Abstract

The ABC algorithm is a new population-based meta-heuristic approach, and it is inspired by the foraging behaviour of honeybee swarm. This study discusses Artificial Bee Colony (ABC) algorithm for finding optimal setting of traffic signals in coordinated signalized networks for given fixed set of link flows. For optimizing traffic signal timings in coordinated signalized networks, ABC with GA (ABCGA) model is developed and tested. A standard traffic model is used to estimate total network performance index (PI). The ABCGA is tested in various levels with signalized road network. Results showed that the proposed model is slightly better in signal timing optimization in terms of final values of PI when it is compared with Fixed time model, and evolutionary algorithm (EA) based model. Results also showed that the ABCGA model improves network’s PI when it is compared with Fixed time and EA methods.

References

survey: artificial bee colony (ABC) algorithm and applications”. 2012.
approach”. in ICTAI, 216–223.
approach”. Transportation Planning and Technology, 26(4), 289-312.
approach to complex transportation problems”, 10th EWGT Meeting, in: Poznan, September
3-16, 2005.
Ride-Matching Problem by Bee Colony Optimization”. Transportation Planning and Technology,
31(2), 135-152.
Technical Report TR06, Erciyes University, Engineering Faculty, Computer Engineering
Department, Turkey.
function optimization: artificial bee colony (ABC) algorithm”. Journal of Global Optimization, 39,
459–471.
for solving constrained optimization problems”. Lecture Notes in Artificial Intelligence 4529, pp.
  12. Yavuz, Gürcan, and Doğan Aydin. "Angle modulated Artificial Bee Colony algorithms for
Artificial Bee Colony Algorithm for the Multicast Routing Problem." Applications of Evolutionary
  15. Saif .U "Hybrid Pareto artificial bee colony algorithm for assembly line balancing with
using a new bee colony algorithm with fuzzy dynamic parameter adaptation." Applied Soft
  17. Shailesh Pandey and Sandeep Kumar, “Enhanced Artificial Bee Colony Algorithm and
It’s Application to Travelling Salesman Problem,” HCTL Open International Journal of
Technology Innovations and Research, Vol 2, March 2013, Pages 137-146, ISSN: 2321-1814,

Index Terms

Computer Science    Artificial Intelligence
Keywords

Artificial Bee Colony, Genetic Algorithm, signal timings, optimization.