Assignment -3 Convolutional Neural Networks

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Project name	Natural disaster and intensity analysis using artificial intelligence	
Team ID	PNT2022TMID19351	

#Import necessary libraries

from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Dense from

tensorflow.keras.layers import Convolution2D from

tensorflow.keras.layers import MaxPooling2D from

tensorflow.keras.layers import Flatten

#Image augmentation

 $from\ tensorflow. keras. preprocessing. image\ import\ ImageDataGenerator\ train_datagen$

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

test datagen = ImageDataGenerator(rescale=1./255)

```
In [1]: #Import necessary libraries
    from tensorflow.keras.models import Sequential
    from tensorflow.keras.layers import Dense
    from tensorflow.keras.layers import Convolution2D
    from tensorflow.keras.layers import MaxPooling2D
    from tensorflow.keras.layers import Flatten
In [2]: #Image augmentation
    from tensorflow.keras.preprocessing.image import ImageDataGenerator
    train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2, horizontal_flip=True, vertical_flip=True)
    test_datagen = ImageDataGenerator(rescale=1./255)
```

#data set x train

=

```
=32,class mode="categorical")
x test =
test datagen.flow from directory(r"E:\Flowers\Testing",target size=(128,128),batch size=3
2,class mode="categorical")
x train.class indices model
= Sequential()
    In [2]: #Image augmentation
           from tensorflow.keras.preprocessing.image import ImageDataGenerator
           train_datagen = ImageDataGenerator(rescale=1./255,shear_range=0.2,zoom_range=0.2,horizontal_flip=True,vertical_flip=True)
           test_datagen = ImageDataGenerator(rescale=1./255)
    In [3]: x_train = train_datagen.flow_from_directory(r"E:\Flowers\Training",target_size=(128,128),batch_size=32,class_mode="categorical")
           x_test = test_datagen.flow_from_directory(r"E:\Flowers\Testing",target_size=(128,128),batch_size=32,class_mode="categorical")
          x_train.class_indices
           Found 3003 images belonging to 5 classes.
          Found 1325 images belonging to 5 classes.
    Out[3]: {'daisy': 0, 'dandelion': 1, 'rose': 2, 'sunflower': 3, 'tulip': 4}
#Add layers #Convolution
layer model.add(Convolution2D(32,(3,3),input shape=(128,128,3),activation='relu'))
#Maxpooling layer model.add(MaxPooling2D(pool size=(2,2)))
#flatten layer model.add(Flatten()) #hidden layer
model.add(Dense(units=300,kernel initializer="random uniform",activation="relu"))
model.add(Dense(units=200,kernel initializer="random uniform",activation="relu"))
model.add(Dense(units=5,kernel initializer="random uniform",activation="softmax"))
model.summary()
```

train datagen.flow from directory(r"E:\Flowers\Training",target size=(128,128),batch size

```
In [4]: model = Sequential()
#Add Layers
#Convolution Layer
model.add(Convolution2D(32,(3,3),input_shape=(128,128,3),activation='relu'))
#Maxpooling Layer
model.add(MaxPooling2D(pool_size=(2,2)))
#flatten Layer
model.add(Flatten())
#hidden Layer
model.add(Dense(units=300,kernel_initializer="random_uniform",activation="relu"))
model.add(Dense(units=200,kernel_initializer="random_uniform",activation="relu"))
model.add(Dense(units=5,kernel_initializer="random_uniform",activation="softmax"))
model.summary()
Model: "sequential"
```

Layer (type)	Output Shape	Param #
conv2d (Conv2D)	(None, 126, 126, 32)	896
<pre>max_pooling2d (MaxPooling2D)</pre>	(None, 63, 63, 32)	0
flatten (Flatten)	(None, 127008)	0
dense (Dense)	(None, 300)	38102700
dense_1 (Dense)	(None, 200)	60200
dense_2 (Dense)	(None, 5)	1005

Total params: 38,164,801 Trainable params: 38,164,801 Non-trainable params: 0

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#compile the model

model.compile(loss="categorical crossentropy",optimizer="adam",metrics=["accuracy"])

#Fit the model

model.fit_generator(x_train,steps_per_epoch=75,epochs=15,validation_data=x_test,validation_steps=80)

```
In [6]: #compile the model
         model.compile(loss="categorical_crossentropy",optimizer="adam",metrics=["accuracy"])
         \verb|model.fit_generator(x_train,steps_per_epoch=75,epochs=15,validation_data=x_test,validation_steps=80)|
         C:\Users\hp\Anaconda3\lib\site-packages\ipykernel_launcher.py:4: UserWarning: `Model.fit_generator` is deprecated and will be r
         emoved in a future version. Please use `Model.fit`, which supports generators.
    after removing the cwd from sys.path.
         Epoch 1/15
                              =======] - ETA: 0s - loss: 1.0726 - accuracy: 0.5791WARNING:tensorflow:Your input ran out of dat
         a; interrupting training. Make sure that your dataset or generator can generate at least 'steps_per_epoch * epochs' batches (in this case, 80 batches). You may need to use the repeat() function when building your dataset.
         Epoch 2/15
75/75 [====
                  Epoch 3/15
         75/75 [====
                   ========== ] - 69s 917ms/step - loss: 0.8981 - accuracy: 0.6489
         Epoch 4/15
75/75 [====
                       ======== ] - 70s 922ms/step - loss: 0.8850 - accuracy: 0.6522
         Epoch 5/15
75/75 [====
                          ======== ] - 73s 962ms/step - loss: 0.8177 - accuracy: 0.6789
         Epoch 6/15
         75/75 [====
Epoch 7/15
                           ======= ] - 75s 997ms/step - loss: 0.8101 - accuracy: 0.6917
                       ======== ] - 73s 966ms/step - loss: 0.8099 - accuracy: 0.6868
         75/75 [====
         Epoch 8/15
                       75/75 [====
         Epoch 9/15
                   75/75 [=====
         Epoch 10/15
   75/75 |=========== | - 69s 911ms/step - loss: 0.6867 - accuracy: 0.7446
   Epoch 11/15
   75/75 [=========] - 69s 920ms/step - loss: 0.6735 - accuracy: 0.7404
   Epoch 12/15
   75/75 [============ ] - 70s 931ms/step - loss: 0.6735 - accuracy: 0.7562
   Epoch 13/15
   75/75 [=================== ] - 69s 919ms/step - loss: 0.6310 - accuracy: 0.7595
   Epoch 14/15
   75/75 [=========] - 75s 995ms/step - loss: 0.6296 - accuracy: 0.7724
   Epoch 15/15
   75/75 [============] - 75s 988ms/step - loss: 0.6024 - accuracy: 0.7775
#Save the model model.save("flower.h5") from
tensorflow.keras.models import load model from
tensorflow.keras.preprocessing
                                         import image
import numpy as np
model = load model("Flower.h5")
   In [7]:
                  #Save the model
                  model.save("flower.h5")
#Test the model: img =
image.load img(r"C:\Users\hp\Downloads\rose.jpg",target size=(128,128)) img
```

type(img) x = image.img to array(img)

```
x.shape x =
np.expand_dims(x,axis=0)
x.shape
pred_prob = model.predict(x)
pred prob
   In [8]: from tensorflow.keras.models import load_model
            from tensorflow.keras.preprocessing import image
            import numpy as np
            model = load_model("Flower.h5")
  In [10]: #Testing with the image
            img = image.load img(r"C:\Users\hp\Downloads\rose.jpg",target size=(128,128))
            type(img)
  Out[10]: PIL.Image.Image
  In [11]: x = image.img_to_array(img)
            x.shape
            x = np.expand_dims(x,axis=0)
            x.shape
  Out[11]: (1, 128, 128, 3)
  In [12]: pred_prob = model.predict(x)
            pred prob
  Out[12]: array([[0., 0., 1., 0., 0.]], dtype=float32)
class name = ["daisy", "dandelion", "rose", "sunfower", "tulip"]
pred id = pred prob.argmax(axis=1)[0] pred id
print("Predicted flower is",str(class_name[pred_id]))
```

```
In [13]: class_name = ["daisy","dandelion","rose","sunfower","tulip"]
In [15]: pred_id = pred_prob.argmax(axis=1)[0]
    pred_id
    print("Predicted flower is",str(class_name[pred_id]))
```

Predicted flower is rose