UNIVERSITY OF MUMBAI DEPARTMENT OF COMPUTER SCIENCE

 $M.Sc.\ Computer\ Science-Semester\ IV$

ADVANCE DEEP LEARNING

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UNIVERSITY OF MUMBAI **DEPARTMENT OF COMPUTER SCIENCE**

CERTIFICATE

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Aim: Implement Feed-forward Neural Network and train the network with different optimizers and compare the results.

Theory: A Feed Forward Neural Network is an artificial neural network in which the connections between nodes does not form a cycle. The opposite of a feed forward neural network is a recurrent neural network, in which certain pathways are cycled. The feed forward model is the simplest form of neural network as information is only processed in one direction. While the data may pass through multiple hidden nodes, it always moves in one direction and never backwards.

A Feed Forward Neural Network is commonly seen in its simplest form as a single layer perceptron. In this model, a series of inputs enter the layer and are multiplied by the weights. Each value is then added together to get a sum of the weighted input values. If the sum of the values is above a specific threshold, usually set at zero, the value produced is often 1, whereas if the sum falls below the threshold, the output value is -1. The single layer perceptron is an important model of feed forward neural networks and is often used in classification tasks. Furthermore, single layer perceptron's can incorporate aspects of machine learning.

Code:

import tensorflow as tfimport numpy as np from sklearn.datasets import load iris from sklearn.model_selection import train_test_splitfrom sklearn.preprocessing import LabelBinarizer # Load Iris dataset iris = load iris() # Loading Iris dataset into a variable.X = iris.data # Features of the dataset. y = iris.target # Class labels of the dataset.# One-hot encode labels lb = LabelBinarizer() # Creating an instance of LabelBinarizer class for one-hotencoding. y = lb.fit_transform(y) # One-hot encoding the class labels.# Split data into train and test sets X_train, X_test, y_train, y_test = train_test_split(X, y,test_size=0.2,random_state=42) # Splitting the dataset into training and testing sets with test size of 20%.# Define model architecture model = tf.keras.Sequential([# First hidden layer with 16 neurons and input shape of 4 features. ReLUactivation function is used. tf.keras.layers.Dense(16, input_shape=(4,), activation='relu'), # Second hidden layer with 8 neurons. ReLU activation function is used.tf.keras.layers.Dense(8,

Output layer with 3 neurons for 3 classes. Softmax activation function is used for

activation='relu'),

multiclass □ classification task.

```
tf.keras.layers.Dense(3, activation='softmax')
# Compile model with different optimizersoptimizers = ['sgd',
'adam', 'rmsprop']
# List of optimizers to be used for training the model.
for optimizer in optimizers: # Looping over each optimizer.
     # Compiling the model with 'categorical crossentropy' as the loss function the current optimizer and
     accuracy as the metric to be calculated.model.compile(loss='categorical crossentropy',
     optimizer=optimizer,
        metrics=['accuracy'])# Train
     history = model.fit(X_train, y_train, validation_data=(X_test, y_test),epochs=50, verbose=0)
     # Training the model for 50 epochs with verbose=0 to suppress the output.
     # Evaluate model
     loss, accuracy = model.evaluate(X_test, y_test, verbose=0) # Evaluating themodel on the test set and
calculating the loss and accuracy.
     print('Optimizer:', optimizer) # Printing the optimizer name. print('Test loss:', loss) # Printing the
     loss value on the test set.
     print('Test accuracy:', accuracy) # Printing the accuracy value on the testset.
   Optimizer: sgd
  Test loss: 0.5317491888999939
  Test accuracy: 0.866666746139526
  Optimizer: adam
  Test loss: 0.3137800097465515
  Test accuracy: 0.966666388511658
  Optimizer: rmsprop
  Test loss: 0.20260581374168396
  Test accuracy: 0.966666388511658
   target_names': array(['setosa', 'versicolor', 'virginica']
   feature_names': ['sepal length (cm)', 'sepal width (cm)', 'petal length (cm)', 'petal width (cm)']
# Allow user to input values for the flower attributesprint(\nInput values
for the flower attributes:') sepal length = float(input('Sepal length (cm): '))
sepal width = float(input('Sepal width (cm): ')) petal length =
float(input('Petal length (cm): ')) petal_width = float(input('Petal width
(cm): '))
# Predict class of flower based on input values
input_values = np.array([[sepal_length, sepal_width, petal_length, petal_width]])prediction =
model.predict(input_values)
predicted_class = np.argmax(prediction)class_names =
iris.target_names
print('\nPredicted class: ', class_names[predicted_class])
```

```
Input values for the flower attributes:
  Sepal length (cm): 5
  Sepal width (cm): 10
  Petal length (cm): 11
  Petal width (cm): 6
  Predicted class: virginica
#memory _____
optimizers = \{
                  'sgd': tf.keras.optimizers.SGD(), 'adam':
                  tf.keras.optimizers.Adam(), 'rmsprop':
                  tf.keras.optimizers.RMSprop()
# Compile model with different optimizers
for optimizer_name, optimizer in optimizers.items(): model.compile(loss='categorical_crossentropy',
    optimizer=optimizer,metrics=['accuracy'])
    # Train model
    history = model.fit(X_train, y_train, validation_data=(X_test, y_test),epochs=50, verbose=0)
    # Evaluate model
    loss, accuracy = model.evaluate(X_test, y_test, verbose=0)print('Optimizer:', optimizer_name)
    print('Test loss:', loss) print('Test accuracy:',
    accuracy)# Estimate memory requirement
    size in bytes = model.count params() * 4 # each parameter is a 32-bit floatsize in mb =
    size_in_bytes / (1024 * 1024)
    print(f'Memory requirement: {size_in_mb:.2f} MB')
  Optimizer: sgd
  Test loss: 0.15246990323066711
  Test accuracy: 0.966666388511658
  Memory requirement: 0.00 MB
  Optimizer: adam
  Test loss: 0.11661176383495331
  Test accuracy: 0.966666388511658
  Memory requirement: 0.00 MB
  Optimizer: rmsprop
  Test loss: 0.10857316851615906
  Test accuracy: 0.966666388511658
  Memory requirement: 0.00 MB
```

Aim: Program to implement regularization to prevent the model from overfitting.

Theory: Regularization is a technique which makes slight modifications to the learning algorithm such that the model generalizes better. This in turn improves the model's performance on the unseen data as well. L1 and L2 are the most common types of regularization. These update the general cost function by adding another term known as the regularization term.

Cost function = Loss (say, binary cross entropy) + Regularization term

Due to the addition of this regularization term, the values of weight matrices decrease because it assumes that a neural network with smaller weight matrices leads to simpler models. Therefore, it will also reduce overfitting to quite an extent. However, this regularization term differs in L1 and L2.

In L2, we have:

Cost function = Loss +
$$\frac{\lambda}{2m} * \sum ||w||^2$$

Here, lambda is the regularization parameter. It is the hyperparameter whose value is optimized for better results. L2 regularization is also known as weight decay as it forces the weights to decay towards zero (but not exactly zero).

In L1, we have:

Cost function = Loss +
$$\frac{\lambda}{2m} * \sum ||w||$$

In this, we penalize the absolute value of the weights. Unlike L2, the weights may be reduced to zero here. Hence, it is very useful when we are trying to compress our model. Otherwise, we usually prefer L2 over it.

Code:

Import TensorFlow libraryimport tensorflow as tf

Load the data # Load MNIST dataset"

loads the MNIST dataset using the load_data() function provided by Keras, a high-level API of TensorFlow. The MNIST dataset contains 70,000 images of handwritten digits that are split into60,000 training images and 10,000 testing images.

(train_data, train_labels), (test_data, test_labels) = tf.keras.datasets.mnist.

load_data()

Preprocess the data""

Preprocess the data. The images are first reshaped from a 3D array (28x28 pixels)to a 2D array (784 pixels). Then, the pixel values are normalized to be between 0 and 1 by dividing by 255. The labels are converted to one-hot encoding format using the to_categorical()function provided by Keras. This is done to make it easier for the model to classifythe images into 10 different classes (one for each digit).

Reshape and normalize training data train_data = train_data.reshape((60000, 784)) / 255.0# Reshape and normalize testing data test_data = test_data.reshape((10000, 784)) / 255.0# Convert training labels to one-hot encoding train_labels = tf.keras.utils.to_categorical(train_labels)# Convert testing labels to one-hot encoding test_labels = tf.keras.utils.to_categorical(test_labels)

Define the model architecture'"

This code defines the architecture of the neural network model. The Sequential () function is used to create a sequential model, meaning that the layers are added insequence. Three fully connected layers are defined using the Dense () function.

The first layer has 128 units, ReLU activation, and L2 regularization with a regularization parameter of 0.01. The second layer has 64 units, ReLU activation, and L2 regularization with a regularization parameter of 0.01. The third and final layer has 10 units, softmax activation, and is used for the classification task.

```
model = tf.keras.models.Sequential([ # Define sequential model
```

```
#Add a fully connected layer with 128 units, ReLU activation, and L2regularization tf.keras.layers.Dense(128, activation='relu', input_shape=(784,), kernel_regularizer=tf.keras.regularizers.l2(0.01)), # Add another fully connected layer with 64 units,ReLU activation, and L2regularization tf.keras.layers.Dense(64, activation='relu', kernel_regularizer=tf.keras.regularizers.l2(0.01)), # Add a final output layer with 10 units (one for each class), softmaxactivation tf.keras.layers.Dense(10, activation='softmax') ])
```

Compile the model"

This code compiles the model. The compile () function configures the model for training by specifying the optimizer, loss function, and metrics to monitor during training. In this case, the Adam optimizer is used with a learning rate of 0.001, categorical cross-entropy is used as the loss function, and accuracy is monitoredduring training.

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 $model.compile (optimizer=tf.keras.optimizers. Adam (learning_rate=0.001), \#\ Use\ Adam\ optimizer\\ with\ learning\ rate\ 0.001$

loss='categorical_crossentropy',

Use categorical cross-entropy loss function metrics=['accuracy']) # Monitor accuracy during training

Train the model"

This code trains the model using the fit () function. The training data and labelsare passed in as arguments, along with the number of epochs to train for, the batchsize to use, and the validation data to use for monitoring model performance during training. The fit () function returns a history object that contains information about the training process, such as the loss and accuracy at each epoch. The purpose of this program is to demonstrate how to implement a neural network model for image classification using TensorFlow/Keras. The model uses regularization techniques toprevent overfitting and achieves high accuracy on the MNIST dataset.

history = model.fit (train_data, train_labels, epochs=10, batch_size=128, # Train the model for 10 epochs, using batches of size 128, andvalidate on the testing data at the end of each epoch

validation_data= (test_data, test_labels))

```
Fnoch 1/10
469/469 [=========] - 6s 8ms/step - loss: 1.1277 - accuracy: 0.8823 - val loss: 0.6140 - val accuracy: 0.9
Epoch 2/10
288
Epoch 3/10
469/469 [============] - 3s 7ms/step - loss: 0.4960 - accuracy: 0.9283 - val_loss: 0.4592 - val_accuracy: 0.9
399
Epoch 4/10
469/469 [===========] - 3s 7ms/step - loss: 0.4588 - accuracy: 0.9353 - val loss: 0.4308 - val accuracy: 0.9
Epoch 5/10
469/469 [==========] - 3s 7ms/step - loss: 0.4274 - accuracy: 0.9410 - val_loss: 0.3986 - val_accuracy: 0.9
Epoch 6/10
425
469/469 [========] - 3s 7ms/step - loss: 0.3879 - accuracy: 0.9465 - val loss: 0.3781 - val accuracy: 0.9
435
Epoch 8/10
        469/469 [===
511
Epoch 9/10
469/469 [==========] - 3s 7ms/step - loss: 0.3594 - accuracy: 0.9505 - val_loss: 0.3452 - val_accuracy: 0.9
Epoch 10/10
469/469 [========] - 3s 7ms/step - loss: 0.3477 - accuracy: 0.9521 - val loss: 0.3307 - val accuracy: 0.9
557
```

Aim: Implement deep learning for recognizing classes for datasets like CIFAR-10 images for previously unseen images and assign them to one of the 10 classes.

Theory: The CIFAR-10 dataset (Canadian Institute for Advanced Research) is a collection of images that are commonly used to train machine learning and computer vision algorithms. It is one of the most widely used datasets for machine learning research. The CIFAR-10 dataset contains 60,000 32x32 color images in 10 different classes. The 10 different classes represent airplanes, cars, birds, cats, deer, dogs, frogs, horses, ships, and trucks. There are 6,000 images of each class.

Computer algorithms for recognizing objects in photos often learn by example. CIFAR-10 is a set of images that can be used to teach a computer how to recognize objects. Since the images in CIFAR-10 are low-resolution (32x32), this dataset can allow researchers to quickly try different algorithms to see what works.

CIFAR-10 is a labeled subset of the 80 million Tiny Images dataset from 2008, published in 2009. When the dataset was created, students were paid to label all of the images. Various kinds of convolutional neural networks tend to be the best at recognizing the images in CIFAR-10.

```
import tensorflow as tf from
tensorflow import keras
from tensorflow.keras import layers
# Load the data
(x_train, y_train), (x_test, y_test) = keras.datasets.cifar10.load_data()
# Preprocess the data
x_train = x_train.astype("float32") / 255.0x_test =
x_test.astype("float32") / 255.0
# Convert labels to one-hot encoding format y_train =
keras.utils.to_categorical(y_train, 10)y_test =
keras.utils.to_categorical(y_test, 10)
# Define the model architecturemodel =
keras.Sequential([
           keras.Input(shape=(32, 32, 3)),
           layers.Conv2D(32, kernel_size=(3, 3), activation="relu"), layers.MaxPooling2D(pool_size=(2, 2)),
           layers.Conv2D(64, kernel size=(3, 3), activation="relu"), layers.MaxPooling2D(pool size=(2, 2)),
           layers.Flatten(),
           layers.Dropout(0.5),
           layers.Dense(10, activation="softmax"),
           1)
```

```
# Compile the model model.compile(loss="categorical crossentropy",optimizer="adam",metrics=["accuracy"
1)
# Train the model model.fit(x_train,y_train,batch_size=64,epochs=10,validation_data=(x_test,y_test))
# Save the trained model to a file
model.save("cifar10 model.h5")
Downloading data from https://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz
170498071/170498071 [=============] - 98s 1us/step
Epoch 1/10
       782/782 [===
0.5235
Epoch 2/10
      Epoch 3/10
      782/782 [==
0.6112
Epoch 4/10
        0.6212
Enoch 5/10
782/782 [=
       0.6465
0.6541
Epoch 7/10
782/782 [=================== ] - 50s 64ms/step - loss: 1.0027 - accuracy: 0.6501 - val_loss: 0.9256 - val_accuracy:
9.6825
Epoch 9/10
782/782 [=
      <keras.callbacks.History at 0x1cdb37048b0>
import numpy as np from
PIL import Image
# Load the saved model
model = keras.models.load_model("cifar10_model.h5")
# Load and preprocess the test imageing =
Image.open("two.png")
img = img.resize((32, 32))
img array = np.array(img)
img_array = img_array.astype("float32") / 255.0img_array =
np.expand dims(img array, axis=0)
# Make predictions on the test image predictions =
model.predict(img_array)# Get the predicted class
label class_label = np.argmax(predictions)
# Print the predicted class label print("Predicted class label:",
class label)
1/1 [======] - 0s 349ms/step
Predicted class label: 2
```

Aim: Implement deep learning for the Prediction of the autoencoder from the test data (e.g., MNIST (data set)

Theory: An autoencoder is a special type of neural network that is trained to copy its input to its output. For example, given an image of a handwritten digit, an autoencoder first encodes the image into a lower dimensional latent representation, then decodes the latent representation back to an image. An autoencoder learns to compress the data while minimizing the reconstruction error.

The encoder part of the network is used for encoding and sometimes even for data compression purposes although it is not very effective as compared to other general compression techniques like JPEG. Encoding is achieved by the encoder part of the network which has a decreasing number of hidden units in each layer. Thus, this part is forced to pick up only the most significant and representative features of the data. The second half of the network performs the Decoding function. This part has an increasing number of hidden units in each layer and thus tries to reconstruct the original input from the encoded data. Thus Auto-encoders are an unsupervised learning technique.

Code:

This program first loads the MNIST dataset and pre-processes it. It then defines the encoder and decoder architectures and combines them into an autoencoder model. The autoencoder model is compiled and trained on the training data. The program then uses the trained autoencoder to predict the reconstructed images for the test data. The reconstructed images are plotted alongside the original test images for comparison. Note that in this program, we're not using the labels of the MNIST dataset since we're only interested in reconstructing the input images. Also, the loss function used in the autoencoder is binary crossentropy, since we're treating each pixel value as a binary classification problem (i.e., is the pixel on or off?). Finally, the images are plotted using the matplotlib library.

```
# Define the decoder architecture decoder =
keras.models.Sequential([
             keras.layers.Dense(64, activation="relu", input_shape=[32]),keras.layers.Dense(128,
             activation="relu"), keras.layers.Dense(28 * 28, activation="sigmoid"),
             keras.layers.Reshape([28, 28]),
             1)
# Combine the encoder and decoder into an autoencoder modelautoencoder =
keras.models.Sequential([encoder, decoder])
# Compile the autoencoder model autoencoder.compile(loss="binary_crossentropy",
optimizer=keras.optimizers.Adam(learning_rate=0.001))
# Train the autoencoder model
history = autoencoder.fit(x_train, x_train, epochs=10, batch_size=128,validation_data=(x_test, x_test))
# Use the trained autoencoder to predict the reconstructed images for the test datadecoded imags =
autoencoder.predict(x_test)
#Plot some of the original test images and their reconstructed counterpartsn = 10 # number of images to
display
plt.figure(figsize=(20, 4))for i in
range(n):
     # Display original images
     ax = plt.subplot(2, n, i + 1)
     plt.imshow(x_test[i]) plt.gray()
     ax.get_xaxis().set_visible(False)ax.get_yaxis().set_visible(False)
     # Display reconstructed images
     ax = plt.subplot(2, n, i + n + 1)
     plt.imshow(decoded_imgs[i]) plt.gray()
     ax.get xaxis().set visible(False)
     ax.get vaxis().set visible(False)
plt.show()
```

```
Epoch 1/10
Epoch 2/10
469/469 [-----] - 6s 14ms/step - loss: 0.1329 - val_loss: 0.1227
Epoch 3/10
469/469 [------] - 6s 13ms/step - loss: 0.1191 - val_loss: 0.1127
Epoch 4/10
Epoch 5/10
Epoch 6/10
469/469 [============] - 7s 14ms/step - loss: 0.1030 - val loss: 0.1003
Epoch 7/10
469/469 [-----] - 7s 14ms/step - loss: 0.1005 - val_loss: 0.0979
Epoch 8/10
469/469 [-----] - 6s 14ms/step - loss: 0.0984 - val_loss: 0.0964
Epoch 9/10
Epoch 10/10
469/469 [===========] - 6s 13ms/step - loss: 0.0952 - val_loss: 0.0937
313/313 [-----] - 1s 4ms/step
     2104145
```

Aim: Implement Convolutional Neural Network for Digit Recognition on the MNIST Dataset.

Theory: A Convolutional Neural Network (CNN) is a type of deep learning algorithm that is particularly well-suited for image recognition and processing tasks. It is made up of multiple layers, including convolutional layers, pooling layers, and fully connected layers.

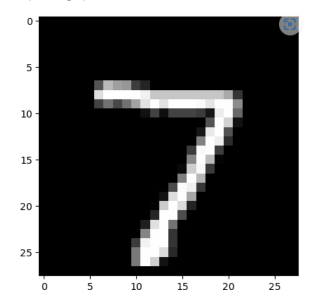
The convolutional layers are the key component of a CNN, where filters are applied to the input image to extract features such as edges, textures, and shapes. The output of the convolutional layers is then passed through pooling layers, which are used to down-sample the feature maps, reducing the spatial dimensions while retaining the most important information. The output of the pooling layers is then passed through one or more fully connected layers, which are used to make a prediction or classify the image.

Convolutional Neural Network Design:

- The construction of a convolutional neural network is a multi-layered feed-forward neural network, made by assembling many unseen layers on top of each other in a particular order.
- It is the sequential design that give permission to CNN to learn hierarchical attributes.
- In CNN, some of them followed by grouping layers and hidden layers are typically convolutional layers followed by activation layers.
- The pre-processing needed in a ConvNet is kindred to that of the related pattern of neurons in the human brain and was motivated by the organization of the Visual Cortex.

```
import tensorflow as tf from
tensorflow import kerasimport numpy
as np
import matplotlib.pyplot as plt
# Load the MNIST dataset
(x_train, y_train), (x_test, y_test) = keras.datasets.mnist.load_data()
# Preprocess the data
x train = x train.astype("float32") / 255.0x test =
x_test.astype("float32") / 255.0 x_train =
np.expand_dims(x_train, -1) x_test =
np.expand_dims(x_test, -1)
# Define the CNN architecture model =
keras.models.Sequential([
          keras.layers.Conv2D(32, (3, 3), activation="relu", input_shape=(28, 28,
          keras.layers.MaxPooling2D((2, 2)),
          keras.layers.Conv2D(64, (3, 3), activation="relu"),
          keras.layers.MaxPooling2D((2, 2)),
```

```
keras.layers.Flatten(), keras.layers.Dense(64,
         activation="relu"), keras.layers.Dense(10,
         activation="softmax")
         1)
# Compile the model
model.compile(optimizer="adam", loss="sparse categorical crossentropy",metrics=["accuracy"])
# Train the model
history = model.fit(x_train, y_train, epochs=10, batch_size=128, validation_data=(x_test, y_test))
# Evaluate the model on the test data
test_loss, test_acc = model.evaluate(x_test, y_test)print("Test accuracy:",
test_acc)
# Show predictions for a sample input imagesample_img =
x \text{ test}[0]
sample label = y \text{ test}[0]
sample_img = np.expand_dims(sample_img, 0)pred =
model.predict(sample img) pred label =
np.argmax(pred)
print("Sample image true label:", sample_label) print("Sample image
predicted label:", pred_label)
# Display the sample image plt.imshow(sample_img.squeeze(),
cmap='gray')plt.show()
Epoch 1/10
469/469 [============ ] - 38s 76ms/step - loss: 0.2310 - accuracy: 0.9345 - val_loss: 0.0697 - val_accuracy:
9.9785
Epoch 2/10
         469/469 [==
0.9849
Epoch 3/10
469/469 [============= ] - 35s 76ms/step - loss: 0.0439 - accuracy: 0.9869 - val_loss: 0.0424 - val_accuracy:
0.9857
Epoch 4/10
0.9884
Epoch 5/10
469/469 [========== ] - 35s 75ms/step - loss: 0.0268 - accuracy: 0.9918 - val_loss: 0.0380 - val_accuracy:
0.9876
Epoch 6/10
469/469 [============ ] - 36s 76ms/step - loss: 0.0228 - accuracy: 0.9927 - val_loss: 0.0303 - val_accuracy:
Epoch 7/10
469/469 [=========== ] - 36s 76ms/step - loss: 0.0178 - accuracy: 0.9944 - val_loss: 0.0331 - val_accuracy:
0.9887
Epoch 8/10
Epoch 9/10
469/469 [=========== ] - 36s 76ms/step - loss: 0.0121 - accuracy: 0.9962 - val_loss: 0.0302 - val_accuracy:
0.9909
Epoch 10/10
469/469 [========== ] - 35s 74ms/step - loss: 0.0116 - accuracy: 0.9964 - val_loss: 0.0305 - val_accuracy:
9.9999
```



Aim: Implement Transfer Learning on the suitable public dataset (e.g., classify the cats versus dog's dataset from Kaggle or UCI or inbuilt dataset).

Theory: Transfer learning is a machine learning (ML) method that reuses a trained model designed for a particular task to accomplish a different yet related task. The knowledge acquired from task one is thereby transferred to the second model that focuses on the new task.

The term 'transfer learning' is related to human psychology. For example, consider an individual who is an expert guitarist. It is quite easy for him to learn to play other stringed instruments, such as a sitar or mandolin, compared to someone with no experience playing any musical instrument.

Transfer learning speeds up the overall process of training a new model and consequently improves its performance. It is primarily used when a model requires large amount of resources and time for training. Due to these reasons, transfer learning is employed in several deep learning projects, such as neural networks that accomplish NLP or CV tasks, such as sentiment analysis.

Code:

```
import tensorflow as tfimport
numpy as np
import matplotlib.pyplot as pltimport os
import zipfile
from tensorflow.keras.preprocessing.image import ImageDataGeneratorfrom
tensorflow.keras.applications import VGG16
# Download and extract dataset
url = "https://storage.googleapis.com/mledu-datasets/cats_and_dogs_filtered.zip"filename =
os.path.join(os.getcwd(), "cats_and_dogs_filtered.zip") tf.keras.utils.get_file(filename, url)
with zipfile.ZipFile("cats_and_dogs_filtered.zip", "r") as zip_ref:zip_ref.extractall()
# Define data generators
train_dir = os.path.join(os.getcwd(), "cats_and_dogs_filtered", "train") validation_dir = os.path.join(os.getcwd(),
"cats_and_dogs_filtered","validation")
train_datagen = ImageDataGenerator(rescale=1./255,
                                               rotation_range=20,
                                               width shift range=0.2,
                                               height shift range=0.2,
                                               shear range=0.2,
                                               zoom_range=0.2,
                                               horizontal flip=True)
```

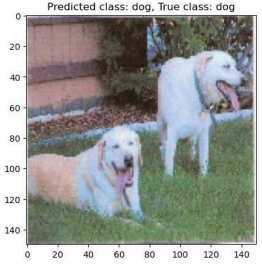
validation_datagen = ImageDataGenerator(rescale=1./255)

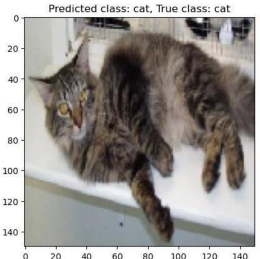
```
train_generator = train_datagen.flow_from_directory(train_dir,
                                                                      target size=(150, 150),
                                                                      batch_size=20,
                                                                      class_mode="binary")
validation generator=validation datagen.flow from directory(validation dir,
target_size=(150,150),batch_size=20,class_mode="binary")
# Load pre-trained VGG16 model conv_base =
VGG16(weights="imagenet",
                        include top=False,
                        input_shape=(150, 150, 3))
# Freeze convolutional base layersconv base.trainable = False
# Build model on top of the convolutional basemodel =
tf.keras.models.Sequential() model.add(conv_base)
model.add(tf.keras.layers.Flatten())
model.add(tf.keras.layers.Dense(256, activation="relu"))
model.add(tf.keras.layers.Dropout(0.5)) model.add(tf.keras.layers.Dense(1,
activation="sigmoid"))
# Compile model model.compile(loss="binary_crossentropy",
                   optimizer=tf.keras.optimizers.RMSprop(learning_rate=2e-5),metrics=["accuracy"])
# Train model
history = model.fit(train_generator,
                           steps_per_epoch=100,epochs=30,
                           validation_data=validation_generator,
                           validation_steps=50)
# Show sample input and its predicted classx, y_true =
next(validation_generator) y_pred = model.predict(x)
class names = ['cat', 'dog']for i in
range(len(x)):
     plt.imshow(x[i])
     plt.title(f'Predicted class: {class names[int(round(y pred[i][0]))]}, Trueclass:
{class_names[int(y_true[i])]}')
     plt.show()
# Plot accuracy and loss over timeacc =
history.history["accuracy"]
val_acc = history.history["val_accuracy"]
```

```
loss = history.history["loss"] val loss =
history.history["val_loss"]
epochs = range(1, len(acc) + 1)
plt.plot(epochs, acc, "bo", label="Training acc") plt.plot(epochs, val_acc,
"b", label="Validation acc")plt.title("Training and validation accuracy")
plt.legend()
plt.figure()
plt.plot(epochs, loss, "bo", label="Training loss") plt.plot(epochs, val_loss, "b",
label="Validation loss")plt.title("Training and validation loss")
plt.legend()
plt.show()
Found 2000 images belonging to 2 classes.
Found 1000 images belonging to 2 classes.
Epoch 1/30
8229
Epoch 2/30
Epoch 3/30
100/100 [===
      Epoch 5/30
100/100 [==
      2740
Epoch 6/30
100/100 [=
     0.8680
Epoch 7/30
100/100 [==========] - 347s 3s/step - loss: 0.3911 - accuracy: 0.8185 - val loss: 0.3230 - val accuracy: 0.
Epoch 8/30
      8810
Epoch 10/30
8800
100/100 [===========] - 379s 4s/step - loss: 0.3440 - accuracy: 0.8430 - val_loss: 0.2873 - val_accuracy: 0.
Epoch 12/30
8790
Epoch 13/30
      100/100 [==:
0.8710
Epoch 14/30
```

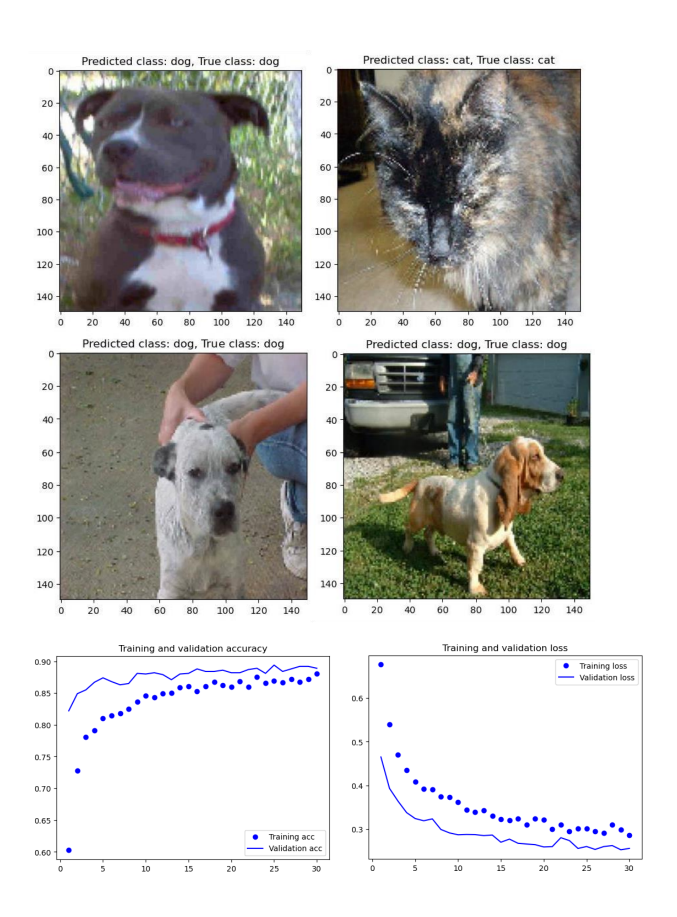
100/100 [===

```
Epoch 15/30
100/100 [=============] - 317s 3s/step - loss: 0.3217 - accuracy: 0.8605 - val loss: 0.2695 - val accuracy: 0.
8810
Epoch 16/30
8888
Epoch 17/30
8840
Epoch 18/30
100/100 [==
                   :======] - 347s 3s/step - loss: 0.3102 - accuracy: 0.8675 - val_loss: 0.2654 - val_accuracy: 0.
8840
Epoch 19/30
100/100 [=============] - 521s 5s/step - loss: 0.3233 - accuracy: 0.8625 - val_loss: 0.2639 - val_accuracy: 0.
Epoch 20/30
100/100 [==:
            :==========] - 348s 3s/step - loss: 0.3210 - accuracy: 0.8600 - val_loss: 0.2587 - val_accuracy: 0.
Epoch 21/30
8820
Epoch 22/30
100/100 [==========] - 346s 3s/step - loss: 0.3093 - accuracy: 0.8600 - val loss: 0.2799 - val accuracy: 0.
8870
Epoch 23/30
100/100 [===========] - 356s 4s/step - loss: 0.2941 - accuracy: 0.8750 - val loss: 0.2732 - val accuracy: 0.
8898
Epoch 24/30
100/100 [==
              ==========] - 415s 4s/step - loss: 0.3006 - accuracy: 0.8660 - val_loss: 0.2552 - val_accuracy: 0.
8810
Epoch 25/30
100/100 [==
                       ==] - 349s 4s/step - loss: 0.3005 - accuracy: 0.8690 - val_loss: 0.2597 - val_accuracy: 0.
8940
Epoch 26/30
8840
Epoch 27/30
100/100 [===========] - 379s 4s/step - loss: 0.2908 - accuracy: 0.8720 - val loss: 0.2595 - val accuracy: 0.
8880
Epoch 28/30
8920
Epoch 29/30
100/100 [==
           8920
Epoch 30/30
100/100 [============] - 371s 4s/step - loss: 0.2854 - accuracy: 0.8805 - val loss: 0.2553 - val accuracy: 0.
8890
1/1 [=
     ======1 - 3s 3s/step
```









Aim: Write a program for the Implementation of a Generative Adversarial Network for generating synthetic shapes (like digits).

Theory: A generative adversarial network (GAN) is a class of machine learning frameworks and a prominent framework for approaching generative AI. In a GAN, two neural networks contest with each other in the form of a zero-sum game, where one agent's gain is another agent's loss.

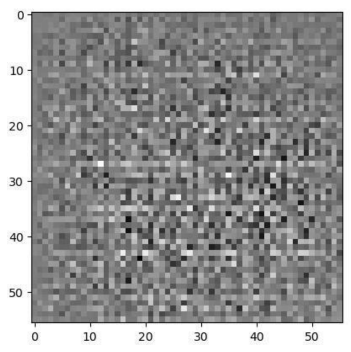
Given a training set, this technique learns to generate new data with the same statistics as the training set. For example, a GAN trained on photographs can generate new photographs that look at least superficially authentic to human observers, having many realistic characteristics. Though originally proposed as a form of generative model for unsupervised learning, GANs have also proved useful for semi-supervised learning, fully supervised learning, and reinforcement learning.

The core idea of a GAN is based on the "indirect" training through the discriminator, another neural network that can tell how "realistic" the input seems, which itself is also being updated dynamically. This means that the generator is not trained to minimize the distance to a specific image, but rather to fool the discriminator. This enables the model to learn in an unsupervised manner.

```
import tensorflow as tfimport
numpy as np
import matplotlib.pyplot as plt
# Load the MNIST dataset
(train_images, _), (_, _) = tf.keras.datasets.mnist.load_data() train_images =
train_images.reshape(train_images.shape[0], 28, 28,1).astype('float32')
train_images = (train_images - 127.5) / 127.5 # Normalize the images to [-1, 1]
# Define the generator model generator =
tf.keras.Sequential([
                tf.keras.layers.Dense(7*7*256, use bias=False, input shape=(100,)),
                tf.keras.layers.BatchNormalization(),
                tf.keras.layers.LeakyReLU(), tf.keras.layers.Reshape((7, 7,
                tf.keras.layers.Conv2DTranspose(128, (5, 5), strides=(1,1),padding='same', use_bias=False),
                tf.keras.layers.BatchNormalization(), tf.keras.layers.LeakyReLU(),
                tf.keras.layers.Conv2DTranspose(64, (5, 5), strides=(2, 2),
padding='same',use_bias=False),
                tf.keras.layers.BatchNormalization(), tf.keras.layers.LeakyReLU(),
                tf.keras.layers.Conv2DTranspose(32, (5, 5), strides=(2, 2),
padding='same',use_bias=False),
```

```
tf.keras.layers.BatchNormalization(), tf.keras.layers.LeakyReLU(),
                tf.keras.layers.Conv2DTranspose(1, (5, 5), strides=(2, 2),
padding='same',use_bias=False, activation='tanh')
# Define the discriminator model discriminator =
tf.keras.Sequential([
                     tf.keras.layers.Conv2D(32, (5, 5), strides=(2, 2),
padding='same',input_shape=[28, 28, 1]),
                     tf.keras.layers.LeakyReLU(),
                     tf.keras.layers.Dropout(0.3),
                     tf.keras.layers.Conv2D(64, (5, 5), strides=(2, 2), padding='same'),
                     tf.keras.layers.LeakyReLU(),
                     tf.keras.layers.Dropout(0.3), tf.keras.layers.Conv2D(128, (5, 5),
                     strides=(2, 2),
padding='same'),
                     tf.keras.layers.LeakyReLU(),tf.keras.layers.Dropout(0.3),
                     tf.keras.layers.Flatten(), tf.keras.layers.Dense(1)
                     1)
# Define the loss functions and optimizers
cross_entropy = tf.keras.losses.BinaryCrossentropy(from_logits=True)
def discriminator loss(real output, fake output):
     real loss = cross entropy(tf.ones like(real output), real output)fake loss =
     cross entropy(tf.zeros like(fake output), fake output)total loss = real loss + fake loss
     return total loss
def generator_loss(fake_output):
     return cross_entropy(tf.ones_like(fake_output), fake_output)
generator_optimizer = tf.keras.optimizers.Adam(1e-4) discriminator_optimizer =
tf.keras.optimizers.Adam(1e-4)
# Define the training loopEPOCHS
= 50
noise dim = 100
num_examples_to_generate = 16
seed = tf.random.normal([num_examples_to_generate, noise_dim])
@tf.function
def train step(images):
     noise = tf.random.normal([BATCH_SIZE, noise_dim])
     with tf.GradientTape() as gen tape, tf.GradientTape() as disc tape:generated images = generator(noise,
          training=True)
```

```
real output = discriminator(images, training=True) fake output =
          discriminator(generated_images, training=True)gen_loss =
          generator_loss(fake_output)
          disc loss = discriminator_loss(real_output, fake_output)
     gradients of generator = gen tape.gradient(gen loss,generator.trainable variables)
     gradients_of_discriminator = disc_tape.gradient(disc_loss,discriminator.trainable_variables)
     generator_optimizer.apply_gradients(zip(gradients_of_generator,generator,trainable_variables))
     # Apply gradients to the discriminator variables
discriminator optimizer.apply gradients(zip(gradients of discriminator,discriminator,trainable variables))
     # Train the generator
     with tf.GradientTape() as gen_tape:
          # Generate fake images using the generator generated_images =
          generator(noise, training=True)
          # Get discriminator's prediction of the generated images gen preds =
          discriminator(generated_images, training=False)# Calculate generator's loss
          gen loss = generator_loss(gen_preds)
     # Get gradients of the generator loss with respect to the generator variablesgradients_of_generator =
     gen_tape.gradient(gen_loss,
generator.trainable_variables)
     # Apply gradients to the generator variables generator_optimizer.apply_gradients(zip(gradients_of_generator,
generator.trainable_variables))
     # Print the losses
     print("Discriminator loss:", disc_loss.numpy(), "Generator loss:",gen_loss.numpy())
     # Save checkpoint
     ckpt_manager.save()
# Generate and save 10 random images from the generator after training NOISE DIM = 100
for i in range(10):
     noise = tf.random.normal([1, NOISE DIM]) generated images =
     generator(noise, training=False)img =
     tf.squeeze(generated_images[0]) plt.imshow(img, cmap='gray')
     plt.savefig(f'generated_image_{i}.png')
```



import tensorflow as tfimport numpy as np import matplotlib.pyplot as plt

Check if TensorFlow is able to detect a GPUprint(tf.config.list_physical_devices('GPU'))

```
# Set the GPU device to use device_name = '/device:GPU:0'

mnist = tf.keras.datasets.mnist
(train_images, train_labels), (_, _) = mnist.load_data()

# Normalize the images to [-1, 1]
train_images = (train_images.astype('float32') - 127.5) / 127.5

# Reshape the images to (28, 28, 1) and add a channel dimensiontrain_images =
```

Batch and shuffle the data BUFFER_SIZE = 60000 BATCH_SIZE = 256

 $train_dataset = tf.data.Dataset.from_tensor_slices(train_images).shuffle(BUFFER_SIZE).batch(BATCH_SIZE)$

def make_generator_model(): model =
 tf.keras.Sequential()

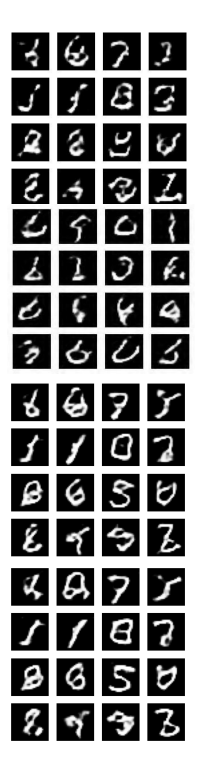
np.expand_dims(train_images, axis=-1)

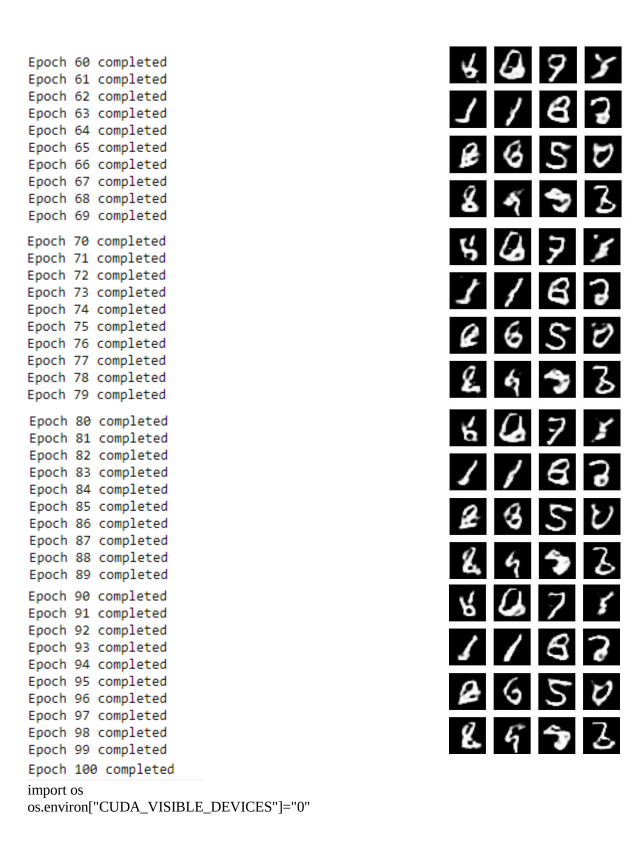
```
model.add(tf.keras.layers.Dense(7*7*256, use_bias=False,input_shape=(100,)))
     model.add(tf.keras.layers.BatchNormalization()) model.add(tf.keras.layers.LeakyReLU())
     model.add(tf.keras.layers.Reshape((7, 7, 256)))
     assert model.output shape == (None, 7, 7, 256)
     model.add(tf.keras.layers.Conv2DTranspose(128, (5, 5), strides=(1,1),padding='same', use_bias=False))
     assert model.output_shape == (None, 7, 7, 128)
     model.add(tf.keras.layers.BatchNormalization())model.add(tf.keras.layers.LeakyReLU())
     model.add(tf.keras.layers.Conv2DTranspose(64, (5, 5), strides=(2, 2),padding='same',
use bias=False))
     assert
             model.output shape ==
                                          (None.
                                                                 64)
     model.add(tf.keras.layers.BatchNormalization())
     model.add(tf.keras.layers.LeakyReLU())
     model.add(tf.keras.layers.Conv2DTranspose(1, (5, 5), strides=(2,2),padding='same', use_bias=False,
activation='tanh'))
     assert model.output_shape == (None, 28, 28, 1)return model
def make_discriminator_model(): model =
     tf.keras.Sequential()
     model.add(tf.keras.layers.Conv2D(64, (5, 5), strides=(2, 2),padding='same',
input shape=[28, 28, 1])) model.add(tf.keras.layers.LeakyReLU())
     model.add(tf.keras.layers.Dropout(0.3))
     model.add(tf.keras.layers.Conv2D(128, (5, 5), strides=(2, 2),padding='same'))
     model.add(tf.keras.layers.LeakyReLU())
     model.add(tf.keras.layers.Dropout(0.3))
     model.add(tf.keras.layers.Flatten())
     model.add(tf.keras.layers.Dense(1))
     return model
cross entropy = tf.keras.losses.BinaryCrossentropy(from logits=True)def
discriminator_loss(real_output, fake_output):
     real_loss = cross_entropy(tf.ones_like(real_output), real_output)fake_loss =
     cross_entropy(tf.zeros_like(fake_output), fake_output)total_loss = real_loss + fake_loss
     return total loss
```

```
def generator loss(fake output):
     return cross entropy(tf.ones like(fake output), fake output)
# Define the models
generator = make generator model() discriminator =
make_discriminator_model()
# Define the optimizers
generator_optimizer = tf.keras.optimizers.Adam(1e-4) discriminator_optimizer =
tf.keras.optimizers.Adam(1e-4)
# Define the training loopEPOCHS
= 100
noise dim = 100
num_examples_to_generate = 16
@tf.function
def train_step(images):
     #Generate noise
     noise = tf.random.normal([BATCH_SIZE, noise_dim])
     with tf.GradientTape() as gen_tape, tf.GradientTape() as disc_tape:#Generate fake images
          generated_images = generator(noise, training=True)# Evaluate
          discriminator on real and fake images real output =
          discriminator(images, training=True)
          fake_output = discriminator(generated_images, training=True)
          # Calculate the losses
          gen_loss = generator_loss(fake_output)
          disc loss = discriminator loss(real output, fake output)
     gradients_of_generator = gen_tape.gradient(gen_loss,generator.trainable_variables)
     gradients of discriminator = disc tape.gradient(disc loss,discriminator,trainable variables)
     generator_optimizer.apply_gradients(zip(gradients_of_generator,generator,trainable_variables))
     # Apply gradients to the discriminator variables
discriminator optimizer.apply gradients(zip(gradients of discriminator,discriminator,trainable variables))
def generate_and_save_images(model, epoch, test_input):# Generate images
     from the model
     predictions = model(test_input, training=False)# Rescale to [0, 1]
     predictions = (predictions + 1) / 2.0
```

```
# Plot the images
    fig = plt.figure(figsize=(4, 4))
    for i in range(predictions.shape[0]):plt.subplot(4, 4, i+1)
         plt.imshow(predictions[i, :, :, 0], cmap='gray')plt.axis('off')
    # Save the figure plt.savefig('image_at_epoch_{:04d}.png'.format(epoch))
    plt.show()
# Generate a fixed set of noise for evaluating the model during trainingfixed_noise =
tf.random.normal([num_examples_to_generate, noise_dim])
# Train the model
for epoch in range(EPOCHS):
    for image batch in train dataset:
         train_step(image_batch)
    # Generate and save images every 10 epochsif (epoch + 1)
    % 10 == 0:
         generate_and_save_images(generator, epoch + 1, fixed_noise)
    # Print progress every epoch
    print('Epoch { } completed'.format(epoch + 1))
[]
                                                              € € 7 €
Epoch 1 completed
Epoch 2 completed
                                                               1 9 4 2
Epoch 3 completed
Epoch 4 completed
Epoch 5 completed
Epoch 6 completed
Epoch 7 completed
Epoch 8 completed
Epoch 9 completed
Epoch 10 completed
Epoch 11 completed
Epoch 12 completed
Epoch 13 completed
Epoch 14 completed
                                                               4 B B B
Epoch 15 completed
Epoch 16 completed
Epoch 17 completed
Epoch 18 completed
Epoch 19 completed
```

Epoch	20	completed
Epoch	21	completed
Epoch		•
Epoch		completed
Epoch	24	completed
Epoch	25	completed
Epoch	26	completed
Epoch	27	completed
Epoch	28	completed
Epoch	29	completed
Epoch	30	completed
Epoch		
Epoch	39	
Epoch	40	completed
Epoch	41	completed
Epoch	42	completed
Epoch	43	completed
Epoch	44	completed
Epoch	45	completed
Epoch	46	completed
Epoch	47	completed
Epoch	48	completed
Epoch	49	completed
		completed
_		completed
Epoch	52	completed
Epoch	53	completed
Epoch	54	completed
Epoch	55	completed
Epoch	56	completed
Epoch	57	completed
Epoch	58	completed
Epoch	59	completed





Practical 8(A)

Aim: Write a program to implement a simple form of a recurrent neural network e.g., (4-to-1 RNN) to show that the quantity of rain on a certain day also depends on the values of the previous day.

Theory: Recurrent Neural Network (RNN) is a type of Neural Network where the output from the previous step is fed as input to the current step. In traditional neural networks, all the inputs and outputs are independent of each other, but in cases when it is required to predict the next word of a sentence, the previous words are required and hence there is a need to remember the previous words. Thus, RNN came into existence, which solved this issue with the help of a Hidden Layer. The main and most important feature of RNN is its Hidden state, which remembers some information about a sequence. The state is also referred to as Memory State since it remembers the previous input to the network. It uses the same parameters for each input as it performs the same task on all the inputs or hidden layers to produce the output. This reduces the complexity of parameters, unlike other neural networks.

```
import tensorflow as tfimport
numpy as np
import matplotlib.pyplot as plt
# Define sequence of 50 days of rain data
          rain data = np.array([2.3, 1.5,
                                            3.1,
                                                   2.0,
                                                          2.5, 1.7,
                                                                        2.9, 3.5,
                                                                                     3.0, 2.1,
                                                          1.8, 2.7,
                               2.5, 2.2,
                                            2.8,
                                                   3.2.
                                                                        1.9, 3.1,
                                                                                     3.3. 2.0.
                               2.5, 2.2,
                                            2.4,
                                                   3.0,
                                                          2.1, 2.5,
                                                                        3.2, 3.1,
                                                                                     1.9, 2.7,
                                            3.1,
                                                   2.0,
                                                          2.5, 1.7,
                                                                        2.9, 3.5,
                                                                                     3.0, 2.1,
                               2.2, 2.8,
                               2.5, 2.2,
                                            2.8,
                                                   3.2,
                                                          1.8, 2.7,
                                                                        1.9, 3.1,
                                                                                     3.3, 2.0
# Create input and output sequences for trainingdef
create sequences(values, time steps):
     \mathbf{x} = []
     y = []
     for i in range(len(values)-time steps):
          x.append(values[i:i+time steps])
          y.append(values[i+time_steps])
     return np.array(x), np.array(y)
time steps = 4
x_train, y_train = create_sequences(rain_data, time_steps)
# Define RNN model
model = tf.keras.models.Sequential([
          tf.keras.layers.SimpleRNN(8, input shape=(time steps, 1)),tf.keras.layers.Dense(1)
          1)
# Compile model
```

```
model.compile(optimizer="adam", loss="mse")
# Train model
history = model.fit(x_train.reshape(-1, time_steps, 1), y_train, epochs=100)
# Plot loss over time
loss = history.history["loss"] epochs =
range(1, len(loss) + 1)
plt.plot(epochs, loss, "bo", label="Training loss")plt.title("Training loss")
plt.legend()
plt.show()
# Test model on new sequence
test sequence = np.array([2.5, 2.2, 2.8, 3.2])x test =
np.array([test sequence])
y_test = model.predict(x_test.reshape(-1, time_steps, 1))
# Print input, output, and prediction print("Previous days' rain data:",
test_sequence)
print("Expected rain amount for next day:", y_test[0][0])
prediction = model.predict(np.array([test_sequence]).reshape(1, time_steps, 1))print("Prediction:", prediction[0][0])
Epoch 1/100
2/2 [=========== ] - 2s 16ms/step - loss: 6.5093
Epoch 2/100
2/2 [========== ] - 0s 5ms/step - loss: 6.3596
Epoch 3/100
2/2 [========== - - 0s 6ms/step - loss: 6.2094
Epoch 4/100
2/2 [========= - - 0s 7ms/step - loss: 6.0629
Epoch 5/100
2/2 [=========== ] - 0s 5ms/step - loss: 5.9184
Epoch 6/100
2/2 [========== ] - 0s 4ms/step - loss: 5.7738
Epoch 7/100
2/2 [========== ] - 0s 7ms/step - loss: 5.6335
Epoch 8/100
2/2 [=========== ] - 0s 6ms/step - loss: 5.4953
Epoch 9/100
2/2 [=========== ] - 0s 6ms/step - loss: 5.3596
Epoch 10/100
2/2 [============ ] - 0s 5ms/step - loss: 5.2239
Epoch 11/100
2/2 [============ ] - 0s 6ms/step - loss: 5.0943
Epoch 12/100
2/2 [========== ] - 0s 6ms/step - loss: 4.9621
Epoch 13/100
2/2 [=========== ] - 0s 6ms/step - loss: 4.8361
Epoch 14/100
2/2 [=========== ] - 0s 6ms/step - loss: 4.7107
```

```
Epoch 90/100
Epoch 91/100
Epoch 92/100
Epoch 93/100
Epoch 94/100
2/2 [=========== - - 0s 7ms/step - loss: 0.2880
Epoch 95/100
Epoch 96/100
Epoch 97/100
2/2 [========= - - 0s 7ms/step - loss: 0.2840
Epoch 98/100
2/2 [============== ] - 0s 6ms/step - loss: 0.2831
Epoch 99/100
2/2 [======= - - 0s 7ms/step - loss: 0.2819
Epoch 100/100
Training loss
                           Training loss
         5
         4
         3
         2
         1
          0
              20
                  40
                          80
                              100
1/1 [====== ] - 0s 288ms/step
Previous days' rain data: [2.5 2.2 2.8 3.2]
Expected rain amount for next day: 2.4586902
Prediction: 2.4586902
```

The output of this program will show the loss of the training data over time, as well as the expected rain amount for the next day given the previous 4 days' rain data, and the model's prediction of the next day's rain amount. Note that the expected rain amount is simply the true value for the next day in

Practical 8(B)

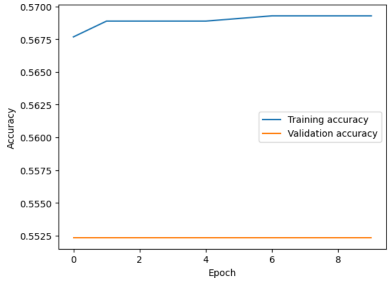
Aim: Write a program to implement a simple form of a recurrent neural network like LSTM for sentiment analysis on datasets like UMICH SI650 for similar.

Theory: LSTM stands for long short-term memory networks, used in the field of Deep Learning. It is a variety of recurrent neural networks (RNNs) that are capable of learning long-term dependencies, especially in sequence prediction problems. LSTM has feedback connections, i.e., it is capable of processing the entire sequence of data, apart from single data points such as images.

Sentiment Analysis is an NLP application that identifies a text corpus's emotional or sentimental tone or opinion. Usually, emotions or attitudes towards a topic can be positive, negative, or neutral. Sentiment analysis is a potent tool with varied applications across industries. It is helpful for social media and brand monitoring, customer support and feedback analysis, market research, etc.

```
import pandas as pd import
numpy as np import tensorflow
as tf
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad_sequencesfrom
sklearn.model_selection import train_test_split
import matplotlib.pyplot as plt
#Load data
data = pd.read_csv("training.txt", delimiter="\t", names=["label", "text"])
# Split data into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(data["text"],data["label"],test_size=0.2, random_state=42)
# Tokenize words
tokenizer = Tokenizer(num_words=5000, oov_token="<OOV>")tokenizer.fit_on_texts(X_train)
# Convert words to sequences
X_{train} = tokenizer.texts_to_sequences(X_{train})X_{test_seq} =
tokenizer.texts_to_sequences(X_test)
# Pad sequences to have same length
max_length = 100
X_train_pad = pad_sequences(X_train_seq, maxlen=max_length,padding="post",truncating="post")
X_test_pad = pad_sequences(X_test_seq, maxlen=max_length,padding="post",truncating="post")
# Build LSTM model
```

```
model = tf.keras.models.Sequential([tf.keras.layers.Embedding(input_dim=5000, output_dim=32,
              input_length=max_length),
         tf.keras.layers.LSTM(units=64, dropout=0.2, recurrent_dropout=0.2),tf.keras.layers.Dense(1,
         activation="sigmoid")
         1)
# Compile model
model.compile(optimizer="adam", loss="binary crossentropy",metrics=["accuracy"])
# Train model
history = model.fit(X train pad, y train, epochs=10, batch size=32, validation split=0.1)
# Evaluate model on test data
loss, accuracy = model.evaluate(X_test_pad, y_test)print("Test loss:", loss)
print("Test accuracy:", accuracy)
# Plot training and validation accuracy over time plt.plot(history.history["accuracy"],
label="Training accuracy") plt.plot(history.history["val accuracy"], label="Validation
accuracy")plt.xlabel("Epoch")
plt.ylabel("Accuracy")
plt.legend() plt.show()
# Make predictions on test data predictions =
model.predict(X_test_pad)
# Print input, output, and prediction for random example index =
np.random.randint(0, len(X test pad))
text = tokenizer.sequences to texts([X test pad[index]])[0]label =
y_test.values[index]
prediction = predictions[index][0]
print("Text:", text) print("Actual label:",
label)
print("Predicted label:", round(prediction))
156/156 [==
           0.5523
Epoch 2/10
0.5523
Epoch 3/10
156/156 [==========] - 16s 104ms/step - loss: 0.6839 - accuracy: 0.5689 - val_loss: 0.6877 - val_accuracy:
0.5523
Epoch 4/10
156/156 [==========] - 17s 111ms/step - loss: 0.6839 - accuracy: 0.5689 - val_loss: 0.6878 - val_accuracy:
0.5523
Fnoch 5/10
156/156 [==========] - 19s 122ms/step - loss: 0.6839 - accuracy: 0.5689 - val_loss: 0.6882 - val_accuracy:
0.5523
```



The LSTM model predicted a label of 1 for the given text "i love the harry potter series if you can count that as a book also catcher in the tye jane eyre the virgin suicides yeah", which means that the model classified this text as having a positive sentiment.

This code loads the UMICH SI650 dataset, splits it into training and testing sets, tokenizes the words, converts them to sequences, and pads the sequences to have the same length. It then builds an LSTM model with an embedding layer, an LSTM layer, and a dense output layer. The model is compiled with binary cross-entropy loss and accuracy as a metric. The model is trained for 10 epochs, and the training and validation accuracy are plotted over time. Finally, the model is evaluated on the test data, and a random example is chosen to print the input, output, and prediction.

Aim: Write a program for object detection from the image.

```
import numpy as np import
tensorflow as tf
from tensorflow.keras.applications.vgg16 import VGG16, preprocess_input,decode_predictions
from tensorflow.keras.preprocessing.image import load_img, img_to_array
# Load the VGG16 model with pre-trained weightsmodel =
VGG16()
# Load the image to detect objects in
img = load_img('objectdetectimage.jpg', target_size=(224, 224))
# Convert the image to a numpy arrayimg_arr =
img_to_array(img)
img_arr = np.expand_dims(img_arr, axis=0)img_arr =
preprocess_input(img_arr)
# Predict the objects in the imagepreds =
model.predict(img_arr)
decoded_preds = decode_predictions(preds, top=5)[0]
# Print the predicted objects and their probabilities for pred in
decoded_preds:
     print(f"{pred[1]}: {pred[2]*100:.2f}%")
\textbf{Downloading data from } \texttt{https://storage.googleapis.com/tensorflow/keras-applications/vgg16/vgg16\_weights\_tf\_dim\_ordering\_tf\_kerne}
553467096/553467096 [============= ] - 92s Ous/step
1/1 [-----] - 1s 905ms/step
Downloading data from https://storage.googleapis.com/download.tensorflow.org/data/imagenet_class_index.json
35363/35363 [==========] - 0s 1us/step
necklace: 99.65%
chain: 0.25%
starfish: 0.02%
chain mail: 0.02%
hook: 0.01%
```

Aim: Write a program for object detection using pre-trained models to use object detection.

Theory: VGG stands for Visual Geometry Group; it is a standard deep Convolutional Neural Network (CNN) architecture with multiple layers. The "deep" refers to the number of layers with VGG-16 or VGG-19 consisting of 16 and 19 convolutional layers.

Code:

```
import numpy as np
import tensorflow as tf
from tensorflow.keras.applications.vgg16 import VGG16, preprocess_input,decode_predictions
from tensorflow.keras.preprocessing.image import load_img, img_to_array
# Load the VGG16 model with pre-trained weights
model = VGG16()
# Load the image to detect objects in
image = load_img('objectdetectimage.jpg', target_size=(224, 224))
# Convert the image to a numpy array
image = img_to_array(image)
# Reshape the image data for VGG
image = image.reshape((1, image.shape[0], image.shape[1], image.shape[2]))
# Preprocess the image
image = preprocess_input(image)
# Make predictions on the image using the VGG model
predictions = model.predict(image)
# Decode the predictions
decoded_predictions = decode_predictions(predictions, top=2)
# Print the predictions with their probabilities
for i, prediction in enumerate(decoded predictions[0]):
  print("Object ", i+1, ": ", prediction[1], ", Probability: ", pr
1/1 [======] - 1s 751ms/step
Object 1: birdhouse, Probability: 0.10978619
```

Object 2: soccer_ball, Probability: 0.09997672