

REVIEW ON RECENT IMAGE SEGMENTATION TECHNIQUES

Pallavi Shetty¹, Deepika², Lincy³
¹Associate Professor, ^{2,3}Student, Department of MCA, NMAMIT, Nitte, Udupi

Abstract

Image segmentation is a process partitioning an image into sets of segments to change the representation of an image into something that is more meaningful and easier to analyze. Image Segmentation refers to the process of partitioning an image into nonoverlapping different regions with similar attributes, for gray level images, the most basic attribute used is the luminance amplitude, and for color or multispectral images, color or information components are used, so as to provide more details of an image. Segmentation has become a prominent objective in image analysis and computer vision. This letter Reviews some of the Technologies used for image segmentation for different images and survey of recent segmentation techniques.

Index Terms: Image Processing, Image Segmentation, Thresholding techniques, Clustering, Watersheds

I. INTRODUCTION

Primary objective of digital processing is extracting useful information from images without human assistance, Segmentation is an important task of image processing for satellite images, medical images[1]. Sometime done before image de-noising is the segmentation to obtain more accurate details because noise may leads to false information extraction [2]. Purpose of this letter is to provide review on segmentation techniques .Remainder of this letter is organized as below; Section II describes the term image Segmentation, Section III shows the recent segmentation techniques and Section IV concludes the study.

II. METHODOLOGY

Image Segmentation is a process of subdividing an image into its constituent's parts or objects in the image i.e set of pixels, pixels in a region are similar according to some homogeneity criteria such as color, intensity or texture so as to locate and identify boundaries in an image. The image segmentation is a first step in many computer vision methods that groups the pixels of the image in logical ways. Since, there are many levels of detail in an image and many possible ways of meaningfully grouping pixels, it is a cumbersome task to define Image segmentation[6]. Purpose of dividing an image is to further analyze each of these objects present in extract some high level the image to information[2]. Application of image segmentation consists of airport security system, object recognition, criminal investigation, computer graphics, medical imaging, MPEG-4 video object (VO) segmentation, satellite images (roads, forests, etc.) .Different Segmentation Techniques or algorithms have been proposed in the literature. Selection of a particular technique or algorithm over another is based on the image type and nature of the problem[1].

III RECENT SEGMENTATION TECHNIQUES

In recent years, plenty of efforts have been focusing on the segmentation process. Numbers of different segmentation techniques are viewed in the literature, but there is not even a one single method to be considered as a best method for different kind of images, only suitable for one specific type of images. The objective of segmentation is dividing an input image into different regions or edges with similar properties as in fig 1(a) and (b). Many methods have been developed to segment the color images, in this method our interest mainly focus on identification of isolated points, lines and edges. In similarity based group those pixels which are similar in some sense, it includes approaches like thresholding, region growing, region splitting and merging[1].



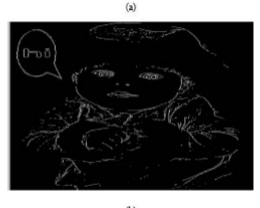


Fig.1: Image segmentation

A. <u>Thresholding Method</u>: Thresholding is used to separate foreground from background by selecting a threshold value T, any pixel(x, y) is selected as a part of foreground if its intensity is higher than or equal to threshold value i.e f(x, y) ≥T, else pixel points to background .Method used to select T is by observing histograms of particular image considered for segmentation. Selection of T automatically for each image by system without human involvement is termed as automatic threshold[1].

B. <u>Otsu's Method</u>: This method is used to overcome the drawback of iterative thresholding i.e calculating the mean after each step. In this method identify the optimal threshold by making use of histogram of the image, find the threshold that minimizes the weighted within-class variance [2].

Various Thresholding techniques are:

- **1.** <u>Mean Technique</u>: In this method mean value of the pixels are used as the threshold value.
- **2.** <u>P-Tile Technique</u>: This method is considered as one of the earliest method of threshold based on grey level histogram and it uses area size of the desired object to threshold an image.
- **3.** <u>Histogram Dependent Technique</u>: This technique is based on the success of finding the threshold value that distinguishes the two homogeneous regions of the foreground and background of an image.
- **4.** EMT Technique: Edge Maximization Technique is applied when having more than one homogeneous region in an image.
- **5. Visual Technique:** This method improves people's ability to accurately search for target item.
- C. Segmentation using Watersheds: Watershed techniques considered the gradient of an image (GMI) as a topographic surface. Pixels having the highest GMI correspond to watershed lines, which represents region boundaries, some positive points of watersheds are by this method segmentation results are stable, they do not depend on any threshold and secondly the region boundaries are formed naturally out of the process. The boundaries are continuous and there are no gaps[1].
- **D.** Mean Shift Method: Mean Shift is considered a robust technique used for image segmentation, visual tracking etc. [shen &Brooks, 2007]. Mean shift method is an iterative mode detection algorithm in the density distribution space or a tool for finding modes in a set of data samples[5].

Mean shift procedure is as follows:

- 1. Find a window around each data point.
- 2. Compute the mean of data with in the window.
- 3. Translate density estimation window.
- 4. Shift the window to the mean and repeat till convergence .
- **E.** Clustering: Clustering is a process of organizing the objects into groups based on its attributes. An image can be grouped based on keyword or its contents. Keyword describes the similar features of an image, whereas content refers to shape, texture etc. Both supervised and unsupervised clustering techniques are used in image segmentation[2].
- **F.** Use of Motion in Segmentation: If sequence of images are given considered it as a video in that case we make a use of motion for segmenting regions. Motion information can be used in different ways to segment objects in a video for e.g one can compute motion vectors for every pixel in the image. Since pixels which belong to moving object will have motion in more or a less similar direction, we can group such pixels by applying clustering techniques [1].
- **G. Color Image Segmentation:** Three phases in the color images Segmentation[2]:
- **Phase 1:** <u>preprocessing</u>: Morphological methods are applied to remove the noises away from images which applied to smooth some spots on uniformed patterns.
- **Phase 2:** <u>Transformation</u>: Color space transformed methods are used to transform other color space to RGB. The average intra-cluster distance based method is a traditional method applied for transformation.
- **Phase 3: Segmentation:** Applying clustering algorithm like K-means algorithm for finding the appropriate cluster numbers and segment images in different color spaces. The cluster with the maximum average variance is split into new clusters.

REFERENCES

- [1]. Kavita, Ritika Saroha, Rajani Bala, Sunita Siwach, "Review paper on Overview of Image Processing and Image Segmentation", International Journal Of Research In Computer Applications And Robotics, Vol.1 Issue.7, Pg: 1-13 October 2013.
- [2]. Linda G. Shapiro and George C. Stockman (2001): "Computer Vision", pp 279-325, New Jersey, Prentice-Hall, ISBN 0-13-030796-3.
- [3]. Gurjeet kaur, Rajneet kaur, "Various Edge Detection Methods for Foreground Detection", International Journal of Computer Science and Mobile Computing ISSN 2320–088X IJCSMC, Vol. 2, Issue. 6, June 2013, pg.427 434
- [4]. O. Golan, S. Kiro, and I. Horovitz, "Method and System for Edge Detection", *U.S. Patent 20 120 243 793, September*, 2012.
- [5]. S.K Somasundaram, P.Alli, "A Review on Recent Research and Implementation Methodologies on Medical Image Segmentation", *Journal of Computer Science* 8(1): 170-174, 2012.
- [6]. Mohan, C.B. and R. Baskaran, "Improving network performance by optimal load balancing using ACO based redundant link avoidance algorithm", *Int. J. Comput. Sci.*, 7: 27-35.