HANDWRITTEN DIGIT RECOGNITION WITH LENET5 MODEL IN PYTORCH

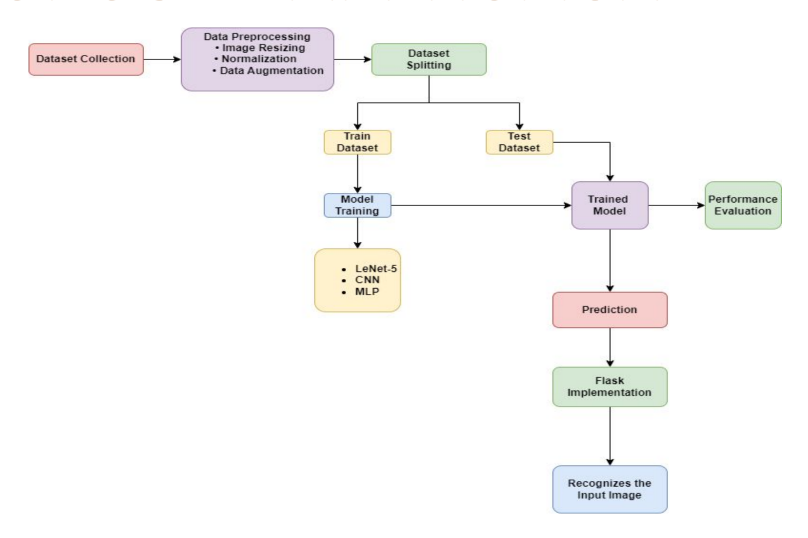
GROUP MEMBERS (GROUP 2)

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OBJECTIVE

The primary objective of this project is to evaluate and compare the effectiveness of LeNet-5, MLP, and CNN models in accurately classifying handwritten digits from the MNIST dataset. By implementing these models, the project aims to analyze their performance metrics such as accuracy, precision, recall, and F1-score. Additionally, the project aims to provide insights into the strengths and weaknesses of each model, identify the best-performing architecture for this specific task, and explore potential applications in digit recognition tasks.

PROPOSED APPROACH



Workflow of the Project

DATASET COLLECTION

MNIST Handwritten Digit Dataset:

- Contains 10,000 grayscale images of digits (0-9).
- Each image is 28x28 pixels.
- Divided into 7,000 training images and 3,000 testing images.

DATA PREPROCESSING

1) Image Resizing:

Reshape data to fit input dimensions required by the LeNet-5 model (28*28 pixels)

2) Data Augmentation:

 Apply techniques to increase the diversity of the training data (e.g., rotations, shifts, flips).

3) Data Sampling:

Sample the dataset to balance classes or reduce size for quicker iterations.

DATASET SPLITTING

Dataset is divided into:

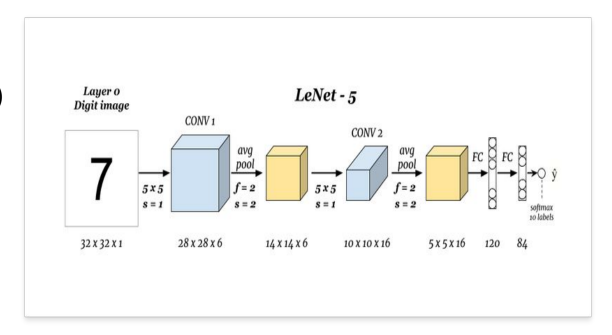
Train Dataset: It is used to train the model to make accurate predictions

Test Dataset: It is used to evaluate how accurately the trained model can predict

Dataset is divided into a 7:3 ratio for training and testing purpose

LeNet-5 Architecture

- LeNet-5 is a the first convolutional neural network (CNN) architecture, developed by Yann LeCun.
- It has 7 layers:
 - ➤ Input layer (32x32 grayscale image)
 - Three convolutional layers
 - Two average pooling layers
 - > Fully connected layers
 - Output layer



It is used in handwritten digit recognition as it is simple and easy to understand.

MODEL TRAINING

- Model is trained using the LeNet-5
- Utilized 10 epochs with a batch size of 32 to progressively optimize the LeNet-5 model's parameters
- During training used Adam optimizer for adaptive learning rates to enhance the training efficiency
- To prevent overfitting, dropout regularization was implemented
- Batch Normalization was used to stabilize and accelerate training, ensuring consistent model performance across mini-batches

PERFORMANCE EVALUATION

- Model is evaluated using accuracy, precision and recall metrics
- Achieved an accuracy of 96%
- Leveraged CUDA operations for GPU acceleration, enhancing computational performance
- The model is capable to predict the digits from 0-9

Multi -Layer Perceptron (MLP)

The architecture of a Multilayer Perceptron (MLP) consists of an input layer, one or more hidden layers, and an output layer.

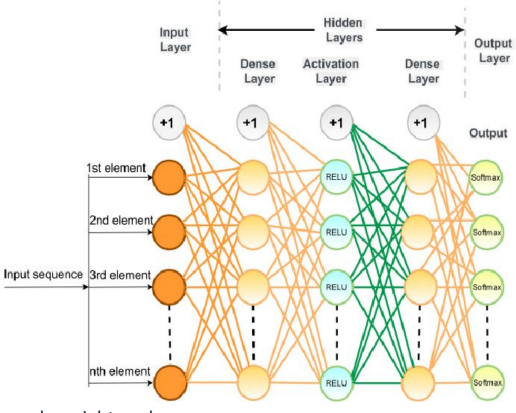
- 1. Input Layer Receives the input data.
- 2. Hidden Layers Transform input data into a format that the output layer can use.
- **3. Output Layer** Produces the final output.

Activation Function: Use Relu for multi-class classification,

or sigmoid for binary classification.

4. Training Process

- Forward Propagation: Inputs are passed through the network layer by layer
- Loss Function: difference between the predicted output and the actual target.
- **Backpropagation:** Computes the gradient of the loss function with respect to each weight and bias using the chain rule.
- Optimization Algorithm: Updates the weights and biases to minimize the loss function.



MODEL TRAINING

- Model is trained using the MLP.
- Utilized 20 epochs with a batch size of 32 to progressively optimize the MLP model's parameters
- During training used Adam optimizer for adaptive learning rates to enhance the training efficiency
- To prevent overfitting, dropout regularization was implemented
- Batch Normalization was used to stabilize and accelerate training, ensuring consistent model performance across mini-batches

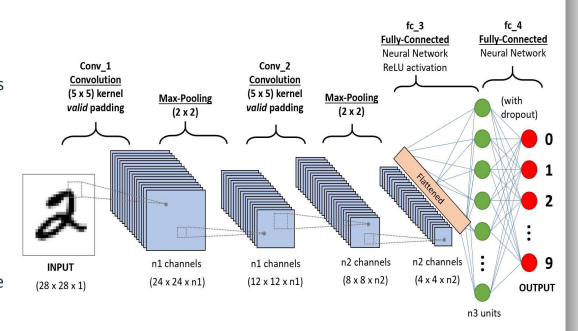
PERFORMANCE EVALUATION

- Model is evaluated using accuracy, precision and recall metrics
- Achieved an accuracy of 97%
- Utilized CUDA operations to accelerate computations on the GPU, significantly improving performance.
- Model is capable to predict the digits from 0-9

Convolutional Neural Networks (CNN)

A Convolutional Neural Network (CNN) is a deep learning architecture commonly used for image and video recognition tasks.

- 1. Input Layer Accepts the raw input image data.
- **2. Convolutional Layer -** Applies convolutional filters to the input data to extract features such as edges, textures, and patterns.
- 3. Filters (Kernels): matrices that slide over the input data to compute dot products
- **4. Stride:** Determines the step size for the filter's movement across the image.
- **5. Padding:** Adds extra pixels around the input image to control the spatial dimensions .
- 6. Activation Functions: ReLU.
- **7. Pooling Layer -** Reduces the spatial dimensions (height and width) of the feature maps to reduce computation and control overfitting.
- **8. Fully Connected (Dense) Layer** Flattens the input and processes it through fully connected layers.



MODEL TRAINING

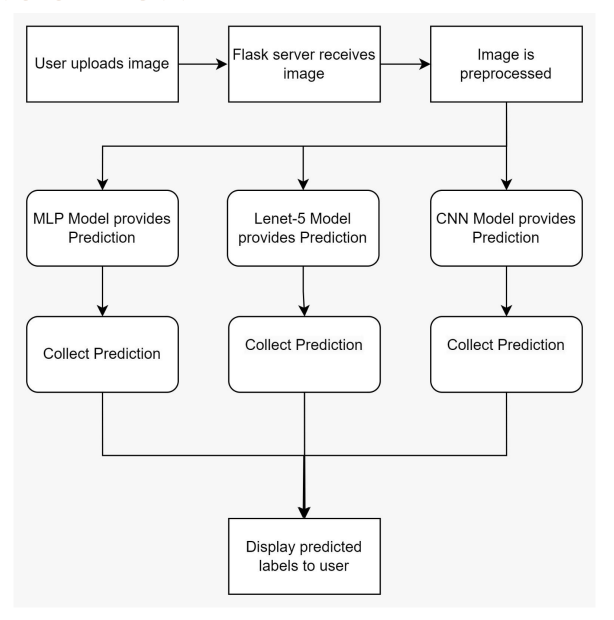
- The model was trained using a custom CNN.
- Training was done over multiple epochs with a batch size of 32 to gradually optimize the model's parameters.
- The Adam optimizer was used for adaptive learning rates to improve training efficiency.
- Dropout regularization was applied to prevent overfitting.
- Batch normalization was used to stabilize and speed up training, ensuring consistent performance across mini-batches.

PERFORMANCE EVALUATION

- The model's performance was evaluated using accuracy, precision, and recall metrics.
- It achieved an accuracy of 97%.
- CUDA operations were used to speed up computations on the GPU, greatly enhancing performance.
- The model can accurately predict digits from 0 to 9.

FLASK APPLICATION PROCEDURE

- **1. User Uploads Image:** The user uploads an image through our web interface.
- **2.** Image Received by Flask Server: Our server gets the uploaded image.
- **3. Image Preprocessing:** The server adjusts the image as needed (e.g., resizing, converting to grayscale).
- **4. Model Predictions:** The processed image is analyzed by three different models (MLP, LeNet-5, CNN), each providing a prediction.
- **5. Result Displayed:** The server displays the prediction results from each model to the user.



FLASK APPLICATION INTERFACE

Choose File 2.png

Image Classification

Choose an option: Upload an Image ~

Choose File 7.png



MLP Model Prediction: 7

LeNet-5 Model Prediction: 7

CNN Model Prediction: 7

Image Classification

Choose an option: Draw a Digit

Draw a Digit



MLP Model Prediction: 5

LeNet-5 Model Prediction: 5

CNN Model Prediction: 5

Image Classification

Choose an option: Upload an Image 🕶



MLP Model Prediction: 2

LeNet-5 Model Prediction: 2

CNN Model Prediction: 2

Image Classification



MLP Model Prediction: 6

LeNet-5 Model Prediction: 6

CNN Model Prediction: 6

Deployment of Flask Project using Docker Hub

1. Create Dockerfile:

- Choose Base Image: Start with a lightweight Python image.
- Copy Application Code: Include the project files.
- Install Dependencies: Use the requirements.txt to install necessary libraries.
- Set Working Directory: Define the main directory for the app.
- Expose Port: Open the port that the app will run on.
- Run Application: Set the command to start the app.

2. Build Docker Image:

 Use the command: docker build -t my-flask-app.

3. Test Locally:

- Run the image with: docker run -p 5000:5000 my-flask-app.
- Open your browser and go to: http://localhost:5000.

4. Push to Docker Hub:

- Login: docker login.
- Tag Image: docker tag my-flask-app username/my-flask-app.
- Push Image: docker push username/my-flask-app.

5. Deploy from Docker Hub:

- Pull Image: docker pull username/my-flask-app.
- Run Image: docker run -p 5000:5000 username/my-flask-app.

KEY TAKEAWAYS

- MLP provides baseline performance but lacks ability to capture spatial features.
- LeNet-5 and CNN effectively leverage convolutional layers for higher accuracy.
- CNN demonstrates superior performance in extracting and learning complex features.

UNIQUENESS OF PROJECT

This project uniquely implements handwritten digit recognition using the LeNet-5 model in PyTorch, featuring comprehensive data preprocessing, robust model training, and evaluation. It enhances accuracy with additional models: a modified LeNet-5 and a custom CNN. The system is deployed via a Flask web application, allowing users to upload images for prediction. The application preprocesses the images, applies the models, and aggregates predictions using a voting mechanism to display the final result. This integration of multiple models and deployment in a user-friendly interface distinguishes the project.

FUTURISTIC PROJECTS BASED ON THESE MODELS

1. Character Recognition (OCR)

Extend the handwritten digit recognition to recognize handwritten letters and symbols.

Implement a complete Optical Character Recognition (OCR) system for scanned documents.

2. Image Classification with Advanced Architectures

Explore and implement more advanced neural network architectures such as VGG, ResNet, and Inception for image classification tasks.

3. Object Detection

Implement object detection models like YOLO (You Only Look Once) or SSD (Single Shot Multibox Detector) to detect and localize objects within images.

THANK YOU