Fast and robust Hybrid Particle Swarm Optimization Tabu Search Association Rule Mining (HPSO-ARM) algorithm for Web Data Association Rule Mining (WDARM)

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Abstract: Web search portals contain large amounts of web search data which includes keywords, links and other information. Web data association rules algorithm/s is the technique to deal with the web search data to produce the best results by analyzing the information in various combinations. In this paper, a novel web data association rule mining based hybrid algorithm called HPSO-TS-ARM has been proposed. These algorithms are based three well known high-level procedures: Particle Swarm Optimization, Tabu Search and Apriori Algorithm for Association Rule Mining. Where PSO will fetch the web search data in its optimized form, which is further computed by Tabu Search to prepare balance data arrangement followed by Association rule mining on processed web search data. The proposed algorithms have outperformed HBSO-TS and BSO-ARM on the basis of elapsed time and fitness function.

Keywords: PSO, bio-inspired algorithm, Association Rule Mining, Apriori, Hybrid Algorithm.

I. INTRODUCTION

From recent couple of year explosive growth in amount of information or data come into notice. Data could be simple numerical figures, multimedia data, web data, text data and spatial data, is also being stored in files databases and data repositories. Finding ubiquitous model in a large amount of data is one of the key problems. For this particular reason data mining is attracted by information business and the world and is required to turn data into useful information and knowledge. Data mining is the process of fetching the desired information from large databases. Extracted information is used for different areas like business analysis, client maintenance, identifying the frauds, and scientific discoveries [1].

There exist diverse models of data mining such as classification, clustering, decision tree and neural networks from which association rule mining is also an important model. Association rules are used to extract the frequent patterns or casual structure among the set of items from given database. The pattern and rule discovered are based on the majority of commonly repeated items in dataset. Nowadays Association rule mining is broadly used in many different areas such as telecommunication networks, market and risk management, inventory control mobile mining, graph mining, educational mining, etc. The traditional application of association rule mining is market basket analysis that considers the buying habits of customers. Market basket analysis also examines that how the items are purchased by the customer. Typical example of super market with large number of transactions for association rule mining is:

bread → jam [sup=10%, conf=80%], 10% support states that of customer purchase bread and jam simultaneously, and 80% confidence means 80% customers purchased bread also buy the jam.

Formal statement of association rule mining is defined as:

Support and confidence are two basic parameters of association rules to generate the interesting association rules. To discover the interesting association rules domain experts specifies the minimum support (minsup) and minimum confidence
from given set of transactions item sets are called interesting if have greater support and confidence from minsup and minconf. To mine the association rules firstly find all the item sets having specified threshold support, secondly generate association rules from these item sets [2].

II. LITERATURE SURVEY

Rakesh Aggarwal et.al (1993) shows an algorithm that generates all significant association rules between items in database. The algorithm includes buffer management and new estimation and pruning techniques. Experimental result shows the effectiveness by applying to large retailing company [1].

Bing Liu et.al (1999) proposes a novel technique to solve the rare item problem to resolve the combinatorial explosion. Proposed model allows the user to specify the multiple minimum supports to show the nature of items and their varied frequencies in database and found rare item rules without producing meaningless rules with frequent items [2].

Habiba Drias et.al (2010) designed Bees Swarm Optimization algorithm named BSO-IR to explore the excessive number of documents to find the information desired by user. Experimental results shows better quality and runtime are compared between BSO and exact algorithms [3].

Y. Djenouri et.al (2012) proposes two new Association Rule Mining algorithms based on Genetic Meta-heuristic and Bees Swarm Optimization. Classical algorithms are not capable to cope with large data in lesser respond time. Proposed model achieves better while compared with IARMGA, AGA in both fitness criterion and CPU time [4].

Youcef Djenouri et.al (2013) proposes a novel hybrid algorithm HBSO-TS. It based on two meta-heuristics that are Bees Swarm optimization and Tabu Search Experimental result shows better results as comparing to traditional approaches. They also planned the computation on GPU [5].

Mohammed J. Zaki et.al (1999) surveys the state of the art in parallel and distributed association-rule-mining algorithms and uncovers the field’s challenges and open research problems also exposes that lot of exciting work remains to be done in system design, implementation, and deployment [6].

Takeshi Fukuda et.al (1996) discusses the data mining based on association rules for two numeric attributes and one Boolean attribute. They consider two classes of regions, rectangles and admissible (i.e. connected and x-monotone) regions. They had implemented algorithms for admissible regions, and constructed a system for visualizing the rules [7].

David Martens et.al (2010) surveys two popular domains: swarm intelligence and data mining. Data mining has been a popular academic topic for decades; swarm intelligence is new subfield of artificial intelligence, based on social behaviour that can be observed in nature, such as ant colonies, flocks of birds, fish schools and bee hives. Framework that categorizes the swarm intelligence based data mining algorithms into two approaches: effective search and data organizing [8].

Dervis Karaboga et. al (2009) surveyed the algorithms based on intelligence in bee swarms and their applications. And surveyed algorithm VBA, ABC, BA developed for numerical problems can be expanded for combinatorial type’s problems by suitable modifications [9].

III. PROBLEM FORMULATION

The existing web data association rule mining algorithms HBSO-TS and BSO-ARM yield good results and are adequate performers than the other comparative algorithms. But there is always a possibility of improvement in the existing algorithms. When we studied the case of the HBSO-TS and BSO-ARM, it was found that there is a lot of possibility to create an improved algorithm than the existing ones using the combination of PSO and ARM algorithms which are known as Particle Swarm Optimization and Association Rule Mining respectively. In this research, we are proposing the new possible solution which will be better performer than the existing ones in terms of elapsed time and fitness function.
IV. METHODOLOGY

The proposed algorithm named as HPSO-ARM algorithm. HPSO-ARM has equally performed or outperformed the existing HBSO-TS and BSO-ARM algorithms in terms of fitness value. The initial design analysis of the algorithm has stated that when the performance parameter of elapsed time would be tested on the latter mentioned four databases it will yield good and acceptable results. An equal or better fitness function values with less elapsed time will be calculated to prove the proposed algorithm better than existing algorithms for large datasets. In future, this algorithm will be tested with an adequate number of datasets and will be compared with the HBSO-TS and BSO-ARM in the terms of other performance parameters also. Its performance will be also tested and compared with other similar algorithms on the basis of various datasets and more performance parameters. Because the proposed algorithm is proved to be useful for the web data association rule mining, it will be enhanced to perform better than the proposed algorithm by combining it with different algorithms to develop new algorithms using new algorithmic combinations or newly developed algorithms.

V. PROPOSED SYSTEM

We have proposed a new web data association rule mining algorithm with improved results than the existing ones. The new algorithm is called HPSO-ARM which is based on a hybridization of Particle Swarm Optimization and Association Rule Mining. The three major components of the proposed algorithm are the particle swarm optimization and association rule mining. Particle Swarm is a bio-inspired algorithm used to find the solution in a given space or area by computing the possible formation of the particles in that give space. The computation run until the best solution is found. To perform web data association rule mining, we have used apriori algorithm. Apriori algorithm is primarily used with transactional databases. This algorithm analyzes the individual entities in the database and extends them to find the item/entity sets. These item sets are called frequent item sets, which are further used to determine to association rules to find the general trends in the database. Hence, this algorithm is easily adaptable to web data association rule mining.

VI. CONCLUSION

The proposed algorithm named as HPSO-TS-ARM algorithm. HPSO-TS-ARM has equally performed or outperformed the existing HBSO-TS and BSO-ARM algorithms in terms of fitness value. The performance parameter of elapsed time will be tested on the latter mentioned four databases which yields good and acceptable results. An equal or better fitness function values with less elapsed time is a sign that proposed algorithm will also perform better results on large datasets. In future, this algorithm will be developed and tested with more datasets and will be compared with the HBSO-TS and BSO-ARM in the terms of other performance parameters also. Its performance will be also tested and compared with other similar algorithms on the basis of various datasets and more performance parameters. Because the proposed algorithm is proved to be useful for the web data association rule mining, it will be enhanced to perform better than the proposed algorithm by combining it with different algorithms to develop new algorithms using new algorithmic combinations or newly developed algorithms.

References

