A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM

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ABSTRACT:

An enormous number of CNN classification algorithms have been proposed in the literature. Nevertheless, in these algorithms, appropriate filter size selection, data preparation, limitations in datasets, and noise have not been taken into consideration. As a consequence, most of the algorithms have failed to make a noticeable improvement in classification accuracy. To address the shortcomings of these algorithms, our paper presents the following contributions: Firstly, after taking the domain knowledge into consideration, the size of the effective receptive field (ERF) is calculated. Calculating the size of the ERF helps us to select a typical filter size which leads to enhancing the classification accuracy of our CNN. Secondly, unnecessary data leads to misleading results and this, in turn, negatively affects classification accuracy. To guarantee the dataset is free from any redundant or irrelevant variables to the target variable, data preparation is applied before implementing the data classification mission. Thirdly, to decrease the errors of training and validation, and avoid the limitation of datasets, data augmentation has been proposed. Fourthly, to simulate the real-world natural influences that can affect image quality, we propose to add an additive white Gaussian noise with s = 0.5 to the MNIST dataset. As a result, our CNN algorithm achieves state-of-the-art results in handwritten digit recognition, with a recognition accuracy of 99.98%, and 99.40% with 50% noise.

LITRATURE REVIEW

| AUTHOR / YEAR / | TITLE | CONCEPT | ISSUES |
|----------------------|-------------------|------------------------|-------------------------|
| PUBLICATION | | | |
| Aliya Fathima, S. | A Survey on | The various pre- | Lastly, it has been |
| Geethanjali, M. | Handwritten Text | processing | concluded that using |
| Janani, Dr.R. Geetha | Recognition Using | techniques involved | a single method for |
| /2007 | Deep Learning | in the text | pre-processing, the |
| | | recognition with a | image cannot be |
| | | variety of pictures | processed |
| | | ranging from simple | completely. |
| | | written form-based | |
| | | documents and | |
| | | documents | |
| | | containing coloured | |
| | | and sophisticated | |
| | | background are dealt | |
| | | in this paper. | |
| | | | |
| Chirag Dodiya, DR. | Handwritten | In this paper, the | There has been |
| Gayatri S Pandi / | Recognition | offline handwritten | plenty of research |
| 2013 | | recognition will be | done in the field of |
| | | done using a | HCR but still, it is an |
| | | Convolutional neural | open problem as we |
| | | network and | are still lacking in |
| | | TensorFlow. | getting the best |
| | | | accuracy. |
| Yash Pandey,Bhanu | Optical Character | Handwriting | Less Accuracy and |
| Pratap, Sangras | Recognition | recognition has two | takes more time. |
| Bhargav, J.Shiva | | basic type existing | |
| Nandhini /2014 | | one is online and | |
| | | other is offline. In | |
| | | this project, by using | |

| | | Linear Support | |
|--------------------|------------------------|-----------------------|-----------------------|
| | | Vector we will | |
| | | present the | |
| | | handwriting | |
| | | recognition system in | |
| | | a very simple and | |
| | | feasible way. | |
| T. Wakabayashi and | Handwritten | Digit recognition is | On the other hand, |
| F. Kimura | Numeric | used in post offices, | there are numerous |
| /2007 | Recognition | in banks for reading | handwriting styles |
| | C | cheques, for license | for the same digit; |
| | | plate recognition. | hence more effort is |
| | | The digit recognition | required to find the |
| | | can be divided into | accurate handwritten |
| | | two groups, printed | digit. |
| | | digit recognition and | |
| | | handwritten digit | |
| | | recognition. | |
| | | Recognition of | |
| | | printed digits is | |
| | | easier compared to | |
| | | the handwritten digit | |
| | | recognition. | |
| | | recognition. | |
| J.Pradeep, | Diagonal based | An off-line | Extraction process is |
| E.Srinivasan and | feature extraction for | handwritten | complicated. |
| S.Himavathi /2011 | handwritten | alphabetical | 1 |
| | alphabets | character recognition | |
| | recognition system | system using | |
| | using neural network | multilayer feed | |
| | | forward neural | |
| | | network is described | |
| | | in the paper. | |
| | | mo pupor. | |

| Diagonal based |
|-----------------------|
| feature extraction is |
| introduced for |
| extracting the |
| features of the |
| handwritten |
| alphabets. 570 |
| different handwritten |
| alphabetical |
| characters are used |
| for testing. |