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1	Classifying of Human Face Images Based on the Graph Theory
2	Concepts
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#### 7 Abstract

 $_{\ensuremath{\scriptscriptstyle 8}}$   $\,$  The purpose of this paper is to propose an effective clustering algorithm. The principle idea of

<sup>9</sup> this algorithm depends on the graphic theory by using the terms and definitions of the graph

<sup>10</sup> and the tree. The proposed algorithm was applied on different human face images taken from

<sup>11</sup> ORL database, and it gives good clustering results with small rate of error. Matlab version (8)

- <sup>12</sup> was used to implement this algorithm.
- 13

14 Index terms— Image Processing, Graph Theory, Face Recognition, Clustering, Neighborhood.

### 15 1 Introduction

16 e can recognize different human beings by looking at their faces. To identify an individual, we look at his external

for c can recognize universit numan beings by looking at their faces. To facturing an individual, we look at ins external face characteristic .We can recognize many faces after several years of separation by comparing their faces outlines characteristics [1,2].

The evolution of computer science aided the researchers to recognize human beings from their faces by using different techniques in the field of image processing and clustering [3,4,5].

Clustering is a grouping of data into clusters of similar objects. Each cluster consists of objects that are similar to each other and dissimilar with the objects of other clusters. Clustering technique represents many data by few clusters and hence, it models data by its cluster in spite of losing certain fine details [6]. The proposed algorithm is clustering algorithm that uses concepts of the graph theory. It classifies the given data into many disjoint clusters by represent each cluster by a tree, and these trees construct a forest (partition). Practically this algorithm is applied to classify the face image of each person of the studied data in one tree. We notice that

27 there is small rate of error in the clustering of the studied data.

### <sup>28</sup> **2 II.**

36

Clustering techniques [5,6,7] Clustering is the classification of given objects into groups (clusters), or more precisely, partitioning of the data set into subsets (clusters) so that the data in each cluster shares some common features, after proximity according to some defined distance measures. Clustering plays an important role in our life, since we encounter a large number of data needed to logical interpretation. This interpretation can be done by classifying these data into a set of categories or clusters. There are many different ways to express and formulate the clustering problems. As a consequence, the obtained results and their interpretations depend strongly on the used way.

The clusters type as follows:

? Exclusive (hard) cluster so that every object must belong to only one cluster. ? Overlapping (fuzzy) cluster
so that one object may fall into several clusters. ? Probabilistic clusters so that an object belongs to each cluster
with certain probability. ? Hierarchical clusters such that there is a crude division of objects into groups at high
level that is further refined into finer level.

The proposed algorithm uses some terms and definitions of the graph theory. The clustering of the given objects depends on the real structure of these objects. In fact, some of the studied objects may be roots of the trees (clusters) that construct a forest (partition) which contains all these objects such that these objects are 44 distributed into different disjoint trees of that forest according to some conditions. If an object y attracts another

 $_{45}$  object x in order to be in same tree then y is called the classifier of x. The attraction process between the studied

46 elements may be as follow:

47 ? Each root of any tree must be the classifier of its successors (children). ? In general, each vertex of any tree

48 is the classifier of its successors (children). ? For each vertex x, there is only one classifier (father). ? There is49 no classifier for the root of any tree.

<sup>50</sup> ? If x, y are two vertices at the same level, then neither

x is classifier of x, nor y is classifier of x.

## 52 **3 III.**

Neighborhood [8,9] Neighborhood operation plays an important role in clustering techniques and digital image
 processing. The proposed method used the neighborhood operation through its implementation.

There are many ways to express the neighborhood term .We notice in the literature three types of the neighborhood operation: K\_nearest neighbor, ??\_nearest neighbor, and adaptive neighbor. Adaptive\_neighborhood means that we must use an adaptive threshold such each individual of the studied population must have its specific adaptive threshold . In fact, using a constant threshold for all the studied individual in the clustering techniques many give good clustering results, but these results may not be the best. This especially, in case there where a real structure of the studied data that contains many groups that distributed in small regions while some other groups, were located in large regions, the adaptive neighborhood aids to give the best clustering.

In general, the adaptive neighborhoods must be used when the distribution of the studied individuals are not uniformly distributed in the plan (space).

64 IV.

# 65 4 Some Concepts of Graph Theory

<sup>66</sup> The following terms and definitions will be used in the proposed algorithm.

1. Graph: A graph G (V, E), consists of two sets V and E. V is a finite non empty set of vertices, E is a set of pairs of vertices, these pairs are called edges (arcs) of the graph There are two types of graphs:-? Undirected graph in which any pair of vertices represents an edge by using unordered pairs. The pairs (v1, v2) and (v2, v1) represent the same edge. ? Directed graph in which each edge is represented by a directed pair such that (v1, v2). Thus, for the ordered pair (v1, v2) there exist only one directed arc from the vertex v1 to the vertex v2.

2. Tree: A tree is a directed graph which has the following properties: ? It has a special vertex R called the root of the tree. R has no precedent vertex (father) and it has one or many successors (children). ? There is no cycle in each vertex of the tree, and there is no cycle between its other vertices. ? It has one or many terminal vertices, such that each one has only one precedent (father) and it has never successors (children). These vertices are called the leaves of the tree. ? Each an intermediate vertex (neither root nor leaf) must have only one precedent and one or many successors.

? There is never connection between the vertices in the same level of the tree. 3. Forest: A forest is the union
of the disjoint trees concerned the studied data. 4. Isolated vertex: An isolated vertex is any vertex in the graph
which does not connect with any other vertices of the graph. Thus, isolated vertex has never neighborhood
V.

# <sup>82</sup> 5 Graph representation of the proposed method

Each individual of the studied population is represented by a vertex and between any two vertices (except the isolated vertices) there exits an edge according to some conditions. In order to classify the given data, we must compute the adaptive neighborhood for each vertex. The vertices which have never neighborhood are supposed as isolated vertices in the forest. Each no isolated vertex is either a root, a leaf, or an intermediate vertex.

The root is a special vertex which has not classifier (father) and may have one or many successors (children), each leaf of a tree has one classifier and it has never successors, while each vertex which is neither root nor leaf must have one classifier (father) and may have one or many successors. At the end of the execution of the proposed algorithm, some disjoint trees will be noticed and each tree represents its specific cluster.

# 91 6 VI.

# 92 7 Related works

In the literature, many papers was found in the field clustering of the human face images. The following are
 samples of clustering methods that are using the neighborhood operation:

? A clustering algorithm is proposed with some assistant algorithms to classify many different human face
 images with different rotation angles. It gives good results with small ratio of error [12].
 ? Another clustering
 algorithm was applied to classify some important parts of the human face images by using some important parts

- 98 (regions) of the human face images. It was noticed that using eyes\_parts gives good clustering results. These
- <sup>99</sup> results are better than using either the noses\_parts or the mouths \_chins\_parts in clustering the same images

100 [13].

101 VII.

### <sup>102</sup> 8 The proposed method

The basic idea of this method is to use the terms of the tree concepts to classify the individuals of the studied population. Each resulted cluster from this method represents a tree, and all the obtained trees will construct a partition (forest) where these trees are disjoint trees. An element y of the studied population is called the classifier of the element x if y attracts x, and the two elements must belong to the same tree.

107 The following terms and definitions will be used in the construction of the proposed algorithm.

 $^{108}$  ? E is the studied population (human face images) ? d(x,y) is the Euclidean distance between the two individuals x , y of the set E ? ?? is the proposed constant threshold .

110 ? ?? ??  $(x) = \{ y/y ?? E, d(x,y) < ?? \}$  is the set of the neighborhood of the x w.r.t the constant threshold ??.

111 ? Den(x) = cardinal (V (x)) is the density of x (number of neighborhood of x w.r.t the constant threshold ??.

112 ? ?? (x) = ??\*den(x), is the adaptive threshold corresponding the individual x.? V \* (x)=V ??  $(x)(x)=\{y/y\}$ 113 E, d(x,y) < ?? (x)

), is the adaptive neighborhood of x w.r.t the adaptive threshold ??(x).

? Den \* (x) =den ?? (x) (x) =cardinal (V \* (x)), is the adaptive density of x w.r.t ?? (x).

## <sup>116</sup> 9 Algorithm implementation a) Experimntal Results

We applied the proposed algorithm on many selected human face images which were chosen from the ORL database and contains (600) human face images concerning 60 persons with (10) face image for each person ??14]. The implementation has been achieved using matlab version 8: 1. The algorithm was firstly implemented on the 1 st hundred human face images of the ORL database by using a constant threshold (9.958) and from this constant threshold we extract the adaptive threshold and the adaptive neighborhood for each image. We secondly used the same approach for the remain hundreds of ORL database. Figure [1] shows a sample of the results of our algorithm on the 1 st hundred of the ORL database images.

No. of cluster Images of the Tress(clusters) 1 Table ?? : Compression between the results of experiments 3. Two types of errors have been noticed: ? In few cases, face images for more than one person are lied in same cluster. This occurred for the most resemblance persons as shown in cluster (5) of figure [1]. ? The face images of some person were partitioned in two clusters. This occurred when we use a small value for the constant threshold

128 as shown in clusters (3,4) of figure [1].

129 We conclude the following for the proposed algorithm:

1. It's an automatic algorithm since it does not need to give the number of the resulted clusters a priori. In

131 fact the obtained results simulate the real structure of the applied data. 2. It's a hard clustering algorithm since

its clustering results are such that the face images of each person will be in the same tree (cluster). 3. Using

adaptive threshold is better than using constant threshold.



Figure 1:



Figure 4: Figure 1 : Figure 2 :



Figure 5: 4 .

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