Abstract

A internet crawler additionally called online spider or web automaton may be a program or
machine driven script that browse the planet wide internet during a organized, machine-driven manner. A web crawler may be a program that goes round the net assembling and storing knowledge in an exceedingly information for additional analysis and arrangement. The image retrieval has becomes a very important feature of multimedia system. Some image search question results are satisfactory and few are unacceptable. The projected a system that uses two-stage crawler extremely relevant web site for given topic to go looking over a picture databases at first text primarily based search approach is employed whenever question text is matched with close text of image. Multiple methods for web image search are developed such as keyword expansion, active re-ranking. Keyword expansion is obtained by smart crawler and re-ranking is done by hyper graph learning. To refine the image search feature extraction is also used. Using the features extracted from the query image and comparing with other images make a search faster and perfect.

References

- B. Siddiquie, R. S. Feris, and L. S. Davis, &quot;Image ranking and retrieval based on


**Index Terms**

Computer Science  
Image Processing
Keywords
Two-stage Crawler  Feature Selection  Re-ranking Image  Hyper Graph Learning.