Image Segmentation Technique - A study on Region Growing Approaches
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ABSTRACT

Region growing is an iterative process by which regions are merged starting from individual pixels or initial segmentation and grow iteratively until every pixel is processed. Region is grown from the seed pixel by adding in neighbouring pixels that are similar, increasing the size of the region. In this paper, the main aim is to study the Region growing approaches for image segmentation.

Keywords: Region Growing, Pixel, Split And Merge, Segmentation

I. INTRODUCTION

Segmentation subdivides an image into different regions which may represent objects or parts of objects, which exist in the scene being viewed. The level of subdivision is dependent upon the problem being solved. Ideally, segmentation should stop when the required objects in an application have been found. For example, with the automated detection of fish in an image taken from a fish farm, the segmentation process should stop when the fish objects have been found. There is no need to continue subdivision past the level of detail required to identify the fish. In a computer vision system, segmentation accuracy determines the success or failure of the procedure[1].

Image segmentation algorithms are usually based on one of these two properties of intensity values: similarity and discontinuity. Similarity approaches attempt to partition an image into regions that are similar according to a set of predefined criteria. Some examples of methods that fit into this category are thresholding, region growing or region splitting and merging. Discontinuity approaches attempt to partition an image based on sudden changes in intensity, such as edges in an image[2].

II. Region Growing – An Overview

Region growing is a technique where the aim is to group pixels into larger and larger regions[4]. It also uses spatial information and guarantees the formation of closed connected regions, but it is not without its problems. It is often not clear at what point the region growing process should be terminated, resulting in under or over segmentation. Region growing is a method that groups pixels or regions into larger regions. Pixel aggregation is one of many region growing
methods which starts with a set of "seed" points in an image and from these seed points grows regions by appending each seed point to neighbouring pixels that have similar properties (if its within the threshold limit). These properties could be grey level values in grey level images or RGB (Red Green Blue) values in colour images or textures[5].

The most primitive region growers used only aggregate of properties of local group of pixels to determine regions. More sophisticated, grow regions by merging more primitive regions. To do this in a structured way requires sophisticated representations of regions and boundaries[6]. Also, the merging decisions can be complex, and can depend upon descriptions of the boundary structures separating regions in addition to the region semantics. Following are the early techniques of region growing:

1. **Global Techniques:** Pixels are grouped into regions on the basis of the properties of large numbers of pixels distributed throughout the image[7].

2. **Splitting and Merging Techniques:** The foregoing techniques are related to individual pixels or sets of pixels. State space techniques merge or split regions using graph structures to represent the regions and boundaries. Both local and global merging criteria can be used[8].

The effectiveness of region growing algorithms depends heavily on applications area and input image. If the image is sufficiently simple, then simple global techniques will be effective. However on very difficult images, even the most sophisticated techniques still may not produce a satisfactory segmentation. Hence, region growing is sometimes used conservatively to preprocess the image for more knowledgeable processes[9].

Global techniques involve the region growing via thresholding approach assumes an object background image and picks a threshold that divides the image pixels into either object or background. X is part of the object if f (X) > T, otherwise it is part of background. The best way to pick the threshold T is to search the histogram of grey levels, assuming it is bimodal, and find the minimum separating the two peaks. Finding the right valley between the peaks of a histogram can be difficult when the histogram is not a smooth function. Smoothing the histogram can help but does not guarantee that the correct minimum can be found. The elegant method to treat the bimodal images assumes, that the histogram is the sum of two composite normal functions and determines the valley location from the normal parameters[10].

The single threshold method is useful in simple situations, but primitive. For example, the region pixels may not be connected, and further processing may be necessary to smooth region boundaries and remove noise. A common problem with this technique occurs when the image has a varying background of varying grey level, or for regions that vary smoothly in grey level by more than the threshold. Two modifications of the threshold approach to ameliorate are: (1) High pass filter the image to deemphasize the low frequency background variation and then try the original technique, and (2) Use a spatially varying threshold method[11].

Spatially varying threshold method divides the image up into rectangular subimages and computes a threshold for each subimage. A subimage can fail to have a threshold if its gray level histogram is not bimodal. Such subimages receive interpolated thresholds from neighbouring subimages that are bimodal, and finally the entire picture is thresholded using the separate thresholds for each subimage[12].

The most natural method to overcome the over-segmentation of watersheds transformation is to merge the small regions in a homogeneous region since they may possess certain homogeneous characteristics in intensity, texture or statistical properties. The Split/Merging method takes an intensity image as an input and splits it into small grids usually using quadtree structure. Finally, the procedure merges small grids according to their statistical properties[13].

The region merging as post-processing for watersheds transformation takes a labeled image as input instead. This labeled image coincides with a quadtree of

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**Figure 1. Quadtree representation**
Split/Merging method. As explained in following section, the watersheds transformation algorithm processes the original image into a labeled image with boundary pixels; each label represents a different region. Two important keys for merging different regions together are[14]:

1. If the regions are adjacent or not
2. How dissimilar/similar the regions are to each other.

This drawback may be mixed by applying merging, merging only adjacent regions whose combined pixels satisfy the predicate.

B. Region Merging

The region splitting procedure is as follows[16],
1. Merge an only if.
2. Stop when no further merging or splitting possible.

The following figure is an example of image splitting and merging. (a) The original image is divided into four quadrants. In (b) the image is further divided into smaller quadrants, except quadrant 1 which satisfies the predicate P. In (c) the remaining quadrants that does not satisfy the predicate P in (b) is further divided. In (d) merging is done with adjacent regions[4].

III. Region Splitting and Merging

Region splitting and merging is another image segmentation method that takes spatial information into consideration[15]. The method is as follows:

A. Region Spliting

The region splitting procedure is as follows,

1. Let R represent the entire image and select a predicate P.
2. Split or subdivide the image successively into smaller and smaller quadrant regions if, stop until the region.

This particular splitting technique has a convenient representation in the form of a so called quadtree. Note that the root of the tree corresponds to the entire image and that each node corresponds to a subdivision.

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The split and merge algorithm due its use of criteria based on the difference between the maximum and minimum pixel values within the region tends to act like an edge detection algorithm. In smooth (no noise or textures) and low gradient images, edges are the only areas where large differences in pixel values tend to occur. As a result near the edges, merge and split algorithm tends to split blocks down to individual pixels. Large merged blocks appear in the interiors. So for this class of images, merge and splitting is an effective first stage in segmentation, and region growing can take place faster. For images with complex sub regions, fine detail, patterns, and gradients such as the plane, merge splitting with max-min criteria doesn’t buy that much. Too low a merge split threshold creates too many small pixel size regions. Too high merge split threshold creates too many large blocky regions. Using merge splitting prior to region growing
tends to result in sharper edges whereas, region growing without merge splitting generated images with blurry edges[3].

In this technique any grid structure is chosen, and homogeneity property $H$. If for any region $R$ in that structure $H(R) = false$, split that region into four subregions. If for any four appropriate regions $R_{1}, R_{2}, R_{3}, R_{4}$, $H(R_{1} U R_{2} U R_{3} U R_{4}) = true$, merge them into a single region. When no regions can be further split or merged, stop. A significant simplification result merging of any two adjacent regions $R_{i}$ and $R_{j}$ is allowed and if each one satisfies predicate individually. This results in much simpler and faster algorithm because testing of the predicate is limited to individual quad regions. All the quad regions which satisfy the predicate are filled with one’s and their connectivity can be easily examined. The quad regions that do not satisfy the predicate are filled with zero’s to create a segmented image[7].

The seeded region growing (SRG) method described in this section is a greedy algorithm, closely related to the watershed transform, which assigns a label to every pixel in the image while satisfying a connectivity constraint. The technique begins with a set of seeds that mark the regions to be segmented and uses a priority based system to grow regions one pixel at a time. This means that a single seed will grow to fill the entire image if there are no other seeds to compete with it. Other approaches place a threshold and stop a region growing when the threshold is exceeded, so a single seed will not necessarily grow to fill the entire image[1][5][8].

The nature of region growing leads to (i) where it starts, i.e., the search of seeds whether specified implicitly or explicitly, (ii) how it grows, i.e., the growing conditions and (iii) when it stops growing process. It is a region growing method which starts the growing process from selected initial points or seeds and evolves regions iteratively until maximal intra region homogeneity is reached. The image points that are not associated to any seed are related to the background[2][6].

![Figure 5](image.png)

**Figure 5.** (a) Start of growing a region, (b) Growing process after few iterations

A region growing method starts the growing process from a selected initial point or seed and evolves regions iteratively until a region of interest (ROI) is obtained.

IV. Conclusion

The effectiveness of region growing algorithms depends heavily on applications area and input image. If the image is sufficiently simple, then simple global techniques will be effective. In this paper presents a study on region growing approaches for image segmentation.

V. REFERENCES

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