Assignment -3

Build CNN Model for Classification Of Flowers

| Assignment Date | 09 October 2022 |
|---------------------|-----------------|
| Student Name | R. VigneshKumar |
| Student Roll Number | 912419104038 |
| 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 dataset

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).

unzip the file !unzip "/content/drive/MyDrive/Colab Notebooks/Vignesh/Assignment 3/Flowers-Dataset.zip"

```
# unzip the file
| unzip "/content/drive/MyDrive/Colab Notebooks/Vignesh/Assignment 3/Flowers-Dataset.zip"

Archive: /content/drive/MyDrive/Colab Notebooks/Vignesh/Assignment 3/Flowers-Dataset.zip
replace flowers/daisy/1000808576_f52e8ee07e_n.jpg? [y]es, [n]o, [A]ll, [N]one, [r]ename: A
inflating: flowers/daisy/1010808576_f52e8ee07e_n.jpg
inflating: flowers/daisy/10172879554_b206806862_n.jpg
inflating: flowers/daisy/10172879562_b206806862_n.jpg
inflating: flowers/daisy/10172636803_21bededa75_n.jpg
inflating: flowers/daisy/102841525_bd6628ea5c.jpg
inflating: flowers/daisy/102841525_bd6628ea5c.jpg
inflating: flowers/daisy/1030722094_28fa978807_n.jpg
inflating: flowers/daisy/1030722094_28fa978807_n.jpg
inflating: flowers/daisy/104377744_22ec990b77_m.jpg
inflating: flowers/daisy/10437774422ec990b77_m.jpg
inflating: flowers/daisy/1043777446_8bb6f7bdd3_m.jpg
inflating: flowers/daisy/10450792096_c72e33532_lpg
inflating: flowers/daisy/10455574055_1312a026e.jpg
inflating: flowers/daisy/104555740515_1312a026e.jpg
inflating: flowers/daisy/10555781562_dc211569b0.jpg
inflating: flowers/daisy/10555781562_dc211569b0.jpg
inflating: flowers/daisy/1055583162_dc211569b0.jpg
inflating: flowers/daisy/10555830524_d23eb8bf71_n.jpg
inflating: flowers/daisy/10555830524_d23eb8bf71_n.jpg
inflating: flowers/daisy/10555830582_d23e6504_jpg
inflating: flowers/daisy/10555830861_sc12e106_n.jpg
inflating: flowers/daisy/10595079065_sd2106f6d_jpg
inflating: flowers/daisy/10770785088_d742b69dac3_n.jpg
inflating: flowers/daisy/108481136265_sf473efc60_jpg
inflating: flowers/daisy/10940812453_ac78a092c_jpg
inflating: flowers/daisy/10940812453_ac78a092c_jpg
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inflating: flowers/daisy/1094082453_ac78a092c_jpg
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inflating: flowers/daisy/1094082453_ac78a092c_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

```
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)
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
```

Task 5:

5. Compile The Model

Solution:

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

→ 5. Compile The Model

```
in model.compile(loss = "categorical_crossentropy", metrics = ["accuracy"], optimizer = "adam")
len(x_train)
44
```

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/Tulip-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

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

model = load_model("/content/flowers.h5")
ing = image.load_img("/content/Tulip-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\n")
img

Input Image is
```

Classification of Flower is: tulips

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