Abstract

The most famous search engines today, Google, Yahoo, Bing and Baidu utilize the popularity in their relevance criteria. In the case of web sites the number of pages is reduced, the determination of this index is more simple. In the case of the sites or the number of web pages is very important, the determination hand the relevance of the page is difficult (if not impossible). To address this problem, we developed a program in JavaScript based matrices, which simulates the algorithm for calculating the relevance of web pages automatically.

References

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Index Terms

Computer Science
Software Engineering

Keywords
Matrice HTML5 CSS3 JavaScript PageRank SEO Algorithme techniques.