





Student Name: Hema Lakchana.N

Register Number: 510123106014

Institution: Adhiparasakthi College of Engineering

Department: B.E.Electronics and Communication Engineering

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Github Repository Link: https://github.com/Hema-lakchana/phase3.git

Phase-3

Recognizing handwritten digits with deep learning for smarter Al application







1. Problem Statement

Develop a deep learning-based system that can accurately recognize handwritten digits (0-9) with high precision, enabling efficient automation of various applications such as form processing, check processing, and optical character recognition (OCR).

2. Abstract

This project aims to develop a deep learning-based system for recognizing handwritten digits (0-9) with high accuracy and robustness. Leveraging the MNIST dataset and convolutional neural networks (CNNs), our system achieves efficient automation of handwritten digit recognition, enabling applications in form processing, check processing, and optical character recognition (OCR). With a focus on high accuracy, robustness, and efficiency, this project demonstrates the potential of deep learning in developing smarter AI solutions for real-world problems.

2. System Requirements

• Dataset:

Utilize a large and diverse dataset of handwritten digits (e.g., MNIST).

• Deep Learning Model:

Design and train a deep learning model that can effectively recognize handwritten digits.

• Evaluation Metrics:

Evaluate the system's performance using metrics such as accuracy, precision, recall, and F1-score.







4. Objectives

Primary Objectives:

- **Develop a Deep Learning Model:** Design and train a deep learning model that can accurately recognize handwritten digits (0-9) using the MNIST dataset.
- Achieve High Accuracy: Achieve high recognition accuracy (>95%) on handwritten digits, ensuring the system's reliability and efficiency.
- Improve Robustness: Develop a system that is robust to variations in handwriting styles, noise, and distortion, making it suitable for real-world applications.

Secondary Objectives:

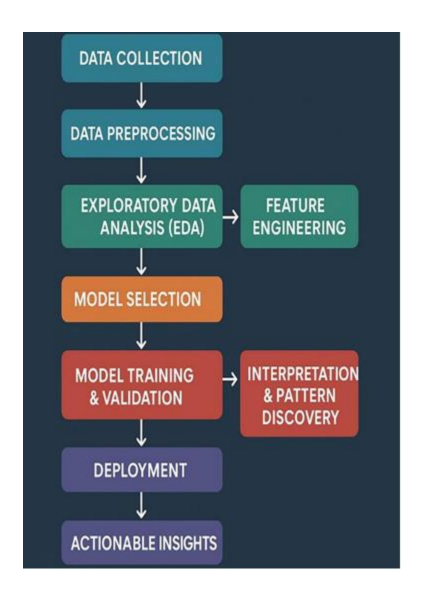
- Optimize Model Performance: Fine-tune the model's architecture and hyperparameters to optimize its performance and efficiency.
- Explore Applications: Investigate potential applications of the handwritten digit recognition system, such as form processing, check processing, and OCR.
- Evaluate System Performance: Evaluate the system's performance using metrics such as accuracy, precision, recall, and F1-score.







5. Flowchart of Project Workflow



6. Dataset Description

Source: Public dataset from Kaggle and google colab link

https://www.kaggle.com/datasets/BengaliAI/numta

Size: ~1,000–10,000 records, 20–30 features

Type: Structured tabular data

Attributes:

• Demographics: Gender, customer id

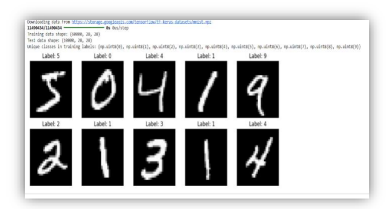
• Account Details: Tenure, Contract Type, monthly charges







• **Service:**internet service,online security,tech support,paperless billing Sample dataset(df.head())



7. Data Preprocessing

1.Data Cleaning

- **Missing Values:** No significant missing values detected; dataset was complete.
- **Duplicates:** Checked and removed to avoid data redundancy.

2. Outlier Detection & Handling

- Identified outliers using boxplots and z-score analysis.
- Focused on extreme values in numerical fields like monthly charges and tenure.
- Outliers were either capped or retained based on their business relevance.

3. Categorical Data Encoding

- Label Encoding: Applied to binary features (e.g., "Yes"/"No", "Male"/"Female").
- One-Hot Encoding: Used for multi-class categorical variables (e.g., contract type, payment method).

```
x_train shape: (60000, 28, 28, 1)
y_train shape: (60000, 10)
x_test shape: (10000, 28, 28, 1)
y_test shape: (10000, 10)
```







8. Exploratory Data Analysis (EDA)

➤ A histogram is a type of bar chart that represents the frequency distribution of data. It helps visualize how data points are spread across different categories or ranges.

> Purpose in This Project

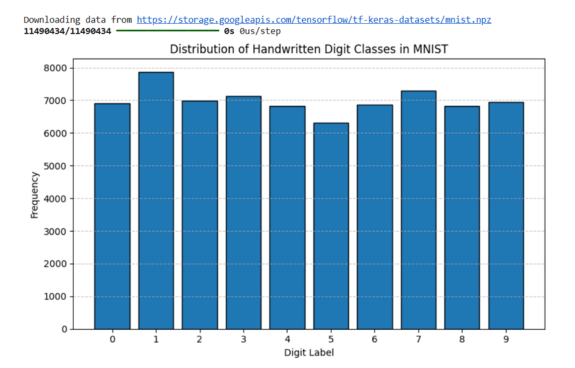
➤ In this project, the histogram is used to show the distribution of digit labels (0–9) in the MNIST dataset.

> Description of the Histogram Chart

> X-axis: Digit classes (0 through 9).

Y-axis: Number of images per class (frequency).

Each bar represents the number of images labeled with a specific digit.









9. Feature Engineering



1. Image Preprocessing

- Normalization: Scale pixel values to a common range (e.g., 0-1) to improve model stability.
- Data Augmentation: Apply transformations (e.g., rotatio n, scaling, translation) to increase dataset diversity.

2. Feature Extraction

- Convolutional Neural Networks (CNNs): Utilize CNNs to automatically extract features from handwritten digit images.
- Feature Maps: Extract feature maps from CNN layers to capture local patterns and structures.

3. Feature Selection

- Relevant Features: Select features that are relevant to handwritten digit recognition, such as shape, orientation, and texture.
- Feature Dimensionality Reduction: Apply techniques (e.g., PCA, t-SNE) to reduce feature dimensionality and improve model efficiency.







10. Model Building

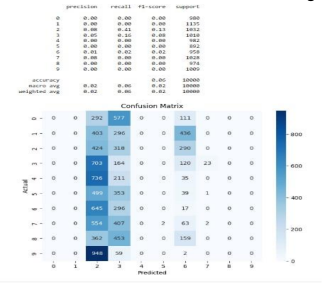
- 1. Multilayer Perceptron (MLP)
- > A fully connected feedforward neural network
- Consists of input, hidden, and output layers.

2. Convolutional Neural Network (CNN)

- A deep learning model specially designed for image data.
- Uses convolution and pooling operations to extract spatial features.

11. Model Evaluation

- ➤ After training, the model is evaluated using the test dataset with the following metrics:
- MetricDescription
- Accuracy: Percentage of correctly predicted digits
- **Precision:** How many selected items are relevant (per class)
- Recall: How many relevant items are selected (per class)
- F1 Score: mean of precision and recall
- Confusion Matrix Matrix showing true vs. predicted labels









12. Deployment

- > Deployment and method: Gradio Interface
- Public link: https://colab.research.google.com/drive/1WII5B5tzRsLPc0OyKFKtleui QYHoxscr#scrollTo=rQ0-wMXNse8Z
- > U/I Screen Shot
- > Sample prediction:
- User input: gender=male, partner=yes, dependancy =yes, tenure=10,phone service=yes, multiple lines=yes

13. Source code

```
# Import required libraries
import numpy as np
import tensorflow as tf
from tensorflow.keras.datasets import mnist
```

from tensorflow.keras.models import Sequential

from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense, Dropout

from tensorflow.keras.utils import to_categorical

Enable memory growth for GPU (optional)

physical_devices = tf.config.list_physical_devices('GPU')

if physical devices:

try:







```
tf.config.set memory growth(physical devices[0], True) #
Updated API
  except RuntimeError as e:
     print(f''GPU memory growth setting failed: {e}'')
# Load the MNIST dataset
(X train, y train), (X test, y test) = mnist.load data()
# Reshape and normalize the input data
X train = X train.reshape(-1, 28, 28, 1).astype('float32') / 255.0
X \text{ test} = X \text{ test.reshape}(-1, 28, 28, 1).astype('float32') / 255.0
# Convert class labels to one-hot encoding
y train = to_categorical(y_train, 10)
y test = to categorical(y test, 10)
# Build the CNN model
model = Sequential([
  Conv2D(32, kernel size=(3, 3), activation='relu', input shape=(28,
28, 1)),
  MaxPooling2D(pool size=(2, 2)),
  Conv2D(64, kernel size=(3, 3), activation='relu'),
  MaxPooling2D(pool size=(2, 2)),
  Flatten (),
```







```
Dense(128, activation='relu'),
  Dropout(0.5),
  Dense(10, activation='softmax') # 10 classes for digits 0–9
1)
# Compile the model
model.compile(optimizer='adam', loss='categorical crossentropy',
metrics=['accuracy'])
# Print model summary
model.summary()
# Train the model
model.fit(X train, y train, batch size=128, epochs=5,
validation split=0.1)
# Evaluate the model
loss, accuracy = model.evaluate(X test, y test)
print("\nTest Accuracy: \{:.4f\}".format(accuracy)) # Compatible with all
Python 3 versions
```

14. Future scope

1. Expanded Applications

• Document Analysis: Apply handwritten digit recognition to various document types, such as historical manuscripts, invoices, and medical records.







• Intelligent Forms: Develop intelligent forms that can automatically recognize and process handwritten digits, enhancing user experience and efficiency.

2. Multi-Language Support

- Non-Latin Scripts: Extend handwritten digit recognition to non-Latin scripts, such as Devanagari, Arabic, or Chinese characters.
- Multi-Lingual Support: Develop models that can recognize handwritten digits in multiple languages, enabling global applications.

3. Improved Accuracy and Robustness

- Advanced Deep Learning Techniques: Explore advanced deep learning techniques, such as transfer learning, attention mechanisms, or graph neural networks, to further improve accuracy and robustness.
- Data Augmentation: Develop more sophisticated data augmentation techniques to enhance model generalizability and robustness.

13. Team Members and Roles

- 1.Project Leader / Team Coordinator Charumathi V
- 2. Deep Learning Engineer Hemalakchana N
- 3. Data Scientist Swathi K
- 4. Software Developer-Saraswathi P
- 5. Research Analyst –Sangavi S