Overview of Search Engine and Crawler

Abstract

Today, Internet is the most important part of human life but growth of internet is major problem of internet user due to internet down loading speed, quality of downloaded web pages and find out the relevant content in the millions number of web pages. Nowadays, internet offering the various services such as business, studies material, ecommerce and search engine on the internet. Due to it is increase the number of web pages in internet. In this paper we are solve the internet related problem by the help of search engine and improve the Quality of downloaded web pages for internet etc. Search Engine is find out the relevant content for the World Wide Web. We have solve other problem of search engine by the help of web crawler and proposed a working architecture of web crawler. Solve the problem of web crawler by the parallel web crawler.

References

- Junghoo Cho and Hector Garcia-Molina, "Incremental crawler and evolution of
web"; Technical Report, Department of Computer Science, Stanford University.
- V. Shkapenyuk, T. Suel, "Design and implementation of a high performance
distributed Web crawler"; In Proceedings of the 18th International Conference on Data
Engineering (ICDE'02), San Jose, CA Feb. 26--March 1, pages 357 -368, 2002.,
- S. Chakrabarti, M. van den Berg, and B. Dom. Focused crawling: A new approach to
topic-specific web resource discovery. In The 8th International World Wide Web Conference,
1999.
Crawler"; International Journal of Information Technology and Web Engineering, vol 6,
- Divakar Yadav, A. K Sharma, J. P. Gupta, "Parallel crawler architecture and web
page change detection"; WSEAS transaction on computers, issue 7, volume 7, july 2008.
- Berners-Lee and Daniel Connolly, "Hypertext Markup Language. Internetworking
draft"; Published on the World Wide Web at http://www. w3.
- Berners-Lee and Daniel Connolly, "Hypertext Markup Language. Internetworking
draft"; Published on the WWW at http://www. w3. org/hypertext/WWW/MarkUp/HTML.
html.
Wesley.

Index Terms
Computer Science Information Sciences

Keywords