Abstract

Research in software testing has experienced a significant growth in recent years. One topic of special interest is fault detection techniques to reduce human interference and detect maximum faults. Priority is given to these techniques so that only higher priority techniques should be used instead of using individual techniques of lower priority. Bee Colony Optimization based upon natural phenomena algorithm is used in it to find out the best results. The work presented in this paper expresses the idea of implementing fault detection techniques to provide them priority using bee colony optimization and ant colony optimization and then compare their results with ant colony optimization. The results shows bee colony optimization is better than ant colony optimization and consume less time as compare to manual process.

References

- http://www.buzzle.com/articles/software-testing-techniques.html
Fault Detection Techniques Prioritization using Bee Colony Optimization and then Comparison with Ant Colony Optimization

- Meenakshi Vanmali, Mark Last, Abraham Kandel, "Using a Neural network In Software Testing" in 2000
- Jovanovic Irena, "Software testing methods and techniques".
- Carina Andersson, Thomas Thelin, Per Runeson, Nina Dzamashvili, "An Experiment Evaluation of Inspection and Testing For detection of Design faults"
- Bharti Suri, Shweta Singh, "Implementing Ant Colony Optimization for Test Case Selection and Prioritization"; International Journal on Computer Science and Engineering (IJCSE)
- Wei Liu and Sanjay Chawla, "A Robust Decision Tree Algorithm for Imbalanced Data Sets"
- Xia Cai Michael R. Lyu, "The Effect of Code Coverage on Fault Detection under Different Testing Profiles"
- Stuart C. Reid, "An Empirical Analysis of Equivalence Partitioning Boundary Value Analysis and Random Testing"
- Sujun Hua and Zhirong Sun, "A Novel Method of Protein Secondary Structure Prediction with High Segment Overlap Measure: Support Vector Machine Approach"

- http://www.enwikipedia.com

Index Terms

Computer Science Software Engineering

Keywords
Bee Colony Optimization Ant Colony Optimization Fault Detection techniques