Abstract

It is examined that the power of ontology based for open and closed domain question and its answering systems in this paper. In the order of obtaining an optimal database for this system, it has studied the method for linking the different phrases of different web links. The tagged corpus is built from an Internet in the bootstrapping process by providing some of the hand-crafted examples of each question and their types. And then the patterns are automatically extracted from the returned documents and formatted answers are provided according to the entities and keywords provided. The precision of each entity has been calculated, and the each question type's average. This ontology is then applied to find the answers of new questions which are about to ask.
- David Ferrucci, Eric Nyberg, James Allan, Ken Barker, "Towards the Open
Advancement of Question Answering Systems", IBM Research Report,
RC24789(W0904-093) April 22,2009, (Pg 1-28).
- Harabagiu, S., D. Moldovan, M. Pasca, R. Mihalcea, M. Surdeanu, R. Buneascu, R.
- Lotfi A. Zadeh, "From Search Engines to Question Answering Systems – The
Problems of World Knowledge, Relevance, Deduction and Precisiation", FUZZY LOGIC
TREC-10 Conference. NIST, Gaithersburg, MD, 157–165.
Knowledge to Facilitate Pinpointing of Factoid Answers. Proceedings of the COLING-2002
conference. Taipei, Taiwan.

Index Terms

Computer Science

Information Systems

Keywords

Anchor  Corpus  database  multilingual  Ontology and Pattern