IMPROVING CLUSTERING RESULTS USING RE-EVALUATION OF BOUNDARY DATA

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Abstract- Image segmentation is preliminary stage in diagnosis tools and the accurate segmentation of brain images is crucial for a correct diagnosis by these tools. Due to inhomogeneity, low contrast, noise and inequality of content with semantic; brain MRI image segmentation is a challenging job. A post processing algorithm for improvement of clustering accuracy is proposed. The proposed algorithm re-evaluates boundary data to reduce clustering error. Proposed algorithm quantitatively evaluated by applying the mentioned algorithm on two recently reported clustering algorithms. The proposed algorithm improved clustering results and gives comparable results when user interaction is applied to the clustering algorithms.

Keywords: Clustering, Brain, MRI.

I. INTRODUCTION

The identification of brain structures in Magnetic Resonance Imaging (MRI) is very important in neuroscience and has many applications, such as in the detection of temporary changes in the brain’s electrical function which causes seizure (epilepsy), tumours, Multiple Sclerosis (MS) and Alzheimer’s disease. Brain image segmentation [1, 2] is also crucial for the mapping of brain functional activation onto brain anatomy, the study of brain development, and the analysis of neuro-anatomical variability in normal brains [3]. In addition, it is useful in the clinical diagnosis of psychiatric disorders, treatment evaluation and surgical planning.

MRI is an important imaging technique for detecting abnormal changes in different parts of brain at the early stages. It is popular to obtain images of the brain with high contrast. MRI acquisition parameters can be adjusted to give different grey levels for different tissues and various types of neuropathology [4]. MRI images have good contrast compared to computerised tomography (CT). The application of brain MRI image-processing techniques has rapidly increased in recent years. Nowadays, the capturing and storing of these images are done digitally [5]. However, the interpretation of their details is challenging. This matter is especially observed in regions with abnormalities, which should be identified by radiologists for future studies. Brain image segmentation is a key task in many brain image processing and diagnosis tools. Brain image segmentation aims to partition images to different regions based on given criteria for future processing.

Brain images usually contain noise [6], inhomogeneity and complicated structures. Therefore, segmentation is a challenging job. However, precise brain segmentation is necessary for detecting tumours, oedema, necrotic tissues and clinical diagnosis [7]. There are different brain MRI image segmentation methods, like thresholding, region growing, statistical models, active control models and clustering. Due to noise [8], inhomogeneity [9] and the complexity of intensity distribution in medical images, the determination of the threshold is difficult. Therefore, usually a combination of the thresholding method with other methods is used for brain MRI segmentation. The region-growing method is an extension for thresholding, which adds connectivity to it. This method needs initialisation for each region, known as the seed, and inherits the problem of thresholding to determine suite threshold for homogeneity. Clustering methods are very common in brain MRI segmentation. Fuzzy c-means (FCM) [10] and statistical methods [11] are popular clustering methods.

Brain MRI segmentation is a key task in many medical applications such as surgical planning, post-surgical assessment and abnormality detection. Noise is one of obstacles in brain MRI segmentation. Nowadays, radiologists use fast scanning techniques to reduce scanning times. These techniques raise the scanning noise level in MRI systems. There are different de-noising methods [12, 13] but they cannot totally remove noise

Intensity inhomogeneity [14] is another obstacle for brain MRI segmentation which decrease similarity index. Intensity inhomogeneity is the smooth intensity change inside tissues. Inhomogeneity is hardly visible by the user. But even invisible ones are enough to hamper segmentation results. All inhomogeneity correction methods obtain just estimation for an inhomogeneity bias field and could not totally correct inhomogeneity. Sometimes due to the inequality of content with semantics, clustering methods fail to segment images correctly. For these images, it is necessary to post-process the clustering results.
II. BACKGROUND

A modified Gaussian Mixture GMM (EM1) [11] was introduced by incorporating neighbourhood information in the likelihood function and EM steps.

\[
\log(L(\theta | X)) = \log \sum_{i=1}^{N} p(x_i | \theta) = \sum_{i=1}^{N} \log(1 - \beta).
\]

(1)

where \( x_i \) represents a neighbour of the pixel \( x_i \), \( K_i[1],...,K_i[L] \) denotes the set of neighbours of pixel \( x_i \) which is determined by a window centred on \( x_i \), \( L \) is the number of neighbours, \( \bar{p} \) is the average of distribution values for neighbours of pixel \( x_i \), \( \theta_{ij} \) denotes the distribution parameters for the \( j \)th component at iteration \( t \), \( \alpha_{ij} \) denotes the mixture coefficient of component \( j \) at iteration \( t \), and parameter \( \beta \) determines the weight of the neighbourhood information and it is considered equal to the variance of noise.

A modified EM, which is named as EM1, is proposed to obtain the modified GMM parameters.

\[
p(j | x_i, \theta_{ij}) = \frac{\alpha_{ij}[(1 - \beta)p_j(x_i | \theta_{ij}^j) + \beta \sum_{r \in K_i[L]} p_j(x_i | \theta_{rj}^j)]}{\sum_{j=1}^{M} \alpha_{ij}[(1 - \beta)p_j(x_i | \theta_{ij}^j) + \beta \sum_{r \in K_i[L]} p_j(x_i | \theta_{rj}^j)]}
\]

(2)

and

\[
\mu_{ij}^{t+1} = \frac{\sum_{i=1}^{N} [(1 - \beta)x_i + \beta \sum_{r \in K_i[L]} x_r] p(j | x_i, \theta_{ij}^j) + \beta \sum_{r \in K_i[L]} (x_r - \mu_{ij}^{t+1}) (x_r - \mu_{ij}^{t+1})^T}{\sum_{i=1}^{N} p(j | x_i, \theta_{ij}^j)}.
\]

(3)

\[
\sum_{t}^{t+1} = \frac{1}{\sum_{i=1}^{N} p(j | x_i, \theta_{ij}^j)} ([1 - \beta](x_i - \mu_{ij}^{t+1}) (x_i - \mu_{ij}^{t+1})^T + \beta \sum_{r \in K_i[L]} (x_r - \mu_{ij}^{t+1}) (x_r - \mu_{ij}^{t+1})^T]
\]

(4)

Another improvement was introduced (EM2) [15]. The \( \bar{x}_i \) (average of neighbouring pixels around \( x_i \)) is calculated prior to clustering.

\[
\log(L(\theta | X)) = \log \sum_{i=1}^{N} p(x_i | \theta) = \sum_{i=1}^{N} \log(1 - \beta).
\]

(5)

where

\[
p(j | x_i, \theta_{ij}) = \frac{\alpha_{ij}[(1 - \beta)p_j(x_i | \theta_{ij}^j) + \beta p_j(\bar{x} | \theta_{ij}^j)]}{\sum_{j=1}^{M} \alpha_{ij}[(1 - \beta)p_j(x_i | \theta_{ij}^j) + \beta p_j(\bar{x} | \theta_{ij}^j)]}
\]

(6)

\[
\mu_{ij}^{t+1} = \frac{\sum_{i=1}^{N} ((1 - \beta)x_i + \beta\bar{x}_i) p(j | x_i, \theta_{ij}^j)}{\sum_{i=1}^{N} p(j | x_i, \theta_{ij}^j)}
\]

(7)

\[
\sum_{t}^{t+1} = \frac{1}{\sum_{i=1}^{N} p(j | x_i, \theta_{ij}^j)} \left( \sum_{i=1}^{N} p(j | x_i, \theta_{ij}^j) \right)
\]

(8)

Sometimes, due to inhomogeneity, low contrast, noise and inequality of content with semantics, automatic methods fail to segment images correctly. Therefore, for these images, it is necessary to use user-interaction to correct a method's error. However, robust semi-automatic methods can be developed in which user-interaction is minimized.

A user-interaction algorithm is introduced [15]. Sometimes, a clustered image either has pixels from two or more tissues in one cluster or pixels from one tissue in two or more clusters. To solve this problem, the user selects clusters containing several tissues to be re-clustered into two sub-clusters. This process continues until the user is satisfied. This means that the quality of segmentation depends on the user. Then, to solve the problem of several clusters for one tissue, the user selects the clusters for each tissue.

III. METHODS

In this section, a new post-processing process which re-evaluates boundary data to improve clustering results is proposed. Proposed algorithm re-clusters each cluster to reduce miss clustering rate.

A. Re-Evaluation of Boundary Data

User-interaction improves clustering performance but makes clustering algorithms subjective and time-consuming. Also, algorithms lose their automatic nature and it would be almost impossible to segment large collections of image volumes using user-interaction. In order to make algorithms automatic, but in the meantime improve segmentation results, boundary data in clusters are utilized. To improve clustering without user-interaction, the boundary data in each cluster is re-evaluated. To do that, each cluster is re-clustered. Figure 1 demonstrates three clusters and their sub-clusters.

![Figure 1. Three clusters and their sub-clusters, underlined numbers are used for core parts](image)

In Figure 1, sub-clusters with underlined numbers represent the core parts of each cluster and other sub-clusters are boundary parts. In order to specify the situation of boundary data, core parts compete for boundary parts. The steps of this algorithm are listed as follows:
The input image is clustered to the \( n \) clusters, where \( n \) is the number of target classes (here, the 4 clusters are considered. Three represent the three tissues in the brain while one is for the background). The output is the clustered image.

Each cluster, except the background, is re-clustered. In each cluster, the number of neighbouring clusters specifies the number of boundary parts. Also, each cluster will have one core part. Cluster number 2 is situated between two clusters. Therefore, it is clustered into three sub-clusters. However, clusters numbers 1 and 3 have just one neighbouring cluster and are clustered into two sub-clusters. Cluster number 1 is clustered into two sub-clusters, numbers 11 and 12. Cluster number 2 is clustered into three sub-clusters, numbers 21, 22 and 23. Also, cluster number 3 is clustered into two sub-clusters, numbers 31 and 32. The clusters and sub-clusters are ordered based on their mean intensity values.

In each cluster, the sub-clusters in the neighbourhood of other clusters are considered as boundary parts while the other sub-clusters are the core parts. The sub-clusters 11, 22 and 32 are considered as the core part and the other sub-clusters are the boundary data for clusters number 1, 2 and 3, respectively.

The core parts of the neighbouring clusters compete for their boundary parts. The core parts 11 and 22 compete for boundary parts 12 and 21. Steps 5 and 7 are performed to specify the situation for boundary parts 12 and 21.

The abstract distances of centre of each boundary part from the centres of the competing core parts are calculated. The core part with less distance from a boundary part is winner. The abstract difference between the distances of a boundary part from two competing core parts represents the winning degree for that boundary part. For example, Figure 2 demonstrates the distances between the core and boundary parts of clusters number 1 and 2. The abstract distances of boundary part 12 from the centres of the competing core parts (11 and 22) are denoted by \( d_1 \) and \( d_2 \). The core part with less distance from the boundary part centre is the winner. In competition for boundary part 12, if \( d_1 < d_2 \), core part 11 is the winner. Otherwise, core part 22 is the winner. The abstract difference between two distances \( |d_1 - d_2| \) represents the degree of winning for boundary part 12.

Also, the abstract distances of boundary part 21 from the centres of the same competing core parts (11 and 22) are denoted by \( d_3 \) and \( d_4 \). In competition for boundary part 21, if \( d_3 < d_4 \), core part 11 is the winner. Otherwise, core part 22 is the winner. The abstract difference between two distances \( |d_3 - d_4| \) represent the degree of winning for boundary part 21.

The boundary part with the more winning degree is joined to the winner of the core part. If mentioned boundary part were not removed from its original cluster, two core parts compete for the other boundary part. For example, if the winning degree for 12 is more than that for 21 and core part 11 wins boundary part 12, then two core parts compete for boundary part 21.

Core parts 22 and 32 compete for boundary parts 23 and 31. Steps 5 and 7 are repeated to specify the situation for boundary parts 23 and 31.

Figure 3 shows a flowchart for the re-evaluation of boundary data and Figure 4 shows two sub-process which have been used in the following chart for re-evaluation of boundary data.

**IV. RESULTS AND DISCUSSIONS**

The superiority of proposed algorithm is demonstrated on real MRI images. The real MRI images are obtained from the IBSR by the Centre for Morphometric Analysis, Massachusetts General Hospital. 20 normal data volume with T1-weighted sequence are used.

In IBSR, manual segmentation results are provided along with brain MRI data to encourage introducing new segmentation algorithms and evaluate their performance. Trained investigators used semi-automated histograms on the spatially normalized images to obtain manually segmentation.

The post-processing of clustering results using user-interaction and re-evaluation of boundary data was investigated. The proposed algorithms (EM1 and EM2) and the same algorithms with the post-processing of clustering results were applied to all 20 normal real MRI volumes and the similarity index \( \rho \) was used to compare the segmentation results quantitatively. The similarity index values of algorithms for different images are presented in Figures 5 and 6. These figures show that user-interaction improves the performance of the proposed algorithms and increases similarity indices \( \rho \) in all image volumes.

Also, the re-evaluation of boundary data improved the performance of algorithms on most of the image volumes. Figure 7 shows the average similarity index values of algorithms with and without post-processing of clustering results for all 20 normal images. Figures 5 to 7 show that post-processing of clustering result improved the performance of the proposed algorithms as a compensation for the weakness of the proposed algorithms. That is why post-processing of clustering results improved the performance of EM1 (which exhibited the lowest performance between the clustering algorithms), more than the other proposed algorithm (EM-2). The proposed post processing algorithm (re-evaluation of boundary data) improves clustering results less than user-interaction case but it is automatic.
In this paper, an automatic post processing algorithm has been introduced. The performance of the proposed algorithm on two recently reported clustering algorithm is investigated. Sometimes due to the inequality of content with semantics, clustering methods fail to segment images correctly. For these images, it is necessary to post-process the clustering results.

**V. CONCLUSIONS**

In last research a user-interaction algorithm for the post-processing of clustering results are presented. The algorithm uses user-interaction to improve clustering results. In this paper, a new post processing algorithm is proposed which improves clustering results by the re-evaluation of boundary data in each cluster. The similarity index, $r$ is used to evaluate algorithms. Experiments demonstrate the effectiveness of the proposed algorithm on improving clustering results in terms of similarity index, $r$. 
The focus of this research is on re-clustering on each cluster. In future, we consider doing research for changing the proposed post processing algorithm to consider each boundary point and utilise optimizing algorithms to improve clustering results.

REFERENCES


BIography

Mohammad Ali Balafar was born in Tabriz, Iran, in June 1975. He received the Ph.D. degree in IT in 2010. Currently, he is an Assistant Professor. His research interests are in artificial intelligence and image processing. He has published 11 journal papers and 4 book chapters.