Abstract

In this paper a new algorithm is introduced for syntactic pattern recognition and string matching by using linked list data structure which later could be used for handwritten digits recognition. At first, handwritten digits are changed to string as input pattern by using chain code then the achieved string is recognized by using refer algorithm being implemented by linked list. This refer algorithm is able to compute the distance between the chain code strings shown in the implementation. The suggested algorithm reduces time complexity of Levenshtein’s algorithm from second-order to linear-order and in addition is able to decrease the consumption memory and increase accuracy of handwritten digits recognition as well. Our proposed implemented algorithm has 94.8% accuracy over 3000 handwritten digits samples.

References


Index Terms

Computer Science  Pattern Recognition

Keywords
handwritten digits  chain-code  syntactic pattern recognition  string matching
linked list data structure
dynamic programming
time complexity