face-recognisation-by-transfer-learning

In this project, I have created a Face-Recognition model using the concept of **Feature Tuning**.

Step 1: We start of by collecting our dataset. For this, I have used *Haarcascade FrontalFace*. I have collected 200 images of mine & my friend for training the model & 100 images each for testing the model. You can use the following code to collect the images and prepare the dataset.

```
#MY TRAIN IMAGES
import cv2
import numpy as np
# Load HAAR face classifier
face_classifier = cv2.CascadeClassifier('haarcascade_frontalface_default.xml')
# Load functions
def face extractor(img):
   # Function detects faces and returns the cropped face
   # If no face detected, it returns the input image
   #gray = cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)
   faces = face_classifier.detectMultiScale(img, 1.3, 5)
   if faces is ():
        return None
    # Crop all faces found
    for (x,y,w,h) in faces:
       cropped_face = img[y:y+h, x:x+w]
    return cropped_face
# Initialize Webcam
cap = cv2.VideoCapture(0)
# Collect 100 samples of your face from webcam input
    ret, frame = cap.read()
    if face_extractor(frame) is not None:
        face = cv2.resize(face_extractor(frame), (224, 224))
       #face = cv2.cvtColor(face, cv2.COLOR_BGR2GRAY)
        # Save file in specified directory with unique name
        file_name_path = 'C://Users//Anuddeeph Nalla//Desktop//MLOPS-WS//dataset//train//Anudeep//anudeep' + str(count) + '.jpg'
        cv2.imwrite(file_name_path, face)
        # Put count on images and display live count
        {\tt cv2.putText(face,\,str(count),\,(50,\,50),\,cv2.FONT\_HERSHEY\_COMPLEX,\,1,\,(0,255,0),\,2)}
        cv2.imshow('Face Cropper', face)
        print("Face not found")
    if cv2.waitKey(1) == 13 or count == 200: #13 is the Enter Key
        break
cap.release()
cv2.destroyAllWindows()
print("Collecting Samples Complete")
```

I have used the same block of code multiple times to collect all the training & testing images of me & my friend. You can collect images of more people as per your requirement. For more details check the code

Step 2: Now, we import pre-created MobileNet model from keras.applications. We freeze the already trained layers by *layer.trainable= False*.

```
In [5]: from keras.applications import MobileNet
                     # MobileNet was designed to work on 224 \times 224 pixel input images sizes img_rows, img_cols = 224, 224
                     # Re-loads the MobileNet model without the top or FC layers
MobileNet = MobileNet(weights = 'imagenet',
    include_top = False,
    input_shape = (img_rows, img_cols, 3))
                     # Here we freeze the last 4 layers
# Layers are set to trainable as True by default
for layer in MobileNet.layers:
layer.trainable = False
                     # Let's print our Layers
for (i,layer) in enumerate(MobileNet.layers):
    print(str(i) + " "+ layer.__class__.__name__, layer.trainable)
                     Using TensorFlow backend.
                     O InputLayer False
1 ZeroPadding2D False
2 Conv2D False
3 BatchNormalization False
4 ReLU False
5 DepthwiseConv2D False
6 BatchNormalization False
7 ReLU False
8 Conv2D False
9 BatchNormalization False
10 ReLU False
11 ZeroPadding2D False
12 DepthwiseConv2D False
                      12 DepthwiseConv2D False
13 BatchNormalization False
14 ReLU False
15 Conv2D False
                      16 BatchNormalization False
17 ReLU False
                    16 BatchNormalization False
17 ReLU False
18 DepthwiseConv2D False
19 BatchNormalization False
20 ReLU False
21 Conv2D False
22 BatchNormalization False
23 ReLU False
24 ZeroPadding2D False
25 DepthwiseConv2D False
26 BatchNormalization False
27 ReLU False
28 Conv2D False
29 BatchNormalization False
30 ReLU False
31 DepthwiseConv2D False
32 BatchNormalization False
33 ReLU False
34 BatchNormalization False
35 BatchVormalization False
36 ReLU False
37 BatchNormalization False
38 ReLU False
39 BatchNormalization False
31 Conv2D False
32 BatchNormalization False
35 BatchNormalization False
36 BatchNormalization False
37 BatchNormalization False
38 BatchNormalization False
  In [8]: from keras_preprocessing.image import ImageDataGenerator
In [10]: train_datagen = ImageDataGenerator(
                                   rescale=1./255,
                                    shear_range=0.2,
                                   zoom_range=0.2,
                                    horizontal flip=True)
                    test_datagen = ImageDataGenerator(
                                rescale=1./255,
                                rotation_range=45,
                                width_shift_range=0.3,
                                height_shift_range=0.3,
                                horizontal_flip=True,
                               fill_mode='nearest')
                    train_generator = train_datagen.flow_from_directory(
                                     'dataset/train',
                                    target_size=(img_rows, img_cols),
                                    batch_size=64,
                                    class mode='categorical')
                    validation generator = test_datagen.flow_from_directory(
    'dataset/test/',
                                    target_size=(img_rows, img_cols),
                                    batch size=32,
                                    class_mode='categorical')
                    Found 400 images belonging to 2 classes.
                    Found 200 images belonging to 2 classes.
```

Step 3: We add layers as per our requirement. Here, I have used Softmax activation function.

```
In [6]: def lw(bottom_model, num_classes):
            """creates the top or head of the model that will be
            placed ontop of the bottom layers"""
            top model = bottom model.output
            top_model = GlobalAveragePooling2D()(top_model)
            top model = Dense(1024,activation='relu')(top model)
            top model = Dense(1024,activation='relu')(top model)
            top_model = Dense(512,activation='relu')(top_model)
            top_model = Dense(num_classes,activation='softmax')(top_model)
            return top_model
In [7]: from keras.models import Sequential
        from keras.layers import Dense, Dropout, Activation, Flatten, GlobalAveragePooling2D
         from keras.layers import Conv2D, MaxPooling2D, ZeroPadding2D
         from keras.layers.normalization import BatchNormalization
         from keras.models import Model
         # Set our class number to 3 (Young, Middle, Old)
        num classes = 2
        FC_Head = lw(MobileNet, num_classes)
        model = Model(inputs = MobileNet.input, outputs = FC Head)
        print(model.summary())
        conv_dw_12 (DepthwiseConv2D) (None, 7, 7, 512)
                                                                4608
        conv dw 12 bn (BatchNormaliz (None, 7, 7, 512)
                                                                2048
        conv dw 12 relu (ReLU)
                                      (None, 7, 7, 512)
                                                                0
        conv_pw_12 (Conv2D)
                                      (None, 7, 7, 1024)
                                                                524288
        conv pw 12 bn (BatchNormaliz (None, 7, 7, 1024)
                                                                4096
        conv_pw_12_relu (ReLU)
                                      (None, 7, 7, 1024)
        conv dw 13 (DepthwiseConv2D) (None, 7, 7, 1024)
                                                                9216
        conv_dw_13_bn (BatchNormaliz (None, 7, 7, 1024)
                                                                4096
        conv_dw_13_relu (ReLU)
                                      (None, 7, 7, 1024)
                                                                0
        conv pw 13 (Conv2D)
                                      (None, 7, 7, 1024)
                                                                1048576
```

Next, we load our dataset. We have used the augmentation technique to increase our dataset since the size of original dataset is too small for a good accuracy.

Step 5: Now, we begin training our model.

```
In [11]: from keras.optimizers import RMSprop
         from keras.callbacks import ModelCheckpoint, EarlyStopping
         from keras.models import load model
         checkpoint = ModelCheckpoint("facer.h5",
                                     monitor="val loss",
                                     mode="min",
                                     save_best_only = True,
                                     verbose=1)
         earlystop = EarlyStopping(monitor = 'val_loss',
                                  min_delta = 0,
                                  patience = 3,
                                  verbose = 1,
                                  restore best weights = True)
         # we put our call backs into a callback list
         callbacks = [earlystop, checkpoint]
         # We use a very small learning rate
         model.compile(loss = 'categorical crossentropy',
                      optimizer = RMSprop(lr = 0.001),
                      metrics = ['accuracy'])
In [12]: # Enter the number of training and validation samples here
         nb train samples = 544
         nb validation samples = 200
         # We only train 10 EPOCHS
         epochs = 5
         batch size = 64
        history = model.fit generator(
           train generator,
            steps_per_epoch = nb_train_samples // batch_size,
            epochs = epochs,
            callbacks = callbacks,
            validation data = validation generator,
            validation steps = nb validation samples // batch size)
         classifier = load model('facer.h5')
         8/8 [=============== ] - 115s 14s/step - loss: 4.1117 - accuracy: 0.5797 - val_loss: 0.0930 - val_accuracy: 0.989
         Epoch 00001: val loss improved from inf to 0.09295, saving model to facer.h5
         Epoch 2/5
         8/8 [=============] - 98s 12s/step - loss: 0.0152 - accuracy: 0.9914 - val loss: 0.0980 - val accuracy: 0.9896
```

The model has been effectively trained and ready to use. You can use this model for prediction. In this model, I got 99% accuracy, because the data was very less.

Step 6: Now, I have loaded the created model for prediction, and predicted mine and my friend face.

```
In [13]: from keras.models import load_model
    classifier = load_model('facer.h5')
```

The output of predicted model:

