Webcam Based Computerized Attendance System using Face Recognition Algorithms

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Abstract: An automated executive participation process, which relies on face recognition and identification measurements, identifies the understudy as it joins the classes and marks the participation by marking it. Particular on going circumstances are considered for evaluating the performance of various face recognition systems. This paper provides other than the methods to be used to deal with hazards such as caricature. At the moment, which stands out from traditional engagement, this program spares time and also monitors the students.

Keywords: Face Recognition, LBP, SVM.

I. INTRODUCTION

In cutting edge computerization, countless practical advancements and inventions have occurred in order to aid jobs, increase the reliability and improve our lives. Computerized attendance system is the advanced system that has been developed in the field of automation replacing traditional automated attendance systems, Electronic and smart card based. For specific partnerships, these structures are widely used. The typical methodology for participation inspection is very boring and movement for attendance inspection if value is high, it ends up confused. Participation process computerization has an advantage over traditional methodology as it saves time and can also be used for safety purposes. Therefore, it avoids falsified involvement. The Involvement Management System, which is generated using biometric measurements for our situation, largely comprises image acquisition. Advancement of the server, face recognition, pretreatment, highlight collection, and post-preparation identification stages. The resulting sections in this paper are analysis, point by point overview of the different arrangements in the proposed model, outcomes and closures and design degrees. A Face Acceptance System is a software program that can be used to perceive or verify a person from an advanced image or a visual outline from a video source. One way to do this is by looking at the picture's picked facial highlights and a face list.

II. OVERVIEW

The system is successful in both glorious or boring pictures of institutions and forefronts. In particular, in x-beam pictures, the technique may prompt better perspectives on bone structure.

And to all the more immediate details in completed or under exposed photos. A key advantage of the approach is that it is a very transparent process and an invertible administrator. So, at a basic level, the first histogram can be recovered if the histogram leveling limit is known. The figure is not presented on a statistical basis. The system's weakness is that it is unpredictable. It can increase the fracturing of the government. Although through the signal that can be used. In coherent imagery where spatial relationships might contrast with sign power with out much of a stretch (for example, disconnecting quantized-length DNA areas), The low commotion ratio symbol and large hinder visual identification. Histogram night out normally transmits ridiculous effects in photography; however, it is necessary for coherent picture such as thermal, Satellite or x-beam images, periodically a similar class of images that would be applied by the user for false color. Furthermore, histogram leveling can cause unfortunate impacts (such as identifiable image angle) when combined with low shading. For example, at any point associated with 8-bit image with 8-bit-gray-scale palette, color depth (number of excellent dim shades) of images will also decrease.

Histogram equalization will work as steady data or 16bit gray scale pictures when associated with images within significantly higher color, depth than palette estimates. There are two common approaches to considering and executing histograms, whether as images Switch or the pallet. For most instances, palette changes are simpler because the first information is saved. Gener alizations of this technique use different histograms, as opposed to generally speaking distinction, to highlight local contrast. Instances of such techniques include dynamic adjustment of histograms and difficulty confining adaptable histograms or CLAHE.

Histogram equalization also tends to be used in natural neural systems as a component of information measurements to improve the output firing rate of the neuron. This was clearly reflected in the eye of the fly. Equalization of histograms is a specific example of a larger category of histogram restoration on methods. Such approaches hope to change the image to make dismembering or changing the visual quality less difficult. (e.g., retinax).

III. LITERATURE SURVEY

The author Mohammed B.K and Raghu C title as “Fingerprint participation system for study hall need” in India proposed as Face acknowledgment is a basic field in numerous applications, One which is Management System for Participation.
Taking the participation of the student in the classroom these days had turned into a boring practice for teachers like finding out their names sitting tightly for reaction and also holding this participation up to the month to build participation study. Thus face discovery and recognition unit recognizes faces from the camera captured image and the face picture is processed. The author M.Mansor, title as “In industrial Electronics & Applications, RFID based attendance system”, 2009.

Radio-frequency identification (RFID) is an advancement that uses radio waves to exchange data from an electronic tag, called RFID tag or label, associated with an object, through a reader for the goal of distinguish and following the object. RFID innovation which is a developed innovation that has been generally sent by different associations as a component of their mechanization systems. In this examination, a RFID-based system has been worked in order to deliver atime-attendance the executives systems. The creator ISiris acknowledgment confirmation is a standout amongst the most dependable individual ID strategies in biometrics With the quick improvement of iris acknowledgment check, some of its applications have been proposed as of not long ago including time participation system and so on.

In this article, the board structure is organized and performed with the aid of Daugman's calculations. This computer-based biometrics and remote Application addresses the issue of false cooperation and associated device inconvenience. It can make the clients attendances even more adequately and easily. An interchange kind of taking data for face acknowledgment is by using warm cameras. The cameras will easily discern the head condition by this device and disregard subject accessories such as goggles, hats, or make-up. A concern with the use of warm images to recognize the face is that the facial recognition repositories are limited. Diego Socolinsky and Andrea Selinger (2004) are investigating the use of thermal face recognition. In the actual and active environments, and in the meantime, another repository of the rmal face images is being created. The experiment uses low-sensitive, low-target ferroelectric sensors capable of obtaining thermal infrared (LWIR) in the long wave. The results show that the most remarkable outcomes in open-air testing are a combination of LWIR and regular visual cameras. Indoor results show that visual is 97.05% accurate, while LWIR is 93.93% accurate, and the Fusion is 98.40%; but, on the open air, visual is 67.06%, LWIR 83.03%, and the combination is 89.02%. Over a duration of 10 weeks, the test used 240 subjects to make the new list. On sunny, blustery, and cloudy days, the data was collected. This analysis work focuses on the issue of face recognition as a piece of biometric unimodal system and then works towards the combination of face and specific mark highlights in order to achieve a strong biometric multimodal system.

IV. PROPOSED SYSTEM

The development of the device is as shown in Fig. 1. Based on the face recognition algorithm, the proposed mechanismizes participation management system. At the point when a person enters the classroom, the camera at the entrance captures his picture. Then the facial district is stripped and pre-treated for further planning. Since there is less effort, the face detection algorithm will reach the classroom at a time to two people. Face recognition is good compared to various systems as discussed in Table 1. When the head of the student is remained as being assisted for post-processing. The machine count is mentioned. The entities are as shown in Fig. 1 in the proposed Automated Assistance Management System in the following sections, technical details of the implementation of each stage are discussed.

Fig.1: Proposed system block diagram Image Capture

The camera is positioned at a division from the passageway to capture the front images of the students The captured image must be 640x480 in size to prevent resizing the picture at the back end as the resizing we observed resulted in poor performance.

Face Detection

A correct and reliable face detection algorithm consistently improves the efficacy of face detection systems. Numerous algorithms are proposed for face detection, such as methodologies based on geometry, feature invariant techniques, techniques based on machine learning. Viola and Jones have proposed a system that gives a high level of recognition and is also quick out of all these procedures. Using the Integral Image and AdaBoost learning algorithm as a classifier, Viola Jones detection algorithm is able to advance as it is fast and powerful [5]. We selected Viola-Jones face detection algorithm. We have seen that this measure results better in different lighting conditions and have solidified various hair classifiers to achieve better levels than 30 degrees.

Processing

The face identified is removed and presented for preprocessing. This pre-planning process combines the evacuated face picture with histogram equalization and is resized to 100x100. Histogram Equalization is the most widely perceived method for Histogram Normalization. It strengthens the isolation of the object as it increases the scope of the energy in an image by making it even clearer.
Database Development

As we selected every individual’s biometric-based system enrollment is required. This advancement stage of the database includes capturing the individual’s image and isolating the biometric component, making it face-to-face for our circumstances, and then enhancing it using pretreatment systems and placing it in the database. We took the images of individuals in different edges, distinctive articulations and also in different lighting conditions in our undertaking. A list of 80 individuals (NITW-database) with 20 images of each was collected for this project.

Extraction and classification characteristics

Therefore, the execution of a face recognition system depends on the extraction of the component and its course of action to obtain the precise results. Extraction of functionality is achieved using feature-based systems or sweeping techniques. We can use increasing dimensionality in some far-reaching strategies before characterization. We looked at the consequences of different methodologies used to illustrate the extraction and slowly team situation. The primary algorithm that tackles the appearance of Principal Component Analysis (PCA) throughout PCA, the facial images are dealt with using their own features and associated representations on each face. Rather than using all the segments of an object, clearly realistic estimates are considered to answer the image. Logically, an object with PCA is referred to as

\[ z = WY + \mu \]

Where \( z \) is the vector of face, \( Y \) is a vector of the object, \( W \) is the component vector, and \( \mu \) is the average face vector. Then such projections (functional vectors) are used as structural features in face recognition. The Linear Discriminant Analysis (LDA) was subsequently proposed in which the inter-class scattering and intra-class scattering ratio maximizes PCA without taking into account the discriminative information contained in the LD data. LDA can perceive an image that is illuminated all around, but bombs are illuminated under terrible conditions. There are a few situations in which PCA beats LDA and the other way around.[6] Local Binary Pattern Histogram (LBPH) begins with the algorithm proposed for face extraction. In this process, the LBP image is closely divided by districts and each histogram is expelled and linked to form a facial descriptor[7]. Database estimation, which is not the situation in LBP, affects the accuracy of a device realized using PCA and LDA.[8] To evacuate classifiers, all considered features removed from PCA and LDA will be introduced. The separation is overcome between the test image features and organized image features. If the distance is not exactly the bottom, the test image will be viewed at that point:

\[ c_i = \min \left| \| o_i - o \| \right| \]

Where \( c_i \) is euclidean separation, \( o \) is a vector of the image and \( i \) is the number of images prepared. Nonetheless, for better classification, we can make use of somemachine learning algorithms. PCA is used in the removal of functionality and the Support Vector Machine (SVM) is used in the structure. SVM is a feasible example characterization algorithm as of the late proposed calculation. Acknowledgement, for example, SVM considers in the planning system a complete division of the closest concentrations. This partition should be directly or non-directly possible. We need a multiclass category under certifiable circumstances. Support Vector Category, a form of SVM, is used for multiclass gathering. Credulous Bayes classifier is a simple classifier that recognizes the possibility of class features. In Bayes Classification Limited calculation of data preparation is necessary to estimate.

So face recognition involves extraction and classification in two steps In various genuine situations, for example, lighting conditions, unintended changes in facial components (blocked faces), gestures are considered. System Performance is assessed the extent to which affirmation rates, isolated, false positive rates, time taken to prepare. False positive levels are tested by taking into account 60 continuous diagrams in Table II. It was seen that the LBP-based algorithm provides the least false positive rate and a high recognition rate, as it distinguishes the unknown and recognized faces accurately. LDA will distinguish the image correctly only if the distinction is given in the database (e.g. pictures under different lighting conditions). Often, division plays normal speaking in this process as the edges of the image are obtained when the person enters the room and the face region is resized. The facia l district at roughly 4 feet and 7 inches gives LBPH and different algorithms better results independently. The planning time is solved for a training information of 150 images. Figuring based on LBP takes less time to get ready. Where as classifiers SVM and Bayes put aside further preparation effort. In classifiers relationship SVM enhance gathering than the rest.

Algorithm 1 Pseudo Code of Proposed System

1. Capture the Student’s Image
2. Apply Viola-Jones algorithm (Face Detection)
3. Extract the ROI in Rectangular Bounding Box
4. Convert to grayscale, apply histogram equalization and Resize to 100x100
5. If Updating Database then
   Store in Database
else
   Apply PCA/LDA/LBPH (For feature Extraction)
   Apply Distance Classifiers/SVM/Bayesian (for Classification)
end if
6. Post-processing

V. RESULTS

In the suggested model, following the student's 'essences, the names are returned to a sheet of standards exceeding. A proposal to announce the names of all understudies that are eligible in the class is also included around the part of the deal. This is done using content to change the discussion.
In turn, the device is fitted with the workplace when that office is authorized to deliver notification mail to the absentees. Spoofing is a significant danger to the facial recognition systems. Thereafter, it is aggressive to insult tactic such as the eye squint marker. To identify the eye flicker, a gander is taken to the amount of eye disclosure and the iris region recognition test. In the static image the occasions eye is perceived are proportional to the events that the area of the iris is recognized or the discovery check of the iris district would be zero (if the individual closes his eyes).

5.1 Graphical User Interface (GUI)

The GUI is developed in Microsoft Visual C# and EmguCV wrapper with the aid of the Winforms Framework. The produced front end is as shown in Figure 2. The system provides the following functions:

- Choose the data source (Webcam / Video recording)
- To Update the Database
- Choose the algorithm (PCA / LDA / LBPH / PCA+SVM / PCA+Bayesian) for planning and characterisation
- Announce the names of the participants
- Detection option for Blink

Once Recognition is complete, Excel Sheet and Emails are generated.

**Figure 3** indicates the facial region extraction and refreshment in the database after pre-processing. **Figure 4** shows the process of recognition. **Figure 5** shows the process of non-recognition. Post-processing Phase involves updating the Excel sheet with the names of the students as shown in Fig 6.

### Attendance Sheet

<table>
<thead>
<tr>
<th>Roll Number</th>
<th>Student Name</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>madhusudhan</td>
<td>9:19AM</td>
</tr>
<tr>
<td>2</td>
<td>ravikumar</td>
<td>9:20AM</td>
</tr>
</tbody>
</table>

**Fig. 2 User Interface of the System Proposed**

**Fig. 3 Database Collection and Upgrade**

**Fig. 4 Recognizing the faces**

**Fig. 5 Non Recognizing the faces**

**Fig. 6 Excel sheet of attendance**
VI. CONCLUSION

It turned out to be effective and tested by computerized attendance systems based on face recognition. Like wise, this method may be used to identify an unknown person. Dynamically, LBPH beats different algorithms with a better confirmation rate and a small false positive rate. Likewise, SVM and Bayesian end up being weaker classifiers as compared to separation classifiers.

REFERENCES