



AI-based criminal identification system: A literature review

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Abstract

We as a whole realize that our Face is a special and pivotal piece of the human body structure that distinguishes an individual. In this way, we can utilize it to follow the character of a criminal individual. With the headway in innovation, we are set CCTV at numerous public spots to catch the lawbreaker's wrongdoing. Utilizing the already Caught countenances and criminal's pictures that are accessible in the police headquarters, the lawbreaker face acknowledgment arrangement of can be carried out. In this paper, we propose a programmed criminal distinguishing proof framework for Police Department to improve and update the crook recognizing into a more viable and proficient approach. Utilizing innovation, this thought will add in addition to point in the current framework while bringing hoodlums spotting to an unheard of level via computerizing errands. Innovation working behind it will be face acknowledgment, from the recording caught by the CCTV cameras; our framework will distinguish the face and perceive the lawbreaker who is arriving at that public spot. The caught pictures of the individual arriving at that public spot get contrasted and the criminal information we have in our data set. On the off chance that any individual's face from public spot coordinates, the framework will show their picture on the framework screen and will give the message with their name that the criminal is found and present in this open spot. This framework matching over 70%-80% of the caught Pictures with data set pictures.

Keywords: face detection, deep learning, convolutional neural networks, computer vision

1. Introduction

Face Recognition for Criminal Identification is a face recognition system in which the security expert will input an image of the person in question inside the system and the system will first pre-process the image which will cause unwanted elements such as noise to be removed from the image. After that, the system will then classify the image based on its landmarks for example, the distance between the eyes, the length of the jaw line, etc. Then, the system will run a search through the database to find its perfect match and display the output. This work is focusing on implementing the system for criminal identification. Current practice of thumbprint identification which is simple and easy to be implemented can be challenge by the use of latent thumbprint and sometimes cannot be acquired from the crime scene. The criminals have become cleverer and normally be very careful in leaving any thumbprint on the scene. This system encompassed face database and an image processing algorithm to match the face feed with faces stored in the database.

2. Current research on AI based criminal identification system

The main objective of this project is to find criminals digitally and effectively. This project presents an efficient image detection system that consists of a network camera and an algorithm for automatic detection of the human faces in the monitoring area via

real-time video contents analysis. The main contribution of this research consists in a software application which is able to process the images received from the camera in order to detect human faces.

The objective of this study is two-fold

1. Matching a face with database accurately
2. Applying principle component analysis for finding distinguishable features from many images to get the similarity for the target image.

Criminal ID is the most significant

Task for the Police who are seeing as the

Hoodlums, yet it is the troublesome and most tedious assignment as they need to track down it all over the place. It will be more troublesome in urban areas or on the other hand open spots with high individual's thickness. In a few cases, manual sort of distinguishing proof gives opportunity for getting more data

Connected with hoodlums. Henceforth this paper proposes a programmed criminal ID

Framework by distinguishing the essence of hoodlums. This will assist Police with recognizing and catch the lawbreakers openly puts.



Fig 1

3. Ease of Use

3.1 Face Recognition Techniques

The technique for obtaining face pictures relies on the hidden application. For example, reconnaissance applications might best be served by catching face pictures through a camcorder while picture information base examinations might require static force pictures taken by a standard camera

3.2 Face Recognition from Intensity Images

Face acknowledgment techniques from pictures fall into fundamental classification featured based. An outline of the notable strategy is given below -

- A criminal detection software can have multiple features which can handle the data.
- To build a feature in which if criminal get detected immediate action can be taken.
- Manages manpower (receiver's-end) and fastens the searching method and receiving coordinates.
- To provide efficient Display at the Receiver end.

3.3 Open-CV

Open-CV is Open-Source Computer Vision Library. The library contains 2500+calculations that are enhanced which incorporate complete arrangement of both work of art and state-of-the-workmanship PC vision and machine learning methods. Additionally, it has C++, PYTHON, JAVA, and MATLAB interfaces which support Windows, Linux, Android, furthermore Mac-OS. For business and non-

commercial, Open-CV is free for use. Open-CV is utilized for catching the pictures and recordings openly place.

4. Literature Survey

1. In this paper, the creators are taking assistance of the CCTV film and contrasting the pictures from the recording with criminal

Information base in the event that they didn't track down any unique finger impression from the crime location. This framework comprises of five phases where the main stage is arranging in which the why and how the framework is made are talked about. The second phase of Necessity examination talked about the necessity to plan the framework. Plan, the third stage where they characterized framework plan what's more its work process. The fourth extreme significant stage is Implementation and

Testing, framework is carried out utilizing

Head Component Analysis (PCA) Procedure and tried. The last stage is upkeep; this stage hadn't embraced because of this framework was created in a controlled climate. For criminal distinguishing proof, creators had utilized Strategy for tracking down comparable elements of Pictures accessible in the

Information base with caught pictures of film. The machine will utilize a data set that contains the individual's individual data so that if FRCI recognizes a face, it can show the individual's data. The framework point of interaction is

executed utilizing Visual Studio Code and information base and coding utilizing MATLAB. They accomplished 70%-80% exactness utilizing the proposed model.

2. This paper comprises of four stages, the first one is ongoing picture preparing and the Second one is Harr-classifier utilizing for face identification. The third step is the correlation of Observation camera caught pictures with continuous pictures and last, is the outcome part in light of the correlation. The creators are utilizing the Haar-classifier on Open-CV for face location; Haar-falling is one of the calculations for face location. On the open CV stage, face following is taken with assistance of Harr-like classifiers. More than one individual is distinguished in this framework and it tends to be utilized to observe the presumes whom we are finding. ,

The precision of the proposed framework is very high when contrasted with the past model.

3. A) Using LBPH highlight set is taken from picture b) Image is thought about with information base picture by applying classifier c) On the off chance that matching is done client subtleties are gotten from data set.

4. The creators of this paper are introducing A programmed face acknowledgment framework for participation checking. They are catching faces by utilizing a camera and the caught picture is contrasted and pictures that are currently present in their information base. They are utilizing AI innovation with an SVM classifier for name recognition and.

Angle arranged Histogram for face recognition. They are involving open-CV for picture identification and acknowledgment, Tkinter for GUI application creation, and Numpy to work.

With clusters as those are libraries of python.

To create and test the application utilizing the Xampp server, as it is a free open source

Server. There proposed model has accomplished a precision of 99.38%. Utilizing Cloud attainability of the framework can be expanded.

5. In this paper, the creators had examined That a participation observing framework is very significant in the educating and learning process. The understudy who is entering in study hall his/her picture is caught. Pre-processing and Face district extraction take place involving that caught picture for additional process. They are utilizing a face acknowledgment calculation for stamping present if the understudy came to the everyday schedule on the off chance that the understudy isn't coming to school. They are catching the Understudy's picture utilizing a camera and later pre-processing contrasting and their understudy information base and checking participation.

5. Conclusion

This updated form of the crook identifying framework not just gives a tremendous

Comfort to the Police in the recognizable proof of crooks yet in addition saves time for them as cycles are robotized in the framework. The oddity of this Research Paper is face recognition done by utilizing Face Encodings.

6. Future Work

For future work, we can add the Alarms, Location Identifier to the criminal location framework. It will go just when matches are seen as so that if Anybody isn't there to keep watch in the CCTV room, they will come to realize that Somebody is found from the information base in that public spot.

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