Study of Crawlers and Indexing Techniques in Hidden Web

Sweety Mangla¹, Geetanjali Gandhi²

¹M.Tech Student, Department of CSE, B.S.Anangpuria Institute of Technology and Management, Alampur, India
²Assistant Professor, Department of CSE, B.S.Anangpuria Institute of Technology and Management, Alampur, India
¹ sweetymangla4@gmail.com
² geetanjaligandhi@yahoo.co.in

Abstract - The traditional search engine work to crawl, index and query the “Surface web”. The Hidden Web is the willing on the Web that is accessible through a html form, not general search engines. This Hidden web forms 96% of the total web. The hidden web carry the high quality data and has a wide coverage. So hidden web always stand like a golden egg in the eyes of the researcher. This high quality information can be restored by hidden web crawler using a Web query front-end to the database with standard HTML form attribute. The documents restored by a hidden web crawler are more proper, as these documents are attainable only through dynamically generated pages, delivered in response to a query. A huge amount of data is hidden in the databases behind the search interfaces which need to be indexed so in order to serve user’s query. To index these documents adequate, the search engine requires new indexing technique that optimizes speed and performance for finding relevant documents for a search query. Efficient index structures need to build to maintain the Hidden web data, which are then accessed to provide proper answers to many types of user’s query.

Keywords:- WWW, Surface Web, Hidden Web, Crawler, Indexing

1. INTRODUCTION

Deep web (also called the Deep net, invisible web or Hidden Web) is the portion of World Wide Web willing that is not indexed by standard search engines. Most of the users depend on the search engines like Google, ask, AltaVista etc. to find the result Crawler traverses the web by downloading the documents and following embedded links from page to page. Software programs that traverse the World Wide Web information space by following the hypertext links extricated from hypertext documents. Run on local server and send requests to remote servers. The indexable Web or surface web is indexed by the major search engines and traversing the Web with crawlers only leads to the indexable web this is only a small portion of the Web. The hidden web is 500 times grater to publicly indexable web. Hidden web is grows much faster than the PIW. It provides high quality of data. Now a day’s more
than 200,000 deep web sites present. It is impossible to measure, and hard to put approximate on, the size of the deep web because the majority of the information is hidden or locked inside databases. Surface web is that part of the WWW that is indexed by the traditional search engines. Surface web forms 4% of total WWW. Deep web is also another name of hidden web. The hidden web contains 96% of the total WWW. Only 4% of WWW is indexed by search engines and is accessible to the users. 96% of the WWW is composed of the Hidden Web. So it is a very large part of WWW. The data residing in the hidden web is of high quality so it means missing plenty of important and resources of the web.

Google's deep web surfacing system computes submissions for each HTML form and adds the resulting HTML pages into the Google search engine index. The surfaced gives account for a thousand queries per second to deep web willing. In this system, the pre-computation of consent is done using three algorithms:

1. selecting input values for text search inputs that accept keywords,
2. recognizing inputs which accept only values of a specific type (e.g., date), and
3. selecting a small number of input combinations that generate URLs suitable for inclusion into the Web

2. HIDDEN WEB CRAWLERS

All the different web crawlers are created by the researchers to put the deep web on the surface. In this section we are going to discuss the different hidden web crawlers, their merit, and their demerit.

2.1 HIWE: HIDDEN WEB EXPOSE

HIWE [1] is a task-specific hidden web crawler. It extricates the data hidden behind the web query interface. Its vitally process, analyze and submit the forms. It includes six basic functional modules and two internal crawler data structures.

2.1.1 URL LIST

It contains all URLs that the crawler has discovered so far. When starting up the crawler, the URL list is initialized to a side set of URLs.
2.1.2 Crawl Manager

Crawl Manager controls the entire crawling process. It decides which link to visit next, and makes the network connection to retrieve the page from the web. The Crawl Manager hands the downloaded page over to the parser module.

2.1.3 Parser

The parser extricates hypertext links from the page and adds them to the URL List structure.

2.1.4 Form Analyzer

It collects all the information, the form analyzer executes the sequence. It normalizes the extracted information and integrates it with the information from the DOM API to produce the internal from representation.

2.1.5 Form processor

Form processor vitally fills the web query interfaces and then vitally submit the web form processor accesses the LVS (Label value set) table.

2.1.6 Response Analyzer

The aim of response analysis is to vitally distinguish between a response page that contains search result and one that contains an error message, reporting that no matches were found for the submitted query.

2.1.7 Label value Set (LVS)

HIWE can be supplied with labels and associated value sets at initial time. These are loaded into the LVS table during crawler initialization.

2.2 Deep Bot

Deep Bot[3], a prototype of hidden-web focused crawler able to access such willing. DeepBot receives a set of domain descriptions as an input, each one describing a specific data-collecting task and vitally identifies and learns to execute queries on the forms relevant to them. The main features of DeepBot are: For accessing the “server-side” Deep Web, DeepBot can be provided with a set of domain descriptions, each one describing a definite data-gathering task. DeepBot vitally detects forms relevant to the defined tasks and executes a set of predefined queries on them.

DeepBot’s crawling processes are based on automated “mini web browsers”, constructed by using browser APIs (our current implementation is based on Microsoft Internet Explorer). This enables our system to deal with client-side scripting code, session mechanisms, and other complexities related with the client-side Hidden Web. We have focused on the techniques used to access the willing behind web forms (server-side Deep Web). Deep Bot has the following component.
2.2.1 Route Manager Component
DeepBot is based on a shared list of *routes* (pointers to documents), which will be accessed by a definite number of concurrent crawling processes, distributed into several machines. All the crawlers from the pool are able to access this master list of URL. Route manager records the URL as well as the session information which helps in fetching pages from deep web.

2.2.2 Configuration Manger Component
This component holds the information that is needed by the crawlers when they start crawling. The information about the seed URL’s, the depth of crawl, different download handlers for downloading different kind of files (images, Pdf, MS Word, html etc.), regular expression that helps in discarding the URL’s which are not worth download and selecting the important URL’s which are worth download.

2.2.3 Download Manager Component
The crawlers start downloading the document using both the mini web browser and domain descriptions. Download Manager Components selects the appropriate handler depending the type of download document (images, Pdf, MS Word, html etc.)

2.2.4 Willing Manager Component
The thorough scrutiny of downloaded documents is done by this component Willing Manager. Willing Manager employs a pair of filters to accomplish this task. The first filter is used to decide the relevance and the quality of web page. If page is of poor quality it is discarded else it is stored and indexed. The second filter has two filters embedded in it. The first filter called Obtain Links retrieve the URL from the downloaded document. The second filter called form analyzer filter analyses every form and determines the relevancy for any of the preconfigured domain descriptions.

2.2.5 Data Repository
Its stores all the pages from both the surface web and deep web.

2.2.6 Indexer
All the documents those store in database are indexed by this module. this gives fast access of the downloaded document.

2.3AKSHR: AN ALTERNATE FRAMEWORK OF DOMAIN-SPECIFIC HIDDEN WEB CRAWLER

Acc.to Dr. A.K Sharma [5] this crawler is differs from the previous framework in the sense that it does not merge the search interfaces to create USI. It downloads the search interfaces and fills it vitally by using Domain-specific Data Repository. it has four phases:

2.3.1 SEARCH INTERFACE CRAWLING
It provides a mechanism for vitally extrication of domain-specific search interface by adopting domain-specific-assisted approach for crawling the hidden web.
2.3.2 LABEL MATCHING USING DOMAIN-SPECIFIC INTERFACE MAPPER (DSIM)

This phase matches the labels of search interface with the attributes present in the Domain-specific Data Repository. It provides an extensible domain-specific matcher library to support multi-strategy match approach. The DSIM also uses a Mapping Knowledgebase that stores the important semantic mappings. Fill the search interface. After filling, the interface is submitted to target sites to get the results.

2.3.3 DATA COLLECTION

Third phase is an important phase in the sense that it creates, appends and modifies the Domain-specific Data Repository that is required to fill the search interfaces vitally. This phase uses Data Extricateor Engine and Search Interface parser for this purpose as discussed earlier.

2.3.4 RESPONSE PAGE ANALYSIS

This phase analyzes response pages (the server response to the crawler Query), distinguishes between the response pages containing search results, and pages containing error messages. The pages containing error messages show that no matches were found for the submitted queries whereas the pages containing search results shows that information was found against the submitted queries.

2.4 DSHWC: Domain specific Hidden Web Crawler

Domain-specific Hidden Web Crawler [6] has been designed that uniquely automates the downloading of search interfaces, its finds the semantic mappings, and merges them into Unified Search Interface (USI) and fills & submits the USI to obtain Response pages. The proposed crawler involves many complex activities; a suite of algorithms distributed into five phases has been designed to separately handle the various groups of actions. A brief discussion of each phase is given below:

2.4.1 SEARCH INTERFACE CRAWLING:

In the first phase, a novel algorithm to collect and index web pages that will act as entry points to the crawler is being proposed. The Search Interface Crawler crawls the search interfaces and stores them in Search Interface Repository for further use. it also functional components:-

2.4.1.1 URL Dispatcher

Extricates URLs from Link Database (consisting of URLs and LOS files).

2.4.1.2 URL Buffer:

Stores domain specific URLs
2.4.1.3 Link Database

This Database is maintained as a tree of nodes where each node is a domain. Hierarchical structure wherein the parent and children are domains and sub-domains respectively.

2.4.1.4 Form Identifier

Extricates the URL from URL Buffer and stores LOS into Link Database for future use.

2.4.1.5 Downloader

Downloads the Search Interface and store it in the Search Interface Repository.

2.4.2 DOMAIN-SPECIFIC INTERFACE MAPPING (DSIM)

The second phase introduces a novel technique to vitally recognize (detect) semantic mappings between the attributes of search interfaces.

2.4.2.1 Parsing

The parsing phase extricates the interfaces from Search Interface Repository and parses them in to an ordered tree.

2.4.2.2 Semantic Matching

Matches the components of two different interfaces by using a Domain Specific equal, be equal to, be the equal of, be a match for, measure up to, compare with, parallel, be in the same league as, emulating Library, New emulating strategies can be easily included in the library and used. Uses three types of emulating strategies

- Fuzzy String emulating
- Domain-specific Thesaurus
- Data Type emulating

2.4.2.3 Mapping Generation

SVM generator identifies the estimated similarity values as returned by the Domain-specific equal, be equal to, be the equal of, be a match for, measure up to, compare with, parallel, be in the same league as, emulating Library and generates the different Similarity Value Matrices (SVMs).

2.4.2.4 Mapping Knowledgebase

Mappings produced by SVM Selector are stored in Mapping Knowledge Base. Before starting the next match cycle, the matcher searches the mappings in the Knowledge Base. If the mapping entry is found then they are discarded else the match process is continued in order to derive new semantic mappings. The mappings so obtained are inserted in the Knowledge Base.
2.4.3 MERGING THE QUERY INTERFACES

Third phase employs semantic mappings stored in Domain-specific Mapping Knowledgebase to merge the collected search interfaces into a Unified Search Interface (USI). The task of merging the search interfaces is done by Search Interface Merger. Satisfy following two types of constraints: Structural Constraints, Grouping Constraints.

2.4.4 AUTOMATIC FORM FILLING

In the fourth phase, the task to fill the Unified Search Interface is automated, though there is a provision to fill USI manually. A Domain-specific Data Repository containing labels and their corresponding values has been employed to vitally fill the USI which is later on submitted.

2.4.5 RESPONSE PAGE ANALYSIS

The last phase analyzes the response pages with a view to sift the erroneous pages. This phase analyzes response pages (the server response to the crawler Query), distinguishes between the response pages containing search results, and pages containing error messages.

3. COMPARISON OF DIFFERENT HIDDEN WEB CRAWLER

<table>
<thead>
<tr>
<th>Description</th>
<th>DEEPBOT</th>
<th>HIWE</th>
<th>AKSHR</th>
<th>DSHWC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description, From Filling</td>
<td>The System deals with both client-side scripting code and server side deep web data.</td>
<td>It extricates the data hidden behind the web query interface and Processes the form and fills it by using LVS table.</td>
<td>Downloads the form and fills them vitally</td>
<td>Downloads the forms, merges them into USI and fills it vitally.</td>
</tr>
<tr>
<td>Scalable</td>
<td>No</td>
<td>No</td>
<td>yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Indexing</td>
<td>yes</td>
<td>No</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Automatic Updating</td>
<td>No</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>valid Result</td>
<td>less</td>
<td>less</td>
<td>valid</td>
<td>More valid</td>
</tr>
<tr>
<td>Data Storage</td>
<td>Needs Mass storage to hidden web pages</td>
<td>Needs Mass storage to hidden web pages</td>
<td>Needs Mass storage to hidden web pages</td>
<td>Needs Mass storage to hidden web pages</td>
</tr>
</tbody>
</table>
Response Time | More | More | Less | Less

4. INDEXING IN HIDDEN WEB
The high quality information can be retrieved by hidden web crawler using database with HTML form attribute. This information is more valid to query and give good response to the query. To make a document valid and efficient, it index the page. Indexing techniques optimizes the speed and performance for search query. Traditional crawlers show only the publicly index able web. Publicly Index able Web mean web that is index by the major search engines. It traversing the web with crawler only leads to the index able web. This is the small portion of the web. Problem with Publicly Index able Web have not been able to crawl behind search forms or in searchable structured database. It has been estimated that the hidden web is 500 times the size of PIW. Hidden behind server forms have following indexing techniques:-

4.1 Dynamic Willing Extrication:-
In this technique[15] if index web page crawl one page most of time crawler avoid that page. It extricate structured data hidden behind search forms of web pages. It allows data one time to provide services so search is optimize the size the speed.

4.2 Form detection:-
In this technique forms ignored more than one same input. It consider single general input text field.

4.3 Selection of searching keywords:-
Database of web contains large number of data; it does not give optimized result given to keywords. In this technique search is optimized for selecting candidate keyword for query.

4.4 Detection of duplicates URL’S:-
If Crawler crawled the same URL again and again, then it ignore and try to give optimized result.

4.5 Automatic Processing:-
That is recognizing suitable forms, generating keywords for searching, putting the word in search bar and making update an index for the search result all these operation will be fully automatic without any human synergy. it is automatic process for crawling.

4.6 Domain Specific Indexing:-
This new techniques[14] for hidden web crawled Docs uses attributes and their value set to index the Docs in this paper techniques first crawler download the docs and then extricate the key words. From there downloaded docs to index them. To Retrieve the Doc, hidden behind a from it assigns the values to attributes of the form and then submits the forms and there attributes and their values to index that doc. It provides relevant results and fast speed up the searching process.

4.7 Attribute-Value Based Indexing:-
Acc. to Arnika jain[13] when user fills the Search Query Interface form for searching, these queries are processed by the Query Processor to fetch the desired data and return it back to the user with desired results. The Query Processor extricates the Query String from the Query Interface and then it tokenizes this string into a number of tokens. Then recognize the Domain of the query by
analyzing its first token and matches the remaining tokens with the various attribute values stored in the Data Repository to retrieve the postings lists which are then intersected to return the result page to the user. Hence, the user’s effort is minimized by just entering a query into search query interface to get the desired data. Building a User-Friendly functionality is an evolution process.

5. CONCLUSIONS
Hidden Web crawlers enable indexing, analysis and mining of hidden web content. The extracted content can then be used to categorize and classify the hidden databases. The paper discusses the various crawlers and indexing techniques that have been developed for surfacing the contents in the Hidden Web. The crawlers have also been differentiated on the basis of their underlying techniques and behavior towards different kind of search forms and domains and indexing is also different type on the basis of content or different crawler, much more needs to be explored in the area for better research prospective.

REFERENCES


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