Abstract

Web communities a recent development of the web 2.0 semantic web will have a huge impact on the web crawlers since web 2.0 bring all web technologies under single roof with the advent of mashups its made possible. Use of legacy search techniques only increases time and space cost. Hence an novel approach of applying DSA (deducting search algorithm) is adapted. This narrows the search based on evidences using the Holmes engine which follows the active seeker pattern using the DSA algorithm. Our approach is to extract potential accurate information here in which we diverge from producing relevance information from the web communities.

References

- Moffatt, K. "Top 15 most popular social networking sites." The ebusiness


Index Terms

Computer Science

Information Sciences
Keywords
Web Crawler  deducting Search Algorithm  Active Seeker Pattern