Framework for Attendance Management using Face Recognition

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Abstract: A student's face passes on a great deal of data about the personality and passionate condition of the person. Face Recognition is a fascinating and testing issue. It affects significant applications in numerous territories, for example, distinguishing proof for law authorization, validation for banking and security framework access, and individual recognizable proof, among others. In research work, for the most part, comprises three sections, to be specific face representation, feature extraction, and classification. Face representation signifies how to show a face and decides the progressive algorithms of Detection and Recognition. The most valuable and one of a kind features of the face image are extracted in the element extraction stage. In the grouping, the image is constructed and the images from the database. In research work, assess face recognition, which considers both shape and texture data to speak to confront images based on Local Binary Patterns for individual free face recognition. The face territory is first separated into little regions from which Local Binary Patterns (LBP), histograms are extracted and connected into a single feature vector. This element vector frames a proficient portrayal of the face and is utilized to quantify similitudes between images.

Keywords: Local Binary Pattern (LBP), Support Vector Machine, Natural Language Processing.

1. INTRODUCTION

The current technique that institutions utilize is for personnel to pass an attendance sheet or make roll calls and imprint the students' participation, which in some cases upsets the control of the class. This sheet further goes to the administrative division, which is then refreshed to a spreadsheet. This procedure is very rushed and tedious. Additionally, for educators or workers at foundations or associations, the biometric framework serves each in turn. This way, why not move to an automated attendance system that takes a shot at face recognition procedure? Be it a study hall or passage doors. It will stamp the attendance of the students, teachers, employees, etc.

Knowledge-Based: The information put together technique depends on the arrangement of rules, and it depends on personal information to identify the countenances. Ex-A face must have a nose, eyes, and mouth inside specific separations and positions with one another. The huge issue with these techniques is the trouble in building an appropriate arrangement of rules. There could be numerous bogus positive if the principles were excessively broad or excessively point by point. This methodology alone is lacking and incapable to discover numerous countenances in different images.

Feature-Based: The feature-based technique is to find faces by extricating auxiliary highlights of the face. It is first prepared as a classifier and afterward used to separate among facial and non-facial locales. The thought is to beat the constraints of our essential information on faces. This methodology is separated into a few stages and even photographs with numerous faces; they report a triumph pace of 94 percent.
Template Matching: The template matching technique utilizes pre-characterized or defined face formats to find or distinguish the countenances by the relationship between the layouts and info images. Ex-a human face can be separated into eyes, face form, nose, and mouth. Likewise, a face model can be worked by edges just by utilizing edge location techniques. This methodology is easy to execute; however, it is deficient for face recognition. Nonetheless, deformable layouts have been proposed to manage these issues.

Appearance-Based: The appearance-put together technique depends on a lot of representative preparing face pictures to discover face models. The appearance-based methodology is superior to different methods of execution. As a rule, appearance-put together strategy depends on methods from measurable examination and AI to locate the applicable attributes of face pictures. This technique is additionally utilized to include extraction for face recognition.

2. LITERATURE REVIEW

This technique for building up a complete inserted class attendance framework utilizing facial Recognition with controlling the entryway get too. The framework depends on Raspberry Pi that runs Raspbian (Linux) Operating System introduced on a micro SD card. The Raspberry Pi Camera, just as a 5-inch screen, is associated with the Raspberry Pi. By confronting the camera, the camera will catch the image at that point pass it to the Raspberry Pi, which is modified to deal with the face recognition by executing the Local Binary Patterns calculation LBPs. Suppose the student information picture matches the prepared dataset image. In that case, the model entryway will open utilizing Servo Motor; at that point, the attendance results will be put away in the MySQL database. The database is associated with the Attendance Management System (AMS) web server, which makes the attendance results reachable to any online associated internet browser.

In existing framework worked dependent on the histogram algorithm. This algorithm requires numerous positive and negative pictures to prepare the classifier. This framework contains four modules. Image Capturing, Face Segmentation, Face Identification, and Updating Database[1].

SAMS has been intended to enroll the essence of every person just because. When done, the system trains it naturally for future use. For the following classes, the understudies can complete their GUI's self-participation, offering a drop-down menu for the perceived face. SAMS is a direct result of the opportunity of clone inside the class. The leading name in the drop-down has the most elevated likelihood of the match [2].

This model for executing mechanized participation the executive's framework for understudies of a class by utilizing face acknowledgment procedure, by utilizing Eigen's face esteems Principle Component Analysis (PCA) and Convolutional Neural Network (CNN). After these, the association of perceived countenances should be possible by contrasting and the database containing understudy's faces[3].

This framework utilizes Viola and Jones's calculation for face identification and relationship recipes for face acknowledgment [4]. Where if making a database, it takes input image through a web camera always. Caught picture experiences face identification. The distinguished face will be trimmed and put away in the database. Where if there should arise an occurrence of face recognition, whether there is any development video reconnaissance will be utilized to distinguish the moving article. The caught image experiences face discovery and are further handled later by face recognition.

This strategy utilizes PCA(Principle Component Analysis) method for face recognition and image compression. The usage of this venture is finished utilizing OpenCV libraries for face detection and further procedures. PCA technique has been broadly utilized in applications, for example, face recognition and image compression. PCA is a typical
strategy for discovering designs in information, and communicating the information as eigenvector to feature the similarities and contrasts between various data[5]. At that point, the framework execution is partitioned in three significant parts Face Detection and Extract, Learn and Train Face Images, Recognize, and Identification. Execution is finished utilizing OpenCV libraries, which are open source and cross-platform. This uses the Viola and Jones algorithm for face detection and correlations formulas for face recognition[6]. Viola and Jones's algorithm is utilized to face discovery where it is utilized in both making database and face recognition process. Where on the off chance that was making a database, it takes input image through a web camera persistently. Caught image experiences face Detection. The recognized face will be edited and put away in the database. Where if there should be an occurrence of face recognition, whether there is any development video surveillance will be utilized to identify the moving item. The caught image experiences face Detection and are further handled later by face recognition.

3. PROPOSED SYSTEM ARCHITECTURE

The System Architecture Consists of fundamentally three layers that are, the Application Layer, the System Layer, and the Databases layer.

In this paper, we revolve around abusing AI methodologies, pernicious programming Detection.

![Proposed System Architecture](image-url)

Figure 1. Proposed System Architecture
A) Application Layer: There is the catching stage in this; the user catches the image and utilizing a camera that transfer picture to the server. Uniqueness is provided to the users. Use can see their Attendance

B) System Layer: This is the layer where preparing is done that is the detection and recognition part. Viola and Jones's algorithm is utilized to distinguish images from the frames. Initially, an image is generated using a camera and distinguish the faces from the images. These identified faces are trimmed and gone through the recognition module, which by applying connection to the edited images and the images in the databases perceives the appearances.

C) Database Layer: The Database layer is a brought together database framework that comprises of understudy database and their Attendance. The student database is shaped by beginning taking care of the edges from which framework identifies faces crop them and stores it to the database. These put-away images are thus forward utilized for the recognition part. The face recognition module's consequences are contrasted with the images from the student database, and after the fruitful examination, the Attendance is refreshed to the database. The sheet is produced and transferred to the site.

LBP: LBP histogram, which is extricated with advanced spatial features [1].

\[ H_{ij} = \sum (f(I(x, y) = i) I((x, y) \in R_j) \]  

Algorithm:

Stage 1: Enrolment of students' subtleties in the student database.

Stage 2: Design Database

This is the primary Phase, where students' various pictures with different edges are caught. These pictures are put away in the separate organizer with its Id.

Stage 3: Face Detection and Recognition

By utilizing the Application picture of the entire class is a catch. This image is passed for trimming recognized confronted. These trimmed appearances are coordinate with the existing database.

Stage 4: If the student is taken on the database at that point, mark the participation in the database.

4. RESULT AND DISCUSSION

In this system, Attendance is taken all the more productively. It has the following highlights:

1. Face Detection: It will distinguish all the faces from the image given by the system.
2. Face Recognition: To stamp attendance, identified faces are matched with the database utilizing face recognition strategies.
3. Marking Attendance: Faces which were recognized by the system, Attendance of those is being set apart as present in the database.

As a result, Analysis of the proposed system following Accuracy [4]. In the training phase, use 12 images.
Table 1. Result Analysis

<table>
<thead>
<tr>
<th>Sr, No</th>
<th>Test image</th>
<th>Training Image</th>
<th>Results</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Image with one student</td>
<td>12 training Image</td>
<td>Recognized</td>
<td>100%</td>
</tr>
<tr>
<td>2</td>
<td>Image with two students</td>
<td>12 training Image</td>
<td>Recognized</td>
<td>100%</td>
</tr>
<tr>
<td>3</td>
<td>Image with multiple Students Same sequence</td>
<td>12 training Image</td>
<td>Recognized two students correctly and one wrongly</td>
<td>66%</td>
</tr>
</tbody>
</table>

Figure 2. Login Window of Teacher

Figure 3 Snapshot of Students Present in the Class
Figure 4. Uploading Taken Snapshot of Students

Figure 5. System Match Detected Faces with Faces Present in Database

Figure 6. Student’s Login
5. CONCLUSION

In this paper, the strategy is Efficient and programmed Attendance to the executives. It is presented in this framework. This technique requires just basic equipment for establishment. The administration of participation by utilizing this technique is useful, and the participation is being taken all the more precisely. In the future extent of this technique, the framework will accumulate articulation and give commitment level rating. The framework will accumulate articulation and commit to level rating.

REFERENCES


