

Assignment – 3

Build CNN Model for Classification of Flowers

Assignment Date	05 October 2022
Student Name	Santhosh M
Student Roll Number	195002309
Maximum Marks	2 Marks

1. Download the Dataset

```
[1] ls
[4] sample_data/
[4] from google.colab import drive
drive.mount('/content/drive')
Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).
[6] cd /content/drive/MyDrive/CNN-ASS
/content/drive/MyDrive/CNN-ASS
[7] ls
flowers/
!pwd
/content/drive/MyDrive/CNN-ASS
```

2. Creating Model

```
[9] from tensorflow.keras.preprocessing.image import ImageDataGenerator
[10] train_datagen = ImageDataGenerator(rescale=1./255, horizontal_flip = True, vertical_flip = True, zoom_range = 0.2)
[11] test_datagen = ImageDataGenerator(rescale=1./255)
[19] x_train = train = train_datagen.flow_from_directory(r'/content/drive/MyDrive/CNN-ASS/flowers/daisy', target_size = (10,10), class_mode = 'categorical', batch_size=10)
Found 0 images belonging to 0 classes.
[21] x_test = test_datagen.flow_from_directory(r'/content/drive/MyDrive/CNN-ASS/flowers/rose', target_size = (1,5), class_mode = 'categorical', batch_size=10)
Found 0 images belonging to 0 classes.
[22] x_train.class_indices
{}
[22] x_test.class_indices
{}
```

3. Adding Layers

```
[23] from tensorflow.keras.models import Sequential
[24] from tensorflow.keras.layers import Dense, Convolution2D, MaxPooling2D, Flatten
[26] model = Sequential()
[27] model.add(Convolution2D(32,(3,3),input_shape=(64,64,3),activation = 'relu'))
[28] model.add(MaxPooling2D(pool_size = (2,2)))
[30] model.add(Flatten())
model.summary()
Model: "sequential_1"
Layer (type) Output Shape Param #
-----
conv2d (Conv2D) (None, 32, 32, 32) 896
max_pooling2d (MaxPooling2D) (None, 16, 16, 32) 0
flatten (Flatten) (None, 16384) 0
flatten_1 (Flatten) (None, 16384) 0
Total params: 896
Trainable params: 896
Non-trainable params: 0
[32] 32*(3*3*3*1)
896
[33] model.add(Dense(100, activation = 'relu'))
model.add(Dense(150, activation = 'relu'))
[34] model.add(Dense(4, activation='softmax'))
```

4. Compiling the model

```
[35] model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
```

5. Saving the model

```
[42] model.save('flowers.h5')
```

```
[43] %s
```

flowers flowers.h5

6. Test The model

```
[43] import numpy as np
[44] from tensorflow.keras.models import load_model
[45] from tensorflow.keras.preprocessing import image
[46] model = load_model('flowers.h5')
[47] print
      /content/drive/MyDrive/CNN-455
[48] img = image.load_img('/content/drive/MyDrive/CNN-455/flowers/daisy/044/044.jpg')
[49] img
[50] image.load_img('/content/drive/MyDrive/CNN-455/flowers/daisy/044/044.jpg', target_size=(64,64))
[51] img
[52] x = image.img_to_array(img)
[53] x
array([[[[ 24.,  31.,  66.],
         [ 31.,  66.,  66.],
         [ 66.,  67.,  66.],
         ...,
         [166., 182., 201.],
         [ 66.,  75.,  66.],
         [ 31.,  67.,  24.]],
        [[ 66.,  81.,  64.],
         [ 66.,  75.,  67.],
         [ 65.,  65.,  37.],
         ...,
         [ 88.,  81.,  66.],
         [ 70.,  70.,  21.],
         [ 95.,  65.,  18.]],
        [[ 66.,  85.,  93.],
         [ 66.,  82.,  67.],
         [ 60.,  76.,  66.],
         ...,
         [ 98.,  87.,  81.],
         [ 77.,  85.,  81.],
         [ 70.,  80.,  19.]],
        ...,
        [[  1.,  1.,  15.],
         [  1.,  1.,  15.],
         [  1.,  1.,  15.],
         ...,
         [ 22., 20.,  27.],
         [ 22., 20.,  27.],
         [ 18., 24.,  22.]],
        [[  1.,  1.,  15.],
         [  1.,  1.,  15.],
         [  1.,  1.,  15.],
         ...,
         [ 24., 20.,  20.],
         [ 21., 19.,  20.],
         [ 19., 19.,  24.]],
        [[  1.,  1.,  15.],
         [  1.,  1.,  15.],
         [  1.,  1.,  15.],
         ...,
         [ 24., 20.,  20.],
         [ 20., 20.,  20.],
         [ 18., 24.,  24.]]], dtype=float32)])
[54] x.shape
(64, 64, 3)
[55] x = np.expand_dims(x, axis=0)
[56] y = np.argmax(model.predict(x), axis=0)
[57] y
array([0])
[58] x_train_class_indices
{}
[59] index = ['daisy', 'dandelion', 'rose', 'sunflower', 'tulip']
[60] index[y[0]]
'sunflower'
[61] index[y]
'rose'
```