Chapter 11 Insulin DNA Sequence Classification Using Levy Flight Bat With Back Propagation Algorithm

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ABSTRACT

Various nature-inspired algorithms are used for optimization problems. Recently, one of the nature-inspired algorithms became famous because of its optimality. In order to solve the problem of low accuracy, famous computational methods like machine learning used levy flight Bat algorithm for the problematic classification of an insulin DNA sequence of a healthy human, one variant of the insulin DNA sequence is used. The DNA sequence is collected from NCBI. Preprocessing alignment is performed in order to obtain the finest optimal DNA sequence with a greater number of matches between base pairs of DNA

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sequences. Further, binaries of the DNA sequence are made for the aim of machine readability. Six hybrid algorithms are used for the classification to check the performance of these proposed hybrid models. The performance of the proposed models is compared with the other algorithms like BatANN, BatBP, BatGDANN, and BatGDBP in term of MSE and accuracy. From the simulations results it is shown that the proposed LFBatANN and LFBatBP algorithms perform better compared to other hybrid models.

1. INTRODUCTION

In the field biological sciences the analysis of humans DNA is a key factor and it is essential to know and understand about the DNA, and its functionality because DNA having all the genetic information related to the functioning and reproduction of an organism (Nguyen et al., 2016). It is the genetic material of the cell (Chao, 2006). DNA is fundamentally made up of four types of similar chemicals called Adenine, Guanine. Thiamine, and Cytosine which are repeated millions and billions of times in the genome, called nucleotides or base pairs of the DNA sequence. Adenine makes a bond with Thiamine and Guanine made bond with cytosine (Chao, 2006). In order to understand and decode the biological information a new field came into being called Bioinformatics (Hapudeniya, 2010). Bioinformatics is a newly evolving research area in the 21st century, which combines numerous fields like biology, Mathematics, computer science and statistics etc. Problem in the field of Bioinformatics is hard because the ratio of data in Bioinformatics is growing exponentially (Hapudeniya, 2010). For extracting of knowledge of the huge amount of biological data to various advanced computer technologies, algorithms are needed to be used (Hapudeniya, 2010). In this regard various statistical and computational methods are attempted, Data mining methods like rule learning (RL), Naïve Bayes (NB), nonlinear integral classifier (NIC) are used for DNA sequence classification (Nurul Amerah Kassim1, 2017). The decision tree is used for the classification of DNA sequence (Tansim, 2018a). The traditional statistical and data mining techniques for the classification of DNA sequence classification having limitations with respect to accuracy. In order to solve the problem of low accuracy, advanced computational methods like machine learning, and hybrid methods with neural network are used for DNA sequence classification (Nurul Amerah Kassim1, 2017). An artificial neural network is a computational model (Wu-Catherine, McLarty, & biochemistry, 2000). The concept of neural networks is primarily taken from the biological neural system. Artificial neural network mimics the human brain, which is made up of small units called neurons. Each neuron has its cell body few short dendrites and single elongated axon (Hapudeniya, 2010). Numerous researchers work in deep neural network for DNA and proteins problems (Eickholt & Cheng, 2013). Various nature inspired metaheuristic optimization techniques are also used in the field of Bioinformatics to solve problems like cuckoo search methods are used for multiple DNA sequence alignment, which is one of the core issues in the field of Bioinformatics (Kartous, Layeb, & Chikhi, 2014). Therefore, this research proposed a new hybrid metaheuristic method levy flight Bat algorithm for the classification of insulin DNA sequences of a healthy homosephian (Human). In the proposed model Bat algorithm are hybrid with Levy flight 19 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

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