Abstract

Today a large amount of information on the Web is available only via search interfaces—the users are required to type in the set of keywords in search form in order to get the desired results from some websites. These websites are generally referred to as the Hidden web or Deep Web. Traditional search engines crawlers cannot index such pages because there are no static links to them. But with continuous advancement in the search engine technologies, most of the traditional search engines can now locate these deep web sources. In this paper, a new approach of query recommendation in hidden web search engine is introduced that would recommend queries to users on the basis of the user browsing behavior.

References

- Jayant Madhavan, David Ko, Lucja Kot, "Google's deep-web crawl,"
Query Recommendation in Hidden Web Search Engine using Web Log Mining Techniques

VLDB &apos;08, August 24-30, 2008, Auckland, New Zealand, p-1241-1252.
  - Alexandrous Ntoulas, Petros Zerfos, Junghoo Cho, &quot;Downloading textual hidden web content through keyword queries&quot;; in Proc. 5th ACM/IEEE, Joint Conference on Digital Libraries(JCDL), 2005, p 100-109
  - Tantan Liu, Gagan aggarwal, &quot;Stratification based heirarchical clustering over a deep web data source&quot;; pg-70-81.
  - Luciano Barbosa, Juliana Freire, &quot;Searching for hidden-web databases&quot;; in Proc the 8th International Workshop on the Web and Databases (webDB 2005), June 16-17, 2005.

**Index Terms**

Computer Science

Information Sciences

**Keywords**

Hidden Web  Hidden Web Crawler  Web Mining  Query Recommendation.