

# Biometric Recognition

Supriya S. Laykar<sup>1</sup> S. B. Patil<sup>2</sup>

<sup>1</sup> D.Y.Patil College of Engg and Technology, Kolhapur, Maharashtra

<sup>2</sup> Asso. Prof . D.Y. Patil College of Engg and Technology, Kolhapur, Maharashtra.

E-mails: <sup>1</sup>supriyalaykar7@gmail.com , <sup>2</sup>s\_b\_patil2000@rediffmail.com

## Abstract:

**Biometric is the science and technology of measuring and analyzing biological data of human body, extracting a feature set from the acquired data and comparing this set against the template set in the database. In this paper, Recognition through fusion of face and iris biometric images based on wavelet features and Kernel Fisher Discriminant Analysis (KFDA) is developed. Discrete Wavelet Transform (DWT) of face and iris image is used to reduce the dimensions which help to prevent from requirement of storage space of database. Nearest Neighbour classifier is selected to assign class to its nearest neighbour. Then, nonlinear original input space can be converted through a nonlinear map function into a linear high-dimensional feature space with the use of KFDA.**

**Key words: Face Recognition, Iris Recognition, Feature level fusion, Singular Valued Decomposition(SVD), Mean Square Error (MSE) , Peak Signal to Noise Ratio (PSNR) , Normalized Cross-Correlation (NCC) and Normalized Absolute Error (NAC), Kernel Fisher Discriminant Analysis (KFDA), Discrete Wavelet Transform (DWT), NNC (Nearest Neighbor Classifier).**

## I. INTRODUCTION

The term “Biometric” highlights the use of biological or physical or behavioral traits of a person to identify or verify his/her identity.

A biometric is defined as “life measure” and biometric technology uses images of human body parts, captured through cameras and scanning images. Biometrics is the science and technology of measuring and analyzing biological data of human body, extracting a feature set from the acquired data, and comparing this set against the template set in the database. Like other systems, biometric based security systems have vulnerabilities that attackers can exploit to gain unauthorized access. Various kinds of fusion biometrics or behavior features were used in identification, which improved the accuracy and the credibility of the identification system effectively.

Biometric systems based on single source of information are called uni-modal systems. Although some uni-modal systems have got

considerable improvement in reliability and accuracy, they often suffer from enrolment problems due to non-universal biometrics traits, susceptibility to insufficient accuracy caused by noisy data. Hence, single biometric may not be able to achieve the desired performance requirement in real world application and standardize the design of the secure biometric systems. We have concentration on multimodal with the use of face and iris features of human body. Face recognition is the most natural and easiest acceptable method about identification, while iris recognition is a biometric feature with a higher accuracy than others. Both of them are very potential identification technologies. Feasibility and advantage of multimodal system over uni-modal system is better performance, user friendly and more secure.

## II. PREVIOUS WORK

1). Fusion and recognition of face and iris feature based on wavelet feature and KFDA (Jun-Ying Gan.( 2009))

In this paper author, suggested the research on Face and Iris feature recognition based on 2-DDCT and Kernel Fisher Discriminate Analysis method for feature fusion. This fusion method not only overcome the "small sample" shortcoming, but also the higher correct identification rate than individual biometric face recognition or iris recognition, it is an effective method of feature fusion and recognition.

[2].Different Image Fusion Techniques- A Critical review (Mr.DeepakKumar Sahu ,(IJMER VOL.2)-

Author review on some of the image fusion techniques for image fusion like, primitive fusion (Averaging Method, Select Maximum, and Select Minimum), Discrete Wavelet transform based fusion, Principal component analysis (PCA) based fusion etc. Comparison of all the techniques concludes the better approach for its future research. Finally he, review that a image fusion algorithm based on combination of DWT and PCA with morphological processing will improve the image fusion quality and may be the future trend of research regarding image fusion.

[3]. Research on Face and Iris Feature Recognition based on 2DDCT and Kernel Fisher Discriminant Analysis-(Jun-Ying Gan, Jian-Hu Gao in 2008)

In this paper, a new approach to the fusion and recognition of face and iris image based on wavelet features and Kernel Fisher Discriminate Analysis (KFDA) is developed. Firstly, the dimension is reduced, the noise is eliminated, the storage space is saved and the efficiency is improved by Discrete Wavelet Transform (DWT) to face and iris image. Secondly, face and iris features are extracted and fusion by KFDA. Finally, Nearest Neighbor classifier is selected to perform recognition.

[4].PCA based Image Fusion of Face And Iris Biometric Features(S. Anu H Nair, P. Aruna CES department Annamalai University) –

In this paper author explain how to implement feature level fusion for the extracted images of the different biometric features. The biometric features used here are face and iris. Discrete Wavelet Transform (DWT) and Discrete Cosine Transform (DCT) are used for feature extraction of face and iris independently and compared. The features of face and iris are fused by PCA fusion technique. The feature extraction of face and iris are very complex and non linear. These images are first decomposed for feature extraction and later the extracted images are fused. The performance of DCT and DWT are evaluated using PSNR and DWT analysed as the best feature extraction technique. The fused image can be further used for watermarking and authentication purposes.

### III. PROPOSED METHOD:

We select Face and Iris biometrics feature because face and iris is most reliable and accurate human biometric. Performing DWT (Discrete wavelet transformation) for feature extraction as it provides higher compression ratio & also provide good localization than other fusion techniques. Most of the image information is retained in the low-frequency component [LL], it is considered as the approximate amount of the original image. For each low-frequency component, LL can be done by DWT once again, and the dimension will be reduced further. Afterword's taking SVD's of both face and iris images i.e coefficients U,V,S(encrypted) are combined, encryption ratio will be set according requirement of application and finally formation of fused image is done.

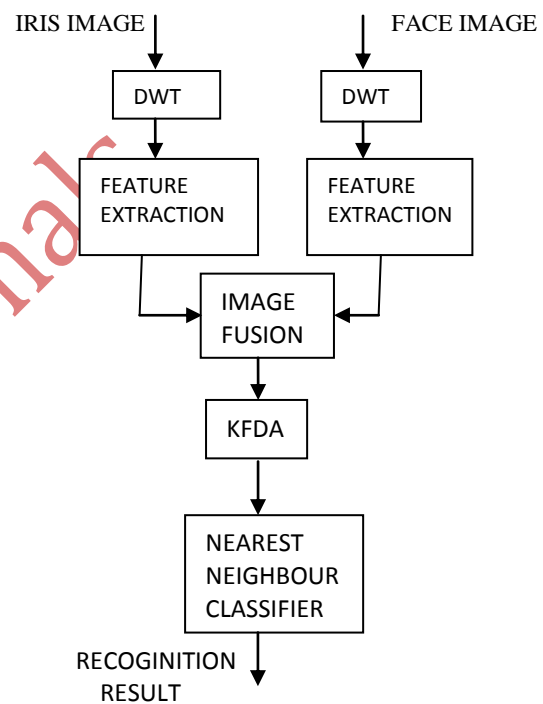


FIGURE .1 BLOCK DIAGRAM OF FACE AND IRIS FUSION MODEL

The technique used for image fusion is SVD (Singular Valued Decomposition). It is a method to identify and order the dimensions along which data points have the most variations. With SVD , we can find the best approximation of the original data points with minimum dimensions.

We evaluate the parameter to check the quality of fused image by Image Quality Measurement (IQM). It is vital in the development of image processing algorithms such as enhancement, deblurring, denoising etc. The Mean Square Error (MSE) and the Peak Signal to Noise Ratio (PSNR)

& Normalized Cross-Correlation (NCC) and Normalized Absolute Error (NAE) are parameters used to performance evaluation of system.

Using KFDA ( Kernel Fisher Discriminant Analysis) and NNC (nearest neighbour classifier) reconstruction of image is done.

## 1. KFDA ( Kernel Fisher Discriminant Analysis)

In statistics, kernel Fisher discriminant analysis (KFD), also known as generalized discriminant analysis and kernel discriminant analysis, is a kernelized version of linear discriminant analysis (LDA).

Using the kernel trick, LDA is implicitly performed in a new feature space, which allows non-linear mappings to be learned.

Principal component analysis (PCA) and Fisher linear discriminant analysis (FLD) are two classical techniques for linear feature extraction. KFD turns out to be effective in many real-world applications due to its power of extracting the most discriminatory nonlinear features.

However, KFD always faces the ill-posed difficulty in its application. The reason is that KFD is implemented in the space spanned by all  $M$  mapped training samples.

This means we are required to estimate an  $M \times M$  within-class covariance matrix using  $M$  samples; this covariance matrix is always singular (its rank is usually  $M - c$ , where  $c$  is the number of classes). Regretfully, the present KFD algorithms (Mika, Baudat and Yang) all throw away the discriminant information contained in the null space of the within-class covariance matrix; this discriminant information turns out to be very important for face recognition.

Let,

$$\begin{aligned} \mathcal{X}_1 &= \{x_1^1, \dots, x_{l_1}^1\} \\ \mathcal{X}_2 &= \{x_1^2, \dots, x_{l_2}^2\} \end{aligned}$$

be the samples from two different classes and with some use of notation

$$\mathcal{X} = \mathcal{X}_1 \cup \mathcal{X}_2 = \{x_1, \dots, x_l\}.$$

Then,

Fisher's linear discriminant is given by the vector  $w$  which maximizes

$$J(w) = \frac{w^T S_B w}{w^T S_W w}$$

Where,

$$\begin{aligned} S_B &:= (m_1 - m_2)(m_1 - m_2)^T \text{ and} \\ S_W &:= \sum_{i=1,2} \sum_{x \in \mathcal{X}_i} (x - m_i)(x - m_i)^T \end{aligned}$$

are the between and within class scatter matrices respectively and  $m_i$  is defined by

$$m_i := \frac{1}{l_i} \sum_{j=1}^{l_i} x_j^i$$

The intuition behind maximizing  $J(w)$  is to find a direction which maximizes the projected class means (the numerator) while minimizing the classes variance in this direction (the denominator).

## 2. NNC (Nearest Neighbor Classifier) –

In image processing, the  $k$ -Nearest Neighbor algorithm (or  $k$ -NN for short) is a non-parametric method used for classification and regression. In both cases, the input consists of the  $k$  closest training examples in the feature space. The output depends on whether  $k$ -NN is used for classification or regression:

1. In  $k$ -NN classification, the output is a class membership. An object is classified by a majority vote of its neighbors, with the object being assigned to the class most common among its  $k$  nearest neighbors ( $k$  is a positive integer, typically small). If  $k = 1$ , then the object is simply assigned to the class of that single nearest neighbor.
2. In  $k$ -NN regression, the output is the property value for the object. This value is the average of the values of its  $k$  nearest neighbors.

$k$ -NN is a type of instance-based learning, or lazy learning, where the function is only approximated locally and all computation is deferred until classification. The  $k$ -NN algorithm is among the simplest of all machine learning algorithms.

Both for classification and regression, it can be useful to assign weight to the contributions of the neighbors, so that the nearer neighbors contribute more to the average than the more distant ones. For example, a common weighting scheme consists in giving each neighbor a weight of  $1/d$ , where  $d$  is the distance to the neighbor.

The neighbors are taken from a set of objects for which the class (for  $k$ -NN classification) or the object property value (for  $k$ -NN regression) is known. This can be thought of as the training set for the algorithm, though no explicit training step is required.

A shortcoming of the  $k$ -NN algorithm is that it is sensitive to the local structure of the data. The algorithm is not to be confused with  $k$ -means, another popular machine learning technique.

#### IV. RESULTS AND ANYLISIS

As explained in above section, how face and iris images goes through fusion and recognition process. We create a GUI (Graphical User Interface) in MATLAB 7.0 which shows what exactly the changes are happened on image after each step of processing.

##### Step 1 . Open face and iris image from database



Figure 2 – Source Image - Face and Iris image

##### Step 2 . Decomposition of face and iris image

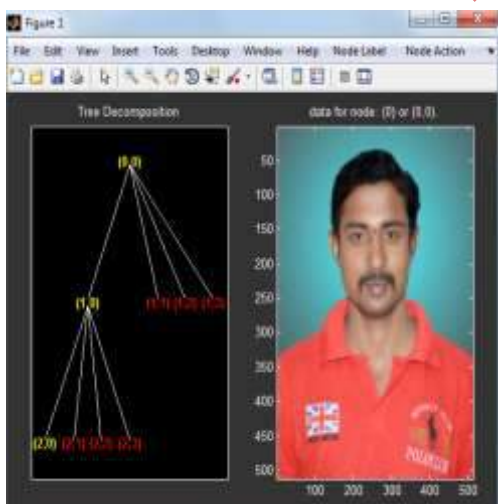


Figure 3- Face Image After DWT

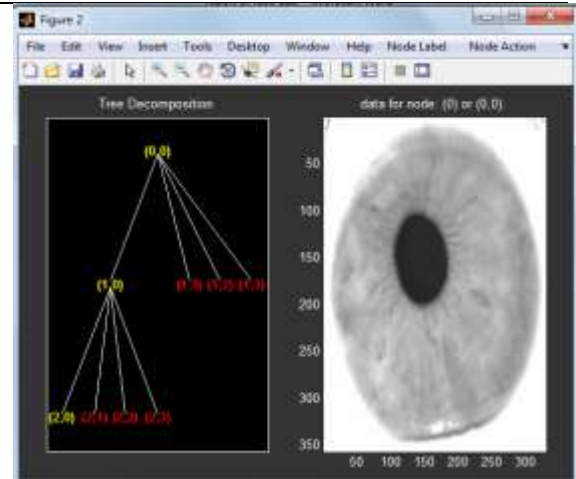


Figure 4 - Iris Image after DWT

##### Step 3. Creating iris template-

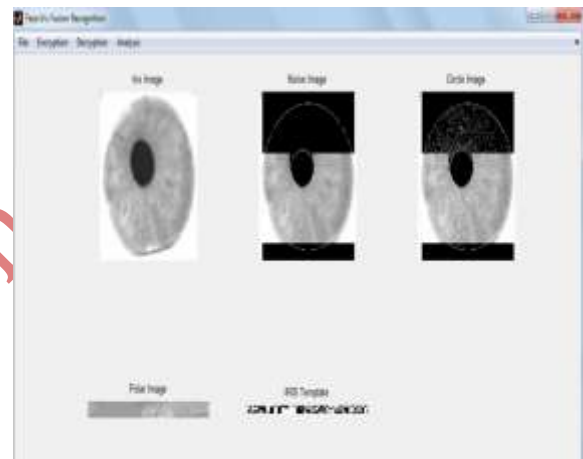


Figure 5- Iris template

**Step 4- Image fusion-** Face and iris template are fused using SVD (Singular Value Decomposition)



Figure 6- Image fusion

### Step 5- IDWT (Inverse Discrete Wavelet Transformation )-

After image fusion fused image is ready. Now for recognition process we used KFDA (**Kernel Fisher Discriminant Analysis**) and this discriminant analysis is carried out with the use of nearest neighbour classifier (NNC) which help to find closest similar image from database and recognize, the person is authenticate or not.



Figure 6 . Extraction of iris template



Figure 7. Recognition of image

## V. CONCLUSION

- Feature fusion algorithm is developed with use of DWT and KFDA for multi-biometric identification in this paper.

- DWT were applied in image processing area widely. As face and iris are highly complex and nonlinear, KFDA is chosen to extract contours and curves of the image with which the available nonlinear feature will be extracted.
- Experimental results show that by using DWT and KFDA for feature fusion algorithm not only higher the recognition rate but also overcome the "small sample" effect

## VI. REFERENCE:

1. BasavarajMirji ,Manjesh R ,''Image Fusion based on Face and Iris Feature vectors'' "IJRIT International Journal of Research in Information Technology", Volume 2, Issue 5, May 2014, Pg: 250-255.
2. S. Anu H Nair, P.Aruna&M.Vadivukarass ''PCA BASED Image Fusion of Face And Iris Biometrics Feature'' ISSN(Print):2319-2526,Volume-1, Issue-2, 2013
3. Jun-Ying Gan, Jun-Feng Liu, "Fusion and Recognition of Face and Iris Feature based on Wavelet feature and KFDA", Proceedings of the 2009 International conference on Wavelet analysis and pattern recognition, boarding, IEEE 12-15 July 2009.
4. Jun-Ying Gan,Jian-Hu Gao,Jun-FengLiu,"Research on Face and Iris feature recognition based on 2DDCT and Kernel Fisher Discriminant Analysis" ,Proceedings of the 2008 International conference on Wavelet analysis and pattern recognition, Hong Kong,30-31 Aug 2008.
5. De-Song Wang,Jian-Ping Li,Yue-HaoYan,"A novel authentication scheme of the DRM system based on multimodalbiometric verification and watermarking technique",IEEE,2008.