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A Novel Approach for Enhancing the Face Recognition Accuracy using SIFT with Multiple LDA-PCA Techniques

Akhtar Hussain¹, Hemant Kumar Saini²

¹M.Tech Scholar, Dept. of Computer Science Engineering, Modern Inst. of Technology and Research Center, Alwar, Rajasthan, India

²Assistant Professor, Dept. of Computer Science Engineering, Modern Inst. of Technology and Research Center, Alwar, Rajasthan, India

Abstract: Face recognition (FR) introduces a testing issue in the field of picture examination and PC vision, and all things considered has gotten a lot of consideration in the course of the most recent couple of years in light of its numerous applications in different areas. Face recognition strategies can be extensively isolated into three classifications in view of the face information obtaining procedure: techniques that work on force pictures; those that arrangement with video groupings; and those that require other tactile information, for example, 3D data or infra-red imagery. In this paper, Automatic face recognition of individuals is a testing issue which has gotten much consideration amid late years because of its numerous application in various fields. FR is one of those testing issues and state-of-the-art. This paper exhibits another method for human FR. This paper has presented a novel face recognition technique that uses feature driven from SIFT along with LDA+PCA based classifier. Then final calculate Accuracy.

Keywords: Face recognition, Principal Component Analysis (PCA); LDA; SIFT.

I. INTRODUCTION

Face Recognition (FR) is the undertaking of distinguishing the recognized face as a known face or not. It is the utilization of Digital Image Processing (DIP) and Computer Vision. PC Vision is a propel branch of Artificial Intelligence (AI) and in addition it is accomplished by Machine Learning. So, we can say that Face Recognition System is implemented with the help of Machine Learning, Computer Vision and Image processing.

A framework expects dependability to acknowledgment the character of an individual substance. The purpose is to ensure that the services are accessed only by an authorized user and not else others. In Biometric, FR depends on their physiological and additionally behavioral qualities of people. A biometric acknowledgment framework comprises of four fundamental modules:[1]

- A. Image catches of a biometric characteristic
- B. Feature extraction module that concentrates certain highlights from the biometric information
- C. System database that stores the highlights removed from biometric information.
- D. Matcher module that matches the highlights removed from the biometric attributed information with the highlights put away in the framework database.

II. LITERATURE SURVEY

Boris V. Kostrov, et.al [2] The present paper has mentioned theoretical and practical results of application of an instrument of orthogonal transformations based on basis Walsh functions for information compression under transmission of aerospace images through the communication channel into embedded cyber physical systems. Parseval equality has been shown for quasi-two-dimensional representation of two-dimensional signals. Quality of the image restoration has been evaluated depending on the compression ratio. Protocols for transmission of the formed signal have been suggested.

Behnoosh Meskoob, et.al [4] One of the points of picture pressure, is diminishing superfluous and excess picture information for less demanding stockpiling and transmission in a powerful way, taking less stockpiling limit and less transmission transfer speed. While the pressure might bring about slightest data misfortune and most extreme closeness to the first picture. while different parameters, for example, picture estimate, add up to number of mark, envelope and coefficient capacities and different parameters are kept settled and without change. The upside of this examination is demonstrating the adaptability of SYMPES strategy towards

obstruct however to a specific point where coefficient force isn't lost and signature intensity has no negative effect on envelope intensity.

Vladimir Vasiliev, et.al [4] Specific territory of intrigue is the situation when the picture determination is restricted by the opening of focal point, or purported diffraction-constrained frameworks. Cases of diffraction-constrained imaging frameworks are top of the line pinhole cameras, high-determination microscopy and telescopic. These frameworks require high caliber of pictures, so much of the time apparent pictures are put away crude or packed with lossless or close lossless quality. Direct use of IC calculations prompts low compression proportions because of quality of noise. In our work we demonstrate that pressure proportion of these calculations can be enhanced by preparatory channel without influencing picture quality. This channel considers diffraction limited spatial data transfer capacity of optics, so compacted picture quality can be called "optically lossless". The filter can be applied before using image compression algorithms or can be integrated within compression procedure.

Yani Zhu ,et. al .[5] In this paper, Equable Principal Component Analysis (EPCA) is utilized as articulation highlights portrayal and Linear Regression Classification (LRC) is utilized as articulation classifiers. LRC manages the issue of face acknowledgment as a straight relapse issue. Tests of human pictures are performed on the Yale and JAFFE database. Contrasted with the condition of-workmanship approaches, the acknowledgment rate of the proposed technique is higher. Therefore, the combination of LRC and EPCA for facial expression recognition is feasible.

Anil J, et. Al [6]. "Face Expression Recognition (FER) has turned into an exceptionally fascinating and testing territory in PC vision field because of its wide application potential outcomes. Mental state Recognition, Human Computer Interaction, Human conduct understanding and so on is some of its applications. Due to its wide application conceivable outcomes Face demeanor acknowledgment has accomplished an exceptionally urgent part in the zone of facial picture handling. In this paper a portion of the carefully fit face appearance Recognition calculations are displayed. This paper additionally gives a concise understanding into the component extraction strategy for these face demeanor acknowledgment procedures."

Chathurdara Sri Nadith Pathirage, et.al.[7]. "The key test of face acknowledgment is to create powerful component portrayals for decreasing intra-individual varieties while developing between individual contrasts. This paper exhibits a novel non-direct discriminate blunder standard which can be utilized as a part of compelling element gaining from crude pixels. Unlike many existing methods which assume the problem to be linear in nature, the proposed method utilizes a novel deep learning (DL) framework which makes no prior assumptions thus exploiting the full potential of learning a highly non-linear transformation. High level portrayals learnt by means of the proposed display are exceedingly administered and can support the execution of resulting classifiers, for example, LDA. This investigation plainly demonstrates the estimation of utilizing non-direct discriminant blunder foundation as a tractable goal to control the learning of helpful abnormal state includes in different face related issues. The extricated highlights are learnt from neighborhood confront districts and the aftereffects of the analyses performed on 3 distinctive face picture databases exhibit the prevalence and the generalizability of our strategy contrasted with existing work, and in addition the materialness of the idea onto a wide range of profound learning models of a similar sort."

Walid Hariri, et.al.[8] "In this paper, we propose a progressive covariance portrayal for 3D confront coordinating and acknowledgment under articulation variety. Not at all like component based vectors, have covariance-based descriptors empowered the combination and the encoding of various kinds of highlights and modalities into a conservative portrayal. The proficiency of covariance descriptors however may rely upon the measure of its district of definition. From one viewpoint, covarying highlights in a little area don't catch adequate properties of the face. Then again, substantial locales just catch coarse highlights, which may not be adequately discriminative. In this paper, we propose to speak to a 3D confront utilizing an arrangement of highlight focuses. In our trials, we exhibit the utility of this portrayal and present testing comes about on various datasets including the BU-3DFE and the GAVAB datasets."

III. FACE RECOGNITION PROCESSING

Face recognitions a visual example acknowledgment issue. There, a face as a three-dimensional question subject to shifting light, posture, demeanor et cetera is to be recognized in view of its two-dimensional picture (three-dimensional pictures e.g., acquired from laser may likewise be utilized). A face acknowledgment framework for the most part comprises of four modules as delineated in Figure: location, arrangement, include extraction, and coordinating, where limitation and standardization (confront identification and arrangement) are handling ventures before confront acknowledgment (facial element extraction and coordinating) is performed. Face location fragments the face zones from the foundation. On account of video, maybe the recognized countenances ought to be followed utilizing a face following segment. Facial segments, for example, eyes, nose, and mouth and facial framework, are found; in view of the area focuses, the info confront picture is standardized concerning geometrical properties, for example, size and stance,

utilizing geometrical changes or transforming. The face is generally additionally standardized regarding photometrical properties such light and dark scale. After a face is standardized geometrically and photograph metrically, include extraction is performed to give compelling data that is helpful for recognizing countenances of various people and stable as for the geometrical and photometrical varieties. For confront coordinating, the extricated highlight vector of the information confront is coordinated against those of selected faces in the database; it yields the personality of the face when a match is found with adequate certainty or shows an obscure face generally. Face acknowledgment comes about depend profoundly on highlights that are separated to speak to the face example and grouping strategies used to recognize faces while confront limitation and standardization are the reason for extricating compelling highlights. These issues might be broke down from the perspective of face subspaces or manifolds, as takes after[9].

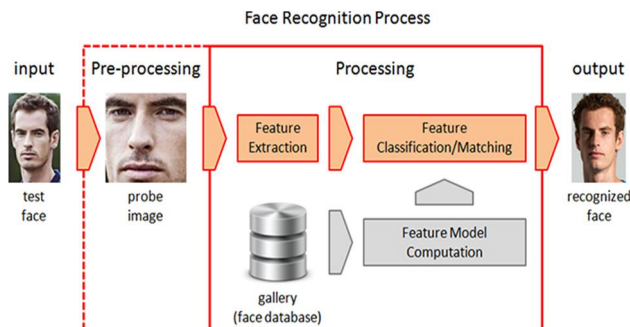


Fig. 1. Face Recognition processing flow.

IV. VARIOUS TECHNIQUES OF EXTRACTING THE IMAGE

A. Linear Discriminant Analysis (LDA)

Linear Discrimination Analysis (LDA) finds the bearings for greatest segregation of classes notwithstanding dimensionality decrease. It is additionally in view of Eigenvector and a managed direct guide. It yields a compelling portrayal that directly changes the first information space into a low-dimensional element space where the information is very much isolated. Be that as it may, the inside class scatter matrix (SW) ends up particular in confront acknowledgment and the established LDA can't be unraveled which is the under inspected issue of LDA (otherwise called little example estimate issue). A subspace investigation strategy for face recognition called kernel discriminate locality preserving projections (MMDLPP) was proposed in view of the examination of LDA, LPP and portion work. A non direct subspace which can jelly the nearby facial complex structure as well as stresses segregated information.[10]

B. Principle Component Analysis (PCA)

PCA is a method in which is used to simplify the problem of choosing the representation of eigenvalues and relating eigenvectors to get a predictable portrayal. This can be accomplished by lessening the measurement space of the portrayal. Keeping in mind the end goal to acquire quick and strong question acknowledgment, the measurement space should be lessened. In addition, PCA likewise holds the first data of the information. Eigen confront based calculation applies the PCA premise.

C. Scale Invariant Feature Transform (SIFT)

The SIFT calculation fundamentally has four stages: extraordinary identification, evacuation of key-focuses with low difference, introduction task and descriptor calculation [11].

- 1) *Extrema Detection*: The Difference of Gaussian (DoG) channel is connected to the info picture. The picture is step by step down-tested and the sifting is performed at a few scales. Demonstrates the process of the creation of DoG filters at different scales.
- 2) *Low Contrast Key-point Removal*: The recognized key-indicates are additionally inspected pick the "best" hopefuls. For the subsequent arrangement of key-focuses their strength is resolved. Areas with low complexity and shaky areas along edges are disposed of.
- 3) *Orientation Assignment*: The introduction of each key-point is processed. The calculation depends on angle introductions in the area of the pixel. The qualities are weighted by the sizes of the angle.

- 4) *Descriptor Calculation*: The last advance comprises in the formation of descriptors. The calculation includes the 16×16 neighborhood of the pixel. Angle sizes and introductions are processed in each purpose of the area. Their qualities are weighted by a Gaussian. For each sub-district of size 4×4 (16 areas), introduction histograms are made. At last, a vector containing 128 (16×8) values is made.

V. PROPOSED WORK

Automatic face recognition of individuals is a testing issue which has gotten much consideration amid late years because of its numerous applications in various fields. Face recognition is one of those testing issues and up and coming. This paper introduces another method for human FR. This paper has presented a novel face recognition technique that uses feature driven from SIFT along with LDA+PCA based classifier

In this work, are have analyzed different current LDA+PCA based calculation for confront acknowledgment. This examination is imperative in growing new vigorous calculations. Based on the feature detection and feature extraction techniques, we have seen sure algorithm is the one of the best algorithm for images matching problems. Various important techniques like block detection algorithm, Feature extraction using SIFT technique, and Face recognition using LDA+PCA. Calculate Accuracy.

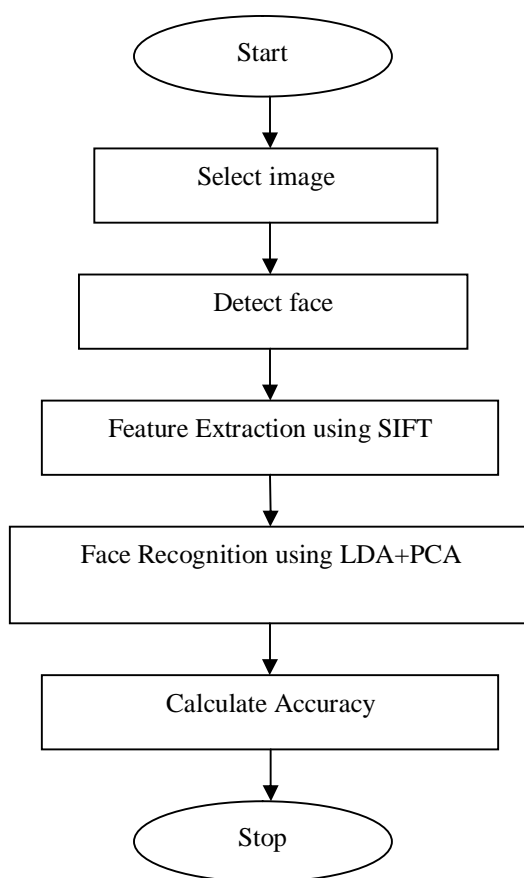


Fig. 2.Flow chart on Propose Methodology

A. Propose Algorithm

Step 1. Select an image From Dataset.

Step 2. Detect the Face.

Step 3. Apply Face recognition using SIFT Technique.

Step 4. Now, Recognition the face using technique LDA+ PCA

Step 5. Estimate Accuracy.

Step 5. END

B. Algorithm

% LDA based face recognition

TrainDatabasePath = uigetdir('C:\Documents and Settings\KsDash\My Documents\MATLAB','select path of training images');

TestDatabasePath = uigetdir('C:\Documents and Settings\KsDash\My Documents\MATLAB','select path of test images')

max_class=1;

prompt=fname;

title='Class number';

lines=1;

def={'1'};

num_lines= 1;

dlg_title = 'Input of FLD-Based Face Recognition System';

TestImage = inputdlg(prompt,dlg_title,num_lines,def);

TestImage = strcat(TestDatabasePath,'\char(TestImage)'.tiff');

im = imread(TestImage);

T = CreateDatabase(TrainDatabasePath);

[m V_PCA V_Fisher ProjectedImages_Fisher] = FisherfaceCore(T);

OutputName = Recognition(TestImage, m, V_PCA, V_Fisher, ProjectedImages_Fisher);

SelectedImage = strcat(TrainDatabasePath,'\OutputName);

SelectedImage = imread(SelectedImage);

% imshow(im)

% title('Test Image');

figure,imshow(SelectedImage);

%title('Equivalent Image');

str = strcat('Matched image is : ',OutputName);

disp(str)

VI. RESULT ANALYSIS

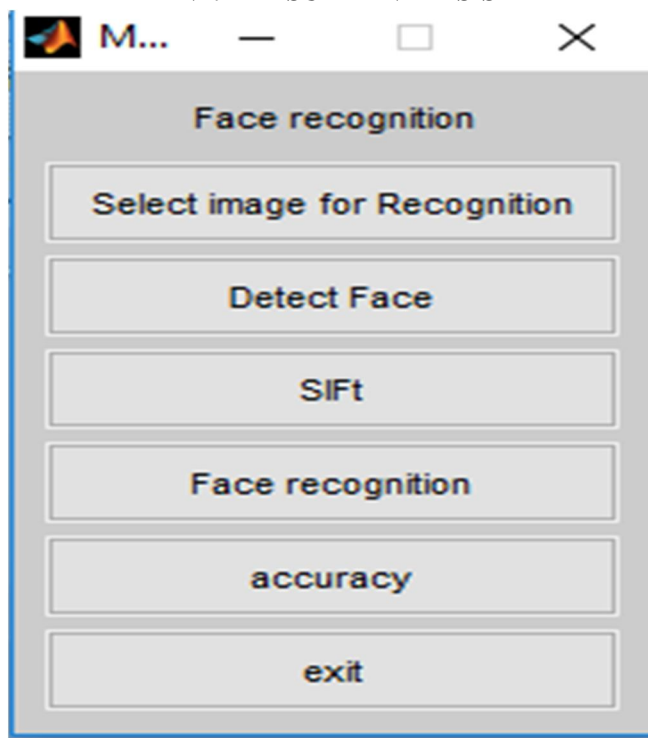


Fig.3 Selection of Image.

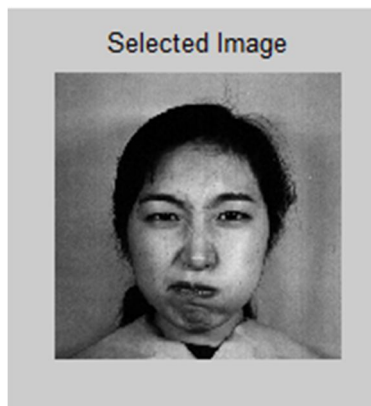


Fig. 4. Sample Image.



Fig. 5. Detection of face.

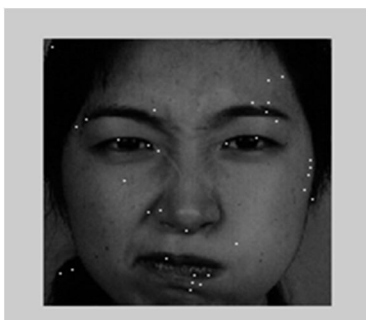


Fig. 6. Extract the feature using SIFT.

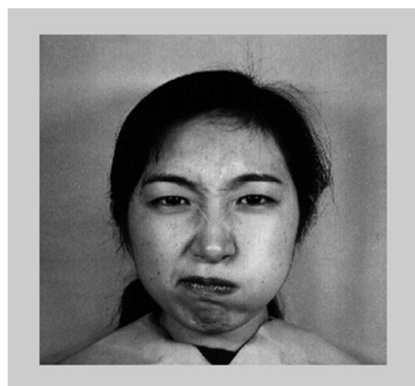


Fig. 7. Enhanced Face recognizes using PCA.

Table 1 Comparison on Base Accuracy and Propose Accuracy

Image Name	Base Accuracy	Propose Accuracy
Image 1	57.6962	85.0000
Image 11	58.796	96.6163
Image 15	53.9501	98.2456
Image 20	58.1418	71.9424

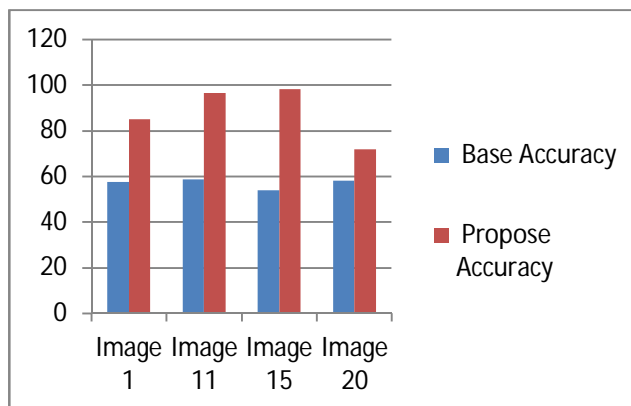


Fig. 8. Comparison on Base Accuracy and Propose Accuracy

VII. CONCLUSION

Face acknowledgment exhibits a testing issue in the field of picture investigation and PC vision. The security of data is ending up extremely huge and troublesome. Surveillance cameras are by and by regular in airplane terminals, Offices, University, ATM, Bank and in any areas with a security framework. Face acknowledgment is a biometric framework used to distinguish or check a man from a computerized picture. FR framework is utilized as a part of security. It is our conclusion that exploration in FR is an energizing zone for a long time to come and will keep numerous researchers and designers occupied. In this paper we have given ideas of face acknowledgment strategies. The present paper can provide the readers a better understanding about face recognition methods. In the future, 2D & 3D Face Recognition and large scale applications such as e-commerce, student ID, digital driver licenses, or even national ID is the challenging task in face recognition & the topic is open to further research.

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