```
from google.colab import drive
drive.mount('/content/drive')
    Mounted at /content/drive
import numpy as np
import tensorflow as tf
```

Data loading from csv file

```
with open("/content/drive/MyDrive/Colab Notebooks/dataset2/fer2013.csv") as f:
      content = f.readlines()
lines = np.array(content)
num_of_instances = lines.size
print("number of instances: ",num_of_instances)
print("instance length: ",len(lines[1].split(",")[1].split(" ")))
     number of instances: 35888
     instance length: 2304
num_classes = 7 #angry, disgust, fear, happy, sad, surprise, neutral
x_train, y_train, x_test, y_test = [], [], [], []
for i in range(1,num_of_instances):
  emotion, img, usage = lines[i].split(",")
  val = img.split(" ")
  pixels = np.array(val, 'float32')
  emotion = tf.keras.utils.to_categorical(emotion, num_classes)
  if 'Training' in usage:
    y_train.append(emotion)
    x_train.append(pixels)
  elif 'PublicTest' in usage:
    y test.append(emotion)
    x_test.append(pixels)
  elif 'PrivateTest' in usage:
    y_test.append(emotion)
    x_test.append(pixels)
x_train = np.array(x_train, 'float32')
y_train = np.array(y_train, 'float32')
x_test = np.array(x_test, 'float32')
y_test = np.array(y_test, 'float32')
```

```
x_train /= 255 #normalize inputs between [0, 1]
x_test /= 255

x_train = x_train.reshape(x_train.shape[0], 48, 48, 1)
x_test = x_test.reshape(x_test.shape[0], 48, 48, 1)
```

Checking Dims

Weigths initializer

not used

#initializer = tf.keras.initializers.RandomNormal(mean=0., stddev=0.00001, seed=1234646445

vgg16 Model

```
# Build the model
emo_model = tf.keras.Sequential([
 tf.keras.layers.Conv2D(64,kernel_size =3, activation='relu', padding ='same', kernel_reg
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(64,kernel_size =3, activation='relu', padding ='same', kernel_reg
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.MaxPool2D(pool_size =2, strides =2, padding ='same'),
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(128,kernel_size =3, activation='relu', padding ='same', kernel_re
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(128,kernel_size =3, activation='relu', padding ='same', kernel_re
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.MaxPool2D(pool_size =2, strides =2, padding ='same'),
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(256,kernel_size =3, activation='relu', padding ='same', kernel_re
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(256,kernel_size =3, activation='relu', padding ='same', kernel_re
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(256,kernel_size =3, activation='relu', padding ='same', kernel_re
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.MaxPool2D(pool_size =2, strides =2, padding ='same'),
 tf.keras.layers.BatchNormalization(),
 tf.keras.layers.Conv2D(512,kernel_size =3, activation='relu', padding ='same', kernel_re
```

```
tf.keras.layers.BatchNormalization(),
tf.keras.layers.Conv2D(512,kernel size =3, activation='relu', padding ='same', kernel re
tf.keras.layers.BatchNormalization(),
tf.keras.layers.Conv2D(512,kernel size =3, activation='relu', padding ='same', kernel re
tf.keras.layers.BatchNormalization(),
tf.keras.layers.MaxPool2D(pool_size =2, strides =2, padding ='same'),
tf.keras.layers.BatchNormalization(),
tf.keras.layers.Conv2D(512,kernel_size =3, activation='relu', padding ='same', kernel_re
tf.keras.layers.BatchNormalization(),
tf.keras.layers.Conv2D(512,kernel_size =3, activation='relu', padding ='same', kernel_re
tf.keras.layers.BatchNormalization(),
tf.keras.layers.Conv2D(512,kernel_size =3, activation='relu', padding ='same', kernel_re
tf.keras.layers.BatchNormalization(),
tf.keras.layers.MaxPool2D(pool_size =2, strides =2, padding ='same'),
tf.keras.layers.BatchNormalization(),
tf.keras.layers.Flatten(),
tf.keras.layers.Dense(units = 4096, activation = 'relu', kernel_initializer='he_normal'),
tf.keras.layers.Dropout(0.5),
tf.keras.layers.Dense(units = 4096, activation = 'relu', kernel initializer='he normal'),
tf.keras.layers.Dropout(0.5),
tf.keras.layers.Dense(units = 1000, activation = 'relu', kernel_initializer= 'he_normal'),
tf.keras.layers.Dense(units = 7, activation ='softmax')
1)
```

emo_model.summary()

conv2d_6 (Conv2D)	(None,	12, 12, 256)	590080
batch_normalization_8 (Batch	(None,	12, 12, 256)	1024
max_pooling2d_2 (MaxPooling2	(None,	6, 6, 256)	0
batch_normalization_9 (Batch	(None,	6, 6, 256)	1024
conv2d_7 (Conv2D)	(None,	6, 6, 512)	1180160
batch_normalization_10 (Batc	(None,	6, 6, 512)	2048
conv2d_8 (Conv2D)	(None,	6, 6, 512)	2359808
batch_normalization_11 (Batc	(None,	6, 6, 512)	2048
conv2d_9 (Conv2D)	(None,	6, 6, 512)	2359808
batch_normalization_12 (Batc	(None,	6, 6, 512)	2048
<pre>max_pooling2d_3 (MaxPooling2</pre>	(None,	3, 3, 512)	0
batch_normalization_13 (Batc	(None,	3, 3, 512)	2048
conv2d_10 (Conv2D)	(None,	3, 3, 512)	2359808
batch_normalization_14 (Batc	(None,	3, 3, 512)	2048
conv2d_11 (Conv2D)	(None,	3, 3, 512)	2359808
batch_normalization_15 (Batc	(None,	3, 3, 512)	2048

conv2d_12 (Conv2D)	(None,	3, 3, 512)	2359808
batch_normalization_16 (Batc	(None,	3, 3, 512)	2048
max_pooling2d_4 (MaxPooling2	(None,	2, 2, 512)	0
batch_normalization_17 (Batc	(None,	2, 2, 512)	2048
flatten (Flatten)	(None,	2048)	0
dense (Dense)	(None,	4096)	8392704
dropout (Dropout)	(None,	4096)	0
dense_1 (Dense)	(None,	4096)	16781312
dropout_1 (Dropout)	(None,	4096)	0
dense_2 (Dense)	(None,	1000)	4097000
dense_3 (Dense)	(None,	7)	7007
Total manages 44 014 242			

Total params: 44,014,343 Trainable params: 44,002,951 Non-trainable params: 11,392

Input Output test

Learning rate decay

not used

#lr_schedule = tf.keras.optimizers.schedules.ExponentialDecay(initial_learning_rate=0.1,de

Optimizer Loss Function and Metrics

```
sgd = tf.keras.optimizers.SGD(
    learning_rate=0.00001, momentum=0.95, nesterov=True
)
loss_fn = tf.keras.losses.CategoricalCrossentropy(from_logits=True)
```

Compiling

```
emo_model.compile(optimizer=sgd,
```

```
loss=loss_fn,
metrics=['accuracy'])
```

Checkpoints

Data Augmentation

Running ...

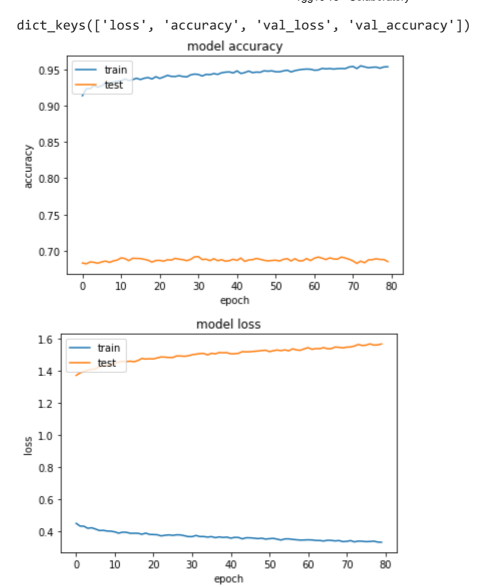
last 30 epoch

```
#history = emo_model.fit(train_set_conv,batch_size=batch_size,callbacks=[cp_callback] ,shu
history = emo_model.fit(train_set_conv,epochs=80,steps_per_epoch=x_train.shape[0]/batch_si
  Epoch 00066: accuracy did not improve from 0.95113
  Epoch 67/80
  Epoch 00067: accuracy did not improve from 0.95113
  Epoch 68/80
  Epoch 00068: accuracy did not improve from 0.95113
  Epoch 69/80
  Epoch 00069: accuracy did not improve from 0.95113
  Epoch 70/80
  Epoch 00070: accuracy improved from 0.95113 to 0.95312, saving model to /content/d
  Epoch 71/80
```

Epoch 00071: accuracy improved from 0.95312 to 0.95385, saving model to /content/d

```
Epoch 72/80
Epoch 00072: accuracy did not improve from 0.95385
Epoch 73/80
Epoch 00073: accuracy improved from 0.95385 to 0.95475, saving model to /content/d
Epoch 74/80
Epoch 00074: accuracy did not improve from 0.95475
Epoch 75/80
Epoch 00075: accuracy did not improve from 0.95475
Epoch 76/80
Epoch 00076: accuracy did not improve from 0.95475
Epoch 77/80
Epoch 00077: accuracy did not improve from 0.95475
Epoch 78/80
Epoch 00078: accuracy did not improve from 0.95475
Epoch 79/80
Epoch 00079: accuracy did not improve from 0.95475
Epoch 80/80
Epoch 00080: accuracy did not improve from 0.95475
```

```
import matplotlib.pyplot as plt
# list all data in history
print(history.history.keys())
# summarize history for accuracy
plt.plot(history.history['accuracy'])
plt.plot(history.history['val accuracy'])
plt.title('model accuracy')
plt.ylabel('accuracy')
plt.xlabel('epoch')
plt.legend(['train',"test"], loc='upper left')
plt.show()
# summarize history for loss
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('model loss')
plt.ylabel('loss')
plt.xlabel('epoch')
plt.legend(['train',"test"], loc='upper left')
plt.show()
```



Train Test results

```
train_score = emo_model.evaluate(x_train, y_train, verbose=0)
print('Train loss:', train_score[0])
print('Train accuracy:', 100*train_score[1])

test_score = emo_model.evaluate(x_test, y_test, verbose=0)
print('Test loss:', test_score[0])
print('Test accuracy:', 100*test_score[1])

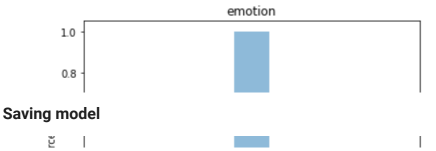
Train loss: 0.29212164878845215
   Train accuracy: 96.83722853660583
   Test loss: 1.5663217306137085
   Test accuracy: 68.52883696556091
```

Real world Test

```
def emotion_analysis(emotions):
    objects = ('angry', 'disgust', 'fear', 'happy', 'sad', 'surprise', 'neutral')
    y_pos = np.arange(len(objects))
```

```
plt.bar(y_pos, emotions, align='center', alpha=0.5)
    plt.xticks(y_pos, objects)
    plt.ylabel('percentage')
    plt.title('emotion')
    plt.show()
from keras.preprocessing import image
from keras.preprocessing.image import ImageDataGenerator
file = '/content/drive/MyDrive/Colab Notebooks/test/test2.png'
true_image = image.load_img(file)
img = image.load_img(file, grayscale=True, target_size=(48, 48))
x = image.img_to_array(img)
x = np.expand_dims(x, axis = 0)
x /= 255
custom = emo model.predict(x)
emotion_analysis(custom[0])
print(custom[0])
x = np.array(x, 'float32')
x = x.reshape([48, 48]);
plt.gray()
plt.imshow(true_image)
plt.show()
 \Box
```

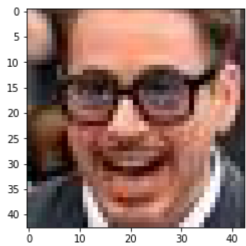
/usr/local/lib/python3.7/dist-packages/keras_preprocessing/image/utils.py:107: UserWawarnings.warn('grayscale is deprecated. Please use '



print(emo_model.save('/content/drive/MyDrive/Colab Notebooks/checkpoints/SuccessModel4'))

INFO:tensorflow:Assets written to: /content/drive/MyDrive/Colab Notebooks/checkpoints
None

[3.50434379e-06 1.17899404e-07 9.78843855e-06 9.99811113e-01 4.31668923e-06 8.15594030e-05 8.96486381e-05]



✓ 8s completed at 9:58 PM

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