Partial Face Recognition by plucking objects features and Dynamic Feature Matching

Shreya Gondchawar 1, Jyoti Gupta2, Vandita Ahire3, Pavan Jagadale4, Dr. Y. B. Gurav5, 1,2,3,4 Student, Department of Information Technology, ZCOER, Pune. 5 Professor, Department of Information Technology, ZCOER, Pune.

Abstract—Partial face identification (PFR) may be a free setting might be an important task, particularly in things whenever partial face pictures square measure doubtless control by force due to the blockage, not visible, and large viewing angle. This is study of proposes a totally unique partial face identification approach, referred to as Dynamic Feature Matching (DFM), which mixes totally Convolutional Networks (FCNs) and thin illustration Classification (SRC) to handle partial face recognition downside regardless of numerous face sizes. DFM doesn't need previous position info of partial faces against a characterized face. By dividing computation, to map the feature square measure calculated from the entire input image once, that yields a serious quicker.

Keywords—Machine learning, deep Convolutional neural network, classification

I. INTRODUCTION

FACE feeling has succeeded large improvement over Previous couple of years due to the fast development of utmost. Convolutional neural networks (CNNs) and is been wide utilized in several sensible state of affairs, also as Attendance System, Banking. Albeit the presentations of face identification algorithms are higher, most of these algorithms aren't ready to handle partial faces properly in unrestrained environments while not user cooperation. During a typical scene captured by a videos observation camera. 1) Occluded by objects, like faces of various people, sunglasses, a hat or a scarf; 2) captured in varied create while not user cooperation and consciousness; 3) positioned part outside the camera’s read. Additionally, police work videos square measure vital clues for case investigation, wherever ineligible suspects might gift solely a neighborhood of their faces. Therefore, it's extremely important to get a face recognition system that works for every holistic faces and partial faces. Face detection has achieved smart progress over the past few years due to the fast development of deep (CNN) convolution neural networks. An edge to handle partial faces properly in abandoned environments while not user collaboration. The presentation of face recognition algorithms is best most of those algorithms don’t appear to be during an edge.

II. LITERATURE SURVEY

The Main purpose of multi-scale representation is to improve the robustness regarding scale variations. The problem of recognizing an arbitrary patch of face image re-mains largely unsolved [1].

They present an approach to tackle partial occlusion distortions present in real face recognition using a single training sample per person. It is difficult and computationally intensive to compute the dot products of vector in the high-dimensional features space [2].

They present NIR partial face recognition (PFR) Algorithm is designed according to the characteristics of NIR partial face images. Single local feature representation or single global feature representation is not very robust for PFR [3].

SPP is flexible solution for handling different scales, size and aspect ratio. These issues are important in visual recognition but received consideration in the context of deep networks the DET training data is merely 1/3 of the CLS training data. This seems to be a fundamental challenge of the provided data only [4].

They present a system (Deep face) that has closed the majority of the remaining gap in the most popular benchmarking unconstrained face recognition. That coupling a 3D model-based alignment with large capacity feed forward models can effectively learn from many examples [5].

III. PROPOSED WORK

Architectural diagram is graphical representation of the concepts, their principles, elements and components that are a part of architecture. This architecture diagram gives us the flow of the algorithm and overall functionality of the system. The figure shows an in depth flow of partial face recognition. Here our system contains known face detection and unknown face detection.

The future partial face recognition approach, Dynamic Feature matching (DFM), combines FCN with SRC, achieving progressive presentation in procedure ability and recognition correctness. Introduced a well known SRC technique for face recognition, achieving a robust performance below occlusions and illuminations variation. Similar studies supported SRC concerning face recognition have additionally been conducted planned associated degree alignment-free partial face recognition
approach supported SRC partial face recognition. Several approaches planned for locating partial face recognition are key point based.

A. Image Detection
Here the pre-processed frames are taken for detection of face. The face is tracked in each frame of the image using Dynamic feature matching algorithm, it enables in differentiating between faces and non-faces of human in image. The DFM methods were selected due to its robustness in detection of faces.

B. Feature Extraction
Feature Extraction is the transformation of original data to a data set with a reduce number of variables, which contains the most discriminatory information. Feature extraction describes the relevant shape information contained during a pattern in order that the task of classifying the pattern is formed easy by a proper procedure. In pattern recognition and in image processing, feature extraction may be a special sort of dimensionality reduction. This method involves three main steps:

i) Convolution Layer
ii) Pooling Layer
iii) Fully connected Layer

C. Feature Selection
Feature selection is another important and commonly used technique in processing to pick appropriate features from noisy data. This type of approach increases the speed of any processing algorithm that increases the accuracy of predication and reduces the variables results.

D. Feature Matching
In image processing, point feature matching is an efficient method to detect a specified target during a cluttered scene. This method detects single objects instead of multiple objects. as an example, by using this method, one can recognize one specific person during a cluttered scene, but not the other person.

Mathematical Model
\[ S = \{s, c, X, Y, I\} \]
\[ s = \text{Start of the Program} \]
\[ c = \text{End of the program} \]
\[ X = \text{Input of the program (Image)} \]
\[ I = \text{Input to Algorithm (CNN)} \]
\[ Y = \text{Output of program (Attendance Captured)} \]
First, user provide Input as an Image through Camera Algorithm extract the features of image, Comparison take care
Let \( F \) be the set of features
\[ F = \{F1, F2... Fn\} \]
These features are compared with extracted features. The classifier classifies these features and determines whether the given \( P \)
Selection belongs to Available classified Data, Algorithm will predict the Result of Attendance

Methodology
Face recognition is one of the foremost difficult applications of image analysis and pattern recognition. Face recognition ways perform well on the images that area unit collected with careful cooperation of the themes. Whereas, the challenges of modification in illumination, expression, create build this downside tougher. Age changes the facial texture and form whereas occluded pictures left partial face for process, therefore creating the matter of face recognition tons of tougher. This paper presents an overview and a general classification of face recognition ways in conjunction with their professionals and cons. we've a bent to gift a comparison across totally alternative ways and conclude by discussing potential future directions.

IV. IMPLEMENTATION
Algorithm
In neural networks, Convolutional neural network (CNNs) is one among the most categories to try to images recognition, images classifications. Objects detections, recognition face etc., are a number of the areas where CNNs are widely used.
CNN image classifications take an input image, process it and classify it under certain categories (E.g., Dog, Cat, Tiger, and Lion). Computers see an input image as array of pixels and it depends on the image resolution. Supported the image resolution, it'll see \( h \times w \times d \) (\( h = \text{Height}, w = \text{Width}, d = \text{Dimension} \)).
Convolution step purpose is to extract features from input image. Convolution preserves the spatial relationship between pixels by learning image features using small squares of input file. Consider a \( 5 \times 5 \) image whose pixel values are only 0 and 1 (note that for a gray scale image, pixel values range from 0 to 255, the matrix below may be a special case where pixel values are only 0 and 1).

A. Convolution Layer
Convolution is that the first layer to extract features from an input image. Convolution preserves the connection between pixels by learning image features using
small squares of input file. It’s a mathematical process that takes two inputs like image matrix and a filter or kernel.

**B. Pooling Layer**

Pooling layers section would scale back the amount of parameters when the pictures are overlarge. Spatial pooling also called sub sampling or down sampling which reduces the dimensionality of every map but retains the important information.

**C. Fully Connected Layer**

The layer we call as FC layer, we flattened our matrix into vector and feed it into a totally connected layer like neural network. Within the below diagram, feature map matrix are going to be converted as vector (x1, x2, x3 ...). With the fully connected layers, we combined these features together to make a model. Finally, we've an activation function like soft at or sigmoid to classify the outputs.

**V. RESULTS**

Using CNN Method we improve the face recognition system. CNN is extremely simple in term of calculation. It also improves speed of recognition. It require just one scanning with none got to complicate and also it recognize partial face.

**REFERENCES**

[1] Dynamic Feature Matching for Partial Face Recognition Lingxiao He, Haiqing Li, Qi Zhang, Zhenan Sun Member, IEEE 2018


