Ontological Paradigm for Focused Crawling based on Lexical Analysis

Volume 62 - Number 6

Year of Publication: 2013

Authors:
Nidhi Sharma
Atul Srivastava

10.5120/10086-4715

Abstract

The semantic web is a synergetic movement led by International standards body, the WWW Consortium (W3C). It aims at converting the current web dominated by unstructured and semi structured documents into a "web of data". Here two techniques of semantic web crawling are reviewed, one is ontology based and other is based on Lexical database. For this, architecture has been proposed which is a combination of above two techniques. The future of WWW is semantic web where Ontology and Lexical database are used for effective and fast searching by the web crawler. It is used for Information retrieval and question answering system. Ontology is a formal designation of shared approach it is basically approach of entities and their attributes.

References

Ontological Paradigm for Focused Crawling based on Lexical Analysis

Available: iteseer. ist. psu. edu/aggarwal01intelligent. html.

- Varelas, G., Voutsakis, E., Raftopoulou, P., Petrakis, E. G. M., Milios, E.
- Debarjyoti, Arup Biswas, Sukanta &quot;A New Approach to Design Domain Specific Ontology Based Web Crawler&quot;, 10th International Conference on Information Technology – 2007 IEEE.
- Methods in &quot;Word Net and their Application to Information Retrieval on the Web&quot; 7th ACM
- J. Lu, L. Ma, L. Zhang, C. Wang, Y. Pan, and Y. Yu, SOR: a practical system for Ontology storage, reasoning and search

Index Terms

Computer Science
Information Systems
Keywords
Crawler  Semantic web  Ontology  Lexical database