LITERATURE SURVEY

Date	19 September 2022
Team ID	PNT2022TMID08467
Project Name	Novel Method For Hand Written Digit Recognition System
Maximum Marks	4 Marks

The **handwritten digit recognition** is the capability of computer applications to recognize the human handwritten digits. It is a hard task for the machine because handwritten digits are not perfect and can be made with many different shapes and sizes. The handwritten digit recognition system is a way to tackle this problem which uses the image of a digit and recognizes the **digit** present in the image.Convolutional Neural **Network** model created using **PyTorch library** over the **MNIST** dataset to recognize handwritten digits.

Handwritten Digit Recognition is the capability of a computer

to fete the mortal handwritten integers from different sources like images, papers, touch defenses , etc, and classify. them into 10 predefined classes (**0-9**). This has been a Content of bottomless-exploration in the field of deep literacy. Number recognition has numerous operations like number plate recognition, postal correspondence sorting, bank check processing, etc .

(2). In Handwritten number recognition, we face numerous challenges . because of different styles of jotting of different peoples as it . is not an Optic character recognition. This exploration provides a comparisonbetween different machine literacy and deep literacy algorithms for the purpose of handwritten number recognition. For this, we've used Support . Vector Machine, Multilayer Perceptron, and Convolutional . **Neural Network**.

The comparison between these algorithms is carried out on the base of their delicacy, crimes, and .testing training time corroborated by plots and maps that have been constructed using **matplotli b** for visualization.

Datasets Details: -

The **MNIST dataset** is an acronym that stands for the Modified National Institute of Standards and Technology dataset.

It is a dataset of **60,000 small square 28×28 pixel grayscale images** of handwritten single digits between **0 and 9**.

The task is to classify a given image of a handwritten digit into one of 10 classes representing integer values from 0 to 9, inclusively.

It is a widely used and deeply understood dataset and, for the most part, is "solved." Topperforming models are deep learning convolutional neural networks that achieve a classification accuracy of above 99%, with an error rate between 0.4 % and 0.2% on the hold out test dataset.

Handwritten character recognition is an extensive exploration area that formerly contains detailed ways of perpetration which include major literacy datasets, popular algorithms, . features scaling and point birth styles. **MNIST dataset** (Modified National Institute of Norms and Technology database) is the subset of the NIST dataset which is a combination of two of NIST's databases Special. Database 1 and Special Database 3. Special Database 1 and Special Database 3 correspond of integers written by high academy scholars and workers of the United States Census Bureau, independently. MNIST contains a aggregate of handwritten . number images (- training set and- test set) in . 28x28 pixel bounding box andanti-aliased. All these images have corresponding Y values which apprises what the number

Requirements .txt file :-

- 1. torch
- 2. numpy = 1.16.5
- 3. flask==1.1.1
- 4. gunicorn
- 5. matplotlib==3.3.1
- 6. pillow==6.2.0
- 7. flake8
- 8. pip
- 9. pylint

REFERENCES

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- [7] Ishani Patel, Virag Jagtap, Ompriya Kale, "A Survey on Feature Extraction Methods for Handwritten Digits Recognition", IJCA (0975 8887), Volume 107 No 12, Dec (2015)