and from left to right. The pixels $f(i,j)$ and $g(k,l)$ are at position $(i,j)$ and $(k,l)$ of input and registered contour respectively, and gives the measure of horizontal and vertical displacement between the two pixels $f(i,j)$ and $g(k,l)$ during the sliding process.

To absorb the slight differences existing in the contour extracted from different pictures of the same person, a $5 \times 5$ window around a black pixel is used. If for a black pixel in the input contour there is another black pixel in the $5 \times 5$ neighborhood of the corresponding position on the registered contour, then the pixels are said to be matched. Maximum similarity $h_{ij}(\alpha,\beta)$ between two images depends on the horizontal $\alpha$ and vertical displacement $\beta$ respectively and is given by an equation

$$h_{ij}(\alpha,\beta) = \max \sum h_{ij}(\alpha,\beta)$$

If the images are of the same person, then long segments of overlapping contour will be obtained. And for the images of the different persons, if greater matching ratio is obtained indicate greater number of short segments. Stable performance can be obtained only if short segments are eliminated. Final matching ratio may be obtained by

$$H(f,g) = \frac{2}{F+G} \sum h_{ij}(\alpha,\beta)$$

F and G denote the number of pixels in the isodensity lines of the input and registered pictures respectively.

III. PROPOSED MODEL:

The proposed model for face recognition shown in Fig.1 consists of three phases: Key Points Extraction, Key points Validation and Matching Algorithm.

B. Contour Matching:

Contour matching is simple matching technique used for face recognition. Face recognition using Contour matching is processed into three steps like Image Processing, Contour Generation and Matching Algorithm [14]. Image Processing improves the recognition performance. Preprocessing involves are histogram equalization, noise elimination and normalization. Histogram equalization to enhance the contrast of images and is done by transforming the values in an intensity image. Noise elimination is to remove noise from the image using Gaussian blurring. Normalization is done to compensate for illumination variations. Contour Generation is to generate contour lines from the image the whole face is treated as a contour map, with the areas of constant gray level brightness (i.e. the plains enclosed by the contour lines. Thus contour lines for a given face can be generated. Matching Algorithm is used for face recognition by matching the contours of two faces.
Key Points Extraction:

In this stage highly distinctive facial features are extracted from the images using SIFT. Key points for all the images in the training dataset as well as for the test image are extracted in this stage. Extracted key points of all the training images are stored in the key point dataset. Steps involved in the key point extraction will be DoG Image Generation, Local Key Point Detection, Accurate Key Point Location and Eliminating Edge Response.

- Difference-of-Gaussian Images Generation: Location and scale of the key point need to be identified for key point detection. DoG proved to be the efficient function for detecting key point location. DoG function is computed from the difference of two nearby scales.

- Local Key Point Detection: Each key point is compared with its eight neighbors in the current image and nineneighbours from adjacent scales that give local maxima or minima.

- Accurate Key Point Location: From the number of key points, those sensitive to noise means with low contrast will be rejected. This is done by setting up a threshold value for the key point which gives only stable key points.

- Eliminating Edge Response: Key points along the edges are poorly determined and unstable to noise, hence to be rejected. Poorly defined peaks will be determined by principal of curvatures. Unwanted key points will be rejected by setting additional threshold on principal of curvatures.

Key points Validation:

It is the stage which helps to find acceptable key points. Acceptable key points are the highly distinctive key points which are extracted from the image for processing face recognition. Detailed process involved in the Key Point Acceptance and Matching Algorithm is given in Fig. 2. There are three steps involved in the process of validation: Calculating Euclidean Distances, Sorting Euclidean Distances and Acceptance of Key Points.

- Calculating Euclidean Distances: Once the key points for the test and training set are extracted, Euclidean distance can be calculated by the formula given as:

\[
ED = \sqrt{(x_1 - x_2)^2 + (y_1 - y_2)^2}
\]

where \(x_1, y_1\) and \(x_2, y_2\) are x and y coordinates of the test and training image respectively. Euclidean distances are calculated by comparing every test key point with entire set of key points of the training image and then form Euclidean distance array.

- Sorting Euclidean Distances: Once array of Euclidean distances generated by comparing all the test image keypoints with entire set of training image key points, it will be sorted to find first two closest neighbors.

- Acceptance of Key Points: From the Euclidean distances array, ratio of two closest neighbors is calculated. This helps to reject the false key points. If the ratio is greater than 0.8 indicates those are not acceptable keypoints and can be rejected. But if the ratio is less than 0.8 then accept it as the valid key point and increment key point counter which keeps the count of matched key points.
Matching Algorithm based on Sum of Absolute Differences of key points: This is the heart of the face recognition model. Key point validation returns entire training set images with number of matched key points. First step of matching algorithm is to sort the training images with maximum count on the basis of the matching threshold $Mt$. The training images whose maximum count is greater than matching threshold $Mt$, indicates images which are closely matched. Second step is to determine the perfect match from the set of closely matched training images. To find exact match, Sum of Absolute Differences between key points of the closely matched training images and test image has been calculated. More formally, $I_{test}$ and $I_{train}$represents the test and training image, respectively. Distinctive Features for the test and training image will be represented as:

- $K_{test} = \{k_1^{test}, k_2^{test}, k_3^{test}, \ldots, k_N^{test}\}$
- $K_{train} = \{k_1^{train}, k_2^{train}, k_3^{train}, \ldots, k_N^{train}\}$

$N$ and $M$ indicates number of key points in the test and training images respectively. Key points of the training images sorted on the basis of the $Mt$ will be represented as:

- $K_{train}^{iset} = \{k_1^{train}, k_2^{train}, k_3^{train}, \ldots, k_N^{train}\}$

Where $M_1, M_2, \ldots, M_n$ are key points of the sorted training images. Key points of one of the sorted training images will be represented as:

- $K_{train}^{iset} = \{k_1^{train}, k_2^{train}, k_3^{train}, \ldots, k_N^{train}\}$

Sum of Absolute Differences of key points, SADK between coordinates of the key points of the test image and sorted training images $ST$ of size $Sz$ is calculated using following expression

$$SADK = \sum_{i=1}^{Sz} \sum_{j=1}^{Sz} |(x_{k_i} - x_{j})|$$

Recognized Image = min(SADK$_{ST}$)

From array of Sum of Absolute Differences of key points sorted training images, the training image with the lowest difference value would be matched or recognized image.

EXPERIMENT RESULTS:

For systematic investigation of SIFT algorithm, experiments have been conducted on ATNT, YALE and IIT Kanpur databases, executed on an Intel Core 2 Duo CPU running on 2.26 GHz with 8 GB RAM with windows OS (64 Bit) and OpenCV 1.1.0(Visual Studio 2008). With the mentioned hardware response time is 0.43secs for ATNT, YALE and IIT Kanpur database. In every database, there are 20 subjects and each subject had 5 different facial views representing different poses, varying lighting conditions and expressions. Each image is digitized and stored as 92 x 112 pixel array. The file is in JPEG format. For conducting the experiment on three different databases, three separate training and test set has been set. Each training set is set up by a random selection of 3 samples for each person which includes 60 images totally and the testing set consist of the remaining.

In the experiment, highly distinctive key points are extracted for all the images in the training data set. Corresponding coordinates of these key points are maintained in the array. Some sample images from different images and their corresponding extracted highly distinctive key points are shown in the Fig.3. For the test image also highly distinctive features are extracted using SIFT. Euclidean distance for every test key point is calculated using entire training set to form Euclidean distance array. Euclidean distance array helps to find two closest neighbors and to reject false key points. Final recognition is done by counting the number of maximum matched key points of a test image with the entire set of training images.
The training images with maximum count greater than threshold are sorted. Sum of Absolute Differences are calculated for the sorted training images. The training image with least SAD will be a recognized image.

CONCLUSION:

Face recognition using SIFT algorithm and Contour matching has been studied. Face recognition based on Contour matching method is easy to implement due to its simplicity. But in contour matching shape of the contours get affected by tilting or panning of a face. Similarly the varying lighting condition or two images with different expression of a same person also give the false contour lines, which in turns lower the recognition rate. Face recognition using Scale Invariant Feature Transform outperforms in many aspects. SIFT provides efficient face recognition results under varying lighting condition, scale, pose and expression. Our proposed efficient SADK matching algorithm of face recognition based on SIFT has given better results in terms of accuracy and efficiency. We experimented with three challenging data bases. Experimental results show that our SIFT based face recognition method is robust to illumination changes(YALE), changes in facial expressions(ATNT) and partial head and partial head movement including frontal, +45° and -45° (IIT Kanpur). In our experiment images with +90° and -90° and non ideal images taken by the camera are not included. Though the effect due to these are not examined, but left open for further study.

REFERENCES: