Comparative Study of Different Technique for Medical Image Segmentation: A Survey

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Abstract

Image analysis and processing can be done using image segmentation as one of the most critical aspect. Various subsequent processes of image analysis such as object representation object description, feature measurement get affected as a consequence of segmentation. Other higher level tasks such as object classification also get affected by segmentation. Due to all above reasons, imagesegmentation is considered as one of the most vital and essential process for providing features like delineation, characterization and visualization of important regions in any medical image. Its is necessary to provide accuracy with less time consumption in medical image segmentation. Since manual segmentation is very tedious and time consuming to achieve and medical images are mostly unmanageable to be examined. Hence it is necessary to analysis & review current methods and algorithms accruing and need minimal user interaction in case of medical images. In medical images segmentation, the anatomical structure or region to be examined has to be extracted and delineated so as to improve its visibility. This paper projects importance of decision making process in segmentation of images to extract relevant information.

Keywords Terms: - Medical image segmentation, image analysis.
1. Introduction

For medical diagnosis and treatment of any patient, medical images play an extremely important role in assisting and guiding health care providers. Interpretation of medical images solely depends on radiologists, however this consumes reasonable time and the accuracy depends on experience of the radiologist. Various AI methodologies such as digital image processing when combined with others like machine learning, fuzzy logic and pattern recognition are so valuable in Image techniques can be grouped under a general framework; Image Engineering (IE). This is comprised of three layers: image processing (lower layer), image analysis (middle layer), and image understanding (high layer), as shown in Fig 1. Image segmentation is shown to be the first step and also one of the most critical tasks of image analysis. Its objective is that of extracting information (represented by data) from an image via image segmentation, object representation, and feature measurement, as shown in Fig 1. Result of segmentation; obviously have considerable influence over the accuracy of feature measurement [1]. The computerization of medical image segmentation plays an important role in medical imaging applications. It has found wide application in different areas such as diagnosis, localization of pathology, study of anatomical structure, treatment planning, and computer-integrated surgery. However, the variability and the complexity of the anatomical structures in the human body have resulted in medical image segmentation remaining a hard problem [2].

3. Methods

In this section, we briefly describe several common approaches that have appeared in the recent literature on medical image segmentation. We define each method, provide an overview of how the method is implemented, and discuss its limitations.

We divide segmentation methods into SOME categories:
approaches
Regions based approaches
region growing approaches
classifiers
clustering approaches,
Markov random field models
artificial neural networks
Edge detection Technique

3.1 Thresholding

approaches segment scalar images by creating a binary partitioning of the image intensities. A procedure attempts to determine an intensity value, called the threshold, which separates the desired classes. The segmentation is then achieved by grouping all pixels with intensity greater than the threshold into one class, and all other pixels into another class. Two potential thresholds are shown in Figure 2a at the valleys of the histogram. Determination of more than one threshold value is a process called multi[3]
3.2. Segmentation Based On Edge Detection

This method attempts to resolve image segmentation by detecting the edges or pixels between different regions that have rapid transition in intensity are extracted [6,5] and linked to form closed object boundaries. The result is a binary image. Based on theory there are two main edge based segmentation methods- gray histogram and gradient based method [4].

Edge detection is a well-developed field on its own within image processing. Region boundaries and edges are closely related, since there is often a sharp adjustment in intensity at the region boundaries. Edge detection techniques have therefore been used as the base of another segmentation technique. The edges identified by edge detection are often disconnected. To segment an object from an image however, one needs closed region boundaries. The desired edges are the boundaries between such objects.

Segmentation methods can also be applied to edges obtained from edge detectors. Lindeberg and Li [8] developed an integrated method that segments edges into straight and curved edge segments for parts-based object recognition, based on a minimum description length (MDL) criterion that was optimized by a split-and-merge-like method with candidate breakpoints obtained from complementary junction cues to obtain more likely points at which to consider partitions into different segments.

3.3. Method

Algorithms can be selected manually according to a priori knowledge or automatically by image information. These algorithms further divided to edge-based, region-based and hybrid. Edge-based algorithms are related with the edge information. The Structures of an object can be depicted by edge points. Common edge detection algorithms such as canny edge detector and Laplacian edge detector can be classified to this type of regions. These algorithms are used to find the edge pixels while eliminating the noise influence.

For example, canny edge detector used the threshold of gradient magnitude to find the potential edge pixels and suppressed them through the procedures of the non-maximal suppression and hysteresis Thresholding. As the operations used in these algorithms are based on pixels, the detected edges are consisted of discrete pixels and hence may be incomplete or discontinuous. Hence, it must be apply the post processing like morphological operation to connect the breaks or eliminate the holes. This method has the ability that can be used to segment 3D image with good accuracy, but the disadvantage of this method is the difficulty to process the images of textured blob objects.

Image segmentation by is a simple but powerful approach for segmenting images having light objects on dark background [6]. Technique is based on image space regions i.e. on characteristics of image [7]. Operation convert a multilevel image into a binary image i.e., it choose a proper threshold T, to divide image pixels into several regions and separate objects from background. Any pixel (x, y) is considered as a part of object if its intensity is greater than or equal to threshold value i.e., f(x, y) ≥T, else pixel belong to background [7]. As per the selection of value, two types of methods are in existence [8], global and local Thresholding. When T is constant, the approach is called global otherwise it is called local Thresholding. Global methods can fail when the background illumination is uneven. In local Thresholding, multiple thresholds are used to compensate for uneven illumination [8]. Threshold selection is typically done interactively however, it is possible to derive automatic threshold selection algorithms.

Limitation of method is that, only two classes are generated, and it cannot be applied to multichannel images. In addition, does not take into account the spatial characteristics of an image due to this it is sensitive to noise [4], as both of these artifacts corrupt the histogram of the image, making separation more difficult.

3.4. Region Based Segmentation Methods

Compared to edge detection method, segmentation algorithms based on region are relatively simple and more immune to noise [7]. Edge based methods partition an image based on rapid changes in intensity near edges whereas region based methods, partition an image into regions that are similar according to a set of predefined criteria [9]. Segmentation algorithms based on region mainly include following methods:

3.5. Segmentation Based On Clustering

Clustering is an unsupervised learning task, where one needs to identify a finite set of categories known as clusters to classify pixels. Clustering use no training stages rather train themselves using available data. Clustering is mainly used when classes are known in advance. A similarity criteria is defined between pixels [1], and then similar pixels are grouped together to form clusters. The grouping of pixels into clusters is based on the principle of maximizing the intra class similarity and maximizing the inter class similarity. The quality of a clustering result depends on both the similarity measure used by the method and its implementation. Clustering algorithms are classified as hard clustering, k- means clustering, fuzzy clustering, etc.

3.6. Region growing

Region growing is a technique for extracting a region of the image that is connected based on some predefined criteria. This criteria can be based on intensity information and/or edges in the image. In its simplest form, region growing requires a seed point that is manually selected by an operator, and extracts all pixels connected to the initial seed with the same intensity value.
Like thresholding, region growing is not often used alone but within a set of image processing operations, particularly for the delineation of small, simple structures such as tumors and lesions. Its primary disadvantage is that it requires manual intervention to obtain the seed point. Thus, for each region that needs to be extracted, a seed must be planted. Split and merge algorithms are related to region growing but do not require a seed point. Region growing can also be sensitive to noise, causing extracted regions to have holes or even become disconnected. Conversely, partial volume effects can cause separate regions to become connected. To help alleviate these problems, a homotopic region growing algorithm has been proposed that preserves the topology between an initial region and an extracted region. Fuzzy analogies to region growing have also been developed.

3.7 Classifiers

Classifiers are known as supervised methods since they require training data that are manually segmented and then used as references for automatically segmenting new data. There are a number of ways in which training data can be applied in classifier methods. A simple classifier is the nearest-neighbor classifier, where each pixel or voxel is classified in the same class as the training datum with the closest intensity. The k-nearest-neighbor (kNN) classifier is a generalization of this approach, where the pixel is classified according to the majority vote of the k closest training data. The kNN classifier is considered a nonparametric classifier since it makes no underlying assumption about the statistical structure of the data. Another nonparametric classifier is the Parzen window, where the classification is made according to the majority vote within a predefined window of the feature space centered at the unlabeled pixel intensity.

A commonly-used parametric classifier is the maximum likelihood (ML) or Bayes classifier. It assumes that the pixel intensities are independent samples from a mixture of probability distributions, usually Gaussian. This mixture, called a finite mixture model, is given by the probability density function

\[
f(y; \ldots) = \sum_{k=1}^{K} \pi_k f_k(y; \ldots)
\]

where \(y\) is the intensity of pixel \(j\), \(f_k\) is a component probability density function parameterized by \(\pi_k\), and \(\ldots = [1, \ldots, K]\). The variables \(\pi_k\) are mixing coefficients that weight the contribution of each density function and \(\ldots = [1, \ldots, K]\). Training data is collected by obtaining representative samples from each component of the mixture model and then estimating each \(\pi_k\) accordingly. For Gaussian mixtures, this means estimating K means, covariance’s, and mixing coefficients. Classification of new data is obtained by assigning each pixel to the class with the highest posterior probability. When the data truly follows a finite Gaussian mixture distribution, the ML classifier can perform well and is capable of providing a soft segmentation composed of the posterior probabilities. Additional parametric and nonparametric classifiers are described in [14].

Standard classifiers require that the structures to be segmented possess distinct quantifiable features. Because training data can be labeled, classifiers can transfer these labels to new data as long as the feature space sufficiently distinguishes each label as well. Being non-iterative, they are relatively computationally efficient and unlike methods, they can be applied to multi-channel images. A disadvantage of classifiers is that they generally do not perform any spatial modeling. This weakness has been addressed in recent work extending classifier methods to segmenting images that are corrupted by intensity inhomogeneities [10]. Neighborhood and geometric information were also incorporated into a classifier approach in [11]. Another disadvantage is the requirement of manual interaction for obtaining training data.

3.8 Markov Random Field Models

Markov random field (MRF) modeling itself is not a segmentation method but a statistical model which can be used within segmentation methods. MRFs model spatial interactions between neighboring or nearby pixels. These local correlations provide a mechanism for modeling a variety of image properties [12]. In medical imaging, they are typically used to take into account the fact that most pixels belong to the same class as their neighboring pixels. In physical terms, this implies that any anatomical structure that consists of only one pixel has a very low probability of occurring under a MRF assumption.

MRFs are often incorporated into clustering segmentation algorithms such as the K-means algorithm under a Bayesian prior model. The segmentation is then obtained by maximizing the \textit{a posteriori} probability of the segmentation given the image data using iterative methods such as iterated conditional modes or simulated annealing.

3.9 Artificial neural networks

Artificial neural networks (ANNs) are massively parallel networks of processing elements or nodes that simulate biological learning. Each node in an ANN is capable of performing elementary computations. Learning is achieved through the adaptation of weights assigned to the connections between nodes. ANNs represent a paradigm for machine learning and can be used in a variety of ways for image segmentation. The most widely applied use in medical imaging is as a classifier, where the weights are determined using training data, and the ANN is then used to segment new data. ANNs can also be used in an unsupervised fashion as a clustering method as well as for deformable models [13]. Because of the many interconnections used in a neural network, spatial information can easily be incorporated into its classification procedures. Although ANNs are inherently parallel, their processing is usually simulated on a standard serial computer, thus reducing this potential computational advantage.
4. CONCLUSION

In this paper various image segmentations mythologies and technique applied for medical image processing are briefly explained and overviewed. The study also focuses on different research issues in this field and methodologies applied for medical image segmentation. The study focuses to guide that researcher who carried out their research in medical image segmentation. Inspired of several decades of research in this field, medical segmentation has a promising future as its focus on contemporary research. This because there is no universally accepted

| Segmentation technique | Method description | Limitations |
|------------------------|--------------------|-------------|
| Region growing         | Region growing is a technique for extracting a region of the image that is connected based on some predefined criteria. This criteria can be based on intensity information and/or edges in the image. | Its primary disadvantage is that it requires manual in-traction to obtain the seed point. Thus, for each region that needs to be extracted, a seed must be planted. |
| Classifiers            | Classifiers are known as *supervised* methods since they require training data that are manually segmented and then used as references for automatically segmenting new data. | A disadvantage of classifiers is that they generally do not perform any spatial modeling. This weakness has been addressed in recent work extending classifier methods to segmenting images that are corrupted by intensity in homogeneities. |
| Clustering Approach    | Assumes that each region in the image forms a separate cluster in the feature space. Can be generally broken into two steps: (1) categorize the points in the feature space into clusters; (2) map the clusters back to the spatial domain to form separate regions | (1) How to determine the number of clusters (known as cluster validity) | (2) Features are often image dependent and how to select features so as to obtain satisfactory segmentation results remains unclear |
| Method                 | Requires that the histogram of an image has a number of peaks, each corresponds to a region | (1) Does not work well for an image without any obvious peaks or with broad and flat valleys. |
| Region-based Approaches| Group pixels into homogeneous regions. Including region growing, region splitting, region merging or their combination | (1) Are by nature sequential and quite expensive both in computational time and memory. (2) Region growing has inherent dependence on the selection of seed region and the order in which pixels and regions are examined. |
| Edge detection approaches | Based on the detection of discontinuity, normally tries to locate points with more or less abrupt changes in gray level. Usually classified into two categories: sequential and parallel | (1) Does not work well with images in which the edges are ill-defined or there are too many edges |

| TABLE 1: COMPARISON OF IMAGE SEGMENTATION TECHNIQUES |

4. CONCLUSION

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methodologies for image segmentation as their results and various conclusion a fact factor likes spatial characteristic of image continuously contain texture, edges and homogeneity of images. Due to all above factors there is no single method which can be considered as a universal methodology for all time of images and hence image segmentation is still a challenging problem in the field of image processing.

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