Abstract

Ontology has a richer internal structure as it includes relations and constraints between the concepts. Ontology can be used for information retrieval. Ontology is a halfway determination of a conceptual vocabulary to be utilized for formulating knowledge-level hypotheses around a domain of discourse. The key part of ontology is to help knowledge sharing and reuse. The process of allotting descriptions to documents in an IRS is called indexing. In previous system zone based indexing is introduced which has certain drawbacks. It helps finding results of user's query with exact match. A new technique is proposed which improves results. In this technique web pages are stored in xml database. Zones are formed in database. In case exact match is not found in xml database using zone based indexing then proximity of keyword...
is retrieved from the n-ary tree which is constructed using ontology. WordNet is used as
dictionary for finding related words similar to user’s query. A separate dictionary is
created for words that are not present in WordNet. This application can be implemented in
Libraries for access of books. Even if exact match is not available then also some of the related
books can be retrieved. The aim of proposed system is to achieve higher Retrieval Status
Value.

References

- Rajeswari Mukesh, Sathish Kumar Penchala, and Anupama K. Ingale. Ontology Based
Zone Indexing Using Information Retrieval Systems. S. Unnikrishnan, S. Surve, and D. Bhoir
- Saruladha, K., Aghila, G., Penchala, S. K.: Design of New Indexing Techniques Based
on Ontology for Information Retrieval Systems. In: Das, V. V., Vijaykumar, R. (eds.) ICT
- Troels Andreasen, Henrik Bulskov, ”Conceptual querying through ontologies”,
- S. Geethalakshmi, S. Umamaheswari, &quot;An Efficient Technique for Multikeyword
based Search and Retrieval of Cloud Data&quot;, 2014 International Conference on Recent
Trends in Information Technology.
- Robin Sharma, Ankita Kandpa,Priyanka Bhakuni,Rashmi Chauhan,R. H. Goudar,Asit
Tyagi,&quot;Web Page Indexing through Page Ranking for Effective Semantic
Search&quot;,Proceedings of 7thInternational Conference on Intelligent Systems and Control
(ISCO 2013).
- Santosh K. Vishwakarma, Kamaljit I. Lakhtaria, Divya Bhatnagar, Akhilesh K.
Sharma,&quot;An efficient approach for inverted index pruning based on document
relevance&quot;,2014 Fourth International Conference on Communication Systems and
Network Technologies.
- Vandana Dhingra, Komal Kumar Bhatia,&quot;SemIndex: Efficient Indexing Mechanism
for Ontologies&quot;,2014 IEEE
- Lachtar Nadia, "Design and implementation of information retrieval system based
ontology&quot;, 2014 IEEE
- Rupali Chandsarkar, Radha Shankarmani, Prachi Ghpure &quot;Information Retrieval
System: for Skill set Improvement in Software Projects&quot;,2014 International Conference on
Circuits, Systems, Communication and Information Technology Applications (CSCITA)
- Komal S. Mule, Prof. Arti Waghmare, ”Review On Ontology Based Techniques In
Information Retrieval Systems&quot;, Multidisciplinary Journal of Research in Engineering and
Technology, Volume 1,Issue 3, Pg. 273-278
- Thomas R. Gruber, ”A Translation Approach to Portable Ontology Specifications
&quot;, Knowledge Systems Laboratory Technical Report KSL 92-71
- Suruchi Chawla, Dr Punam Bedi, ”Improving Information Retrieval Precision by
Finding Related Queries with similar Information Need using Information Scent &quot;, First
- Qing Chen, ”Towards Web-based Information Retrieval in Grid"
Environment, Social Science Foundation of Hubei Province, IEEE, 2010.

**Index Terms**

Computer Science  
Information Sciences

**Keywords**

Information Retrieval  ontology  Rsv  N-ary  Zone Based Indexing.