## RESEARCH ON THE APPLICATION OF GENETIC ALGORITHM COMBINED WITH THE "CLEFT-OVERSTEP" ALGORITHM FOR IMPROVING LEARNING PROCESS OF MLP NEURAL NETWORK WITH SPECIAL ERROR SURFACE

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## TÓM TẮT:

The success of an artificial neural network dependsmuch on the training phase. Techniques for training neuralnetwork based on gradient are partially satisfying and are widely used in practice. However, in several cases which has specialerror surface similar to a deep cleft, these algorithms seem towork slowly and encounter local extreme values. Authors of thispaper propose the use of genetic algorithm in combination with the "cleft-overstep" algorithm to improve the training process ofneural network which has special error surface and illustrate thisusage through a simple application in text recognition. First, AnMLP artificial neural network with cleft-similar error surface istrained using back propagation algorithm and the results areanalyzed. Next, the paper describes the usage of the proposed method to improve the training process of neural network on two aspects: correctness and rate of convergence. Implementation isdone in and results obtained from Matlab environment.