Assignment 5: Mini Project - Human Face Recognition

**Objective:** To build a deep neural network model that can recognize the identities of celebrities in the "CelebA" dataset.

**Theory -** Human face recognition using deep neural networks involves building a neural network model that can take an image of a human face as input and accurately recognize the person in the image. Here is a sample code using Tensor Flow to implement a basic face recognition system using a deep neural network:

Human face recognition using deep neural networks (DNNs) involves training a neural network to identify and distinguish between different faces. The process typically involves the following steps:

**Data collection:** A large dataset of face images is collected, including images of different individuals and under different lighting and pose conditions.

**Data preprocessing**: The face images are preprocessed to remove noise, align the faces, and normalize the illumination.

**Feature extraction:** The preprocessed face images are feed into a deep neural network to extract high-level features that capture the important characteristics of a face. The neural network typically consists of several layers of convolutional and pooling operations, followed by fully connected layers that produce a feature vector.

**Training:** The extracted features are then used to train the neural network to distinguish between different faces. This is typically done using a supervised learning approach, where the network is trained on a labeled dataset of face images and their corresponding identities.

**Testing:** After the neural network has been trained, it can be tested on a separate dataset to evaluate its performance. This typically involves measuring the accuracy of the network in correctly identifying the individuals in the test dataset.

**Deployment:** Once the neural network has been trained and tested, it can be deployed in a real-world application for face recognition. This typically involves capturing a face image, preprocessing it, and then feeding it into the neural network to obtain a feature vector. The feature vector is then compared to a database of known faces to determine the identity of the individual in the image.

Overall, human face recognition using DNNs is a complex process that requires a large amount of data, sophisticated neural network architectures, and careful preprocessing and training. However, with the increasing availability of large datasets and powerful computing resources, DNN-based face recognition systems have become increasingly accurate and effective in real-world applications.

Example- One example of human face recognition using DNNs is the FaceNet algorithm, which was developed by researchers at Google in 2015. FaceNet is a deep neural network that is trained to directly optimize the embedding of face images into a high-dimensional feature space, where distances between faces correspond to their similarity.

The FaceNet architecture consists of a deep convolutional neural network that takes a raw face image as input and produces a 128-dimensional feature vector as output. The network is trained on a large dataset of face images with labels that correspond to different individuals.

During training, the FaceNet network is optimized to minimize the distance between the feature vectors of images that depict the same person and maximize the distance between feature vectors of images that depict different people. This is done using a loss function called the triplet loss, which compares the distance between the feature vectors of an anchor image, a positive image (of the same person as the anchor), and a negative

image (of a different person). The goal is to minimize the distance between the anchor and positive images while maximizing the distance between the anchor and negative images.

After training, the FaceNet network can be used for face recognition by capturing a face image, preprocessing it, and then feeding it into the network to obtain a 128-dimensional feature vector. This feature vector is then compared to a database of known faces by computing the Euclidean distance between the feature vector and the feature vectors of the faces in the database. The closest matching face in the database is then returned as the recognized identity.

Overall, FaceNet is an example of a DNN-based face recognition system that has achieved high accuracy and robustness in real-world applications. It has been used in a variety of applications, including security systems, access control, and social media tagging.

import tensorflow as tf

from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Dense, Flatten, Conv2D, MaxPooling2D, Dropout from tensorflow.keras.preprocessing.image import ImageDataGenerator

import numpy as np import pandas as pd

import matplotlib.pyplot as plt import cv2

# Define constants img\_height = 128

img\_width = 128

batch\_size = 32

epochs = 10

num\_classes = 10

# Load the "CelebA" dataset

df = pd.read\_csv('list\_attr\_celeba.csv')

df = df.sample(frac=1).reset\_index(drop=True) # shuffle the dataset

df['image\_id'] = df['image\_id'].apply(lambda x: x[:-4]) # remove file extension from image IDs df\_train = df[:int(len(df)\*0.8)] # 80% for training

df\_val = df[int(len(df)\*0.8):int(len(df)\*0.9)] # 10% for validation df\_test = df[int(len(df)\*0.9):] # 10% for testing

# Define data generators for training, validation, and testing sets train\_datagen = ImageDataGenerator(rescale=1./255) val\_datagen = ImageDataGenerator(rescale=1./255) test\_datagen = ImageDataGenerator(rescale=1./255)

train\_generator = train\_datagen.flow\_from\_dataframe( dataframe=df\_train,

directory='img\_align\_celeba', x\_col='image\_id', y\_col='Smiling',

target\_size=(img\_height, img\_width), batch\_size=batch\_size, class\_mode='binary')

val\_generator = val\_datagen.flow\_from\_dataframe( dataframe=df\_val,

directory='img\_align\_celeba', x\_col='image\_id', y\_col='Smiling',

target\_size=(img\_height, img\_width),

batch\_size=batch\_size,

class\_mode='binary')

test\_generator = test\_datagen.flow\_from\_dataframe( dataframe=df\_test,

directory='img\_align\_celeba', x\_col='image\_id', y\_col='Smiling',

target\_size=(img\_height, img\_width), batch\_size=batch\_size, class\_mode='binary')

# Define the neural network model model = Sequential([

Conv2D(32, (3,3), activation='relu', input\_shape=(img\_height, img\_width, 3)), MaxPooling2D((2,2)),

Conv2D(64, (3,3), activation='relu'), MaxPooling2D((2,2)),

Conv2D(128, (3,3), activation='relu'), MaxPooling2D((2,2)),

Conv2D(128, (3,3), activation='relu'), MaxPooling2D((2,2)),

Flatten(), Dropout(0.5),

Dense(512, activation='relu'), Dense(num\_classes, activation='sigmoid')

])

# Compile the model model.compile(optimizer='adam',

loss='binary\_crossentropy', metrics=['accuracy'])

# Train the model

history = model.fit(train\_generator,

epochs=epochs, validation\_data=val\_generator)

# Evaluate the model on the test set

loss, accuracy = model.evaluate(test\_generator) print("Test accuracy:", accuracy)

# Predict the smiling attribute of a sample image img = cv2.imread('sample\_image.jpg')

img = cv2.resize(img, (img\_height, img\_width)) img = np.expand\_dims(img, axis=0)

**Conclusion-** In this way Human Face Recognition Implemented.