

The Application of Hierarchical Clustering Algorithms for Recognition Using Biometrics of the Hand

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Abstract— In data analysis, the hierarchical clustering algorithms are powerful tools allowing to identify natural clusters, often without any priori information of the data structure, and are quite often used because provide a graphical representation of the resulting partitions, a hierarchy or dendrogram, revealing more information than non-hierarchical algorithms that returns a unique partition. Moreover, it is not necessary specify the number of clusters à priori. Cutting the dendrogram in different levels on the hierarchy produces different partitions and also, the use of different clusters aggregation methods for the same data set can produces different hierarchies and hence different partitions. So, several studies have been concerned with validate the resulting partitions comparing them, for instance, by the analysis of cohesion and separation of their clusters.

The work presented here focuses on the problem of choosing the best partition in hierarchical clusterings. The procedure to search for the best partition is made in the nested set of partitions, defined by the hierarchy. In traditional approaches each partition is defined by horizontal lines cutting the dendrogram at a determined level. Was proposed an improved method, SEP/COP, to obtain the best partition, based on a wide set of partitions. In this paper we discuss these two types of approaches and we do a comparative study using a set of experiments using two-dimensional synthetics and real-world data sets, based on the biometrics of the hands. This database is provided from Bosphorus Hand Database, in the context of recognition of the identity of a person by using the features of her hand/biometrics. In the results of the experiments, the SEP/COP showed to be a better partition algorithm in some situations namely regarding to real data, leading to a contribution to identification systems based on the biometrics of the hands shape.

Keywords— Hand biometrics, Hierarchical clustering, Partition, Post-processing, Validation.

I. INTRODUCTION

The clustering methods, in particular the hierarchical, are a powerful tool on multivariate data analysis, for the identification of natural clusters in the set to be clustered. A hierarchical clustering algorithm applied to a data set produces a series of nested partitions, usually designated by hierarchy. A hierarchy is a complex and difficult structure to interpret, so that, it is usual to post-process a hierarchy to find the best partition in it. The post-processing consist in “cut off” the dendrogram through horizontal lines at determined levels. In general, the procedure is to evaluate some partitions in the hierarchy based on validity indexes, to choice a single partition, which is intended to translate the all structure underlying the data. The usual post-processing of the hierarchy in some cases doesn't achieve the correct partition, so, several approaches to produce the correct partition, have another view of the usual pos-processing of the traditional hierarchical algorithms. As, in [3,19] is implemented a method, which is a combination of the traditional hierarchical algorithms and the SEP/COP method, capable to identify more partitions than the traditional hierarchy algorithms considering an extension of the partitions set and a validity index applied on search of the correct partition among all the possible partitions set. To improve the efficiency of the method, in [3] the authors performed a set of experiments with some known real data sets and with some syntactic ones, considering at this case structures in ten clusters varying the number of elements and the covariance matrix of each cluster. Besides it, they allow overlapped clusters and include different levels of data noise. Other work, apply the same methodology to build a system to identify preferences for the users of the website information and make the access to those web pages easier [19]. They use SEP/COP algorithm to obtain the best partition from a hierarchy to

cluster users with similar interests on navigation of web site.

In this work we compare these two different approaches for choosing the best partition, the known traditional, and associated with a new method which is based on the concept of extended set of partitions, SEP/COP. This approach includes a proposed index of validity of partition adapted to this new situation.

For that, we evaluated these approaches with an empirical study using synthetic and real-world data sets and in this case we use a multidimensional data set available in Bosphorus Hand Database [36] to obtain truth information on hand biometrics.

This paper is organized as follows: Section II is devoted to basic concepts of hierarchical clustering and partition validation indices. Is explained in Section III the SEP method and the COP index. Section IV addresses real-world biometric applications, namely, hand geometry biometrics. It follows the work methodology developed in Section V. Results and conclusions are drawn in Section VI and VII, respectively.

II. HIERARCHICAL PARTITIONING AND VALIDATING

In the following will be considered the application of hierarchical clustering method ascending to data set, that is, a set of n individuals (or elements or objects) described by P variables, where the aim is to identify individuals into clusters. Thus, it is intended to define on the set of individuals, a hierarchy of partitions into clusters based on the choice of proximity measure between individuals and a method of aggregation of clusters. The objective of clustering consists of grouping in clusters elements of a data set such that elements of the same cluster have a high degree of natural association with each other and elements of different clusters are distinct.

The hierarchical clustering constitute a methodology of sequentially aggregate, pairs of clusters, also can join two individuals forming a new cluster, or still, add an individual to an existing cluster. Initially, each individual forms a cluster and the process is carried out by ordered steps of aggregation where the order of each step corresponds to the level of the hierarchy. These aggregations are based on proximities or similarities matrix, which represent the distance between individuals or clusters. The idea is to observe the proximity matrix (or a representation in graph), and in accordance with the shortest distance, joins the individuals in a cluster and or join the corresponding clusters, thus building a new

cluster. With the appearance of a new cluster, distances are recalculated and thus, one gets a new proximity matrix. The process ends when all individuals are at the same cluster. The final result is a hierarchy of partitions represented in a dendrogram. Analyzing the dendrogram, one can cut the dendrogram in different levels yielding different partitions or partitions with different number of clusters. At our studies, we fixed the cut level, corresponding to the number of clusters according the data sets and their known structure.

The various aggregation methods differ in how they define the distance between clusters, i.e., differ in the entries of proximity matrix. Different definitions of the distances may result in different hierarchy [12].

The distance between two clusters, X and Y , are stated by distance between objects, x and y . There are several ways to calculate the distance between two objects, for instance, we can mention the following metrics:

- Euclidian- $d(x, y) = \sqrt{\sum_i (x_i - y_i)^2}$,
- Manhattan- $d(x, y) = \sum_i |x_i - y_i|$,
- Maximum- $d(x, y) = \max_i |x_i - y_i|$,
- Mahalanobis-

, where S is the covariance matrix [13].

In this work, the obtaining of hierarchies by the hierarchical clustering approach, is considering as measure of proximity the Euclidean distance and three aggregation methods, namely, Single-Linkage (SL), Complete-Linkage (CL), Average-Linkage (AL). We chose the Euclidian distance because, corresponds to the trivial sense of distance and is the most known and used than others metrics [12].

The different aggregation methods have different ways to define $d(X, Y)$:

- In SL, is the distance between the pair of individuals (one in each cluster), which are the closest among all possible pairs, $d(X, Y) = \min_{x \in X, y \in Y} d(x, y)$.

- In CL, is the distance between the pair of individuals (one in each cluster), which are most distant from all possible pairs, $d(X, Y) = \max_{x \in X, y \in Y} d(x, y)$.

- In AL, is the average distance between all pairs of individuals (one in each cluster), $d(X, Y) = \frac{1}{|X||Y|} \sum_{x \in X} \sum_{y \in Y} d(x, y)$.

In the case of large data sets, a review of all of the hierarchy becomes a difficult process, so it is desirable to interpret only one partition, for this reason it is intended

to find a partition in clusters of the hierarchy which best represents the data structure inherent.

Due to the way these aggregation methods characterize the similarity between pairs of clusters, they often provide different hierarchies and therefore, different partitions, for the same data set. Some characteristics of these aggregation methods are summarized in Table 1.

Table 1: Main properties of SL, CL and AL.

SL [14,15]	CL [16,12,15]	AL [17]
Favors connectivity of clusters.	Favors compactness of clusters.	Clusters tend to spherical shapes.
Detect clusters with arbitrary shapes and the same density.	Imposes clusters with spherical shapes.	Is less susceptible to noise and outliers than CL and SL.
Does not deal well with clusters with different densities.	Tends to divide large clusters.	
Produces large, elongated and well separated clusters.	Produces small clusters, more balanced (with same diameter) and closest.	
Is sensitive to outliers and noise.	Is sensitive to outliers and noise but less sensitive than SL.	

The current procedure is to calculate, for each of hierarchy partitions, the value of validity indexes, which are methodologies of decision support of selecting the best partition in hierarchical clustering. A validity index can be seen as a coefficient which assesses the quality of a partition, comparing partitions, on the most of them, by the analysis of cohesion or homogeneity and separability of clusters that constitute them.

The various approaches of partition validation in accordance with the strategy adopted can be classified in, external, relative or internal.

Indices of external validation, evaluate a partition obtained, comparing the partition with the reference partition, by the knowledge of “real” partition, furthermore, usually, the validity indices are based on the similarity measure between partitions, as the indices, Adjusted Rand [5], Normalized Mutual Information [6,7], Jaccard [8], Folkes and Mallows [8], Hubert [8] and Dom [9]. Indices of relative validation compare two partitions obtained many times applying the same indices as in external criteria. Indices of internal validation, evaluate a partition, based on the data set obtained, as, by the similarities matrix of data, by the separability and homogeneity of the clusters. At this criteria, are applied indices such as, Gap [10] and Clest [11].

In this work we apply the index of external validation, the “Adjusted Rand Index” - ARI [5], which is, perhaps, the most popular measure of similarity of partitions.

The Rand index (1971) [18], measuring the association between two partitions is calculated considering: i) Pairs of elements that are in the same cluster in a partition and in the same cluster in other partition; ii) Pairs of elements that are in different clusters in a partition and in different clusters in another partition. The Rand index had some problems, and to solve them, in 1985 Hubert and Arabie [5] proposed the Normalized or Adjusted Rand Index (ARI). So, the ARI is based on agreements and disagreements of pairs of elements of two partitions.

To set the ARI, we consider a data set of n elements or individuals, and two different partitions of the data, U and V . The partition U with R clusters, u_1, \dots, u_R and the partition V with C clusters, v_1, \dots, v_C . The ARI of these partitions, can be seen in (1), where the terms in the expression are, n_{ij} , the number of elements that are in cluster u_i of the partition U and in cluster v_j of the partition V ; n_i and n_j are the total of elements in cluster u_i and the total of elements in class v_j , respectively:

$$ARI(U,V)= \frac{\sum_{i=1}^R \sum_{j=1}^C \binom{n_{ij}}{2} - [\sum_{i=1}^R \binom{n_i}{2} \sum_{j=1}^C \binom{n_j}{2}]}{\frac{1}{2} [\sum_{i=1}^R \binom{n_i}{2} + \sum_{j=1}^C \binom{n_j}{2}] - [\sum_{i=1}^R \binom{n_i}{2} \sum_{j=1}^C \binom{n_j}{2}]} \binom{n}{2} \tag{1}$$

ARI can take values since close to 0 (even negative values) until 1. The value equals to 1, indicates perfect agreement between the partitions. Considering the hierarchical clusterings, we propose us evaluate the accuracy of the partitions by external criteria comparing the partitions through ARI index. In traditional hierarchical approach the search the best partition is done in the set of nested partitions, defined by the hierarchy. In this study, are illustrated situations in which the partition found by this procedure departs enough of the structure in clusters which is underlying the data.

III. THE SEP/COP APPROACH

In (Gurrutxaga et al., 2010) [3] is proposed a new method to obtain the best partition based on a wide set of partitions derived by a hierarchy. This method, called SEP (Search over Extended Partition set), looks for the best partition efficiently in a set designated by the authors of extended partitions. Finding the best partition on this set of partition necessarily leads to results better or equal to that found in the set of partitions defined by the successive levels of the hierarchy, since all the extended

partition includes the set of partitions provided by the hierarchy [3].

The particularities of the algorithm SEP constrain the use of validity indexes, i.e., most of the available indexes in the literature cannot be used for extended partitions. In the same paper is proposed a new index of validity of clusters, called COP (whose acronym derives from the fact that checks the properties of "Context-independent Optimality" and "partiality").

The SEP/COP method is combined with the traditional methods and deviates from those methods in which the partition is defined by a horizontal line cutting the dendrogram. The formally description of the SEP/CP is as follows.

Let: X the individuals set to classify; P^Y a partial partition of X (as in (2)); $H = \{P_1, \dots, P_R\}$ a hierarchy of partitions of X , verifying (3); E_H , the set of extended partitions of the hierarchy where T is the set of partitions built with combinations of clusters found in the hierarchy (see (4)):

$$P^Y = \left\{ C_1, \dots, C_k : \bigcup_{i=1}^k C_i = Y, C_i \cap C_j = \emptyset, \forall i \neq j, Y \subseteq X \right\} \quad (2)$$

$$\forall P_R, P_S \in H, R < S \Leftrightarrow \forall C_k \in P_R \exists C_l \in P_S : C_k \subseteq C_l \quad (3)$$

$$E_H = \left\{ P : P \subseteq T, \bigcup_{C \in P} C = X, \forall C_k, C_l \in P : C_k \cap C_l = \emptyset \right\}, T = \bigcup_{C \in P, P \in H} C \quad (4)$$

Staring the dendrogram as a binary tree, the SEP method analyzes each sub tree of the dendrogram independently and decides on each node, which one is the best partial partition to the data set. The usual indices of validation of partitions cannot be applied to extended partitions, so, it is proposed the index of validation COP which is able to assess the partial partitions, identifying the best partial partitions after adding them together by successive aggregations and is calculated by a weighted ratio of the intra-cluster variance and inter-cluster variance, as, in (5). (6) calculates the COP index of the union of two partitions. The lowest index value indicates the better partition, corresponding to the partition in which the clusters are more homogeneous and more separated between them.

$$COP(P^Y, X) = \frac{1}{|Y|} \sum_{C \in P^Y} |C| \frac{\text{intra}(C)}{\text{inter}(C)} \quad (5)$$

Where,

$$\text{intra}(C) = \frac{1}{|C|} \sum_{x \in C} d(x, \bar{C}), \quad \text{inter}(C) = \min_{x_i \in C} \max_{x_j \in C} d(x_i, x_j)$$

$$\begin{aligned} COP(P^Y \cup P^Z, X) &= \frac{1}{|Y| + |Z|} \left(\sum_{C \in P^Y} |C| \frac{\text{intra}(C)}{\text{inter}(C)} + \sum_{C \in P^Z} |C| \frac{\text{intra}(C)}{\text{inter}(C)} \right) = \frac{1}{|Y| + |Z|} (|Y| COP(P^Y) + |Z| COP(P^Z)) \end{aligned} \quad (6)$$

$$0 \leq COP \leq 1$$

Description of the algorithm:

The idea of the algorithm is first of all, view the hierarchy as a tree with subtrees and inner nodes, as "left nodes" and "right nodes", assuming without loss of generality, that the trees are binary. Analyzing each subtree, at each node decides which is the best partition between two partitions, the one corresponding at the current node and the other which corresponding to the union of the best partition in each child node of the current node. The comparison is by the COP values and hence deciding for the best partition at each subtree.

A demonstrative example of the SEP/COP method procedure is represented on Figs. 1, 2, 3 and Tables 2, 3. In Fig. 1a) and 1b) the dark lines define the local partitions P^{Y_1} and P^{Y_2} , respectively, and the red line the partition P^{Y_3} . Comparing the COP values of these partitions and the unions, we have four hypotheses for the resulting local best partition. The Table 2 reports these possible relations of COP values between the partitions and the consequent locally best partitions.

Assuming that the best locally partition is depicted on Figure 1d) and considering now in Fig. 2 a) and 2 b) the dark lines define the partition P^{Y_4} and P^{Y_5} , respectively and the red line the partition P^{Y_6} . Comparing the COP values of these partitions and the unions, we have again four hypotheses for the resulting best partition. The Table 3 reports the possible relations of COP values and the consequent locally best partitions.

Finally, Fig. 3 illustrates the possible final partitions resultant of the SEP/COP method. One can observe that it can be quite different of the partitions obtained by the traditional hierarchical.

At present work, is intended to compare the partitions derived by the traditional hierarchical and by the SEP/COP approaches. We identified situations in which the partition found by this procedure represents the structure in clusters subjacent to the data.

Table 2: The relations of COP values and the correspondent representative figure of the local best partition.

Comparison the COP values of the partitions	Fig.
$COP(P^{Y_1}, X) < COP(P^{Y_1} \cup P^{Y_2}, X) \wedge COP(P^{Y_2}, X) > COP(P^{Y_2} \cup P^{Y_1}, X)$	1c)

$COP(P^{V_4}, X) > COP(P^{V_4} \cup P^{V_5}, X) \wedge COP(P^{V_2}, X) < COP(P^{V_2} \cup P^{V_5}, X)$	1d)
$COP(P^{V_4}, X) > COP(P^{V_4} \cup P^{V_5}, X) \wedge COP(P^{V_2}, X) > COP(P^{V_2} \cup P^{V_5}, X)$	1e)
Comparison the COP values of the partitions	Fig.
$COP(P^{V_4}, X) < COP(P^{V_4} \cup P^{V_5}, X) \wedge COP(P^{V_5}, X) < COP(P^{V_5} \cup P^{V_6}, X)$	2c)
$COP(P^{V_4}, X) < COP(P^{V_4} \cup P^{V_5}, X) \wedge COP(P^{V_5}, X) > COP(P^{V_5} \cup P^{V_6}, X)$	2d)
$COP(P^{V_4}, X) > COP(P^{V_4} \cup P^{V_5}, X) \wedge COP(P^{V_5}, X) < COP(P^{V_5} \cup P^{V_6}, X)$	2e)
$COP(P^{V_4}, X) > COP(P^{V_4} \cup P^{V_5}, X) \wedge COP(P^{V_5}, X) > COP(P^{V_5} \cup P^{V_6}, X)$	2f)
$COP(P^{V_1}, X) < COP(P^{V_1} \cup P^{V_2}, X) \wedge COP(P^{V_2}, X) < COP(P^{V_2} \cup P^{V_3}, X)$	1f)

Fig. 3- The possible final partitions by the demonstrative example of application of SEP/COP method in a hierarchy.

Table 3: The relations of COP values and the correspondent representative figure of the local best partition.

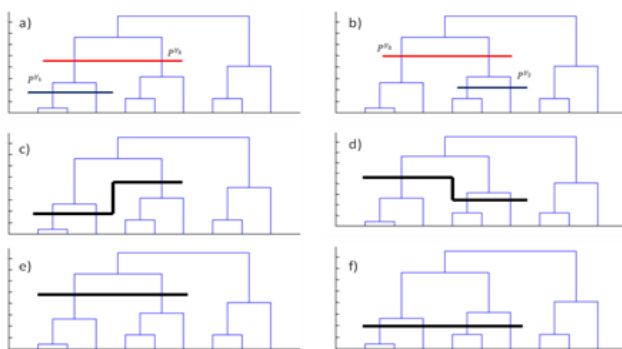


Fig. 1- A demonstrative example on application of SEP / COP method in a hierarchy.

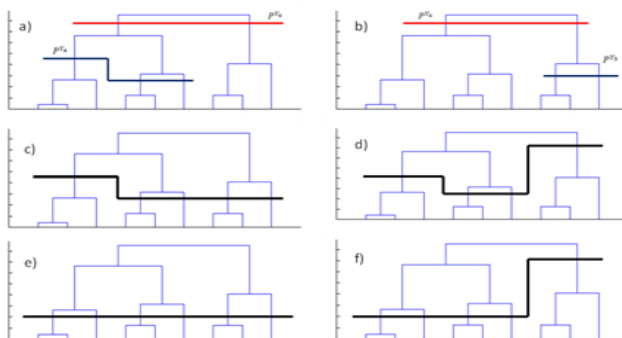
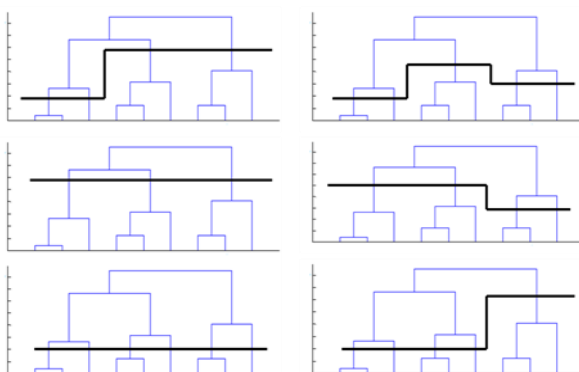


Fig. 2- A demonstrative example on application of SEP/ COP method in a hierarchy (continuation).



IV. HAND GEOMETRY BIOMETRICS FOR RECOGNITION

Recognition systems based on hand geometry are very popular and are among the oldest biometric tools used for automatic personal authentication. These systems as well as the applied technologies have been developing in recent decades. Devices for controlling access based on these systems have been manufactured and marketed since the late the 70's, and used, for example, in nuclear workshops and airports [21]. Researches in the field of biometrics found that human hand contains features that can be used for personal identification, as, the geometry and the hands shape [20]. A biometric system of hand geometry recognition extracts the most relevant features of the hand and with these is created the signature of person. Usually, this signature represents the identity of the person on system that is used for person recognition by comparing it with the existing set of features in the database [21].

Since 1971, several authors devise measuring hand characteristics and capture some features for identification of persons. Other contributions emerged later, wherein, many systems were developed, and different sets of features were identified. Those features include length and width of the fingers, thickness of hand, area and perimeter of the palm, palm height, finger deviations and the tangles of the inter-fingers valleys with the horizontal [37]. Hand geometry recognition systems comprise several steps, such as: Images acquisition; Pre-processing the images; Detection and measurement of the feature points; Features extraction, including the construction of the data base with the signatures of persons, and lastly the recognition. Different techniques, apply different commitments in relation to each step above as the works, [24], [25], [26], [27], [28], [29], [30], [31], [32], [33], [34]. Furthermore there are others approaches in the literature which leads the investigations considering different extracted features of the hand, by biometrics, for instance, the palm print [32], [35], [38], the hand gesture [39] and the hand shape [23], [37], [40]. Authentication based on hand shape can be an attractive due to its unobtrusiveness, low cost, easy interface and low data storage requirements [37].

In order to carry this research, the experiments are performed over the hand images and features, taken from Bosphorus Hand Database [36]. This database consists of right hand images from 642 persons, 271 features

extracted per image, and 3 hand images per person. Those features are based on the shape of the hand silhouette. In [37], the authors apply these hand images considering some algorithms for authentication of persons. The algorithms consist of two steps. First, each image of hand undergoes a process of normalization of contours of the hand which consists on, segmentation of hand, localization of hand extremities, ring artifact removal, registration of the fingers and wrist. Second, is the feature extraction and the recognition, where is applied the Independent Component Analysis (ICA) on binary images of the hand silhouette, where each hand image is a mixture of a set of N unknown source signals. There are two architectures for ICA, called ICA1 and ICA2, depending on whether one aims for independent base of images or for independent mixing coefficients [42]. Both architectures are derived by considering two different ways of ICA application. ICA1 takes the images normalized of hands as a linear combination of a set of base of N hands, statistically independent. These, N , images of the base of hands, have weighting coefficients specific to each given hand. So each hand image is an N -dimensional feature vector. For the recognition stage, a normalized hand of test is projected onto the set of predetermined basis functions and the result vector is compared with each N -dimensional feature vector. The recognition occurs for the closest vectors according to a metric. In the other architecture, ICA2, the coefficients mixing are assumed to be independents but not a base of images. So, instead of base of hands, considers sources of pixels statistically independents. Where each of K pixels of the hand images is an independent mixture of pixel sources. This algorithm until to the recognition stage is analogous to the first algorithm, but due to the high dimensionality of the pixels of an image, there is a reduction stage prior by the PCA (Principal Component Analysis). The database we use from [36], are with features extracted from IAC2 architecture.

V. WORKING METHODOLOGY

This work proceeds the computational implementation in Matlab and R, of the traditional methods of hierarchical clustering considering as measure of proximity the Euclidean distance and three aggregation methods for achieve the succession of nested partitions, Single-linkage (SL), Complete-linkage (CL) and Average-linkage (AL). The obtaining of partitions to the different aggregation methods is, using the SEP/COP approach, the combined method of finding the best extended partition with the validity index adapted to this type of structure, and the traditional approach with the number of clusters of the

partition reference. In the validation of the resulting partitions are applied some validity indexes of partitions, the COP index and Adjusted Rand index, to compare partitions by external validation.

In the validation of the resulting partitions are applied some validity indexes of partitions, the COP index and Adjusted Rand index, to compare partitions by external validation.

Is performed a set of experiments with a view to performance analysis and comparison of the two approaches. In the set of experiments carried out, are considered simulated data sets and real-world data set. For the simulated data sets, are considered different structure types into clusters, being known the reference partition. Also is analyzed the stability of the solutions by disturbance through of the inclusion of noise in the data. Regarding the real-world data set, it is related with the recognition scheme based on hands shape mentioned above. It follows the description of the data sets.

Simulated data sets

In order to reach the variety of situations regarding to the data sets, we consider different data sets with respect to, cardinality, the number of clusters, their cardinality, shape and homogeneity, as, well separated and quite close. The description of each data set is given below.

From Fig. 4 to Fig. 8 are represented the 2-dimensional simulated data sets used in our experiments and in Table 4 are the details of those data sets. These are, with random data and Normal distribution (according to their partition into clusters). Some of them are data sets used in others experiments as in [3]. On some data sets, we introduce noise randomly and uniformly distributed. The data sets are with 3 and 10 clusters, with the nomenclatures, d1c3 and d2c10, respectively. The data sets d1c3 have two clusters more homogeneous and more nearest between them than the remaining one. We consider vary the cardinality of clusters, considering three situations which are, clusters with different cardinalities, $10 \times 50 \times 50$, clusters with the same cardinality, $20 \times 20 \times 20$ and clusters with the same cardinality having more data, $50 \times 50 \times 50$. Furthermore, for each situation is considered two variants relatively to the two nearest clusters which are, make them too closer and, make them a bit apart. Lastly also different levels of noise are introduced 4% and 10% of new elements to be clustered. Regarding to the data sets, d2c10, with ten clusters, we also consider varying the homogeneity, separability (but not too closer) and cardinality of the clusters in which each cluster has, the mean value randomly between 0 and 50, variances

between 0.1 and 3, the number of elements of each cluster between 25 and 50. Each cluster is constructed by imposed conditions avoiding overlapped cluster and ensuring that no clusters are too closer between them. Also is introduced noise, 5%, 10% and 20%. For each data set, in different situations mentioned above, are constructed 1000 data sets.

Real-world data set

Considering the real data set taken from the Bosphorus Hand Database [36]. This database consists of 1926 right hand images (3 per person) from 642 persons and 271 features extracted per image. The features are based on the shape of the hand silhouette. From those hands, we perform our experiences on six sizes of selected population, namely, population subsets consisting of 20, 35, 50, 70, 100 and 458 persons, these sizes are used in the literature [37]. Hence, the known true partition for each subset has so many clusters as the size of subset, and each cluster with three elements which correspond to the three hand images of a person.

Given a data set is applied the traditional and the SEP/COP hierarchical clustering algorithms. The resultant partition is compared by the ARI index with the known true partition. For each simulated data, from 1000 data sets, is computed, the average and standard deviation of the ARI. Also is counted the number of times that the true clustering is achieved. Regarding to real data set, the ARI index is calculated considering the partitions obtained by the algorithms and the true by the knowledge of the hand image and the correspondent person.

Table 4: Details of the simulated data sets. Data generated by Binormal distribution, $N(\mu, \sigma^2)$ where μ is the mean and σ^2 is the variance. C the number of clusters, Ni the number of data elements for cluster i and AN means add noise. The data noise are generated by Uniform distribution U(a,b) where (a,b) is the support interval.

d1c3v2_3		10x50x50	C3: $N((8.5,10),(1.5,2.25))$	No
d2c10	10	Random in [25,50]	Ci: $N(((0,50],[0,50]),([0.1,3],[0.1,3]))$ $i=1,\dots,10$. For each 2 clusters, $d(C_k, C_l) > 3(\sigma_k + \sigma_l)$ where C_k and C_l are the centre points and σ_k and σ_l are the standard deviations, respectively.	
d2c10n5			Noise $X: d(C_1, X) = \sigma_1 + U(0,1)$, where σ_1 is the standard deviation of cluster C_1 .	5% noise
d3c10n10				10% noise
d3c10n20				20% noise
				Yes

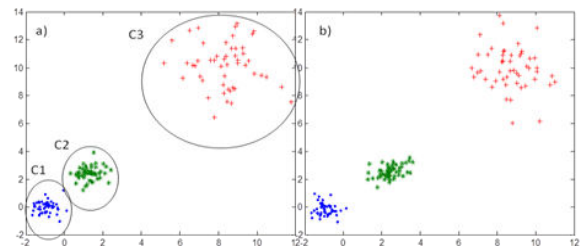


Fig. 4- Representation of data sets a) d1c3v1_1, b) d1c3v2_1 and clusters C1, C2, C3.

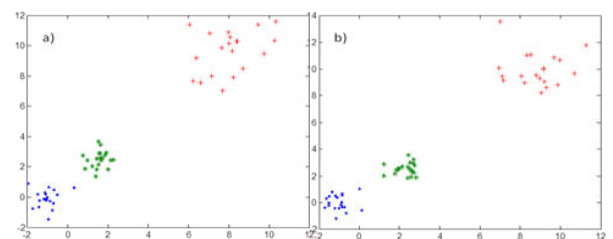


Fig. 5- Representation of data sets, a) d1c3v1_2, b) d1c3v2_2.

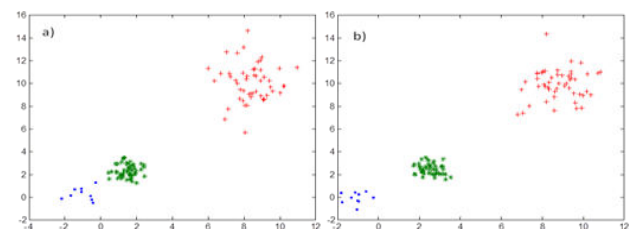


Fig. 6- Representation of data sets, a) d1c3v1_3, b) d1c3v2_3.

Data sets	C	Ni	Source	AN
d1c3v1_1	3	50x50x50	C1: $N((-1,0),(0.3,0.3))$, C2: $N((1.5,2.5),(0.3,0.3))$ C3: $N((8.5,10),(1.5,2.25))$	No
d1c3v1_2		20x20x20		
d1c3v1_3		10x50x50		
d1c3v1_1n4		50x56x50	4% noise : U(3,4)	Yes
d1c3v1_1n10		50x56x59	10% noise : U(3,4) x U(6,7)	
d1c3v2_1		50x50x50	C1: $N((-1,0),(0.3,0.3))$, C2: $N((2.5,2.5),(0.3,0.3))$	
d1c3v2_2		20x20x20		

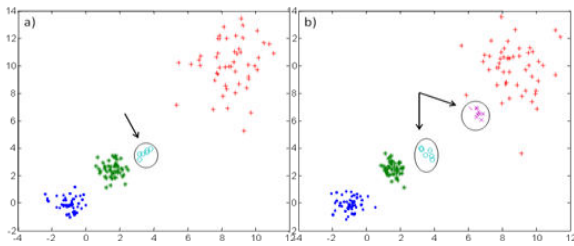


Fig. 7- Representation of data sets, a) $d1c3v1_1n4$, b) $d1c3v1_1n10$, with noise data marked by arrows.

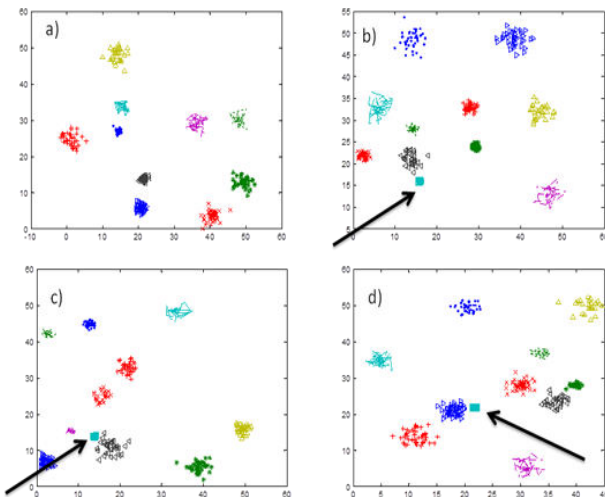


Fig. 8- Representation of the data sets $d2c10$ with different noise levels, marked by the arrows, a) without noise, b), c), d) with 5%, 10% and 20% of data noise, respectively.

VI. RESULTS AND DISCUSS

In this section we show the results obtained in the experiments described. First we focus on simulated data sets and then on the real data sets.

Observing the results in Tables 5, in accordance of the simulated data sets, the partitions of reference having clusters with the same cardinalities, even different homogeneity, the traditional algorithms with SL and AL outperform the SEP/COP algorithm (ARI values with higher averages and high values of the recovery rate of the reference partition). But, when the separability of clusters increases, the SEP/COP algorithms outperform the traditional algorithms in all criteria aggregation (ARI values with higher averages, high values of the recovery rate of the reference partition and smaller standard deviation).

In experiments where the partition of reference have clusters with different cardinalities, homogeneity and separability, the traditional algorithms with criteria aggregation SL and AL, outperform the SEP/COP

algorithm (ARI values with higher averages and high values of the recovery rate of the reference partition).

Unlike the traditional algorithms, the results obtained in the SEP/COP approach depend little bit of the aggregation criteria used.

The presence of noise, does not affect any of the algorithms. In fact, the performance of SEP/COP approach is even more apparent with the noise increasing (ARI values with higher averages and high values of the recovery rate of the reference partition).

According to the results of Table 6, where the reference partition having clusters with cardinality random and different between them (no much different), also, different homogeneities and separability, this by a certain distance imposed a priori avoiding clusters be closer together, the algorithms have, approximate performance, although the SEP/COP achieves always the best ARI average with some aggregation criteria. Also all are affected by noise, but the performance of SEP/COP approach seems to be less affected.

In summary, regarding to a natural partition data in which the clusters have approximately the same cardinality and closer together, it was observed that the traditional algorithms have similar performance to the algorithms SEP/COP, in some cases even better. But being the clusters well apart, the SEP/COP algorithms produced better results than traditional algorithms, yielding in most cases the true partitions. The SEP/COP has a better performance at all cases with presence of noise.

Noting the Table 7, for the real data set, regarding to the ARI values of the hierarchical clusterings, the SEP/COP approach achieves the higher value for all data sets and almost all aggregation criteria, namely with the AL, also gets the best value for data sets of sizes 20, 35, and 50. According to the ARI values from Table 7 and known that the ARI is a measure of agreement between two partitions, at this context, informs about the correct identification of images of hands. Hence, is reasonable consider as the correct percentage of identification of persons. In Table 8 is stated the best percentage of recognition achieved by the hierarchical algorithms and for comparison, also the results obtained in [37]. The SEP/COP algorithm, achieves the correct 100% identification in some data sets, this means that is able to identify correctly all the persons, in sets of 20, 35 or 50 persons, outperforming the works in literature. When the data sets is scaled up to greater sizes the results show that the SEP/COP algorithm can handle with even larger data sets, with little bit degradation of performance (approximately greater or equal to 95% of identification)

and still outperforming the works in literature for the data set of 100 persons.

Summarizing, we notice that the SEP/COP algorithm shows a great performs and moreover, 100% of correct identification is rewarding since that the hand recognition be a very promising way to identify people in particular, flow control persons across borders.

Table 5: For each simulated data set, A- Comparison between traditional hierarchical partitions and the SEP/COP approach in terms of the average and standard deviation of ARI. B- The percentage (in 1000) of recovery of exact partition.

Data sets	A		B		
	Traditional	SEP/COP	Traditional	SEP/COP	
d1c3v1_1	SL	0.6660 (0.1915)	0.6307 (0.1521)	24.7	14.5
	CL	0.4959 (0.1205)	0.6307 (0.1521)	4.6	14.5
	AL	0.6982 (0.2148)	0.6299 (0.1513)	31.2	14.3
d1c3v2_1	SL	0.8898 (0.1914)	0.9981 (0.0273)	75.1	98.8
	CL	0.6116 (0.2361)	0.9976 (0.0305)	26.4	98.4
	AL	0.8843 (0.1952)	0.9981 (0.0273)	73.7	98.8
d1c3v1_2	SL	0.7266 (0.2306)	0.6578 (0.1802)	41.4	21.7
	CL	0.6114 (0.2391)	0.6569 (0.1796)	26.5	21.5
	AL	0.7737 (0.2399)	0.6578 (0.1802)	51.7	21.7
d1c3v2_2	SL	0.9141 (0.1804)	0.9929 (0.0549)	81.5	98.3
	CL	0.7655 (0.2645)	0.9924 (0.0566)	55.2	97.9
	AL	0.9268 (0.1701)	0.9925 (0.0565)	84.1	98.2
d1c3v1_3	SL	0.9070 (0.0932)	0.8332 (0)	49.9	0
	CL	0.6688 (0.0717)	0.8331 (0.0011)	1.8	0
	AL	0.8656 (0.0987)	0.8331 (0.0011)	33.4	0
d1c3v2_3	SL	0.9755 (0.0626)	0.8543 (0.0556)	86.6	12.7
	CL	0.7225 (0.1357)	0.8544 (0.0553)	16.7	12.2
	AL	0.9544 (0.0815)	0.8544 (0.0558)	75.8	12.8
d1c3v1_1n4	SL	0.6601 (0.1978)	0.7337 (0.2176)	25.0	38.9
	CL	0.7554 (0.2638)	0.7353 (0.2182)	49.5	39.6
	AL	0.7536 (0.2297)	0.7362 (0.2183)	44.1	39.9
d1c3v1_1n10	SL	0.6804 (0.1870)	0.9458 (0.1360)	25.1	83.3
	CL	0.5613 (0.1966)	0.9567 (0.1242)	15.5	86.3
	AL	0.5534 (0.1272)	0.9551 (0.1262)	6.4	86.4

Table 6: For each simulated data set, comparison between traditional hierarchical partitions and the SEP/COP approach in terms of the average of ARI.

Data sets		Traditional	SEP/COP
d2c10	SL	0.9825 (0.0390)	0.9826 (0.0368)
	CL	0.9873 (0.0401)	0.9896 (0.0279)
	AL	0.9886 (0.0361)	0.9885 (0.0275)
d2c10n5	SL	0.8530 (0.0828)	0.9306 (0.0467)
	CL	0.9102 (0.0549)	0.9024 (0.0719)
	AL	0.9066 (0.0357)	0.9024 (0.0719)
d2c10n10	SL	0.8628 (0.0748)	0.8916 (0.0579)
	CL	0.8616 (0.0746)	0.8914 (0.0522)
	AL	0.8608 (0.0750)	0.8987 (0.0472)
d2c10n20	SL	0.7362 (0.0517)	0.8560 (0.0650)
	CL	0.7490 (0.0427)	0.8504 (0.0693)
	AL	0.7468 (0.0460)	0.8560 (0.0650)

Table 7: For real data sets, comparison between traditional hierarchical partitions and the SEP/COP approach in terms of ARI for given size of hand set.

Size of hand set		Traditional	SEP/COP
20	SL	0.9825 (0.0390)	0.9826 (0.0368)
	CL	0.9873 (0.0401)	0.9896 (0.0279)
	AL	0.9886 (0.0361)	0.9885 (0.0275)
35	SL	0.8530 (0.0828)	0.9306 (0.0467)
	CL	0.9102 (0.0549)	0.9024 (0.0719)
	AL	0.9066 (0.0357)	0.9024 (0.0719)
50	SL	0.8628 (0.0748)	0.8916 (0.0579)
	CL	0.8616 (0.0746)	0.8914 (0.0522)
	AL	0.8608 (0.0750)	0.8987 (0.0472)
70	SL	0.7362 (0.0517)	0.8560 (0.0650)
	CL	0.7490 (0.0427)	0.8504 (0.0693)
	AL	0.7468 (0.0460)	0.8560 (0.0650)

Table 8: Comparison of the correct recognition percentage, by the best result of traditional and SEP/COP hierarchical algorithms and the results in [37] for given size of hand set.

Size of hand set	[37]	Traditional	SEP/COP
20	99.48	100	100
35	99.40	94.83	100
50	99.27	87.20	100
70	99.03	94.88	94.95
100	98.81	87.29	99.16
458	97.31	78.85	95.18

VII. CONCLUSION

The aim of this study was the comparison of the traditional approach with the proposed approach SEP/COP, for choose the best partition when interpreting a hierarchy.

Both approaches were implemented computationally using the Matlab version 7.10.0.499 and R project version 2.12.2, on Platform: x86_64-pc-mingw32/x64 (64-bit). Experiments were performed with simulated data sets and real data related with biometrics of the hand shape, for the performance comparison of the two approaches. Regarding to the simulated data, these experiences allowed not choose one approach, since neither approach has proved be in all situations consistently better. The SEP/COP algorithm have shown to be good solution towards to situations, clusters well apart and clusters with the same cardinality, bit depending on the aggregation criteria applied and more robust to the presence of noise.

About the real data set, related to the persons recognition systems, by the features extracted from hands silhouette, the SEP/COP algorithm proved better performance than the traditional ones. Furthermore for relatively large data sets, for instance, 50 or 100 persons, achieves great results of at least 99% of correct identification outperforming the results in the literature.

So we can conclude that the hand shape can be a feasible approach for recognizing persons with great precision. In [37] is presented an algorithm for hand-based biometry in identification and recognition tasks. This algorithm returns the features of the hands shape by the Independent Component Analysis and the recognition is done from a metric distance between vectors with features of the hands and of the test hands. As an alternative to this metric calculation, the SEP/COP hierarchical clustering attained a performance of 100% of correct identification for populations of 20, 35 and 50 persons and 99.16% of correct identification for population of 100 persons which is very encouraging and it indicates that this algorithm on hand biometric devices can respond to the security requirements for populations, required in many situations.

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