## 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.

## LITERATURE SURVEY:

AUTHOR / YEAR /	TITLE	CONCEPT	ISSUES
PUBLICATION			
Aliya Fathima,	A Survey on	The various pre-	Lastly, it has been
S. Geethanjali,	Handwritten Text	Processing	concluded that using
M. Janani,	Recognition Using	Techniques involved	a single method for
Dr.R. Geetha	Deep Learning	in the text recognition	pre-processing, the
/2007		with a variety of	image cannot be
		pictures ranging from	processed
		simple written form-	completely.
		based documents and	
		documents containing	
		coloured and	
		sophisticated	
		background are dealt	
		in this paper.	
Chirag Dodiya,	Handwritten	In this paper, the	There has been plenty
DR. Gayatri S Pandi /		offline handwritten	Of research done in
2013		recognition will be	the field of HCR but
		done using a	still, it is an open
		Convolutional neural	problem as we are
		network and	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	
		1 3 / 3 6	

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

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