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## **Novel Technique for Density based Clustering in Data Mining**

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#### **Abstract**

The clustering is the technique in which similar and dissimilar type of data is clustered in different clusters for better analysis of the input data. The algorithm of DBSCAN is applied in which EPS is calculated which will be the central point and from the central point Euclidean distance is calculated to define similarity and dissimilarity of the input data. In the existing algorithm EPS is calculated dynamically but Euclidean distance statically which reduce accuracy of clustering. In this work, back propagation algorithm is been applied which calculate euclidian distance dynamically and simulation study is conducted which shows that proposed improvement increase accuracy of clustering and reduce execution time

**Keywords:** Clustering, DBSCAN, Back-propagation, Accuracy, Execution time

#### **Introduction**

Data mining is viewed as a result of the natural evolution of information technology. The early development of data collection and database creation mechanisms proved to be important for the later development of effective mechanisms for data storage and retrieval, query and transaction processing [1][2][3]. The database and data management industry evolved in the development of several critical functionalities: data collection and database creation, data management and advanced data analysis (involving data warehousing and data mining). One of the emerging data repository architecture is the data warehouse. It involves multiple heterogeneous data sources organized under a unified schema at a single site to manage decision making. Cluster analysis has been widely used in numerous applications, including market research, pattern recognition, data analysis, and image processing. In business, clustering can help marketers discover interests of their customers based on purchasing patterns and characterize groups of the customers [4][5]. In biology, it can be used to derive plant and animal taxonomies, categorize genes with similar functionality, and gain insight into structures inherent in populations. Data clustering (or just clustering), is an unsupervised classification method. This method aims at creating groups of objects or clusters, in such a way that objects in the same cluster are very similar and objects in different clusters are quite distinct[6][7]. Cluster analysis is one of the traditional topics in the data mining field. Most partitioning methods cluster objects based on distance between objects. Spherical shaped clusters can be discovered by these methods and encounter trouble in discovering clusters of arbitrary shapes. So for arbitrary shapes new methods are utilized known as density-based methods which are based on the notion of density. In these methods the cluster is continued to develop as long as the density in the area exceeds some threshold [8][9][10]. This strategy is based on the notion of density. The fundamental thought is to bear on the growing the given cluster as long as the density in the area exceeds some threshold i.e. for every data point inside a given cluster, the radius of a given cluster needs to contain no less than a minimum number of points. It discovers arbitrary shape clusters. It likewise handles clutter in the data[11][12]. It is one time scan. It requires density parameters additionally[14].

## Literature Review

Guangchun Luo, et.al, proposed system of cluster analysis occupies a pivotal position in data mining, and the DBSCAN algorithm is a standout amongst the most broadly utilized algorithms for clustering. Nonetheless, when the existing parallel DBSCAN algorithms make data partitions, the original database is normally divided into several disjoint partitions; with the increase in data dimension, the splitting and consolidation of high-dimensional space will consume a lot of time [14]. To solve the problem, this paper proposes a parallel DBSCAN algorithm (S\_DBSCAN) based on Spark, which can quickly realize the partition of the original data and the mix of the clustering results. It is divided into the following strides: 1) partitioning the raw data based on a random sample, 2) computing local DBSCAN algorithms in parallel, 3) merging the data partitions based on the centroid.

Dianwei Han, et.al, analyzed that DBSCAN is an outstanding clustering algorithm which is based on density and can identify arbitrary shaped clusters and eliminate noise data. Be that as it may, parallelization of DBSCAN is a testing work on the grounds that based on MPI or OpenMP environments, there exist the issues of lack of fault tolerance and there is no guarantee that workload is balanced. Also, programming with MPI requires data scientists to have an advanced experience to handle communication between nodes which is a big challenge [15]. DBSCAN algorithm has been extremely famous since it can identify arbitrary shaped clusters and additionally handle noisy data

Nagaraju S, et.al, introduce an efficient approach for clustering analysis to detect embedded and nested adjacent clusters utilizing idea of density based notion of clusters and neighborhood difference. Basically the proposed algorithm is improved version basic DBSCAN algorithm, proposed to address the clustering problem with the utilization global density parameters in basic DBSCAN algorithm and problem of detecting nested adjacent clusters in EnDBSCAN algorithm. The experimental results that suggested that proposed algorithm is more effective in detecting embedded and nested adjacent clusters compared both DBSCAN and EnDBSCAN without adding any additional computational complexity [16].

Jianbing Shen, et.al, proposes a real-time picture superpixel segmentation method with 50fps by utilizing the Density-Based Spatial Clustering of Applications with Noise (DBSCAN) algorithm. In order to decrease the computational costs of superpixel algorithms, the method received a quick two-stage framework. In the principal clustering stage, the DBSCAN algorithm with color similarity and geometric confinements is utilized to quickly cluster the pixels, and afterward small clusters are merged into superpixels by their neighborhood through a distance measurement defined by color and spatial features in the second merging stage [17]. A robust and straightforward distance function is defined for getting better superpixels in these two stages

Ilias K. Savvas, et.al, propose standout amongst the most fascinating and productive techniques, in order to locate and extract information from data storehouses is clustering, and DBSCAN is a successful density based algorithm which clusters data concurring its characteristics [18]. Be that as it may, its fundamental burden is its severe

computational complexity which proves the technique exceptionally inadequate to apply on big datasets. Despite the fact that DBSCAN is an exceptionally very much studied technique, a completely operational parallel version of it, has not been accepted yet by mainstream researchers. In this work, a three phase parallel version of DBSCAN is presented. The obtained experimental results are exceptionally promising and demonstrate the correctness, the scalability, and the effectiveness of the technique.

Ahmad M. Bakr, et.al, the proposed algorithm enhances the incremental clustering process by limiting the search space to partitions as opposed to the whole dataset which results in significant improvements in the performance compared to relevant incremental clustering algorithms [19]. Experimental results with datasets of various sizes and dimensions demonstrate that the proposed algorithm speeds up the incremental clustering process by factor up to 3.2 compared to existing incremental algorithms. The algorithm incrementally partitions the dataset to reduce the search space to every partition as opposed to filtering the whole dataset. After that the algorithm incrementally forms and updates dense regions in every partition. Following identifying possible dense regions in every partition, the algorithm utilizes an inter-connectivity measure to merge dense regions to shape the final number of clusters.

## DBSCAN Algorithm

Density based clustering algorithms have a wide applicability in data mining. They apply a local criterion to group objects: clusters are viewed as regions in the data space where the objects are dense, and which are separated by regions of low object density (noise) [12]. Among the density based clustering algorithms DBSCAN is exceptionally well known due both to its low complexity and its capacity to detect clusters of any shape, which is a desired characteristics when one doesn't have any knowledge of the possible clusters' shapes, or when the objects are circulated heterogeneously, for example, along paths of a graph or a road network. In any case, to drive the process, this algorithm needs two numeric input parameters, minPts and which together characterize the desired density characteristics of the generated clusters. In particular, minPts is a positive integer determining the minimum number of objects that must exist inside a maximum distance of the data space all together for an object to have a place with a cluster. Since DBSCAN is extremely sensible to the setting of these input parameters they should be picked with incredible accuracy by considering both the scale of the dataset and the closeness of the objects all together not to affect an excessive amount of both the speed of the algorithm and the effectiveness of the outcomes. To settle the right values of these parameters one by and large engages an exploration phase of trials and errors in which the clustering is run several times with distinct values of the parameters. The DBSCAN algorithm can identify clusters in extensive spatial data sets by taking a gander at the local density of database components, utilizing one and only input parameter. Besides, the client gets a proposal on which parameter value that would be reasonable. Along these lines, minimal knowledge of the domain is required. The DBSCAN can likewise figure out what data ought to be classified as noise or outliers. Regardless of this, it's working process is quick and scales extremely well with the extent of the database – linearly.

By utilizing the density distribution of nodes in the database, DBSCAN can categorize these nodes into separate clusters that characterize the diverse classes. DBSCAN can discover clusters of arbitrary shape. In any case, clusters that lie close to each other have a tendency to have a place with a similar class.

**Research Methodology**

In the DBSCAN algorithm the densest region is calculated from the dataset. The central point is calculated from the densest region which is called EPS value of the dataset. To calculate similarity between the data points of the data Euclidian distance is calculated from central point to all other points. The elements which are similar is clustered in one dataset and other are in the second dataset. In the basepaper, to improve accuracy of clustering EPS values is calculated in the dynamic manner which leads to the clustering of the points which are remained unclustered. To achieve more accuracy of clustering technique of back propagation will be applied which calculate Euclidian distance in the dynamic manner and increase accuracy and reduce execution time of improved DBSCAN algorithm

**Algorithm**

Input: Dataset for clustering, desired and output patterns

Output: Clustering of input data

1.  $M \leftarrow$  List of objects that may change their centriods
2.  $D \leftarrow$  Most dense regions in the dataset
3. For each point  $p(i)$  in  $P$  do
4.  $C \leftarrow$  nearest centroid ()
5. Function nearest centroid ()
6. initpopulation  $P$
7. evaluate  $P$  ;
8. Network ConstructNetworkLayers()  
 InitializeWeights(Network, test cases)  
 For (  $i=0; i=P ; i++$ )  
 SelectInputPattern(Input fault values)  
 ForwardPropagate( $p$ )  
 BackwardPropagateError( $P$ )  
 UpdateWeights( $P$ )  
 End  
 Return ( $P$ )
9.  $C \leftarrow P$ ;
10.  $M \leftarrow$  update centroid
11. End
12. For each  $r$  to  $M$
13. For each  $r_i$  in  $M$  do
14.  $c \leftarrow r_i$  new\_centroid
15.  $C_o \leftarrow r_i$  old\_centroid
16. Apply incDbscanDel to remove  $r_i$  from  $c_o$
17. Apply incDbscanAdd to insert  $r_i$  to  $c_n$
18. Add updated dense regions to  $D$
19. end for
20. For each  $d_i$  in  $D$  do
21. For each  $d_j$  in  $D$  and  $i - j$  do
22. If  $inter\_connectivty (d_i, d_j) > a$  merge
23. merge( $d_i, d_j$ )
24. end if
25. end for
26. end for

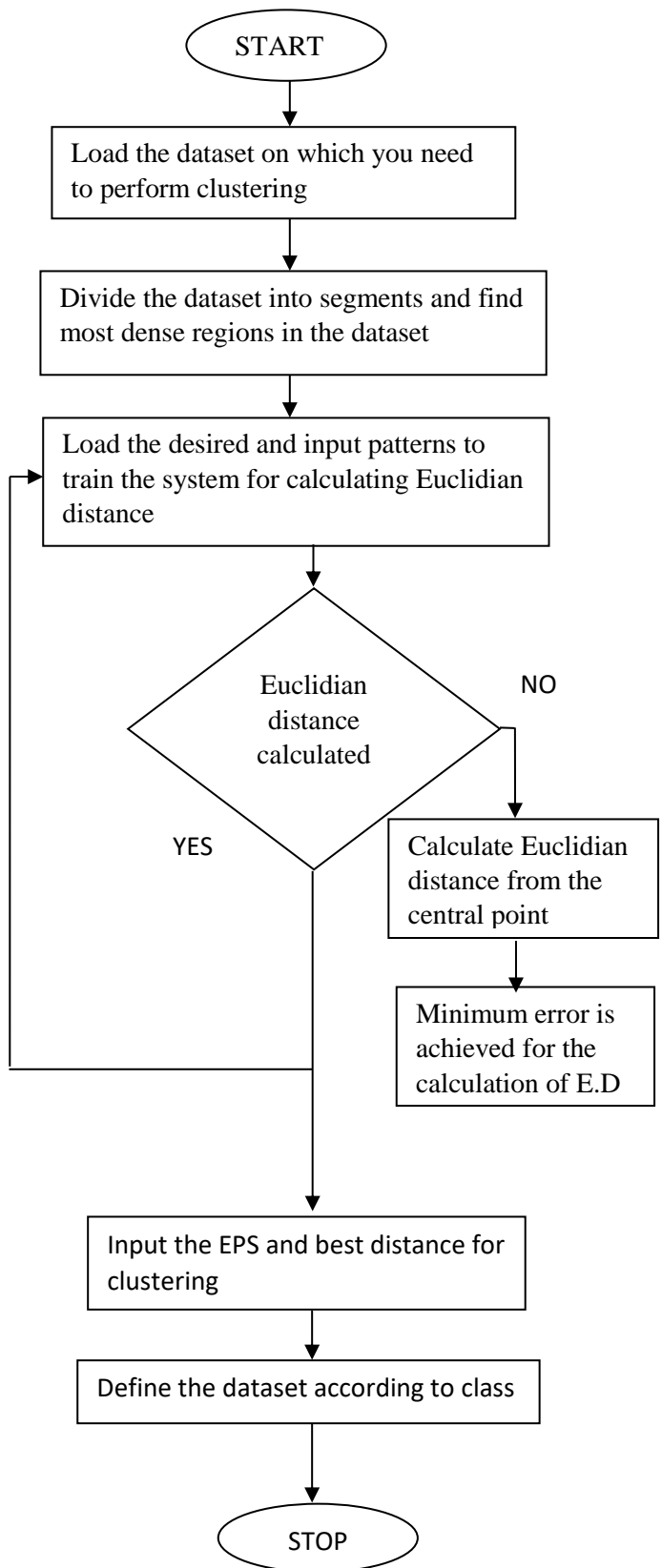


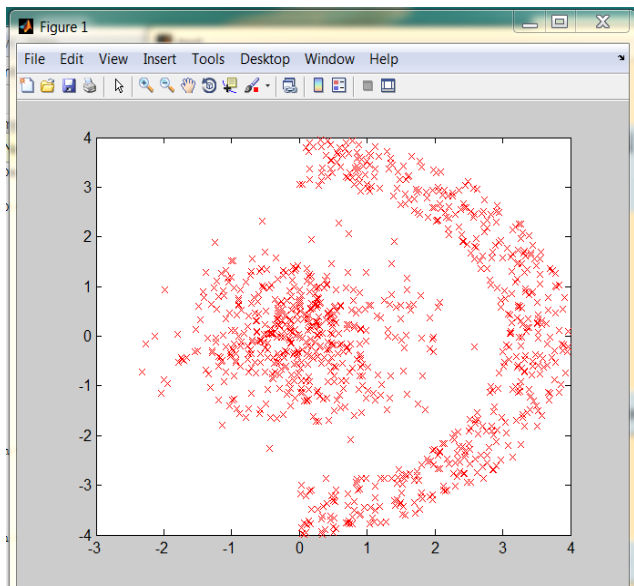
Fig. 1: Proposed Work

As illustrated in figure 1, the flowchart of the proposed improvement which is done in the DBSCAN algorithm to improve accuracy of clustering. In the existing DBSCAN algorithm EPS value is calculated dynamically and Euclidian distance is calculated statically which reduce efficiency of the algorithm. This work is based on to calculate Euclidian distance dynamically due to which technique back propagation algorithm is applied which

define the Euclidian distance in the iterative manner and distance at which error is minimum is the final Euclidian distance. When the final Euclidean distance is considered similar and dissimilar type of data is clustered for analysis

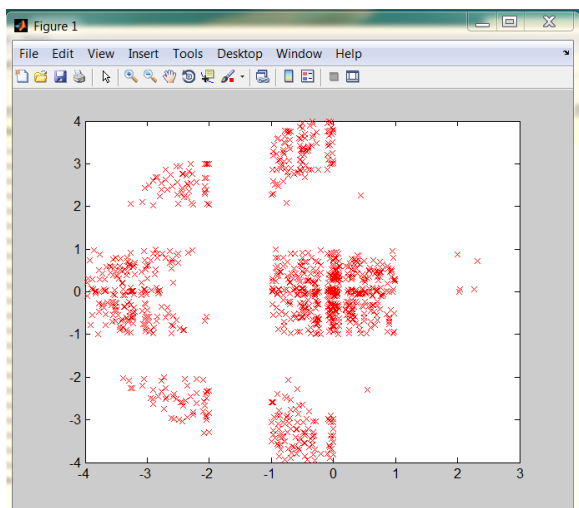
**Results and Discussion**

The proposed and existing algorithm is implemented in MATLAB to test on the desired dataset.



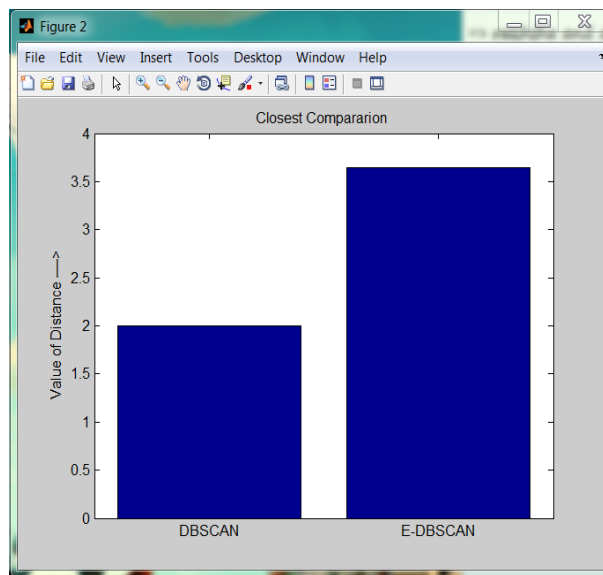
**Fig. 2:** Incremental DBSCAN algorithm

As shown in figure 2, the algorithm of DBSCAN is applied which will cluster the similar and dissimilar type of data from the most dense region in the input dataset



**Fig. 3:** Competent DBSCAN Algorithm

As shown in figure 3, the improvement in the existing DBSCAN algorithm is been proposed in which back propagation algorithm is been applied to calculate Euclidean distance in iterative manner this leads to increase accuracy of clustering



**Fig. 4:** Distance Compression

As shown in figure 4, the distance of the proposed and Incremental DBSCAN algorithm is compared and it is been analyzed that distance of Competent DB-SCAN algorithm is more accuracy than existing DBSCAN Algorithm

**Table 1:** Table of comparison

| Parameter   | Incremental DBSCAN | Competent DBSCAN |
|-------------|--------------------|------------------|
| Accuracy    | 86 percent         | 92 percent       |
| Time        | 5.5 second         | 4.71 seconds     |
| Distance    | 2                  | 3.7              |
| EPS         | 1.33               | 0.9              |
| Noise Ratio | 22 Percent         | 16 percent       |
| F-Measure   | 0.25               | 0.55             |

As illustrated in table 1, the Performance of Incremental DBSCAN algorithm and Competent DBSCAN algorithm is compared in terms of accuracy, time, distance and EPS

**Conclusion**

In this work, it is been concluded that density based clustering is the efficient type of clustering in which clusters are defined on the density of the input data. The DBSCAN is the algorithm in which EPS value is calculated which will be central point and Euclidean distance is calculated from the central point which define similarity and dis-similarity of the data. In the existing work, euclidian distance is calculated in the static manner which is made dynamic in proposed work using boltzman learning algorithm. The proposed improvement leads to increase accuracy of the clustering and reduction in execution time.

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