An Efficient Algorithm for Webpage Change Detection to Reduce Network Load

Kompal Aggarwal¹
Research scholar, Kurukshetra University, Kurukshetra.

Dr. Rajender Nath²
Chairman, Department of Computer Science & Applications
Kurukshetra University, Kurukshetra.

Abstract
As the Web size is continuously growing, it becomes very difficult to search it for useful information. Most of current Internet traffic and bandwidth is consumed by the Web crawlers that retrieve pages for indexing by the different search engines. The load on the remote server is also caused by crawlers by using its CPU cycles and memory. Moreover, due to the dynamic nature of the web, it becomes very difficult for a search engine to provide fresh information to the user. The Web pages are uploaded and updated very frequently. The Webpage content is changing very frequently hence it become necessary to develop an efficient system which could detect these changes efficiently and in the minimum browsing time. The mobile crawlers filter out pages that are not modified since the last crawl before sending them to the search engine for indexing purpose and to achieve this the old Web page is compared with the new web page. The web page change detection system can be implemented by using various Tools or Algorithms. In this paper a new algorithm is presented to detect content level changes. It uses the text Code to detect content level changes by using the chararacter digit position in the word.

Keywords: Mobile crawler, Network load, Pagechallnge, Search engine.

1. Introduction

The Search Engine creates and maintains data base for indexing purpose to process search related queries. The Search Engines used Web crawlers to keep the fresh copies of data. A Web Crawler searches through all the Web Servers to find information about a particular topic. The crawler can only download a fraction of the Web pages within a given time. A user may visit certain Web pages repeatedly and is interested to know how each document has changed since the last visit. Due to rapid changes in the content of the web pages it has become very necessary to develop a Web Page Change Detection System which can detect these changes in minimum browsing time. It allows the user to find the items in web page which change frequently.

The crawling strategy must be able to decide about page change [1] without completely analyzing the page. This paper proposes an efficient method which intelligently decide about changes in a page using various parameters and skip unchanged pages.

Web page changes can be classified as follows:
- Structural Changes
- Content Or Semantic Changes
- Presentation Or Cosmetic changes
- Behavioural Changes

Structural Changes occur whenever a tag or link is added or deleted in a web page i.e. addition or deletion of a tag causes structural change [3] in a web page. Content or Semantic Changes occur whenever the content of a web page changes according to the reader point of view [3]. Presentation or Cosmetic Change Occur whenever the appearance of a web page is modified but the content of a web page remains the same [3]. Behavioural changes refer to changes in the active components which are present in a document. When some hidden components change [2], the behaviour of the document gets changed.

The remaining part of this paper is as follows: Related Work is summarized in Section II. The Comparative study of various page change detection algorithm is summarized in Section III. Problem Statement is summarized in Section IV. Proposed Work is presented in Section V. Conclusion and Future Work is summarized in Section VI.

2. Related Work
Number of research papers was found that handled the design of efficient algorithms for detecting changes[11] in Web pages. H. P. Khandagale and P. P. Halkarnikar [4] produce system based on Node Signature approach relates to HTML pages. The HTML WebPages was converted into XML webpage and then XML WebPages was renovated to parse trees using DOM. Both the trees was compared using hash values. Hash value was generated using get hash function which produced value randomly.

Yadav [5] proposed checksum (hash value) based content level change detection. At the time of page crawling, only the text code of that page was compared. The main drawback of this technique is that if any change in that value is detected for the actual copy on the web as compared to the local copy, regardless it is significant or not, the page was refreshed or re-crawled. Hence this technique results in network overload and wasted resources for the search engine.

Artail and Abi-Aad [15] proposed a web page change detection approach which was based on restricting the similarity computations between two different versions of a given web page to the nodes with the same HTML tag type. Before the similarity computations was performed, the HTML web page was transformed into an XML-like structure in which each node corresponds to an open closed HTML tag. This tree structure uses a lot of storage space and also causes a lot of inconvenience at the time of refresh, as the tree structure has to be compared. Also this approach works only on the page types that can be transformed into an XML-like structure such as HTML pages.

Bal[16] proposed a novel indexing system which was based on mobile agents and also filter out the HTML pages that had not been modified since last crawl through two web page change detection methods. The first method was the comparison of page sizes of web pages at the time of page change detection. The second one used the last modification date of web pages. These methods had the same drawback like the hashing method in above discussed related work as any insignificant change had changed both the page size as well as its last modification date. This leads to overloading the search engine with processing web pages that was not change the index.

S. Goel and R. R. Aggarwal [18] proposed an algorithm which finds structural and the content change. The hash based algorithm was used for detecting the webchanges. First a web page was searched in which changes had to be detected. Then the tree was built for that web page and then the two trees was compared by the tag values assigned to each node.Before finding the changes URL of a particular web page had to be searched. A crawler was designed which saved the HTML code of the page.

Vidushi and Sachin[8] assign a code which was based on Unicode to the text content appeared in a web page. They did the process of assigning code word by word. Whenever difference was found between two words we came to the conclusion that page has been updated otherwise comparison is made till the end of the web page.

S. Mali and B.B. Meshram [10] proposed an architecture which uses Re-visit policy based approach. This architecture consist of three layers: Page relevance computation, determination of page change and update the URL repository. Crawler gets the URL and parses the web page and then discovers the relevancy of web pages. After that change had been detected and at last the repository was updared.

3. Comparative Study of different Algorithms for Web Page Change Detection

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Speed</th>
<th>Space</th>
<th>Use</th>
<th>Issues</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level order Traversal [2007]</td>
<td>Faster</td>
<td>Medium</td>
<td>Reduce Network traffic, less cost, Simple</td>
<td>Create Insufficient Information for the user</td>
<td>[10]</td>
</tr>
<tr>
<td>Optimized Hungarian algorithm [2007]</td>
<td>Slow</td>
<td>Small</td>
<td>Good details of time and accuracy analysis, Good performance results</td>
<td>More Running time, Inefficient for user selected zone</td>
<td>[6]</td>
</tr>
<tr>
<td>Algorithm Name</td>
<td>Speed</td>
<td>Complexity</td>
<td>Features</td>
<td>Comparison</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>------------</td>
<td>----------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>Hashing Based Algorithm [2008]</td>
<td>Faster</td>
<td>Small</td>
<td>Less computation time, Used for RSS feeds change detection</td>
<td>Sometimes not support change delete operations, not good when root node is changed</td>
<td></td>
</tr>
<tr>
<td>Node signature comparison [2010]</td>
<td>Faster</td>
<td>Depends upon number of nodes</td>
<td>Suitable for attribute and text changes</td>
<td>No discussion about accuracy and running time</td>
<td></td>
</tr>
<tr>
<td>Tree Traversing [2012]</td>
<td>Faster</td>
<td>Depends upon number of nodes</td>
<td>Simple to understand, less browsing time</td>
<td>Performance not defined when depth of tree is more</td>
<td></td>
</tr>
<tr>
<td>Document Tree based Approach [2013]</td>
<td>Faster</td>
<td>Depends upon number of nodes</td>
<td>Good comparison study of different algorithms, simple to understand</td>
<td>Comparison is difficult if more number of nodes</td>
<td></td>
</tr>
<tr>
<td>Document index based change detection technique[2013]</td>
<td>Faster</td>
<td>Medium</td>
<td>the pages, which are not significantly modified, are not retrieved and the pages which are significantly modified, only their document indices are retrieved.</td>
<td>No discussion about running time</td>
<td></td>
</tr>
<tr>
<td>Web page modification detection system at multiple nodes [2013]</td>
<td>Faster</td>
<td>Depends upon number of nodes</td>
<td>detect the structural as well as content changes at multiple nodes at one time, multiple changes are found in the web page</td>
<td>Comparison is difficult if more number of nodes</td>
<td></td>
</tr>
<tr>
<td>Web Page Change Detection System for Selected Zone [2014]</td>
<td>Faster</td>
<td>Depends upon number of nodes</td>
<td>Helps to locate minor or major changes within the selected zone of document. Use for stock broker, job seekers who are continuously monitoring the changes in the web Pages.</td>
<td>Comparison is difficult if more number of nodes</td>
<td></td>
</tr>
<tr>
<td>Web page change</td>
<td>Faster</td>
<td>Depends upon</td>
<td>Efficient to detect the structural</td>
<td>If nesting of tag structures is misaligned</td>
<td></td>
</tr>
</tbody>
</table>
4. Problem Statement

Due to dynamically changing nature of web, the mobile web crawlers must be able to carefully decide about new pages and the changes made in already crawled pages, which pages are to revisit and which pages are to skip. The ability of a mobile web crawler to decide carefully about the pages to be transferred through the network, results in significant load reduction on the resources of the web server and underlying network. For reducing network load, an efficient technique for mobile web crawler for revisiting the already crawled pages and select only those pages which have been changed for downloading purpose is to be developed.

In the existing work proposed by Mali[20], to detect any content level change in the web page the author uses frequency of the character in a particular word for finding the text code. The drawback of using the frequency is that if any two words having same total number of characters and the number of times any character occur in the word is also same but the words are differ in the position of the characters would give rise to the same text code i.e text code based on frequency does not reflect the changes made in any word by changing the position of the character. e.g if the original web page contains the word “INTERNET” and the modified web page contains the word “TERNENIT”. Both the words contain same characters but the positions are different, the text code of both the words calculated by method proposed by Mali[20] turns out to be same. To overcome the above mentioned problem an efficient method for finding the text code for the web page is to be developed.

5. Proposed Work

To overcome the problem as stated earlier, a unique text code is assigned to each and every word appearing in the web page. The Code assigned has been called text code. Here character digit position in the word is used instead of frequency of character.

The text code based on position value of character has been assigned to initial web page and modified web page. If the text code of both the pages is same it means there is no change in the web page otherwise webpage has been changed and crawler have to download it again and refresh it. The code has been assigned word by word. The user have to input the old web page and modified web pages in which the changes occurred is to be detected. The input module then asks the crawler to fetch the two Webpages. The old web page will be fetched from archive and the new web page will be fetched from the site. The comparison algorithm module find the difference between the two web pages by finding the text code assigned to each and every word. If the web page had not been changed since last visit, then that web page will not be downloaded again and thus network load is reduced. Whenever the difference is found between two words the conclusion is made that the page has been updated otherwise comparison is made till the end of the web page.

The proposed method offers the following advantages,

- The text contents on a particular page has been assigned a unique code.
- The minute changes like changing the position of character occurring in the text also get noticed.
- The text code of two web page is compared word by word, there is no need to store the whole web page for indexing purpose.
- The formula uses ASCII values as each character or symbol has unique ascii values so there is no chance for arising ambiguity.

The formula for text code is

\[
\text{text code} = \sum_{\text{Distinct character count}} \left(10^\text{position value of the character} \times \text{ASCII code of the character}\right)
\]

The position value of character is the character digit position i.e. 0, 1, 2 etc.
ASCII code is the ascii value of the character.

Distinct character count is total of different characters appearing in a particular word.

Algorithm for finding the content changes:

Input: Given webpage P1 and P2.

1. Initialize len=length(s)  // S is string of characters//
2. Initialize j=0
3. Initialize i=len-1
4. while(i>=0)
5. Assign the ascii value of ith character to the variable Ascii.
6. Assign P=P+(10 exp j) * Ascii
7. Assign j=j+1
8. Go to step 4
9. Text code=P/Len
10. Compare the text code of both pages.

if (Text code1!= Text code 2)
change detected.

For example, consider the initial web page and modified web page as shown below. The changed text in initial web page is shown in red colour. The two web pages are given as input to change detection module which follows the above mentioned algorithm. The change is detected when the text code of two corresponding words in the two web pages is found to be different.

Initial text content:

THE INDIA WOULD LIKE TO BRING OUT A NATIONAL POLICY ON EDUCATION TO MEET THE CHANGING DYNAMICS OF THE POPULATION’S REQUIREMENT WITH REGARDS TO QUALITY EDUCATION, INNOVATION AND RESEARCH.

Modified text content:

THE INDIA BRING OUT A NATIONAL EDUCATION POLICY ON EDUCATION TO MEET THE CHANGING DYNAMICS OF THE POPULATION’S REQUIREMENT WITH REGARDS TO QUALITY EDUCATION, INNOVATION AND RESEARCH.

<table>
<thead>
<tr>
<th>Initial Web Page</th>
<th>Modified Web page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word: THE</td>
<td>Word: THE</td>
</tr>
<tr>
<td>Character</td>
<td>Position value of character</td>
</tr>
<tr>
<td>T</td>
<td>10^2</td>
</tr>
<tr>
<td>H</td>
<td>10^1</td>
</tr>
<tr>
<td>E</td>
<td>10^0</td>
</tr>
<tr>
<td>Word: INDIA</td>
<td></td>
</tr>
</tbody>
</table>
The text code of word “WOULD” is found to be different from word “BRING” and as soon as the first difference is found we declare that the web page has been changed and needs to re-crawl.

6. Conclusion and future work

Web page change detection system selects the zone provided by the user, and then the system will detect the changes in old and new pages. The researchers had worked in structural and content changes. Some said that presentation changes are irrelevant. The proposed Algorithm works on text code based approach. The text code based on position for content change removes the ambiguity. The future work for this approach is that it will show the change detection in the images as well.

6. REFERENCES


