

Crawler Using Inverted WAH Bitmap Index and Searching User Defined Document Fields

Mr.Sanjay Kumar Singh
*Dept of Comp. Science and Engineering
SSCET, Bhilai, India*

Prof Sonu Agrawal
*Dept. of Comp. Science and Engineering
SSCET, Bhilai, India*

Abstract—Crawler is a web crawler aiming to search and retrieve web pages from the World Wide Web, which are related to a specific topic. It based on some specific algorithms to select web pages relevant to some pre-defined set of topic. The main features of Crawler consist of a user interest specification module that mediates between users and search engines to identify target examples and keywords that together specify the topic of their interest, and a URL ordering strategy that combines features of several previous approaches and achieves significant improvement. It also provides a graphic user interface such that users can evaluate and visualize the crawling results that can be used as feedback to reconfigure the crawler. Such a web crawler may interact with millions of hosts over a period of weeks or months, and thus issues of robustness, flexibility, and manageability are of major importance. The crawler should retrieve the web pages of those URLs, parse the HTML files, add new URLs into its queue. The user then provides feedback and helps the baseline classifier to be progressively induced using active learning techniques. Once the classifier is in place the crawler can be started on its task of resource discovery.

Keywords- Crawler, keyword extraction, classifier, URL, WAH Bitmap

I. INTRODUCTION

The World Wide Web is huge. It is popular and interactive medium for resource discovery. The WWW is growing rapidly. The Web resources are well structured by the hypertext and the hypertext can be used to determine the relevance of the document to the search domain. The storage and computational resources are limited and the nature of web is dynamic, therefore search engines cannot index every web page. Therefore it is very important to develop effective agent to conduct real time searches for users. For searching a particular topic in internet, we require a system whose goal is to index web information according to specific topic. Web crawling is one of main component in web information retrieval. The Crawling process of the entire web is an unrealistic and expensive because of required hardware and network resources. A Focused Crawler is a hypertext resource discovery system that targets relevant pages of a particular topic. To Surfing the WWW, focused crawler predict priority based order of visiting hyperlinks for downloading relevant documents. The search engines use simple crawling strategy to retrieve all website, they expect a high efficient focus

crawler, to retrieve the topic – specific web pages. There are two problems about focused crawlers to be presented:

Selection procedure of webpage

Revisiting procedure of webpage.

The aim of our project is to develop a focused crawler using Inverted WAH Bitmap Searching User Defined Document Fields to find topic-related webpages for the end users.

In addition, the advantage of this system in Web information retrieval is to produce more comprehensive search in the WWW and improve the performance, efficiency of the search engine.

These kind of famous algorithms are the Page Rank algorithm [6] and the HITS algorithm [7]. There are some other experiments which measure the similarity of page contents with a specific subject using special metrics and reorder the downloaded URLs for the next crawl. In order to find pages of a particular type or on a particular topic, focused crawlers aim to identify links that are likely to lead to target documents and avoid links to off topic branches. A major problem faced by above focused crawlers are that all focused crawlers measure the relevancy of a page and calculate the URL score based on whole page's content and a Web page usually contains multiple topics, not all of which are related to the given domain. The evaluation on the whole page may cause a lot of irrelevant links crawled first, because most Web pages are dirty from the point of view of content and some noises such as navigation bar, advertisement and logo usually exist in Web pages. Meanwhile, the evaluation on the context of links may ignore some relevant links which has little information [8]. These features bring difficulties for focused crawlers to compute the relevance of Web pages but in our proposed approach, we calculate the relevancy of block and link score based on relevancy of content blocks of web page. For a block which is irrelevant to topics, we do not calculate the URL score of that URL which belong to this block because there are number of URLs in a single web page. So, we must reduce the time to identity the URL which IS more relevant to topics. A group of researchers proposed an ontology focused crawler in which two

cycles are involved in the crawling framework. Based on the ontology and crawling scope, the focused crawler starts to work on retrieving data from those websites. The focused crawler is used to retrieve, cluster and store relevant webpages by linking them to topics. Relevance values between the terms and document texts are computed from both global and local perspective, by means of the topical Page Rank algorithm [7]. From the existing works, we can observe that most of these crawlers utilize various ontology document link analysis technologies to control crawling scope and retrieve web documents according to users' specific interest.

II. METHODOLOGY

We are using Word-aligned hydride code (WAH) bitmap indexing strategy to implement our Interactive Focused Crawler. WAH encodes the bitmap in the words. Bitmap indexes use one bitmap for each distinct value. Our implementation is based on three steps:

- 1) Setting up Focused Crawler
- 2) Learning the base line classifier
- 3) Monitoring the Crawl

WAH bitmap perform the following operation

- 1) Uses run-length encoding for long sequences of identical bits
- 2) Encode / decode bitmaps in word size chunks
- 3) Designed for minimal decoding to gain speed

Figure1 and Figure 2 shows the Fraction of Time Spent in CPU that compared to two implementations of BBC, WAH spends smaller fraction of time in CPU

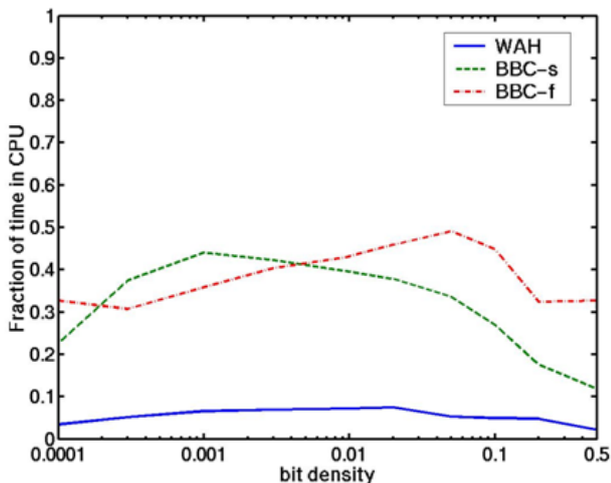


Figure1 : On a 2 MB/s disk system

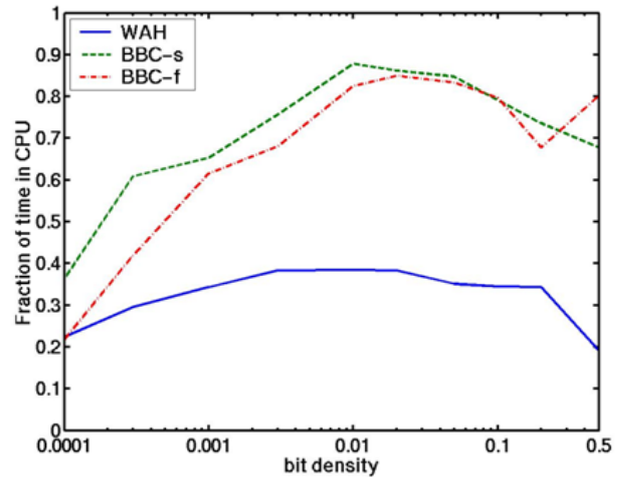


Figure2 : On a 20 MB/s disk system

Logical Operation Time

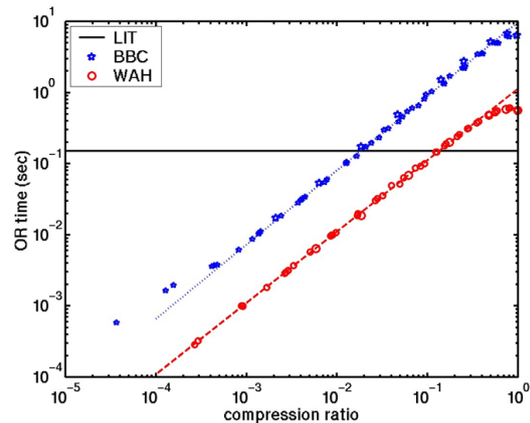


Figure 3 : Logical Operation Time

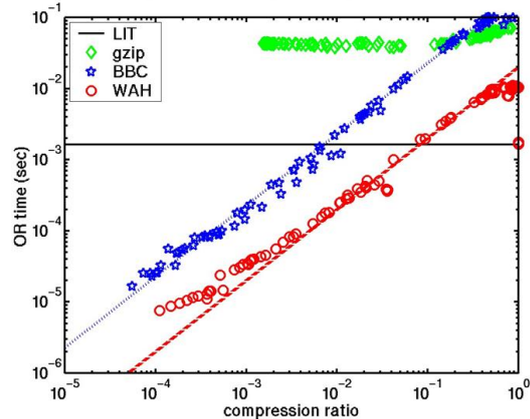


Figure 4 : Logical Operation Time

2.4 Advantages of using WAH Bitmap indexing

- Main operations are bitwise logical operations and they are fast.
- Index sizes are small for categorical attributes with low cardinality.
- Each individual bitmap is small and frequently used ones can be cached in memory.

- WAH compressed indexes are faster than BBC compressed indexes (3X) and uncompressed indexes (3X).
- WAH compressed indexes are 10X faster than ORACLE, 5X faster than BBC.
- Compressed bitmap index is more efficient for range queries than B+-tree or no index (p scan).
- A WAH compressed index uses more space than a BBC compressed index, but is more efficient.
- The size of WAH compressed bitmap index is modest even in the worse case.
- The WAH compressed index is efficient on attributes of any cardinality.

2.1 *Setting the Focused Crawler*

Techniques decided to set up the Focused Crawler for effective and efficient resource discovery. Steps carried out in the scout procedure.

A. Collect seed URLs from the user.

B. Gather related pages through keyword extraction and search engine query, consulting directories, and forward/backward link expansion. We denote these gathered related pages as the collected set or the expanded seed set.

C. Order the collected pages in decreasing similarity (w.r.t. the seed URLs) scores and prompt to the user for a threshold.

D. Learn a classifier from the user indicated positive and negative examples using active learning. We elaborate the above steps in more detail in the following sub-sections:

2.2 *Keyword/Phrase Extraction and Search Engine Query*

1. Keyword Extraction
2. Phrase Extraction
3. Constructing Search Engine Queries

2.3 *Keyword Extraction*

In this section we discuss some experimental results from the Keyword Extraction module. The Development Gateway Foundation (DGF) had given us 5568 URLs and wanted us to do topic discovery using these pages. We thought this would be an excellent opportunity to pilot run our proposed techniques and observe the gained results. The content in these pages revolve around:

- Applications of IT for development of rural areas in developing countries
- Building a virtual resource network to provide advice/expertise and favor knowledge sharing
- Knowledge creation and sharing with e-governance strategies.

- Digitisation of local content, increased connectivity, more access.
- A Global initiative by world bank to bridge the digital divide.

2.5 *Phrase Extraction*

Phrase Extraction can be regarded as a precision enhancing technique for retrieval responses. It can be used to identify an important concept which may be overlooked by single term queries. Though in the past the results for use of phrases in traditional Information Retrieval(IR) haven't been impressive, it would be helpful to know their behaviour in the context of the web. We plan to use two term syntactic and statistical phrases and see how they fare? We would postpone this feature and add it later as an enhancement since the main goal is to have a working system for quick experimentation and deployment.

2.6 *Constructing Search Engine Queries*

The selected keywords may be high in number. Making a query with all the keywords together may not gather enough responses. Also Google1 doesn't allow more than 10 words in a single query. On the other hand, making single word or two-word queries may fetch irrelevant results. Another problem is which words should be queried together. A good approach would be to construct queries using words that usually appear together in the seed documents. Following on these lines, we cluster the keywords with the document IDs as their attributes and construct a dendogram. Now we start from the root, form

a query constituting of all words at the root node and check if enough responses are retrieved. If not, we progressively move a level down forming queries for each of the nodes at that level and checking till enough responses are retrieved. The final collected responses are added to the expanded seed set.

In these particular steps we will collect seed URLs from the user, gathering related pages through keyword extraction and link expansion. We will order the collected pages based on similarity scores and learn the classifier.

III. CONCLUSIONS

The World Wide Web is spreading widely and web content increases tremendously. Hence, there is a great requirement to have system that could list relevant web pages accurately and efficiently on the top of few pages. Mostly search engines used simple focused crawler but users may not get required documents easily. With a view to resolve the existing problems, a new Interactive Focused Crawler has been proposed which produces the index of Web Information resources. This system will improve the

order of web pages in the result list so that user may get the relevant pages easily.

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