



MAINTENANCE OF THE SEARCH ORIENTED STRATEGY BASED HISTORY

Mohd Hasan Mohiuddin¹, Akheel Mohammed², Ayesha³

¹M.Tech Student, Dept of CSE, VIF College of Engg & Tech, Hyderabad, India

²Associate Professor, Dept of CSE, VIF College of Engg & Tech, Hyderabad, India

³Assistant Professor, Dept of CSE, VIF College of Engg & Tech, Hyderabad, India

ABSTRACT:

With the rapid advancement in the technology there is also an increase in the needs of the user that is there is a little lot more than this particular aspect with respect to the demand based strategy with respect to the requirement oriented analysis in a well respective fashion. Therefore there is a huge challenge for the provider in satisfying all the needs that is also in the varying phenomena depending on the technology aspect is a huge task for the implementation followed by the presenting to the user based requirement. The goals of the user is very much involved with the lot amount of the complexity based strategy followed by related to the search engines based web oriented analysis in a well respective fashion. In this some of the includes financial management followed by the purchase in the planning based strategy is a major role for the efficient implementation of the system and also the arrangement on the travel making strategy plays a crucial role for the well effective implementation of the system with respect to the analysis oriented aspect in a well defined fashion. By the end of the approach oriented strategy there is a continuous breakage of the large scenario into the small task and complete evaluation of the task takes place in a well efficient manner in the form of the queries based strategy respectively. Here for the purpose of the relationship oriented with long time scenario web developers are continuously working on the point click functions related strategy in a well effective manner. In the present method there is a huge intention of the system where data organization based on the history oriented scenario is a huge problem in a fashion oriented with the dynamic followed by the automatically basis. There is advantageous in the search based on the scenario of the query based strategy and some of them include suggestions based on the query oriented phenomena, Ranking based on the result oriented phenomena, variations in the query based aspect

on the collaborative aspect oriented strategy. Experiments have been conducted on the present method which is used for the performance based analysis in a well respective fashion.

Keywords: History oriented user, Data clustering, Data classification, Sequential order, Ordered fashion, Identification task.

1. INTRODUCTION

There is a lot of complexity in the system takes place with increase in the data in the large amount in a undefined fashion oriented scenario[1]. Therefore there is a increase in the information related to the several aspects oriented strategy there is a lot of burden takes place in the hand of the search engine based scenario where the complexity is in a high oriented manner. As the data is also increase there the complexity of the system is also high in the aspects oriented phenomena n a well defined fashion. Here the queries based on the navigational approach is not provided to the user directly there is a complete problem or may also a damage to the system takes place[2][3]. There are a large amount of the research on the logs based on the query oriented strategy in a well efficient manner where the navigational based phenomena is nearly around 20 percent in the statistical analysis based perspective respectively.

Then the remaining eighty percent are nature Oriented transactional based phenomena in a well respective fashion[4]. There is a huge requirement on behalf of the user based strategy followed by the their goals followed by the searching oriented key aspects is also more compared to the normal based phenomena and some of them includes travelling based on the future, Financial management oriented strategy, Decision on the purchase based planning in a well respective fashion takes place. Here now a days the data accessing from the search engine is completely based on the search engine based strategy where the retrieval of the data takes place on the meta data oriented phenomena. Here it is considered as the key word based search oriented aspect in a well respective fashion takes place [5]. Where there is a complexity in the system takes place that is due to the process in a large lengthy fashion where the complete division of the data takes place followed by the process of the data takes place in a well

efficient manner that is a step by step approach oriented strategy. Here the searching of the strategies is completely based on the following oriented phenomena in a well respective fashion and some of them includes tickets booking, cars based on the rental scenario etc [6].

2. METHODOLOGY

Here a method is designed in a well efficient manner where the implementation is suitable for the design oriented specifications in a quite efficient manner in order to get a perfect outcome which must be accurate in its analysis followed by the challenge based strategy has to be completely solved in its analysis point of view. Here the method is designed with a particular framework oriented strategy where it effectively improves the performance of the system with respect to the user oriented analysis in a well respective manner [7][9]. Here for the purpose of the performance oriented strategy base scenario where the design of the dynamic oriented fashion is based followed by the strategy based on the user oriented navigational approach is completely neglected. Where the one more crucial and

the important strategy is there should be a correlation has to be maintained between the query of the user and followed by the data of the database in a well respective fashion [8][10].

BLOCK DIAGRAM

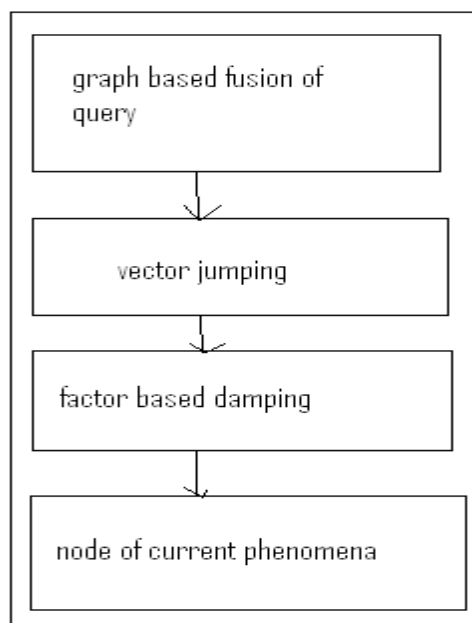


Fig 1: Shows the block diagram of alternative node based selection algorithm

3. EXPECTED RESULT

A lot of analysis has been made on the present method where the several numbers of experiments are conducted on the large number of the datasets in a well efficient manner. Here there is a huge

challenge for the designed algorithm where it is supposed to improve the performance of the system with respect to the implemented design oriented strategy in a well effective manner. A comparative analysis has been made with present method to that of the several existing method and are displayed in the below graphical representation in a well effective manner. Here the present method is effective and efficient in terms of the analysis of the system followed by the improvement in the design oriented strategies in a well efficient manner.

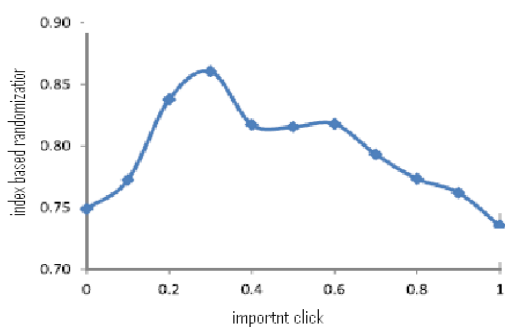


Fig 2: Shows the graphical representation of importance variation oriented click

4. CONCLUSION

In this paper a method is designed with a particular framework oriented strategy where there is a huge challenge for the designed architecture in order to improve the performance based analysis followed by

the maintenance of the accuracy in the system based involvement in a well effective fashion takes place. Here the present method is effective and efficient in terms of the performance based criteria followed by the outcome oriented strategy in a well effective manner. We finally conclude that the method is effective and accurate in terms of the retrieval and also I the arrangement oriented strategy in the ordered pair of the sequence which is efficient for the retrieval based phenomena respectively.

REFERENCES

- [1] B. J. Jansen, A. Spink, C. Blakely, and S. Koshman, "Defining a session on Web search engines: Research articles," *Journal of the American Society for Information Science and Technology*, vol. 58, no. 6, pp. 862–871, 2007.
- [2] L. D. Catledge and J. E. Pitkow, "Characterizing browsing strategies in the World-Wide Web," *Computer Networks and ISDN Systems*, vol. 27, no. 6, pp. 1065–1073, 1995.
- [3] D. He, A. Goker, and D. J. Harper, "Combining evidence for automatic Web session identification," *Information Processing and Management*, vol. 38, no. 5, pp. 727–742, 2002.

[4] R. Jones and F. Diaz, "Temporal profiles of queries," *ACM Transactions on Information Systems*, vol. 25, no. 3, p. 14, 2007.

[5] A. L. Montgomery and C. Faloutsos, "Identifying Web browsing trends and patterns," *Computer*, vol. 34, no. 7, pp. 94–95, 2001.

[6] C. Silverstein, H. Marais, M. Henzinger, and M. Moricz, "Analysis of a very large Web search engine query log," *SIGIR Forum*, vol. 33, no. 1, pp. 6–12, 1999.

[7] H. C. Ozmutlu and F. C. avdur, "Application of automatic topic identification on Excite Web search engine data logs," *Information Processing and Management*, vol. 41, no. 5, pp. 1243–1262, 2005.

[8] T. Lau and E. Horvitz, "Patterns of search: Analyzing and modeling Web query refinement," in *UM*, 1999.

[9] F. Radlinski and T. Joachims, "Query chains: Learning to rank from implicit feedback," in *KDD*, 2005.

[10] J. Yi and F. Maghoul, "Query clustering using click-through graph," in *WWW*, 2009.