

LAB No. 6

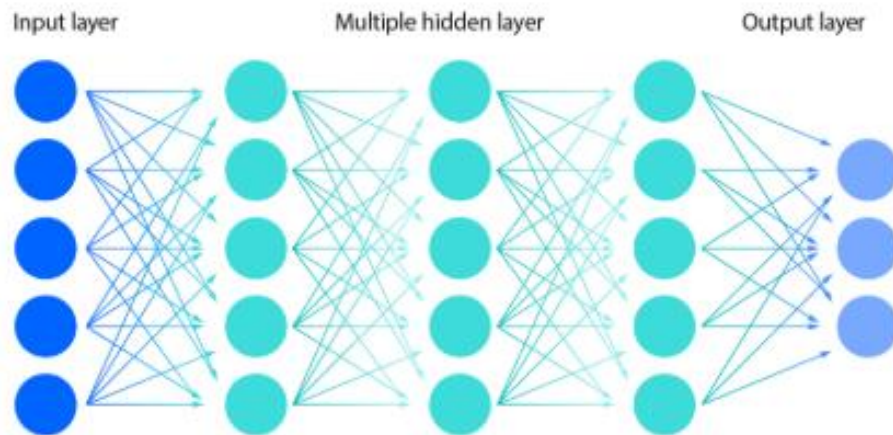
Implementation of Deep Neural Network

In this lab, students will study and implement a **Deep Neural Network (DNN)** for classification tasks. A DNN is an extension of Artificial Neural Networks that contains **multiple hidden layers**, enabling the model to learn complex and hierarchical patterns from data. Students will begin with a simple DNN on a small dataset to understand its structure and training process, and then apply DNN models to real-world datasets such as **Iris** and **MNIST**. Model performance will be evaluated using accuracy metrics.

Introduction

A **Deep Neural Network (DNN)** is a neural network with **more than one hidden layer** between the input and output layers. Each layer extracts increasingly complex features from the data. DNNs use **backpropagation** and **gradient descent-based optimizers** to update weights and minimize loss.

Deep neural network



Key Components of DNN:

- **Input Layer** – receives raw data
- **Multiple Hidden Layers** – perform deep feature learning
- **Output Layer** – produces final prediction
- **Activation Functions** – ReLU, Sigmoid, Softmax
- **Loss Function** – measures prediction error
- **Optimizer** – Adam, SGD

DNNs are widely used in applications such as image recognition, speech processing, recommendation systems, and natural language processing.

Solved Examples

Example 1

Build a Deep Neural Network to predict whether a student **passes or fails** based on study hours and attendance (**Small Dataset**)

```
import pandas as pd
from sklearn.preprocessing import LabelEncoder
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense

# Dataset
data = {
    'StudyHours': ['Low', 'High', 'High', 'Low', 'High'],
    'Attendance': ['Poor', 'Good', 'Poor', 'Good', 'Good'],
    'Result': ['Fail', 'Pass', 'Pass', 'Fail', 'Pass']
}

df = pd.DataFrame(data)

# Encode categorical data
encoder = LabelEncoder()
for col in df.columns:
    df[col] = encoder.fit_transform(df[col])

X = df[['StudyHours', 'Attendance']].values
y = df['Result'].values

# Build DNN
model = Sequential()
model.add(Dense(8, activation='relu', input_shape=(2,)))
model.add(Dense(6, activation='relu'))
model.add(Dense(4, activation='relu'))
model.add(Dense(1, activation='sigmoid'))

# Compile and train
model.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
model.fit(X, y, epochs=150, verbose=0)
```

```

# Prediction
prediction = model.predict([[1, 1]])
print("Predicted Result (Pass=1, Fail=0):", int(prediction[0][0] > 0.5))

```

The multiple hidden layers enable the DNN to learn deeper patterns compared to a shallow ANN

Example 2:

Apply a Deep Neural Network to classify Iris flowers into three species.

Solution:

```

from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from tensorflow.keras.utils import to_categorical

# Load dataset
iris = load_iris()
X = iris.data
y = iris.target

# One-hot encoding
y = to_categorical(y)

# Train-test split
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.3, random_state=42
)

# Build DNN
model = Sequential()
model.add(Dense(16, activation='relu', input_shape=(4,)))
model.add(Dense(12, activation='relu'))
model.add(Dense(8, activation='relu'))
model.add(Dense(3, activation='softmax'))

# Compile and train
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])

```

```

model.fit(X_train, y_train, epochs=150, verbose=0)

# Evaluate
loss, accuracy = model.evaluate(X_test, y_test, verbose=0)
print("Test Accuracy:", accuracy)

```

The deeper architecture improves feature representation and classification accuracy.

Example 3:

Use a Deep Neural Network to classify handwritten digits (0–9).

Solution:

```

from tensorflow.keras.datasets import mnist
from tensorflow.keras.utils import to_categorical

# Load MNIST dataset
(X_train, y_train), (X_test, y_test) = mnist.load_data()

# Preprocessing
X_train = X_train.reshape(-1, 28*28) / 255.0
X_test = X_test.reshape(-1, 28*28) / 255.0

# One-hot encode labels
y_train = to_categorical(y_train)
y_test = to_categorical(y_test)

# Build DNN
model = Sequential()
model.add(Dense(256, activation='relu', input_shape=(784,)))
model.add(Dense(128, activation='relu'))
model.add(Dense(64, activation='relu'))
model.add(Dense(10, activation='softmax'))

# Compile and train
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])
model.fit(X_train, y_train, epochs=10, batch_size=128, verbose=1)

# Evaluate

```

```
loss, accuracy = model.evaluate(X_test, y_test)
print("Test Accuracy:", accuracy)
```

DNN learns hierarchical pixel features and achieves good accuracy, though CNNs are more suitable for image data.

Comparison: ANN vs DNN

Feature	ANN	DNN
Hidden Layers	1	Multiple
Learning Capacity	Moderate	High
Training Time	Lower	Higher
Use Cases	Simple problems	Complex problems

LAB Assignment No 6

Practice Question 1:

DNN Architecture Design

Create a Deep Neural Network to predict whether a student **passes or fails** using features such as *study hours* and *attendance*.

- Use **at least three hidden layers**
- Experiment with different numbers of neurons
- Compare the accuracy with a shallow ANN (one hidden layer)

```
[35] ✓ 0s
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
import numpy as np

[36] ✓ 0s
▶ # Generate sample data
np.random.seed(42)
students = 500

study_hours = np.random.randint(0, 10, students)
attendance = np.random.randint(50, 100, students)

# Pass/Fail rule (synthetic logic)
result = ((study_hours >= 5) & (attendance >= 75)).astype(int)

X = np.column_stack((study_hours, attendance))
y = result

[37] ✓ 0s
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)
```

```
[37] ✓ 0s
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)
```

```
[39] ✓ 4s
▶ shallow_model = Sequential([
    Dense(8, activation='relu', input_shape=(2,)),
    Dense(1, activation='sigmoid')
])

shallow_model.compile(
    optimizer='adam',
    loss='binary_crossentropy',
    metrics=['accuracy']
)

shallow_model.fit(
    X_train, y_train,
    epochs=5,
    verbose=0
)
```

```
[40] ✓ 4s <keras.src.callbacks.history.History at 0x7d19f3e7f500>
[40] ✓ 8s
▶ shallow_model = Sequential([
    Dense(8, activation='relu', input_shape=(2,)),
    Dense(1, activation='sigmoid')
])

shallow_model.compile(
    optimizer='adam',
    loss='binary_crossentropy',
    metrics=['accuracy']
)

shallow_model.fit(
    X_train, y_train,
    epochs=50,
    verbose=0
)

...
... <keras.src.callbacks.history.History at 0x7d19f3b61f70>

[41] ✓ 7s
deep_model = Sequential([
    Dense(32, activation='relu', input_shape=(2,)),
    Dense(16, activation='relu'),
    Dense(8, activation='relu'),
    Dense(1, activation='sigmoid')
])

deep_model.compile(
    optimizer='adam',
    loss='binary_crossentropy',
    metrics=['accuracy']
)

deep_model.fit(
    X_train, y_train,
    epochs=50,
    verbose=0
)
```

```
[41] ✓ 7s
▶ deep_model = Sequential([
    Dense(32, activation='relu', input_shape=(2,)),
    Dense(16, activation='relu'),
    Dense(8, activation='relu'),
    Dense(1, activation='sigmoid')
])

deep_model.compile(
    optimizer='adam',
    loss='binary_crossentropy',
    metrics=['accuracy']
)

deep_model.fit(
    X_train, y_train,
    epochs=50,
    verbose=0
)

...
... <keras.src.callbacks.history.History at 0x7d1a143875c0>
```

```
[41]    )
    deep_model.fit(
        X_train, y_train,
        epochs=50,
        verbose=0
    )

<keras.src.callbacks.history.History at 0x7d1a143875c0>

[42]    loss_s, acc_s = shallow_model.evaluate(X_test, y_test, verbose=0)
    loss_d, acc_d = deep_model.evaluate(X_test, y_test, verbose=0)

    print("Shallow ANN Accuracy:", round(acc_s, 4))
    print("Deep DNN Accuracy:", round(acc_d, 4))

...
*** Shallow ANN Accuracy: 0.98
Deep DNN Accuracy: 1.0
```

Practice Question 2:

Activation Function Analysis

Using the **Iris dataset**, build two DNN models:

- Model A: Use **ReLU** activation in all hidden layers
- Model B: Use **tanh** activation in all hidden layers

Train both models and **compare their accuracy and training behavior**. Write your observation.

```
[28]    import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
import matplotlib.pyplot as plt

[29]    # Load Iris dataset
iris = load_iris()
X = iris.data
y = iris.target

# Train-test split
X_train, X_test, y_train, y_test = train_test_split(
    X, y, test_size=0.2, random_state=42
)

# Feature scaling
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)
```

```
[31]  ✓ 2s   model_relu = Sequential([
    Dense(16, activation='relu', input_shape=(4,)),
    Dense(16, activation='relu'),
    Dense(3, activation='softmax')
])

model_relu.compile(
    optimizer='adam',
    loss='sparse_categorical_crossentropy',
    metrics=['accuracy']
)

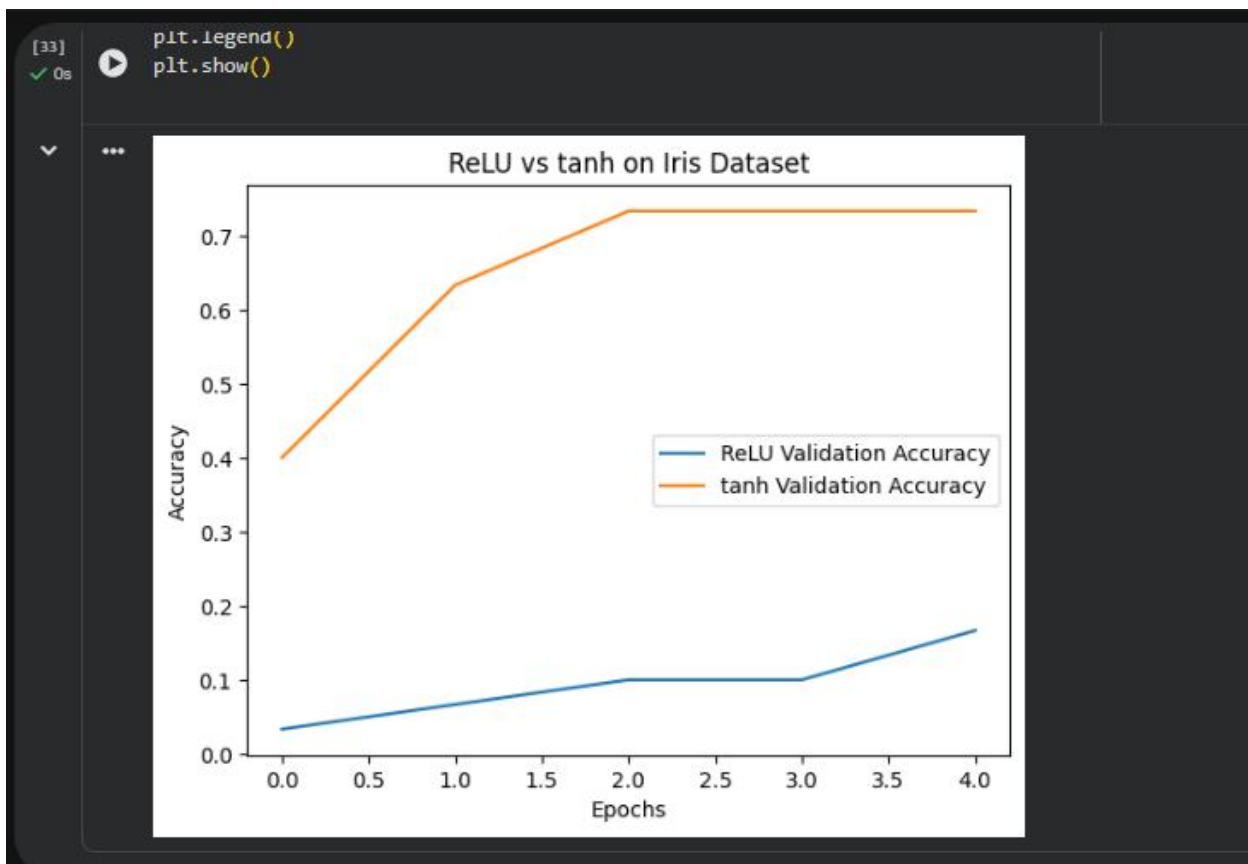
history_relu = model_relu.fit(
    X_train, y_train,
    epochs=5,
    validation_data=(X_test, y_test),
    verbose=0
)

[32]  ✓ 4s   model_tanh = Sequential([
    Dense(16, activation='tanh', input_shape=(4,)),
    Dense(16, activation='tanh'),
    Dense(3, activation='softmax')
])

model_tanh.compile(
    optimizer='adam',
    loss='sparse_categorical_crossentropy',
    metrics=['accuracy']
)

history_tanh = model_tanh.fit(
    X_train, y_train,
    epochs=5,
    validation_data=(X_test, y_test),
    verbose=0
)

[33]  ✓ 0s   plt.figure()
plt.plot(history_relu.history['val_accuracy'], label='ReLU Validation Accuracy')
plt.plot(history_tanh.history['val_accuracy'], label='tanh Validation Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.title('ReLU vs tanh on Iris Dataset')
plt.legend()
plt.show()
```



[34] ✓ 0s

```
loss_relu, acc_relu = model_relu.evaluate(X_test, y_test, verbose=0)
loss_tanh, acc_tanh = model_tanh.evaluate(X_test, y_test, verbose=0)

print("ReLU Model Accuracy:", round(acc_relu, 4))
print("tanh Model Accuracy:", round(acc_tanh, 4))
```

ReLU Model Accuracy: 0.1667
tanh Model Accuracy: 0.7333

Practice Question 3:

Hyperparameter Tuning in DNN

Train a DNN on the **MNIST dataset** by changing:

- Number of hidden layers
- Number of neurons per layer
- Batch size

Record how these changes affect **training time and accuracy**

```
[17] # =====#
# Hyperparameter Tuning on MNIST
# =====#

import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Flatten
from tensorflow.keras.datasets import mnist
import time
import pandas as pd

# Load MNIST dataset
(x_train, y_train), (x_test, y_test) = mnist.load_data()

# Normalize data
x_train = x_train / 255.0
x_test = x_test / 255.0

# Hyperparameter combinations
hidden_layers_list = [1, 2, 3]
neurons_list = [64, 128]
batch_sizes = [32, 64]

results = []
```

```
[17] # Function to build model
def build_model(num_layers, neurons):
    model = Sequential()
    model.add(Flatten(input_shape=(28, 28)))

    for _ in range(num_layers):
        model.add(Dense(neurons, activation='relu'))

    model.add(Dense(10, activation='softmax'))

    model.compile(
        optimizer='adam',
        loss='sparse_categorical_crossentropy',
        metrics=['accuracy']
    )
    return model

# Training loop
for layers in hidden_layers_list:
    for neurons in neurons_list:
        for batch in batch_sizes:
            print(f"\nTraining: Layers={layers}, Neurons={neurons}, Batch={batch}")

            model = build_model(layers, neurons)

            start_time = time.time()
            history = model.fit(
                x_train, y_train,
```

```
[17] ✓ 6m
    start_time = time.time()
    history = model.fit(
        x_train, y_train,
        epochs=5,
        batch_size=batch,
        validation_data=(x_test, y_test),
        verbose=0
    )
    end_time = time.time()

    train_time = end_time - start_time
    test_loss, test_accuracy = model.evaluate(x_test, y_test, verbose=0)

    results.append([
        layers,
        neurons,
        batch,
        round(train_time, 2),
        round(test_accuracy, 4)
    ])

    # Create results table
    df = pd.DataFrame(
        results,
        columns=[
            "Hidden Layers",
            "Neurons per Layer",
            "Batch Size",
            "Training Time (sec)",
            "Test Accuracy"
        ]
    )

    print("\nFinal Results:")
    df
*** Training: Layers=1, Neurons=64, Batch=32
/usr/local/lib/python3.12/dist-packages/keras/src/layers/reshaping/flatten.py:37: UserWarning: Do not pass an `input_shape`/`input_dim` argument to a layer. When using Sequ
super().__init__(**kwargs)
```

```
***  
Training: Layers=1, Neurons=64, Batch=32  
/usr/local/lib/python3.12/dist-packages/keras/src/layers/reshaping/flat  
super().__init__(**kwargs)  
  
Training: Layers=1, Neurons=64, Batch=64  
  
Training: Layers=1, Neurons=128, Batch=32  
  
Training: Layers=1, Neurons=128, Batch=64  
  
Training: Layers=2, Neurons=64, Batch=32  
  
Training: Layers=2, Neurons=64, Batch=64  
  
Training: Layers=2, Neurons=128, Batch=32  
  
Training: Layers=2, Neurons=128, Batch=64  
  
Training: Layers=3, Neurons=64, Batch=32  
  
Training: Layers=3, Neurons=64, Batch=64  
  
Training: Layers=3, Neurons=128, Batch=32  
  
Training: Layers=3, Neurons=128, Batch=64
```

Training: Layers=3, Neurons=128, Batch=32

*** Training: Layers=3, Neurons=128, Batch=64

Final Results:

Hidden Layers	Neurons per Layer	Batch Size	Training Time (sec)	Test Accuracy
0	1	64	32	30.78
1	1	64	64	18.16
2	1	128	32	39.84
3	1	128	64	24.08
4	2	64	32	33.44
5	2	64	64	18.23
6	2	128	32	43.07
7	2	128	64	25.49
8	3	64	32	36.36
9	3	64	64	20.47
10	3	128	32	45.85
11	3	128	64	26.45

Practice Question 4:

Overfitting and Regularization

Build a deep neural network on any classification dataset and:

- Observe signs of **overfitting**
- Apply at least one regularization technique (Dropout or Early Stopping)
- Compare model performance **before and after regularization**

```
[19] ✓ 0s
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Flatten, Dropout
from tensorflow.keras.datasets import mnist
from tensorflow.keras.callbacks import EarlyStopping
import matplotlib.pyplot as plt

[20] ✓ 0s
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Flatten, Dropout
from tensorflow.keras.datasets import mnist
from tensorflow.keras.callbacks import EarlyStopping
import matplotlib.pyplot as plt

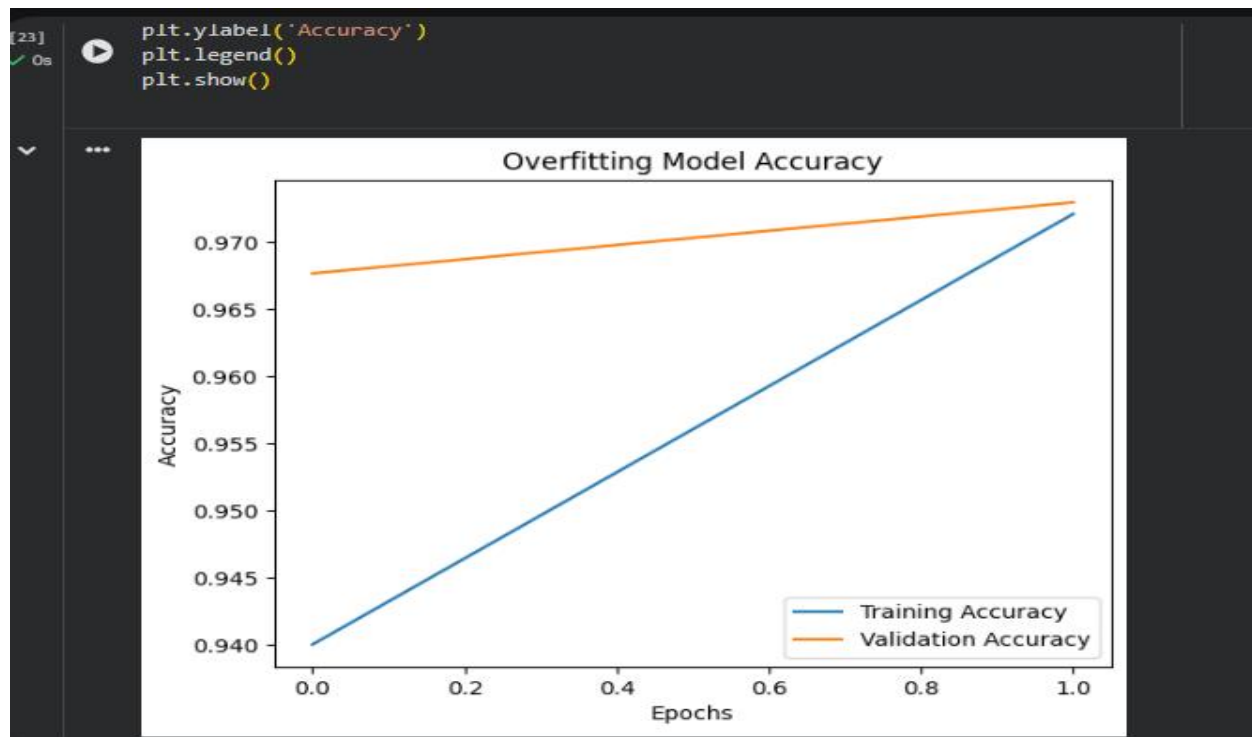
[22] ✓ 1m
▶ model_overfit = Sequential([
    Flatten(input_shape=(28, 28)),
    Dense(512, activation='relu'),
    Dense(512, activation='relu'),
    Dense(512, activation='relu'),
    Dense(10, activation='softmax')
])

[22] ✓ 1m
▶ model_overfit.compile(
    optimizer='adam',
    loss='sparse_categorical_crossentropy',
    metrics=['accuracy']
)

history_overfit = model_overfit.fit(
    x_train, y_train,
    epochs=2,
    validation_data=(x_test, y_test),
    verbose=1
)

...
Epoch 1/2
1875/1875 ━━━━━━━━━━━━ 30s 16ms/step - accuracy: 0.8973 - loss: 0.3236 - val_accuracy: 0.9677 - val_loss: 0.1034
Epoch 2/2
1875/1875 ━━━━━━━━━━━━ 30s 16ms/step - accuracy: 0.9726 - loss: 0.0909 - val_accuracy: 0.9730 - val_loss: 0.0910

[23] ✓ 0s
▶ plt.figure()
plt.plot(history_overfit.history['accuracy'], label='Training Accuracy')
plt.plot(history_overfit.history['val_accuracy'], label='Validation Accuracy')
plt.title('Overfitting Model Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
```



```
[25] 50s  model_regularized = Sequential([
    Flatten(input_shape=(28, 28)),
    Dense(512, activation='relu'),
    Dropout(0.5),
    Dense(512, activation='relu'),
    Dropout(0.5),
    Dense(10, activation='softmax')
])

model_regularized.compile(
    optimizer='adam',
    loss='sparse_categorical_crossentropy',
    metrics=['accuracy']
)

early_stop = EarlyStopping(
    monitor='val_loss',
    patience=3,
    restore_best_weights=True
)

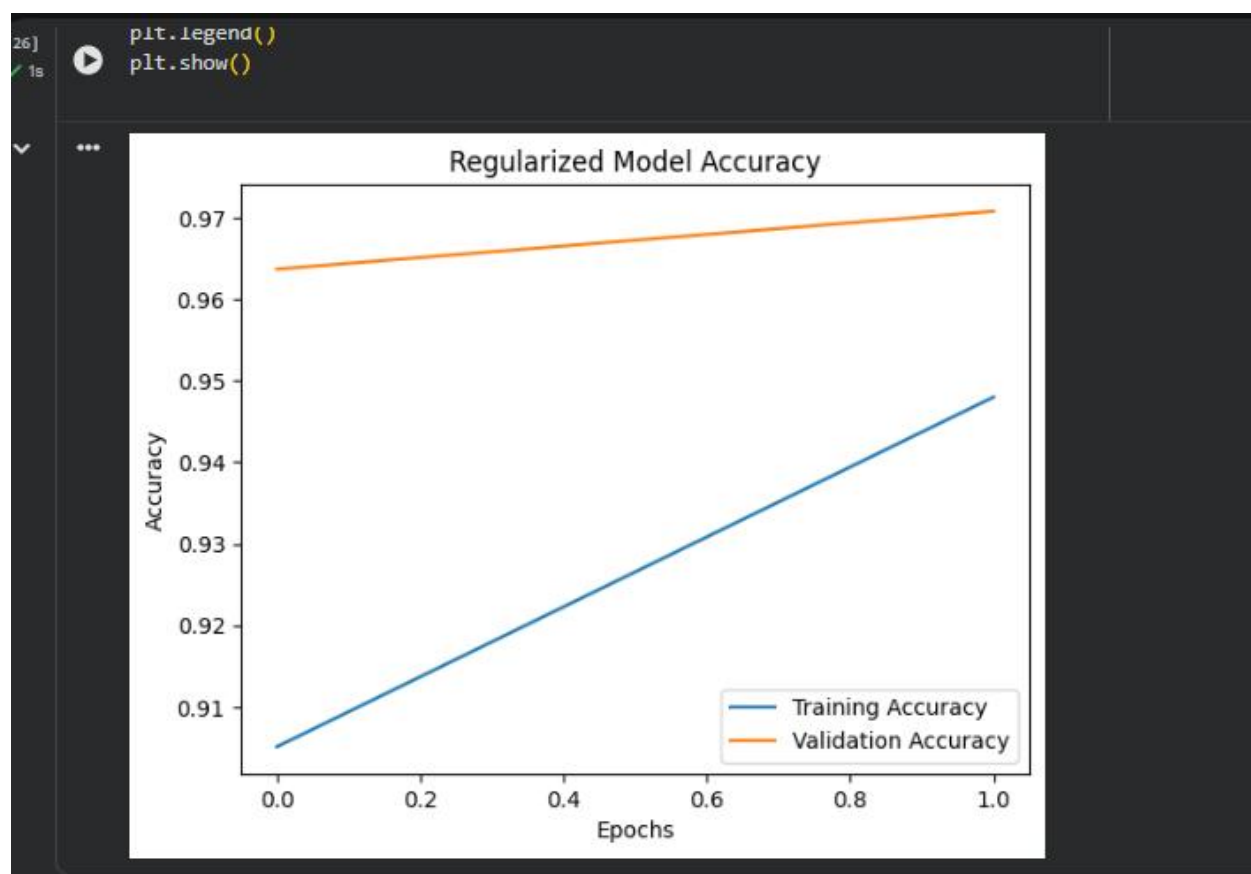
history_regularized = model_regularized.fit(
    x_train, y_train,
    epochs=2,
    validation_data=(x_test, y_test),
    callbacks=[early_stop],
    verbose=1
)
```

```
[25]    patience=3,
      restore_best_weights=True
    )

    history_regularized = model_regularized.fit(
        x_train, y_train,
        epochs=2,
        validation_data=(x_test, y_test),
        callbacks=[early_stop],
        verbose=1
    )

    Epoch 1/2
1875/1875 - 25s 13ms/step - accuracy: 0.8444 - loss: 0.4894 - val_accuracy: 0.9637 - val_loss: 0.1165
Epoch 2/2
1875/1875 - 24s 13ms/step - accuracy: 0.9437 - loss: 0.1859 - val_accuracy: 0.9708 - val_loss: 0.0921

[26] 1s
plt.figure()
plt.plot(history_regularized.history['accuracy'], label='Training Accuracy')
plt.plot(history_regularized.history['val_accuracy'], label='Validation Accuracy')
plt.title('Regularized Model Accuracy')
plt.xlabel('Epochs')
plt.ylabel('Accuracy')
plt.legend()
plt.show()
```



```
[27] 4s
▶ loss1, acc1 = model_overfit.evaluate(x_test, y_test, verbose=0)
      loss2, acc2 = model_regularized.evaluate(x_test, y_test, verbose=0)

      print("Without Regularization Accuracy:", round(acc1, 4))
      print("With Regularization Accuracy:", round(acc2, 4))

...
... Without Regularization Accuracy: 0.973
With Regularization Accuracy: 0.9708
```

LAB Assessment

Student Name		LAB Rubrics	CLO3 , P5, PLO5
		Total Marks	10
Registration No		Obtained Marks	
		Teacher Name	Dr. Syed M Hamedoon
Date		Signature	