Abstract

Semantic web is based on knowledge representation which contains a large number of ontologies. Nowadays the increasing demand for ontology has triggered a growing number of
usable ontology in web. Similar to the web page searching, ontology searching results are to be
ranked. The ranking method increases the scope of the knowledge searching in ontology-driven
searches. This paper gives an overview of different types of ranking algorithm their
methodology and the constraint. It is used to help the researchers to select the most suitable
algorithm for their application based on the efficiency.

Reference

- Zhiguo Ding, Bing-ru Yang, De-quan ZhengjieDuan. 2010. Improved Ontology Ranking
Algorithm Based on Semantic Web",3rd IEEE International conference on Digital Object
Identifier.
- Harith Alani, Christoper Brewster and Nigel Shadbolt, 2007. Ranking Ontologies with
AkTive Rank.
- Matthew Jones, Harith Alani. July 2006. Content-based Ontology Ranking. 9th
International Protégé Conference
- Harith Alani. 2006. Ontology Construction from Online Ontologies. In proc. 15th
- Edward Thomas, Harith Alani, Derek Sleeman, Christopher Brewster. 2007. Searching
and Ranking Ontologies on the Semantic Web.
Knowledge sharing.
Structures. In Proceedings of the 3rd International Conference on Knowledge Capture, Banff,
Alberta, Canada.
of Zhejiang university science.
Ontology Searching, Ranking and Classification.
- Sanjay Kumar Malik, Nupur Prakash, S.A.M. Rizvi. 2010. Ontology Merging using prompt
plug-in of Protégé in Semantic Web, International Conference on Computational Intelligence
and Communication Networks.
- Iván Cantador, Miriam Fernández, Pablo Castells. 2007. Improving Ontology
Recommendation and Reuse in WebCORE by Collaborative Assessments.
- Andrés Montoyo1, Manuel Palomar1 and German Rigau. Method and Interface for
WordNet Enrichment with Classification Systems.
- Wei Yu, Jiaheng Cao, Junpeng Chen. 2006. A Novel Approach for Ranking Ontologies on
Semantic Web Search Engine * IEEE conference.
International Symposium on Intelligent Information Technology Application.
Concepts in an OWL Ontology Graph. Information Technology Journal.

Index Terms
A Review on Ontology Ranking Algorithms

Computer Science

Information Retrieval

Key words
Semantic web
Knowledge representations
Ontology

Ontology ranking