Abstract

Applying cognitive functionality in the artificial system is the prospect of next computing era and is speedily attracting the business and industry. As the volume of information increasing rapidly in the digital world, it also tends to challenge the current search engines to mine more significant and related information in precise and comprehensible manner. A Question Answering (QA) system outdoes the traditional information retrieval search engines in such situations. The paper presents and implements cognitive functionality in question answering systems to mimic human-like performance. The work proposes an architecture which trails human mental and brain like problemsolving procedures to answer questions. An illustration also deliberated and elucidated using a practical implementation and evaluation along with its fundamental cognitive functionality.

References


17. Keizo Kawata, Hiroyuki Sakai, and Shigeru Masuyama. Quark: A question and
answering system using newspaper corpus as a knowledge source. In NTCIR, 2002.
18. Jin-Dong Kim and K Bretonnel Cohen. Natural language query processing for sparql
question answering system for the semantic web. In European Semantic Web Conference,
21. Axel-Cyrille Ngonga Ngomo, Lorenz Bühmann, Christina Unger, Jens Lehmann, and
Daniel Gerber. Sorry, i don’t speak sparql: translating sparql queries into natural language. In
Proceedings of the 22nd international conference on World Wide Web, pages 977–988. ACM,
2013.
22. Eric Nyberg, Robert E Frederking, Teruko Mitamura, Matthew W Bilotti, Kerry Hannan,
Laurie Hiyakumoto, Jeongwoo Ko, Frank Lin, Lucian Vlad Lita, Vasco Pedro, et al. Javelin i and
23. Luc Plamondon, Guy Lapalme, and Leila Kosseim. The quantum question answering
to sparql interface implemented with sparql. In International Conference on Conceptual
Gerber, and Philipp Cimiano. Template-based question answering over rdf data. In Proceedings
27. Christina Unger and Philipp Cimiano. Pythia: Compositional meaning construction for
ontology-based question answering on the semantic web. In International Conference on
28. Chong Wang, Miao Xiong, Qi Zhou, and Yong Yu. Panto: A portable natural language
29. William A. Woods. Progress in natural language understanding: an application to lunar
international conference on Human Language Technology Research, pages 399–404. Morgan

Index Terms

Computer Science

Information Systems
Keywords

Cognitive Functionality, Question Answering System, Natural Language Processing, Information Retrieval, Information Extraction