



REVIEW ARTICLE

A Review: Image Extraction with Weighted Page Rank using Partial Tree Alignment Algorithm

Gagan Preet Kaur¹, Usvir Kaur², Dheerendra Singh³

¹Student of Masters of technology Computer Science, Department of Computer Science and Engineering, Sri Guru Granth Sahib World University, Fatehgarh Sahib, Punjab, India

²Assistant Professor, Department of Computer Science and Engineering, Sri Guru Granth Sahib World University, Fatehgarh Sahib, Punjab, India

³Professor, Department of Computer Science and Engineering, Shaheed Udham Singh College of Engineering and Technology, Tangori, India

Abstract— With the wide range use of World Wide Web, a wealth of data almost of every subject becomes online. As simply, we get our desired data by simply browsing and searching .but these methods traditional in today's high speed world. Search engines helps to extract the relevant document by the searching, indexing, crawling and the many more other methods are used. The search through these methods display many more links as a result but still there are many more uninteresting blocks which may make process difficult or impossible. Web image extraction is an important problem that has been studied by means of different scientific tools and in a broad range of application domains. Many approaches to extracting images from the Web have been designed to solve specific problems and operate in ad-hoc application domains. Other approaches, instead, heavily reuse techniques and algorithms developed in the field of Information Extraction. In this paper, studies the extracting images from the web that contain several structured records.

Key Terms: - Web Mining; Image Extraction; Partial Tree Alignment Algorithm; Meta tags; Hyperlinks

Full Text: <http://www.ijcsmc.com/docs/papers/May2013/V2I5201346.pdf>