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# A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION

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#### **ABSTRACT**

Character recognition plays a crucial role within the modern world. It will solve additional advanced issues and makes human's job easier. Associate example is written character recognition. This can be a system wide employed in the world to recognize zip code or postcode for mail sorting. There are different techniques which will be accustomed acknowledge written characters. Shape recognition, Chinese Character and written Digit recognition uses Neural Network to acknowledge them. Neural Network is employed to coach and identify written digits.

#### INTRODUCTION

- ➤ A handwritten digit recognition system was to visualize artificial neural networks.
- ➤ It is already widely used in the automatic processing of bank cheques, postal addresses, in mobile phones etc.
- To perform digit recognition, some basic knowledge on neural network and image processing is needed.
- ➤ But, the customer may use it without any prior knowledge in image processing or neural network.
- Some of the existing systems include computational intelligence techniques such as artificial neural networks or fuzzy logic.

| Title of the<br>Paper                               | Author     | Year of Publication | Publisher | Methods   | Advantages   | Limitations   |
|---|------------|---------------------|-----------|---|--|---|
| Handwriting Text Recognition Based on Faster R-CNN. | J. Pradeep | 2020                | IEEE      | Region Proposal Networks (RPN) are a novel network structure that are used for HCR. | This system mainly focuses maintaining accuracy and also text recognition speed is also increased. | If two words are too near, it recognizes as one word. |

| Title of the Paper  | Author  | Year of<br>Publication | Publisher | Methods   | Advantages  | Limitati<br>ons  |
|---|---|------------------------|-----------|---|---|--|
| Exploration of CNN Features for Online Handwriting Recognition. | Subhasis<br>Mandal,<br>S.R.<br>Mahadeva<br>Prasanna<br>and Suresh<br>Sundaram | 2020                   | IEEE      | A CNN architecture capable of processing online handwriting without having to convert it to an image. | The proposed CNN characteristics are shown to be effective in character and large vocabulary word recognition challenges. | If two words are too near, it recogniz es as one word. |

| Title of the Paper  | Author                        | Year of<br>Publication | Publisher | Methods   | Advantages  | Limitati<br>ons   |
|---|-------------------------------|------------------------|-----------|---|---|---|
| An enhanced offline printed Arabic OCR model based on bioinspired fuzzy classifier. | Darwish,<br>S.M,<br>Elzoghaly | 2020                   | IEEE      | Fuzzy logic algorithm: the Fuzzy K-Nearest Neighbor classifier (F-KNN) in a unified framework to enhance the identification accuracy. | The strength of the fuzzy KNN classifier depends primarily on the method of constructing the membership function, which was done through the semantic fusing of both histogram. | More complex Arabic font's datasets, especiall y Diwani font, and trying to solve the problem to results. |

| Title of the Paper   | Author                                    | Year of Publication | Publisher | Methods  | Advantages  | Limitation s                         |
|--|---|---------------------|-----------|--|---|--------------------------------------|
| An Neural<br>Network<br>based<br>Handwritten<br>Character<br>Recognition<br>system | S. Mori,<br>C. Y. Suen<br>and<br>Kamamoto | 2020                | IEEE      | It is a type of handwriting recognition that consists of various stages like preprocessin g, classificatio n and post-processing stages. | This paper presents a novel neural network based off-line character recognition system. | Does not include feature extraction. |

| Title of the Paper  | Author                 | Year of<br>Publication | Publisher | Methods   | Advantage<br>s  | Limitations  |
|---|------------------------|------------------------|-----------|---|---|--|
| Analogizing Time Complexity of KNN and CNN in Recognizing Handwritten Digits. | Dubey A, Rocha & Goyal | 2020                   | IEEE      | The K- Nearest Neighbor Algorithm is a classifier that calculates the Euclidean distance between data set input photos. | On this dataset, KNN and CNN perform similarly with their respective algorithms, with CNN producing higher accuracy than KNN. | We must presume that a data point should be categorized in the same way as nearby data points. |

| Title of the Paper  | Author                               | Year of Publication | Publisher | Methods  | Advantage<br>s   | Limitations  |
|---|--------------------------------------|---------------------|-----------|--|--|--|
| Handwritten Digit Recognition Using K- Nearest Neighbor Classifier. | Babu,<br>Venkatesh<br>and<br>Chintha | 2021                | IEEE      | To discover minimum distances, a Euclidean minimum distance criterion is utilized, and the digits are classified using a KNN classifier. | The recognition method has an average accuracy of 96.94 percent. | The time it takes to classify or estimate something is slow, especially when the training set is huge. |

| Title of the Paper   | Author   | Year of Publication | Publisher | Methods   | Advantage<br>s  | Limitations   |
|--|--|---------------------|-----------|---|---|---|
| Data Augmentati on for Recognition of Handwritten Words and Lines using a CNN- LSTM Network. | Curtis Wigington , Seth Stewart, Brian Davis, and Bill Barrett | 2021                | IEEE      | On both word and line images, a unique profile normalizatio n technique was used, and existing text images were enhanced with regular grid. | These techniques are independen t of the network & might be used to improve the performanc e of different HWR networks. | It's possible that more time and resources may be required. |

| Title of the Paper  | Author                                | Year of Publication | Publishe<br>r | Methods   | Advantage<br>s   | Limitations  |
|---|---------------------------------------|---------------------|---------------|---|--|--|
| Offline Handwritten Mathematical Expression Recognition using Convolutional Neural Network. | Lyzandra<br>and<br>Maruska<br>Mascarn | 2021                | IEEE          | It is scanned and the image is transmitted to the identification system to recognize the Handwritten Mathematical Expression that is written on it. | A system that can detect HME that is not connected to the internet. Isolated symbols will benefit the most from this system. | Symbols that have been merged, connected, or joined are not recognized appropriatel y. |

| Title of the Paper   | Author   | Year of Publication | Publishe<br>r | Methods  | Advantage<br>s  | Limitations  |
|--|--|---------------------|---------------|--|---|--|
| Optical Character Recognition using KNN on Custom Image Dataset. | Hazra, T.<br>K.,<br>Singh, D.<br>P., &<br>Daga, N. | 2021                | IEEE          | It works well with multimodal classes due to the fact that its conclusion is based on a small neighborhoo d of comparable targets. | Regardless of whether the target class is multimodal, the technique can lead to high precision in any instance. | Because we need to compute distance for each query instance of all training samples, the computation cost is rather large. |

| Title of the Paper   | Author                     | Year of Publication | Publishe<br>r | Methods   | Advantage s  | Limitation s   |
|--|----------------------------|---------------------|---------------|---|--|--|
| Comparisons on KNN, SVM, BP and the CNN for Handwritten Digit Recognition. | Wenfei liu, Brunei Darussl | 2022                | IEEE          | It is based on geometric measurement, and it is used to calculate the distance between distinct feature values in model for classification. | The outcomes of the simulation experiment s, states that CNN algorithm out performs the KNN method in terms of recognition rate. | The KNN method is a sluggish algorithm that does a lot of calculation and uses a lot of memory during classificati on. |

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# Thank You