

SMART ATTENDANCE SYSTEM USING OPENCV BASED ON FACE DETECTION

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ABSTRACT

The crucial component of the human body that fascinatingly identifies a person is their face. The face recognition framework can be implemented by using the facial characteristics as a biometric. Stamping participation is always the most difficult process. The teachers get down on the students in the traditional participation framework and mark their attendance or absence as necessary. In any event, these traditional approaches are tiresome and boring. The Open CV-based face acknowledgment approach has been suggested for this project. This model manages a camera that takes a data picture, a calculation for identifying a face from a data picture, encoding and differentiating the face, and designating the participation in a bookkeeping sheet. The photos that have been cropped are then saved as a data collection with unique names. methods for developing a foundation for face recognition participation in light of handling of ongoing videos. This article primarily establishes four axes to consider difficulties include: the face recognition system's speed during actual registration, the security of the face recognition participation framework with continuous video handling, the speed of the face recognition framework for participation with ongoing video handling, and the facial recognition participation system's connection point settings make use of continuous video handling. By looking into how these problems are being handled, a participation framework for face recognition innovation is suggested, and the feasibility of this framework in light of ongoing video processing is investigated.

INTRODUCTION

Every business has a significant capacity to monitor each person's presentation through participation maintenance. Every establishment carries out this action as they see fit. Every business has a significant capacity to monitor each person's presentation through participation maintenance. Every establishment carries out this action as they see fit. A facial recognition framework is automated biometric programming that is suitable for selecting or approving a person by correlating designs based on their facial features. Facial recognition systems have

undergone an apparent management makeover. In the most recent years, this technology has become widely used for many different tasks, including security and professional responsibilities. Facial recognition is a robust area of research that uses computer-based technology.

OPEN CV

OpenCV (Open- Source Computer Vision Library) is a programming resource library with a significant emphasis on continuing computer vision. The library was first created by Intel and latterly backed by Willow Garage and Itseez. Because the software is certified under the permissive Apache 2 License, it can be used freely and across multiple platforms.

- By providing enhanced and open-source code for the basic building blocks of vision, you may advance vision research. No actual time wastage.
- To make code more quickly understandable and flexible, spread vision information by providing a standard basis that programmers may build upon.
- By making flexible, efficient code available for free - with a licence that didn't expect code to be open or free itself - you may advance vision-based commercial applications.

WEB/CAMERA

An optical device that takes visual pictures is a web camera. Fundamentally, Cameras are fixed boxes with a small gap that allows light to pass through so that it can record images on a light-sensitive surface. (Generally visual film or a computerized sensor). Several mechanisms are used by cameras to regulate how the light interacts with the surface. The camera's ability to capture light is controlled by its lens, which also allows for a range of aperture sizes. The duration of light exposure on the camera's photosensitive surface is determined by the shutter component. The camera itself is a crucial tool in the art of photography, and the captured image data can be further processed for visual printing, digital imaging, or photography courses. The film industry, videography, and cinematography are all creative fields within the motion picture camera industry.

ATTENDANCE

In diversion and business settings, participation is frequently estimated to decide the outcome of an occasion as a type of diversion. Participation at games is especially all around analyzed, as sports groups with participation excessively low to produce income might be closed down or moved. "Participation figures, normal participation, and level of arena limit filled are significant marks of fan backing and how much sponsors and accomplices will put resources into a team". Attendance of different occasions, like movies, plays, and different exhibitions, may correspondingly decide if the creation was a business achievement, and may impact the assurance to make spin-offs or comparative works. The assumption for specific degrees of participation at a specific sort of occasion is a huge component in deciding the seating ability to be incorporated into settings built for such occasions, and the dissemination of occasions or exhibitions. On the off chance that an occasion rehashes, likewise with a progression of games in a games season or exhibitions of a show or show, "the point however

ought to be to spread participation across less well-known days, or expand exhibitions throughout a more drawn-out timeframe".

FACE RECOGNITION

Facial recognition or face recognition may refer to:

- Face location, frequently a stage done before facial acknowledgement
- Face insight, the cycle by which the human cerebrum gets it and deciphers the face
 - Facial acknowledgment framework, a robotized framework with the capacity to recognize people by their facial qualities.

RELATED WORKS

Physical attendance tracking can be a cumbersome and error-prone process, and as a result, a significant proportion of actual participation records are often lost. This is due to various vulnerabilities in the sources of attendance records. As of now, it isn't possible to use the outdated system of collecting party information on paper wastes. According to the analysis, there are numerous options available to address this issue, to address this issue, the entire participation the board framework can be created on an installed plan so it very well may be work in much the same way with just batteries that makes it compact.

Being an answer of exercising outlet print in order to verify participation. The unique mark acknowledgment mechanism is managed by this frame's two microcontrollers. First and foremost, using a finger imprint sensor, the unique mark example will be obtained, and data will then be delivered to microcontroller 1. The data will then be sent from microcontroller 1 to microcontroller 2, which will examine the data set contained within. The details are sent off the computer through sequential correspondence to be revealed after discovering a person's match. This strategy is excellent since it advances ideas more quickly while maintaining the flexibility of the strategy and focusing on testing. This framework is connected to a computer once more, which makes it inconvenient.

Visa Shehu, Agni Dika in this research, a new approach for extended PC vision computations with programmed participation of executive frameworks is presented. Our suggestion is to incorporate facial recognition algorithms that operate in real-time into an existing learning management system (LMS). This system would automatically identify and register individuals who are present during a lecture. A supporting device is covered by the framework. AI algorithms and adaptable approaches that track face changes over time can be combined by teachers. It hopes to take less time with this new system. Traditional teaching methods should be used with a system that is discrete and does not obstruct the normal course of instruction. The programme says it will deliver accurate data and a more thorough framework that exposes employee engagement and mobility. A vital component of working on the nature of instruction is having persons attend classes routinely. Students are often encouraged to attend class through the award of participation points. These points contribute towards a student's final grade at the end of a semester. Notwithstanding, Usually, this requires more work on the teacher because they have to be careful to verify each student's progress while also using up a lot of the system's time.[1].

Alexandros Soumplis, Eleni Koulocheri, Learning has been influenced by Web 2.0's amazing growth, which has also made the creation of learning companies possible. Learning networks are formed by networks to assist their individuals with obtaining information in unambiguous regions and are the most eminent component of Learning 2.0, the new learning time which centers around individual advancing requirements. As education transitions to the 2.0 era, traditional learning management systems (LMS) will gradually shift towards personalized learning environments with additional Web 2.0 capabilities (PLE). By utilizing a personal learning environment (PLE), individuals can create, modify, and reorganize their own learning materials. PLE is a loosely structured collection of devices with powerful interpersonal interaction capabilities. This paper is a field investigation of the most notable and laid out LMSs alongside their help for explicit highlights inside a few classifications of devices in the center of Web 2.0. The fuse of Web 2.0 highlights inside those LMSs separates them with respect to their capacity and their capability to be utilized as PLE conditions and this review plans to be a subjective grouping of those.[2].

ZHANG RUI AND ZHENG YAN Biometric verification has been extensively studied and has attracted extraordinary attention in both the academic world and business in order to overcome the difficulty of secret key management and work on the usability of validation frameworks. Numerous Frameworks for biometric confirmation have been researched and developed, particularly for mobile devices. Yet, there are flaws in the present biometric validation systems. Several organic features have not been well studied. The existing systems may not be able to fend off attacks like replay assault and may suffer from client protection interruption, both of which seriously limit their level of acceptance by end users. The writing truly falls short of providing a complete analysis of the most recent developments in biometric verification with the ultimate objective of providing safe and protection-saving differentiating proof. In this paper, we group and completely survey the current biometric confirmation frameworks by zeroing in on the security and protection arrangements. We examine the dangers of biometric validation and propose various rules as to get and security protecting verification.[3].

LEJLA ABAZI-BEXHETI According to all accounts, change is the only constant in the world of ICT, and what was once considered a cutting-edge feature is now out of date. As one attempts to work on the concepts and processes, explain the model of the learning framework, and incorporate features that would enhance teaching and learning, coping with the rapid changes in the field becomes increasingly challenging and difficult. As a component of the exploration project group, this pertains to promoting the development of the Learning Content Management System at SEE University., we essentially needed to choose the elements that would cover our requirements and furthermore conform to the genuine patterns around here of programming improvement, and afterward plan and foster the framework. In this work, we describe the engineering, genesis, and features of an LCMS that South East European University internally improved. In the acknowledgment cycle of the LCMS, we have utilized particular methodology. Every one of the above modules were first grown freely and afterward incorporated into the last synthesis. Utilizing this approach has two primary advantages. The first is that modules were grown all the while, this provided us with a significant time

advantage. The LCMS application's full flexibility is another advantage, allowing us to incorporate new modules without affecting the ones that are already established... [4].

Along with Alex Pentland and Matthew Turk, we have created a near-continuous PC framework that can track a subject's head and identify them by matching their facial traits to those of well-known people. This framework's computing strategy is motivated by the physiology and data hypothesis as well as by the evident needs for precision and almost continuous execution. Our approach views the face identification issue as a naturally two-layered (2-D) recognition problem, rather than requiring the retrieval of three-dimensional mathematics. This is because faces are often upright and can be described by a limited set of 2-D signature characteristics. The framework capacities by projecting face pictures onto a component space that traverses the huge varieties among realized face pictures. The critical highlights are known as "eigenfaces," on the grounds that they are the eigenvectors (head parts) of the arrangement of countenances; they don't be guaranteed to compare to elements like ears, noses, and eyes. The forecast activity describes a singular face by a weighted amount of the eigenface highlights, thus to perceive a specific face contrasting these loads with those of realized individuals is important as it were. A few specific benefits of our methodology are that it accommodates the capacity to learn and later perceive new faces in an unaided way, and that carrying out utilizing a brain network architecture is simple.[5].

PROPOSED WORK

(Neighborhood Binary Pattern Histogram) calculation is utilized as the proposed strategy utilizing an open- source PC vision programming library called Open CV (Open-Source Computer Vision Library) aims to develop AI. Open CV was created to address the need for computer vision operations and to promote the use of machine literacy in the commercially viable goods. Open CV mostly includes constant vision applications taking benefit guidelines when accessible. An unlimited and Open points of interaction are logically evolved. ID of the participation by every single individual can be kept up with through the webcam. the information so every time the biometric somebody utilizes implies the catch the face and it considered according to administrators can be effortlessly kept up with through this system. To apply face identification, which recognizes the presence and area of a face in a picture, however doesn't distinguish. we input our face acknowledgment to be perceived. Given the information, we apply face discovery to identify the area of a face in the info. Which the information which we give the contribution as the picture caught structure the web cam of the PC which is perceived and put away as the name in the succeed design On the off chance that the unapproved individual attempt to enroll for participation, the framework will distinguish them through the web cam of the framework and unapproved email can be sent through the enlisted email address showing that the unapproved individual made endeavor and its recorded with the time and date along.

DATABASE CREATION

The first step is to collect data about the faces that will be used in the attendance system. To achieve this, a camera is employed to detect faces and capture images of the front-facing faces of multiple individuals. Precision levels may be modified by changing the amount of edge

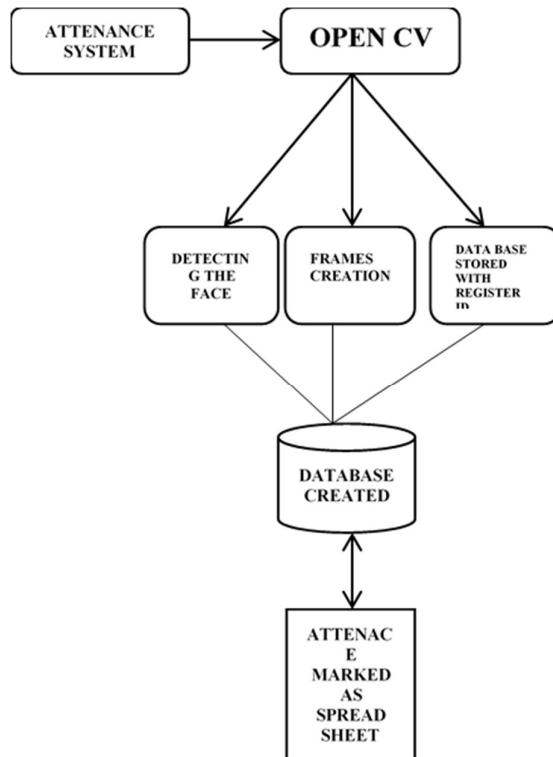
to be taken into consideration. The Registration ID and these images are then stored together in the data set.

TRAINING OF FACES

Once captured by the camera, the images are saved/stored. The OPEN CV recognizer is utilized to mentor these countenances in light of the fact that the training sets the goal and, in this way, the perceived face goals are totally variation. The neighbors are positioned on each side of the central portion of the image. If the centre portion's strength is more or equal to that of its neighbors, then that portion is what is intended.

DATA STORAGE

The data is stored in the excel format. Which the face of the trained is identified. The recognized face is considered as the present of the candidate so that the name will be stored in the excel format file.

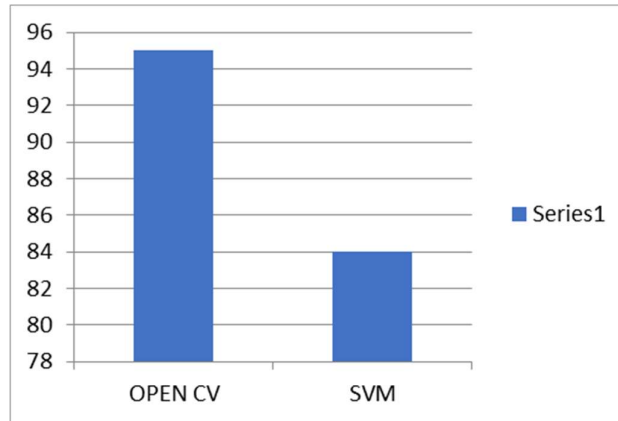


FACE RECOGNITION

The information of the prepared countenances is put away and the identified appearances are contrasted with the IDs of the people and perceived. The recording of appearances is done continuously to ensure the exactness of the framework. This framework is definitively subject to the camera's condition. The preparation interaction begins with navigating of the preparation information catalog. The preparation date converts each image to dark scale. A portion of the image is selected as the focus, and its surrounding areas are restricted. A value of 1 is assigned when the strength of the central portion is greater than or equal to that of its neighbors, while a value of 0 is assigned when it is not. After that, the photos are downsized. The photos are then transformed into a NumPy display, which serves as the library's primary information

structure., at that moment. The faces in the image are all recognized. Each face is produced into an individual arrangement, and appearances are added to them along with their unique IDs. After that, the appearances are prepared with their unique IDs.

EXPERIMENTAL SETUP



The experimental arrangement contrasts the chart and the open cv model and SVM model which brings about the better order result.

CONCLUSION

In conclusion, this project demonstrates the best face acknowledgment method for Open CVs currently available for Attendance Management. The OPEN CV computation was used to perform the framework. OPEN CV has the lowest commotion impedance and succeeds in many computations based on the certainty element. The performance of the Smart Attendance System indicates that there is a correlation between the appropriate recognition rate and the threshold value. So, OPEN CV is the most reliable and proficient face acknowledgment calculation discovered in Open CV for differentiating evidence of the individuals in a teaching establishment and expressing their involvement successfully by excluding middlemen. The intended cycle model was carried out even more successfully thanks to the effective facial recognition of the students and their storage in the spreadsheet.

REFERNCES

1. Smart Attendance System utilizing Computer Vision and Machine Learning Dipti Kumbhar#1, Prof. Dr. Y. S. Angal*2 # Department of Electronics and Telecommunication, BSIOTR, Wagholi, Pune, India 1 diptikumbhar37@gmail.com, 2 yogeshangal@yahoo.co.in
2. Angel Learning. Learning Management System. <http://www.angellearning.com/> [4/5/2010]
3. E. Verbitskiy, P. Tuyls, D. Denteneer, J. P. Linnart. Dependable Biometric Authentication with Privacy Protection. Philips Research Laboratories
4. LejlaAbazi-Bexheti. Improvement of a Learning Content Management System. WSEAS Transactions on Information Science and Applications
5. M. Turk, A. Pentland, Eigenfaces for Recognition. Diary of Cognitive Neurosicence. Vol. 3. No. 1. 1991. p. 71-86

6. Ming-Hsuan Yang, David J. Kriegman, Narendra Ahuja. Identifying Faces in Images: A Survey. IEEE Transactions on Pattern Analysis and Machine Intelligence. Vol. 24. NO 1.; 2002
7. Phillip Ian Wilson, John Fernandez, Facial Feature Detection Using Haar Classifiers. Diary of Computing Sciences in Colleges; 2006
8. Sourish Behera, Rajesh Kumar Kushwaha. RFID Based People Management System Using UHF Tags
9. Viola, P., Jones, M. Fast Object Detection Using Boosted Cascade of Simple Features. IEEE Conference on Computer Vision and Pattern Recognition; 2001.
10. Yohei Kawaguchi, Tetsuo Shoji, Weijane Lin, KohKakusho, Michihiko Minoh. Face Recognition-based Lecture Attendance System.