

Citizen Unique ID Based Real Time Face Recognition for Surveillance and National Security

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Abstract: Provision of home security services has become an integral part of our lives in today's technological society where attackers usually have all the necessary means and resources at their disposal. Face Recognition is producing gigantic enthusiasm because of government worries about character the executives and worldwide fear based oppressor movement. One aspiration of Intelligent CCTV is to help counteract fear based oppression and a key innovation is solid face acknowledgment. The movement discovery module is dependable to decide the degree of action while the face identification module separates between approved individuals and interlopers. Our system is better than many proposed systems as it combines both motion detection and face recognition in a single system. Our framework has three noteworthy segments containing: 1) a Viola-Jones face discovery module 2) a Pose Normalization Module to evaluate facial posture and make up for extraordinary posture points 3) Adaptive Principal Component Analysis to perceive the standardized appearances.

Keywords: CCTV , Detection , Identification , Motion , Normalization , Recognition.

I. INTRODUCTION

We can have an advanced way of life. Be that as it may, it is likewise officeholder on us to consider the security of these benefits and our family too. In this way, alongside the advanced method for living, security has a prime worth. A visual observation framework, in view of PC vision innovation, can be useful to accomplish this goal. The way to security is consistent checking.[1] CCTV (Closed-Circuit Television) cameras have demonstrated to be valuable for observing applications. The CCTV has been ceaselessly developing from a straightforward aloof observation framework to a further developed and smart checking framework. It would now be able to be considered as an essential piece of our general public. [2].

Revised Manuscript Received on February 27, 2020.

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CCTVs have turned out to be pervasive in their reconnaissance undertakings and are effectively performing observing of territories to guarantee the security of general society and CCTV has been utilized day by day for some reasons, for example, wrongdoing examination, traffic control and security observation.[3]

The primary goal of this work is the setting up of an astute visual observation security framework using PC vision systems. PC vision is the capacity to make machines 'see' through the use of science and innovation. People can see the three-dimensional structure of the world encompassing them with no trouble [4], yet machines don't have these capacities, except if gave. The framework uses movement location combined with face acknowledgment to perceive interlopers.[4] Movement discovery or action location is the procedure whereby a reconnaissance framework has the capacity to identify and catch an occasion in the camera's field of view and upon the occasion, take required activities, for example, record video or sound an alert.[5]. Moving location, successive pictures are contrasted with recognize contrasts between them bringing about movement recognition dependent on the rate distinction between these pictures.[6]. Face acknowledgment has been investigated from last numerous decades. Face acknowledgment targets perceiving a given picture from a picture database. For this reason we have to initially decide the facial region (face location). [6]. There are numerous hindrances in accomplishing high acknowledgment rate. Some of them are changes in articulation, enlightenment, revolution and scaling. To manage these issues some neighborhood highlights have been presented by specialists. Neighborhood highlights, for example, corners and masses are for the most part utilized for article acknowledgment. Scale Invariant Feature Transform (SIFT) presented by D. Lowe [1] [2] has been broadly utilized in the field of Face acknowledgment. Anyway since its figuring time is high it confines the speed in live picture applications. Speeded-Up Robust Feature (SURF) presented by H. Cove et al in 2008 gives every one of the advantages of SIFT.[7] Face detection is one of the most mind boggling and testing issues in the field of computer vision, because of the enormous varieties brought about by the adjustments in facial appearance, lighting, and outward appearance. So face dissemination to be profoundly nonlinear and complex in any space which is direct to the first picture space. [8].

There are numerous procedures has been looked into for a considerable length of time and much advancement has been proposed in writing the greater part of the recognition strategy a large portion of the discovery strategies focused on distinguishing frontal

appearances with enough lightning condition but experts suggested that Paul Viola and Michael Jones displayed a quick and hearty strategy for face location which is 15 times faster than any procedure at the hour of discharge with 95% precision at around 17 fps.[10]

II. RELATED WORKS

Undertaking creates web-premise application for face location at continuous foundation utilized as Surveillance framework. In face distinguishing proof procedure, PCA[6] is utilized for face design acknowledgment and Haar Cascade technique is utilized for face recognition. It utilizes Viola-Jones strategy for location procedure, and PCA for face distinguishing proof.

On the off chance that an extreme development is identified, framework will distinguish faces with Eigenvalue calculation. In the event that it can't distinguish faces, it will send a notice and pictures to the administrator. This face acknowledgment test framework makes 62% exactness. This task uses movement location and face acknowledgment for observation framework through CCTV. This procedure includes Accumulative Differences Images (ADI) technique for development recognition, Cascade Classifiers (Haar Cascade Classifiers)[7] for face location, Speeded-Up Robust Features (SURF) calculation and Principal Component Analysis (PCA) for highlight extraction and decrease, and Counter-Propagation Network (CPN) calculation for information preparing and testing in face distinguishing proof process ADI strategy utilized by looking at picture contrasts on some successive edge can limit blunder superior to a technique that can just check movements from two edge on each procedure. This technique is favored as a result of its straightforwardness that can spare calculation time. Haar Cascade Classifiers as a face discovery technique is accepted to have the option to process pictures quick and IJCCS ISSN Motion Detection and Face Recognition For CCTV Surveillance ... (Ade Neuropath) 109 produce a decent identification success [8]. The utilization of this strategy is relied upon to create a decent face precision as in research [3] SURF calculation utilized in highlight extraction has a few advantages. It can recognize highlight quick, portray a component in a one of a kind way and has in-change toward change and clamor. SURF usage technique is required to have the option to beat variety in brightening, viewpoint, articulation and scaling, as in research [5]. It is trusted that the venture utilizing Principal Components Analysis (PCA) which is begun with extraction by SURF calculation can give preferable precision on face recognition over that in research [1] and [8]. It is likewise foreseen that PCA can remove noticeable and powerful explicit highlights and take out information repetition. In preparing and testing procedure of face recognizable proof test, CPN calculation is utilized for it has high exactness in example acknowledgment process and is worked with basic calculation to spare computation[9]. One desire of Intelligent CCTV is to help counteract fear based oppression instead of simply recording the occasions paving the way to an assault and a key innovation is dependable face acknowledgment. We have quite recently started a noteworthy task to handle preliminary these innovations in vehicle focuses gotten to by enormous quantities of individuals once a day. Presently we will concentrate on a portion of the essential advancements supporting such savvy CCTV administrations —

consequently identifying, normalizing and perceiving faces in pictures and video databases.[10]

III. PROPOSED SYSTEM

1. MOTION DETECTION PROCESS: The initial step is by getting video pictures from CCTV. Those pictures will be utilized for movement discovery process. On the off chance that a movement is distinguished, the data of time stamp and pictures with identified movement will be put away. Movement location is the way toward distinguishing an adjustment in the situation of an item with respect to its environment or an adjustment in the surroundings in respect to an article. Movement discovery can be accomplished by either mechanical or electronic methods.[1] When movement recognition is cultivated by common creatures, it is called movement discernment. The most fundamental type of mechanical movement recognition is as a switch or trigger. For instance, the keys of a utilize a mechanical strategy for recognizing movement. Each key is a manual turn that is either off or on. Each letter that shows up is a consequence of movement on that comparing key and the switch being turned on. The primary strategies by which movement can be electronically recognized are optical recognition and acoustic identification. Infrared light or laser innovation might be utilized for optical location. Movement discovery gadgets, for example, PIR movement identifiers, have a sensor that recognizes an unsettling influence in the infrared range. When recognized, a sign can enact an alert or a camera that can catch a picture or video of the motioner.[2][3] The main applications for such location are discovery of unapproved passage, recognition of discontinuance of inhabitants of a region to douse lighting, and identification of a moving item which triggers a camera to record ensuing occasions. A basic calculation for movement recognition by a fixed camera contrasts the present picture and a reference picture and just checks the quantity of various pixels. Since pictures will normally contrast because of elements, for example, differing lighting, camera flash, and CCD dim flows, pre-preparing is helpful to lessen the quantity of false positive cautions. Increasingly intricate calculations are important to distinguish movement when the camera itself is moving, or when the movement of a particular item should be identified in a field containing other development which can be disregarded. A model may be a sketch encompassed by guests in a workmanship display. For the instance of a moving camera, models dependent on optical stream are utilized to recognize clear foundation movement brought about by the camera development and that of autonomous articles moving in the scene.[4] A movement indicator is a gadget that identifies moving items, particularly people. Such a gadget is regularly incorporated as a frame segment that naturally plays an errand or warns a movement client in a zone. An inhabitant sensor determines within a specific space the presence of a material. Movement controllers are likewise utilized for computer game consoles as game controllers. A camera can likewise enable the body's developments to be utilized as an information gadget, for example, in the Kinect framework

2. FACE DETECTION PROCESS: Facial recognition is a biometric application for programming that is prepared to specifically recognize or confirm an individual by contrasting and breaking down examples depending on the facial forms of the individual. For the most part, facial recognition is used for security purposes, but there is increasing excitement for different territories of use. To tell the truth, to understand the facial. The movement worth will be contrasted with face location limit. In the event that the movement surpasses it, the face acknowledgment procedure will be submitted. Pictures with distinguished movement will be the contribution of face recognition process. This procedure will choose if the face article exists. In the event that it exists, discovery data will be recorded and kept on confronting distinguishing proof procedure.

There are distinctive facial acknowledgment strategies being used, for example, summed up coordinating face discovery technique and the versatile territorial mix coordinating strategy. Most facial acknowledgment frameworks Different nodal-dependent capability focuses on the human face. The attributes measured against the parameter relevant to the purposes of the face of a person help to recognise and test the entity in an interesting way. Applications can use this system to use information caught from countenances and to recognize target people accurately and quickly. Methods of facial recognition are rapidly advancing methods. There are several facial recognition-related preferences. Facial recognition is of a non- contact type as opposed to other biometric technologies. Face photos can be taken from a distance and can be broken down while never needing customer / individual collaboration. Thereafter, no user could impersonate someone else successfully. For time after time and engagement, facial recognition will step in as a tremendous security endeavor. Like other biometric technologies, facial recognition is also moderate technology, as less processing is included. Some ongoing advanced cameras use face discovery for autofocus.[5] Face location is also useful for local selection. Current apparatuses likewise use grin location to snap a picture at a suitable time. Face location is picking up the enthusiasm of advertisers. A webcam can be coordinated into a TV and distinguish any face that strolls by. The framework at that point ascertains the race, sexual orientation, and age scope of the face. When the data is gathered, a progression of promotions can be played that is explicit toward the recognized race/sex/age. A case of such a framework is OptimEyes and is coordinated into the Amscreen computerized signage system.[6] [7]

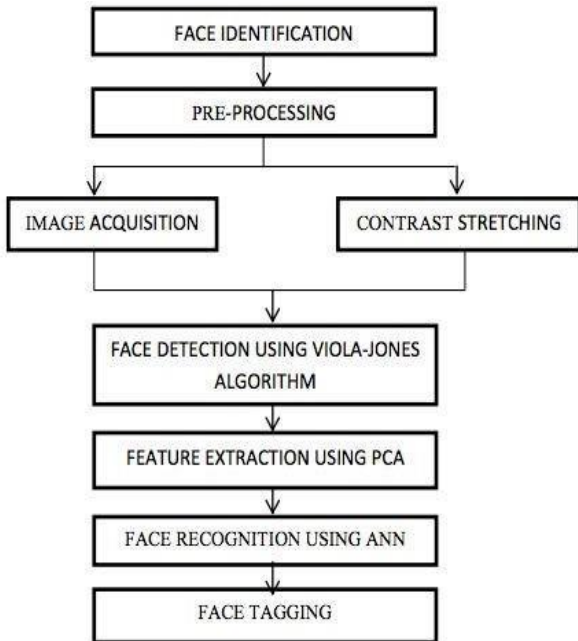
3. FACIAL RECOGNITION PROCESS: Facial recognition is a biometric programming classification that maps a person's face scientifically highlights and stores the information as a faceprint. In order to confirm the personality of a person, the product uses profound learning calculations to think about a live catch or computerized image to the put away faceprint. The product differentiates between 80 nodals Concentrate on a human face. In this unique circumstance, nodal targets are endpoints used to measure facial variables such as the size and breadth of the eyes, the thickness of the eye connections, and the shape of the cheekbones. The framework works by collecting nodal information focusing on a computerized picture of a person's face and putting away the following information as a

faceprint. The faceprint is then used as a reason for correlation with the information captured in a picture or video from appearances. Despite the fact that the system of facial recognition requires just 80 nodal focuses, it can identify target people quickly and accurately when the conditions are optimal. Be that as it may, this kind of programming is less solid if the subject's face is partly clouded or in profile instead of looking forward. As indicated by the National Standards and Innovation Foundation (NIST), since 1993, the frequency of facial recognition frameworks has been split like clockwork. Fantastic cameras in cell phones have made facial recognition just as distinguishing proof a practical choice for confirmation. For example, Apple's iPhone X and Xs. The result of the mobile, which is designed with 3-D showing against being parodied by photos or covers, captures and aims at more than 30,000 causes. With Apple Pay and the iTunes Store, Application Store and eBooks Store, Face ID can be used to validate purchases. Apple encodes and stores information on faceprint in the cloud, but the gadget is verified straight away. Savvy signs in air terminals are now able to recognise a bystander's race, nationality and approximate age and concentrate on advertising the figure of the victim. Different instances of facial acknowledgment incorporate Amazon, MasterCard and Alibaba, who have taken off facial acknowledgment installment techniques regularly alluded to as selfie pay. The Google Expressions and Culture application utilizes facial acknowledgment to recognize gallery doppelgangers by coordinating a genuine individual's faceprint with a representative's faceprint. Engineers can utilize Amazon Rekognition, an image investigative administration that is a part of the Amazon man- made technology system to include facial recognition and examination highlights in a request. Google equips the Google Cloud Vision programming interface with a similar feature. The technology, which utilizes AI to identify, suit and understand eyes, is used in a wide variety of ways, including avoidance and promotion. For example, the Kinect movement gaming framework uses facial recognition to separate between players. As of now, there are no US rules expressly guaranteeing the biometric information of an user. Systems of facial recognition are now being read or sent to air terminal safety and it is assessed that the greater part of the U.S. population has just captured a faceprint. Data from a system for facial recognition may be captured and discarded, and a person may not recognize it by any way. A developer could then receive the information and distribute the data of an individual while never realizing it. Government organizations and advocates could use this data to follow people as well. Far more atrocious, a false positive could blame a person for a indiscretion.

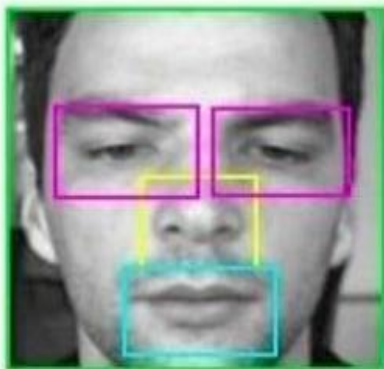
4. FACE VALIDATION PROCESS: The main application for Facial Recognition is for tracking and is therefore responsive and irrelevant the validation process of the recognised eyes. A citizenship-ID such as AADHAAR issued by UIDAI under the Indian government can be used to provide reliable and trustworthy sources for validation and confirmation. Unlike other existing systems, enough information would be generated for the application by one time authentication of users or their facial photos for our program with citizen-ID or any other trusted sources. The



data gathered from these sources can be used to train the monitoring system. This in-turn system will help us identify and eliminate the chances of a susceptible person entering their target area.



Facebook uses a system for facial recognition to label people in photos. The software stores mapping information on the facial features of that person every time an individual is marked in an image. The product can use that data when enough information has been collected to recognize the face of a particular person when it appears in another photo. To ensure the protection of individuals, a component called the Photograph Survey advises the recognized part of Facebook.



features (parts) identified by Viola-Jones algorithm (Boundary box).

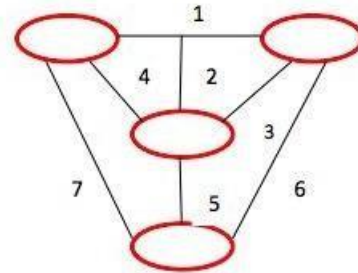


Figure 11: Face feature calculation

RESULT

We build our system by first capturing the video pictures from CCTV. Those pictures will then be used for movement discovery process which can be accomplished by either mechanical or electronic methods. Once the video pictures are captured, the system detects for the presence of facial features, if any. If presence is detected, the data will be recorded and the facial features will be extracted using PCA. Later on, these extracted features are used to recognize the face using ANN. Face recognition uses 80 nodal points on the face which are used for recognizing any target quickly and accurately provided the conditions are optimal. Once the target is recognized, it has to be validated. Face validation makes use of citizen unique ID (AADHAR) issued by UIDAI under government of India and and validates the target. This will help in eliminating chances of any susceptible person entering target area.

V. CONCLUSION

Face recognition for surveillance is one of the most important and attention required field in today’s world, but its implementation is still a major concern for all. In this paper, we have made a survey of different author’s perception provided in the face recognition and what are the techniques they have used is the major concern of this paper. When the papers were referred, we came to know that most of the paers used different strategies but the common was Viola-Jones algorithm for face detection. We also came to know that face recognition and face tagging requires a series of steps to be performed in order to get the desired results. The first step which comes is face identification in which the features are pre-processed and detected using Viola-Jones algorithm.

Then the features are extracted from the detected face using PCA and face is recognized using ANN. After all the steps get over, the face is tagged. This type of system works in Facebook and also in other social networking sites. As this system is used for face tagging and identification, implementing this for the purpose of national security can bring Gen-Next security systems. It will be easy for identification and locating the suspects. Thus, this paper presents survey of various techniques for face recognition and the proposed system for our future work on this problem statement.

ACKNOWLEDGMENT

The manuscript is prepared by taking assistance from teachers and mentors, we are thankful to them. We also express our gratitude to our guide Prof. Dviya CD for guiding us throughout the work.

REFERENCES

1. Janarthany Nagendrajah, "Recognition of Expression Variant Faces- A Principle Component Analysis Based Approach for Access Control" IEEE International Conference On Information Theory and Information Security, pp 125-129,2010.
2. Maria De Marsico, Michele Nappi, Daniel Riccio and Harry Wechsler, " Robust Face Recognition for Uncontrolled Pose and Illumination Changes" IEEE Transaction on Systems, Man and Cybernetics, vol.43, No.1, Jan 2013.
3. Shaoxin Li, Xin Liu, Xiujuan Chai, Haihong Zhang, Shihong Lao and Shiguang Shan, " Maximal Likelihood Correspondence Estimation for Face Recognition Across Pose" IEEE Transaction on Image Processing, Vol.23, No.10, Oct 2014.
4. Jyothi S Nayak and Indramma M, "Efficient Face Recognition with Compensation for Aging Variations" IEEE International Conference On Advanced Computing pp 1-5, Dec2012.
5. Shermiina J, "Illumination Invariant Face Recognition using Discrete Cosine Transform and Principal Component Analysis", IEEE International Conference On Emerging trends in Electrical Computer Technology, pp 826-830,2011.
6. Anil K. Jain, "Face Recognition: Some Challenges in Forensics", IEEE International Conference On Automatic Face and Gesture Recognition, pp 726- 733,2011
7. Ming Zhang and John Fulcher "Face Perspective Understanding Using Artificial Neural Network Group Based Tree", IEEE International Conference On Image Processing, Vol.3, pp 475-478, 1996.
8. Hazem M. El-Bakry and Mohy A. Abo Elsoud "Human Face Recognition Using Neural Networks" 16th national radio science conference, Ain Shams University, Feb. 23-25, 1999.
9. Tahia Fahrin Karim, Molla Shahadat Lipu, Md.Lushanur Rahman, Faria Sultana, " Face Recognition using PCA Based Method", IEEE International Conference On Advanced Management Science, vol.13, pp 158-162, 2010.
10. Muhammad Murtaza Khan, Muhammad Yonus Javed and Muhammad Almas Anjum, " Face Recognition using Sub-Holistic PCA", IEEE International Conference On Information and Communication Technology, pp 152-157, 2005.
11. Patrik Kamencay, Dominik Jelsovka, Martina Zachariasova, " The Impact of Segmentation on Face Recognition using the PCA", IEEE International Conference On Signal Processing Algorithms, Architecture, Arrangements and Application, pp1-4, 2011.
12. Hala M. Ebied, " Feature Extraction using PCA and Kernel-PCA for Face Recognition", IEEE International Conference on Informatics and systems, pp 72-77, May 2012.
13. Patrik Kamencay, Martin Breznan, Dominik Jelsovka, Martina Zachariasova, " Improved Face Recognition Method based on Segmentation Algorithm using SIFT-PCA", IEEE International Conference On Telecommunication and Signal Processing, pp 758-762, 2012.
14. Rammohan Mallipeddi and Minhoo Lee , " Ensemble Based Face Recognition using Discriminant PCA Features" IEEE International Conference On Computational Intelligence, pp 1-7, June 2012.
15. Swarup Kumar Dandpat and Sukadev Meher, " Performance

- Improvement for Face Recognition using PCA and Two Dimensional PCA", IEEE International Conference On Computer Communication and Informatics, pp 1-5, Jan 2013.
16. Firoz Mahmud, Md. Enamul Haque, Syed Tauhid Zuhori and Biprodip Pal, " Human Face Recognition using PCA based Genetic Algorithm", IEEE International Conference On Information and Communication Technology, pp 1-5, 2014.
17. Muhammad A U Khan, Muhammad Khalid Khan, Muhammad Aurngzeb Khan " Improved PCA based Face Recognition using Directional Filter Bank", IEEE International Multi topic Conference, pp 118-124, 2004.
18. Jia-Zhong He, Quig-Huan Zhu, Ming-Hui Du, " Face Recognition using PCA and Enhanced Image for Single Training Images", IEEE International Conference On Machine Learning and Cybernetics, Aug 2006.
19. Akrouf Samir and Youssef Chahir, "Face Recognition Using PCA and DCT", IEEE International Conference On MEMS NANO and Smart systems, pp 15- 19, 2009.
20. Md. Omar Faruque and Md. Al Mehedi Hassan, "Face Recognition Using PCA and SVM", IEEE International Conference On Anti-Counterfeiting, Security and Identification in Communication, pp 97- 101, 2009.

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