



Search Engine

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Abstract: Query Logs are important information repositories, which record user activities on the search results. The mining of these logs can develop the performance of search engines. Search engines generally return long lists of ranked pages, finding the choose information content from which is typical on the user end and therefore, search result optimization techniques come into play. The consider system based on learning from query logs predicts user information requirement and reduces the seek time of the user within the search result list. To achieve this, the method first mines the logs using a original similarity function to perform query clustering and Finally, search result list is optimized by re-ranking the pages using the proposed formula. The proposed system proves to be efficient as the user desired relevant pages involve their places earlier in the result list and thus reducing the search space. The paper also presents a query recommendation scheme towards better instructions retrieval.

Keywords: Search Engine, Query Recommendation, Data Mining.

1. INTRODUCTION

In this paper, we have explained the overview of web with its functions, and then we are using the concept of web usage mining that is our minor area of my project. The entire data source and the information are being used with the context of WUM. We have explained the introductory stage starting from the basic terminology followed by the problems that occurred during the query recommendations and after that solution has been also advised to optimize the search engine result. Further, it has been explained the various steps involved in the working my project and finally every chapter has been discussed thoroughly.

1.1Web

The World Wide Web abbreviated as WWW or W3 commonly known as the Web is a system of commonly hypertext documents accessed via the Internet. With a web browser, one can view web pages that may include text, images, videos, and other multimedia, and navigate between them via hyperlinks.

Web developed three necessary technologies:

1. A system of globally unique identifiers for resources on the Web more recent known as Uniform Resource Locator (URL) or Uniform Resource Identifier (URI).

2. The publishing language Hyper Text Markup Language (HTML)

3. The Hypertext Transfer Protocol (HTTP).



1.2 Function

The Internet is a global system of attached computer networks. It is one of the services that run on the Internet. It is a collection of text documents and other resources, linked by hyperlinks and URLs, commonly accessed by web browsers from web servers. The Web can be thought of as an application running on the Internet.

show a web page on the World Wide Web normally begins either by typing the URL of the page into a web browser or by display a hyperlink to that page or resource. The web browser then introduces a series of communication messages, behind the scenes, in order to fetch and display it.

1.3. Web Mining

It is the application of data mining techniques to discover patterns from the Web. According to analysis targets, web mining can be divided into three different categories.

1.3.1 Web content mining

Mining, extraction and integration of effective data, information and knowledge from Web page contents.

1.3.2 Web structure mining

It is the process of using graph theory to determine the node and connection structure of a web site. According to the type of web structural data, it can be divided into two kinds:

1. Extracting patterns from hyperlinks in the web: a hyperlink is a structural component that connects the web page to a particular location.

2. Mining the document structure: analysis of the tree-like structure of the page structures to define HTML or XML tag usage.

1.3.3 Web Usage Mining

The following explanation is minor area of my project. Web Usage Mining (WUM) is a part of Web Mining, which, in turn, is a part of Data Mining. As Data Mining include the concept of extraction meaningful and valuable information from large volume of data, it involves mining the usage component of the users of Web Applications. This extracted information can then be used in a variety of ways such as, development of the application, checking of fraudulent elements etc

It is the process of extracting useful facts from server logs and finding out what users are looking for on the Internet. Some users might be looking at only textual data, whereas a part of others might be interested in multimedia data.

The major problem with Web Mining in general and Web Usage Mining in individual is the nature of the data they deal with. With the upsurge of Internet in this millennium, the Web Data has converted huge in nature and a lot of transactions and usages are taking place by the seconds. separate from the volume of the data, the data is not completely structured. It is in a semistructured format so that it want a lot of preprocessing and parsing before the actual extraction of the required information.

In Web Usage Mining, data can be collected in server logs, browser logs, proxy logs, or obtained from an organization's database. These data collections be dissimilar in terms of the location of the data source, the kinds of data possible, the segment of population from which the data was collected, and methods of implementation.

2. **Search Engine**

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Pouter defines a WWW search engine as a retrieval service, consisting of a database describing mainly resources available on the WWW, search software and a user interface also available via WWW.

A positive point about the Internet and its most viewable component, the World Wide Web, is that there are hundreds of millions of pages available, waiting to present knowledge on an amazing variety of topics. But the negative point about the Internet is that there are hundreds of millions of pages applicable, most of them titled according to the whim of their author, almost all of them sitting on servers with cryptic names. We can visit a Search Engine.

Search Engine is designed searching the information on World Wide Web. Results are generally presented in a list of result often called SERP's or Search Engine Result Page. The Internet is a global data communications system. It is a hardware and software infrastructure that supply connectivity between computers. In contrast, the Web is one of the services exchanging via the Internet. It is a collection of interconnected documents and other resources, linked by hyperlinks and URLs (Uniform Resource Locator) and (Uniform Resource Identifier) URI which also specifies where the identified Resource is available and the protocol for retrieving it.

The excessive content of the World-Wide Web is useful to millions. Information applicant use a search engine such as Google, Yahoo to begin their Web activity .On the Internet, a search engine is a equivalent set of programs which searches an index and returns matches to a specified keyword. Search Engine is situated on the computer system connected to Internet.

There are differences in the ways various search engines work, but they all perform three basic tasks:

- They search the Internet or select pieces of the Internet based on important words. •
- They keep an index of the words they find, and where they find them.
- They allow users to look for words or aggregate of words found in that index.

Search Engine to provide best services regularly index millions of web pages involving a comparable number of definite terms by employing special software known as Web Crawlers or Spiders to get the information on web to prepare up catalog for ready reference. The most important measure for a search engine is the search accomplishment, quality of the results and ability to crawl and index the web efficiently. The primary goal is to support high quality search results over a rapidly growing World Wide Web.

In a Search Engine, user sends the query. If interrelated query is in indexed pages then page related top query returned to user. If required pages not in indexed pages then query is directed to crawler module. Crawler module sends the query to crawlers. Crawler search pages connected to query and send those pages to page repository. And also sends the related link back to crawler module. Crawler module when achieve these link, it sorts them according to their relevancy and sends them back to crawler. Crawler processes all the links till the list is empty and adds the

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results to page repository. The Indexer indexes the stored data in a specific format. Collection analysis module stores the pages on the basis of their utility. Ranking module ranks the retrieved pages allow to their relevance. Retrieved results are sent back to user.

3. LITERATURE REVIEW

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A literature survey is done to identify different approaches proposed by researchers in order to mine essential characteristics from query log data of search engine.

J. Wen et al. [1] presented a content based similarity measure to cluster equal queries to recommend URLs to frequently asked queries of a search engine by using four notions according to: first, the framework of the query; second, common clicked URL's between queries; third, string matching of keywords, and fourth, the distance of the clicked documents in few predefined hierarchy. But result of this method generates very sparse distance matrices but this sparsity is become using large query logs. Thus string matching features are used to locate equal queries.

O. Zaiane et al. [2] have used content similarity to recommend similar queries using Query Memory, which is a data structure that holds the group query trace and also extra information pertaining to the queries that would help in measuring equals between queries. Query trace is a log containing previously submitted queries. The major advantage of this procedure is that it suggests the queries when user is not satisfied by current search result but few times produces irrelevant result and leaves the choice up to user.

S. Cucerzan et al. [5] have presented a click framework based method that suggests queries based on mining into post-query browsing behaviors referred as search trails. They advance user landing pages which are the ending pages of search trails to generate query plans. For each landing page of a user submitted query they describe queries from query logs that have these landing pages as one of their top 10 decision and these queries are used for suggestions.

C. Sumathi et al. [9] also proposed a session based approach where the proposed system is based on the users navigational patterns and provide recommendations to satisfy the current users information need. In this procedure they classify and match an online user based on his browsing interests.

Q. He et al. [7] used a session based new sequential query prediction approach to grasp a users search intent based on users past query sequence and its similar to historical query sequence models mined from massive search engine logs. Dissimilar from previous work where only single preceding query is used for prediction, this work considers variable number of preceding query and completely captures more complex context information for recommendation. Results show that the sequence-wise ways significantly outperform the conventional pair-wise ones in terms of prediction accuracy. Thus the work has one fundamental changes from all previous

session-based approaches. As all previous work focuses on pair-wise query relations and uses only a single above query for query prediction, presented method consider a variable number of preceding queries and completely capture more complex context information for query recommendation. Moreover, this approach can automatically decide the optimal context length to be used for query prediction.

R. Baeza-Yates et al. [4] explained a method to suggest a list of related queries to user based on a query clustering process. The method not only discovers the related queries, but also ranks them give to a relevance criterion. This notion of query similarity has several advantages that it is simple and easy to compute. On the other hand, it own relating queries that are worded differently but stem from the same topic, hence capturing semantic relationships among queries.

4. **PROPOSED WORK**

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When user submits a query on the search engine interface, the query processor elements matches the query terms with the index repository of the search engine and returns a list of matched documents in response. User browsing management including the submitted queries and clicked URLs get stored in the logs and are analyzed continuously by the equal Analyzer module, the output of which is forwarded to the Query Clustering Tool to produce groups of queries based on their similarities.

Favored Query Finder extracts most popular queries from each cluster and stores them for future reference. The Pattern Generator module discovers sequential patterns of web pages in each cluster. The Rank Updater component works online and takes as input the matched documents retrieved by query processor. It improves the ranks of pages according to sequential patterns which were discovered offline. The Query Recommender guides the user with related queries with the most famous query highlighted.

The proposed system works in the following steps

- 1. Related Analyzer
- 2. Query Clustering Tool
- 3. Favored Query Finder
- 4. Sequential Pattern Generator
- 5. Rank Updater
- 6. Query Recommender

The proposed architecture of our work is shown in Fig 1.

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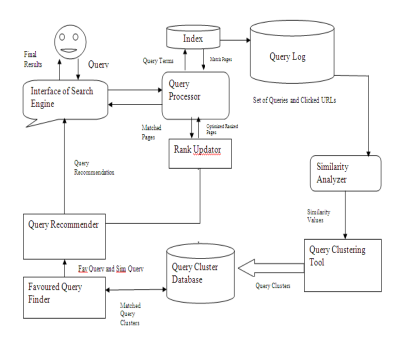


Fig 1. Architecture of Proposed Optimization System

4.1 Improved Rank Updator Algorithm

This module takes its input from the query processor i.e. the matched documents of a user query and an update is used to modify the rank score of the returned pages. The module operates online at the query time and applies the necessary updates on the concerned documents. The updated documents in question are those which are most frequently accessed by the users and are detected by the Sequential Pattern Generator. The updater works in the following steps:

The popularity from the number of inlinks and outlinks is recorded as Win(v,u) and Wout(v,u), respectively. Win(v,u) given in eq. (3) is the weight of link(v, u) calculated based on the number of inlinks of page u and the number of in links of all calculating pages of page v.

$$W^{\text{in}}_{(v,u)} = \frac{I_u}{\sum_{p \in R(v)} I_p}$$

Where Iu and Ip represent the number of inlinks of page u and page p, respectively. R(v) denotes the related page list of page v. Wout(v,u) given in eq. (4) is the weight of link(v, u) calculating based on the number of outlinks of page u and the number of outlinks of all reference pages of page v.

$$W^{\text{out}}(v,u) = \frac{O_u}{\sum_{p \in R(v)} O_p}$$

Where Ou and Op equals the number of outlinks of page u and page p, respectively. R(v) denotes the reference page list of page v.

Now the importance of pages, the original Page Rank formula is modified in eq. (5) as



$$PR(u) = (1 - d) + d \sum_{v \in B(u)} PR(v) W^{in}_{(v,u)} W^{out}_{(v,u)}$$

New Formula :

 $PR(u) = (1-d)+d \sum PR(v) * W(in)*W(out)*D(v,u)$

Introduced D in existing formula, D refers here with the number of duplicates

D(v,u) = D(u)/D(v)

Here D(u) and D(p) are the no. of duplicates.

5. RESULTS

A novel approach based on query log analysis is considered for implementing effective web search with improved page ranking. The most important characteristics is that the result optimization method is based on users' feedback, which determines the relevance between Web pages and user query words. Since result development is based on the analysis of query logs, the recommendations and the returned pages are mapped to the user response and dictate higher relevance than the pages, which exist in the result list but are no way accessed by the user. By this way, the time user spends for seeking out the required information from search result list can be decrease and the more relevant Web pages can be presented.

The results access from practical evaluation are quite promising in respect to improving the effectiveness of interactive web search engines. Further examination on mining log data deserves more of our attention. Further study may result in more time mining mechanism which can provide more comprehensive information about relevancy of the query terms and allow identifying user's information need more effectively.

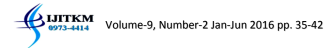
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