

# Color Image Segmentation Using Kekre's Algorithm for Vector Quantization

H. B. Kekre, Tanuja K. Sarode, Bhakti Raul

**Abstract**—In this paper we propose segmentation approach based on Vector Quantization technique. Here we have used Kekre's fast codebook generation algorithm for segmenting low-altitude aerial image. This is used as a preprocessing step to form segmented homogeneous regions. Further to merge adjacent regions color similarity and volume difference criteria is used. Experiments performed with real aerial images of varied nature demonstrate that this approach does not result in over segmentation or under segmentation. The vector quantization seems to give far better results as compared to conventional on-the-fly watershed algorithm.

**Keywords**—Image Segmentation,, Codebook, Codevector, data compression, Encoding

## I. INTRODUCTION

**I**n this paper we deal with the specific problem of segmenting architectural elements such as roofs, walls and pavement in low-altitude aerial images, so that these segmented elements can later be used as the basis to build 3D reconstruction algorithms specifically tailored to recover the geometry of entire metropolitan areas in a fully automatic way[1].

Image segmentation is, by definition, the problem of decomposing images into regions that are semantically uniform. However, since images themselves provide only semantically poor information, image segmentation is essentially an application-oriented problem that demands either strong intervention of human experts or application specific solutions.

In other words, no fully automatic, general-purpose segmentation method exists. The choice of a particular technique depends on the nature of the task to be performed (3D reconstruction, shape recognition, quality control, medical image analysis), on the nature of the images available (presence or not of non-homogeneous illumination, texture, ill-defined contours, occlusions, shadows), on the primitives to be extracted (contours, straight segments, regions, shapes,

textures) and on physical limitations (real-time constraints, limitations on computational power and storage capacity) [1].

One of the most traditional forms of segmentation is region growing and merging [4, 5]. These techniques work well in noisy images, but they are sensitive to seed initialization, which is hard to perform in a fully-automatic way, and are prone either to produce jagged boundaries, or to leak through narrow gaps or weak edges, generating under segmentation.

Segmentation by deformable models overcomes some of these shortcomings by describing region boundaries as continuous, piecewise-smooth curves that evolve under a suitable energy functional until they (hopefully) converge to the semantically meaningful borders. Unfortunately, the most traditional techniques of this type, such as the snakes method [6], require very good prior knowledge about the topology and even the approximate position of the actual object boundaries in order to guarantee proper convergence and to avoid being trapped by local minima. Some work [7,8] has been done towards ameliorating this difficulty, for instance by adding an inflation force to the snakes, which helps them escape from local minima. However, this inflation force often pushes the contour over weak edges, which leads back to under-segmentation.

Theoretically, the need for prior knowledge about topology can be avoided by modeling region boundaries within the level-set framework [9, 10], which allows merging of non-significant curves or even the splitting of undersegmented regions. In practice, existing level-set methods [11],[12],[13] require initialization steps that are difficult and time-consuming, such as the manual introduction of polygons around the features of interest. Convergence is also difficult since some curves are still evolving while others have finished their evolution or, worse, have leaked through weak boundaries. Thus, to some extent or another, all techniques mentioned so far have initialization and convergence problems. In this paper, to avoid this kind of difficulty, we use vector quantization technique. This segmentation technique basically has two steps to follow:

Step1: Apply Vector Quantization technique to form regions

Step2: Merge regions

VQ can be defined as a mapping function that maps k-dimensional vector space to a finite set  $CB = \{C_1, C_2, C_3, \dots, C_N\}$ . The set CB is called codebook consisting of N number of codevectors and each codevector  $C_i = \{c_{i1}, c_{i2}, c_{i3}, \dots, c_{ik}\}$  is of dimension k. The key to VQ is the good codebook. Codebook can be generated in spatial domain by

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clustering algorithms [14], [16]-[18], [48]-[51] or using transform domain techniques [20]-[22].

In Encoding phase image is divided into non overlapping blocks and each block then converted to the training vector  $X_i = (X_{i1}, X_{i2}, \dots, X_{ik})$ . The codebook is then searched for the nearest codevector  $C_{min}$  by computing squared Euclidean distance as presented in equation (1) with vector  $X_i$  with all the codevectors of the codebook CB. This method is called exhaustive search (ES).

$$d(X_i, C_{min}) = \min_{1 \leq j \leq N} \{d(X_i, C_j)\}$$

$$\text{Where } d(X_i, C_j) = \sum_{p=1}^k (x_{ip} - c_{jp})^2 \quad (1)$$

Although the Exhaustive Search (ES) method gives the optimal result at the end, it involves heavy computational complexity. If we observe the above equation (1) to obtain one nearest codevector for a training vector requires N Euclidean distance computation where N is the size of the codebook. So for M image training vectors, will require M\*N number of Euclidean distances computations. It is obvious that if the codebook size is increased to reduce the distortion the searching time will also increase.

In order to reduce the searching time there are various search algorithms available in literature. So far, Partial Distortion search (PDS) [19], equal-average nearest neighbor search (ENNS) [23], the equal average equal variance nearest neighbor search (EENNS) [24], nearest neighbor search algorithm based on orthonormal transform (OTNNS) [25], Partial Distortion Elimination (PDE) [38], triangular inequality elimination (TIE) [39-41], mean distance ordered partial codebook search (MPS) algorithm [42], double test algorithm (DTA) [35], fast codebook search algorithm based on the Cauchy-Schwarz inequality (CSI) [43], fast codebook search based on subvector technique (SVT) [44], the image encoding based on  $L_2$ -norm pyramid of codewords [45] and the fast algorithms using the modified  $L_2$ -norm pyramid (MLP) [46], fast codeword search algorithm based on MPS+TIE+PDE proposed by Yu-Chen, Bing-Hwang and Chih-Chiang (YBC) in 2008 [47], Kekre's fast search algorithms [52], [53], Eigen vector method (EVM) [34], and others [28], [32], [33], [35] are classified as partial search methods. Some of the partial techniques use data structure to organize the codebook for example tree-based [26], [27], [30], [31], [36] and projection based structure [26], [29], [37]. All these algorithms reduce the computational cost needed for VQ encoding keeping the image quality equivalent to Exhaustive search algorithm

In section II, we first describe the on-the-fly approach based on watershed segmentation. Proposed methodology is explained in Section III. Evaluation function is given in section IV. The segmentation results and discussion are provided in Section V and we conclude the paper in Section VI.

## II. ON-THE-FLY APPROACH [1]

Catchment basin merging algorithm (CBMA) [3] embeds an on-the-fly merging mechanism into Vincent and Soille watershed segmentation (VSWT) [2], in order to reduce over-

segmentation. The merging process is guided by a set of rules that take into account geometric attributes of the catchment basins such as depth, area and volume. A typical CBMA, would create new segmentation edges only between catchment basins whose volumes (or depths, or areas) in the previous iteration are larger than pre-defined thresholds Units

## III. SEGMENTATION USING FAST CODEBOOK GENERATION ALGORITHM

### A. Kekre's Fast codebook generation algorithm (KFCG) [14], [49]

In reference [49] we have proposed this algorithm for image data compression. This algorithm reduces the time of code book generation. Initially we have one cluster with the entire training vectors and the codevector  $C_1$  which is centroid. In the first iteration of the algorithm, the clusters are formed by comparing first member of training vector with first member of code vector  $C_1$ . The vector  $X_i$  is grouped into the cluster 1 if  $x_{i1} < c_{11}$  otherwise vector  $X_i$  is grouped into cluster2. In second iteration, the cluster 1 is split into two by comparing second member  $x_{i2}$  of vector  $X_i$  belonging to cluster 1 with that of the member  $c_{12}$  of the codevector  $C_1$ . Cluster 2 is split into two by comparing the member  $x_{i2}$  of vector  $X_i$  belonging to cluster 2 with that of the member  $c_{22}$  of the codevector  $C_2$ .

This procedure is repeated till the codebook size is increased to the size specified by user. It is observed that this algorithm gives minimum error and requires least time to generate codebook as compared to other algorithms [14], [49], [51].

### B. Proposed technique (KFCG+RM)

Given image is divided into regions using vector quantization techniques and then the regions are merged based on color threshold and volume threshold values. The proposed technique has two steps to follow:

1. Region forming using vector quantization technique
2. Region merging

#### Region forming:

To form regions Kekre's Fast codebook generation algorithm (KFCG) is used. In each vector quantization technique 2 types of training vectors are formed.

- Each training vector is of dimension three consisting of R, G, B components of one pixel.
- Each training vector is of dimension twelve consisting of R, G, and B components of  $2 \times 2$  adjacent pixels.

The size of codebook is set to eight. Training vectors are reassigned to encoding regions in every iteration. Once the code book size reaches eight the process is stopped. In the original image pixel value is replaced by the encoding region number to which the pixel is assigned.

#### Region merging:

Region merging based on color similarity is performed after region formation as a posteriori step. All pixels pertaining to each segmented region have exactly the same label. Thus, a single scan through the labeled image suffices to compute the mean color and volume of each region. The labeled image is then scanned successively to combine two adjacent regions

whose mean colors differ by less than a preset threshold and to merge a small region whose volume is less than a preset threshold into larger region.

#### IV. EVALUATION FUNCTION $Q(I)$ [15]

The evaluation function is defined as

$$Q(I) = \frac{1}{10000(N \times M)} \sqrt{R} \times \sum_{i=1}^R \left[ \frac{ei^2}{1 + \log Ai} + \left( \frac{R(Ai)}{Ai} \right)^2 \right] \quad (2)$$

where  $I$  is the segmented image,  $N \times M$  the image size, and  $R$  the number of regions of the segmented image, while  $Ai$  and  $ei$  are, respectively, the area and the average color error of the  $i^{\text{th}}$  region;  $ei$  is defined as the sum of the Euclidean distances between the RGB color vectors of the pixels of region  $i$  and the color vector attributed to region  $i$  in the segmented image. While  $R(Ai)$ , represents the number of regions having an area equal to  $Ai$ . The smaller the value of  $Q(I)$ , the better the segmentation result should be. The body of the sum is composed of two terms: the first is high only for non-homogeneous regions (typically, large ones), while the second term is high only for regions whose area  $A$  is equal to the area of many other regions in the segmented image (typically, small ones). We may expect that the number of regions of area  $Ai$  in given an image will be small if area  $Ai$  has a high value; and in this case  $R(Ai)^2/Ai$  contributes little to the sum. On the

other hand, the number of regions of area  $Ai$  may be large if the area  $Ai$  has a low value; in this case  $R(Ai)^2/Ai$  contributes strongly to the sum. Heuristically we can say that  $R(Ai)$  is almost always 1 for large regions, and can be much larger than 1 for small regions. In any case, the denominator  $Ai$  drastically forces the term  $R(Ai)/Ai$  to near zero for large regions, and lets it grow for small regions.

#### V. RESULTS

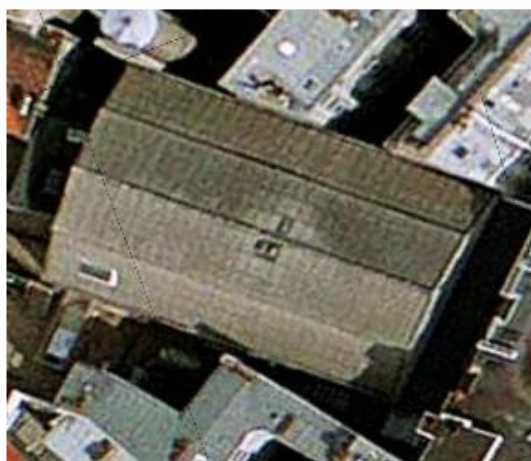
Here we have used image segmentation as an application of vector quantization. The algorithms are implemented on Celeron processor 1.73 GHz, 1MB cache, 1GB RAM machine to obtain result. We have tested these algorithms on 9 images of different sizes. We compare two approaches – on-the-fly and KFCG+RM explained in sections II and III respectively using the evaluation function described in section I.

Table 1 shows the values of Evaluation function ‘Q’ given in equation (2) obtained after the algorithms are applied on various scenes. The value shown in bold is the least value among all the values of evaluation function ‘Q’ obtained using RGB 1 pixel and RGB 2x2 block. The least value presents the best segmentation result.

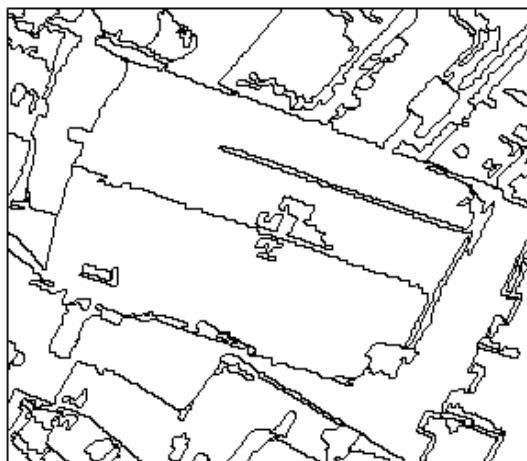
Figure 1 and Figure 2 show the result of applying these algorithms on scene 1 and scene 2 respectively.

TABLE I VALUES OF EVALUATION FUNCTION ‘Q’ FOR VARIOUS SCENES

Scene No.	Algorithms		
	KFCG + RM Vector Dimensions		On The Fly
	RGB 1 Pixel	RGB 2x2 block	
1	<b>521.2367</b>	585.6722	1628.30
2	<b>384.5241</b>	576.7616	1204.10
3	2647.20	<b>1553.80</b>	2756.5
4	654.0498	<b>570.3052</b>	1632.5
5	<b>299.8264</b>	418.4331	905.602
6	<b>578.93</b>	699.13	1818
7	<b>1544.70</b>	2079.80	2423.7
8	<b>325.4873</b>	570.5526	2112.7
9	<b>181.6723</b>	199.1552	865.0008
10	<b>1402</b>	6065.4	5057



(a) Input Image: Suburban scene 1



(b) KFCG+RM- Training vector size=3

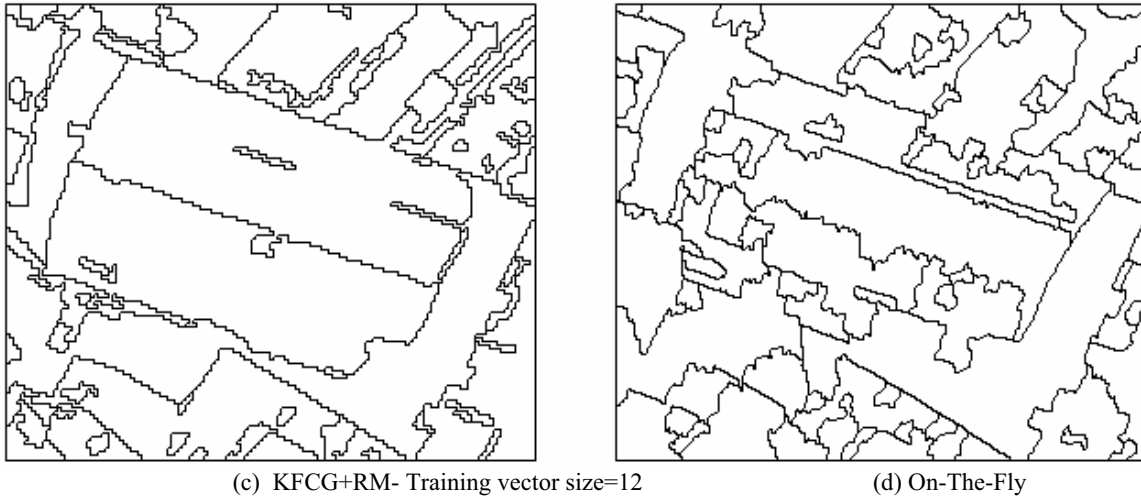


Fig. 1 Segmentation of suburban scene 1

Note: Figure 1(a) shows the input image, Figure 1(b) shows the best segmentation result having least value for quality factor, Figure 1(c) has zigzag effect over the contours and Figure 1(d) shows the over segmented image generated using on-the-fly algorithm.

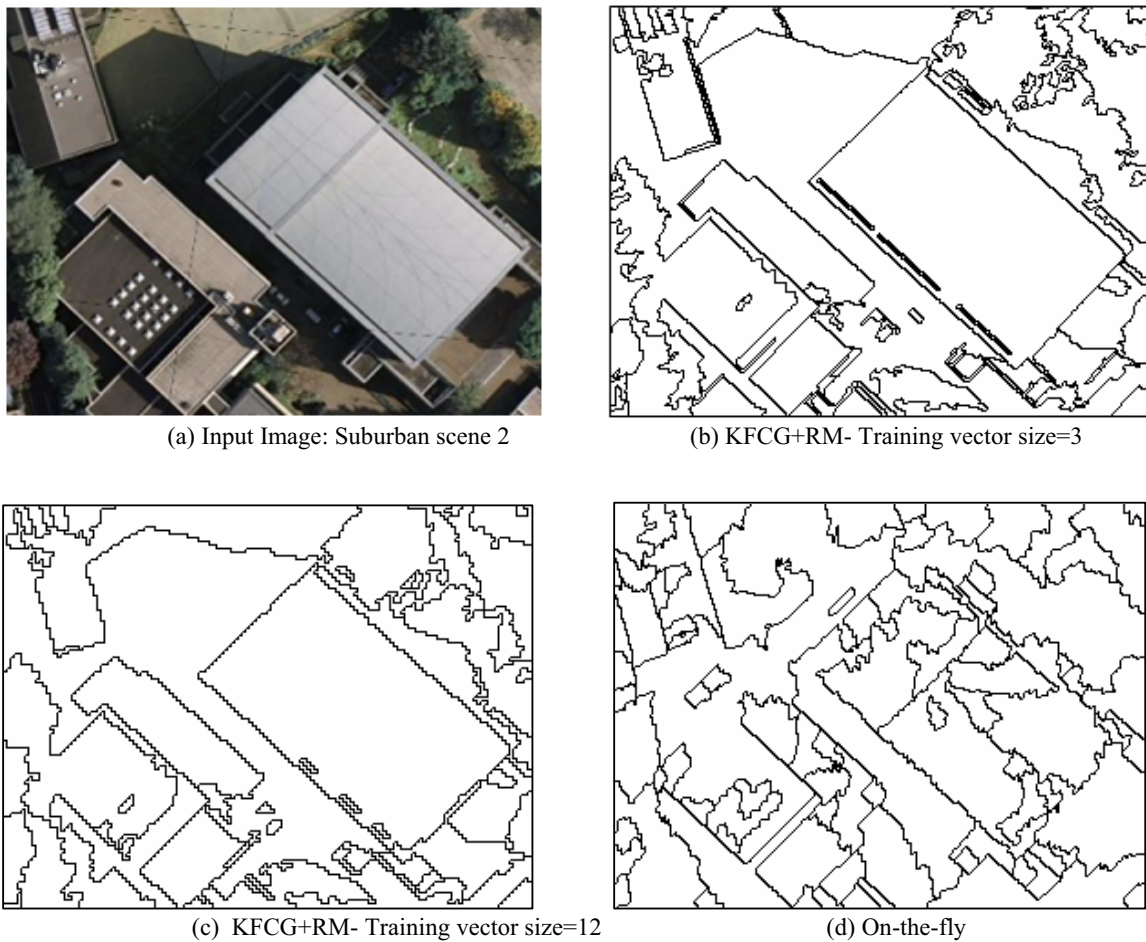


Fig. 2 Segmentation of suburban scene 2

Note: Figure 2(a) shows the input image, Figure 2(b) shows the best segmentation result having least value for quality factor, Figure 2(c) has zigzag effect over the contours and Figure 2(d) shows the over segmented image generated using on-the-fly algorithm.

## VI. CONCLUSION

In this paper we have demonstrated that Kekre's fast code book generation algorithm can be used as the basis to construct fully automatic, reliable technique for segmenting architectural elements in low-altitude aerial images of urban scenes. The evaluation function 'Q' correctly retrieves the best segmentation result. It has been found that when the training vector size is 12 i.e. when a block of 4 pixels is taken into a training vector, a zigzag effect appears over the contours. When the training vector size is 3, we don't see the zigzag effect over the contours. Performance of this algorithm is far better than on-the-fly watershed algorithm which generates over segmented image

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