Abstract

Classification of different job scheduling algorithms for balancing the load on Web Servers. Static and Dynamic Scheduling Algorithms are thoroughly discussed and the strengths and weaknesses of these Algorithms. Genetic Algorithms used to get the best of the Optimal Routing and Scheduling problems.

References

2003.
on Data and Knowledge Engineering, v.11, n.5, p.731 {47.
vehicle routing problem with capacity constraints.
Journal of Computer Aided Civil and Infrastructure Engineering, 184-200
scheduling of urban transit systems using genetic algorithms. Transportation Planning and
Technology, (3), 209-226
urban transit networks using genetic algorithms. Journal of Computer Aided Civil and
Infrastructure Engineering, 363-376.
for optimal transit system scheduling. Proceedings of Fifth International Conference on
transit system using genetic algorithms. ASCE Journal of Transportation Engineering, (6),
544-553.
salesman problems. European Journal of Operational Research, 490-510
Methods Explained”.
Routing Problem”. International Conference Mathematical and Computational Biology 2011.

Index Terms

Computer Science Information Sciences
Keywords