Real-Time Face Mask Detection Using Deep Learning and OpenCV

Import Required Libraries

```
import cv2,os
import numpy as np
#from tensorflow.keras.models import Sequential
#from tensorflow.keras.layers import Dense
from keras.utils import np utils
from keras.models import Sequential
from keras.layers import Dense, Activation, Dropout, Conv2D, Flatten, MaxPooling2D
from keras.callbacks import ModelCheckpoint
from sklearn.model_selection import train_test_split
from matplotlib import pyplot as plt
from keras.models import load model
import warnings
warnings.filterwarnings("ignore")
from google.colab import drive
drive.mount('/content/drive')
!ls "/content/drive/My Drive/Face recognition"
     Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mour
     with_mask without_mask
data= os.listdir('../content/drive/My Drive/Face_recognition')
data
     ['without_mask', 'with_mask']
#use the file path where the dataset is stored
data_path = r'../content/drive/My Drive/Face_recognition'
categories = os.listdir(data path)
labels = [i for i in range(len(categories))]
label_dict = dict(zip(categories,labels))
print(label dict)
print(categories)
print(labels)
     {'without_mask': 0, 'with_mask': 1}
     ['without_mask', 'with_mask']
     [0, 1]
```

Make lists for data and target:

```
target = []
for category in categories:
    folder_path = os.path.join(data_path,category)
    img_names = os.listdir(folder_path)

for img_name in img_names:
    img_path = os.path.join(folder_path,img_name)
    img = cv2.imread(img_path)
    try:
        gray = cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)
        resized = cv2.resize(gray,(img_size,img_size))
        data.append(resized)
        target.append(label_dict[category])

except Exception as e:
        print("Exception: ",e)
```

Design a Convolutional Neural Network (CNN) Model

```
#data values are normalized
data = np.array(data)/255.0
#reshaping of data
data = np.reshape(data,(data.shape[0],img_size,img_size,1))
target = np.array(target)
new_target = np_utils.to_categorical(target)
#saving the files
np.save('data',data)
np.save('target',new_target)
data = np.load('../content/drive/My Drive/data_harr/data.npy')
target = np.load('../content/drive/My Drive/data_harr/target.npy')
model = Sequential()
model.add(Conv2D(200,(3,3),input shape=data.shape[1:]))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool_size=(2,2)))
model.add(Conv2D(100,(3,3)))
model.add(Activation('relu'))
model.add(MaxPooling2D(pool size=(2,2)))
model.add(Flatten())
model.add(Dropout(0.5))
model.add(Dense(50,activation='relu'))
model.add(Dense(2,activation='softmax'))
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics = ['acc'])
model.summary()
```

Model: "sequential_2"

Layer (type)	Output	Shape	Param #
conv2d_4 (Conv2D)	(None,	98, 98, 200)	2000
activation_4 (Activation)	(None,	98, 98, 200)	0
max_pooling2d_4 (MaxPooling2	(None,	49, 49, 200)	0
conv2d_5 (Conv2D)	(None,	47, 47, 100)	180100
activation_5 (Activation)	(None,	47, 47, 100)	0
max_pooling2d_5 (MaxPooling2	(None,	23, 23, 100)	0
flatten_2 (Flatten)	(None,	52900)	0
dropout_2 (Dropout)	(None,	52900)	0
dense_4 (Dense)	(None,	50)	2645050
dense_5 (Dense)	(None,	2)	102

Total params: 2,827,252 Trainable params: 2,827,252 Non-trainable params: 0

Train the Model

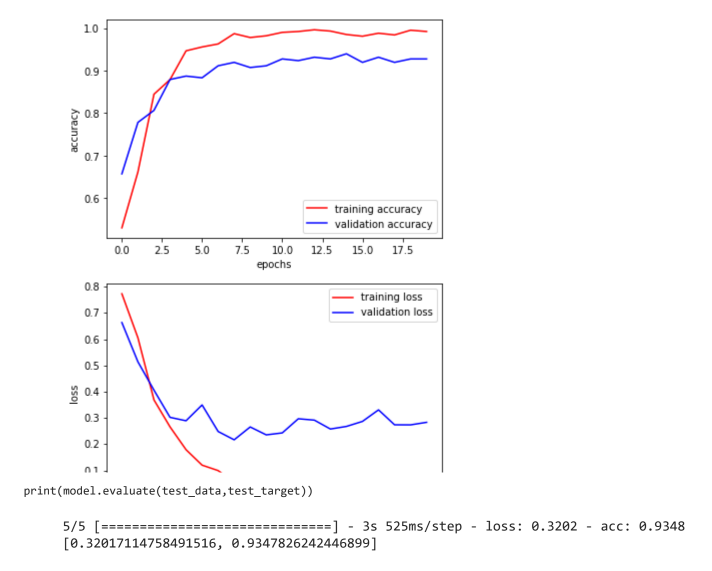
```
#10% of data as testing and 90% as training data
train data, test data, train target, test target = train test split(data, target, test size=0.1)
checkpoint=ModelCheckpoint('model-{epoch:03d}.model', monitor='val_loss', verbose = 0, save_best_only = True,
history = model.fit(train data,train target,epochs = 20, callbacks = [checkpoint], validation split = 0.2)
   INFO:tensorflow:Assets written to: model-001.model/assets
   INFO:tensorflow:Assets written to: model-002.model/assets
   Epoch 3/20
   INFO:tensorflow:Assets written to: model-003.model/assets
   Epoch 4/20
   INFO:tensorflow:Assets written to: model-004.model/assets
   Epoch 5/20
   INFO:tensorflow:Assets written to: model-005.model/assets
```

```
Epoch 6/20
Epoch 7/20
INFO:tensorflow:Assets written to: model-007.model/assets
31/31 [============= ] - 76s 2s/step - loss: 0.0431 - acc: 0.9942 - val
INFO:tensorflow:Assets written to: model-008.model/assets
Epoch 9/20
Epoch 10/20
Epoch 11/20
Epoch 12/20
Epoch 13/20
Epoch 14/20
Epoch 15/20
Epoch 16/20
Epoch 17/20
Epoch 18/20
Epoch 19/20
Epoch 20/20
```

Evaluate the Model

```
plt.plot(history.history['acc'],'r',label='training accuracy')
plt.plot(history.history['val_acc'],'b',label='validation accuracy')
plt.xlabel('epochs')
plt.ylabel('accuracy')
plt.legend()
plt.show()

plt.plot(history.history['loss'],'r',label='training loss')
plt.plot(history.history['val_loss'],'b',label='validation loss')
plt.xlabel('epochs')
plt.ylabel('loss')
plt.legend()
plt.show()
```



Detect the Face Masks using the HaarCascade_frontalface_default.xml file in real time

```
from IPython.display import display, Javascript
from google.colab.output import eval_js
from base64 import b64decode
def take_photo(filename='photo.jpg', quality=0.8):
  js = Javascript('''
    async function takePhoto(quality) {
      const div = document.createElement('div');
      const capture = document.createElement('button');
     capture.textContent = 'Capture';
     div.appendChild(capture);
     const video = document.createElement('video');
     video.style.display = 'block';
     const stream = await navigator.mediaDevices.getUserMedia({video: true});
     document.body.appendChild(div);
     div.appendChild(video);
     video.srcObject = stream;
      await video.play();
```

```
// Resize the output to fit the video element.
      google.colab.output.setIframeHeight(document.documentElement.scrollHeight, true);
      // Wait for Capture to be clicked.
      await new Promise((resolve) => capture.onclick = resolve);
     const canvas = document.createElement('canvas');
      canvas.width = video.videoWidth;
     canvas.height = video.videoHeight;
     canvas.getContext('2d').drawImage(video, 0, 0);
     stream.getVideoTracks()[0].stop();
     div.remove();
     return canvas.toDataURL('image/jpeg', quality);
    ''')
  display(js)
  data = eval_js('takePhoto({})'.format(quality))
  binary = b64decode(data.split(',')[1])
 with open(filename, 'wb') as f:
    f.write(binary)
  return filename
model = load model('model-009.model') #load the best model
faceCascade=cv2.CascadeClassifier(r'C:\Users\ALEX MANENO\Desktop\AI&ML2020\5. Deep Learning\Tests & Assignmer
video_capture = cv2.VideoCapture(0) #starts the webcam
labels dict = {0:'NO MASK',1:'MASK'}
color_dict = \{0:(0,0,255),1:(0,255,0)\}
while(True):
    ret,frame = filename.read()
    gray = cv2.cvtColor(frame,cv2.COLOR_BGR2GRAY)
    faces = faceCascade.detectMultiScale(gray,1.3,5)
    for x,y,w,h in faces:
        face img = gray[y:y+w,x:x+h]
        resized = cv2.resize(face_img,(img_size,img_size))
        normalized = resized/255.0
        reshaped = np.reshape(normalized,(1,img_size,img_size,1))
        result = model.predict(reshaped)
        label = np.argmax(result,axis=1)[0]
        cv2.rectangle(frame,(x,y),(x+w,y+h),color_dict[label],2)
        cv2.putText(frame,labels_dict[label],(x,y-10),cv2.FONT_HERSHEY_SIMPLEX,0.8,(255,255,255),2)
    cv2.imshow('Video',frame)
    key=cv2.waitKey(1)
    if(key==27):
        break;
```

cv2.destroyAllWindows()
.release()

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