Assignment - 3 Flower Classification using CNN

Assignment Date	27 November2022
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Maximum Marks	2 Marks

1. Download the Dataset

a. Install Kaggle Library

```
Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Requirement already satisfied: kaggle in /usr/local/lib/python3.7/dist-packages (1.5.12)
Requirement already satisfied: requests in /usr/local/lib/python3.7/dist-packages (from kaggle) (2.23.0)
Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages (from kaggle) (4.64.1)
Requirement already satisfied: urllib3 in /usr/local/lib/python3.7/dist-packages (from kaggle) (1.24.3)
Requirement already satisfied: six>=1.10 in /usr/local/lib/python3.7/dist-packages (from kaggle) (1.15.0)
Requirement already satisfied: python-dateutil in /usr/local/lib/python3.7/dist-packages (from kaggle) (2.8.2)
Requirement already satisfied: certifi in /usr/local/lib/python3.7/dist-packages (from kaggle) (2022.9.24)
Requirement already satisfied: text-unidecode>=1.3 in /usr/local/lib/python3.7/dist-packages (from python-slugify->kaggle) (1.3)
Requirement already satisfied: text-unidecode>=1.3 in /usr/local/lib/python3.7/dist-packages (from requests->kaggle) (3.0.4)
Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-packages (from requests->kaggle) (2.10)
```

b. Upload API Json file from Kaggle

```
In [3]:
    from google.colab import files
    uploaded=files.upload()
```

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable. Saving kaggle.json to kaggle (1).json

c. Downloading the Dataset from Server and Unzipping it

```
In [4]: | mkdir ~/. | cp kaggle.json ~/.kaggle/ | chmod 600 ~/.kaggle/kaggle.json | mkdir: cannot create directory '/root/.': File exists

In [5]: | kaggle datasets download -d alxmamaev/flowers-recognition | flowers-recognition.zip: Skipping, found more recently modified local copy (use --force to force download)

In [6]: | unzip flowers-recognition.zip
```

```
Archive: flowers-recognition.zip
replace flowers/daisy/100080576_f52e8ee070_n.jpg? [y]es, [n]o, [A]ll, [N]one, [r]ename: y
  inflating: flowers/daisy/100080576_f52e8ee070_n.jpg
replace flowers/daisy/10140303196 b88d3d6cec.jpg? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
  inflating: flowers/daisy/10140303196_b88d3d6cec.jpg
  inflating: flowers/daisy/10172379554_b296050f82_n.jpg
 inflating: flowers/daisy/10172567486_2748826a8b.jpg
  inflating: flowers/daisy/10172636503_21bededa75_n.jpg
  inflating: flowers/daisy/102841525_bd6628ae3c.jpg
  inflating: flowers/daisy/10300722094_28fa978807_n.jpg
  inflating: flowers/daisy/1031799732_e7f4008c03.jpg
  inflating: flowers/daisy/10391248763_1d16681106_n.jpg
  inflating: flowers/daisy/10437754174_22ec990b77_m.jpg
  inflating: flowers/daisy/10437770546_8bb6f7bdd3_m.jpg
  inflating: flowers/daisy/10437929963_bc13eebe0c.jpg
  inflating: flowers/daisy/10466290366_cc72e33532.jpg
  inflating: flowers/daisy/10466558316_a7198b87e2.jpg
  inflating: flowers/daisy/10555749515_13a12a026e.jpg
  inflating: flowers/daisy/10555815624_dc211569b0.jpg
  inflating: flowers/daisy/10555826524_423eb8bf71_n.jpg
  inflating: flowers/daisy/10559679065 50d2b16f6d.jpg
  inflating: flowers/daisy/105806915_a9c13e2106_n.jpg
  inflating: flowers/daisy/10712722853 5632165b04.jpg
  inflating: flowers/daisy/107592979_aaa9cdfe78_m.jpg
  inflating: flowers/daisy/10770585085_4742b9dac3_n.jpg
 inflating: flowers/daisy/10841136265_af473efc60.jpg
  inflating: flowers/daisy/10993710036_2033222c91.jpg
  inflating: flowers/daisy/10993818044_4c19b86c82.jpg
  inflating: flowers/daisy/10994032453_ac7f8d9e2e.jpg
  inflating: flowers/daisy/11023214096_b5b39fab08.jpg
  inflating: flowers/daisy/11023272144_fce94401f2_m.jpg
  inflating: flowers/daisy/11023277956_8980d53169_m.jpg
```

2. Split the Dataset into Training, Testing and Validation data

```
In [7]:
! pip install split-folders[full]

Looking in indexes: https://pypi.org/simple, https://us-python.pkg.dev/colab-wheels/public/simple/
Requirement already satisfied: split-folders[full] in /usr/local/lib/python3.7/dist-packages (0.5.1)
Requirement already satisfied: tqdm in /usr/local/lib/python3.7/dist-packages (from split-folders[full]) (4.64.1)

In [8]:
import splitfolders
input_folder='/content/flowers'
splitfolders.ratio(input_folder,output="dataset",seed=42,ratio=(.8,.2,.0),group_prefix=None)

Copying files: 4317 files [00:01, 2184.85 files/s]
```

3. Import Required Keras Modules from Tensorflow

```
In [9]: from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Dense import matplotlib.pyplot as plt

In [10]: from tensorflow.keras.layers import Convolution2D from tensorflow.keras.layers import MaxPooling2D from tensorflow.keras.layers import Flatten
```

4. Image Augmentation - Preprocessing

```
Out[82]: {'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
```

*Displaying Images from Training Dataset

```
In [157...
           from skimage import io
           f=['/content/dataset/train/daisy/100080576_f52e8ee070_n.jpg','/content/dataset/train/dandelion/10200780773_c6051a7d71_n.jpg','/content/flowers/rose/10
           class_names=['daisy','dandelion','rose','sunflower','tulip']
           x, axarr = plt.subplots(1,5,figsize=(15,15))
           for i in range(5):
             axarr[i].imshow(io.imread(f[i]))
             axarr[i].title.set text(class names[i])
               daisy
  0
                                            dandelion
                                                                             rose
                                                                                                          sunflower
                                                                                                                                            tulip
                                                               100
                                                                                              100
100
                               100
                               200
                                                                                      400
                                                                                                                     400
                                                   200
                                                          300
                   200
```

5. Building the CNN Model

```
In [86]: model = Sequential()
```

a. Adding Convolution layers, Maxpooling, Flatten, Dense/Hidden Layers and Output Layer

```
In [87]:
    model.add(Convolution2D(32,(3,3),input_shape=(180,180,3),activation='relu'))
    model.add(MaxPooling2D(pool_size=(2,2)))
    model.add(MaxPooling2D(pool_size=(2,2)))
    model.add(Convolution2D(64,(3,3),activation='relu'))
    model.add(MaxPooling2D(pool_size=(2,2)))
    model.add(MaxPooling2D(pool_size=(2,2)))
    model.add(Flatten())
    model.add(Dense(units=512,kernel_initializer="random_uniform",activation="relu"))
    model.add(Dense(units=5,kernel_initializer="random_uniform",activation="softmax"))

In [88]:
    model.summary()
```

```
Model: "sequential_3"
Layer (type)
                        Output Shape
                                                 Param #
           ´
==========
conv2d_6 (Conv2D)
                        (None, 178, 178, 32)
                                                896
max_pooling2d_6 (MaxPooling (None, 89, 89, 32)
conv2d_7 (Conv2D) (None, 87, 87, 32)
                                               9248
max_pooling2d_7 (MaxPooling (None, 43, 43, 32)
2D)
conv2d_8 (Conv2D)
                        (None, 41, 41, 64)
                                               18496
max_pooling2d_8 (MaxPooling (None, 20, 20, 64)
flatten_2 (Flatten) (None, 25600)
dense_6 (Dense)
                        (None, 512)
                                                13107712
                        (None, 5)
dense_7 (Dense)
Total params: 13,138,917
Trainable params: 13,138,917
Non-trainable params: 0
```

6. Compile the Model

```
In [89]: model.compile(loss="categorical_crossentropy",optimizer="adam",metrics=["accuracy"])
```

7. Model Fitting, Training and Validation

```
In [90]:
    records=model.fit_generator(train_val,steps_per_epoch=108,epochs=15,validation_data=test_val,validation_steps=27)
    #steps_per_epoch = no of train images/batch size
    #validation_steps = no of test images/batch size
```

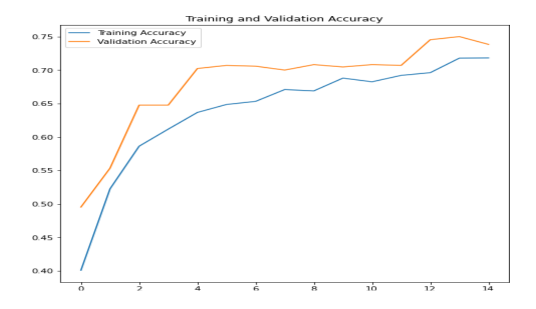
```
108/108 [============] - 178s 2s/step - loss: 1.3801 - accuracy: 0.4009 - val loss: 1.2002 - val accuracy: 0.4953
Epoch 2/15
. 108/108 [=============] - 175s 2s/step - loss: 1.1455 - accuracy: 0.5226 - val loss: 1.0350 - val accuracy: 0.5535
Epoch 3/15
108/108 [==========] - 176s 2s/step - loss: 1.0260 - accuracy: 0.5863 - val loss: 0.9051 - val accuracy: 0.6477
Epoch 4/15
108/108 [===========] - 176s 2s/step - loss: 0.9857 - accuracy: 0.6118 - val loss: 0.8551 - val accuracy: 0.6477
Epoch 5/15
108/108 [==========] - 186s 2s/step - loss: 0.9196 - accuracy: 0.6367 - val_loss: 0.7555 - val_accuracy: 0.7023
Epoch 6/15
Epoch 7/15
108/108 [===========] - 180s 2s/step - loss: 0.8854 - accuracy: 0.6532 - val_loss: 0.7785 - val_accuracy: 0.7058
Epoch 8/15
Epoch 9/15
108/108 [===========] - 176s 2s/step - loss: 0.8427 - accuracy: 0.6689 - val_loss: 0.7418 - val_accuracy: 0.7081
Epoch 10/15
108/108 [=========] - 186s 2s/step - loss: 0.8044 - accuracy: 0.6880 - val_loss: 0.7694 - val_accuracy: 0.7047
Epoch 11/15
Epoch 12/15
108/108 [=========] - 176s 2s/step - loss: 0.7792 - accuracy: 0.6921 - val_loss: 0.7954 - val_accuracy: 0.7070
Epoch 13/15
108/108 [===:
         Epoch 14/15
         108/108 [===:
Epoch 15/15
108/108 [=======] - 177s 2s/step - loss: 0.7458 - accuracy: 0.7181 - val_loss: 0.6746 - val_accuracy: 0.7384
```

8. Plots

a. Training and Validation Accuracy

```
In [91]: epochs_range = range(15)

plt.figure(figsize=(8, 8))
   plt.plot(epochs_range, records.history['accuracy'], label='Training Accuracy')
   plt.plot(epochs_range, records.history['val_accuracy'], label='Validation Accuracy')
   plt.legend()
   plt.title('Training and Validation Accuracy')
   plt.show()
```



b. Training and Validation Loss

```
plt.figure(figsize=(8, 8))
    plt.plot(epochs_range, records.history['loss'], label='Training Loss')
    plt.plot(epochs_range, records.history['val_loss'], label='Validation Loss')
    plt.legend()
    plt.title('Training and Validation Loss')
    plt.show()
```



9. Save the Model

In [148...

x = image.img_to_array(img)

```
In [93]: model.save("Flowers_CNN1.h5")
```

10. Load the model and Test it

```
In [94]:
            from tensorflow.keras.models import load_model
            from tensorflow.keras.preprocessing import image
            import numpy as np
In [137...
            model = load_model("Flowers_CNN1.h5")
In [146...
            img = image.load_img("/Daisy-7-1.jpg",target_size=(180,180,3))
Out[146...
In [147...
            type(img)
Out[147... PIL.Image.Image
```

```
[21., 50., 6.],
[21., 50., 4.],
[47., 78., 8.]],
                                    [[ 4., 4., 2.],
[12., 13., 5.],
[11., 12., 6.],
                                      [22., 52., 2.],
[45., 78., 9.],
[61., 96., 2.]],
                                    [[ 0., 0., 0.],
[14., 15., 10.],
[20., 24., 10.],
                                      [46., 78., 11.],
[61., 98., 3.],
[63., 97., 11.]],
                                    [[38., 44., 16.],
[37., 47., 13.],
[39., 56., 1.],
                                      [16., 31., 2.],
                                      [17., 30., 2.],
[16., 29., 1.]],
                                     [[27., 38., 4.],
[35., 50., 9.],
[37., 58., 1.],
                                      [18., 28., 1.],
[20., 30., 3.],
[18., 28., 1.]],
                                    [[22., 33., 0.],
[32., 46., 10.],
[35., 62., 9.],
                                       [18., 28., 1.],
[21., 32., 2.],
[20., 31., 1.]]], dtype=float32)
```

```
In [149...
           x.shape
Out[149... (180, 180, 3)
In [150...
            x = np.expand_dims(x,axis=0)
In [151...
           x.shape
Out[151... (1, 180, 180, 3)
In [152...
            pred_prob = model.predict(x)
In [153...
            pred_id = pred_prob.argmax(axis=1)[0]
           pred id
Out[153... 0
In [159...
           print("Predicted Flower is ",str(class_names[pred_id]))
           Predicted Flower is daisy
In [160...
            img = image.load_img("/test_fl2.jpg",target_size=(180,180,3))
```

Out[160...



```
In [161...
            type(img)
           PIL.Image.Image
Out[161...
In [162...
            x = image.img_to_array(img)
            х
Out[162... array([[[ 46., 98., 26.],
                  [ 43., 103., 33.],
                  [ 43., 105., 28.],
                  [ 60., 102., 38.],
                  [ 57., 99., 36.],
[ 46., 92., 28.]],
                 [[ 43., 95., 21.],
                  [ 43., 96., 18.],
                  [ 49., 104., 23.],
                  [ 63., 108., 43.],
                  [ 59., 98., 41.],
                  [ 56., 89., 32.]],
                 [[ 38., 93.,
[ 42., 95.,
                               2.],
3.],
                  [ 46., 100., 16.],
                  [ 64., 108., 45.],
                  [ 61., 101., 39.],
                  [ 49., 92., 38.]],
                  ...,
                 [[198., 90., 148.],
                  [216., 96., 158.],
                  [232., 95., 163.],
                  [ 10., 42.,
                                1.],
                  [ 7., 37.,
                                 1.],
                  [ 1., 30.,
                                0.]],
                 [[114., 11/., 62.],
                  [197., 98., 152.],
                  [224., 95., 159.],
                  [ 16., 43.,
                                 2.],
                  [ 16., 43.,
                                 0.],
                  [ 6., 38.,
                                 0.]],
                 [[ 57., 92.,
                  [110., 143., 56.],
                  [165., 80., 113.],
                  [ 16., 48.,
                                 0.],
                  [ 4., 38.,
                               1.],
                  [ 7., 45.,
                                0.]]], dtype=float32)
```

```
In [163...
           x.shape
Out[163... (180, 180, 3)
In [164...
           x = np.expand_dims(x,axis=0)
In [165...
            x.shape
Out[165... (1, 180, 180, 3)
In [166...
           pred_prob = model.predict(x)
In [167...
            pred_id = pred_prob.argmax(axis=1)[0]
            pred_id
Out[167... 2
In [168...
           print("Predicted Flower is ",str(class_names[pred_id]))
           Predicted Flower is rose
```