A Review on Different Image Segmentation Techniques

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Image segmentation, Watershed, Clustering, Thresholding

* Inderpal Singh
Research Scholar in Computer Science and Engineering Department, DAV Institute of Engineering and Technology, Jalandhar (Punjab), India,
* Corresponding Author

Dinesh Kumar
Faculty of IT Department, DAV Institute of Engineering and Technology, Jalandhar (Punjab), India

ABSTRACT
This paper has presented a review on different image segmentation techniques. The image segmentation; segments a given image into separate regions and objects. It is widely used in various vision applications like face detections, motion detection etc. The overall objective of this paper is to review various techniques of image segmentation. The short comings of image segmentation techniques will also be evaluated. This paper ends up with the analytical solution to overcome the problems of the existing techniques.

1. INTRODUCTION
The purpose of image segmentation is to partition an image into meaningful regions with respect to a particular application. The segmentation is based on quantities taken from the image and might be colour, texture, grey level, depth or motion.

Applications of image segmentation range from filtering of noisy images, medical imaging, locating objects in satellite images (roads, forests, etc.), automatic traffic controlling systems, machine vision to problems of feature extraction and recognition [8]. Image segmentation means assigning a label to each pixel in the image such that pixels with same labels share common visual appearances. It makes an image easier to analyze in the image processing tasks.

There are many different methods available to implement image segmentation. There are many approaches available for the image segmentation. Examples are, edge based segmentation, region based segmentation, threshold based segmentation, markov random field based segmentation, hybrid techniques and clustering based image segmentation [21]. These segmentation methods differ from their computation complexity and segmentation quality. Watershed based image segmentation algorithms provide good segmentation results.

2. IMAGE SEGMENTATION TECHNIQUES
Most segmentation techniques are either region-based or edge based.

1. Region-based techniques rely on common patterns in intensity values within a cluster of neighboring pixels. The cluster is referred to as the region, and the goal of the segmentation algorithm is to group regions according to their anatomical or functional roles [11].

2. Edge-based techniques rely on discontinuities in image values between distinct regions, and the goal of the segmentation algorithm is to accurately demarcate the boundary separating these regions [11].

A. Clustering Methods
Clustering [2] [3] [4] is a process whereby a data set (pixels) is replaced by cluster; pixels may belong together because of the same color, texture etc. There are two natural algorithms for clustering: divisive clustering and agglomerative clustering. The difficulty in using either of the methods directly is that there are lots of pixels in an image.

Also, the methods are not explicit about the objective function that is being optimized. An alternative approach is to write down an objective function and then build an algorithm. The K-means algorithm is an iterative technique that is used to partition an image into K clusters, where each pixel in the image is assigned to the cluster that minimizes the variance between the pixel and the cluster center and is based on pixel color, intensity, texture, and location, or a weighted combination of these factors.

This algorithm is guaranteed to converge, but it may not return the optimal solution. The quality of the solution depends on the initial set of clusters and the value of K.

B. Thresholding Methods
Thresholding [1] [3] [6] [7] is the operation of converting a multilevel image into a binary image i.e., it assigns the value of 0 (background) or 1 (objects or foreground) to each pixel of an image based on a comparison with some threshold value T (intensity or color value). When T is constant, the approach is called global thresholding; otherwise, it is called local thresholding.

Global thresholding methods can fail when the background illumination is uneven. Multiple thresholds are used to compensate for uneven illumination. Threshold selection is typically done interactively; however, it is possible to derive automatic threshold selection algorithms.
The effectiveness of region growing algorithms depends on the application area and the input image. If the image is sufficiently simple, simple local techniques can be effective. However, on difficult scenes, even the most sophisticated techniques may not produce a satisfactory segmentation. Over-stringent criteria create fragmentation; lenient ones overlook blurred boundaries and over-merge. Hybrid techniques using a mix of the methods above are also popular.

3. WATERSHED TRANSFORM

Watershed transform has concerned with great attention in recent years as an efficient morphological image segmentation tool. It is similar to region-based approach; it begins the growing process from every regional minimum point, each of which creates a single region after the transform. Watershed algorithm combines both the discontinuity and similarity properties successfully [5]. It performs well when it can distinguish the background location and the foreground object. It is based on grayscale mathematical morphology. The main drawback of watershed transform is over-segmentation, sensitive to noise and high computational complexity those make it unsuitable for real-time process [6].

4. LITERATURE SURVEY

Liu et al. (2008) [1] has discussed watershed transformation based on opening-closing operation and distance transform. Opening-closing operation is a kind of iterative calculation of erosion and dilation. It reflects the location feature of pixels in the image. It also overcome over-segmentation existed in traditional watershed segmentation preserving the original edges of the image.

Shan et al. (2010) [2] presented the improved watershed image segmentation method. The morphological opening/closing reconstruction filter is applied to remove the image noise. It keeps the information of object outlines when filtering the image. Multi-scale structure elements are used to calculate morphological gradient. It overcomes the short-comings of other traditional gradient operators and produces a gradient map appropriate for watershed segmentation.

Kumar et al. (2011) [3] has studied a color image segmentation method of automatic seed region growing on basis of the region with the grouping of the watershed algorithm. Firstly original image given as input to start the segmentation process. Modulated Intensity Gradient image is achieved by erosion and dilation operations; this image is used for the extraction of the connected components of the image. Final Gradient image is input for the watershed algorithm.

Bala et al. (2012) [4] has described paper a novel method of image segmentation that includes image enhancement and noise removal techniques with the Prewitt's edge detection operator. The Prewitt's operator to detect the edges instead of Sobel operator as in existing marker controlled watershed transformation. It effectively reduce the over segmentation effect and achieve more accurate segmentation results than the existing method.

Ren et al. (2012) [5] has studied improved watershed segmentation method is used to raise the segmentation correctness of rock particles image. The new method used the qualities of mathematical morphology algorithm. Conventional watershed algorithm is too sensitive to noise. If it is use directly in the extraction of the rock particles, it often result is "over segment".

Chen et al. (2012) [6] authors discuss image reconstruction and segmentation in an improved watershed algorithm by using a plug-in function in flooding process. This method shows very low error rates compared with other approaches. Size filter is used to get the better result for image segmentation. It also can be considered as a binary mask used into the flooding process at each level. The marker-controlled water-
shed transform method provides better segmentation result without preprocessing.

Zhang et al. (2012) [7] has demonstrated the adaptable marker extraction-based watershed algorithm is used to overcome the over-segmentation problem. It also analyzes the disadvantages of the classical watershed segmentation and presents a marked extraction based on adaptive color image segmentation algorithm to improve the watershed, the conventional marker for the lack of extraction methods, many consider the minimum characteristics of properties, and set the adaptive threshold.

Rahman et al. (2013) [8] has discussed object counting in an image is one of the main challenges in image processing. Image segmentation is used to separate similar particles, which help calculating estimated total number of particles. Thresholding technique is desirable for counting objects in an image. It used the marker controlled watershed segmentation along with thresholding technique provides suitable result. The shortcoming of the method is that when the particles are of different tones of colors, it takes bright objects as object and darks objects are considered as background.

Fu et al. (2012) [9] presented the fast two-step marker-controlled watershed image segmentation method in CIELAB color space to resolve the over-segmentation problem, which saves a lot of execution time. The watershed super pixels segmentation technique produces over-segmented regions efficiently which adhere well to the real object boundaries. This method is faster than many other segmentation algorithms and very appropriate for real-time applications.

Li et al. (2012) [10] has suggested new approach to reduce over-segmentation using both pre and post processing for watershed segmentation. A new watershed segmentation method that combines pre-processing of the image and post-processing of image objects to produce the final segmentation results. In the initial stage of the watershed transform, this not only generates a gradient image from the original image. It also introduces the texture gradient. The texture gradient can be obtained using a gray-level co-occurrence matrix.

Richharia et al. (2013) [11] has studied the merging morphological watershed result with improved edge detection result obtain on degraded images. In post-processing step, to each of the segmented regions attained, color histogram algorithm is applied, improving the overall performance of the watershed algorithm. Image deblurring can be done with 2-D Gaussian function.

Acharya et al. (2013) [12] has presented novel approach of Watershed Algorithm using Distance Transform is applied to Image Segmentation. The watershed algorithm with Laplacian of Gaussian (LoG) edge detector is used to detect the edges of the image and generate less over-segmented image.

Ghoshale et al. (2013) [13] has described the several edge sharpening filters and to find the effect on the output image using watershed algorithm. A spatial sharpening filter on the performance of the segmented images and mathematical morphology plays a very important role. Morphology is the special type of filtering and structuring elements used for shape smoothing and elimination of small holes.

Rahman et al. (2013) [14] present, a novel image segmentation method based on adaptive threshold and masking operation with watershed algorithm. Whose objective is to overcome over-segmentation problem of the traditional watershed algorithm.

5. GAPS IN EARLIER WORK
By conducting the literature survey it has been found that most of the existing literature has neglected one of the following:

1. The over-segmentation problem is ignored i.e. as over-segmentation degrades the performance or accuracy of the segmentation results by a lot; so it become an critical issue to reduce the effect of the over-segmentation by introducing some pre-processing operations.

2. The effect of the noise, dust, haze etc. is also ignored by the most of the researchers. It also degrades the performance of the over-segmentation.

3. The computation time is still an issue for the most of the cases. As any enhancement on the existing method comes up with some potential overheads so it is required to reduce this time.

6. CONCLUSION
The literature review has shown that the over-segmentation problem has been ignored in the most of existing work. The noise has also found to be critical issue for image segmentation techniques. So it is required to modify the existing methods in such a way that the modified technique will work better for noisy images as well and also overcome the problem of over segmentation. In near future we will extend this work to propose a new technique which will modify the image watershed based segmentation using switching median filter and dynamic thresholding.