Abstract

Users get muddled while searching for specific documents on web. Retrieving relevant information from reservoir of documents is a cumbersome task. It is like finding a pixel of image from big picture gallery. Web mining is one of technologies that uses concept of data mining to explore useful prefatory patterns and relevant information on a given domain.

The paper describes the use of web based content mining technology that in incorporates role of multi agent systems to perform an intelligent search. In addition to this, an information retrieval (IR) system has been proposed that helps in deducing various inferences by interacting with agents and recording their behavior. This multi agent system (MAS) design can be implemented by using JADE (Java Agent Development Environment)
7. James Huamonte, Kevin Smith, ‘The Use of Roles to Model Agent Behaviors for Model
Driven Architecture’, 2005 IEEE.
8. Dhanashree S. Deshpande, “A Survey on Web Data Mining Applications”, “International
Journal of Computer Applications (IJCA), ETCSIT- Number 3”, 2012.
9. M. Preethi, Dr. J. Akilandeswari, “Combining Retrieval with Ontology Browsing”,
System in the Data Preprocessing Stage”, International Journal of Computer Science and
Technological University
12. Amir Hussain et.al., “Agent based computing from multi agent systems to agent based
13. Jin Oh et.al., “Distributed Intelligent Microgrid control using multi agent systems”,
(http://www.SciRP.org/journal/eng), 2013

Index Terms

Computer Science
Information Sciences

Keywords

Web mining, Data mining, Multi Agent Systems (MAS), Deductive databases and JADE.