Abstract

Search Engines are the software systems to search for the required information on the World Wide Web. Though Search Engine Optimization deals with increasing the visibility of Web pages on search results, this research work focuses on the search algorithm, which is expected to bring the most appropriate, relevant and required documents for the given search query. The demand of the new such algorithm has been presented by a comparative study of intersection algorithm and its variants. CRANTOP database is a standard database available on WWW, which not only provides the database of documents and queries but also provide the actual relevance of documents for the corresponding queries. Study has been done on a sample part of that database, which is available in appendix and analysis has been done on the basis of Precision, Recall and F-Measure values.

References

1. Alexander B. et al., 2009 "A decision theoretic approach to combining information
2. E. Michael Keen, 1991 "The use of term position devices in ranked output experiments",
journal of documentation, vol. 47 iss: 1, pp.1 – 22
3. François X. D. et al., 2014 "applying and theorizing institutional frameworks in is research: a
systematic analysis from 1999 to 2009", information technology & people, vol. 27 iss: 3,
pp.280 – 317
4. Judit b. et al., 2006 "methods for evaluating dynamic changes in search engine rankings:
5. Kevin C. O., 1996 "world wide web-based information storage and retrieval", online and
cd-rom review, vol. 20 iss: 1, pp.11 – 20
6. Peter I., 1996 "cognitive perspectives of information retrieval interaction: elements of a
cognitive ir theory", journal of documentation, vol. 52 iss: 1, pp.3 – 50
7. Soren B., 1996 "Cybersemiotics: a new interdisciplinary development applied to the
problems of knowledge organisation and document retrieval in information science", journal of
documentation, vol. 52 iss: 3, pp.296 – 344
8. S.M. Zabed Ahmed et al., 2009 "A review of research on human-computer interfaces for
online information retrieval systems", The Electronic Library, Vol. 27 Iss: 1, pp.96 – 116
Systems and Information Technology, Vol. 16 Iss: 4, pp.296 – 312
10. Valery J. F. et al., 1997, Control and feedback in ir systems, in valery j. Frants, jacob
shapiro, vladimir g. Voiskunskii (ed.) Automated information retrieval: theory and methods
(library and information science, volume 97a) emerald group publishing limited, pp.222 – 259
13. EllisHorowitz, Sartaj Sahni, Dinesh Mehta, Fundamentals of data structures in C++,2nd
14. Christopher D. Manning(Stanford University) ,Prabhakar Raghvan(Yahoo! Research),
Hinrich Schutze(University of Stuttgart) , Introduction to Information Retrieval,2009,Cambridge
University Press.

Index Terms

Computer Science
Software Engineering

Keywords

Precision, Recall, F-measure, Algorithms, Database et al.