Abstract

Search Engines are used by people on a daily basis to retrieve information from the web. When an ambiguous word is present in a query, specific sense of the keyword is not considered during the search process. Search engines return a large amount of web pages as results from all the possible contexts. Users tend to browse only few pages. Improving quality of retrieved results is a challenge and needs research. There is no attempt made by search engines to establish the context/domain/intent of the query keyword, before forwarding query to the engine. Current research trends in word sense disambiguation and availability of huge knowledge bases like BabelNet which encompasses WordNet and Wikipedia, together with WordNet Domains in which senses are annotated with domain labels indicates scope for developing methods capable of performing semantic analysis of search engine queries. In this paper, an algorithm for automatically establishing context in web search queries using modern automatic word sense disambiguation technique is proposed. Further, it is illustrated how Query Expansion can be performed using the interactive feedback and deduced domain of the query keyword. The domain knowledge and query expansion helps retrieve high quality results, specific to the user’s intent.
- Roberto Navigli and Simone Paolo Ponzetto, &quot;Multilingual WSD with Just a Few Lines of Code: the BabelNet API&quot;; 2012
- Yogesh Kakde, &quot;A Survey of Query Expansion until June 2012&quot;; Indian Institute of Technology, Bombay, 2012
- Ian Ruthven, &quot;Re-examining the Potential Effectiveness of Interactive Query Expansion&quot;; SIGIR'03, Toronto, Canada, 2003
- Jeff Huang, Efthimis N. Efthimiadis, &quot;Analyzing and Evaluating Query Reformulation Strategies in Web Search Logs&quot;; CIKM'09, Hong Kong, China, 2009
- Michael Lesk, &quot;Automatic Sense Disambiguation Using Machine Readable Dictionaries: How to Tell a Pine Cone from an Ice Cream Cone&quot;; ACM, 1986-87
- Satanjeev Banerjee, Ted Pederson, &quot;An Adapted Lesk Algorithm for Word Sense Disambiguation Using WordNet&quot;; 2002
- Ted Pedersen and Varada Kolhatkar, &quot;WordNet::SenseRelate::AllWords -A Broad Coverage Word Sense Tagger that Maximizes Semantic Relatedness&quot;;
- Satanjeev Banerjee, Ted Pedersen, &quot;Extended Gloss Overlaps as a Measure of Semantic Relatedness&quot;;
- Jason Michelizzi, &quot;Semantic Relatedness Applied to All Words Sense Disambiguation&quot;; Masters thesis, University of Minnesota, July 2005
- Hwee Tou Ng, &quot;Does Word Sense Disambiguation Improve Information Retrieval?&quot;; ESAIR'11, Glasgow, Scotland, UK, 2011

- George A. Miller, Richard Beckwith, Christiane Fellbaum, Derek Gross, Katherine Miller, "Introduction to WordNet: An On-line Lexical Database", August 1993


Index Terms

Computer Science

Artificial Intelligence

Keywords

Query Expansion  Word Sense Disambiguation  Context Establishment