



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VII Month of publication: July 2021 DOI: https://doi.org/10.22214/ijraset.2021.37021

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Face Mask and Social Distancing Detection Using ML Technique

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Abstract: Detecting Mask and Social Distance is our main motive in this project. Face detection plays important roles in detecting face mask. Face detection means detecting or searching for a face in an image or video. For face and mask detection we use viola jones algorithm or Haar cascade algorithm using Open CV. For social distancing we use YOLO algorithm. We have created a system which detect the face and then, it will detect nose and mouth to confirm that the person wear mask or not. Keywords: Face detection, Mask detection, Social distancing, Open CV, Viola Jones Algorithm, YOLO Algorithm.

I. INTRODUCTION

On March 11, 2020 WHO declared COVID-19 as a global pandemic WHO says that people have to maintain social distancing and to wear mask to prevent themselves from the disese. So, now a days Face mask and social distancing is important for every person when they step out from their home. So, this system will detect face and then it will check for mask on the customer's face . For , checking the mask system will detect the person's nose and mouth. If , the system detect their mouth and nose it conclude that the person doesn't wore mask., else it conclude that person wore mask. There are three modules namely face detection , mask check and social distancing.

II. LITERATURE SURVEY

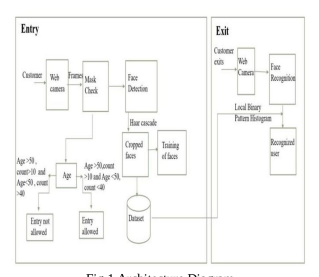
As a unique face detection task, masked face detection is much more difficult because of extreme occlusions which leads to the loss of face details. The break thoughts in many computer vision areas including face detection by using Dataset Pre training dataset, Masked face dataset, training process fine tune model, fine tune mask. The researcher proposes a system that uses three variant steps like eye line detection, face part detection such as mouth detection and at last face detection. During face detection, if eyes are recognized and later if face is recognized, it signifies that there's no mask on the person's face. Haar Cascade and Local Binary Pattern Histogram are used for Face Detection and Recognition. It is robust against monotonic grayscale transformations. Local Binary Pattern creates an image which highlights the characteristics of image in a better way. It has the capability to recognize both front and side faces better compared to eigen faces and Fisher faces. Local Binary Pattern creates an image which highlights the characteristics like taking images of customers and training their images in the database. An individual can be disguised his identity by face alterations or using different altered physical attributes. From training images, CNN can learn valuable features automatically. Recently, due to the success in detection and recognition problems CNNs gained its popularity. It successively apply convolutional filters and they are accompanied by many non-linear activation functions.

III. CATEGORIZATION OF MACHINE LEARNING ALGORITHMS USED FOR FACE MASK AND SOCIAL DISTANCE DETECTION

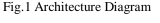
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Algorithm used	Model applied	Туре	
Local binary	Classification	Machine learning	
pattern			
histogram			
(lbph)			
Haar cascade	Classification	Machine learning	
Yolov3	Classification	Machine learning	

Table I: Analysis of Machine and Deep Learning Algorithms Algorithm used Model





IV. ARCHITECTURE DIAGRAM



PSEUDOCODE

V.

A. Local Binary Pattern Histogram

cam.set(3,640)

cam.set(4,480)

face_detector=cv2.CascadeClassifier('haarcascade_frontalface_default.xml')

ret,img=cam.read()

gray=cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)

faces= face_detector.detectMultiScale(gray, 1.3,5)

for (x,y,w,h) in faces:

cv2.rectangle(img,(x,y),(x+w,y+h), (255,0,0), 2)

cv2.imwrite("datasetUser." + str(face_id) + '.' + str(count) + ".jpg", gray[y:y+h,x:x+w])

B. Haarcascade

face_cascade=cv2.CascadeClassifier('haarcascade_frontalface_default.xml')
nose_cascade=cv2.CascadeClassifier('CascadeFiles_haarcascade_mcs_nose.xml')
mouth_cascade=cv2.CascadeClassifier('Mouth.xml')
video_capture=cv2.VideoCapture(0)
current_time=time.time()
timing=current_time=time.time()
mouth_start_time=time.time()
nose_start_time=time.time()
nose_start_time=time.time()

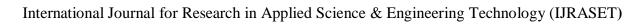
```
mouth_start_time=time_reset(mouth_start_time)
ret,frame=video_capture.read()
gray=cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
faces= face_cascade.detectMultiScale(gray, 1.1,4)
noses= nose_cascade.detectMultiScale(gray, 1.3,5)
mouths=mouth_cascade.detectMultiScale(gray, 1.7,5)
nose=True
mouth=True
```



International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

<i>C. YOLOV3</i> labelsPath="D:\social-distance-detect LABELS=open(labelsPath).read().str np.random.seed(42) COLORS=np.random.randint(0,255, weightsPath = "D:\social-distance-detector- master\social-distance-detector- master\yolov3\yolov3.cfg." net=cv2.dnn.readNetFromDarknet(cor ret,image=cap.read() image = imutils.resize(image, width=	ip().split("\n") size=(len(LABELS),3),dtyp tector-master\social-distance ctor- onfigPath,weightsPath)	e="uint8")		
(H,W)=image.shape[:2] ln=net.getLayerNames() ln=[ln[i[0]-1]				
forIinnet.getUnconnectedOutLayers() blob=cv2.dnn.blobFromImage(image net.setInput(blob)start=time.time() layerOutputs=net.forward(ln) end=time.time()		=True, crop=False)		
<pre>box = W,H])(centerX, box.astype("int") x=int(centerX-(width/2)) y=int(centerY-(height/2)) boxes.append([x,y,int(width),int(heig confidences.append(float(confidence)) classIDs.append(classID)</pre>		* width,	np.array([W, height)	H, =
<pre>idxs=cv2.dnn.NMSBoxes(boxes,conf (x,y)=(boxes[i][0],boxes[i][1]) (w,h)=(boxes[i][2],boxes[i][3]) x_dist=(a[k]-a[i]) y_dist=(b[k]-b[i]) d=math.sqrt(x_dist*x_dist+y_dist</pre>	ĭdences,0.5,0.3)	*		y_dist)
nsd=list(dict.fromkeys(nsd)) color=(0,0,255) (x,y)=(boxes[i][0],boxes[i][1]) (w,h)=(boxes[i][2],boxes[i][3]) cv2.rectangle(img, (x, y), (x + w, y +	h), color, 2)text="RedAlert'			
cv2.putText(image,text,(x,y-5),color=(0,255,0)(x,y)=(boxes[i][0],boxes[i][1])(w,h)=(boxes[i][2],boxes[i][3]) $cv2$ rectangle(img	v) (v		cv2.FONT_SIMPI	
cv2.rectangle(img, (x, cv2.putText(image,text,(x,y-5), cv2.F	y), (x + CONT_SIMPLEX,0.5, color,	w, y 2)	+ h), color	,2)text='Normal'





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VI. LIMITATION OF EXISTING APPROACHES

In the Cascade framework for masked face detection by Wei Bu*[†], Jiangjian Xiao[†], Chuanhong Zhou*, Minmin Yang[‡], Chengbin Peng[†] in the year 2017 a unique face detection task was done, the limitation is masked face detection is much more difficult because of extreme occlusions which leads to the loss of face details besides because of the shortage of masked face training samples and overfitting problem, we propose a new dataset called "MASKED FACE" dataset to fine tune our CNN models. In the Masked face detection using the Viola Jones Algorithm by Aishwarya Radhakrishnan Nair, Dr. Amol D. Potgantwar Savitabai Phule in the year 2017 eyes are recognized and later if face is recognized, it signifies that there's no mask on the person's face using three variant steps like eye line detection, face part detection such as mouth detection and at last face detection.. The limitations are it is sensitive to light and produce wrong result , if the face have more lightening effect. In the Masked face recognition using CNN by Md.Sabbir Ejaz and Md. Rabiul Islam in the year 2019 .An individual can be change his identity by face alterations or using different altered physical attributes by CNN model. The limitation are there exist many number of face occlusion problems. In the Face Recognition based Attendance System using Haar Cascade and LBPH by Bharath tej Chinimilli in the year 2020 Haar Cascade and LBPH are used for Face Detection and Recognition. The limitations are dataset is small and unknown person face if new that can't be recognised.there is no alert system too for intruder.



VII. SCREENSHOTS

Fig.2 Face Mask Detection



Fig.3 Face Detection and Recogniton

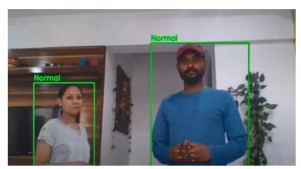


Fig.4 Social Distance Detection



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ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

VIII. CONCLUSION

We proposed facial mask and social distancing detection using machine learning technique. We demonstrated that our models are able to generate image objects and videos for those detections. We showed that the how that the face has been detected using various algorithms and for distancing we are using real time videos to implement them. The project we made is to ensure that the project could be valid in today's challenging real world. It has a vast scope in future. More functionality can be added in accordance with the flexibility of the user requirement and specification. In future using IoT we have planned to implement that people who

IX. ACKNOWLEDGMENT

We are the students of Saranathan college of engineering, would like to present our gratitude to our mentor Mrs. A. Sheelavaathi M.E, without whom this research paper could not have been possible. Her guidance has been of utmost importance in the completion of this research paper.

REFERENCES

- [1] Computer Vision with the OpenCV Library O'Reilly Publication.
- [2] Computer Vision with OpenCV Library, Kindle Edition.Gary Bradsk1 and AndrianKehlar
- [3] M.A. Turk and A.P. Pentland, "Face Recognition Using Eigenfaces", IEEE Conf. on Computer Vision and Pattern Recognition, pp. 586-591, 1991
- [4] "KyungnamKim" Face Recognition using Principle Component Analysis"
- [5] GB Huang, H Lee "Learning hierarchical representation for Face verification with convolution deep belief networks".
- [6] Computer Vision Papers, <u>http://www.cvpapers.com</u>
- [7] Learning OpenCV: Computer Vision with the OpenCV Library 1st Edition, Kindle Edition
- [8] OpenCVHomepagehttp://opencv.willowgarage.com
- [9] Recognition Homepage http://www.face-rec.org/algorithms.
- [10] Paul Viola, Matthew Jones Conference paper- "Rapid object detection using a boosted cascade of simple features". Y. Xu, J. Dong, B. Zhang, and D. Xu, "Background modeling methods in video analysis", 2016.
- [11] H.Tsutsui , J. Miura, and Y. Shirai "The Optical flow based person tracking by multiple cameras".
- [12] A. Faizi in 2008, "Robust Face Detection using Template Matching Algorithm" Canada.
- [13] P. Feng (2004), "Face Recognition based on Elastic Template," China.
- [14] L.H. Liang, H.ZH. Ai and G.Y. Xu in 2002, "A Survey of Human Face Detection," J.Computers. China56 [19] K.J. Wang, SH.L. Duan and W.X.











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