Unsupervised Segmentation of Color-Texture Regions in Images and Video

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Abstract—A new method for unsupervised segmentation of color-texture regions in images and video is presented. This method, which we refer to as JSEG, consists of two independent steps: color quantization and spatial segmentation. In the first step, colors in the image are quantized to several representative classes that can be used to differentiate regions in the image. The image pixels are then replaced by their corresponding color class labels, thus forming a class-map of the image. The focus of this work is on spatial segmentation, where a criterion for “good” segmentation using the class-map is proposed. Applying the criterion to local windows in the class-map results in the “J-image,” in which high and low values correspond to possible boundaries and interiors of color-texture regions. A region growing method is then used to segment the image based on the multiscale J-images. A similar approach is applied to video sequences. An additional region tracking scheme is embedded into the region growing process to achieve consistent segmentation and tracking results, even for scenes with nonrigid object motion. Experiments show the robustness of the JSEG algorithm on real images and video.

Index Terms—Image segmentation, color segmentation, texture segmentation, video segmentation, spatiotemporal segmentation.

1 INTRODUCTION

Image and video segmentation is useful in many applications for identifying regions of interest in a scene or annotating the data. The MPEG-4 standard needs segmentation for object-based video coding. However, the problem of unsupervised segmentation is ill-defined because semantic objects do not usually correspond to homogeneous spatiotemporal regions in color, texture, or motion. Some of the recent work in image segmentation include stochastic model-based approaches [1], [6], [13], [17], [24], [25], morphological watershed-based region growing [18], energy diffusion [14], and graph partitioning [20]. The work on video segmentation includes motion-based segmentation [3], [19], [21], [23], spatial segmentation and motion tracking [8], [22], moving objects extraction [12], [15], and region growing using spatiotemporal similarity [4], [16]. Quantitative evaluation methods have also been suggested [2].

Many of the existing segmentation techniques, such as direct clustering methods in color space [5] and [9], work well on homogeneous color regions. Natural scenes are rich in color and texture. Many texture segmentation algorithms require the estimation of texture model parameters. Parameter estimation is a difficult problem and often requires a good homogeneous region for robust estimation. The goal of this work is to segment images and video into homogeneous color-texture regions. A new approach called JSEG is proposed towards this goal. This approach does not attempt to estimate a specific model for a texture region. Instead, it tests for the homogeneity of a given color-texture pattern, which is computationally more feasible than model parameter estimation.

In order to identify this homogeneity, the following assumptions about the image are made:

- Each image contains a set of approximately homogeneous color-texture regions. This assumption conforms with our segmentation objective.
- The color information in each image region can be represented by a set of few quantized colors. In our experience with a large number of different image datasets, including thousands of images from the Corel stock photo gallery, we have found that this assumption is generally valid.
- The colors between two neighboring regions are distinguishable—a basic assumption in any color image segmentation algorithm.

The basic idea of the JSEG method is to separate the segmentation process into two stages, color quantization and spatial segmentation. In the first stage, colors in the image are quantized to several representative classes that can be used to differentiate regions in the image. This quantization is performed in the color space without considering the spatial distributions of the colors. Then, the image pixel values are replaced by their corresponding color class labels, thus forming a class-map of the image. The class-map can be viewed as a special kind of texture composition. In the second stage, spatial segmentation is performed directly on this class-map without considering the corresponding pixel color similarity. The benefit of this two-stage separation is clear. It is a difficult task to analyze the similarity of the colors and their distributions at the same time. The decoupling of color similarity from spatial distribution allows for the development of more tractable algorithms for each of the two processing stages. In fact, many good color quantization algorithms exist and one of them [9] has been used in this work.
The main focus of this work is on spatial segmentation and the contributions can be summarized as:

- We introduce a new criterion for image segmentation (Section 2). This criterion involves minimizing a cost associated with the partitioning of the image based on pixel labels.
- A practical algorithm is suggested toward achieving this segmentation objective. The notion of “J-images” is introduced in Section 2. J-images correspond to measurements of local homogeneities at different scales, which can indicate potential boundary locations.
- A spatial segmentation algorithm is then described in Section 3, which grows regions from seed areas of the J-images to achieve the final segmentation.

Fig. 1 shows a schematic of the JSEG algorithm for color image segmentation. Extensions to video segmentation are discussed in Section 4. We conclude with experimental results and discussions in Section 5.

2 A CRITERION FOR “GOOD” SEGMENTATION

Typical 24-bit color images have thousands of colors, which are difficult to handle directly. In the first stage of JSEG, colors in the image are coarsely quantized without significantly degrading the color quality. The purpose is to extract only a few representative colors that can differentiate neighboring regions in the image. Typically, 10-20 colors are needed in the images of natural scenes. A good color quantization is important to the segmentation process. An unsupervised color quantization algorithm based on human perception [9] is used in our implementation. This quantization method is summarized in the Appendix. We will discuss the sensitivity to quantization in Section 3, which grows regions from seed areas of the J-images to achieve the final segmentation.

Following quantization, the quantized colors are assigned labels. A color class is the set of image pixels quantized to the same color. The image pixel colors are replaced by their corresponding color class labels. The newly constructed image of labels is called a class-map. Examples of a class-map are shown in Fig. 2, where label values are represented by three symbols, “+,” “o,” and “*.”

Fig. 1. Schematic of the JSEG algorithm for color image segmentation.

usually, each image region contains pixels from a small subset of the color classes and each class is distributed in a few image regions.

The class-map image can be viewed as a special kind of texture composition. The value of each point in the class-map is the image pixel position, a 2D vector \((x, y)\). Each point belongs to a color class. In the following, a criterion for “good” segmentation using these spatial data points is proposed.

Let \(Z\) be the set of all \(N\) data points in a class-map. Let \(z = (x, y), z \in Z,\) and \(m\) be the mean,

\[
m = \frac{1}{N} \sum_{z \in Z} z.
\]  

Suppose \(Z\) is classified into \(C\) classes, \(Z_i, i = 1, \ldots, C\). Let \(m_i\) be the mean of the \(N_i\) data points of class \(Z_i\),

\[
m_i = \frac{1}{N_i} \sum_{z \in Z_i} z.
\]

Let

\[
S_T = \sum_{z \in Z} \| z - m \|^2
\]

and

\[
S_W = \sum_{i=1}^{C} S_i = \sum_{i=1}^{C} \sum_{z \in Z_i} \| z - m_i \|^2.
\]

\(S_W\) is the total variance of points belonging to the same class. Define

\[
J = (S_T - S_W)/S_W.
\]

For the case of an image consisting of several homogeneous color regions, the color classes are more separated from each other and the value of \(J\) is large. An example of such a class-map is class-map 1 in Fig. 2 and the corresponding \(J\) value is 1.720. On the other hand, if all color classes are uniformly distributed over the entire image, the value of \(J\) tends to be small. This is illustrated by class-map 2 in Fig. 2 for which \(J\) equals 0. Fig. 2 shows another example of a three class distribution for which \(J\) is 0.855, indicating a more homogeneous distribution than class-map 1. Notice that there are three classes in each map and the number of points in each class is same for all three maps. The motivation for the definition of \(J\) comes from the Fisher’s multiclass linear discriminant [10], but for arbitrary nonlinear class distributions. Note that, in defining \(J\), we assume the knowledge of class labels, whereas the objective in the Fisher’s discriminant is to find the class labels.
Consider class-map 1 from Fig. 2. A "good" segmentation for this case would be three regions, each containing a single class of data points. Class-map 2 is uniform by itself and no segmentation is needed. For class-map 3, a "good" segmentation would be two regions. One region contains class "+" and the other one contains classes "*" and "o." Fig. 3 shows the manual segmentation results of class-map 1 and 3.

Now, let us recalculate $J$ over each segmented region instead of the entire class-map and define the average $J$ by

$$J = \frac{1}{N} \sum_k M_k J_k,$$

where $J_k$ is $J$ calculated over region $k$, $M_k$ is the number of points in region $k$, $N$ is the total number of points in the class-map, and the summation is over all the regions in the class-map.

Now, we propose $\bar{J}$ as the criterion to be minimized over all possible ways of segmenting the image given the number of regions. For a fixed number of regions, a "better" segmentation tends to have a lower value of $\bar{J}$. If the segmentation is good, each segmented region contains a few uniformly distributed color class labels and the resulting $J$ value for that region is small. Therefore, the overall $\bar{J}$ is also small. Notice that the minimum value $\bar{J}$ can take is 0. The values $\bar{J}$ of calculated for class-map 1 and 3 are shown in Fig. 3.

![Fig. 3. Segmented class-maps and their corresponding $\bar{J}$ values.](image)

3 A SPATIAL SEGMENTATION ALGORITHM

The global minimization of $\bar{J}$ for the entire image is not practical because there are millions of ways to segment the image. However, observe that $\bar{J}$, if applied to a local area of the class-map, is also a good indicator of whether that area is in the region interiors or near region boundaries. We can now think of constructing an image whose pixel values correspond to these $J$ values calculated over small windows centered at the pixels. For convenience, we refer to these images as $J$-images and the corresponding pixel values as local $J$ values. The higher the local $J$ value is, the more likely that the corresponding pixel is near a region boundary. The $J$-image is like a 3D terrain map containing valleys and hills that actually represent the region interiors and region boundaries, respectively.

The size of the local window determines the size of image regions that can be detected. Windows of small size are useful in localizing the intensity/color edges, while large windows are useful for detecting texture boundaries. Often, multiple scales are needed to segment an image. In our implementation, the basic window at the smallest scale is a 9 x 9 window without corners, as shown in Fig. 4a. The corners are removed to make the window circular. The smallest scale is denoted as scale 1. From scale 1, the window size is doubled each time to obtain the next larger scale. For computational reasons, successive windows are downsampled appropriately. Fig. 4b shows the window at scale 2, where the sampling rate is 1 out of 2 pixels along both $x$ and $y$ directions.

![Fig. 4. (a) The basic window for calculating local $J$ values. (b) Illustration of downsampling for the window at scale 2. Only "+" points are used for calculating local $J$ values.](image)

The characteristics of the $J$-images allow us to use a region-growing method to segment the image. Consider the original image as one initial region. The algorithm starts the segmentation of the image at a coarse initial scale. Then, it repeats the same process on the newly segmented regions at the next finer scale. Fig. 5 shows a flow-chart of the steps in spatial segmentation.

![Fig. 5. Flow-chart of the steps in spatial segmentation.](image)
our spatial segmentation algorithm. Region growing consists of determining the seed points and growing from those seed locations. Region growing is followed by a region merging operation to give the final segmented image. The user specifies the number of scales needed for the image, which affects how detail the segmentation will be. Fig. 6a shows a color image from the “flower garden” video sequence (frame 0). The $J$-images at scale 3 and 2 are shown in Fig. 6c and Fig. 6d, respectively.

3.1 Seed Determination

A set of initial seed areas are determined to be the basis for region growing. These areas correspond to minima of local $J$ values. In general, finding the best set of seed areas is a nontrivial problem. The following simple heuristics have provided good results in the experiments:

1. Calculate the average and the standard deviation of the local $J$ values in the region, denoted by $\mu_J$ and $T_J$, respectively.
2. Set a threshold $T_J$ at

   $T_J = \mu_J + a\sigma_J. \quad (7)$

   $a$ is chosen from several preset values that will result in the most number of seeds. Pixels with local $J$ values less than $T_J$ are considered as candidate seed points. Connect the candidate seed points based on the 4-connectivity and obtain candidate seed areas.
3. If a candidate seed area has a size larger than the minimum size listed in Table 1 at the corresponding scale, it is determined to be a seed.

3.2 Seed Growing

The new regions are then grown from the seeds. The seeds grow slowly pixel by pixel. A faster approach is used in the implementation:

1. Remove “holes” in the seeds.

<table>
<thead>
<tr>
<th>Table 1: Window Size at Different Scales</th>
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Fig. 6. (a) A color image from the “flower garden” video sequence (frame 0). (b) Result of color quantization with 13 colors. (c) $J$-image at scale 3. (d) $J$-image at scale 2. (e) Result after segmentation at scale 3. (f) Result after segmentation at scale 2. (g) Final result of segmentation after merging.
2. Average the local \( J \) values in the remaining unsegmented part of the region and connect pixels below the average to form growing areas. If a growing area is adjacent to one and only one seed, it is assigned to that seed.

3. Calculate local \( J \) values for the remaining pixels at the next smaller scale to more accurately locate the boundaries. Repeat Step 2.

4. Grow the remaining pixels one by one at the smallest scale. Unclassified pixels at the seed boundaries are stored in a buffer. Each time, the pixel with the minimum local \( J \) value is assigned to its adjacent seed and the buffer is updated until all the pixels are classified.

### 3.3 Region Merge

Region growing results in an initial segmentation of the image. It often has oversegmented regions. These regions are merged based on their color similarity. The region color information is characterized by its color histogram. The quantized colors from the color quantization process are used as color histogram bins. The color histogram for each region is extracted and the distance between two color histograms \( i \) and \( j \) is calculated by:

\[
D_{CH}(i, j) = \| P_i - P_j \|,
\]

where \( P \) denotes the color histogram vector. The use of Euclidean distance is justified because the colors are very coarsely quantized and there is little correlation between two color histogram bins. The perceptually uniform CIE LUV color space is used.

An agglomerative method [10] is used to merge the regions. First, distances between the color histograms of any two neighboring regions are calculated and stored in a distance table. The pair of regions with the minimum distance are merged together. The color feature vector for the new region is calculated and the distance table is updated along with the neighboring relationships. The process continues until a maximum threshold for the distance is reached.

### 4 Spatiotemporal Segmentation and Tracking

The JSEG method can be modified to segment color-texture regions in video data. Here, our approach differs from existing techniques in that it does not estimate exact object motion. Common approaches involve estimation of motion vectors, whether based on optical flow or affine motion matching [3], [19], [22]. The following are some of the common problems associated with motion estimation:

- Dense field motion vectors are not very reliable for noisy data.
- Affine transform is often inadequate when modeling the motion in close-up shots, especially when objects are turning away from the camera.
- Occluded and uncovered areas introduce errors in estimation.

These are difficult problems and there are no good general solutions at present. Motion estimation is very useful for coding to reduce the redundancies across video frames. On the other hand, from a segmentation perspective, an accurate motion estimation is helpful but not necessary. This work offers an alternative approach that does not estimate the exact motion vectors. Rather, object movements are used as implicit constraints in the segmentation and tracking process, as explained below. As a result, the proposed approach is more robust to nonrigid body motion.

In the following, we assume that the video data have been parsed into shots. Within each shot the video scene is continuous and there are no abrupt changes. In the implementation, the method described in [7] is used for the video shot detection.

#### 4.1 Basic Scheme

A schematic of the proposed approach is shown in Fig. 7. The goal is to decompose the video into a set of objects in the spatiotemporal domain. Each object contains a homogenous color-texture pattern. It can be seen that the overall approach for each video frame is similar to the image segmentation work with the exception of seed tracking and post-processing procedures. Seed tracking will be explained in detail later. Postprocessing smooths region boundaries. Since the majority of computational time results from \( J \) value calculation and seed growing, the complexity of the algorithm per frame is approximately the same as the one in image segmentation despite the added computations.

The segmentation is performed on a group of consecutive frames. The number of frames, \( P \), in each group can be set equal to the video shot length, typically, around 100 frames on the average. Pixels in these frames are used for color quantization, where spatial and temporal information is discarded in this process. After quantization, a color codebook is generated and the class-maps are obtained by assigning pixels to their color classes using this codebook.

#### 4.2 Seed Tracking

For the tracking method to work, object motion is assumed to be small with respect to its size. In other words, there is a significant overlap between the object in two consecutive frames. If two regions in adjacent frames have similar color-texture patterns and share partially the same spatial locations, they are considered to be the same object. (We use the term object to refer to homogeneous image regions being tracked.)

Seed tracking is performed after seed determination, during which a set of region centers are obtained. Note that in contrast to the region seeds in the traditional watershed approaches [18], these seeds can be quite large, ranging from 1/3 to 2/3 of the region sizes. These seeds are tracked together using the following procedure:

1. The seeds in the first frame are assigned as initial objects.
2. For each seed in the current frame:
   - If it overlaps with an object from the previous frame, it is assigned to that object; Else a new object is created starting from this seed.
3. If a seed overlaps with more than one object, these objects are merged.
4. Repeat Steps 2 and 3 for all the frames in the group.
5. A minimum time duration is set for the objects. Very short-length objects are discarded.

Sometimes, false merges occur when two seeds of neighboring regions overlap with each other across the frames due to object motion. To address this problem, let us first consider the overlapping at the pixel level. For two pixels at the same spatial location but in two consecutive frames, a modified measure $J$ can be used to detect if their local neighbors have similar color distributions. This new measure is denoted $J_t$ and defined along the temporal dimension in a similar manner as (1) to (5). Let $Z$ be the set of $N$ points in the local spatial windows centered on these two pixels. Let $t_z$ be the relative temporal position of point $z$, $z \in Z$, $t_z \in \{0,1\}$ and since there are only two frames involved. Let $m$ be the mean of $t_z$ of all the $N$ points. Since the number of points in each frame is equal, $m = 0.5$. Again, $Z$ is classified into $C$ color classes, $Z_i$, $i = 1, \ldots, C$. Let $m_i$ be the mean of $t_z$ of the $N_i$ data points of class $Z_i$.

$$m_i = \frac{1}{N_i} \sum_{z \in Z_i} t_z.$$  \hspace{2cm} (9)

Let

$$S_T = \sum_{z \in Z} \| t_z - m \|^2$$  \hspace{2cm} (10)

and

$$S_W = \sum_{i=1}^C S_i = \sum_{i=1}^C \sum_{z \in Z_i} \| t_z - m_i \|^2.$$  \hspace{2cm} (11)

The measure $J_t$ is defined as

$$J_t = (S_T - S_W)/S_W.$$  \hspace{2cm} (12)

When a region and its surroundings are static, the $J_t$ values are small for all the points. When a region undergoes motion, the $J_t$ value will become large when two points at the same spatial locations in the two frames do not belong to the same region. This often happens at region boundaries. Fig. 13 shows an example of $J_t$ values calculated during the segmentation on the “foreman” sequence where brighter pixels correspond to higher $J_t$ values.

$J_t$ is calculated for each point in the seeds. A threshold is set such that only points with small $J_t$ values are used for tracking and the rest are discarded. After seed tracking, seed growing is performed on individual frames to obtain the final segmentation results. Each region belongs to an object and each object has a minimum temporal duration in the sequence.

5 RESULTS AND DISCUSSIONS

5.1 Experimental Results

The JSEG algorithm is tested on a variety of images. Table 1 lists a set of scales and suitable region sizes for these scales used in the current implementation. Figs. 6, 8, and 9 show the results of the segmentation on the “flower garden,” “baboon,” and Corel stock photo images. In general, these results match well with the perceived color-texture boundaries. Note that the results in Fig. 9 are examples of 2,500 Corel photo images processed without any parameter tuning on individual images, indicating the robustness of the algorithm. Color images of all the results are available on the Web (http://maya.ece.ucsb.edu/JSEG).

To evaluate the segmentation results, manual segmentation is performed by a user on two images in Fig. 10. The two images chosen have distinctive regions with few ambiguities in the manual segmentation. The percentages of pixels labeled differently by the JSEG segmentation and the manual one are in Fig. 10 together with the corresponding segmentation views. It can be seen that region boundaries obtained by the JSEG algorithm are accurate for the most part in these two examples.

Overall, the values of $J$ confirm both the earlier discussions and subjective views. Notice that in Fig. 6, the $J$ value after segmentation at scale 2 becomes larger than the $J$ value at scale 3 because of oversegmentation in certain regions. The final results after merging, however, do achieve the lowest $J$ value among all. There are a few exceptional cases in Fig. 9 where the $J$ values are larger for
the segmented images than for the original ones. Notice that the colors in these images are center-symmetrically distributed. The center of each color class falls near the center of the image. Note, from (11), that such a center-symmetric distribution results in low $J$ values. However, the use of local $J$ values results in acceptable quality segmentation even for such images.

JSEG can also be applied to gray-scale images where intensity values are quantized the same way as the colors. The results are reasonable to an extent, but not as good as the color
image ones. The reason is that intensity alone is not as
discriminative as color. Two examples are shown in Fig. 11
and the results can be compared with their corresponding
color images in Fig. 10. Fig. 12 shows an example of detecting
illusionary contours by using the original black/white image
to be processed directly as the class-map.

For video, JSEG is tested on several standard video
sequences. Figs. 14, 15, and 16 show the results on “foreman,”
“Miss America,” and “flower garden” sequences. Sample
frames are chosen where object motion occurs. These results
seem to be promising. Visually, they show much improve-
ment over the results reported in [19] and [22].

The complexity of JSEG is adequate for offline processing
of large image and video databases. For example, for an
192 x 128 image, the running time is of the order of seconds
on a Pentium II 400MHz processor. The running time for
video segmentation is approximately equal to the image
segmentation speed times the number of frames in the
sequence.
5.2 Parameter Selection

For image segmentation, the JSEG algorithm has three parameters that need to be specified by the user. The first one is a threshold for the color quantization process. It determines the minimum distance between two quantized colors (see the Appendix). Although it is a parameter in quantization, it directly influences the segmentation results. When two neighboring regions of interest have similar colors, this distance has to be set small to reflect the difference. On the other hand, a small distance usually results in large number of quantized colors, which will degrade the performance of homogeneity detection. A good parameter value yields the minimum number of colors necessary to separate two regions.

The second parameter is the number of scales desired for the image. The last parameter is the threshold for region merging. The use of these two parameters has been described in the previous sections. They are necessary because of the varying image characteristics in different applications. For example, two scales give good results on the “flower garden” image in Fig. 6, while three scales are needed to segment the baboon’s eyes in Fig. 8.

It is worth mentioning that the algorithm works well on a large set of images using a fixed set of parameter values. Fig. 9 shows some examples of the 2,500 images processed without any parameter tuning on individual images. These segmentation results are available on the Web at http://maya.ece.ucsb.edu/JSEG. A Web-based demonstration of the software and the binaries of the JSEG method are also available at the Web site.

For video, the minimum object duration is specified by the user. Typically, it can be set to 10 to 15 frames or equivalently 0.33 to 0.50 s. For video clips with large motion, the minimum object duration should be set much smaller.

Fig. 15. Segmentation results on the “Miss America” sequence. Sample frames are chosen where the only major objection movement occurs in the sequence. Frames 74-83. The first 150 frames are segmented as a group and the minimum object duration is 15 frames or 0.5 s. Frame size equals 176 x 144.

Fig. 16. Segmentation results on the “flower garden” sequence. Sample frames are chosen: frames 1, 11, 21, 31, 41, and 51. The first 60 frames are segmented as a group and the minimum object duration is three frames or 0.1 s. Frame size equals 352 x 240.
5.3 Limitations

In our experiments, several limitations are found. One major problem is caused by the varying shades due to the illumination. The problem is difficult to handle because, in many cases, not only the illuminant component, but also the chromatic components of a pixel, change their values due to the spatially varying illumination. For instance, the color of a sunset sky can vary from red to orange to dark in a very smooth transition. Usually, there is no clear boundary. However, it is often oversegmented into several regions. One way of fixing this oversegmentation problem is to check if there is a smooth transition at region boundaries. But, this fix could cause its own problem: A smooth transition does not always indicate one homogeneous region. There seems to be no easy solution. In video processing using the JSEG method, the tracking of segmented regions appears to be quite robust. However, the main problem is that an error generated in one frame can affect subsequent frames.

6 Conclusions

In this work, a new approach called JSEG is presented for the fully unsupervised segmentation of color-texture regions in images and video. The segmentation consists of color quantization and spatial segmentation. A criterion for “good” segmentation is proposed. Applying the criterion to local image windows results in images, which can be segmented using a multiscale region growing method. For video, region tracking is embedded into segmentation. Results show the robustness of the algorithm on real images and video. Future research work is on how to handle the limitations in the algorithm and improve the results.

Appendix

Color Quantization

The color quantization using peer group filtering method in [9] is summarized here. The idea is based on the observation that human vision perception is more sensitive to the changes in smooth areas than in textured areas. Accordingly, colors can be more coarsely quantized in the textured areas. This is done through perceptual weighting on individual pixels. The quantization procedure is as follows:

1. A nonlinear algorithm called “peer group filtering” is applied to smooth the image and remove the noise.
2. As a result of peer group filtering, values indicating the smoothness of the local areas are obtained. A weight is assigned to each pixel such that pixels in textured areas are weighted less than pixels in smooth areas.
3. A modified general Lloyd algorithm (GLA) [11] is used to vector quantize the pixel colors. The perceptually uniform CIE LUV color space is chosen in the quantization. The overall distortion D is given by

\[ D = \sum_i D_i = \sum_i \frac{1}{n} \sum v(n) \| x(n) - c_i \|^2, \quad x(n) \in C_i, \]  

(13)

where \( c_i \) is the centroid of cluster \( C_i \), \( x(n) \) and \( v(n) \) are the color vector and the perceptual weight for pixel \( n \), and \( D_i \) is the total distortion for cluster \( C_i \).

The update rule for this distortion is derived to be

\[ c_i = \frac{\sum v(n)x(n)}{\sum v(n)}, \quad x(n) \in C_i. \]  

(14)

An initial estimate on the number of clusters is set to be slightly larger than the actual need. The correctness of the estimation is not critical because clusters will be merged in Step 4.

4. After GLA, a large number of pixels having approximately the same color will have more than one cluster because GLA is aimed to minimize the global distortion. An agglomerative clustering algorithm [10] is performed on the cluster centroids to further merge close clusters such that the minimum distance between two centroids satisfies a preset threshold. This threshold is the quantization parameter mentioned in the paper.

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References


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