# Assignment -3

# **Build CNN Model for Classification Of Flowers**

Assignment Date	11 October 2022
Student Name	R. Bharathidasan
Student Roll Number	912419104005
Maximum Marks	2 Marks

## Task 1:

1. Download the Dataset: Dataset

## **Solution:**

from google.colab import drive
drive.mount('/content/drive')

## **Build CNN model for Classification of Flowers**

1. Download the Dataset <u>dataset</u>

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force\_remount=True).

# unzip the file !unzip "/content/drive/MyDrive/Colab Notebooks/Bharathidasan/Flowers-Dataset.zip"

```
\frac{\checkmark}{70} [2] # unzip the file
             !unzip "/content/drive/MyDrive/Colab Notebooks/Bharathidasan/Flowers-Dataset.zip
             Archive: /content/drive/MyDrive/Colab Notebooks/Bharathidasan/Flowers-Dataset.zip inflating: flowers/daisy/100080576_f52e8ee070_n.jpg 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
inflating: flowers/daisy/11124324295_503f3a0804.jpg
                 inflating: flowers/daisy/1140299375_3aa7024466.jpg
                 inflating: flowers/daisy/11439894966_dca877f0cd.jpg
```

## Task 2:

## 2. Image Augmentation

#### **Solution:**

from tensorflow.keras.preprocessing.image import ImageDataGenerator

```
train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip = True, zoom_range = 0.2)

x_train = train_datagen.flow_from_directory(r"/content/flowers", target_size = (64,64), class_mode = "categorical", batch_size = 100)
```

### 2. Image Augmentation

```
[22] from tensorflow.keras.preprocessing.image import ImageDataGenerator

train_datagen = ImageDataGenerator(rescale = 1./255, horizontal_flip = True, vertical_flip = True, zoom_range = 0.2)

x_train = train_datagen.flow_from_directory(r"/content/flowers", target_size = (64,64) , class_mode = "categorical", batch_size = 100)

Found 4317 images belonging to 5 classes.
```

## Task 3:

3. Create Model

#### **Solution:**

from tensorflow.keras.models import Sequential from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense

```
model = Sequential()
```

→ 3. Create Model

```
[23] from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense
model = Sequential()
```

## Task 4:

Add Layers (Convolution, MaxPooling, Flatten, Dense-(Hidden Layers), Output)

## **Solution:**

```
model.add(Convolution2D(32, (3,3), activation = "relu", input_shape = (64,64,3) ))
model.add(MaxPooling2D(pool_size = (2,2)))
model.add(Flatten())
model.add(Dense(300, activation = "relu"))
model.add(Dense(150, activation = "relu")) #multiple dense layers
model.add(Dense(5, activation = "softmax")) #output layer
```

▼ 4. Add the layers (Convolution, MaxPooling, Flatten, Dense-(HiddenLayers), Output)

```
model.add(Convolution2D(32, (3,3), activation = "relu", input_shape = (64,64,3)
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model.add(Dense(150, activation = "relu")) #multiple dense layers
model.add(Dense(5, activation = "softmax")) #output layer
```

## Task 5:

5. Compile The Model

#### **Solution:**

```
model.compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer
= "adam")
len(x train)
```

▼ 5. Compile The Model

```
// compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam")
len(x_train)

// compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam")
```

## Task 6:

## 6. Fit The Model

#### **Solution:**

model.fit(x train, epochs = 15, steps per epoch = len(x train))

## - 6. Fit The Model

```
\frac{\checkmark}{2} [26] model.fit(x_train, epochs = 15, steps_per_epoch = len(x_train))
    Epoch 1/15
    44/44 [====
Epoch 2/15
                  ========== ] - 14s 299ms/step - loss: 1.4965 - accuracy: 0.3864
             44/44 [====
    44/44 [====
             ======== 1 - 13s 294ms/step - loss: 1.0495 - accuracy: 0.5879
    Epoch 4/15
    44/44 [====
Epoch 5/15
                    =======] - 13s 293ms/step - loss: 0.9727 - accuracy: 0.6196
    Epoch 6/15
    44/44 [====
Epoch 7/15
             44/44 [====
Epoch 8/15
                    =======] - 13s 291ms/step - loss: 0.8661 - accuracy: 0.6627
    44/44 [====
Epoch 9/15
                   Epoch 10/15
                   Epoch 11/15
    44/44 [=====
Epoch 12/15
                   =======] - 13s 292ms/step - loss: 0.7879 - accuracy: 0.6931
    44/44 [====
Epoch 13/15
44/44 [====
                   =======] - 13s 290ms/step - loss: 0.7752 - accuracy: 0.7088
                ========] - 13s 292ms/step - loss: 0.7512 - accuracy: 0.7169
    Epoch 15/15
             -----] - 13s 290ms/step - loss: 0.7279 - accuracy: 0.7181
    44/44 [=====
    <keras.callbacks.History at 0x7f72c927a6d0>
```

## model.summary()

## [27] model.summary()

Model: "sequential\_2"

Layer (type)	Output Shape	Param #
conv2d_3 (Conv2D)	(None, 62, 62, 32)	896
<pre>max_pooling2d_2 (MaxPooling 2D)</pre>	(None, 31, 31, 32)	0
flatten_2 (Flatten)	(None, 30752)	0
dense_6 (Dense)	(None, 300)	9225900
dense_7 (Dense)	(None, 150)	45150
dense_8 (Dense)	(None, 5)	755
Total params: 9,272,701 Trainable params: 9,272,701 Non-trainable params: 0		

## **Task 7:**

## 7. Save The Model

#### **Solution:**

## model.save("flowers.h5")

#### → 7. Save The Model

```
/ [28] model.save("flowers.h5")
```

# Task 8:

9. Test The Model

#### **Solution:**

```
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
import numpy as np

model = load_model("/content/flowers.h5")
img = image.load_img("/content/daisy-image.jpg", target_size = (64,64))
x = image.img_to_array(img)
x = np.expand_dims(x,axis = 0)
pred = model.predict(x)

labels = ['daisy','dandelion','roses','sunflowers','tulips']
print("Input image is")
img

print("Classification of Flower is:",labels[np.argmax(pred)])
```

#### - 8. Test The Model

```
[26] from tensorflow.keras.models import load_model
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x = np.expand_dims(x,axis = 0)
pred = model.predict(x)

labels = ['daisy', 'dandelion', 'roses', 'sunflowers', 'tulips']
print("Input Image is\n")
img

Input Image is
```

v\_
0n [23] print("Classification of Flower is:",labels[np.argmax(pred)])
Classification of Flower is: daisy