

CAPSTONE PROJECT REPORT

FACE DETECTION AND RECOGNITION

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Course: AI and ML (Batch 3)

Problem Statement: Build a machine learning model for Face Detection and Recognition

Prerequisites:

Python 3.6: This setup requires that your machine has latest version of python. The following url <https://www.python.org/downloads/> can be referred to download python. Once you have python downloaded and installed, you will need to setup PATH variables (if you want to run python program directly, detail instructions are below in how to run software section). To do that check this: <https://www.pythongcentral.io/add-python-to-path-python-is-not-recognized-as-an-internal-or-external-command/>. Setting up PATH variable is optional as you can also run program without it and more instruction are given below on this topic.

Anaconda: Download anaconda and use its anaconda prompt to run the commands. To install anaconda check this url <https://www.anaconda.com/download/> You will also need to download and install below 3 packages after you install either python or anaconda from the steps above Sklearn (scikit-learn) numpy scipy if you have chosen to install python 3.6 then run below commands in command prompt/terminal to install these packages pip install -U scikit-learn pip install numpy pip install scipy if you have chosen to install anaconda then run below commands in anaconda prompt to install these packages conda install -c scikit-learn conda install -c anaconda numpy conda install -c anaconda scipy

Dataset Used:

The data source used for this project is captured from live images using opencv module. The screenshot of the process is shared.

Libraries Used:

OpenCV

os

numpy

PIL

Matplotlib

Keras

Method for Face Detection:

Haarcascade Classifier is used here to detect faces.

Working:

Importing Libraries and Datagen Declaration:

Imports

```
In [ ]: import keras
import cv2
import os
import numpy as np
from PIL import Image
import matplotlib.pyplot as plt
```

Datagen Declaration

```
In [ ]: datagen = keras.preprocessing.image.ImageDataGenerator(
    rotation_range=30,
    width_shift_range=0.0,
    height_shift_range=0.0,
    horizontal_flip=True,
    vertical_flip=True,
    rescale=None,
    preprocessing_function=None
)
```

Function for capturing image for ID:

Setting user using Video

```
In [ ]: def mark_video_user():
    cam = cv2.VideoCapture(0)
    cam.set(3, 640)
    cam.set(4, 480)
    face_detector = cv2.CascadeClassifier(cv2.data.haarcascades + 'haarcascade_frontalface_default.xml')

    face_id = input('\n Assign an ID number and press enter ')
    print("\n Look the camera and wait ...")

    ex = -1
    while(True):
        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.imshow('image', img)
            im = np.expand_dims(np.expand_dims(gray[y:y+h,x:x+w], 0), 3)
            datagen.fit(im)

            if ex!=1:
                for x, val in zip(datagen.flow(im, save_to_dir='project/dataset/', save_prefix="User_" + str(face_id), save_format='jpg')):
                    ex = 1

            k = cv2.waitKey(100) & 0xff
            if k == 27:
                break
            #     if ex == 1:
            #         break
            print("\n Exiting Program and cleanup stuff")
            cam.release()
            cv2.destroyAllWindows()
```

Training the data:

Training on dataset prepared

```
In [ ]: path = 'project/dataset'
recognizer = cv2.face.LBPHFaceRecognizer_create()
detector = cv2.CascadeClassifier(cv2.data.haarcascades + 'haarcascade_frontalface_default.xml')
def getImagesAndLabels(path):
    imagePaths = [os.path.join(path,f) for f in os.listdir(path)]
    faceSamples=[]
    ids = []
    for imagePath in imagePaths:
        PIL_img = Image.open(imagePath).convert('L')
        img_numpy = np.array(PIL_img,'uint8')
        id = int(os.path.split(imagePath)[-1].split("_")[1])
        faces = detector.detectMultiScale(img_numpy)
        for (x,y,w,h) in faces:
            faceSamples.append(img_numpy[y:y+h,x:x+w])
            ids.append(id)
    return faceSamples,ids
print ("\n Training faces. It will take a few seconds. please Wait ...")
faces,ids = getImagesAndLabels(path)
recognizer.train(faces, np.array(ids))
recognizer.write('project/trainer/trainer.yml')
print("\n {0} faces trained. Exiting Program".format(len(np.unique(ids))))
```

Recognition:

Recognition

```
In [ ]: recognizer = cv2.face.LBPHFaceRecognizer_create()
recognizer.read('project/trainer/trainer.yml')
faceCascade = cv2.CascadeClassifier(cv2.data.haarcascades + 'haarcascade_frontalface_default.xml')
font = cv2.FONT_HERSHEY_SIMPLEX

id = 0
names = ['none', 'Tushar', 'rdj']

cam = cv2.VideoCapture(0)
cam.set(3, 640)
cam.set(4, 480)

minW = 0.1*cam.get(3)
minH = 0.1*cam.get(4)
while True:
    ret, img = cam.read()
    gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

    faces = faceCascade.detectMultiScale(gray, scaleFactor = 1.2, minNeighbors = 5, minSize = (int(minW), int(minH)),)
    for(x,y,w,h) in faces:
        cv2.rectangle(img, (x,y), (x+w,y+h), (0,255,0), 2)
        id, confidence = recognizer.predict(gray[y:y+h,x:x+w])

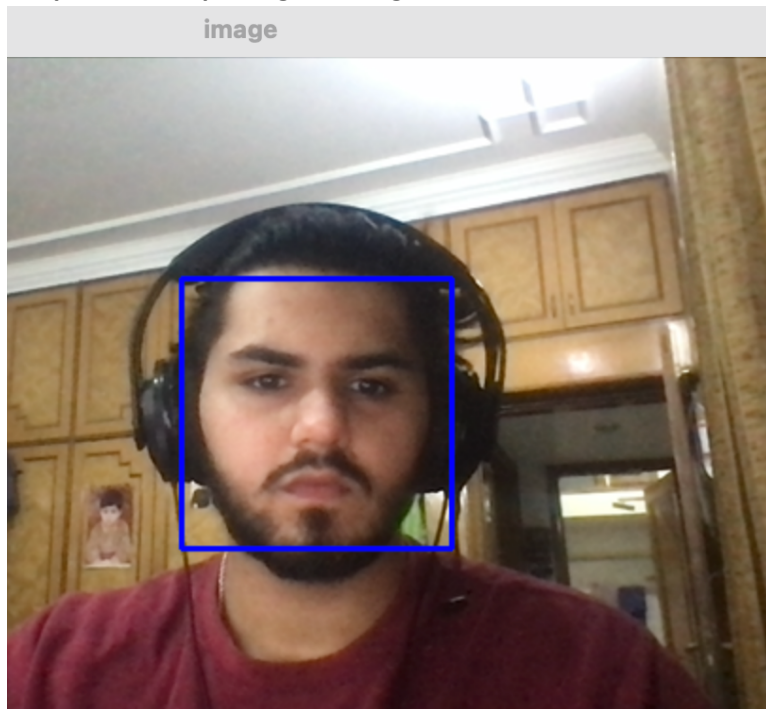
        if (confidence < 100):
            id = names[id]
            confidence = " {0}%".format(round(100 - confidence))
        else:
            id = "unknown"
            confidence = " {0}%".format(round(100 - confidence))

        cv2.putText(img, str(id), (x+5,y-5), font, 1, (255,255,255), 2)
        cv2.putText(img, str(confidence), (x+5,y+h-5), font, 1, (255,255,0), 1)

    cv2.imshow('camera',img)
    k = cv2.waitKey(10) & 0xff
    if k == 27:
        break

print("\n [INFO] Exiting Program and cleanup stuff")
cam.release()
cv2.destroyAllWindows()
```

Output while capturing the image for the dataset:



Final Output:

