IDENTIFICATION OF WEB SITE RELIABILITY THROUGH DATA SCRAPPING AT WEB CRAWLER’S NAVIGATION

S. Ponmaniraj, Tapas Kumar, Amit Kumar Goel

Abstract: Searching a specified content on the web site is like epistle a single character in bunch of pages. When the user enters their keyword into any search engines, it takes that in to web server mining process for collecting the entire terms related to that entered key phrase. Few pages gives legal and authenticated matter for the user, which they really wanted to access. Whereas many other pages are bringing them some unwanted and malicious codes of pages or virus activity pages to harm user’s activities and the system’s functions. Generally a web page attacks the targeted system by faulty instructions and malevolent programs through some sort of intrusion methodologies are called as phishing. In this attacking method user is set to access unknown or illegal sites by the way of accessing some unidentified websites link imbedding with legal site contents. Once victim’s system performance got compromised then hackers started to do attack. To avoid this kind of molestations, user needs to understand reliability of web page’s contents before started to continue browsing. This research paper is going to present web crawler architecture, design complexities and implementation for scrapping web contents from visited web pages for indentifying their reliability and freshness.

Keywords: Intrusion Detection System, Parser, Scanner, Search Engine Optimization, Semantic Web, Unstructured Information Management Architecture, Web crawler, Web Robot.

I. INTRODUCTION

In this internet era every consumer wants to access millions of web pages for a single query passed on search engines. Search engines use more optimization techniques to bring the exact content to the victims still by analyzing the keyword phrase it is in the state of producing more output pages to the user. For an example if a client machine passing the term “Crawler” in a google search engine then it brings about more than 2,57,00,00,000 sites with searched content. Same keyword passed in to yahoo search engine then it brings more than 19,400,000 numbers of web sites and if that keyword is searched at duckduckgo search engine then it produced the result pages in terms of 34 billion web site count.

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From these enormous counting of web sites few sites only legally authorizing the original data to hold and others are simply holding the key terms and coming into the place to increase site counts[1] [18]. Some of these pages are maintaining by the hackers to violet the victims systems information and functions of the systems.

On the internet environment, any user can access legal content on authorized web sites. Several sites are tied up with some other corporate for advertising their business. So that legal sites allow them to embed their trade mark logo or advertising image along with their company URL. Unknowingly once this logo or image got click action then automatically user is directed to the targeted web sites which user doesn’t want to look for. If the directed page is a legal then there will not be any issue for the victim’s data otherwise that link will find the loop hole to make users sensible data or the systems to get compromise with their security where hackers can play well their attacking process. In general any unauthorized or unwanted activities happening at the legal sites by illegal links in the form of any interruptions like asking users to click on some buttons, to follow some links unnecessarily, make users to accept something or by posting some spam like images and videos are called Intrusions. Following chapter contents will extract the process taken on web searching and crawling.

II. RELATED WORKS

Andas Amrin et.al, presented their views on Fish algorithms to identify the web contents by the way of accessing its score values. At the time of visiting every URL it update the first link and then the next linked URLs are processed by ranking their value, for relevant (1) and non-relevant (0). Depth of the related URL (Child) assigned with predetermined value in the list otherwise URL will be dropped. Their implementations on searching works like a browsing with optimized stratagems. It is faster than other algorithm to set parental and child URLs. In this model downloading web documents from WWW is consuming more time. During the progress it creates high traffic due to accessing network resources and the hidden web crawling is impossible [2].

Herseovici M et.al [3], and Lei Luo et.al [4], developed an efficient algorithm named (Adaptive) shark searching algorithm to give remedial actions.
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Rashmi et al. [9] presented their views on Intrusion Detection Systems (IDS) on search engines to find the unwanted interruptions over the legal web sites. Simply it looks for URL content and the linked pages present in the specified URL. Once IDS fetches the URL ID then it matches the précised page contents with spam database to identify the stimulated desires. If any spam contents are presented then IDS warning the user about site information. Other than detections IDS cannot perform preventive actions or it cannot suggest the ways how intrusions are happening in the internet access to the administrator of a system.

Based on the relevancy of the entered key terms only search engines looks for the data resides on the internet. Every search engines are working on different pattern to satisfy the user’s requests. Search engines are automating the identification of relevant information from World Wide Web through URL. Semantic links are working along with search engines to bring up their expected contents and due to this search engines are also called as web crawler. Web crawler is a piece of programs to identify relevant information over WWW by using searching engines. Further this paper is going to present the chapters of web search engine architecture, issues, web crawler approaches on implementation of content analysis based on scanner and parser of natural language processor (NLP).

III. WEB SEARCH ENGINE AND CRAWLER
ARCHITECTURE FOR FRESHNESS
CALCULATION

Search engines are designed for the purpose of getting relevancy items from internet sources. Crawlers are just an updated instruction for the search engines to put up best throughput, response time and topical or freshness of the web sites. Throughput is the process of how many queries and related sites are brought into the picture as output for the particular time period. Response time is the time delay to process the query at user side, server side as well. Topical or the freshness of the web page is meant to be the “age” of the page visited or the number of time visited for a page. These are the technical matters to deal with designing a crawler for a search engine. Architecture of a search engines consists of Unstructured Information Management Architecture (UMIA) principle. In general search engines are processing with text documents and other unstructured data contents. To dealing with these kinds of unstructured data many software components are linked with the search engine architecture. Architecture contains the software modules and components along with interfaces to connecting them to deliver efficient progress. Two primary goals of a good search engines are effectiveness and efficiency [10].

Basic and foremost building blocks for search engine are Indexing and Query processing. Indexing is the substance to create structure for the websites and Query processing is the course of action to ranking the documents based on the structure created for users.

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query. Text acquisition, Transformation, Index substitutions are done through some of the important factors such as Merging of commands and algorithms to access text with databases, storing the index values, maintaining the scalability of the index created, searching capacity and providing reliable services. Text acquisition is the progress where all the input text will be indexed with searching word and traits. In general searching word is called as “Terms” and the traits are called as “Features”. The collections of “Terms” and “Features” in index storage are known as “Index Vocabulary”.

Fig. 1. Over all model architecture of Web Search Engines.

The index vocabulary simplifies the searching engine functions by means of fetching related items when user forgets about the exact terms to be searched. Indexing must be efficient in terms of space and time when larger amounts of data to be searched on the internet. It should be able to update the newly visited sites information to satisfy the scalability property. Inverted index also works in progress to optimize the search function of searching engines by the way of bringing the direct opposite documents for the entered search terms [11]. Fig. 1 shows that the overall model architecture for a search engine. Steps involved in indexing for the search engine optimizations by the crawler:

1. Extracting URLs of both internal and external links
2. Removal of HTML tags, reference characters and styles
3. Recognizing input languages
4. Tokenization for the web contents
5. Document Parsing and Syntactic Analysis
6. Lemmatization or Stemming for natural language processing
7. Normalization or Automated translation of languages

Query processing possesses three main features such as user interactions with web server, ranking the searched documents and evaluating log data. Ranking the documents is based on the structure and relevancy about the searched keyword in indexing databases. In the other hand how frequently the sites are responded to the given keyword by the user on query. Based on the number of related content and the returning sites for the request through index values is assigning a ranking for that specified search [12].

IV. SEARCH ENGINE DESIGN COMPLEXITIES

Web crawlers are working based on set of policies on the basis of how to select, load and void the web pages when users made a request. Those policies are Assortment policies, Re – Visiting the pages policies, Civility policies and Parallelization Policies.

Policies are making the web crawlers to coordinate the search engines for their performance improvement. All these policies are well suited for the different kinds of search engines based on Web crawling, Directory accessing methods, Meta data, Hybrid level access and Perceptual activities [13]. Despite the fact that many policies to be govern by searching procedures, still crawling of web pages facing few issues at the time of implementing them with search engines.

TABLE - I Big (O) Complexity for Time and Space in web page access

| Data Structure    | Access  | Search  | Insertion | Deletion | Access  | Search  | Insertion | Deletion |
|-------------------|---------|---------|-----------|----------|---------|---------|-----------|----------|
| Array             | Θ(1)    | Θ(n)    | Θ(n)      | Θ(n)     | O(1)    | O(n)    | O(n)      | O(n)     |
| Stack             | Θ(n)    | Θ(n)    | Θ(1)      | Θ(1)     | O(n)    | O(n)    | O(1)      | O(1)     |
| Queue             | Θ(n)    | Θ(n)    | Θ(1)      | Θ(1)     | O(n)    | O(n)    | O(1)      | O(1)     |
| Singly & Doubled Linked List | Θ(n) | Θ(n) | Θ(1) | Θ(1) | O(n) | O(n) | O(1) | O(n) |
| Hash Table        | N/A     | Θ(1)    | Θ(1)      | Θ(1)     | N/A     | O(n)    | O(n)      | O(n)     |
| Cartesian Tree    | N/A     | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) | N/A     | O(n)    | O(n)      | O(n)     |
| B-Tree            | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) | Θ(log(n)) |
Two main complexity issues are found at the web engines crawling, Big (O) Time and Space complexities.

The table.1 [14] depicts the complexity analysis on the data structure concepts carried out on web page searching. Other than the above said data structure algorithm implementation aspects, Web crawler raises four different issues for the citvcs and individual browsing activities in terms of privacy, cost, denial of services and copy right issues [15][16].

At the moment when user enters their request on the search engines, then the input and retrieval content must be authenticate and reliable to access with the minimum cost benefits. Since the web crawler does the page return by mining the content from World Wide Web (WWW) through semantic analysis and searching methods, it has to meet up many intermediate servers, agent servers and gateways to passing request or taking information inside the boundary meanwhile more requests might be raised parallel to those path connectors and this causes the overloading of responding to all the users requests from various places.

V. IMPLEMENTATION FOR FRESHNESS CALCULATION

To evaluate pages and its links there should be parser to analyze the key text and anchor text. This parser reads those key phrases and separates the required contents to filter from the whole downloaded web document. The following table 5.1 shows that the vocabularies used for content separation through the lexical grammar defined by regular expression.

Web crawler does the search operations based on the input queries and the methodology adopted by search engines. After analyzing the key terms from the parser crawling of any pages has been done through with the following important steps [17].

### PROCEDURE FOR WEB DOCUMENT FRESHNESS CALCULATION

- ★ Read URL Seed (S)
- ★ Look for HTML page (P)
- ★ Scanning / Retrieving HTML pages for anchor texts (Page(Li))

\[
\text{Page}(S) = \text{Page}(L1) + \text{Page}(L2) + \cdots + \text{Page}(L_{n-1})
\]  

- ★ Parse HTML code to extract other URL links (Page(Li))

\[
\text{Page}(S) = \frac{\text{Page}(L1)}{\text{OL}(L1)} + \frac{\text{Page}(L2)}{\text{OL}(L2)} + \cdots + \frac{\text{Page}(L_{n-1})}{\text{OL}(L_{n-1})}
\]  

 ★ Check for the freshness to assign score / page rank value.

\[
\text{Page Rank Value} = IRV + \sum_{P=0}^{N} \frac{PR}{\text{No.of OL}}
\]  

Where,
- o IRV = Initial Rank Value,
- o PC = Page Count,
- o PR = Page Rank for Web Pages,
- o OL = Outbound Links

★ In general terms,

\[
\text{Page Rank}(S) = \sum_{R\in OL} \frac{PR}{\text{No.of OL}}
\]  

Where,
- o S = Source Page
- o RV = Rank Value for Web Pages,
- o OL = Outbound Links
- o PR = Page Rank Score

★ If (Visiting pages==existed) then return to source URL

★ If not update new URL with indexing values

★ For each visited pages confirms that URL to agree for updating the checking process.

The above said mechanism is general working procedure for all the search engines to crawl the web contents. Most of the implemented algorithms are working on finding parent page or node and from that it elaborates their children nodes by accessing score values to assign its page ranking values. Typically those parent nodes are fetching from the key terms entered to search the web links by the user. Then it forms other links by the means of navigating towards the key items by its score values over internet pages.

VI. RESULT AND DISCUSSION

Ten different web URL seeds were applied into the above said algorithm for finding security levels, reliability and freshness of them. This algorithm provides more than 90% accuracy of identifying page’s reliability.

Table – II shows the URL seeds and reliability level. Security level of the given URL seed passes three different states such as overall rating, domain level security and transport layer security for intermediate services.
Fig. 2 shows that the reliability and security level of passed input key phrases on web crawlers. It is clearly showing that when time duration going high then there will be more chance for lacking of security issues and reliability problems. Due to authenticity verification and validation of legal contents of a visiting web pages has to be consider for reliability of that particular documents and number of visiting of the same pages from various users also be mandatory for authenticating a web page as legal.

In the above mentioned Fig.2, L1-L10 is web links for ten different web sites. In duration field time is measured with unit second and when throughput takes much time to discover it means that intrusion happens on fetching the middle of targeted web site. Three level of security had considered to show the reliability of a client to server connectivity on internet contents through single or multiple gateway access.

TABLE – II. Web document reliability and freshness

| Input Phrase                  | Domain                        | IP Address       | Duration | Reliability Measurements | Total Security Level | Domain Level Security | Transport Layer Security |
|-------------------------------|-------------------------------|------------------|----------|--------------------------|----------------------|------------------------|--------------------------|
| https://alwaysjudgeabookbyitscover.com | alwaysjudgeabookbyitscover.com | 104.248.60.43   | 0.75     | B B 6/6                  | A 1/1 A 6/6         |                        |                          |
| http://beesbees.com           | beesbees.com                  | 217.70.184.38   | 5.25     | C B 6/6                  | A 1/1 C 0/6         |                        |                          |
| https://chrismckenzie.com      | chrismckenzie.com             | 64.13.192.155   | 0.625    | B B 6/6                  | A 1/1 A 6/6         |                        |                          |
| http://eelslap.com             | eelslap.com                   | 64.13.192.209   | 0.375    | C C 5/6                  | A 1/1 C 0/6         |                        |                          |
| http://endless.horse          | endless.horse                 | 104.236.181.76  | 0.5      | C C 5/6                  | A 1/1 C 0/6         |                        |                          |
| http://hastelargehadroncolliderdestroyedtheworldyet.com | hastelargehadroncolliderdestroyedtheworldyet.com | 216.92.96.71   | 0.375    | C B 6/6                  | A 1/1 C 0/6         |                        |                          |
| https://heeeeee.com           | heeeeee.com                   | 118.24.246.126  | 14.5     | D D 4/6                  | A 1/1 C 4/6         |                        |                          |
| http://ihasbucket.com         | ihasbucket.com                | 103.224.182.245 | 1.5      | C B 6/6                  | A 1/1 C 5/6         |                        |                          |
| https://theuselessweb.com      | theuselessweb.com             | 159.65.2160.232 | 0.375    | B B 6/6                  | A 1/1 A 6/6         |                        |                          |
| http://tinytuba.com           | tinytuba.com                  | 52.217.15.179   | 5.125    | C B 6/6                  | A 1/1 C 0/6         |                        |                          |

VII. CONCLUSION

Web search engines are used to make relationship between other pages through key terms and updating the visited links in its page rank value. Semantic web content identification plays the vital role in search engine for optimizing its crawler functions.
Identification of Web Site Reliability through Data Scrapping at Web Crawler’s Navigation

Though many number of efficient algorithms are being developed to improve web search still some more secure functions needed to be implement along with those algorithms to secure user’s and sensitive data on transactions over internet milieu. Due to insecurity options easily hackers can deploy their phony web sites with most hunting key terms.

Therefore search engines and crawlers must be implemented with some intrusion detection, prevention mechanisms and other security functions to proliferate the safe browsing.

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