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CRIMINAL IDENTIFICATION USING FACE DETECTION AND RECOGNITION

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Abstract- Face recognition and detection are unimaginable inventions in today's world when it comes to experiencing every crime. Protection, surveillance, entertainment sites, and criminal identification are just a few of the amazingapplications. This device is particularly useful for customer screening in banks, airports, and otherbusinesses. convolutional neural networks need more data for deep learning because it is still a facial recognition system, which is particularly problematic in the case of applications such as criminal investigations (murder, robbery, etc.). As a result, this project incorporates a face-recognition system that makes it easier and more reliable to scanfor offenders, thus assisting police officers effectively and organization. In this paper, we implement the Deep Metric Learning to construct the face embedding for recognition process using dib face recognition library

Key Words: Crime Detection, Neural network, Deeplearning, Algorithm-task.

INTRODUCTION

Crimes and criminal activities are increasing day byday and there are no proper criteria to search, detect, identify, and predict these criminals. Despite varioussurveillance cameras in different areas still, crimes are at a peak. The police investigation department cannot efficiently detect the criminals in time. However, in many countries for the sake of public and private security, the initiation of security technologies has been employed for criminal identification or recognition with the help offootprint identification, fingerprint identification, facial recognition, or based on other suspicious activity detections through surveillance cameras. However, there are limited automated systems that can identify the criminals precisely and get the accurate or precise similarity between the recorded footage images with the criminals that already are available in the police criminal records. To make thepolice investigation department more effective, this research work presents the design of an automated criminal detection system for the prediction of criminals. The proposed system can predict criminals or possibilities of being criminal based on Lombrosso's Theory of Criminology about borncriminals or the persons who look like criminals. A deep learning-based facial recognition approach was used that can detect or predict any person whether he is criminal, or not and that can also give the possibility of being criminal. For training, the ResNet50 model was used, which is based on convolutional neural networks and Support vector machine Classifiers for feature extracting from the dataset. Two different labeled based datasets were used, having different criminals and non criminals images in the database. The proposed system could efficiently help the investigating officers in narrowing down the suspects' pool. Crime poses a serious threat to humanity. An action or omission that constitutes an infraction and is sanctioned by thelaw is referred to as a crime. While some crimes cause the least damage, some might result in a fatality. Crimes don't have a particular place of concern because they can occur anywhere, fromsmall towns to major metropolia. It is crucial to find speedier solution to this issue in order to protect our society from all threats. To identify suspicious conduct and safeguard the defenseless, the police force must constantly observe people's actions and behavior.

LITURATURE SURVEY

- 1. This project dives into the topic of facial recognition and facial detection in a digital communications system. Face recognition is a technology that is widely used today whichbrings various benefits to society. Facial recognition differs from facial detection in the aspect that facial detection only finds and detects the present face/s in an image whereas, in facial recognition, the computerfinds the face/s present in a subject and is able to distinguish the face from a sample of different faces. This research focuses on the implementation of both a facial recognition system and a facial detection system in MATLAB. This research would use the different imaging toolboxes available in the program and would be judged on its ability to accurately detect and recognize a sample in a given database. Additionally, this systemshould be able to create and to read a database of different faces.[1]
- 2. We all know that our Face is a unique and crucial part of the human body structure that identifies a person. Therefore, we can use it to trace the identity of a criminal person. With the advancement in technology, we are placed CCTV at many public places to capture the criminal's crime. Using the previously captured faces and criminal's images that are available in the police station, the criminal face recognition system of can be implemented. In this paper, we propose an automatic criminal identification system for Police Department to enhance and upgrade the criminal distinguishing into a more effective and efficient approach. Using technology, this idea will add plus point in the current system while bringing criminals spotting to a whole new level by automating tasks. Technology working behind it will beface recognition, from the footage captured by the CCTV cameras; our system will detect the face and recognize the criminal who is coming to 8 Computer Engineering Department, PVG'S, Nashik-2022 Sales prediction system using ML that public place. The captured images of the person coming to that public place get compared with the criminal data we have in our database. If any person's face from public place matches, the system will display their image on the system screen and will give themessage with their name that the criminal is found and present in this public place. This system matching

more than 80% of the captured images with database images.[2]

- 3. The rapid economic development in SouthKorea has resulted in increase of crimes. Timely detection and reduction of crimes are primary focus of police officers. Internet of Things (IoT) and increasingly cheap and wearable sensors can be used to facilitate thistask. Generally, the application of IoTtechnologies to the fields of smart cities, smart logistics and healthcare can be seen more often. In this paper, we present the design of IoT based smart crime detection system. The proposed system is able to detect crimes in real-time by analyzing the human emotions.[3]
- 4. Considered as object-based image analysis (OBIA). It is an effective technique for high spatial resolution (HSR) imaging. Classification by a clear and intuitive technical process. However, OBIA relies onmanual adjustment of the image. Classification function. This is tricky work. Deep learning (DL) The technology automatically learns image features from a large number of images, Achieving higher image classification accuracy than before Technique. The study uses a new method called object scale adaptive convolutional neural networks (OSA-CNN), Combine OBIA and CNN, recommended for HSR images classification. First, OSA-CNN collects image blobs Principal axis of the object primitive taken from the imagesegmentation; the size of the former is determined automatically By the axial widthof the latter. This step generates the input Units required for convolutional neuralnetworks classification. Second The squeeze and excitation blocks are extracted from the SE network. [4]

AIM & OBJECTIVES

- The main objective of Real-time criminal identification based on face recognitionApplication is to help police personnelidentify criminals.
- The objective of this application is to provide information about a particular criminal which we are finding.
- Police personnel can use this application anytime, anywhere to find a criminal
- Any police personnel can access this application using internet from anywhere and anytime.
- We can also find criminals from live CCTV surveillance cameras.
- This application is fast, robust, reasonably simple and accurate with a relatively simple and easy to understand GUI.

MOTIVATION

To develop an application which will serve a way toregister and track criminals remotely with the help of criminal data. This application provides two waysto identify criminals. One is by manually providing the photos of criminal and the other way is by usinglive CCTV cameras.

SYSTEM ARCHITECTURE

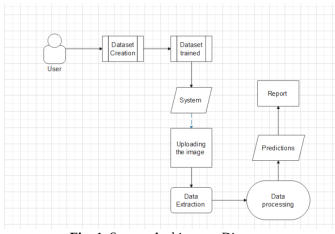


Fig -1: System Architecture Diagram

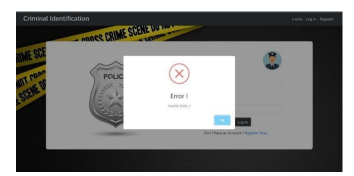
APPLICATION:

- Personal
- Organization
- Company
- Malls
- Airport
- Temples

RESULT:









CONCLUSION:

In this work, we compare the various types of imagesand the accuracy level of results is very satisfying. Itperforms well with both images and videos. Theresults displayed are 90% accurate. This requires lessmemory space to implement and takes less time when compared with other approaches. By using this the criminals and missing children/person can be easily identifiable and it keeps on updating dynamically. The analysis process carried out with real criminal images in the web and it provides good results. We believe that, this application will decrease the crimesin our environment Hence, we are overcoming the drawback of exiting system and provide better solution in low cost

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