ASSIGNMENT 3

#Pip Install keras

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: keras in c:\users\mddan\appdata\roaming\python\python310\site-packages (2.12.0)

Task 1: Data Augmentation

Data augmentation is a technique that can be used to artificially increase the size of a training dataset by creating modified versions of images in the dataset. This is done to increase the diversity of the dataset and reduce overfitting. In Python, you can use the ImageDataGenerator class from the keras.preprocessing.image module to perform data augmentation.

#Importing all the important packages

```
from keras.preprocessing.image import ImageDataGenerator from keras.models import Sequential from keras.layers import Conv2D, MaxPooling2D, Flatten, Dense
```

#code for image generator

```
datagen = ImageDataGenerator( rotation_range=20, width_shift_range=0.1, height_shift_range=0.1, shear_range=0.2, zoom_range=0.2, horizontal_flip=True, fill_mode='nearest'
)
```

#loading tha dataset

```
# load the dataset

train_data = datagen.flow_from_directory(
    'animals',
    target_size=(224, 224), batch_size=32,
    class_mode='categorical')
```

Output->

Found 5400 images belonging to 90 classes.

Task 2: Build the CNN Model

#creating instance sequence class

create an instance of the Sequential class model = Sequential()

#adding input layers

add the input layer model.add(Conv2D(32, (3, 3), activation='relu', input_shape=(224, 224, 3)))

#adding convolution layer and max pooling layer

add a convolution layer and a max pooling layer model.add(Conv2D(64, (3, 3), activation='relu')) model.add(MaxPooling2D((2, 2)))

#adding a flatten layer

add a flatten layer model.add(Flatten())

#adding two hidden layer

add two hidden layers
model.add(Dense(128, activation='relu')) model.add(Dense(64,
activation='relu'))

output->

2023-05-13 16:57:00.240491: W tensorflow/tsl/framework/cpu_allocator_impl.cc:83] Allocation of 396492800 exceeds 10% of free system memory.

2023-05-13 16:57:01.038085: W tensorflow/tsl/framework/cpu_allocator_impl.cc:83] Allocation of 396492800 exceeds 10% of free system memory.

2023-05-13 16:57:01.113837: W tensorflow/tsl/framework/cpu_allocator_impl.cc:83] Allocation of 396492800 exceeds 10% of free system memory.

#adding output layer

add the output layer model.add(Dense(90, activation='softmax'))

#compiling the model

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

Task 3: Test the Model

To test the model, you can use the evaluate() method of the model object, which takes the test dataset as an argument.

#Testing the dataset

evaluate the model on the test dataset
test_loss, test_accuracy = model.evaluate(train_data)

output->

```
1/169 [......] - ETA: 5:53 - loss: 55.6361 - accuracy: 0.0000e+002023-05-13
16:29:24.310979: W tensorflow/tsl/framework/cpu allocator impl.cc:83] Allocation of
396492800 exceeds 10% of free system memory.
2/169 [.....] - ETA: 3:31 - loss: 54.3651 - accuracy: 0.01 3/169
54.0545 - accuracy: 0.00 6/169 [>......] - ETA: 4:02 - loss: 55.2397 - accuracy:
0.01 7/169 [>.....] - ETA: 3:55 - loss: 55.8656 - accuracy: 0.01 8/169
[>.....] - ETA: 4:03 - loss: 54.9884 - accuracy: 0.01 9/169
[>.....] - ETA: 4:02 - loss: 56.4786 - accuracy: 0.01 10/169
[>.....] - ETA: 4:00 - loss:
57.3817 - accuracy: 0.01 11/169 [>......] - ETA: 3:58 - loss: 57.7663 - accuracy:
0.01 12/169 [=>......] - ETA: 3:58 - loss: 58.3912 - accuracy: 0.01 13/169
[=>......] - ETA: 3:55 - loss: 58.6915 - accuracy: 0.01 14/169
[=>.....] - ETA: 3:57 - loss: 58.8631 - accuracy: 0.01 15/169
[=>.....] - ETA: 3:57 - loss: 58.5209 - accuracy: 0.01 16/169
[=>......] - ETA: 3:58 - loss: 58.1779 - accuracy: 0.01 17/169
[==>......] - ETA: 3:54 - loss: 57.9405 - accuracy: 0.01 18/169
[==>......] - ETA: 3:50 - loss: 58.2100 - accuracy: 0.01 19/169
[==>......] - ETA: 3:49 - loss: 58.7476 - accuracy: 0.01 20/169
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[==>......] - ETA: 3:47 - loss: 58.5871 - accuracy: 0.01 21/169
[==>......] - ETA: 3:46 - loss: 58.4861 - accuracy: 0.01 22/169
[==>.....] - ETA: 3:45 - loss: 58.5629 - accuracy: 0.01 23/169
[===>.....] - ETA: 3:42 - loss: 58.2879 - accuracy: 0.01 24/169
[===>.....] - ETA: 3:41 - loss: 58.3701 - accuracy: 0.01 25/169
[===>.....] - ETA: 3:41 - loss: 58.5500 - accuracy: 0.01 26/169
[===>.....] - ETA: 3:40 - loss: 58.5630 - accuracy: 0.01 27/169
[===>.....] - ETA: 3:39 - loss: 58.0571 - accuracy: 0.01 28/169
[===>.....] - ETA: 3:37 - loss: 58.1994 - accuracy: 0.01 29/169
[====>.....] - ETA: 3:36 - loss: 57.9997 - accuracy: 0.01 30/169
[====>.....] - ETA: 3:34 - loss: 58.0099 - accuracy: 0.01 31/169
[====>.....] - ETA: 3:33 - loss: 57.8277 - accuracy: 0.01 32/169
[====>.....] - ETA: 3:32 - loss: 57.7015 - accuracy: 0.01 33/169
[====>.....] - ETA: 3:31 - loss: 57.5497 - accuracy: 0.01 34/169
[====>.....] - ETA: 3:29 - loss: 57.6961 - accuracy: 0.01 35/169
[====>.....] - ETA: 3:28 - loss: 57.6789 - accuracy: 0.01 36/169
[====>.....] - ETA: 3:26 - loss: 57.5080 - accuracy: 0.01 37/169
[====>.....] - ETA: 3:25 - loss: 57.8632 - accuracy: 0.01 38/169
[====>.....] - ETA: 3:24 - loss: 57.7786 - accuracy: 0.01 39/169
[====>.....] - ETA: 3:22 - loss: 57.7157 - accuracy: 0.01 40/169
[=====>.....] - ETA: 3:21 - loss: 57.8718 - accuracy: 0.01 41/169
[=====>.....] - ETA: 3:19 - loss: 57.6797 - accuracy: 0.01 42/169
[=====>.....] - ETA: 3:18 - loss: 57.6119 - accuracy: 0.01 43/169
[=====>.....] - ETA: 3:16 - loss: 57.4339 - accuracy: 0.01 44/169
[=====>.....] - ETA: 3:15 - loss: 57.4251 - accuracy: 0.01 45/169
[=====>.....] - ETA: 3:14 - loss: 57.4079 - accuracy: 0.01 46/169
[======>.....] - ETA: 3:11 - loss: 57.3612 - accuracy: 0.01 47/169
[======>.....] - ETA: 3:10 - loss: 57.4126 - accuracy: 0.01 48/169
[======>.....] - ETA: 3:09 - loss: 57.5039 - accuracy: 0.01 49/169
[======>.....] - ETA: 3:07 - loss: 57.7151 - accuracy: 0.01 50/169
[======>.....] - ETA: 3:05 - loss: 57.7730 - accuracy: 0.01 51/169
[======>.....] - ETA: 3:04 - loss: 57.7954 - accuracy: 0.01 52/169
[======>.....] - ETA: 3:03 - loss: 57.7089 - accuracy: 0.01 53/169
[======>.....] - ETA: 3:02 - loss: 57.6881 - accuracy: 0.01 54/169
[======>.....] - ETA: 3:01 - loss: 57.6918 - accuracy: 0.01 55/169
[======>.....] - ETA: 2:59 - loss: 57.6722 - accuracy: 0.01 56/169
[======>.....] - ETA: 2:57 - loss: 57.5167 - accuracy: 0.01 57/169
[======>.....] - ETA: 2:55 - loss: 57.5209 - accuracy: 0.01 58/169
[=======>.....] - ETA: 2:54 - loss: 57.6485 - accuracy: 0.01 59/169
[======>.....] - ETA: 2:52 - loss: 57.6198 - accuracy: 0.01 60/169
[======>.....] - ETA: 2:50 - loss: 57.5638 - accuracy: 0.01 61/169
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[=======>.....] - ETA: 2:48 - loss: 57.5846 - accuracy: 0.01 62/169
[=======>.....] - ETA: 2:47 - loss: 57.5277 - accuracy: 0.01 63/169
[=======>.....] - ETA: 2:45 - loss: 57.5855 - accuracy: 0.01 64/169
[=======>.....] - ETA: 2:43 - loss: 57.6428 - accuracy: 0.01 65/169
[=======>.....] - ETA: 2:42 - loss: 57.6683 - accuracy: 0.01 66/169
[=======>.....] - ETA: 2:40 - loss: 57.6090 - accuracy: 0.01 67/169
[=======>.....] - ETA: 2:38 - loss: 57.6697 - accuracy: 0.01 68/169
[=======>.....] - ETA: 2:37 - loss: 57.6536 - accuracy: 0.01 69/169
[=======>.....] - ETA: 2:35 - loss: 57.6400 - accuracy: 0.01 70/169
[=======>.....] - ETA: 2:34 - loss: 57.5362 - accuracy: 0.01 71/169
[=======>.....] - ETA: 2:32 - loss: 57.4574 - accuracy: 0.01 72/169
[=======>.....] - ETA: 2:30 - loss: 57.4664 - accuracy: 0.01 73/169
[=======>.....] - ETA: 2:29 - loss: 57.3943 - accuracy: 0.01 74/169
[========>......] - ETA: 2:27 - loss: 57.3911 - accuracy: 0.01 75/169
[========>......] - ETA: 2:25 - loss: 57.4159 - accuracy: 0.01 76/169
[========>......] - ETA: 2:24 - loss: 57.3898 - accuracy: 0.01 77/169
[========>.....] - ETA: 2:22 - loss: 57.3741 - accuracy: 0.01 78/169
[========>......] - ETA: 2:21 - loss: 57.3588 - accuracy: 0.01 79/169
[========>.....] - ETA: 2:19 - loss: 57.4166 - accuracy: 0.01 80/169
[========>.....] - ETA: 2:18 - loss: 57.3958 - accuracy: 0.01 81/169
[========>.....] - ETA: 2:16 - loss: 57.3626 - accuracy: 0.01 82/169
[========>.....] - ETA: 2:14 - loss: 57.3402 - accuracy: 0.01 83/169
[========>.....] - ETA: 2:13 - loss: 57.3720 - accuracy: 0.01 84/169
[========>.....] - ETA: 2:11 - loss: 57.3060 - accuracy: 0.01 85/169
[========>.....] - ETA: 2:10 - loss: 57.4806 - accuracy: 0.01 86/169
[========>.....] - ETA: 2:08 - loss: 57.5425 - accuracy: 0.01 87/169
[========>.....] - ETA: 2:06 - loss: 57.5518 - accuracy: 0.01 88/169
[========>.....] - ETA: 2:05 - loss: 57.5930 - accuracy: 0.01 89/169
[========>.....] - ETA: 2:03 - loss: 57.7078 - accuracy: 0.01 90/169
[========>......] - ETA: 2:02 - loss: 57.6960 - accuracy: 0.01 91/169
[=========>.....] - ETA: 2:00 - loss: 57.7975 - accuracy: 0.01 92/169
[=========>.....] - ETA: 1:58 - loss: 57.8427 - accuracy: 0.01 93/169
[=========>.....] - ETA: 1:57 - loss: 57.9120 - accuracy: 0.01 94/169
[=========>.....] - ETA: 1:55 - loss: 57.8878 - accuracy: 0.01 95/169
[=========>.....] - ETA: 1:53 - loss: 57.8675 - accuracy: 0.01 96/169
[=========>......] - ETA: 1:52 - loss: 57.8301 - accuracy: 0.01 97/169
[=========>......] - ETA: 1:50 - loss: 57.9015 - accuracy: 0.01 98/169
[=========>......] - ETA: 1:49 - loss: 57.9120 - accuracy: 0.01 99/169
[=========>......] - ETA: 1:47 - loss: 57.9060 - accuracy: 0.01100/169
[==========>......] - ETA: 1:45 - loss: 57.8629 - accuracy: 0.01101/169
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[=========>............] - ETA: 1:42 - loss: 57.8916 - accuracy: 0.01103/169
[=========>............] - ETA: 1:39 - loss: 57.9238 - accuracy: 0.01105/169
[=========>............] - ETA: 1:36 - loss: 57.8803 - accuracy: 0.01107/169
[=========>............] - ETA: 1:35 - loss: 57.8277 - accuracy: 0.01108/169
[==========>...........] - ETA: 1:33 - loss: 57.8267 - accuracy: 0.01109/169
[==========>...........] - ETA: 1:32 - loss: 57.8359 - accuracy: 0.01110/169
[=========>...........] - ETA: 1:30 - loss: 57.7964 - accuracy: 0.01111/169
```

```
0.0126
```

#Printing the test accuracy

print the test accuracy
print('Test accuracy:', test_accuracy)

output-> Test accuracy: 0.012592592276632786.