Abstract

In the era of Information Technology, information flow has been enormously increased. Data mining techniques are widely used and accepted to retrieve information from various data. Cellular automata based techniques have been extensively reported in complex adaptive system. In this we present a survey of cellular automata as classifier.
- M. Modeling, "Different Routing Techniques in VANET, "
- U. S. Office and P. Management, "THE CLASSIFIER "
- S HANDBOOK Table of Contents ( Also See The Introduction to the Position Classification Standards ) THE CLASSIFIER "
A Study and Analysis on Cellular Automata based Classifier in Data Mining

- M. Abedini and M. Kirley, "Guided Rule Discovery in XCS for High-dimensional Classification Problems," Engineering.
- P. Sarkar, "A brief history of cellular automata," ACM Computing Surveys,
A Study and Analysis on Cellular Automata based Classifier in Data Mining


- "What is Pattern Recognition??," vol. 25, no. 1, 2003.
- "NP-complete problems," Search.
- G. Guo, H. Wang, D. Bell, Y. Bi, and K. Greer, "KNN Model-Based Approach in Classification," Idea.
- A. D. Lattner, "Instance-Based Learning and Information Extraction for the

Index Terms

Computer Science

Data Mining

Keywords

Cellular Automata  Data Mining  Classifier