Abstract

Genetic algorithm (GA) has several genetic operators that can be changed to improve the performance of particular implementations. These operators include selection, crossover and mutation. Selection is one of the important operations in the GA process. There are several ways for selection like Roulette-Wheel, Rank, and Tournament etc. This paper presents a new selection operator based on alpha cut as in Fuzzy Logic. This is compared with other selection in solving travelling salesman problem (TSP) using different parent selection strategy. Several TSP instances were tested and the results show that proposed selection outperformed proportional roulette wheel, achieving best solution quality with low computing times.

References

- Goldberg D. E., "Genetic algorithms in search, optimization, and machine
- Goh K. S., Lim A., Rodrigues B., &quot;Sexual Selection for Genetic Algorithms&quot;,
- Jadaan O. A., Rajamani L., Rao C. R., &quot;Improved Selection Operator for
  GA&quot; Journal of Theoretical and Applied Information Technology, 2005
- Kumar Rakesh, Jyotishree, 2011. &quot;Blending roulette wheel selection & rank
  selection in genetic algorithms&quot; In Proceedings of 3rd International conference
  on machine learning and computing, V4, IEEE catalog number CFP1127J-PRT, ISBN
- Goldberg D. E. and Deb K., &quot;A comparative analysis of selection schemes used
  in genetic algorithms&quot; Foundations of Genetic Algorithms, San Mateo, CA, Morgan
- Whitley D., &quot;The GENITOR algorithm and selection pressure: why rank-based
  allocation of reproductive trials is best&quot; Proceedings of the Third International Conference
- Back T. and Hoffmeister F., &quot;Extended Selection Mechanisms in Genetic
- Elmer P. Dadios, &quot;Fuzzy Logic – Emerging Technologies and Applications&quot;,
  Intech Publications, 2012 pp. 184
- De Jong K., Spears W. M., &quot;Using Genetic Algorithms to Solve NP Complete
  Problems&quot; Proceedings of the Third International Conference on Genetic Algorithm,
  Morgan Kaufman, Los Altos, CA, 124 – 132, 1989
- De Jong K. A., &quot;An Analysis of the behavior of a class of genetic adaptive
  systems&quot; (Doctoral dissertation, University of Michigan) Dissertation Abstracts
  International 36(10), 5140B University Microfilms No. 76/9381, 1975.
- Reinelt G., &quot;TSPLIB – A Travelling Salesman Problem Library&quot; ORSA

Index Terms

Computer Science
Algorithms

Keywords
Alpha cut  Fuzzy Logic  Genetic algorithm  Optimization  Selection  Travelling
Salesman problem