Abstract

Today, using search engine is the most widely used activity on the World Wide Web. But choosing the most suitable search engine that can provide the most relevant contents is really a tough job. One search engine is better in one domain may not be better in another domain. To address this problem of finding suitable search engine for a given domain, this paper presents an automated framework based upon Three Level Scoring (TLS) methods for choosing the best search engine in a given domain. The proposed framework has been tested experimentally by implementing in C# programming language.

References

- Xiaoying Dong and Louise T. Su (1997), "Search engines on the world wide web and information retrieval from the internet: A review and evaluation", in Emerald – online
information Review, pp. 67–81.

Index Terms

Computer Science

Keywords

WWW search engine precision relevance user efforts technical domain

domain

medical domain

mixed domain

domain query

Criteria

ranking.