Performance Evaluation of Kernel-Based Feature Extraction Techniques for Face Recognition Systems

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Abstract—Face recognition is considered to be one of the most reliable biometrics where security issues are of concern. Feature extraction which is a functional block of a face recognition system becomes a critical problem when there is a need to obtain the best feature with minimum classification error and low running time. Most existing face recognition systems have adopted different non-linear feature extraction techniques for face recognition but identification of the most suitable non-linear kernel variants for these systems remain an open problem. Hence, this research work analyzed the performance of three kernel feature extraction technique (Kernel Principal Component Analysis, Kernel Linear Discriminant Analysis and Kernel Independent Component Analysis) for face recognition system. A database of 360 face images was created by obtaining facial images from LAUTECH Biometric Research Group consisting of six facial expressions of 60 persons. Images were preprocessed (gray scaling, cropping and histogram equalization) and the kernel variants were used to extract distinctive features and reduce the dimensionality of each of the images from 600x800 pixels to four smaller dimensions: 50x50, 100x100, 150x150 and 200x200 pixels. Euclidean Distance similarity measure was used for classification. The performance of the three kernel variants was evaluated for face recognition system using 180 images for training and 180 images for testing using the following metrics: Recognition Accuracy (RA) and Recognition Time (RT). Empirical results indicate that KLDA performs best for face recognition system with an average accuracy of 94.52%. The larger image dimension also results in better recognition performance. We intend to experiment on other classifiers for face recognition system in our future work.

Keywords— Biometrics, Face, Feature extraction, Kernel, KICA, KPCA, KLDA, Linear, Non-linear

1 INTRODUCTION

The face is the primary focus of attention in social intercourse playing major role in conveying identity and emotion and if damaged, may be impossible to physically recognize people (Bansal and Pankaj, 2013). It is one of the biometric methods that acquire the qualities of not requiring cooperation of the test subject, beneficial to security and surveillance, does not require expensive equipment, totally non-alterable, does not carry any health risk, reliable and stable. Hence its details are phenotypically unique (Adedeji et al, 2012 and Falohun et al, 2013).

Face recognition is the identification of a person from an image of their face. It is successful application of image analysis and pattern recognition from video or pictures using databases of face images (Rabia and Hamid, 2009). It is used for two primary tasks: identification (one-to-many matching) and verification (one-to-one matching) (Yakub et al, 2017). It can be used in conjunction with other biometric methods such as iris, fingerprints and so on to enhance performance. There are predominant approaches to face recognition problem leading to development of different algorithms for face recognition systems which is a system that recognizes human face using characteristic or features. Feature extraction which is a functional block in face recognition system becomes a critical problem when there is a need to obtain the best feature with minimum classification error and low running time. Most existing system have adopted different linear and non-linear feature extraction techniques but identification of the most suitable variants remains an open problem.

This paper analyses the performance of three different non-linear kernel feature extraction techniques for face recognition system: Kernel Principal Component Analysis (KPCA), Kernel Independent Component Analysis (KICA) and Kernel Linear Discriminant Analysis (KLDA). Section 2 and 3 discuss literature review and previous works related to our study while Section 4 gives detail of our research methodology. Experimental design and results was discussed in Section 5 while our conclusion/contributions along with the future work are given in Section 6.

2 LITERATURE REVIEW

Face recognition is considered to be one of the most reliable biometric when security issues are taken into concern. For this, feature extraction becomes a critical problem when there is need to obtain the best discriminant feature. Different methods are used for extraction of facial feature which are classified broadly into linear and non-linear subspaces. Linear subspaces or methods perform a linear dimension reduction. Here, the face vectors/features are projected to the basis vectors, the projection coefficients are used as feature representation of each face images and approaches are Principal Component Analysis (PCA) family, Independent Component Analysis (ICA) family and Linear Discriminant Analysis (LDA) family. Recognition tasks could not be sufficiently fulfilled by linear methods because of their inadequacy to represent the complex and non-linear variations of real face images especially when face patterns are subjected to large variations due to head pose, illumination, aging and so on. (Ruiz and Lopez, 2001). Non-linear subspaces or methods are non-linear extension of linear methods. It combines the non-linear kernel tricks with the linear subspaces providing better representations and lower error rates for face recognition. (Yang, 2002 and Kwang, Keechul
and Hang, 2002). It calculates the higher order statistics of images unlike linear methods that consider only second order statistics and can discover the underlying structure of face images which normally resides on a non-linear manifold when there are variations in facial expression. Most common approaches are Kernel PCA, kernel ICA and Kernel LDA.

2.1 KERNEL PRINCIPAL COMPONENT ANALYSIS (KPCA)
KPCA is a non-linear form of PCA which better exploits the complicated structure of high dimensional features. It allows generalization of standard PCA to non-linear dimensionality reduction. (Scholkopf et al, 1999). Hence, it provides a replacement which takes into account higher order correlations. The basic idea is to map the input space into a feature space via non-linear mapping and then compute the principal components in that feature space. The mapping is made implicitly using kernel functions which encourages the data to become separable in feature space rather than reliant in the original input space.

2.2 KERNEL INDEPENDENT COMPONENT ANALYSIS
Kernel Independent Component Analysis (KICA) combines the strength of the kernel and Independent Component Analysis (ICA) approach. First, images are mapped to high dimensional kernel space by using non-linear mapping, and then ICA is applied to extract the non-linear independent components in the face images. (Vankayalapati, 2008). It involves calculating the dot products of two vectors in high dimensional feature set with a kernel function, whitening operation followed by rotation operation using infomax iterative algorithm.

2.3 KERNEL LINEAR DISCRIMINANT ANALYSIS (KLDA)
The kernel idea for LDA was used to find non-linear directions by first mapping the data non-linearly into some feature space and computing the Linear discriminant there; thus implicitly yielding a non-linear discriminant in input space. (Huang et al, 2007).

3 RELATED WORK
Adekeye et al (2012) evaluated the performance of Optimized PCA (OPCA) and Projection Combined PCA (PC2A) methods in black facial images using facial image recognition based on these parameters: recognition accuracy, total training time and average recognition time. A database of 252 images with different facial expressions and lightening conditions were created. The result of evaluation using MATLAB environments between both algorithms showed that OPCA and PC2A with 50x50 and 100x100 pixels gave recognition accuracy from 96% to 64% and from 95% to 60% respectively. Considering other parameters, overall results indicated that OPCA performed better than PC2A.

The results obtained for the two methods were compared by varying the number of training images and found out that as the number of training images increases, efficiency also increases. The result also showed that N-PCA gives better results than PCA. Suganya and Menak (2014) carried out an evaluation performance of two important face recognition algorithms namely Principal Component Analysis (PCA) and Linear Discriminant Analysis (LDA). These algorithms are implemented in MATLAB considering recognition rate and verification rate and performance is tested with ORL database. The results indicated that LDA outperforms PCA when training set is large whereas PCA outperforms LDA when training set is small. The recognition percentage is quite high with LDA compared to PCA for the same number of samples.

Face recognition and detection techniques was studied by Kaushik, Dubey and Abhimanyu (2014) and experiments was carried out using the algorithms like Principal Component Analysis (PCA), Kernel Principal Component Analysis (KPCA), Linear Discriminant Analysis (LDA) and Line Edge Map (LEM) in MATLAB environment on the basis of recognition accuracy and time used in face recognition procedure. Database containing 20 face images with two expressions of face were used for the experiments. The results showed that the best algorithm for face recognition is LEM technique after considering other metrics. Aluko et al (2015) reported a performance evaluation of PCA-based techniques (PCA, BPCA and PCA-ANN) for face image recognition considering the quantitative effects of varying eigenvectors on recognition rate and time with respect to single image resolution. The experiments using MATLAB environment was performed on a created database consisting black facial images. The evaluation of the three PCA-based system indicated that PCA-ANN technique gave the best recognition rate with a trade-off in recognition time. Kamble et al (2015) studied Kernel Eigen faces Framework for Feature Extraction and Face Recognition using PCA, LDA and KPCA for performance evaluation. The methods were implemented for feature extraction and recognition on MATLAB environment and tested on two well-known face image databases ORL and JAFFE. The result showed that KPCA performed better than PCA and LDA on both databases with tradeoff between computation complexity and recognition accuracy.

Performance evaluation of different support vector machine kernels for face emotion recognition considering radial basis function (RBF), linear function (LF), quadratic function (QF) and polynomial function (PF) for classification of seven face images was carried out by [1]. The experiment was carried out using MATLAB and four different dimensions of images (50x50, 100x100, 150x150 and 200x200 pixels) were taking into consideration. The results showed that Quadratic Function Kernel outperformed the other three kernels in term of percentage accuracy. Adeyanju, Awodoye and Omidiora (2016) evaluated the performance of an Improved Self-Organizing Feature
Map (SOFM) and Modified Counter Propagation Network in Face Recognition (CPN) and implemented using metrics such as recognition accuracy, sensitivity and computation time. An African dataset of 40 persons was created, images are preprocessed using MATLAB. PCA was used to extract the features and images were reduced to four different dimensions 50x50, 100x100, 150x150 and 200x200 pixels while SOFN and CPN were used as classifiers for face recognition. The results showed that CPN outperformed SOFM techniques in face recognition based on recognition accuracy and computational time. Manhotra and Sharma (2017) evaluated the performance of Illumination Invariant Face Recognition Algorithms in order to address the illumination problem in face recognition system using Local Binary Pattern and Local Ternary Pattern fusion with illumination normalization and comparison of the algorithm with the traditional algorithms was done using the Receiver Operating Characteristic (ROC). It was found out that the algorithm outperform the various existing techniques due to its largest area under the ROC curve and higher TPR and FPR values.

4 RESEARCH METHODOLOGY
The basic stages involved in this work are: face acquisition/data splitting, image preprocessing, feature extraction, training and testing with a classifier. Each step with respect to our work are discussed.

4.1 FACE ACQUISITION/DATA SPLITTING
This is the entry point of the face recognition process where the face under consideration is presented to the system. Face database used was obtained from LAUTECH Biometric Research Group. The obtained images were captured with a CMITECH Iris digital camera at different times, under different illumination, different facial expressions (open / closed eyes, smiling / not smiling) and converted into values suitable for processing by the computer. The camera resolution was 600x800 pixels. Some of the images from the database are presented in Figure 1. The images were divided into two sets: training and testing sets. The face database had a total of 360 face images, 50% were taken for training and placed into a folder called “TrainImage” while the remaining 50% were taken for testing and placed into a folder called “TestImage”.

4.2 IMAGE PRE-PROCESSING
This stage involves face normalization which is used to compensate for position and illumination so that the variance can be minimized. The preprocessing steps considered were:

a. Grayscale: the coloured images were converted into grayscale which was two dimensional, so as to make the image suitable for processing. Some of the images already converted to grayscale were presented in Figure 2.

b. Cropping: face images were cropped out from their original captured images to required pixels (50x50, 100x100, 150x150 and 200x200) in order to extract major features like eyes, nose, eyelid and lips using image resize function in MATLAB and also to investigate the effect of varying dimension. Some of the cropped images were presented in Figure 3.

c. Histogram Equalization: A histogram of the face was computed to compensate for lighting changes in the image. It improved the contrast in the images by stretching out the intensity range and enhances the brightness in the grayscale images for clearer recognition. Some of the equalized images were presented in Figure 4.

4.3 FEATURE EXTRACTION
The relevant features of the pre-processed face images were extracted using the selected three kernel variants (KPCA, KLDA and KICA) while the irrelevant features were discarded.

4.4 TRAINING
The images in the “TrainImage” database were train using each of the selected feature extraction technique.

4.5 TESTING/RECOGNITION
Comparison of the test images with those of the trained images was done at this stage to identify the class the tested images belong. Testing/Recognition: The testing database was used to test the performance of the feature extraction techniques using Euclidean distance measure to classify and obtain the similarity level. Graphical User Interface of the designed face recognition system for the evaluation of the selected feature extraction techniques is shown in Figure 5.

Fig. 1: Raw images from the database

Fig. 2: Gray Scaled Images

Fig. 3: Cropped Image

Fig. 4: Equalized Images

Fig. 5: GUI of the designed Face Recognition System
5 EXPERIMENTAL RESULTS AND DISCUSSION

The experiments were conducted using MATLAB programming environment with a total of 360 images using a percentage split (50% for training and 50% for testing) experimental setup. The training set contains a set of four (4) images per person from 45 subjects with varying side views (poses), face expressions and environmental conditions (lighting, rainy etc.). The testing set contains two (2) remaining images of those 45 subjects and the six (6) untrained images of the other fifteen (15) subjects with different side views (poses) or face expressions or environmental conditions. These represents 6 images per sixty (60) persons. The three kernel feature extraction techniques were tested on the four reduced image dimensionalities of 50x50, 100x100, 150x150 and 200x200 pixels and evaluated using recognition accuracy and recognition time as performance metrics.

Experimental results for recognition accuracy and recognition time are shown in Table 1 & 2 respectively. Overall, the performances of the three kernel feature extraction techniques were high with the minimum average accuracy of 83.33% obtained by KICA kernel on the reduced image of 50x50. Nevertheless, KICA outperformed other kernel variants (KPCA and KICA) with the highest average recognition accuracy of 96.95% when the 200x200 reduced pixel images were used. In term of ranking the kernels based on descending order of their accuracy performance, the KPCA followed closely while KICA take the least.

<table>
<thead>
<tr>
<th>Image Dimension</th>
<th>Kernel Variants</th>
<th>Recognition Accuracy</th>
<th>Recognition Time</th>
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<tbody>
<tr>
<td>50x50</td>
<td>KPCA</td>
<td>95.56%</td>
<td>2.87 secs</td>
</tr>
<tr>
<td></td>
<td>KLDA</td>
<td>93.89%</td>
<td>2.86 secs</td>
</tr>
<tr>
<td></td>
<td>KICA</td>
<td>87.23%</td>
<td>2.93 secs</td>
</tr>
<tr>
<td>100x100</td>
<td>KPCA</td>
<td>93.61%</td>
<td>2.84 secs</td>
</tr>
<tr>
<td></td>
<td>KLDA</td>
<td>92.22%</td>
<td>2.87 secs</td>
</tr>
<tr>
<td></td>
<td>KICA</td>
<td>89.72%</td>
<td>2.93 secs</td>
</tr>
<tr>
<td>150x150</td>
<td>KPCA</td>
<td>92.22%</td>
<td>2.84 secs</td>
</tr>
<tr>
<td></td>
<td>KLDA</td>
<td>95.56%</td>
<td>2.87 secs</td>
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<tr>
<td></td>
<td>KICA</td>
<td>87.23%</td>
<td>2.93 secs</td>
</tr>
<tr>
<td>200x200</td>
<td>KPCA</td>
<td>92.22%</td>
<td>2.84 secs</td>
</tr>
<tr>
<td></td>
<td>KLDA</td>
<td>95.56%</td>
<td>2.87 secs</td>
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<tr>
<td></td>
<td>KICA</td>
<td>87.23%</td>
<td>2.93 secs</td>
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Experiment showed that KLDA was able to extract the most discriminant features in the feature space which is equivalent to extracting the most discriminant nonlinear features in the original input space. KLDA uses class information and thereby separated the projected images quite well unlike others that smeared the classes. This provides an explanation to the good performance achieved by KLDA. KPCA is able to extract nonlinear features, allows utilization of different kernel functions and performed well in uncontrolled situations of varying illumination and slight change in expression and pose. The performance achieved by the KICA method indicates that face representation using independent basis images is not effective when the images contain pose, scale or lighting variation.

In order to ascertain the results obtained from the evaluation of the performance of the selected three kernel variants, t-test analysis between the accuracy of KLDA, KPCA and KICA is conducted in three pair, i.e. between the accuracies of KLDA and KPCA, KLDA and KICA as well as KPCA and KICA at different dimension size (pixel square). The results from the analysis shows that KLDA has a mean of 94.52, standard deviation of 2.27 and standard error mean of 1.137; KPCA has a mean of 90.63, standard deviation of 2.85 and standard error mean of 1.425 and KICA has a mean of 87.84, standard deviation of 3.92 and standard error mean of 1.959. Also, the results reveal that there is a significant positive correlation between all the pair. The paired t-test between KLDA and KPCA reveal that there is no much distinction in the test result with mean difference of 3.89, standard deviation of 0.635 and standard error mean of 0.318. However, the result confirmed that the KLDA is statistically significant.

The t-test result validates the fact the KPCA outperformed the KPCA techniques in terms of less than 3 minutes for all dimension sizes followed closely was the KLD. KICA took more than 3 minutes for all the dimension sizes. The results showed that the higher the dimension sizes, the higher the time taken by each of the feature extraction techniques to implement because the pixel values increase as the dimension increases therefore more features are extracted thereby increasing the recognition time. Overall, it is shown that KPCA has the shortest time frame for all dimension sizes because it does not require nonlinear optimization but only solution of an eigenvalue problem. Following KPCA closely is KLD while KICA took the highest time because it involves an iterative process so it takes more time to converge.
recognition accuracy. Also, the paired t-test between KLDA and KICA reveal that there no much distinction in the test result with mean difference of 6.67, standard deviation of 1.68 and standard mean error of 0.84. However, the result confirmed that the KLDA is statistically significant. The t-test result validates the fact the KLDA outperformed the KICA techniques in terms of recognition accuracy. Moreover, the paired t-test between KPCA and KICA reveal that there no much distinction in the test result with mean difference of 2.78, standard deviation of 1.09 and standard mean error of 0.55. However, the result confirmed that the KICA is statistically significant. The t-test result validates the fact the KPCA outperformed the KICA techniques in terms of recognition accuracy. In view of the above analysis KLDA outperforms KPCA and KICA while KPCA outperforms KICA.

6 Conclusion
An evaluation of three different kernel-based feature extraction techniques for the classification of images has been presented in this research. KPCA, KLDA and KICA techniques were evaluated to consider the quantitative effects of feature extraction methods on recognition accuracy and recognition time with respect to a varying pixel resolutions (50x50, 100x100, 150x150 and 200x200) and Euclidean distance measures as classifiers. The experiment was performed on black facial images under different face views, expression and illumination in an uncontrolled environment.

The performance evaluation showed that KLDA feature extraction technique gave the best recognition accuracy with a trade-off in recognition accuracy with different pixel resolutions considered. The reason for the high performance of KLDA is because of its discriminative power embedded in training stage by maximizing the between class scatter matrices and minimizing the within class scatter matrix. Also, the recognition accuracy of KPCA and KICA increases with increasing pixel resolutions. Our future work will investigate larger image database for evaluation, compare the performance of different distance measures (classifiers) and images will be taken under same facial conditions like environment and illumination.

References


