Assignment -3

Build CNN Model for Classification of Flowers

Assignment Date	29 September 2022
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Maximum Marks	

IMAGE AUGMENTATION

```
In [1]: import numpy as np
   import tensorflow as tf
                   from tensorflow.keras import layers
                   from tensorflow.keras.models import Sequential from tensorflow.keras.preprocessing.image import ImageDataGenerator
                   import matplotlib.pyplot as plt
                   batch_size = 32
img_height = 180
img_width = 180
                   data dir = r"C:\Users\hp\tensorflow\Assignment 3\Dataset\Training"
In [2]: train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip = True, zoom_range = 0.2)
In [3]: x_train = train_datagen.flow_from_directory(r'C:\Users\hp\tensorflow\Assignment 3\Dataset\Training',target_size=(64,64),class_mode='categorical',batch_size=100)
                    Found 4317 images belonging to 5 classes.
In [4]: data augmentation = Sequential(
                           layers.RandomFlip("vertical",input_shape=(img_height, img_width, 3)),
layers.RandomRotation(0.1),
                            layers.RandomZoom(0.1),
                   WARNING:tensorflow:Using a while_loop for converting RngReadAndSkip cause there is no registered converter for this op. WARNING:tensorflow:Using a while_loop for converting Bitcast cause there is no registered converter for this op. WARNING:tensorflow:Using a while_loop for converting Bitcast cause there is no registered converter for this op.
                   WARNING:tensorflow:Using a while_loop for converting Bitcast cause there is no registered converter for this op.
WARNING:tensorflow:Using a while_loop for converting StatelessRandomUniformV2 cause there is no registered converter for this op.
WARNING:tensorflow:Using a while_loop for converting ImageProjectiveTransformV3 cause there is no registered converter for this op.
WARNING:tensorflow:Using a while_loop for converting RngReadAndSkip cause there is no registered converter for this op.
WARNING:tensorflow:Using a while_loop for converting Bitcast cause there is no registered converter for this op.
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WARNING:tensorflow:Using a while_loop for converting StatelessRandomUniformV2 cause there is no registered converter for this op.
WARNING:tensorflow:Using a while_loop for converting ImageProjectiveTransformV3 cause there is no registered converter for this op.
```

CREATING MODEL

In [5]:	<pre>from tensorflow.keras.layers import Convolution2D, MaxPooling2D, Flatten, Dense model = Sequential()</pre>
In [6]:	<pre>training_ds = tf.keras.utils.image_dataset_from_directory(data_dir, validation_split=0.2, subset="training", seed=57, image_size=(img_height, img_width), batch_size=batch_size)</pre>
	Found 4317 files belonging to 5 classes.

```
In [7]: validation_ds = tf.keras.utils.image_dataset_from_directory(
             data dir,
          validation_split=0.2,
subset="validation",
seed=107,
            image_size=(img_height, img_width),
batch_size=batch_size)
          Found 4317 files belonging to 5 classes.
          Using 863 files for validation.
```

Out[8]: ['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']

```
In [9]: plt.figure(figsize=(7, 7))
         for data, labels in training ds.take(1):
          for in range(6):

ax = plt.subplot(2, 3, i + 1)

plt.imshow(data[i].numpy().astype("uint8"))
                                                                           Nondersherit
            plt.title(training_ds.class_names[labels[i]])
                 tulip
                                       dandelion
```



In [8]: training_ds.class_names











ADD LAYERS

CONVOLUTION LAYER

In [10]: model.add(Convolution2D(32, (3,3), activation = "relu", input_shape = (64,64,3)))

MAXPOOLING LAYER

In [11]: model.add(MaxPooling2D(pool_size = (2,2)))

FLATTEN

In [12]: model.add(Flatten())

HIDDEN/DENSE LAYER In [13]: model.add(Dense(300, activation = "relu"))

model.add(Dense(150, activation = "relu"))

OUTPUT LAYER

In [14]: model.add(Dense(5, activation = "softmax"))

COMPILE THE MODEL

In [15]: model.compile(optimizer='adam',loss='categorical_crossentropy',metrics=['accuracy'])

FIT THE MODEL

```
In [16]: model.fit(x_train, epochs = 15, steps_per_epoch = len(x_train))
                             44/44 [===
       Epoch 2/15
       44/44 [===
Epoch 3/15
                             =======] - 153s 3s/step - loss: 1.1347 - accuracy: 0.5383
                              =======] - 109s 2s/step - loss: 1.0550 - accuracy: 0.5791
       44/44 [===
       Epoch 4/15
44/44 [===:
Epoch 5/15
                           44/44 [=
                             ======] - 53s 1s/step - loss: 0.8780 - accuracy: 0.6581
       Epoch 7/15
       44/44 [===
Epoch 8/15
       44/44 [====
                             ====== ] - 34s 776ms/step - loss: 0.8493 - accuracy: 0.6785
       Epoch 9/15
44/44 [====
Epoch 10/15
                          =======] - 36s 810ms/step - loss: 0.8076 - accuracy: 0.6894
       44/44 [=:
                             =======] - 52s 1s/step - loss: 0.7657 - accuracy: 0.7086
       Epoch 12/15
       44/44 [====
Epoch 13/15
                           =======] - 36s 819ms/step - loss: 0.7310 - accuracy: 0.7206
                              =======] - 31s 711ms/step - loss: 0.7410 - accuracy: 0.7135
       44/44 [====
       Epoch 14/15
        44/44 [=
       Epoch 15/15
                   ======= | - 31s 692ms/step - loss: 0.6874 - accuracy: 0.7417
       44/44 [==:
Out[16]: <keras.callbacks.History at 0x25c6755ad70>
```

SAVE THE MODEL

```
WARNING:absl:Found untraced functions such as _jit_compiled_convolution_op while saving (showing 1 of 1). These functions will not be directly callable after loading. INFO:tensorflow:Assets written to: flower.hl\assets
INFO:tensorflow:Assets written to: flower.hl\assets
```

TEST THE MODEL

In [18]: from tensorflow.keras.models import load model from tensorflow.keras.preprocessing import image In [19]: tulip_img = image.load_img(r'C:\Users\hp\tensorflow\Assignment 3\Dataset\Training\tulip\112428919_f0c5ad7d9d_n.jpg',target_size=(64,64))
x = image.img_to_array(tulip_img)
x = np.expand_dims(x,axis=0)
predicted_class=model.predict(x) 1/1 [=====] - 4s 4s/step

In [20]: labels = ['daisy','dandelion','roses','sunflowers','tulips']
labels[np.argmax(predicted_class)]

Out[20]: 'tulips'



