

Detecting Mask in Human Faces Using Machine Learning Approach

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ABSTRACT

Due to Covid19, it is mandatory to wear a mask. It is a challenging approach to detect if a person is wearing a mask or not. It is also a tough job as there is no proper labelled dataset available to train our models. In our approach, we prefer using deep learning based on CNN. Much work has been done in this algorithm and has a wide scope of face detection.

Our novel CNN-based method establishes three neurons of convolutional neural networks to detect face masks. However, we have manually generated the "face mask" dataset to enhance our model's accuracy as we lack a proper dataset. After evaluating our proposed approach in our dataset, we have got a satisfactory result and have enough precision.

Keywords: Deep learning, Face mask detection, CNN

INTRODUCTION

As the decade's end, Due to the rise in Covid-19, cases the face has a new identity. COVID-19 may additionally be a virus that gets contaminated as soon as an infected person comes in contact with every other person. A contaminated character will depart traces of viruses on matters around him. His spit or contact is ascertained to be the major infectious medium to keep this virus. Therefore, as the simplest way of precaution, individuals all around got to wear face masks to forestall themselves and everybody around them to induce infection by the VIRUS. This discipline has been created mandatory that helps curb the COVID-19 cases. The govt has applied strict laws for wearing a mask in a public place. Individuals round measure penalized for no longer carrying masks or now not sporting it correctly. Keeping the obligation for a time in mind, we've projected a technique for detecting the faces. The paper proposes a stepwise approach to finding a face's block in pictures and police work videos. The subsequent step involves the detection of the mask in this section. More steps contain whether or not or no longer the masks is worn precise or not. The foremost measure of face detection is one of the longest-researched laptop imaginative and prescient issues, which might also be derived from 0.5 a time. However, most of the first face detection algorithms can't meet the sensible. As a predominant method for face detection, the Viola-Jones carries a face detector that consists of a collection of classifiers beginning from handy to superior ones. Later researchers persevered to evaluation supported it, and many of them observe a lot of excellent and descriptive choices to create the detector with a lot of power. In latest years, deep gaining knowledge has made high-quality breakthroughs in several computer imaginative and perceptive areas, like typical object detection, object classification, object segmentation and, in fact, face detection. Deep gaining knowledge does not get to manually fashion options, as CNN (Convolutional Neural Networks) will robotically take beneficial studying alternatives from the education pictures. The projected device includes the use of CNN for face detection and detection of the masks at a later stage with K-means. The system can find the individuals sporting masks moreover as individuals not sporting masks or those that haven't worn masks properly. This can be course can encourage to bring discipline to the general public moreover precaution through that they will move around with masks in a public place and curb the COVID-19 infection.

LITERATURE REVIEW

A. Recognition of the single face using multi-scale feature extraction

Single pattern face recognition has continually been a hot topic, alternatively tough, problem in face recognition. By recognizing selecting healthful preferences and producing digital samples simultaneously, multi-scale aid vector transformation (MSSVT) has been proposed in this paper as a strategy based totally on the main methodology to boost multi-scale digital portions for cognizance of a single image. The approaches to get to the bottom of troubles place gadgets divided into two classes. One is to show up for and pick out healthful choices to various samples, from studying function options, like PCA and 2DPCA. However, as soon as all face sorts are trained, the characteristic information extracted from the function extraction algorithmic software will be reduced, main to unhealthy cognizance performance. the contrary is to come up with a couple of digital samples to study the prolonged model, consequently lowering the influence of the pattern size.

B. Recognition of faces based on the method of feature fusion and sparse representation

The author has proposed a multi-feature fusion face recognition technique which supports thin illustration. The core plan is to search out the scantiness through coaching, so use the thin constant and coaching samples to represent the take a look at examples, so the optimum narrow resolution is obtained by determining the l_1 -norm downside. The prevalence consequences of the element extraction strategy segment are higher than any single component algorithmic program underneath the state of non-impediment or impediment. Once there is an area unit but ten footages of every class of individuals within the training sample. Therefore, the blockage isn't manageable; our algorithmic program will still acquire a high recognition rate.

C. Applying deep convolutional neural networks for spatial pyramid pooling technique for visual recognition

Visual Recognition, Scales, Sizes and aspect Ratio's region framework considered as crucial variables. SPP (Spatial Pyramid Pooling) could be an adaptable goal for dealing with these components. Inside the setting of profound organizations, these elements have gotten less consideration. Subsequently, the framework is prepared with Deep layer networks considering the SPP layer. SPP-net shows extraordinary exactness in arrangement/recognition errands and extraordinarily speeds up DNN-based discovery. Their investigations moreover show that few time-demonstrated methods/bits of knowledge in PC vision will, in any case, assume essential parts in profound organization-based recognition.

D. CNN support gender as well as face recognition system

The proposed Face and Gender Recognition System assumes the combination of face recognition and physical orientation acknowledgement module that permits not exclusively face recognition but conjointly biological recognition in the state-of-the-art foundations. Upheld the ResNet50 neural organizations, we will, in general, utilize the GAP instead of the associated layer before actual yield, trailed by the Softmax layer, which decreased the components of the organizations. By developing a particularly clear design, the exactness of the framework recognition has been improved.

E. Partial face recognition matching by Dynamic Feature

In partial face, recognition has application in an exceedingly broad spectrum of various fields. The different methodologies utilized for fractional face recognition are central issue-based, area-based, and CNN-based. In major issue-based, the well-known philosophy was MKD-SRC. Inside the district-based face recognition approach halfway, the recognized model is MR-CNN. Inside the main part of different frameworks in fractional face recognition, it's done that the CNN-based methodologies are the somewhat best methodology. The current novel methodology is anticipated for fractional face recognition. In CNN-based, for the most part, is named Dynamic Feature Matching (DFM). The powerful element wordbook connecting to the test is accomplished. DFM is prepared to yield the advantages of the properties of FCN and produce recognizing choices a ton of precisely. DFM has a promising application in various video recognition approaches in future.

F. PCA Implementation on recognition of non-masked face

The paper investigations non-masked face recognition and undercover face recognition precision exploitation Principal part Analysis (PCA) to recognize somebody. It tried that a face, while not a veil, offers a more grounded recognition rate in PCA based generally face recognition framework. However, once someone is wearing a mask, face recognition offers a poor recognition rate. It's found that extracting options from a covert face is smaller than a non-masked face due to missing options for sporting masks that decrease the popularity rate. Finally, it's concluded that the standard applied math algorithmic rule PCA is best for normal face recognition, however, not for covert face recognition. So, the concern is to boost the accuracy of covert face recognition victimization alternative refined machine learning ways within the future.

METHODOLOGY

The diagram shows the main elements of the system, which are:

- Image Dataset: The image information set is input into the system. This information set carries a variety of persons face with completely different angles. One face image of an individual had thirty-two variations to categorize its completely different options.
- coaching Module- the information set is trained with given pictures to make the bottom for the testing module. Seventieth of the image information set is trained.
- Serializing Classifier - The classifier classifies the image for face detection, so mask Detection
- CNN rule - The rule helps for face alignment and Detection together with serializing classifier.
- Testing Module - The testing Module takes input from the live video or image stream.
- detection mask - Mask is detected. The experimental results for face masks offer mask detection on the face and mask kind. It additionally detects the face and alerts the individual if not carrying the mask.

MODULES

1) Image Capture

- Image is Captured through the camera or Video Input. These pictures take in inputs, that square measure then processed in hidden layers of the network mistreatment weights that square measure adjusted throughout coaching
- Then, the model spits out a prediction. The square weights measure adjusted to seek out patterns to create higher predictions

2) Face Detection

- Face Detection. Find one or other faces within the image and mark with a large box.
- Face Alignment. Normalize the face to be per the info, like pure mathematics and measurement.
- Feature Extraction. Extract options from the face that may use for the popularity task.
- Face Recognition. Perform matching of the face against one or different proverbial looks during ready info.

3) Mask Detection

- Training: Here, we'll target loading our mask detection dataset from disk, coaching a model on this dataset, and so serializing the mask detector to disk.
- Deployment: Once the mask detector is trained, we can then pass on to loading the mask detector, performing arts face detection, and so classifying every face like a mask or while not a mask

CNN ALGORITHM

Convolutions Neural Network (CNN) comprises many convolutions layers (often with a subsampling step). It is followed by one or many connected layers as in an exceedingly commonplace multi-layer neural network. The design of a CNN is meant to require the advantage of the second structure of AN input image (or different second input like a speech signal). This is often achieved with native connections and tied weights followed by some pooling which ends in translation-invariant options. Another good thing about CNN's is that they're easier to coach and have several fewer parameters than totally connected networks with a similar variety of hidden units.

- Step 1:** Dataset containing pictures alongside reference caption is fed into the system
- Step 2:** The convolutional neural network has used AN encoder that extracts image options 'f' constituent by constituent.
- Step 3:** Matrix factorization is performed on the extracted pixels. The matrix is $m \times n$.
- Step 4:** GHB pooling is performed on this matrix wherever the most worth is chosen and once more mounted into the matrix.
- Step 5:** standardization is performed wherever each negative worth is regenerate to zero.
- Step 6:** To convert worth to zero corrected linear units' area unit used wherever every worth is filtered and therefore the negative value is about to zero.
- Step 7:** The hidden layers take the input values from the visible layers and assign the weights once hard most likelihood.

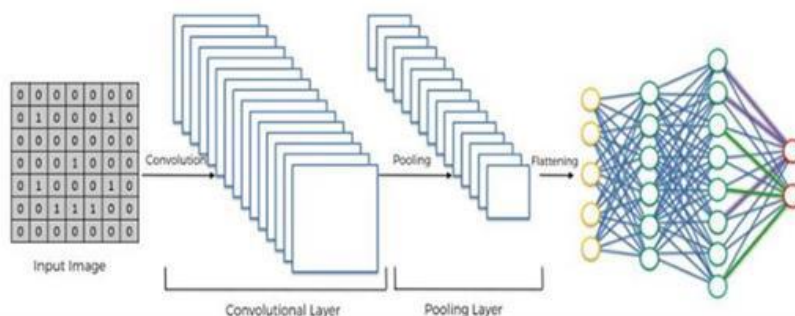


Fig 1: Hidden Layer Of CNN

RESULTS

```
[INFO] evaluating network...
      precision    recall  f1-score   support

with_mask      0.99      0.86      0.92       383
without_mask   0.88      0.99      0.93       384

 accuracy              0.93       767
 macro avg             0.93      0.93      0.93       767
weighted avg             0.93      0.93      0.93       767

[INFO] saving mask detector model...
dict_keys(['loss', 'accuracy', 'val_loss', 'val_accuracy'])
```

Fig 2: Training Set

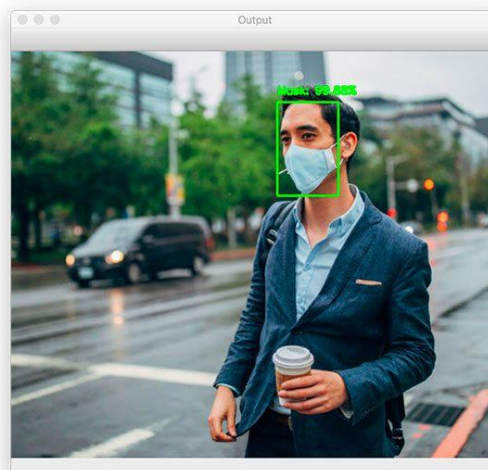


Fig 3: Person with Face mask

CONCLUSION

The system is meant because the most helpful utility in recent times is to see the face's mask. The cascade model study for face detection and any spot the individual World Health Organization isn't carrying, or World Health Organization doesn't seem to be correctly taking the mask, so proper precaution and discipline are used to prevent the unfold of the virus. The people not carrying masks area unit notified whereas face detection is additionally enforced to understand the individual. As a social cause, this method is implemented at malls additionally in public places to curb the unfold of the virus.

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