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A Survey on Image Clustering using Soft Computing Techniques

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Abstract: This paper includes detailed study of image clustering and the many algorithms of soft computing for image clustering. This paper gives a standard survey of image clustering. Specifically, it first instigates the basic knowledge for a good understanding of image clustering. Then some soft computing based image clustering algorithms are introduced. Finally, it concludes a better algorithm which is offered in image clustering based study by which it can find a similar cluster with great accuracy.

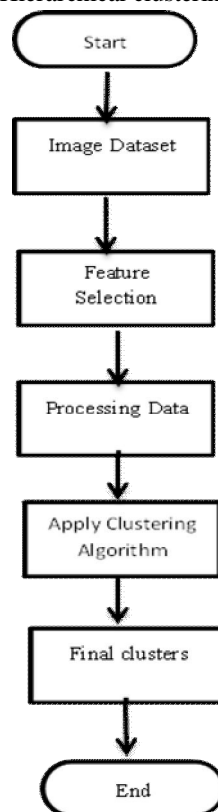
Keywords: Image Clustering, Methods, Properties, Algorithms, Representation.

I. INTRODUCTION

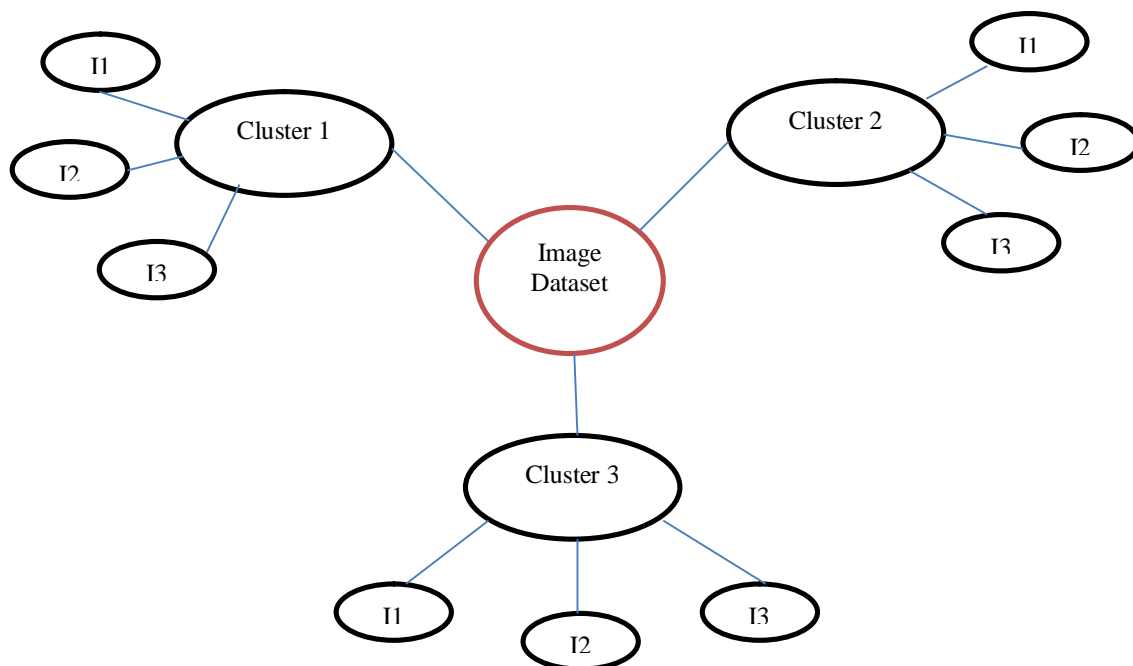
Image Clustering is a vast problem in computer vision and image processing system. A large quantity of input images or data is import to the clouds for sharing and storage. How can efficiently be organizing a large number of images data, this is an emerging and challenging issue.[1]

The aim of image clustering is that, grouping of homogeneous images in the same cluster with no outliers or minimum outliers. While similarities among images within the cluster are maximal similarities among images from dissimilarities of clusters are different.[2]

“Clustering” algorithm basically are of two types: Partitional clustering and Hierarchical clustering. Partitional clustering is that in which decompose a data set into disjoint clusters and the Hierarchical clustering is that in which build a hierarchy of clusters.[3]



Steps of an Image Clustering process



Example of Clustering the Image Dataset

A. Analysis of Existing Contribution of Techniques and Method

In this analysis, we study some algorithms or methods of image clustering like PSO, In [5,6] work on a Particle Swarm Optimization algorithm. In [5] the PSO works with the two fitness function and it compares with K-mean than the result is that PSO is better than the K-mean. And in [6] hybrid method is proposed based on merge the PSO with K-mean. This method is based on four features for estimate similarities: Features are color histogram, color moment, co-occurrence matrices and wavelet moment. According to [6] PSO is better than the CBIR.

Another one is the Artificial Bee Colony algorithm, in [9,10] work on ABC. In [9] ABC is used for image clustering on standard problem. And it compares with PSO than it takes a better result. In [10] ABC is used to select the novel feature of images. By these relevant features are suppressed and reduce the initial input.

The other is Deep Adapting Learning, In [11] DAC is work on single stage convent-based for clustering those image whose recast the clustering problem into a binary pairwise classification framework to check images belong to the same cluster.

The next is K-medoids in [16] two feature uses one is feature extraction and the second is Edge Histogram Descriptor (EHD) The K-medoids algorithm is applied on EHD to make a good cluster and increase the accuracy of the system.

The next is Unsupervised Convolution Neural Network in [17,18] work on UCNN. In [17] UCNN work on learning better features and representation of the image and make the cluster more accurate. In [18] improved the performance of large-scale image dataset based on iteration between an updating cluster centroid by using Fuzzy Rough C-Mean algorithm and UCNN.

In [19] Content Based Image Retrieval on Visual Features it means that in which having the comparison between the three features of image: color, shape and texture, this is very important for studying the image. In this paper also give the mathematical expression for performance assessment of query image and input image.

The next one is Fuzzy C-means, In [21, 22] work on this algorithm. In [21] "Diverse Fuzzy C-means" is used for clustering the images. This algorithm introducing novel diversity regularization into the traditional fuzzy c-means objective. This diversity regularization surety the learned image cluster centers to be different from each other and to fill the image data space as much as possible. In [22] combine the classical "Fuzzy C-Means" (FCM) and "Backtracking Search optimization Algorithm" (BSA) it is called "BSAFCM" by which it can minimize the objective function of both the algorithm for clustering of images. Then it can improve the local search ability of BSAFCM by proposed the inertia weight parameter (w) for BSA, then it is called as "w-BSAFCM". The result is that "w-BSAFCM" can successfully solve the problem of image clustering.

In this table some contribution of research and survey papers regarding clustering algorithm

S. No	Year	Author	Technique Used	Used Dataset
1	2011	Man To Wong	Particle Swarm Optimization	Individual Image (pepper, Lena, Airplane)
2	2011	Dervis Karaboga	Artificial Bee Colony	UCI Database
3	2014	Zeyad Safaa Younus,	PSO and k-means clustering Algorithm,	WANG Database(image Dataset)
4	2017	Chih-Chung Hsu	Unsupervised Convolution Neural Network	ImageNet
5	2017	Jianlong Chang	Deep Adaptive Image Clustering	MNIST,CIFAR-10,ImageNet-10
6	2017	Ruchi Jayaswal	K-Medoid Clustering	Coral, Wang, and Oliva
7	2018	Saman Riaz	Fuzzy Rough C-Mean UCNN	MNIST , ILVSVRC, YTF
8	2018	Haidi Rao	Artificial Bee Colony and gradient boosting decision tree	UCI Database
9	2018	Lingling Zhanga	Diverse Fuzzy c-Means	JAFFE, MSRA50 Handwritten, USPS Caltech101-7, Caltech101-20
10	2018	Güliz Toz	backtracking search optimization algorithm	Individual Image (Lena, Mandrill, Peppers)

Soft Computing based techniques of image clustering

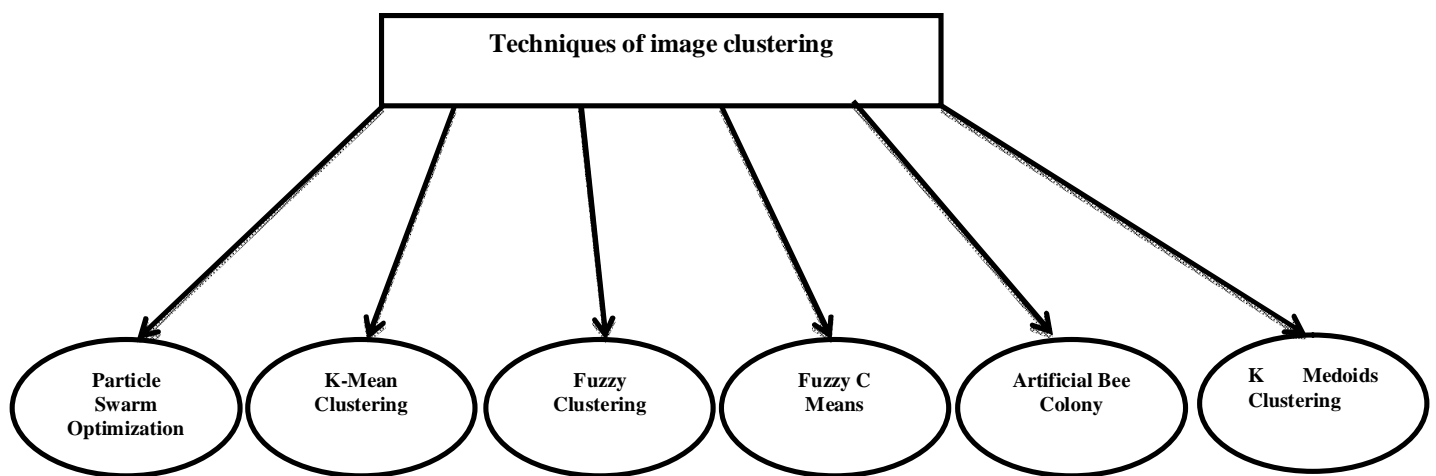


Figure 2

- 1) **Particle Swarm Optimization:** The PSO is a population-based optimization algorithm. It maintains a population of entity, where each entity considers a most possible solution for the optimization problem. Each entity has assigned an arbitrary velocity. The goal of PSO is to detect the entity position that results is the best estimation for the defined fitness function. [9]
- 2) **K-Mean:** The K-means clustering algorithm is an unsupervised learning technique. The aim of K-means technique is to find clutches in the data, with the no. of clutches which is represented by the variable *K*. The K-Mean work on iterative aspects to assign each data sample to one of *K* group based on the parameters that are assigning. Data points are clustered by using the feature correspondence.
- 3) **Fuzzy Clustering:** Clustering is that in which the similar items from the datasets are clustered in a same cluster as possible. It means that the similar items or images are in the similar cluster or different are in the different cluster as possible. And the clusters are making on the basis of similarity measures. The similarities are measure on the basis of dataset.
- 4) **Fuzzy C-means Clustering:** The Fuzzy C-Mean is slightly similar as the Fuzzy Clustering. In Fuzzy C-Mean select a no. of cluster than randomly assign a coefficient for every single data point to being in the cluster. Then after calculate the centroid for each cluster and data point.
- 5) **Artificial Bee Colony:** The ABC algorithm is used to optimise the numerical problem. It is a precise and population-based optimization algorithm. In ABC having the “colony of artificial bees” in which bees have three groups: employed bees, onlookers and scouts. In which employed bees find the best possible solution according to nectar amount (fitness function) and after it shares the info with onlooker bees. Then later, it checks a food amount if the source of food abandoned than becomes a scout then start to hunt for finding a different food source. [5]
- 6) **K Medoids:** The K-medoids algorithm is a partitional clustering algorithm which is slightly modified from the K-means algorithm. This algorithm also called as Partition Around Medoids(PAM) is suggested in 1987 by Kaufman and Rousseuw. Both the algorithm attempt to minimize the squared-error but the K-means algorithm is less robust to noise than K-medoids algorithm. [1]

S.No	Technique	Method Description	Merits	Demerits
1.	Particle Swarm Optimization (PSO)	PSO is a population-based optimization technique. It is used to find the particle position.	It is easy to implement and take a short computational time.	It can be difficult to define initial design parameter.
2.	K-Mean	K-Mean clustering is an unsupervised learning algorithm and the aim is to find the cluster in the dataset.	It is simple for implement and computationally faster for large variables.	Challenging to conclude the number of clusters and the data order has an effect on the final result.
3.	Fuzzy Clustering	In Fuzzy clustering assigning data points to clusters than same are in similar cluster and differ are in different cluster.	It is self-organizing and It is used as the initial process in many other algorithms.	In which K must be provided and it is a linearly separating algorithm.
4.	Fuzzy C-Mean Clustering	In the Fuzzy C-Mean clustering first, we choose a number of the cluster than assign coefficient randomly.	Gives the better result as possible for the imbricate dataset and good than the k-means algorithm.	Apriori specification of the number of clusters.
5.	Artificial Bee Colony (ABC)	The ABC is used for optimizing the numerical problem.	It is easy to implementation and ability to explore local information.	Require new fitness test on a new algorithm parameters and slow when in sequential parameters.
6.	K-Medoids Clustering	It is used to minimize the mean square error.	It is sensitive to outliers or noise.	it requires precision and is complex enough

Table: Comparison of different image clustering techniques

Comparison between the DAC and FRUCNN based on clustering performance(NMI & ACC) on Dataset MNIST

Algorithm	NMI	ACC
Deep Adaptive Clustering [11]	0.935	0.977
Fuzzy Rough C-Mean UCNN [18]	0.919	0.971

NMI = Normalized Mutual Information

ACC = Accuracy

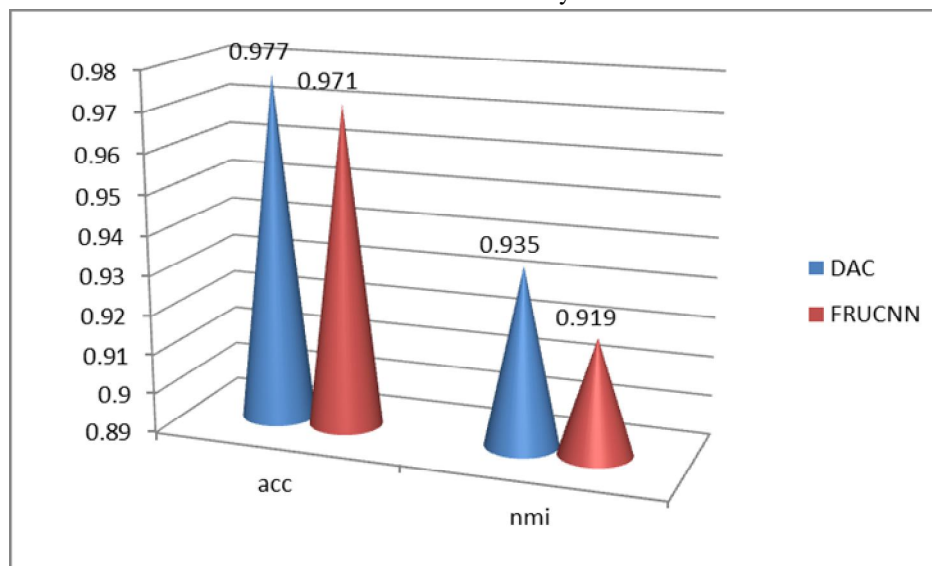


Figure 3

This graph represents the Comparison between Deep Adapting Learning algorithm and Fuzzy Rough C-Mean Unsupervised Convolution Neural Network on basis of accuracy and normalized mutual information of the dataset MNIST.

II. CONCLUSION

In this survey, we find that every algorithm of the image clustering having the different efficiency, different accuracy and the number of clusters is also different from the same database. In this paper, we present the survey on the various techniques of image clustering based on soft computing. Also, study about some features and model of the image. Image clustering is focused on how we can reduce the data. At that time data is increased at a high speed so very difficult to select the useful data. Then in the image clustering, we can make clusters of similar images and then with the help of it we can classify the data. Image clustering is an easy and efficient way of image processing.

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