Efficient Mining of Interest Patterns on Click Stream Data

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Abstract: Nowadays, large amount of data is generated daily in e-commerce applications as click stream data. Because of the availability of this tremendous amount of data analyzing the user browsing behaviour and finding frequent navigation patterns of different web pages accessed by web users is an key element for retailers to optimize the website and personalized the web services of different e-commerce websites. User browsing behaviour is evaluated based on user interests on web pages or products. There are different parameters are considered while analyzing the click stream data for calculating frequent navigation patterns and context based customer behaviour in online data bases. In this paper we developed different models for optimizing and personalizing web service and sequential frequent patterns using the parameters: browsing path, frequently visited web pages, time duration of web pages and user interest. These novel models uses the parameters and applied on click stream data to optimize the web pages and improve the personalized recommendation.

Keywords: Data stream, FP-Growth Algorithm, CURE Clustering, Frequent patterns.

I. INTRODUCTION

Due to the explosive growth of information available on the internet, extracting useful information is an important research area. Mining the information on the web may be a content, structure or usage. Web usage mining is a best useful data mining technique to data stream for extracting web usage patterns[11]. It is also for website design, personalized recommendation, to create an adaptive website. Generally when the customer(s) or user interacts with any web application[13], all the user clicked information are stored in a web server as logs are called as click stream data. This click stream data is used for analyzing the customer behaviour and find the insights of customer for different online applications. There are different applications of click stream data: Traffic Analysis, Time Series Analysis, web usage and text analysis. Data streams are also useful to analyze the streaming data in knowledge systems and for monitoring the possible disease from sensors warns of patients and recognizing enemy equipment in army. Predicting user future and classifying user navigation patterns based on content of web pages retrieved for target user and their log data collected from web server. User future requests are predicted by constructing user navigation profiles. Building navigation profiles depend on both web server log files and extraction of web page content.

Web usage navigation patterns classification may be done in two perspectives:
1. User perspective
2. Website Perspective

Generally identification of navigation patterns from the user perspective is used for predicting the most likely accessible web pages for the current users and to improve the personalized web recommendations. This identification used for suggesting related web pages which are unseen by the current user. Classification of navigation patterns in the website perspective used for web masters for organize the website in such a way that user can easily navigate the website based on their needs[12]. Before optimizing the website structure by web masters they find and remove the unnecessary links between web pages. This is achieved by regularly observing the user navigations and their interest and update accordingly.

In order to achieve all these there is an efficient and most widely used technique in web mining. In web mining to extract interesting and frequently navigated user patterns, web usage mining is useful similarly to mine the knowledge from the contents of web pages web content mining is used. Combining of web usage with web content mining gives effective classification of navigation patterns and accurate web user future requests.

This paper is organized as follows section2 discusses about related work section 3 introduces different models used for finding context based behaviour and finding frequent patterns section4 discuss about experimental results section5 is about conclusion.

II. RELATED WORK

Due to rapid rate of continuous, unbounded occurrence of streaming data extracting frequently accessed usage patterns[1] in less time is a critical issue. Click streaming is an one of the emerging research area in web analytics. Web masters utilizes this data to identify the user navigation patterns and for finding potential users and for optimizing the website.[2] implemented a different models for browsing behaviour of all users for any website using click stream data to resolve this both in online and offline. Before processing data is stored as static in offline mode where as in online when a transaction occurs maintaining the data is in different data structures.
To retrieve frequent patterns over data streams there are many algorithms are developed for mining streaming data. Apriori and FP-Growth are most widely used techniques[3] for finding frequent patterns.[6] also uses browsing sequences and FP-Growth algorithm for extracting frequent patterns and preprocessing the log records. An improved FP-Growth algorithm for streaming data is developed by[4] which uses multiple granularities for finding frequent patterns under window framework. Generally streaming data changes as the time changes to find recent updated frequent patterns.[5] presented an algorithm for online streaming data in terms of tree called DS tree and monitoring tree. Generally all the data items are represented as prefix tree[7] for storing critical information about frequent items. Over the past decade most of the research is about finding frequent patterns on data streams using count, landmark and sliding window models[8,9]. These techniques are implemented using fixed window size and streamed data is processed and stored in the form of batches. Due to the popularity of personalized recommendations[10] develops a method for finding recent frequent patterns instead of approximate patterns.

III. FREQUENT PATTERN AND WEB LOG STATE MODELS

Generally, most of the e-commerce website applications will add more number of products into a website in order to attract more customers and its productivity in terms of sales. For example in e-bay, Amazon.com, snapdeal.com applications all products are arranged category wise in a tree structure. When a user visits a web site, extraction of the user browsing behaviour is useful for finding frequent patterns and also calculate the number of times a page is visited by the user in a single or multiple sessions, navigation path, total duration of web page visited by the user. A sequence of web pages visited by the user for a particular time period is known as session. If the user enters into a website, it automatically creates a session ID for each visited web page by the user. It is terminated automatically if the user not requested any web page for some time.

Consider a visiting path sequence is denoted ass
\[ P_i = \{ w_{p1}, w_{p2}, w_{p3}, \ldots, w_{pn} \} \]
where \( w_{pi} \) is a web page or url of any website
\( P_i \) represents browsing path for an user \( i \)
\( C_i \) is a category
\( I_i \) is a item i

For example browsing path for uses1 is \( P1=\{ C1, i_1, C_1, i_2, i_1 \} \)

IV. METHODOLOGY:

The proposed method consists of following steps.
1. For the given dataset or given web log data perform weblog preprocessing.
2. Apply CURE Clustering technique to identify optimal number of web users.
3. Identify the navigation patterns and build the user pattern profiles.
4. Find the user frequent navigation patterns and predict the user future requests.
5. The below figure1 shows the process of finding frequent patterns.

Fig. 1. Frequent Pattern Mining Model on Click Stream Data.

Generally if any user communicates with any website all the communication details are stored in the form of logs for any web server. This log file contains basic information such as IP Address, URL and number of bytes accessed. Example: 

```
Example: <ip_addr> -- <date> <method> <file> <protocol>
<code> <bytes> <referrer> <user_agent>
203.23.6.128 - - [21/sep/1999:03:09:21 -0600] "GET /xyz.html HTTP/1.1" 200 5789
"http://www.lycos.com/cgi-bin/pursuit?query=advertising+psychology&maxhits=20 &cat=dir" "Mozilla/4.5 [en] (Win98; 1)"
```

All the fields in web log data may not be useful for retrieving useful information so unwanted fields for finding frequent patterns is removed from web log data In preprocessing stage at the same a record with status code other than 200 is also removed. After filtering the useful fields apply CURE Algorithm which will work for large databases. Actually CURE functioning as similar to Hierarchical clustering. This clustering efficiently work on distributed stream data and eliminates more outliers. The resultant of this clustering gives optimum number of clustered users. The resultant optimum clusters considered as similar navigation behaviour of each category of web site.

Logic based Web State Model:

It is another model to optimize the website as per user requirements and it is also used for finding frequently accessed patterns. In this model each web page is considered as a state, Navigation of one of web page to another web page is considered as transition and the time spent on a web page is considered as duration and number of times accessed an web page is assumed as frequency. Based on this transition matrix frequent navigation patterns are calculated using Logic based theory.

The following procedure is used to implement the Logic based web state model after collecting the data form web server log file.

1. Perform web log file preprocessing
2. Identify the similar web pages accessed by the web users and classify them based on similar services provided by the site.
3. Calculate the frequency between web pages and model transition matrix for an each website based on the following steps
   i. For a single session calculate the transition frequency for the same user.
If there is any transition between web pages and satisfies frequent patterns one is positive and another one is negative. Assume webpage 4 i.e W4 Navigation paths for this web page is calculated as examine all the pages reaches to webpage 4. The navigation paths are w2-w4, w2-w1-w3-w4, w2-w1-w3-w4, w1-w2-w3-w4. From Table1 we calculated the transition frequency between web pages. To find the Frequent patterns apply Logic based pattern discovery for all user accessed web pages in different sessions. For example, if the transition frequency between web pages is shown in Table1 and Fig. 2.

Table I: Web Page Transition frequency

<table>
<thead>
<tr>
<th>Web pages</th>
<th>Wp1</th>
<th>Wp2</th>
<th>Wp3</th>
<th>Wp4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wp1</td>
<td>0</td>
<td>5</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Wp2</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Wp3</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Wp4</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

The predictable model is constructed based on finding frequently accessed web pages and rarely used web pages by using navigation between web pages. Assume webpage 4 i.e W4 Navigation paths for this web page is calculated as examine all the pages reaches to webpage 4. The navigation paths are w2-w4, w2-w1-w3-w4, w2-w1-w3-w4, w1-w2-w3-w4. From Table1 we calculated the transition frequency between web pages. To find the Frequent patterns apply Logic based model (L). There are two considerations while evaluating the frequent patterns one is positive and another one is negative. If there is any transition between web pages and satisfies minimum session threshold and minimum support then that is considered for frequent. If no such web pages are accessed that information is also required by the manager to remove those rare web pages for optimizing the website and personalized recommendation to users. This is similar to Equivalence relation in relation algebra.

Example:

\[
\begin{align*}
T & = T \\
F & = T \\
T & = F \\
F & = F \\
T & = T
\end{align*}
\]

Here T represents web page is accessed and F represents web page is not visited.

V. EXPERIMENTAL RESULTS

For our experimentation we extracted access entries of 2 months dataset from farmersarmy.com and click stream data collected from one of largest resource in France. This site consists of electronic devices, clothes, toys and cosmetics. All these records are organized into different sessions. This data set contain s 256 records for September 2019. Each record contains URL, through this record, for each user HTML file is retrieved because of click stream data is very large. Because of it, very rich data source and if it has different formats of data analysis very difficult. Therefore all these data is preprocessed before it is divided into segments. This preprocessing includes data cleaning, user identification, session identification. Sequence of web pages accessed for a particular time period is called a session. Users are identified in two ways one is based on IP Address and second one is based on session duration. In France online shopping market website contains 5 percent of customer users visit the website for every week. The details of collected click stream data before and after preprocessing is shown in Table2.

Table II: Click stream data

<table>
<thead>
<tr>
<th>Name</th>
<th>Original Data</th>
<th>Preprocessed data</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Categories</td>
<td>3800</td>
<td>2320</td>
</tr>
<tr>
<td>No. of Records</td>
<td>1000500</td>
<td>800480</td>
</tr>
<tr>
<td>No. of sessions</td>
<td>785200</td>
<td>1540</td>
</tr>
</tbody>
</table>

The Proposed approach effectiveness is validated with CURE clustering method.

Interest patterns are evaluated for click stream data from the website.

Table III: Comparison of clustering Algorithms

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>K</th>
<th>Time(s)</th>
<th>Similarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CURE</td>
<td>40</td>
<td>5</td>
<td>0.15</td>
</tr>
<tr>
<td>K-Means</td>
<td>38</td>
<td>28</td>
<td>4.5</td>
</tr>
<tr>
<td>K-Medoids</td>
<td>21</td>
<td>15</td>
<td>1.9</td>
</tr>
</tbody>
</table>

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Farmers army is a website which gives information regarding the new techniques and methods in farming which are easily implemented in fields. It is a platform where they encourage farmers by writing articles about them and one can get their organic products by sending email. It is useful for the farmers, scientists, students and marketers. Farmers can know the information regarding the methods and the people who implemented these methods. The students and scientists can know the information regarding techniques in which they can improve in better way. The marketers can buy their products in large amount.

There are four posts in this website,

* TRENDING METHODS IN FARMING#POLYHOUSE
* FARMERS SUPPORT SCHEME
* Mahatma Gandhi Village Independence Celebrations-GOVANAM TRUST
* ORGANIC MULCHING SHEETS

The author posted three posts where there are 134 views in three weeks. There are 94 views during the week of September 23. There are 14 views during the week of September 30. There are 26 views during the week of October 7.

It started recently in September 2019. The best views in this website is 28 views on one day. The more clicks are on home page and people page.

The Figure3 and Figure4 shows day wise and monthly wise statistics of farmers army website.

Figure6 shows the posts called TRENDING METHOD IN FARMING#POLYHOUSE AND FARMERS SUPPORT SCHEME posted on September 23 and 16 people have visited this website.
VI. CONCLUSION

Nowadays due to increased number of web applications in the internet, analyzing the web usage data to attract more customers and to predict the future interest is an popular research in web usage mining. Real time data analysis is more valuable than historical data for creating an adaptive websites. Recommend the products to the user in optimized way. In sensor network analysis, stock data analysis applications due to increase of data streams mining frequent patterns is also an challenging issue. In this paper an effective algorithm is CURE is applied on click stream data to extract user interest in terms of frequent patterns in a short period of time. Therefore we developed different models for optimizing and personalizing web service and sequential frequent patterns using the parameters: browsing path, frequently visited web pages, time duration of web pages and user interest. These novel models uses the parameters and applied on click stream data to optimize the web pages and improve the personalized recommendation.

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