EE5175: Image Signal Processing

Lab-9

Otsu's thresholding & K-Means Clustering

- Calculate the global threshold value of the given images palmleaf1.pgm and palmleaf2.pgm using Otsu's thresholding algorithm, and display the thresholded binary images. Comment on your observations.
- 2. In all the following questions, perform K-means clustering on the two input images (car.ppm and flower.png) for K = 3 clusters. Use only Euclidean distance as the distance measure for all iterations. Basic data units to be clustered are vectors containing pixel data, i.e., [r g b]. Perform 5 iterations of the algorithm. To visualize the output of k-means clustering, replace each pixels in the input image with the cluster center it belongs to and display the resulting image.
 - (a) Perform K-means clustering with initial cluster means as follows:
 - c_1^{init} [255 0 0]
 - $\bullet \ c_2^{init} [0 \ 0 \ 0]$
 - c_3^{init} [255 255 255]
 - (b) Perform K-means clustering on both images using random initialization of cluster means. Generate 3 random vectors of size 1×3 that are sampled from uniform distribution in [0 255] and use them as the cluster centers to begin the K-means with. Perform K-means clustering using N such initializations. The cost corresponding to the output of k-means clustering can be computed as

$$C = \sum_{i=1}^{P} dist(p_i, c_k)$$

where dist measures the Euclidean distance between a pixel color value p_i and its cluster center c_k , and P refers to the total number of pixels in the image. Use N=30 (which means that you will repeat K-means clustering with 30 different random initializations), and find the cost corresponding to the output in each case. Among the 30 values that you got after repeatedly running the K-means, find the output corresponding to the lowest and highest value of C.

Comment on your observations.

Note:

- In this assignment, you will be working with a color image 'car.ppm'.
- Each pixel in a color image has (R,G,B) components. The matrix containing color image data is a 3 dimensional matrix (e.g. height*width*3). So [img(m,n,1) img(m,n,2) img(m,n,3)] will give the R,G,B components at (m,n) pixel respectively.
- At the end of K-means, if any cluster turned out to be empty, use only the non-empty clusters to display the image.
- People with Windows machines, please install Irfanview software in order to display .ppm files.

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