

## Optimized Web Content Mining

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**Abstract:** Web content mining is the mining, integration and extraction of valuable data, information and knowledge from Web page content. It is set of information extraction tools brought forward in order to identify and collect content items, such as Text Extraction and Wrapper Induction. In this present era extracting images, links, html source is becoming a tedious task since there is a large growth in the number of websites. The present day crawlers are not answering the different queries asked by the end user. The aim of this paper is to propose a new optimized web searching technique which can give correct relevant search results. The proposed crawler can search a website and display the results regarding the website accurately.

[K. Thirugnana Sambanthan, S.S. Dhenakaran, Professor. **Optimized Web Content Mining.** *Life Sci J* 2017;14(2):41-47]. ISSN: 1097-8135 (Print) / ISSN: 2372-613X (Online). <http://www.lifesciencesite.com>. 5. doi:[10.7537/marslsj140217.05](https://doi.org/10.7537/marslsj140217.05).

**Key Words** - Web Data Extraction, Web Content mining, Optimized Web Content Mining, Crawler, Html Crawler, Link Crawler, Image Crawler.

### I. Introduction.

In this era, the web source acts as a resource pool which provides an infinite set of solutions to the users who are looking for useful information on the web. But the fact that information found in web is not relevant and reliable to a great extent is due to large collection of content. Therefore a framework is needed which would consist of structured content from which the user could pick the most relevant and reliable information for usage. A web search engine is a software system that is designed to search for information on the World Wide Web. The search results are generally presented in a line of results often referred to as search engine results pages (SERPs). The information may be a mix of web pages, images, and other types of files. Some search engines also mine data available in databases or open directories. Unlike web directories, which are maintained only by human editors, search engines also maintain real-time information by running an algorithm on a web crawler.

### 2. Web Content Mining

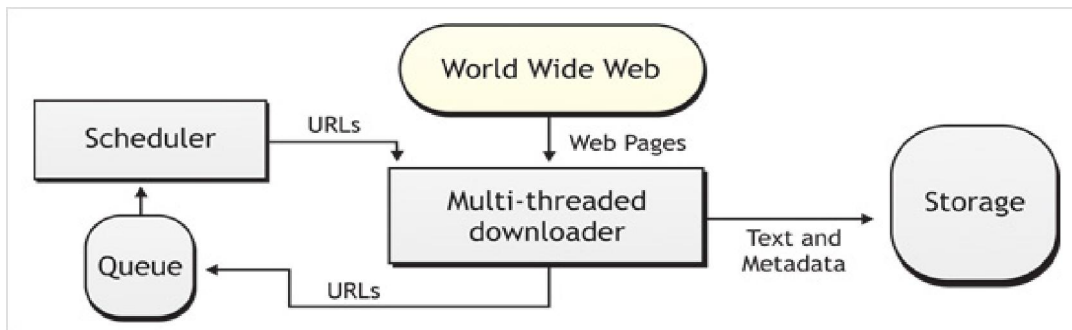
Traditional technique of searching the web was via contents. Web Content mining is the extended work performed by search engines [1]. Web Content mining refers to the discovery of useful information from web content such as text, images videos etc. [2]. Data is semi structured is inherent structure which appears implicitly on page and varies from one page to another.

### 2.1. Structured data mining techniques

Structured data extraction is a progress of extracting information from web pages. A program for extracting such data is usually called a wrapper. Structured data are typically the data records retrieved from underlying database and displayed in the web pages following some templates. Sometime, the template is a table. Sometime, it is a form. Extracting such data records is useful because it enables us to obtain and integrate data from multiple sources (Web sites and pages) to provide value-added services, e.g., customizable Web information gathering, comparative shopping, meta-search, etc.

### 2.2 Web Spiders

Web spiders are prominently known as crawlers which look for the information across the WWW. Web crawlers are mainly used to create a copy of all the visited pages for later processing by a search engine that will index the downloaded pages to provide fast searches. Crawlers can also be used for automating maintenance tasks on a Web site, there are two types of Web Crawler which are called as External and Internal Web crawler. Crawlers are computer programs that traverse the hypertext structure in the web. External Crawler crawls through unknown website. Internal crawler crawls through internal pages of the website which are returned by external crawler.[Fig.1]



**Fig. 1 General Web Crawler Architecture**

**3. Dhekts Crawler**

A new Crawler called Dhekts is created to return Images, Link, Html code from a given website. This Crawler is unique in nature since it can return all the details of a particular website (i.e) Images, Links, Files, details of any website. It crawls through the links in the specified website and it can further crawl to other links in that website. The Dhekts Crawler is designed to crawl images, links, HTML links, Depth and Relevance. Hence, it is named after Image Dhekts Image Crawler, Dhekts Link Crawler, Dhekts HTML Crawler, Dhekts DepthCrawler and Dhekts Relevance Crawler respectively.

The Dhekts Image Crawler can be used to browse all images of a website recursively. Dhekts Image Crawler is used to collect a multitude of images from the website. The images can be viewed as thumbnail, the url of the image is also listed beside it. The crawler crawls the website and searches for images (jpg, gif, png etc.) and returns the image with the url. There may be n number of images in the website, this crawler will easily display the images with the url. [Fig 2]. Uniqueness of the Dhekts Image Crawler is, without storing the details in the database it can directly display the results by crawling a particular website.

**3.1. Image Crawler**

ImageCrawler is crawling www.gametop.com

Images from website	URL
	No Link
	/download-free-games/kingdom-of-aurelia/
	/download-free-games/game-of-changes/

**Fig 2 Dhekts Image Crawler Results**

### 3.2 Link Crawler

The Dhekts Link Crawler will crawl all the links that are available in any given websites. It has a unique way of crawling the websites. It crawls a site and gathers information about Internal and External Links. Uniqueness of the Dhekts Link Crawler is that

it can crawl a website and list the Page heading, URL, hyperlink available in the entire website. Dhekts Link Crawler acts like a site map provider for any site [Fig 3]. Dhekts Link Crawler can display the results directly without storing in the database. This will save more storage space in the server.

LinkCrawler is crawling www.icc-cricket.com/

www.icc-cricket.com/

Page Heading	URL	Hyperlink
Shop	<a href="http://www.icccricketstore.com/">http://www.icccricketstore.com/</a>	<a href="#">Shop</a>
Mobile	<a href="http://www.icc-cricket.com/mobile">www.icc-cricket.com/mobile</a>	<a href="#">Mobile</a>
Media Zone	<a href="http://www.icc-cricket.com/mediazone/">http://www.icc-cricket.com/mediazone/</a>	<a href="#">Media Zone</a>
Follow Us	<a href="http://www.icc-cricket.com/javascript:void(0);">www.icc-cricket.com/javascript:void(0);</a>	<a href="#">Follow Us</a>
Facebook	<a href="http://www.facebook.com/icc">http://www.facebook.com/icc</a>	<a href="#">Facebook</a>
Twitter	<a href="http://twitter.com/icc">http://twitter.com/icc</a>	<a href="#">Twitter</a>
YouTube	<a href="http://youtube.com/cricketicc">http://youtube.com/cricketicc</a>	<a href="#">YouTube</a>
Instagram	<a href="http://instagram.com/icc">http://instagram.com/icc</a>	<a href="#">Instagram</a>
International Cricket Council	<a href="http://www.icc-cricket.com">http://www.icc-cricket.com</a>	<a href="#">International Cricket Council</a>
Home	<a href="http://www.icc-cricket.com">http://www.icc-cricket.com</a>	<a href="#">Home</a>
News	<a href="http://www.icc-cricket.com/news">www.icc-cricket.com/news</a>	<a href="#">News</a>
Fixtures	<a href="http://www.icc-cricket.com/fixtures">www.icc-cricket.com/fixtures</a>	<a href="#">Fixtures</a>
Results	<a href="http://www.icc-cricket.com/results">www.icc-cricket.com/results</a>	<a href="#">Results</a>
Rankings	<a href="http://www.icc-cricket.com/javascript:void(0);">www.icc-cricket.com/javascript:void(0);</a>	<a href="#">Rankings</a>
Events	<a href="http://www.icc-cricket.com/javascript:void(0);">www.icc-cricket.com/javascript:void(0);</a>	<a href="#">Events</a>
Videos	<a href="http://www.icc-cricket.com/videos">www.icc-cricket.com/videos</a>	<a href="#">Videos</a>
Photos	<a href="http://www.icc-cricket.com/photos">www.icc-cricket.com/photos</a>	<a href="#">Photos</a>
About	<a href="http://www.icc-cricket.com/about/44/about-icc/about-icc">www.icc-cricket.com/about/44/about-icc/about-icc</a>	<a href="#">About</a>
Shop	<a href="http://www.icccricketstore.com/">http://www.icccricketstore.com/</a>	<a href="#">Shop</a>
ICC Cricket World Cup	<a href="http://www.icc-cricket.com/cricket-world-cup">http://www.icc-cricket.com/cricket-world-cup</a>	<a href="#">ICC Cricket World Cup</a>
ICC World Twenty20	<a href="http://www.icc-cricket.com/world-t20">http://www.icc-cricket.com/world-t20</a>	<a href="#">ICC World Twenty20</a>

Fig 3 Dhekts Image Crawler Results

### 3.3 HTML Crawler

The Dhekts Html Crawler will crawl a particular website will list all the html links and it can also give the html coding of the entire website. This crawler can be used to do research with regard to a particular website (i.e) one can analyse the coding techniques used by the website and the structure of the website using this crawler. [Fig 4] Its uniqueness is it can get the html code from any websites which has download or right click restriction.

### 3.4 DepthCrawler

The Dhekts Depth Crawler will crawl the entire website and will continue its crawling to other

websites based on the link given in that. Crawl depth is the extent to which a search engine indexes pages within a website. Most sites contain multiple pages, which in turn can contain subpages. The pages and subpages grow deeper in a manner similar to the way folders and subfolders (or directories and subdirectories) grow deeper in computer storage. A Web site's home page has a crawl depth of 0 by default. Pages in the same site that are linked directly (with one click) from within the home page have a crawl depth of 1; pages that are linked directly from within crawl-depth-1 pages have a crawl depth of 2, and so on. Dhekts Depth crawler can crawl accurately and display results till depth of 5. [Fig 5]

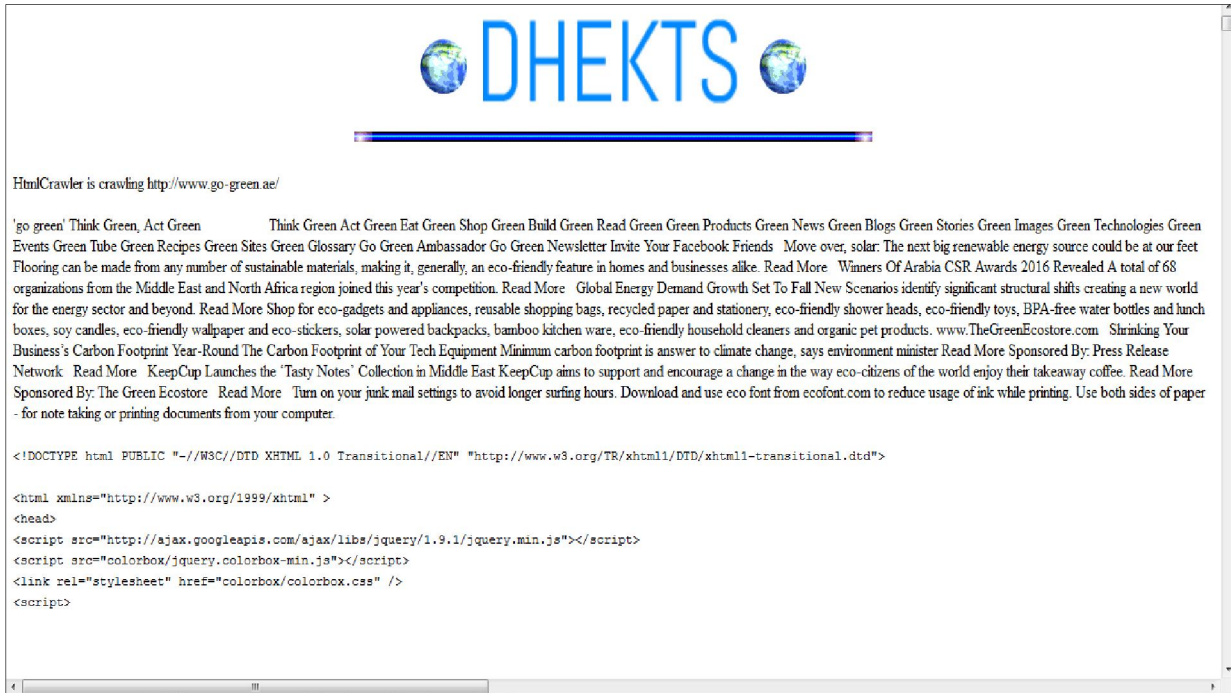


Fig 4 DheKts HTML Crawler Results

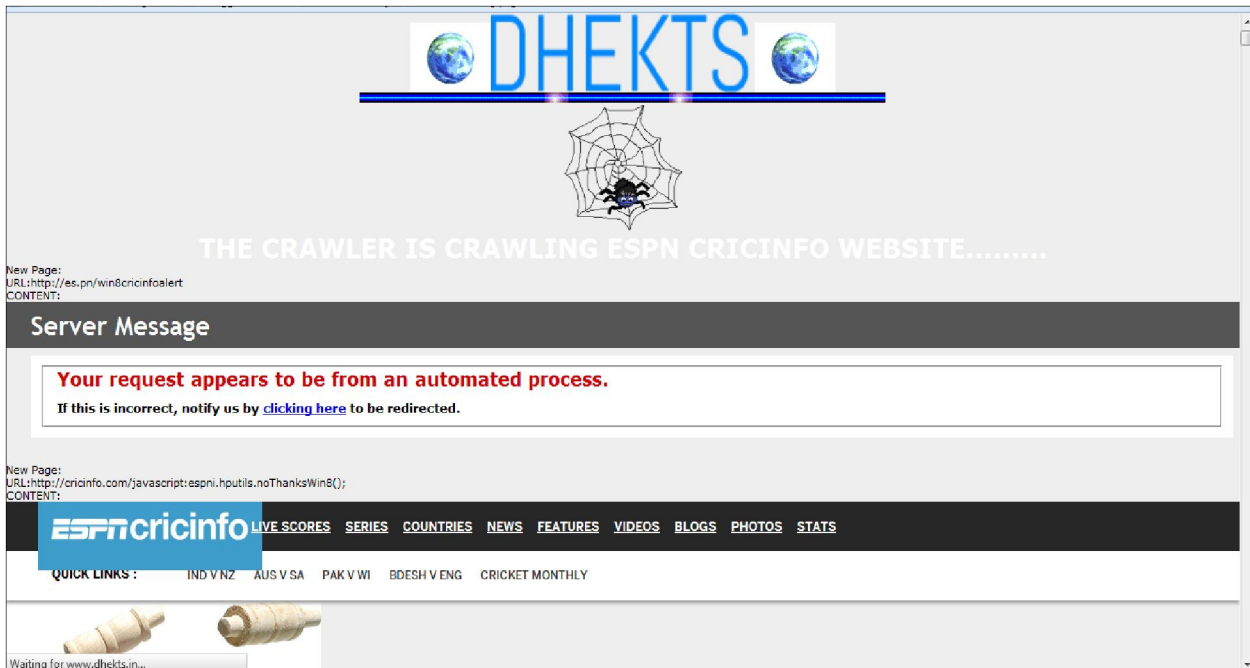


Fig. 5 DheKts DepthCrawler Results

### 3.5 Relevance Crawler

Finally, Dheks Crawler works to bring relevant information from a website which is called Relevance Crawler. This Crawler works based on the keywords search available, no. of keywords present in a

particular website [9], User Relevance rating given to the website. This crawler helps in getting the accurate results in searches.

#### Pseudocode of Relevance Crawler

```

START
Enter the search query
Check for connection errors
Prepare the query string
Create the new keyword search
Start request to server
If Search is found
{
    For each source page
    {
        Extract the web address and parse the result
        For each Source code
        {
            Check for user rating and the no. of keywords present in the website
        }
    }
End For
Connect to database
If no response
Set connection error
Else
{
    Prepare database
    Check for updates if required
    Check for redundancy
    Insert URL and disk address
    Check for redundancy
    Sort based on user rating and no. of keywords
    Display the result
}
End If
Check for termination
If the termination condition reached
Exit
Else
Increment the next source page
End if
}
End for
}
Else
Display an error message
End If
END

```

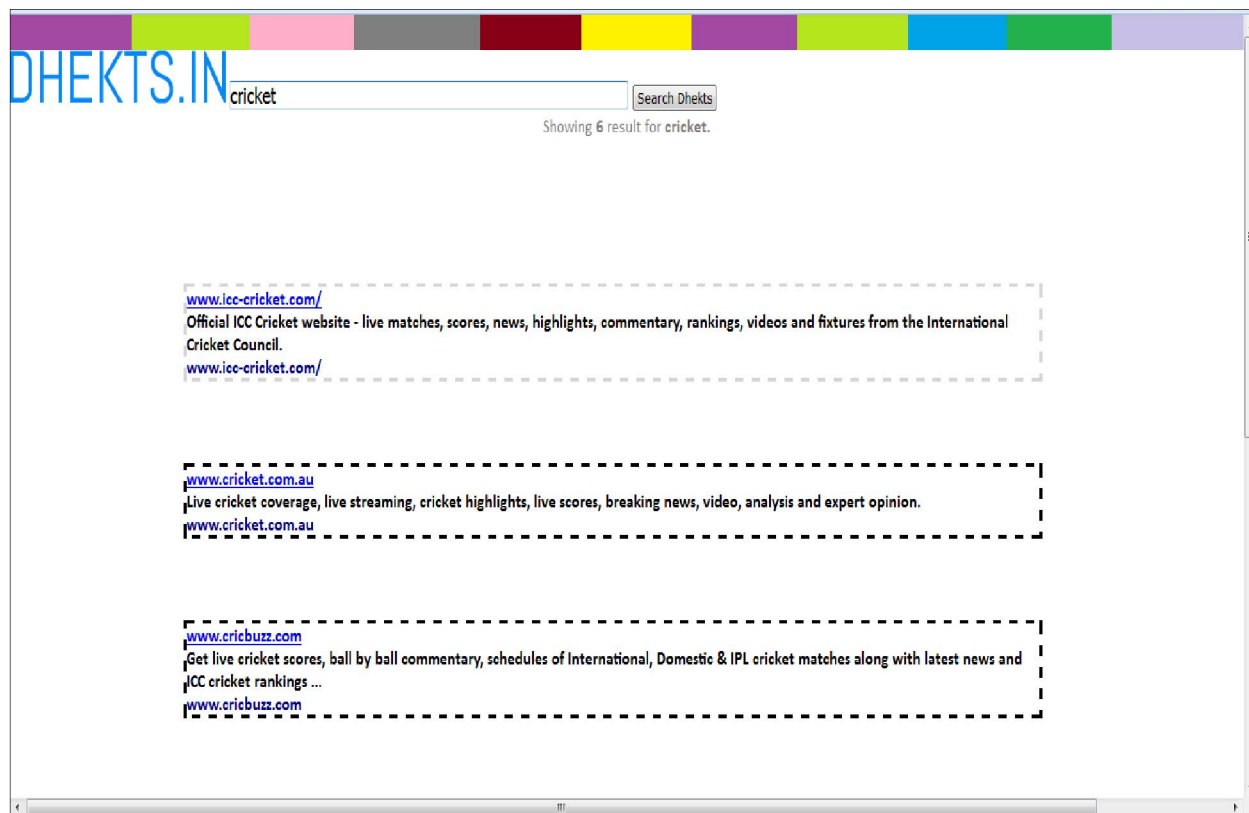


Fig.6 Relevance Crawler

## Conclusion

Web mining is a rapid growing research area. Due to the heterogeneity and the lack of structure of Web data, automated discovery of targeted or unexpected knowledge information still present many challenging research problems. This article is tried to create a optimized web content mining technique which will pave a way for future search engines to give relevant and correct result in a short span of time. The Future Search engines can combine personal, social and local data to show relevant results. Future researchers can follow these crawling procedures and develop Dynamic Relevance Search Engines.

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