Abstract

This paper, explain solution to find the 92 solution of n-Queen problem based on GA (Genetic Algorithm). The n-Queen problem become a Widespread platform for the AI researcher for implement their intelligence algorithms and try them. The Genetic algorithm used to solve the problem and each chromosome is be a solution for the problem and depending on the steps of the GA, The 92 solution, all possible solution for 8 Queen problem is founded. The represent of each chromosome have been by using one dimension array with size equal 8 contain only the queens which represent a one solution and the empty location are aborted to reduce the searching time.

References

Solving N Queen Problem using Genetic Algorithm

- Božiković, Marko, G. "paralleling genetic algorithm", Faculty of Electrical Engineering and Computing, Zagreb, 22. 05. 2006.
- Kelly D. Crawford, "Solving n Queen problem using genetic algorithms", Tulsa University.
- Eric Cantú-Paz, "A summary of research on parallel genetic algorithms", Computer Science Department and The Illinois Genetic Algorithms (IlliGAL), University of Illinois at Urbana-Champaign, cantupaz@uiuc.edu
- Eric Cantú-Paz, "A survey of parallel genetic algorithms, Computer Science Department and The Illinois Genetic Algorithms Laboratory", University of Illinois at Urbana-Champaign, cantupaz@illigal.ge.uiuc.edu.

Index Terms

Computer Science
Algorithms

Keywords

N-Queen Problem  8-Queen Problem  Heuristic Techniques  Genetic Algorithm
(GA)
Swarm
Intelligence (SI).