

# Case study of Web Usage Mining Tools

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**Abstract:** — Web Usage Mining is a prominent name in today's world of the Internet and is used to discover interesting patterns from web server log data. Web usage mining is a branch of Web Mining which analyzes user behavior across the internet. In this paper, we summarize the access patterns of the three major tools of web usage mining, namely, WEBMINER, WEBKIV and WEKA and identify which tool has more features and compatible with today's user access data. We compare all web usage mining techniques across these tools and determine which tool gives better result.

**Index Terms**— Web Mining; Web Usage Mining; WEBMINER; WEBKIV, WEKA.

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## 1. INTRODUCTION

In today's era of technology, the WWW has played an important role as a resource of information since its creation in 1989. The WWW is a vast repository of data and information. Over this data, when we applied techniques to filter out desirable information, as data mining techniques are applied over web data, it is termed as Web Mining. Web Mining is a very important technique of data mining through which we filter out web data[8]. Every page is accessed on the web is continuous processing of information as per users click. Web usage mining, has motivated the discovery of interesting patterns and new rules to identify of hidden pages.

Web usage mining is part of web mining in which we uncover compulsive patterns from web server. In web mining, firstly we apply preprocessing of data followed by a transformation phase to discover new patterns or to analyze web data by applying data mining techniques. For web usage mining, there are a number of tools and techniques available to predict the behavior of users in terms of how they surf the Internet. Web usage mining keeps extracting statistical data or information from web servers[2]. In today's world, most organizations are entirely dependent on the Internet for their business, so that the importance of Web usage mining is increasing day by day. Web Usage Mining is the approach in Web Mining through which we determine user statistics and other resources by which users discover new patterns for their work and business.

## 2. WEB USAGE MINING

Web usage mining is the branch of Web mining which is used for summarizing meaningful user.

### 2.2 Pattern Discovery

This is the second phase of web usage mining following Preprocessing of web server log data. Pattern discovery

act as most useful and important process in web usage mining through we mined the usefulness of the data. This process is most important techniques under association rule. Data mining methods are more reliable and efficient for the discovery of hidden patterns[6]. But today mostly research is in the direction of supervised methods while unsupervised methods are not being applied for pattern extraction from server log files.

### 2.3 Pattern Analysis

Pattern Analysis used in web usage mining where data is processed to give information and visualization of interesting patterns found in the user web log data, are performed. In this step of Web Usage mining the insignificant rules are removed, data is represented and then OLAP tools are applied. Pattern discovery and analysis are major processing phases of web usage mining. [6]

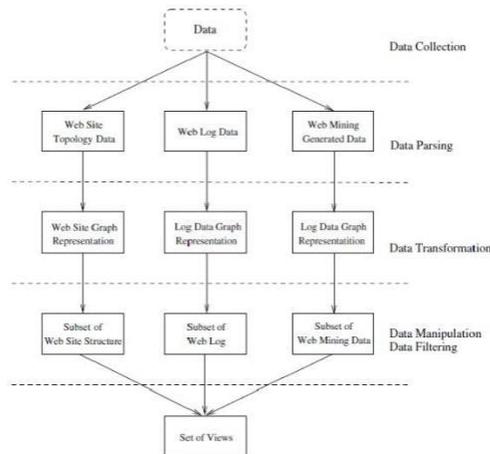
## 3. WEB USAGE MINING TOOLS

### 3.1 Webminer

WEBMINER is a general architecture for web usage mining process[2]. In this architecture, the process of web usage mining is split up into 2 main section. The first section included the domain dependent process for transform web data into suitable transaction form. This step of processing includes preprocessing, transaction identification and data integration components. The second section included largely domain independent application of generic data mining and pattern matching techniques.

WEBKIV is a web mining tool developed to visualization of results of web server log in WEBKIV, which combined the tasks from other visualization tools so that provide a single technique of visualization of data structure, and it deploys the results on the structure. WEBKIV stands for Web Knowledge and Information Visualization designed

to experiment with visualization of structure content and navigation.



**Figure 2: Architecture of WEBKIV[1]**

The main functions of WEBKIV are as follows:

**Web structure visualization:** Provide tool for visualize web structure (small and large), with controls that support both type of structure detailed and abstract.

**Web navigation visualization:** Here tool provides static visualization and dynamic display.[1].

**Web mining results comparison:** WEBKIV tool uses overlaying web navigation patterns, and comparing those constructed from the application of machine learning to navigation improvement.

**3.3 WebSift**

WebSift[18] is a system based on the WEBMINER prototype[2] used the information and content from the particular website. This is the framework based upon web usage mining access the clustering, content and duration of the process mining. WebSift is used to identify the potential new interesting results from the log data.

**3.4 RAPIDMINER**

RAPIDMINER is a web usage mining tool used basically for business analytics, data mining basically based over machine learning, acts as client-server model released in 2006. It uses XML to describe operator tree and easily read excel format and different types of formats.

**4. LIMITATIONS**

WEBMINER is a prototype tool[18] for web usage mining not available for user, secondly WEBMINER is concern for association rule there is not much source available for classification of data as only C4.5 algorithm[2] is only available in it and second it process a very low as gap in research or invented very earlier. As in classification it is only calculated precision while WEBKIV is access only for association rule based on WEBMINER prototype have no classification for data. WebSift is a web usage mining tool based on WEBMINER have only option for clustering but no further improvement is not seen in these described tool.

RAPIDMINER[19] is a new tool compared with these previous tools and have more option than

WEBMINER, WEBKIV and WEBSIFT but RAPIDMINER is not suited for classification of data as it process the rules of WEKA. RAPIDMINER is a tool best suited for people who worked on database files second in RAPIDMINER to visualize the data not much facility available not supported the 3-D graph.

**5. WEKA**

WEKA is a powerful tool used for mining data from online web data or offline data. In WEKA we can use machine learning classifiers on data mining tasks. WEKA contains tools for preprocessing, regression, association, clustering, classification and visualizing web data. These techniques are applied on web data using code written in Java[3].

**CONCLUSION AND FUTURE WORK**

In this paper we presented major web usage mining tools. The first, namely, WEBMINER, is a framework depicting the working of web usage mining in three phases, that is, pre-processing the data, pattern discovery to discover new patterns in web log data, and, lastly, pattern analysis, which is used to identify new interesting patterns of the data. Thereafter, WEBKIV is used to visualize the data in the form of plots. The third important tool weka, which works on the KDD process as compared with both the tools stated above.

WEBMINER is a web usage mining tool invented by [4] brief a outline only how web usage mining process but WEKA work it commercially work same as

WEBMINER. WEBMINER system not grow up with time while WEKA changes in their system time to time and make it suitable for now a days large set of database of every kind. While WEBKIV system is limited only to association rule changes and visualize the data but in WEKA provides a variety of different approach of today latest technology as we compared with the both previous tools. Both tools WEBMINER and WEKA work for analysis of data and generation of new rules over the web but WEKA provide more facilities and optimized data when we compared it with WEBMINER.

From the Table above and the techniques available in these tree tools at last we stated that WEKA gives better performance results when compared overall with WEBMINER and WEBKIV. In WEKA we look that in every technique like sequential pattern, association rule, clustering and classification WEKA have more features with optimized algorithms which not present in the WEBMINER and WEBKIV. Thus we concluded that the performance factor of WEKA is better than WEBMINER and WEBKIV and so that the result of WEKA is more optimized than other two tools i.e. WEBMINER and WEBKIV

#### REFERENCES

1. Niu Y., Zheng T., Chen Z., Goebel R., (2003) "WEBKIV: Visualizing Structure and Navigation for Web Mining Applications" at Proceedings IEEE/WIC International Conference on Web Intelligence (WI 2003), Year: 2003
2. Srivastav J., Cooley R., Mobasher B., (1997) "Web Mining Information and Pattern Discovery on world wide web" at Proceedings Ninth IEEE International Conference on Tools with Artificial Intelligence, 1997, ISBN: 0-8186-8203-5
3. Kulkarni G., E., Kulkarni B. Raj, (2016) "WEKA Powerful Tool in Data Mining", International Journal of Computer Applications (0975 – 8887) National Seminar on Recent Trends in Data Mining (RTDM 2016)
4. Renáta I, István V., (2006) "Frequent Pattern Mining in Web Log Data", at Acta Polytechnica Hungarica Vol. 3, No. 1, 2006

5. Chavda S., Jain S. Valera M., (2017) "Recent Trends and Novel Approaches in Web Usage Mining", at International Research Journal of Engineering and Technology (IRJET) Volume: 04 Issue: 04 | April -2017 e-ISSN: 2395 -0056