Abstract

Information retrieval is very important area in any of the IT applications. Systematic data storage is essential in information retrieval. In conventional method, data is stored in a structured format and retrieved using SQL queries which requires technical knowledge. There is a necessity to retrieve the data using natural language. A hybrid system to query and retrieve the data from the database using natural language is implemented. It is a combination of keyword based and semantic analysis methods. M-way B-tree is used to store the keywords which act as knowledge base. Analysis shows that using B-tree is found to be faster and superior in retrieving information.

References

queries for relational databases”, Selforganizology, 2016
Formation from Natural Language Query”, July 2014
4. Prabhdeep Kaur, Shruthi J. “CONVERSION OF NATURAL LANGUAGE QUERY TO
5. Axita Shah, Dr. Jyoti Pareek, Hemal Patel, Namrata Panchal, “NLKBIDB - Natural
Language and Keyword Based Interface to Database”, International Conference on Advances in
Computing, Communications and Informatics (ICACCI) IEEE , 2013
6. Filbert Reinaldha, Tricya E. Widagdo, S.T., M.Sc., “Natural Language Interfaces to
Database (NLIDB):Question Handling and Unit Conversion”, 2014 IEEE
Ontology and Keyword for Durian Web Search”, 2016 Third International Conference on
Information Retrieval and Knowledge Management
8. Manavalan, Subrata Chattopadhyay, Mangala, Prahlada Rao, Sarat Chandra Babu, Akhil
Kulkarni, “Experiments on Information Retrieval Mechanisms for Distributed Biodiversity
Databases Environment”, IC3I,IEEE, 2014
9. Sanket S.Pawar, Abhijeet Manepatil, Aniket Kadam, Prajakta Jagtap, “Keyword Search in
Information Retrieval and Relational Database System: Two Class View”, ICEEOT, 2016
10. Xuan Xuan, Liu Jianbo, Yang Jin, “Research on the natural language querying for
remote sensing databases”, International Conference on Computer Science and Service
System, 2012
Databases”, 2nd Conference on Environmental Science and Information Application
Technology, 2010
12. Mahesh P.Gaikwad, Natural Language Interface to Database, International Journal of
Engineering and Innovative Technology (IJEIT) Volume 2, Issue 8, February 2013
13. Pooja A.Dhomne, Sheetal R.Gajbhiye, Tejaswini S.Warambhe, Vaishali B.Bhagat,
“ACCESSING DATABASE USING NLP”, IJRET, Dec-2013
Using Domain Ontology for Information Access from Database”, I.J. Intelligent Systems and
Applications, 2013
15. Rukshan Alexander, Prashanthi Rukshan, Sinnathamby Mahesan, “Natural Language
Web Interface for Database (NLWIDB)”, Proceedings of the Third International Symposium,
SEUSL: 6-7 July 2013
17. Akshay G. Satav, Archana B. Ausekar, Radhika M. Bihani, Mr Abid Shaikh, “A Proposed
Natural Language Query Processing System”, International Journal of Science and Applied
Information Technology, April 2014
18. K. Javubar Sathick, A. Jaya, “Natural language to SQL Generation for Semantic
Knowledge Extraction in Social Web Sources”, January 2015
19. Rongrong Zhang, Qingtian Zeng, Sen Feng, “Data Query Using Short Domain Question
in Natural Language”, 2010 IEEE
20. Johanna Monti, Mario Monteleone, Maria Pia di Buono, Federica Marano, “Natural
Language Processing and Big Data An Ontology-Based Approach for Cross-Lingual Information
Retrieval”, IEEE, 2013
  22. Valentin Ilyich Spitkovsky, “Grammar Induction And Parsing With
Dependency-And-Boundary Models”, December 2013

Index Terms

Computer Science

Information Sciences

Keywords

B-tree, Database Management System, Information retrieval, Keyword based search, natural
language queries, Semantic Analysis, SQL,