



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 3 Issue: II Month of publication: February 2015 DOI:

www.ijraset.com

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International Journal for Research in Applied Science & Engineering Technology (IJRASET) Clustering Ensembles Using Evolutionary Algorithm

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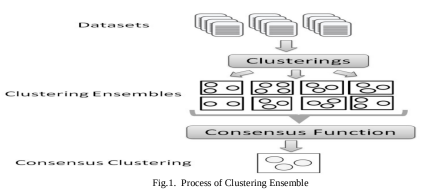
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Abstract- Data clustering is an important task and applied in various real-world problems. Since, not a single clustering algorithm is able to identify all types of cluster shapes and structures. Ensemble clustering was proposed to combine different partitions of the same data generated by multiple clustering algorithms. The key idea of most ensemble clustering algorithms is to find a partition that is consistent with most of the available partitions of the input data. Currently, there is no single clustering algorithm available to find all types of cluster shapes and structures. Therefore, in this paper, we propose an ensemble clustering algorithm in order to produce accurate clusters. And also, we enhance the single-objective PCE formulation; with the ultimate goal of providing more effective formulations capable of reducing the accuracy gap. The experimental evidence has demonstrated the significance of our proposed heuristics.

Keywords: Clustering, Clustering Ensemble, Pareto Ranking, Probability Assignment, Consensus Clustering.

I. INTRODUCTION

Clustering algorithms are useful for organizing data objects into groups which are previously unknown. The objects in a cluster are similar to each other. Generally, clustering methods find the relations between the objects by using the similarities of the objects. While classification is a supervised learning, clustering is termed as unsupervised process because the labels or classes are not known previously. Hence, if a labeled training set is not available, clustering is the only option. Clustering ensembles are based on the idea of exploiting the information provided by a set of clustering solutions (the ensemble) in order to extract a consensus clustering, i.e., a clustering solution that summarizes the information available from the ensemble. The input ensemble is usually generated by varying one or more aspects of the clustering process, such as the clustering algorithm, the parameter setting, and the number of features, objects, or clusters. Projective clustering and clustering ensembles are treated for the first time in a unified framework. The underlying motivation of this study is related to the two major issues in data clustering, i.e., the highdimensionality and the lack of prior knowledge, which usually co-exist in real world applications. To address both issues simultaneously, the problem of clustering ensembles is formalized in [1] Because of its unsupervised nature, clustering is a tough research field. Even though it is difficult to find an optimum clustering algorithm and its parameters to fit to the data, clustering is still considered as a challenging process because each individual clustering technique has its limits in some areas and none of them can adequately handle all types of clustering problems and produce reliable and meaningful results. The main objective of the clustering ensemble technique is integration of clusters obtained using various techniques [8]. There are two stages in the clustering ensemble algorithm. In the first stage, different partitions of the same dataset are obtained by independently executing various clustering algorithm or by executing the same clustering algorithm multiple times. In the second stage, a consensus function is used to find a final partition from the partitions generated in the first stage. Fig.1 shows the process of clustering ensembles.



The remainder of this paper is organized as follows. Section II briefly discusses the algorithms and related work in clustering

ensembles. Section III explains the proposed system architecture. Section IV explains about the proposed algorithms and its results. Section V depicts the dataset used and the overall results. Finally, Section VI offers the conclusions and suggestions for future work.

II. RELATED WORK

Genetic Algorithm: In the initial phase of implementation of genetic algorithm in early seventies, it was applied to solve continuous optimization problems with binary coding of variables. Binary variables are mapped to real numbers in numerical problems. Binary coding has not been found to solve all the problems. Therefore coding other than binary also has been utilized continuous function optimization uses real number coding [16]. The objective function for a clustering ensemble can be formulated as the Mutual Information (MI) between the probability distribution of labels in the consensus partition and the labels in the ensemble. Under the assumption of independence of partitions, MI can be written as sum of pair-wise MI's between target and given partitions. This algorithm gives better result for small dataset. It is difficult to find the mutual information between the clusters. Projective clustering methods can provide better solutions to the image segmentation problem as they are able to identify dense regions into an image, where the associated subspaces are based on features such as pixel color, intensity, or texture. Moreover, in wireless sensor networks and environmental monitoring applications, sensor nodes can be differently partitioned according to their readings (time series) that capture different behavioral trends of the sensors in response to welldistinguished environmental events. In customer segmentation applications, customers can be differently partitioned depending on which part of their demographic profile (e.g., education, occupation) or behavioral profile (e.g., purchase habits, needs expressed through preferences manifested in everyday behavior) is considered [20]. Projective clusters tend to be less noisy because each group of data is represented over a subspace which ideally does not contain features that are irrelevant or redundant for that group and more understandable because the exploration of a cluster is much easier when only few, descriptive features are involved [5]. There are many works in the literature which discuss about clustering. Strehl and Ghosh, 2002 [10] proposed Cluster based Similarity Partitioning Algorithm (CSPA) based on Co-associations in which the number of clusters must be known in advance. Even though this algorithm has less computational complexity, it needs the number of clusters in advance [6]. They also proposed two more clustering algorithms namely Hyper Graph Partitioning Algorithm (HGPA) and Meta Clustering Algorithm (MCLA) based on graphs. However, the accuracy of these algorithms depends mostly on the graph structure [2]. Ana L.N.Fred and Anil K.Jain, 2005 [7], X. Wang, C. Yang, and J. Zhou [14] proposed Evidence Accumulation Algorithm (EAC) based on co-associations. In this algorithm also the number of clusters must be known prior. Since this algorithm is based on objects, it won't scale well. Selim Mimaroglu, Ertunc Erdi, 2010 [4] proposed Combining Multiple Clustering's Using Similarity graph (COMUSA), which is also graph based. This algorithm requires a relaxation parameter to find the number of true clusters. Again, the accuracy of this algorithm depends on the structure of the graph [3].

Generally, most of the algorithm that combine multiple clusters must be provided with the number of final clusters in advance. So the algorithms that work in object level do not scale well because of the size of the co-association matrix.

III. PROPOSED SYSTEM ARCHITECTURE

Cluster ensemble is given as input, which is the output of the clustering process.

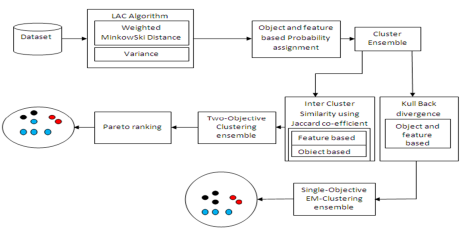


Fig.2. Proposed system architecture

Generation of clustering ensemble involves the following process, i). Cluster Generation using Locally Adaptive Clustering (LAC) algorithm. The LAC algorithm produces an output distance between cluster centroids and all objects. ii) Object and feature based probability assignment are based on the distance between cluster centroid and an object, this module produces an output both on continuous and discrete probability assignment. iii) The third module is the calculation of inter cluster similarity based on the object and feature using jaccard co-efficient, it measures and produces similarity between a pair of cluster which belongs to clustering ensemble. iv) Two objective clustering ensemble module finds the dominated and non dominated solution of multi objective optimization problems. V) Pareto ranking ranks the dominated and non dominated solution and finally returns the Pareto optimal solution.

As a result, we will get connected components which give good clusters. Fig.2 shows the system architecture diagram of the proposed system.

IV. ALGORITHMS

A. LAC Algorithm

Need to provide a search strategy to find a partition P that identifies the solution clusters. Our approach progressively improves the quality of initial centroids and weights, by investigating the space near the centers to estimate the dimensions that matter the most. The LAC algorithm is summarized as follows.

Start with well-scattered points in S as the k centroids: choose the first centroid at random, and select the others so that they are far from one another, and from the first chosen center. Initially set all weights to 1/D. Given the initial centroids c_{j} , for j = 1...k, we compute the corresponding sets S_j as given in the definition above. Then compute the average distance X_{ji} along each dimension from the points in Sj to cj. The smaller X_{ji} is, the larger is the correlation of points along dimensions i. Use the value X_{ji} in an exponential weighting scheme to credit weights to features (and to clusters). The exponential weighting is more sensitive to changes in local feature relevance and gives rise to better performance improvement. Note that the technique is centroid-based because weightings depend on the centroid. The computed weights are used to update the sets Sj, and therefore the centroids coordinates. The procedure is iterated until convergence is reached [9].

Procedure

.**Input** N_{li} points $\mathbf{x} \in RD$, k, and h.

- 1. Start with k initial centroids $c_1, c_2, \ldots c_k$;
- 2. Set $w_{ji} = 1/D$, for each centroid c_j , j = 1...k and each feature i = 1...D;
- 3. For each centroid c_i, and for each point x:

$$\operatorname{Set} Sj = \{ \mathbf{x} \mid j = \operatorname{argmin}_{l} L_{w}(\mathbf{c}_{l}, \mathbf{x}) \}$$

Where
$$Lw(\mathbf{c}_{l}, \mathbf{x}) = \sum_{i=1}^{D} w_{li} (c_{li} - x_{i})^{2})^{1/2}$$

 Compute new weights For each centroid c_j, and for each feature i:

$$Xji = \sum_{x \in S_j} \mathbf{x} \in Sj(cji - xi)2/|Sj|; \qquad Set \ w_{ji} = \frac{\exp(-Xji/h)}{\sum_{i=1}^{D} (-Xji/h)}$$

5. For each centroid c_j , and for each point x:

Re compute
$$Sj = \{\mathbf{x} \mid j = argmin_l L_w(\mathbf{c}_l, \mathbf{x})\}$$

6. Compute new centroids.

Set

7. Iterate 3,4,5,6 until convergence.

The clustering result of LAC depends on two input parameters. The first one is common to all clustering algorithms: the number of clusters k to be discovered in the data. The second one 'h' controls the strength of the incentive to cluster on more features. The setting of 'h' is particularly difficult, since no domain knowledge for its tuning is available. Here, we focus on setting the parameter h directly from the data. So, leverage the diversity of the clustering's produced by LAC when different values of h are used, in order to generate a consensus clustering that is superior to the participating ones. The major challenge we face is to find a

consensus partition from the outputs of the LAC algorithm to achieve an "improved" overall clustering of the data. Since, dealing with weighted clusters, need to design a proper consensus function that makes use of the weight vectors associated with the clusters.

B. Probability Assignment

LAC outputs a partition of data, identified by the two sets $\{c_1, \ldots, c_k\}$ and $\{w_1,..,w_k\}$. Our aim here is to generate robust and stable solutions via a consensus clustering method. We can generate contributing clusters by changing the parameter 'h'. The objective is then to find a consensus partition from the output partitions of the contributing clusters, so that an improved overall cluster of the data are obtained [12]. To define the probability associated with cluster C_1 given that we have observed x_i . At a given point x_i , the cluster label C_1 is assumed to be a random variable from a distribution with probabilities $\{P(C_1 | x_i)\}$. Here provided a nonparametric estimation of such probabilities based on the data and on the clustering result [14].

In order to embed the clustering result in our probability estimations, the smaller the distance d_{il} is, the larger the corresponding probability credited to C_l should be. Thus, $P(C_l | x_i)$ can be defined as follows:

$$P(C_{l} | \mathbf{x}_{i}) = \frac{D_{i} - d_{il} + 1}{k D_{i} + k - \sum_{l} d_{il}}$$
(1)

Procedure

- 1. Begin
- 2. Assign the probability for object based cluster assignment
- 3. For all $o \in D$
- 4. Prob (o|C) $\in [0,1]$
- 5. For all $f \in F$
- 6. Prob (f|F) \in [0,1]
- 7. If the assignment is hard
- 8. Then object assignment is $\{0,1\}$
- 9. Else
- 10. Assignment is [0,1]
- 11. End

C. Calculation of Jaccard Similarity Measure

The Jaccard index, also known as Jaccard similarity coefficient is a statistic used for comparing the similarity and diversity of sample sets. The Jaccard coefficient measures similarity between finite sample sets, and is defined as the size of intersection divided by the size of union of the sample sets [17]

Procedure

- 1. Begin
- 2. For all pair of projective clustering
- 3. Find the cardinality of projective cluster
- 4. For all projective clustering ensemble
- 5. Calculate jaccard coefficient between two real value vectors
- 6. Jaccard coefficient ε [0,1]
- 7. End
- D. Pareto Rank

Here, a Pareto Rank scheme is used to learn and predict the Pareto front ranks of the offspring for the multiple objectives simultaneously. Using the predicted Pareto front rank of the offspring, selection of the new population can then be achieved at significantly lower number of exact evaluation calls to the multiple "expensive" objectives during the evolution, thus leading to significant cost savings to arrive at near true Pareto front [21].

Algorithm

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- 1) Set t=0 (Generation counter)
- 2) An initial population Pt is generated and then evaluated using f(.).
- 3) D = Pt (an archive to store all evaluated solutions)
- 4) while Stopping criteria is not reached do
- 5) Perform crossover and mutation to create new population
- 6) Qt from Pt
- 7) Et = φ (evaluated (s, f (s)) solution in generation t)
- 8) if t >= g (i.e., size of the archive has amply evaluated samples for reliable training) then sort D into independent Pareto front ranks $F = \{F_1, \cdot \cdot \cdot, F_k, \cdot \cdot \cdot, F_K\}$,
- 9) Construct Pareto ranking model M(F)
- 10) for all Q_t do
- 11) if Q_{ti} is predicted as rank one by M, i.e., $r^{A} = 1$ then
- 12) evaluate Qti using f (.)
- 13) $Et = Et \cup Qti$
- *14*) end if
- 15) end for
- 16) else
- 17) evaluate Qt using f (.)
- 18) Et = Qt
- *19*) end if
- 20) $D = D \cup Et$
- 21) Pt+1=select the next population from $Et\cup Pt$
- 22) t=t+1
- 23) end while
- 24) return Non-dominated solutions of Pt
- E. Single Objective Clustering Ensemble

To overcome some issues of the two-objective CE formulation (such as those concerning efficiency, parameter setting, and interpretation of the results), proposes an alternative CE formulation based on single-objective function [18]. Which aims to consider the object-based and the feature-based cluster representations in ensemble as a whole?

The Kullback Leibler divergence (KL-Divergence) is a natural distance function from a "true" probability distribution, p, to a "target" probability distribution, q. It can be interpreted as the expected extra message-length per datum due to using a code based on the wrong (target) distribution compared to using a code based on the true distribution [19].

For discrete (not necessarily finite) probability distributions, $p=\{p_1, ..., p_n\}$ and $q=\{q_1, ..., q_n\}$, the KL-distance is defined to be

 $KL(p, q) = \sum_{i} p_{i} \cdot \log_{2}(\frac{p_{i}}{q_{i}})$ For continuous probability densities, the sum is replaced by an integral.

$$\begin{split} KL(p,\,p) &= 0\\ KL(p,\,q) \geq 0 \end{split}$$
 Single objective function states that

(2)

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$$C^* = \arg \min Q(C,E)$$

State that

$$\sum_{c \in C} f_{c,o} = 1$$

for all $o \in D$
Where $Q(C, E) = \sum_{c \in C} \sum_{o \in D} f_{c,o}^{\infty} \sum_{f \in F} (f_{c,f} - \Lambda_{o,f})^2$ (3)

Here

$$\Lambda_{o,f} f = \frac{1}{|E|} \sum_{C \in E} \sum_{c \in C} f_{c,o} f_{c,f}$$
(4)

Procedure

- 1. Begin
- 2. $c^* \leftarrow random(e,k)$
- 3. repeat
- 4. for all $c^* \in C^*$
- 5. compute $f_{c,o}$ according to (5)
- 6. compute $f_{c,f}$ according to (6)
- 7. end for
- 8. until convergence
- 9. End

$$f_{c,o}^{*} = \left[\sum_{c \in C} \left(\frac{X_{C,o}}{X_{c,o}}\right)^{\frac{1}{\alpha-1}}\right]^{-1}$$
(5)

$$f_{c,f}^{*} = \frac{Z_{c,f}}{Y_{c}}$$
⁽⁶⁾

Where

$$X_{C,o} = \sum_{f \in F} (f_{c,f} - \Lambda_{o,f})^2$$
(7)

$$Y_{c} = \sum_{o \in D} f_{c,o}^{\alpha}$$
⁽⁸⁾

$$Z_{c,f} = \sum_{o \in D} f_{c,o}^{\infty} \Lambda_{o,f}$$
⁽⁹⁾

 α is a positive integer whose rationale is as follows. Denoting by P, the optimization problem if we set $\alpha = 1$ both the

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objective function and the constraints of P become linear.

V. DATASET

Here, we have selected ten publicly available datasets having different characteristics in terms of number of objects, features and classes, which are summarized in Table 1. A brief description for each dataset is given next.

Dataset	Objects	Features	Classes
Iris	150	4	3
Wine	178	13	3
Glass	214	10	6
Ecoli	327	7	5
Yeast	1484	8	10
Segmentation	2310	19	7
Abalone	4124	7	17
Tracedata	200	275	4
ControlChart	600	60	6
letter-recognition	7648	16	10

TABLE.1. DATASETS

All the dataset have the following format: each line corresponds to an object and contains numerical values separated by a semicolon [15]. The first value in the line denotes the ID of a class (in the reference classification), and the subsequent values denote the object's attribute (feature) values. Class IDs are integer progressive values starting from 0; if no reference classification is available, all lines begin with the same class ID (e.g., 0).

A. Results and Discussions

In this experiment, we have designed ten different simulated datasets to compare the competitive algorithms under different conditions. Clusters are distributed according to different mean and standard deviation vectors. Experimental evaluation was aimed to assess accuracy and efficiency of the consensus clustering's obtained by the proposed two and single objective clustering ensembles.

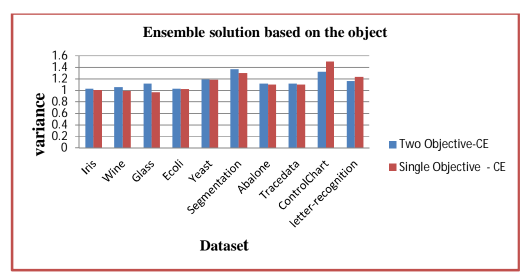


Fig.3. Evaluation of Ensemble solution based on the object

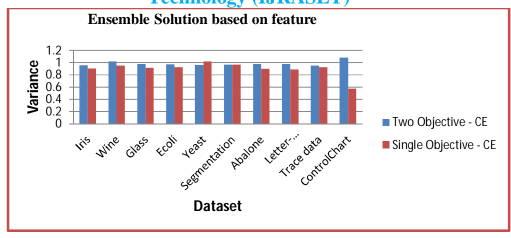


Fig.4. Evaluation of ensemble solution based on the feature

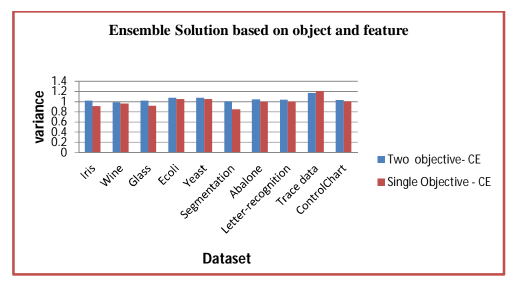
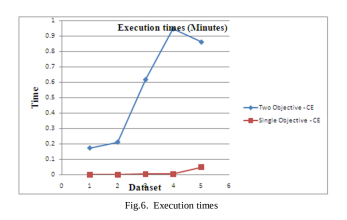


Fig.5. Evaluation of ensemble solution based on object and feature



The setup of the proposed algorithms, the measures to assess the quality of the consensus clusters. The figure 3, 4, 5 shows the variance between the clustering ensemble and the consensus clustering; it is based on the object, feature and object and features. Figure 6 shows the execution time of all datasets Consensus clustering is represented by two lines for each of its clusters, where the first line corresponds to the object-to-cluster assignments and the second corresponds to the feature-to-cluster assignments.

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VI. CONCLUSION AND FUTURE WORK

Recent advance in data clustering resulted in the introduction of a new problem, called clustering ensembles (CE), whose goal is to derive a robust consensus clustering from an ensemble of clustering solutions. CE has been originally formulated as a two objective or a single-objective optimization problem, and related heuristics have been developed focusing either on effectiveness or efficiency aspects. This paper addresses the main issues in existing CE methods: none of them exploits approaches commonly adopted for solving the clustering ensemble problem, thus missing a wealth of experience gained by the majority of clustering ensemble methods. More importantly, the two-objective CE is not capable of treating the object-to-cluster and the feature-to-cluster assignments as interrelated. To overcome this, an alternative formulation of CE is proposed as a new single-objective problem in which the objective function is able considers the object- and feature-based cluster representations as a whole in a notion of distance for clustering solutions. Experiments on benchmark datasets are done. It is observed that the proposed algorithms outperform the earlier CE methods in terms of accuracy, and Single objective-CE is faster than the two-objective CE. It is observed that the results of various cluster ensemble techniques for same dataset show an accuracy problem. Therefore, the accuracy enhancement can be an important work in future.

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