Abstract

Nature plays a vital role in solving complicated problems in computer science. It helps us in finding the optimal desired way to solve extremely dynamic, difficult and robust problems. Bio inspired algorithm help us to cope with the technological need of a new era. Many researchers did enormous work in this area from the past few decades. However, still there is a large more scope for bio inspired algorithm (BIA) in exploring new application and opportunities in cloud computing. This paper presents a broad, detailed in of some Bio inspired algorithm, which was used in order to tackle various challenges faced in Cloud Computing Resource management environment.

References

- Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, Cloud computing a practical approach.

- Felix Streichert, University of Tuebingen, Introduction to Evolutionary Algorithms.
- Baris Yuce, Michael S. Packianather, Ernesto Mastrocinque, Duc Truong Pham November 2013, Alfredo Lambiase 3Honey Bees Inspired Optimization Method: The Bees Algorithm, ISSN 2075-4450.
- Xin-She Yang, Mehmet Karamanoglu, Xingshi Heb, Year 2013: Multi-objective Flower Algorithm for Optimization, International Conference on Computational Science, ICCS 2013.
- David Alejandro Pelta, Natalio Krasnogor, Dan Dumitrescu, Camalia Chira, Rodica Lung, Natural Inspired Cooperative Strategies for Optimization (NICS2011).

Index Terms

Computer Science Distributed Systems
Keywords
Genetic Algorithm (GA)  Genetic Programming (GP)  Ant Colony (AC)  Firefly (FF)
Flower Pollination (FP)
Cuckoo Search (CS)
Honey Bee (HB).