Abstract—We present a novel solution towards the problem of pose and illumination variation of face detection (FD) and face recognition (FR). In this paper, two advanced method are used to provide pose and illumination invariant FR. The 3D morphable model is implemented to generate 3D face images from our very own training database. This process requires a set of three input face images with varying pose and illumination constraints. The resulting 3D model is then used to train the Support Vector Machine (SVM) component-based FR. SVM component-based 3D model has promising results yielding close to 92.6% accuracy when tested on three training face images of each subject under test.

Index Terms—Face recognition, 3D model, support vector machine (SVM), component-based recognition.

I. INTRODUCTION

Over the past two decades, numerous FR researches, papers and studies have been carried out in the field of Computer Vision (CV) [1]. There are several real-time applications like biometrics, surveillance, security access, Human Computer Interaction (HCI), robotic vision that demand a robust, accurate and simply trainable face recognition systems. The availability of cheap and yet so competent systems have led to rapid development and commercialization of FR systems. Despite these achievements, however, external parameters such as pose variation, discrepancy in illumination, facial expression, gender recognition and twins’ recognition are still a paradox. Among many developed method, the component-based approach have shown appreciable results in various recognition tests such as FD [2], [3] and FR [4]-[7].

In this paper, a system is described in which 3D morphable face models are generated. These generated face modes are inputs to the training stage of the component based classifier. An image set of three images of a test subject are used to synthesis the 3D morphable model. Once the 3D face models of all the subjects in the training database are computed, we generate arbitrary synthetic face images under varying pose and illumination to train the component-based recognition system.

The outline of this paper is as follows: Section II reveals some related work in this area, Section III describes the methodology, Section IV results are discussed and Section V while 6 deals with the conclusion and future work.

II. RELATED WORK

In [1], a SVM based FR system is discussed in which the face images are decomposed into a set of components that are either related or interconnected by a mathematical model. This approach from [1] is compared with the neural network face recognition system and the results favor the SVM component model with higher percentage of accuracy. Different poses of the major part of the face that is, the head leads to change in position of all other facial components. The variation is compensated by the geometric model implemented. In experiments pertaining to our paper show results that, the SVM model consistently surpasses the other models in terms of efficiency and accuracy.

III. METHODOLOGY

A. Generating Face Models in 3D

The primary objective is to generate a robust 3D Face Model that can be propagated into a set of SVM classifiers that perform the face recognition. In order to achieve this; we generate a model based on three training images of each test subject’s face image. The three views used here are: (1) Frontal or Straight pose of the face image (2) The other two face images are profile images with rotations in opposite directions with respect to the frontal view. The three views are explicitly shown in Fig. 1.

![Fig. 1. (a) Frontal view (b&c) semi profile view](image)

The fundamental concept underlying the 3D morphable models is that, from a database of relatively large number of 3D face models any generic random face can be generated by morphing attributes like facial expression, eye movement, facial hair, movement of eyebrows, epicanthic fold, position of ear and many more parameter. Our database of 97 students was initially generated by capturing the three different input

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face images (i.e. frontal view & left, right profile views). Once the frontal, left and right profile images are loaded the feature points are set to generate a 3D model. Through processes like flow computation a relation between the 3D model and the input face images are established.

In the 3D modeling of face images, we can obtain a dataset of three results; the first one being the texture-removed 3D image, secondly a tween model and at last a mesh model. Fig. 2 describes the results clearly. All the three results are very useful to compute many parameters for FR. Example, a wire/mesh model can be used to calculate metrics like the inter-eye distance, or calculate the area of the triangle formed by the feature points of the two eyes and the nose. The tween model can be used in eyeball tracking and etc.

![Fig. 2. 3D generated face model](image)

Using the 3D models, synthetic images such as the ones in Fig. 2 can easily be created by rendering the models. The 3D morphable model also provides the full 3D correspondence between the head models, which allows for automatic extraction of facial components.

**B. Component based Approach Using SVM**

There are many other approaches that are highly sensitive to image variation caused by rotation in facial angle. The SVM component-based model avoids such issues by recognizing independent components of the face image. For small rotations, the changes in the components are relatively small compared to the changes in the whole face pattern. Changes in the 2-D locations of the components due to pose changes are accounted for by a learned, flexible face model.

**C. Face Detection**

To obtain stable results, a two-level, component-based face detector which is described in detail in [8]. In this following section we give a brief overview of the system.

The principles of the component-based detection system are illustrated in Fig. 3. On the first level, component classifiers independently detected facial components. On the second level, a mathematically configuration classifier performs the final face detection by combining the results of the component-based classifiers.

![Fig. 3. Structure of the proposed system](image)

Given a $32 \times 32$ window, the maximum continuous outputs of the component classifiers within rectangular search regions around the expected positions of the components were used as inputs to the mathematical configuration classifier. The search regions have been calculated from the mean and standard deviation of the components’ locations in the training images. The 14 facial components used in the detection system are shown in Fig. 4. The shapes and positions of the components have been automatically determined from the training data in order to provide maximum discrimination between face and non-face images.

![Fig. 4. (a, b) Fourteen facial components used for FD](image)

We trained 14 linear SVMs on the component data and applied them to the whole training set in order to generate the training data for the geometrical classifier.

**D. Face Recognition**

To train the face recognizer we first ran the component-based detector over each image in the training set and extracted the components. From the 14 original
components we kept 9 for face recognition, removing those that either contained lesser features vectors (e.g., area around the cheeks) or strongly overlapped with other components. The 9 selected components are shown in Fig. 4b. Examples of the component-based face detector applied to images of the training set are shown in figure 5. To generate the input to our face recognition classifier we normalized each of the components in size and combined their gray values into a single feature vector considering it as the tenth component.

The normalization used here is the linear normalization of grey scale facial images is performed according to the formula:

$$I_N = (I - Min) \frac{Max' - Min'}{Max - Min} + Min'$$  \hspace{1cm} (1)

The normalization of inner face image is included for better recognition results.

IV. RESULTS

A test set was created by taking facial images of the four people in the database. The subjects were asked to rotate their faces in depth and the lighting conditions were changed by moving a light source around the subject. The test set consisted of three images of each person under various pose and illumination conditions.

The component-based face recognition system was compared to a NN-based face recognition system; both systems were trained and tested on the same images.

In contrast to the component-based classifiers, the input vector to the whole face detector and recognizer consisted of the linearly normalized grey values from the entire 32×32 facial section. The resulting ROC curves of Neural Network and component-based recognition on the test set can be seen in Fig. 6. The component-based system achieved recognition of 92%, which is approximately some 30% above the recognition rate of the NN system.

This large discrepancy in results can be attributed to two main factors: First, the components of a face vary less under rotation than the whole face pattern, explaining why the component-based recognition is more robust against pose changes. Second, in contrast to the training data, the backgrounds in the test images were non-uniform.

Component-based recognition only used face parts as input features for the classifier.

V. CONCLUSION

In this paper, we propose a 3D model which is based on a component-based approach using the Support Vector Machine (SVM) model. The same test dataset is used for a Neural Network system which has a lesser rate of recognition.

The component-based approach yields about 92% efficiency which is about 30% more than the NN system. The component approach gives better results as the variation do not have much implication on the component learning.

VI. FUTURE WORK

We intend to test on a much larger and standard database to check if these results concur. We would also like to inspect the efficiency of HOG over linear normalization techniques to augment the efficiency.

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