

A SURVEY : On Image Segmentation And Its Various Techniques

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Abstract -

Image Segmentation is considered as one of the main steps in image processing. It divides a digital image into multiple regions in order to analyze them. It is also used to distinguish different objects in the image. In segmentation, we simply represent the image into more understandable form. Segmentation basically used to detect the objects, boundaries and other relevant data in the digital images. There are different approaches to implement segmentation like threshold, clustering and transform methods etc. After performing these approaches, the resultant segmented image is a collective pixel set of the entire image. Pixels in the image corresponds to some characteristics of image like color, texture etc. This paper presents a literature review of basic image segmentation techniques from last five years. Recent research in each of image segmentation technique is presented in this paper.

Key Words: Fuzzy, MIA, Threshold, Clustering, Segmentation, PDE based image segmentation.

satellite imagery etc. in the field of medical imaging, is difficult to implement proper segmentation because of facing some problems like size of brain, head, leg, type of disease etc. so, to solve these problems, we need different algorithm to segment these image to acquire accurate results.

The concept of fuzzy logic, pattern recognition and machine learning has been combined with artificial intelligence in digital image processing. Image techniques can be clubbed together in a general framework called Image Engineering. Image Engineering can be defined as that which contains three layers as:

- a) Image understanding
- b) Image Analysis
- c) Image Processing

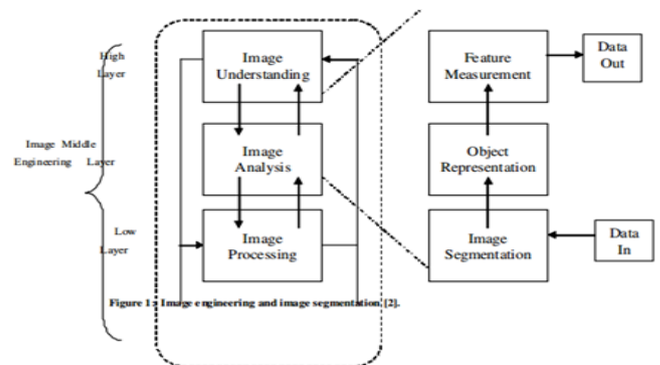


Figure 1: Layers of Image Engineering

1. INTRODUCTION

Image segmentation is an important topic in the field of digital image processing. The purpose of image segmentation is to partition the image into essential regions with respect to the appropriate locations. For the segmentation we need the Images. But the images are either in form of black and white or color. Color images are due to the grey level [1]. Famous techniques of image segmentation which are still being used by the researchers are Edge Detection, Threshold, Histogram, Region based methods, and Watershed Transformation. Since images are divided into two types on the basis of their color, i.e. gray scale and color images. Therefore image segmentation for color images is totally different from gray scale images, e.g., content based image retrieval[2], [3]. Also which algorithm is robust and works well is depends on the type of image [4].As the grey level contrast changes the color of color image also changes. Image segmentation plays important role in segmentation of medical images. Medical images play vital role in assisting health care which provides health care access patients for treatment. For the medical images, segmentation is crucial as a follows by first step in Medical Image Analysis (MIA) [5]. Digital image segmentation is an important and recent domain in computer history and digital image processing. Several techniques of it has been developed by Bell Labs, University of Maryland and few other places in 1960. Concept of image segmentation is applicable to medical imaging, video phone, photo enhancement,

2. LITERATURE REVIEW OF IMAGE SEGMENTATION TECHNIQUES

There are different techniques of image segmentation. Some of which are following:

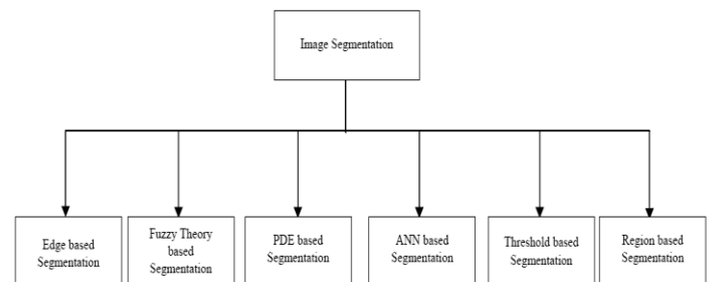


Fig: Image segmentation techniques

1. Edge Based Image Segmentation

Edge can be defined as the boundary between two regions with definite properties of grey level. Edge detection can be defined as that each object is surrounded by a closed border, which is visible and can be detected in the intensity value of the image. It plays very important role in image analysis and pattern recognition as it describes the physical extent of objects. Edge detection methods are following:

a) Roberts Edge Detection

Roberts edge operator is used in image processing for edge detection. It was proposed by Lawrence Roberts in 1963. It was the first edge detector. The Roberts operator performs a simple, quick to compute, 2-D spatial gradient measurement on an image. It thus highlights regions of high spatial gradient which often correspond to edges. In its most common usage, the input to the operator is a grayscale image, as is the output. Pixel values at each point in the output represent the estimated absolute magnitude of the spatial gradient of the input image at that point. [6]

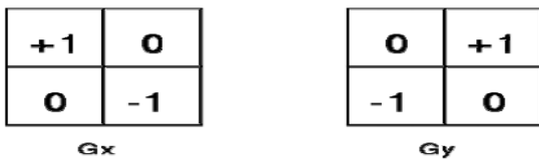


Fig:Roberts cross convolution masks

b) SOBEL EDGE DETECTION

Sobel edge detector named after Irwin Sobel and it sometimes called as Sobel filter. Sobel edge detector is having two masks, one is vertical and other is horizontal. These masks are generally used 3*3 metrics. Standard Sobel operators, for a 3x3 neighborhood, each simple central gradient estimate is vector sum of a pair of orthogonal vectors. Each orthogonal vector is a directional derivative estimate multiplied by a unit vector specifying the derivative's direction. The vector sum of these simple gradient estimates amounts to a vector sum of the 8 directional derivative vectors. Thus for a point on Cartesian grid and its eight neighbors having density values as shown: [7]

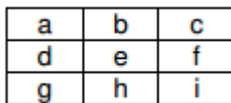


Fig : Density values

c) PREWITT EDGE DETECTION

Prewitt Edge Detector is used with edge detection algorithms in image processing. It is also called as Discrete Differentiation operator. It is used to calculate the gradient of the image intensity function. The Prewitt Edge filter is use to detect edges based applying a horizontal and verticle filter in sequence. Both filters are applied to the image and summed to form the final result. The two filters are basic convolution filters of the form: [8]

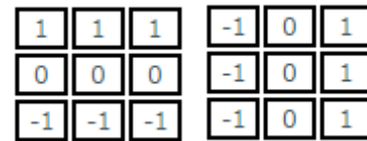


Fig : Horizontal Filter Vertical Filter

2. Fuzzy Theory Based Image Segmentation

Liu Yucheng [9] proposed a new fuzzy morphological based fusion image segmentation algorithm. Algorithm has used morphological opening and closing operations to smooth the image and then perform the gradient operations on the resultant image [10]. After compare the proposed fusion algorithm with Watershed algorithm[11] and Prewitt methods, it is found that fusion approach solve the problem of over-segmentation of Watershed algorithm. It also save the information details of image and improve the speed as well. Syoji Kobashi [12] used scale based fuzzy connected image segmentation and fuzzy object model to segment the cerebral parenchyma region of new born brain MRI image. Foreground region is separated in first step, correction of MRI intensity in-homogeneity is performed next, and then scale-base Fuzzy Object Model (FOM) is applied on resultant image. Results of proposed method are evaluated on the basis of Fast Positive Volume Fraction (FPVF) and Fast Negative Volume Fraction (FVNF). Results from experiment have shown that FOM (Fuzzy object model) has attained minimum FPVF and FVNF values. Refik Samet [13] proposed a new Fuzzy Rule based image segmentation technique to segment the rock thin segment images. They take RGB image of rock thin segment as input and give segmented mineral image as output. Fuzzy C Means is also applied on rock thin images and results are compared of both techniques. Firstly, the user will take sample image from minerals; features are distinguished on the basis of red, green and blue components of image.

2. Threshold Method Based Image Segmentation

Threshold method is the mostly used technique in image segmentation. It is used to discriminate foreground from background. In this method, a grey scale image is converted into binary image. The binary image contains the whole necessary data regarding location and shape of the objects. Conversion to binary image is useful because it reduces the complexity of data. Threshold methods are following:

a) Global Thresholding

In the global thresholding, the intensity value of the input image should have two peak values which correspond to the signals from background and objects. It tells the degree of intensity separation between two peaks in an image. Global thresholding, using an appropriate threshold T:

$$g(x,y) = 1 \quad \{, \text{ if } f(x, y) > T$$

$$0 \quad \{, \text{ if } f(x, y) \leq T$$

b) Variable Thresholding

In variable thresholding, we separate out the foreground image objects from the background based on the difference in pixel

intensities of each region. Variable thresholding, if T can change over the image.

- Local or regional thresholding, if T depends on a neighborhood of (x, y).
- Adaptive thresholding, if T is a function of (x, y).

c) Multiple Thresholding

Multiple thresholding can be defined as that segments a grey level image into several distinct regions. It defines more than one threshold for the given image and divides the image into certain brightness regions and it correspond to the background and several objects. Multiple thresholding:

$$g(x,y) = \begin{cases} a, & \text{if } f(x, y) > T2 \\ b, & \text{if } T1 < f(x, y) \leq T2 \\ c, & \text{if } f(x, y) \leq T \end{cases}$$

3. Artificial Neural Network Based Image Segmentation

Wencang Zhao [14] proposed a new image segmentation algorithm based on textural features[15] and Neural Network[16] to separate the targeted images from background. Dataset of micro-CT images are used. De-noising filter is used to remove noise from image as a pre-processing step, Feature extraction is performed next, and then Back Propagation Neural Network is created, and lastly, it modifies the weight number of network, and save the output. Proposed algorithm is compared with Thresholding method and Region Growing method. Results have shown that proposed technique outperforms other methods on the basis of speed and accuracy of segmentation. Lijun Zhang [17] proposed a new neural network based image segmentation system for color images. They combined the Wavelet Decomposition and Self Organizing Map (SOM) to propose a new method, i.e., SOM-NN. Voting among child pixels selected the parent pixel. After initialization, ANN found the segmentation result which satisfies all levels. Wavelet decomposition is performed to remove noise. Hence wavelet decomposition and SOM-NN are combined to perform segmentation. Results have shown that method has reduce noise and produce accurate segmentation. Shohel Ali Ahmed [18] proposed Image Texture Classification technique based on Artificial Neural Networks (ANN). Firstly, image is captured and pre-processing is performed, after it, feature extraction[19] is performed, whereas, ANN classifier [20] is used for texture classification, Clustering is performed to separates background from sub-images. Trained ANN combines the input pixels into two clusters which give results. It produces the texture classification and segmentation of image.

2. Region Based Image Segmentation

Region Based segmentation can be defined as that in which we segment the similar image into various regions. It is used to determine the region directly. Partitioning is done by using grey values of the image pixels. Two basic techniques of region based segmentation are following:

a) Region Growing Methods

Region growing is a technique that groups pixels or sub regions into larger regions based on predefined criteria. The pixels aggregation starts with a set of seed points in a way that the corresponding regions grow by appending to each seed points those neighboring pixels that have similar properties like grey scale, color, texture, shape etc. [21]

b) Region Splitting And Merging

In case of region splitting, the whole image is taken as a single region and then this region is being break into a set of disjoint regions which are coherent with themselves. Region merging opposes Region Splitting. A merging technique is used after each split and compares adjacent regions and merges them. It starts with small regions and merge the regions which have similar characteristics like grayscale, variance etc.

4. Partial Differential Equation (PDE) Based Image Segmentation

Jinsheng Xiao [22] proposed a new non-linear discontinue partial differential equation (PDE) that models the level set method of gray images. A discrete method is also proposed to find numerical solution and to implement the filter. Non-Linear discontinue PDE formula is applied on image of cameramen using MATLAB. Results have shown that image edges and boundaries are remained blurred and can be shifted by using Close operator. More information can be saved by using the proposed scheme. Fengchun Zhang [23] presents a variation model using 4th order PDE with 2nd order PDE for finger vein image de-noising. Midpoint Threshold segmentation technique is used to extract the region of interest accurately. 4th order PDE has reduced the noise very well, whereas 2nd order PDE has approximated the boundaries effectively. It can be observed from experiments that PSNR value of proposed method is increase by 2 dB. Method is compared with threshold based segmentation algorithm and it is found that proposed method has segment the real finger vein image accurately. Chun Yuan[24] proposed a new segmentation model for color images. Their model is based on Geodesic Active Contour (GAC) model. But GAC is only restricted to gray scale images. Therefore their model is also an extension of GAC model, and known as color-GAC model. It uses the expression of the Gradient of color image.

4. Clustering Based Image Segmentation

Clustering based image segmentation is used to segment the images of grey level. Grey level methods can be directly apply and easily extendable to higher dimensional data. Clustering is also applicable in color and multispectral images. There are two main methods in clustering:

a) K-Means

The k-means methods of clustering are obtained based on the principle of minimization of the sum of squared distances from all points in each cluster domain to the cluster centre. This sum is also known as the within cluster as opposed to the

between cluster distance which is the sum of distance between different cluster centre and the global mean of the entire data set. [25]

b) Fuzzy K-Means The Fuzzy K-means method is a two stage process involving a “coarse” segmentation followed by a “fine” segmentation. The “coarse” segmentation involves smoothing the histogram of each of the color components and using the first and second derivatives of the smoothed histograms to find the valleys which will then be the thresholds. A safe area surrounding the thresholds is then determined, and every pixel not falling into any safe area is assigned to a cluster based on its red, green and blue values and cluster centers are calculated. The “fine” segmentation involves assigning each pixel which belongs to a safe area to its closest cluster by calculating fuzzy membership functions. [25]

3. CONCLUSION

In this paper, we discuss and evaluate main image segmentation techniques used for the purpose of image analysis. It is found that there is no perfect method for image segmentation because the result of image segmentation is depends on many factors, i.e., pixel color, texture, intensity, similarity of images, image content, and problem domain. Therefore, it is not possible to consider a single method for all type of images nor all methods can perform well for a particular type of image. Hence, it is good to use hybrid solution consists of multiple methods for image segmentation problem. the various techniques of it and image engineering. These techniques are applicable in different fields like medical imaging, object recognition, pattern recognition etc. by studying this topic in depth, I got to know that, image segmentation is having vital use and challenging future in image processing.

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