ROLL NUMBER: 210701071

# Exp No: 5

#### TRANSFER LEARNING WITH CNN AND VISUALIZATION

#### Aim:

To build a convolutional neural network with transfer learning and perform visualization

#### **Procedure:**

- 1. Download and load the dataset.
- 2. Perform analysis and preprocessing of the dataset.
- 3. Build a simple neural network model using Keras/TensorFlow.
- 4. Compile and fit the model.
- 5. Perform prediction with the test dataset.
- 6. Calculate performance metrics.

### **Program:**

```
from keras.preprocessing.image import ImageDataGenerator
```

```
TEST\_SPLIT = 0.2
```

```
VALIDATION\_SPLIT = 0.2
```

import os

import math

```
os.mkdir("caltech_test") # stores test data
```

```
for cat in os.listdir("101_ObjectCategories/"):

# moves x portion of images per category into test images
os.mkdir("caltech_test/"+cat) # new category folder
imgs = os.listdir("101_ObjectCategories/"+cat) # all image filenames
split = math.floor(len(imgs)*TEST_SPLIT)
test_imgs = imgs[:split]
```

```
for t_img in test_imgs: # move test portion
  os.rename("101 ObjectCategories/"+cat+"/"+t img, "caltech test/"+cat+"/"+t img)
from keras.applications.resnet50 import preprocess_input
train_gen = ImageDataGenerator(validation_split=0.2,
preprocessing_function=preprocess_input)
train_flow = train_gen.flow_from_directory("101_ObjectCategories/", target_size=(256, 256),
batch size=32, subset="training")
valid_flow = train_gen.flow_from_directory("101_ObjectCategories/", target_size=(256, 256),
batch size=32, subset="validation")
test_gen = ImageDataGenerator(preprocessing_function=preprocess_input)
test_flow = test_gen.flow_from_directory("caltech_test", target_size=(256, 256), batch_size=32)
from keras.applications.resnet50 import ResNet50
from keras.layers import GlobalAveragePooling2D, BatchNormalization, Dropout, Dense
from keras.models import Model
res = ResNet50(weights='imagenet', include_top=False, input_shape=(256, 256, 3))
for layer in res.layers:
 layer.trainable = False
x = res.output
x = GlobalAveragePooling2D()(x)
x = BatchNormalization()(x)
x = Dropout(0.5)(x)
x = Dense(512, activation='relu')(x)
x = BatchNormalization()(x)
x = Dropout(0.5)(x)
x = Dense(101, activation='softmax')(x)
model = Model(res.input, x)
model.compile(optimizer='Adam', loss='categorical_crossentropy', metrics=['accuracy'])
model.summary()
model.fit_generator(train_flow, epochs=5, validation_data=valid_flow)
```

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```
result = model.evaluate(test_flow)
```

print('The model achieved a loss of %.2f and accuracy of %.2f%%.' % (result[0], result[1]\*100))

# **Output:**

```
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/tensorflow_core/python/ops/math_grad.py:1424: where (from tensorflo
Instructions for updating:
Use tf.where in 2.0, which has the same broadcast rule as np.where
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow_backend.py:1033: The name tf.assign_add i
WARNING:tensorflow:From /usr/local/lib/python3.6/dist-packages/keras/backend/tensorflow_backend.py:1020: The name tf.assign is de
Epoch 2/5
      176/176 [===
Epoch 3/5
Epoch 4/5
Epoch 5/5
<keras.callbacks.History at 0x7f72d1fa2470>
```

### **Result:**

Transfer learning with CNN and visualization successfully completed.