Abstract

Query optimization is a challenging task in database. Many different types of techniques used to optimize query. Heuristic Greedy, Iterative Improvement and Ant Colony algorithms are being used to query optimization. Ant colony Algorithm used to find optimal solution for different type of problems. In this paper we modify Ant Colony Algorithm for query optimization and will show the comparison execution time between Heuristic based optimization, Ant Colony Optimization and Modified Ant Colony optimization algorithms. After implementation of said existing algorithms and modified Ant Colony optimization algorithms we found that modified Ant colony taking less computation time as compare to others algorithms.

References

Greedy Algorithm " IJCAT - International Journal of Computing and Technology Volume 1, Issue 1, February 2014 www.IJCAT.org


5. Dr. G. R. Bamnote Professor & Head Dept. of CSE, PRMITR, Badnera, India ,Prof. S. S. Agrawal ,Asst. Prof Dept. of CSE, COE & T, Akola, India ,” Introduction to Query Processing and Optimization “, International Journal of Advanced Research in Computer Science and Software Engineering , Volume 3, Issue 7, July 2013 ISSN: 2277 128X


18. M. Dorigo and G. D. Caro, “ant algorithms for discrete optimization”, Artificial Life, vol. 5,
Index Terms

Computer Science  Algorithms
Keywords

Query Optimization, Heuristic-based optimizers, Ant-Colony, Modified Ant Colony.