COMPARING COLOR AND TEXTURE-BASED ALGORITHMS FOR HUMAN SKIN DETECTION

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Keywords: Skin detection, segmentation, pixel classification, color spaces, texture.

Abstract: Locating skin pixels in images or video sequences where people appear has many applications, specially those related to Human-Computer Interaction. Most work on skin detection is based on modelling the skin on different color spaces. This paper explores the use of texture as a descriptor for the extraction of skin pixels in images. For this aim, we analyzed and compared a proposed color-based skin detection algorithm (using RGB, HSV and YCbCr representation spaces) with a texture-based skin detection algorithm which uses a measure called Spectral Variation Coefficient (SVC) to evaluate region features. We showed the usefulness of each skin segmentation feature (color versus texture) under different experiments that compared the accuracy of both approaches (i.e. color and texture) under the same set of hand segmented images.

1 INTRODUCTION

Skin segmentation has many important applications related to finding and analyzing people behaviour on images or video sequences. Some of these applications are visual tracking for surveillance, face detection, hand gesture recognition, searching and filtering image contents on the web, and many others. In the case of Intelligent Human-Computer Interaction (IHCI), the capture and interpretation of the user’s motions and emotions is an important element to understand of his/her current cognitive state (Duric et al., 2002). This way the interface can interactively adapt to the user. To achieve this goal, the detection of people in a video sequence through the skin color usually becomes a crucial preprocessing for tracking their movements, gestures and facial expressions.

This segmentation problem is stated as classifying the pixels of an input image in two groups: skin and non-skin pixels. An important requirement for automatic (or semiautomatic) skin detection systems is a trade off between correct classification rate and response time. The common approach to skin detection is using the skin color as feature. Different color spaces and skin-color classifiers have been reported in the literature (Phung et al., 2005). For modeling the skin color, most authors mainly use three types of color representation spaces (Kakumanu et al., 2007): basic, perceptual and orthogonal spaces. The first group corresponds to most common used format to represent and store digital image, and it includes spaces like RGB or normalized RGB. The second group separates perceptual characteristics of the colors (such as hue, saturation and intensity). These characteristics are mixed in RGB, and this second group includes spaces like HSV, TSL or HSI. The last group reduces the redundancy in RGB channels by representing the color with statistically independent components, and it includes spaces like YCbCr or YIQ. Among the skin classification techniques, some representative works use thresholds and histogram-based algorithms (Zarit et al., 1999), simple Gaussian and Gaussian mixture models (Terrillon et al., 2000), Bayes classifier (Jones and Rehg, 1999), fuzzy methods (Soria-Frisch et al., 2007), and so on. However, skin color detection presents several important problems under uncontrolled conditions: it is affected by the illumination, it can be confused in different color spaces with the color of metal or wood surfaces and also skin color can change from a person to another (even with people of the same ethnicity).

Texture is another important feature on image seg-
mentation which, different of color, has been rarely used for skin classification. Texture-based segmentation takes into account the positional relations among pixels in a region of the image. It considers not only one pixel but its behaviour in a region that is named as texel. Since the color skin segmentation can be perturbed by the mentioned conditions, we have considered in this work comparing it with texture as a complementary feature.

This paper aims to systematically analyze different color and texture-based skin-detection methods. The comparison is performed both visually and quantitatively (using False Positive and False Negative classification error rates) for the same set of images. For the color-based skin detection approach, we use three common spaces (one for each of the mentioned types of color representations): RGB, HSV and YCbCr. We have used a simple pixel rule-based for the RGB space, and have proposed a new region-growing algorithm for skin detection which can be similarly employed in the HSV and YCbCr. For the texture-based skin detection approach, the Spectral Variation Coefficient (SVC) (Nunes and Conci, 2007) is applied to estimate skin region features. Both approaches (color and texture-based skin-detection) are computationally efficient and suited for real time applications.

The rest of the paper is organized as follows. Section 2 describes the elements involved in the color-based skin detection methods, as well as a global pseudo code of the approach. Section 3 describes a similar presentation for the texture-based approach. Experimental results for color and texture-based skin detection methods are presented and compared in Section 4. Main conclusions and future work are outlined in Section 5.

2 COLOR-BASED SKIN SEGMENTATION

As the human skin seems to have a characteristic range of color, many skin detection approaches are based on classifying pixels using their color (Forsyth and Ponce, 2003). A wide set of color spaces have been considered to model the skin chrominance (Vezhnevets et al., 2003)/(Kakumannu et al., 2007). However, according to (Albiol et al., 2001): “for all color spaces their corresponding optimum skin detectors have the same performance since the separability in skin or not skin classes is independent of the color space chosen”. In other words, the quality of a skin detection method is more dependent on the proposed detection algorithm and less on the used color space.

In this section, in order to investigate this statement, three color spaces are used to represent the human skin: RGB, HSV and YCbCr. For the case of basic RGB space, we applied the following simple explicit skin detection algorithm that can be found in (Kovac et al., 2003) and works on all the image pixels for uniform daylight illumination:

\[(R > 95) \land (G > 40) \land (B > 20) \land (\max(R, G, B) - \min(R, G, B) > 15) \land (|R - G| > 15) \land (R > G) \land (R > B)\]

where R, G and B represent the value of pixel in the respective RGB color channel with values ranging from 0 to 255. For HSV and YCbCr spaces, a similar approach is followed. We retain luminance information by converting the image to gray levels. Next, we produce an initial oversegmented image of regions by applying a morphological watershed method. For each of the produced watershed regions their corresponding color histograms for each of the three channels (in HSV or YCbCr spaces) are computed and compared using the Battacharjiya distance (Kailath, 1967) to those corresponding to previously trained skin histograms. If these histograms are similar, the region is considered as “skin region” and used as seed for a region growing algorithm applied on neighbour non-skin regions. Finally, the explicit skin detection algorithm in Fig. 1 is applied to each pixel of detected skin regions to discard False Positive (FP) skin regions when the percentage of skin pixels in a region is above an experimental threshold. The global proposed color based skin detection method is outlined by the pseudo code shown in Fig. 1. Some important remarks on this algorithm are the following ones.

- To recognize the skin pixels in images, we performed a training stage on the system. For this task, we obtained different skins histograms using a set of images where 2,314 skin fragments were manually extracted (i.e. only skin pixels were considered). A histogram was created for each of the three channels in each considered color space (RGB, HSV and YCbCr, respectively) and its number of histogram bins was set to 10.

- The Battacharjiya distance (Kailath, 1967) was used to compare the three channel histograms in a given color space of a test region with the corresponding ones of trained skin regions histograms to decide if a region can be considered or not as skin region. This distance measures the similarity of two discrete probability distributions. Given the probability distributions obtained from the corresponding histogram vectors, p and q respectively, over the same domain X, the Battacharjiya coefficient BC is defined as:
3 TEXTURE-BASED SKIN SEGMENTATION

Many texture classification schemes have been used for grey level images. Texture image segmentation is common in analysis of medical images, remote sensing scene interpretation, industrial quality control inspection, document segmentation, image recovery in databases, visual recognition systems, etc.

In this paper, we use a segmentation method that considers the RGB channels or other color spaces combinations. It also permits the distinction among different color and texture combinations in the same image. It is based on the Spectral Variation Coefficient (Nunes and Concì, 2007) to evaluate region features (it can be used for very small to very large regions) and it permits to obtain correct real-time texture boundaries. It also allows distinguishing among different textures with few changes on the same type of patterns. The positional relation among the pixels on the texel (or texture element) are considered. The channels of the color information for each pixel are combined in a new way by considering their mean and standard deviation. This scheme is computationally very efficient and it is suitable for real-time applications that combine color and texture. It can be used for all type of texture because the texture rules of what will be identified are completely given by the used seed and are adapted to each situation. Additionally, the $k$-means clustering technique is used to segment the regions according the SVC value for each texel band.

The first step in the calculation of the SVC for each texel is combining the information of the three original image color channels. The texel size is defined by the user or by the application. In our implementation it must have square shape, with $M \times M$ pixels, ranging from $M = 3$ to 21 and using odd $M$ values (that is $3 \times 3$, $5 \times 5$, ..., $21 \times 21$). To show how the channel combination is performed, let us use a numerical example. Consider the $7 \times 7$ texel on Fig. 2.a, represented by their intensity values for each pixel in channels R, G and B (see Figs. 2.b, 2.c and 2.d, respectively).

To achieve a better characterization of the texture variations in the texel, considering also the channel order, the value of the pixel intensity of each channel (R, G or B) is substituted by a new value considering the others two channels, as shown in Fig. 3 (i.e. for the first position of the matrix). Considering the data of Fig. 2.b, the value 175 of the intensity of the first pixel in the channel R, will be changed by the result of a computation (illustrated by Fig. 3) which considers itself and the intensities of the other G and B channels (168 and 143, respectively). The new computed value

\[
BC(p, q) = \sum_{x \in X} \sqrt{p(x)q(x)}
\]

where this coefficient represents a value between 0 and 1, and the value $BC=1$ means the highest degree of similarity between both histograms.

Figure 1: Pseudo code for the global proposed color based skin detection method.
Figure 2: A 7×7 sample texel: (a) how it is originally seen by human eyes, (b) pixel intensities for Red, (c) Green and (d) Blue channels, respectively.

Figure 3: Computed blended intensities in the R, G and B channels for a sample pixel.

will be 192,040.

The same procedure will be carried out for all pixels of the input image by substituting the original pixel intensity for its new computed blended channel value. This procedure was adopted, aiming distinction of the different combinations and order of each RGB channel in the texture on analysis.

The second step in the calculation of the SVC is to determine the average and the standard deviation values for each class of distances considering the used metric in the texel on analysis using the blended values. In this example of SVC computation, we are using the $D_4$ metric, also known as Manhattan or city block distance (Sonka et al., 1999), to classify each pixel in the texel based on its distance to the central position. However, any other metric can be used in the implementation of the SVC procedure. Letting $q(s,t)$ and $p(x,y)$ be pixels on the $(s,t)$ and $(x,y)$ positions respectively, then $D_4(p,q)$ is defined as:

$$D_4(p,q) = |x-s| + |y-t|$$

To exemplify the calculation, consider the six images in Fig. 4 that illustrate the levels of intensity of one of the 3 channels after blending (R for instance) for a texel of 7×7 pixels, where each classes at different $D_4$ distance are represented in different color (here are represented values of distance from 1 to 6). The number of $D_4$ distance classes under consideration is, of course, related to the texel size.

Finally, the SVC combines information from the spatial position of the pixels in the texture element (using the Fig. 4 distance classes) for each channel blended values through the mean md and the standard deviation sd inside each class of distances, thus obtaining:

$$SVC = \arctg\left(\frac{md}{sd+1}\right) \times \sqrt{md^2 + (sd + 1)^2}$$

By continuing with the example and using the Figure 4 values, the SVC for each distance class associated with the R channel is computed and shown in Table 1.

Table 1: SVC computation for each distance class by considering the values of Figure 4.

<table>
<thead>
<tr>
<th>Distance class</th>
<th>md</th>
<th>sd+1</th>
<th>SVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>195,783</td>
<td>29,203</td>
<td>281,627</td>
</tr>
<tr>
<td>2</td>
<td>195,205</td>
<td>40,312</td>
<td>272,505</td>
</tr>
<tr>
<td>3</td>
<td>187,198</td>
<td>44,971</td>
<td>257,026</td>
</tr>
<tr>
<td>4</td>
<td>184,846</td>
<td>49,282</td>
<td>250,654</td>
</tr>
<tr>
<td>5</td>
<td>182,863</td>
<td>49,973</td>
<td>247,336</td>
</tr>
<tr>
<td>6</td>
<td>182,380</td>
<td>50,973</td>
<td>246,467</td>
</tr>
</tbody>
</table>

The value of SVC for the Red channel SVC$_R$, corresponding to the sample pixel, is computed using the values of Table 1 and eq. 4, and SVC$_R$=393,575. The SVC of the texel is also computed for the other G
Figure 4: Six groups of pixels corresponding to the D4 metric distance classes on a 7 × 7 texel on analysis: a) $D_4^a \leq 1$, b) $D_4^b \leq 2$, c) $D_4^c \leq 3$, d) $D_4^d \leq 4$, e) $D_4^e \leq 5$ and f) $D_4^f \leq 6$.

and B blended channels (in the same way as for the R channel). This procedure can be adapted for other types of multichannel (or multiband) images. The value of the SVC in each channel of the color space defines a coordinate in the Euclidean space for the considered texel, characterizing a point in the three-dimensional space. Then, the samples of the training set are grouped using the k-means clustering algorithm. The representative element of each cluster is its centroid, which has an average value for the SVC considered in each channel or band, relative to all the samples of the corresponding cluster. From an initial estimation of the coordinates of the centroids, the algorithm computes the distance of each sample of the set of training skin centroids. This way, a region is considered as "skin region" and used as seed for a region growing algorithm applied on neighbour non-skin regions if it is close to trained skin centroids. The proposed SVC-based algorithm for skin detection in the RGB color space for each texture region is outlined by the pseudo code shown in Fig 5.

4 EXPERIMENTAL RESULTS

Initially, we tried to use the Compaq database (Jones and Rehg, 1999) for experiments. However, we visually checked that in many images of this database the manual skin segmentation was not correct. Therefore, our proposed color and texture approaches have been tested using other four color real images (shown by Fig. 6) where the skin was hand segmented. For each of these images, the corresponding number of pixels and percentages of skin and non-skin pixels are shown in Table 2. To compare the accuracy of proposed color and texture segmentation method for skin segmentation, a comparison of the corresponding classification errors, False Positives (FP) and False Negatives (FN), is presented.

<table>
<thead>
<tr>
<th>Image</th>
<th>Size (# pixels)</th>
<th>% skin pixels</th>
<th>% non-skin pixels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Javi photo</td>
<td>540,870</td>
<td>28.71</td>
<td>71.29</td>
</tr>
<tr>
<td>Beckham</td>
<td>307,200</td>
<td>30.42</td>
<td>69.58</td>
</tr>
<tr>
<td>CSainz</td>
<td>155,000</td>
<td>6.67</td>
<td>93.33</td>
</tr>
</tbody>
</table>

Some experiments were performed to compare the color and texture-based skin classification approaches. First, we analyzed and compared the effect of the tested color spaces (RGB, HSV and YCbCr, respectively) in skin classification using the algorithm presented in Section 2. This algorithm requires from
Figure 5: Pseudo code for the SVC-based skin detection method for each texture region texelIn.

```
procedure SVCSkinDetection (texelIn) ;
    // texelIn is a sample texture region where each pixel is represented by its Red, Green and Blue components
begin
    for each pixel and each channel of texelIn do
        Compute blending_tixel value using texelIn; // as in Table 1
    Compute each distance class based on each pixel position in blending_tixel; // using equation (3)
    for each channel of blending_tixel do
        Compute mean md and the standard deviation sd values;
        Compute SVC of the distance class; // using equation (4)
    end for;
    Compute SVC of the color channel;
end for;
return (SVC_R, SVC_G, SVC_B) for each channel in RGB space for region texelIn
end
```

three threshold parameters: \( thRegion \) that represents the percentage of pixels for a region to be considered as “skin region” according to Battacharyya distance, \( thNeighbour \) is the percentage of pixels for a neighbour of a “skin region” to be a new “skin region”, and \( thRGB \) that represents the percentage of skin pixels using eq. 1 in a region to be finally labelled as “skin region”. After some experimentation, we concluded that good parameter values were: \( [thRegion, thNeighbour, thRGB] = [0.4, 0.1, 0.5] \). Figure 7 visually compares the segmentation results obtained by the color segmentation algorithm in the considered color spaces for these parameter values using “CSainz” image. The result of the texture-based algorithm for the same test image is also shown in Figure 7. In general, the HSV color space produced better detection results that the other two used color spaces. Consequently, we have quantitatively compared the FP and FN errors produced by our color algorithm in the HSV space with the corresponding ones produced by the texture segmentation method for the four test images. The corresponding results are presented in Tables 3 and 4, respectively. Table 3 corresponds to the results for the HSV color-based skin detection algorithm and Table 4 is referred to the results for the SVC texture-based skin segmentation algorithm. Both tables show the percentages of correctly detected skin pixels (the sum of percentages of TP and TN) and incorrectly detected skin pixels (the sum of percentages of FP and FN) for each respective algorithm and test image.

Some conclusions can be extracted from the experiments:

- For the considered test images the skin detection color-based methods reduce in average a 22.4 % the False Positive (FP) error rate. This is mainly due to the final non-skin regions elimination step, which discards some formerly labelled skin regions, using an explicit pixel-based RGB skin detection method. In this way, initial skin regions where the percentage of skin pixels is above an experimental threshold are now labelled as “non-skin” regions.
- For the considered test images the skin detection texture-based methods reduce in average a 43.6% the False Negative (FN) error rate. This, in fact, is greatly dependent of the content of the image. Skin textures are mainly smooth surfaces. If this

<table>
<thead>
<tr>
<th>Image</th>
<th>Javi</th>
<th>photo</th>
<th>Beckham</th>
<th>CSainz</th>
</tr>
</thead>
<tbody>
<tr>
<td>% TP</td>
<td>27.92</td>
<td>29.61</td>
<td>3.57</td>
<td>6.72</td>
</tr>
<tr>
<td>% TN</td>
<td>70.16</td>
<td>68.38</td>
<td>93.12</td>
<td>84.78</td>
</tr>
<tr>
<td>% FP</td>
<td>1.13</td>
<td>1.20</td>
<td>0.21</td>
<td>3.98</td>
</tr>
<tr>
<td>% FN</td>
<td>0.79</td>
<td>0.81</td>
<td>3.10</td>
<td>4.52</td>
</tr>
<tr>
<td>% Suc.</td>
<td>98.08</td>
<td>97.99</td>
<td>96.69</td>
<td>91.50</td>
</tr>
<tr>
<td>% Err.</td>
<td>1.92</td>
<td>2.01</td>
<td>3.41</td>
<td>8.50</td>
</tr>
</tbody>
</table>

Table 3: Results for the HSV skin detection color-based algorithm (where parameter values are \( [thRegion, thNeighbour, thRGB] = [0.4, 0.1, 0.5] \)).

<table>
<thead>
<tr>
<th>Image</th>
<th>Javi</th>
<th>photo</th>
<th>Beckham</th>
<th>CSainz</th>
</tr>
</thead>
<tbody>
<tr>
<td>% TP</td>
<td>28.53</td>
<td>29.45</td>
<td>6.03</td>
<td>7.83</td>
</tr>
<tr>
<td>% TN</td>
<td>69.31</td>
<td>68.48</td>
<td>89.57</td>
<td>87.20</td>
</tr>
<tr>
<td>% FP</td>
<td>1.98</td>
<td>1.10</td>
<td>3.76</td>
<td>1.56</td>
</tr>
<tr>
<td>% FN</td>
<td>0.18</td>
<td>0.97</td>
<td>0.64</td>
<td>3.41</td>
</tr>
<tr>
<td>% Suc.</td>
<td>97.84</td>
<td>97.93</td>
<td>95.60</td>
<td>95.03</td>
</tr>
<tr>
<td>% Err.</td>
<td>2.16</td>
<td>2.07</td>
<td>4.40</td>
<td>4.97</td>
</tr>
</tbody>
</table>

Table 4: Results for the skin detection SVC texture-based algorithm (the number of classes in the application of the \( k \)-means algorithm varies between 5 and 10 in the experiments).
same kind of texture can be found on other surface of the analyzed picture, the SVC-based algorithm possibly classify this texture as skin (see Fig. 7(e)).

- By considering both FP and FN error rates, the skin detection texture-based approach reduces in average a 13.6% the misclassified skin pixels with respect to the color-based approach (a 3.93% in of errors in the color-based approaches versus a 3.4% in the texture-based method).

- The contour of region boundaries are also more properly identified using the texture-based algorithm.

5 CONCLUSIONS

This paper presented and compared both a color-based algorithm (using RGB, HSV and YChCr representation spaces) and a texture-based algorithm (using the Spectral Variation Coefficient) for skin detection on color images. Although, most work on skin detection is based on modeling the skin in different color spaces, we have proposed the use of texture as a descriptor for the extraction of skin pixels in images. The accuracy provided by each segmentation feature-based algorithm (color versus texture) is shown under different hand-segmented images. The skin detection texture-based approach reduces in average a 13.6% the misclassified skin pixels with respect to the color-based approach for the considered test images.

Future work is necessary to validate the proposed algorithms using a standard skin database like the ECU dataset (Phung et al., 2005). This will permit to compare our skin recognition results with those presented by other authors for the same test images. Another improvement will consist in adapting these algorithms to detect skin in African or Asian people images (not only white Caucasian).

ACKNOWLEDGEMENTS

The first author thanks to Project CNPq, No. 201542/2007/2 - ESN /CA-EM. This research was also partially supported by the Spanish Ministry of Education and Science Project no. TIN2005-08943-C02-02 (2005-2008).

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