This is the published version:


Available from Deakin Research Online:

http://hdl.handle.net/10536/DRO/DU:30049226

Reproduced with the kind permission of the copyright owner.

Copyright : 2012, SERSC
Abstract: Context-aware Meta Search Engine for Distributed Web Service

Jemal Abawajy\textsuperscript{1}, Hamid Khayyam\textsuperscript{1} and Taihoonn Kim\textsuperscript{2}

\textsuperscript{1}School of Information Technology, Deakin University, Geelong, Australia
jemal@deakin.edu.au

\textsuperscript{2}Department of Information Technology, Global Vision School Australia
taihoonn@paran.com

Abstract

The ubiquity of the Internet and Web has led to the emergency of several Web search engines with varying capabilities. A weakness of existing search engines is the very extensive amount of hits that they can produce. Moreover, only a small number of web users actually know how to utilize the true power of Web search engines. Therefore, there is a need for searching infrastructure to help ease and guide the searching efforts of web users toward their desired objectives. In this paper, we propose a context-based meta-search engine and discuss its implementation on top of the actual Google.com search engine. The proposed meta-search engine benefits the user the most when the user does not know what exact document he or she is looking for. Comparison of the context-based meta-search engine with both Google and Guided Google shows that the results returned by context-based meta-search engine is much more intuitive and accurate than the results returned by both Google and Guided Google.