Various Approaches for Face Recognition and Detection: A Survey

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Abstract: Face is the personality of a man. The strategy to abuse this physical usefulness has experienced an incredible change since the coming of picture handling strategies. Facial acknowledgment innovation is an essential approach in our day by day lives. It is for the most part used to recognize an individual and give security in different parts of life. It becomes very tough for the researcher to obtain the best facial recognition rate in a different situation and criteria. Facial recognition is the capacity to perceive individuals in light of their facial highlights. Face recognition is a very popular area of computer vision to make applications based on image analysis. Places such as airports, military, universities, banks and ATMs - face detection and recognition plays an important role. There are various methods for face recognition. In this paper, we had discussed various face detection and recognition methods.

Keywords: Face recognition; Feature extraction; Face Detection

I. INTRODUCTION

Face recognition is a process to recognize a person using facial characteristic. Those characteristics are known as features of particular person [10]. The extracted features for face recognition are nose, skin, iris, eyes etc. [1]. Face recognition process is having three components.

![Diagram](image)

Fig.1. Components of face recognition

A. Face Detection
To detect location of face from the image, different face detection processes are used.

B. Feature Extraction
Image segmentation, image rendering and scaling of face and gradually preparation of image for identification is achieved here.

C. Face Identification
On the basis of features that are extracted above, various mathematical techniques are used for face identification.
II. STEPS FOR FACE RECOGNITION

A. Select the digital image
Here, digital image is selected for face recognition and algorithms are applied.

B. Face Detection
In this step, find the desired face is present in the image or not, and if is present then find the location and content of that face.

C. Feature Extraction
Feature extraction is used to differentiate two faces.

D. Recognition Processing
This step involves many algorithms to recognize the faces.

E. Identification or Verification
The final result shows that the desired face is recognized or not

III. VARIOUS APPROACHES FOR FACE DETECTION
There are many detection processes to find a human face in a scene. Those are Viola Jones Face Detection Algorithm, Local Binary Pattern, Neural Network-Based Face Detection and AdaBoost Algorithm for Face Detection.

A. Viola Jones Face Detection Algorithm
The Viola-Jones Object Detection Framework [12] is the principal protest identification system to give constant focused question location rates proposed in 2001 by Paul Viola and Michael Jones. Despite the fact that he could be prepared to identify an assortment of protest classes, he was principally spurred by the issue of face detection. This face recognition edge can process pictures greatly quick while accomplishing high discovery rate [11]. The Viola-Jones identifier was picked as a recognition calculation as a result of its high discovery rate and its capacity to work progressively. The finder is more productive on frontal pictures of countenances and can adapt to a 45° turn of the face around the vertical and horizontal axes. The three fundamental ideas that make it conceivable to perform continuously are the essential picture, Ada Boost and the course structure [13].

Fig.3 Detection process by using viola – Jones algorithm
The first is the presentation of another picture called "Integral Image" that allows you to quickly calculate the functions used by our detector. The second is a simple and productive classifier that is fabricated utilizing the AdaBoost learning calculation to choose a diminished number of basic visual qualities from countless highlights. The third commitment is a procedure of consolidating classifiers in a course that takes into consideration quick dismissal of foundation districts while utilizing numerous calculations on promising facial locales [11].

B. Local Binary Pattern

There are a few techniques for separating the most valuable highlights from facial pictures (pre-prepared) to perform facial acknowledgment. One of these extraction techniques is the LBP strategy. The neighborhood twofold model (LBP) is a technique for extricating surfaces in light of pixels. The neighborhood paired model strategy is a standout amongst other performing structure descriptors [14]. In this section, the facial recognition method based on the LBP orientation as shown in Fig 4. It comprises of two fundamental parts, the LBP introduction descriptor and the coordinating technique. In the first place, perform contrast enhancement by equalizing the histogram on the probe image. Then find the points of interest with the SIFT method and describe the information for each point of interest of the LBP orientation descriptor. The descriptor comprises of two sections, the gradient histogram and the LBP orientation. The coordinating technique and match score are connected to decide the comparability between the gallery and probe pictures [14].

![Fig.4 The LBP Orientation Based Face Recognition Flow](image)

LBP has advantages such as high-speed computing and rotational invariance, which facilitates extensive use in the areas of image retrieval, texture examination, facial recognition, image segmentation picture. Move objects by subtracting a background. In LBP, every pixel is allocated an edge value, which can normally be joined with the goal of following thermographic pictures and monochrome video [15].

C. Neural Network-Based Face Detection

Neural networks are used in many applications such as model recognition problems, character recognition, object recognition and robot autonomous guidance. The main goal of the neural network in facial recognition is the feasibility of forming a system to capture the complex class of facial patterns. To get the best execution of the neural system, the quantity of levels, the quantity of hubs, the learning rates, and so on must be generally balanced.[14]. A network of rationally connected neurons examines small windows in an image and chooses whether each window contains a face. The system will arbitrate between different networks to improve performance on a single network. The main operating principle of the neural network in face recognition is the feasibility of the work, there must be a very big number of stages and a number of nodes. The neural networks of the network are mainly used for facial recognition techniques [16]. The feature extraction system is more effective than [17] [18]. another face discovery strategy is proposed utilizing the Neural Network Polynomial. The PCA method makes it conceivable to diminish the dimensionality of the picture models and to separate the functionalities of the specialized NNP. Working on a single network, the author achieved very high detection results and a low percentage of wrong positives on images with complex backgrounds [16].

D. AdaBoost Algorithm for Face Detection

The algorithm AdaBoost was the first practice stimulation algorithm and single of the best used and calculated, with presentations in many fields. Using the enhancement algorithm to form a class of classes that can quickly process images while having great detection rates. AdaBoost is a learning calculation that delivers a solid class by choosing the visual qualities in a group of straightforward classes and consolidating them directly. Although AdaBoost [19] is additional strong to over-regulation than numerous machine learning algorithms, it is sensitive to noisy abnormal data and values. AdaBoost is called adaptive because it uses
multiple iterations to create a single strong composite student [11]. AdaBoost generates the strong student by adding iteratively weak students. During each training cycle, a new weak pupil is added to the group and a weighting vector is adjusted to focus on the examples that have been erroneously classified in the previous series. Enhancement is an method to machine learning created on the knowledge of creating a very precise calculation rule by merging many comparatively weak and incorrect rules[11].

E. **SMQT Features and SNOW Classifier Method**

This methodology consists of two part. The first part is face physical property. The activity of this part is being performed to actuate picture component information of a photo and more implemented to identification reason. The another part is detection. During this part, native SMQT selections four-sided amount used as feature extraction for object detection [11]. The options were originate to be able to deal with illumination and sensing element difference in object detection. The go different ways SNOW is projected to hurry up the quality SONW classifier [11].The go different way SONW classifier needs simply coaching of one classifier network which might be willy-nilly divided into many weaker classifier in cascade. All feeble classifier utilizes the outcome from past weaker classifier that makes it computationally efficient [20].

IV. **VARIOUS APPROACHES FOR FACE RECOGNITION**

There are various algorithms used for face recognition. Those are Principal Component Analysis, Linear Discriminant Analysis, Independent Component Analysis, Discrete Cosine Transform, Support Vector Machine, Elastic Bunch Graph Matching, Active Appearance Model, Hidden Markov Models and Genetic Algorithm.

A. **Principal Component Analysis (PCA)**

1) PCA investigations the information to recognize examples and discovers examples to diminish the computational many-sided quality of the dataset with insignificant loss of data [1].

2) PCA finds a direct projection of high dimensional information into a lower dimensional subspace.

3) PCA calculation is as following..

![Diagram of PCA](image)

**Fig.5. Algorithm of PCA**

B. **Linear Discriminant Analysis (LDA)**

1) LDA has been future as a substitute for the PCA.

2) LDA is dimensionally lessening procedure. The primary reason for LDA is finding an arrangement of vectors giving the best separation among the classes, likewise to augment the contrasts between all classes, and limit the contrasts between the examples inside each class at the same time [9].

3) Steps engaged with LDA are as following…
C. Independent Component Analysis (ICA)

1) The Independent Component Analysis is a true and computational framework to reveal covered parts that underlie sets of self-assertive variables, signs, or estimations [9].

2) Basic strides of ICA calculation are as following

   - Collect $X_i$ of $n$ dimensional dataset $X, i=1,2,3,...M$
   - Mean correct all the points: calculate mean $M_x$ and subtract it from each data point: $X_i-M_x$
   - Calculate the covariance matrix: $C=(X_i-M_x)(X_i-M_x)^T$

D. Discrete Cosine Transform (DCT)

1) DCT is an approach that is used for Local and Global features incorporates seeing the relating face picture from the database in go up against affirmation [1]

2) It is a correct face affirmation structure that uses certain institutionalization systems.

3) DCT is associated on the close-by features, for instance, eyes, nose and mouth..

4) For DCT every one of the pictures in the database are dark level pictures DCT algorithm for encoding operation is as following…
E. Support Vector Machine (SVM)

1) SVM is utilized to delineate from a unique space into a higher dimensional component space utilizing non-straight mapping [1].

2) SVM takes care of characterization issues.

3) The learning and its acknowledgment tasks of SVM just require inward item assessments of relative element extraction capacities or bit works as entitled.

4) There are 4 for the most part utilized piece capacities given as takes after:

5) Linear Kernel Function (LKF)
   \[ K(x, y) = (x \cdot y + 1)^d \] (1)

6) Polynomial Kernel Function (PKF)
   \[ K(x, y) = (x \cdot y + 1)^d \] (2)

7) Spiral Basis Function (RBF)
   \[ K(x, y) = \exp(-\gamma \|x - y\|^2) \] (3)

8) Sigmoid Kernel Function (SKF)
   \[ K(x, y) = \tanh(b(x \cdot y - c)) \] (4)

9) After choosing one of this piece capacities, the parameters and the blunder cost coefficient C ought to be characterized.

F. Elastic Bunch Graph Matching (EBGM)

1) The principal hypothesis of EBGM is Gabor Wavelets Transform (GWT), which can be utilized to uncover the space-recurrence data or the nearby highlights of a flag.

2) The Gabor channels connected to EBGM comprise of a planer sinusoid increased by a two dimensional Gaussian capacity with parameters that control introduction, recurrence, stage, size and perspective proportion.

3) The Gabor Wavelet Transform of a picture alludes to the convolution of the dim esteem lattice and an arrangement of Gabor filters with various spatial frequencies and introductions [7].

4) When size of exhibition is little, EBGM have an amazing acknowledgment execution, yet as the size of display extends, EBGM couldn't keep up high acknowledgment precision.

G. Active Appearance Model (AAM)

1) To find the facial component focuses, AAM calculation is utilized.

2) This technique is utilized to investigate the preparation pictures, the shape and surface models are built up correspondingly, and the picture amalgamation display is utilized to estimated the objective picture.

3) The contrast between the engineered picture and the objective picture is utilized to change the parameters, which makes the model picture bit by bit adjusted to the objective picture.

4) Then, the facial element purposes of the info picture can be restricted and removed naturally [6].

H. Hidden Markov Models (HMM)

1) This segment extraction framework relies upon looking at the photo with a settled size window from left-to-right and all the way

2) The main features used as a piece of face affirmation performed with HMM were pixel powers.

3) The acknowledgment rates got utilizing pixel forces with a P2D-HMM were up to 94.5% on the ORL database.

4) However the utilization of pixel powers as highlights has a few drawbacks.

5) They can't be viewed as vigorous highlights since:
   a) The force of a pixel is exceptionally delicate to the nearness of clamor in the picture or to enlightenment changes.
   b) The usage of the impressive number of pixels in the photo in the picture is computationally mind boggling and tedious
   c) Using all picture pixels does not dispose of any excess data and is along these lines an exceptionally wasteful type of highlight [8].
I. Genetic Algorithm (GA)

1) Basic GA and enhances GA have a decent execution while perceiving a solitary picture, however there are a few issues identified with preparing time and last component measurements.

2) Improved GA diminishes preparing time which is essential for ongoing framework.

3) The flowchart for enhanced GA is as following.

Fig. 9 Flow chart of Genetic Algorithm

<table>
<thead>
<tr>
<th>Method</th>
<th>Advantages</th>
<th>Disadvantages</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCA</td>
<td>Easy to compute. PCA can be utilized for information pressure, while guaranteeing that no data is lost. Low commotion affectability Decreased necessities for limit and memory. Littler database Representation.</td>
<td>The covariance grid is hard to be assessed in an exact way. Indeed, even the slightest complex invariance couldn't be gotten by the PCA unless the planning data unequivocally gives this information.</td>
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<tr>
<td>LDA</td>
<td>Take care of the brightening issue by expanding the proportion of between class disseminate to inside class dissipate LDA based algorithms outperform PCA based ones.</td>
<td>Peculiarity issue, that is, it comes up short when all scramble lattices are solitary. Little Sample Size (SSS) Problem.</td>
</tr>
<tr>
<td>DCT</td>
<td>Decorrelation Energy compaction DCT completes a superior employment of amassing vitality in to bring down request coefficients.</td>
<td>DCT Features are delicate to alters in the light course. Extent of the DCT coefficients isn't spatially invariant.</td>
</tr>
<tr>
<td>HMM</td>
<td>Strong statistical foundation. Efficient learning algorithms. Flexible and general model for sequence properties.</td>
<td>Expansive Number of Unstructured Parameters. Need large amout of data.</td>
</tr>
<tr>
<td>GA</td>
<td>Ideas are straightforward Hereditary Algorithms are characteristically parallel. Less time required for some unique applications Chances of getting ideal arrangement are more.</td>
<td>Hybrid rate ought to be 80%-95% Mutation rate ought to be low The strategy for choice ought to be fitting. Composing of wellness work must be exact</td>
</tr>
<tr>
<td>EBGGM</td>
<td>Recognition is based on the similarity of the Gabor filter response at each gabor node</td>
<td>The difficulty with this method is the requirement for a precise position of the reference point.</td>
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<td>ICA</td>
<td>It reconstructs data better than PCA in the presence of noise. Identify better where the data is concentrated in the n-dimensional space.</td>
<td>These methods show difficulty in managing a large number of signals. The ICA does not offer a ranking of the original carriers.</td>
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Table 1: Comparison of face recognition algorithm
VI. CONCLUSION

There are numerous individuals demonstrating their enthusiasm for confronting acknowledgment because of its different applications. This paper intends to give the essential comprehension of different methodologies identified with confronting acknowledgment and Face Detection. It gets thought for choosing face acknowledgment calculation as indicated by various necessities identified with true assignment.

V. ACKNOWLEDGMENT

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REFERENCES