Skin detection in images using machine learning techniques for color and texture recognition

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April 15, 2018

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Chapter 1

Theoretical background

1.1 Related work

The subject of skin detection has been of interest for researchers due to its many applications.

1.1.1 SPM

One of the most comprehensive experiments in skin detection was conducted by MJ Jones and JM Rehg[1] who created the Compaq skin dataset, which became a standard for evaluating results of research in this domain.

They used skin probability maps, which are histogram based models, meaning they set a number of bins for each color channel where they keep track of how many times each color pixel appears in the training set. Although 256^3 would be an obvious choice for the number of bins (one for each pixel) they determined that 32^3 is the optimum due to a large number of pixels not appearing in the training set. Each pixel is classified as being skin or non-skin using Bayes' theorem $P(rgb|skin) >= \beta$, where β is the threshold value. For this model they used a 6822 photo training set, where 4483 photos contained no skin and 2336 had portions of skin. The testing set had similar dimensions: 6818 total photos (4482 non-skin and 2336 skin). Using this methods they obtained a 80% true positive rate and 8.5% false positive rate or, with a different threshold, a 90% TP rate and 14.2% FP rate.

1.1.2 Gaussian Models

The previous paper[1] also proposes a combination of two mixture models for skin and non-skin classes. Each model is composed of 16 gaussians and was trained on approximatively 74% of the histogram data, because only that data was available at the time. The results were similar to those of the previous model: 80%/9.5% and 90%/15.5%.

[2] presented a Single Gaussian in CbCr and a Gaussian Mixture in IQ, both trained and tested on the Compaq dataset with the results of 90%/33.3% and 90%/30%, respectively.

1.1.3 Explicit thresholding

Another popular approach is explicit thresholding. Some examples include [3], [4], [5], [6] for face detection systems in different color spaces with varying results.

A set of thresholds for YCrCb space where proposed by Chai and Ngan[4]. They set the ranges for Cb from 77 to 127 and for Cr from 133 to 173 and worked with the ECU database.

Dai and Nakano[5] created a model for YIQ, an orthogonal color space, which only used the I component (which stands for in-phase). The range they provided was [0, 50], however most of the images in their databases where of people with yellow skin.

An interesting approach, proposed by Gomez and Morales[7], is having a learner find these rules using the RCA algorithm.

Brand and Mason [8] applied the technique from [6], which uses the YI'Q' space with the following threshold 14 < I' < 40, on the Compaq dataset and obtained 94.7% TP rate and 30.2% FP rate.

1.1.4 Models using segmentation

Frerk and Al-Hamadi[9] proposed a method that applies image segmentation combined with a Bayesian SPM. The first step is calculating the probability for each pixel in an image and creating P_I , the pixel probability image. P_I is used as input for a SLIC algorithm that calculates the superpixels. A probability is then computed for each superpixel and compared to a threshold.

In [10] a similar approach to [9] is taken. Firstly, a segmentation is performed and superpixels are extracted. A probability is calculated for

each superpixel as the average of its component pixels probabilities. Then, a CRF(Conditional Random Field) method is used in order to obtain smoother skin regions. This model was tested on the Compaq database and obtained a 91.17% TP rate and 13.12% FP rate.

1.1.5 Models using textural features

[11] presents a model based on Artificial Neural Networks that analyzes both color and textural features. The color features used are the mean color, the standard deviation and the skewness. These are calculated for each channel (R, G, B). The inputs for the ANN also include the following textural information: Entropy, Energy, Contrast and Homogeneity, which are computed from the Gray-Level Co-Occurrence Matrix. The networks has three layers: an input layer, a hidden layer (with 50 neurons) and an output layer. The model was trained on 300 images (80x80 px) of skin and non-skin textures and tested on 100, obtaining a 96% accuracy in classifying whether an image is a skin patch or not.

Medjram et al.[12] proposed another method that combines color and texture information. The first step is converting the initial image to the YCbCr color space. Skin regions are identified using thresholding like the following: 77 <= Cb <= 127, 133 <= Cr <= 173. Secondly, the image is sharpened in order to enhance its texture. The features considered from the GLCM are Contrast, Homogeneity and Energy, calculated over a 5x5 matrix. The last step is applying a Support Vector Machine classifier on the initial image to classify texture patches.

1.2 Image segmentation

1.3 Skin detection by color

Skin pixel detection by color means classifying a pixel while considering only its color features. A first step in applying this approach is selecting a color space.

1.3.1 Color spaces

A color space, also called a gamut, represents a set of colors in a way that is independent of the medium in which they are represented(computer screens, cameras, magazines, etc)[13]. The L*a*b* color space contains all colors that can be seen by the human eye, however most color spaces are smaller due to technical limitations. I will present some of the color spaces which have been used successfully to classify skin pixels.

RGB

To start with, RGB is one of the most popular color spaces for working with image data. It matches the color sensitive receptors of the human eye(red, green, blue) and started as a convenient way to represent the colored rays used by CRT screens[14]. While this model is simple to use it has the disadvantage of mixing chrominance and luminance features[14].

Normalized RGB

Normalized RGB is a color space with a lighter memory consumption than RGB and its components are calculated as follows[14]:

$$r = \frac{R}{R+G+B}, g = \frac{G}{R+G+B}, b = \frac{B}{R+G+B}.$$
 (1.1)

The third value can be determined from the other 2 so we can avoid storing it. Other advantages according to [15] include reduced differences caused by illumination and ethnicity, and lower variance of skin color clusters than in the normal RGB space.

HSI, HSV, HSL

HSI, HSV, HSL represent perceptual color spaces and they describe the hue, saturation and intensity (or value, lightness). These color spaces are used

because they provide invariance to ambient lighting and surface orientation relative to the source of light[15]. We can convert to HSV from RGB using the following formulas[14]:

$$H = \arccos \frac{\frac{1}{2}((R-G) + (R-B))}{\sqrt{((R-G)^2 + (R-B)(G-B))}}$$
(1.2)

$$S = 1 - 3\frac{\min(R, G, B)}{R + G + B} \tag{1.3}$$

$$V = \frac{1}{3}(R + G + B) \tag{1.4}$$

YCbCr

Orthogonal color spaces, which YCbCr is a member of, provide chrominance and luminance separation as they represent colors with statistically independent components. YCbCr is mostly used by European television studios and in image compression[14]. Y represents luma (or luminance) and Cb, Cr are the blue and red difference chroma components and they can be computed as follows:

$$Y = 0.299R + 0.587G + 0.114Bs \tag{1.5}$$

$$Cb = B - Y \tag{1.6}$$

$$Cr = R - Y \tag{1.7}$$

Having such a simple transformation and a clear separation of the luminance component makes the YCbCr a popular choice for skin detection models.

1.3.2 Explicit thresholding

This is one of the simplest skin-color models that can be built. The method aims to define, through the use of simple rules and thresholds, the boundaries of skin clusters in a specific color space. It has been observed in [16] that the colors of human skin tend to cluster in small regions of the color space and human skin pixels differ more in intensity than in color.

An example using the RGB space, from Peer et al.[3] which has been integrated into a face detection system consists of the rules below:

$$R > 95$$
 and $G > 40$ and $B > 20$ and
$$max\{R,G,B\} - min\{R,G,B\} > 15$$
 and
$$|R-G| > 15$$
 and
$$R > G$$
 and $R > B$ (1.8)

These thresholds and rules can also be generated using a machine learning algorithm, such as the one proposed by Gomez and Morales[7]. They use RCA, a constructive induction algorithm, to build rules expressed with simple arithmetic operations in the rgb space. Their method achieves better results than the Bayesian SPM on their dataset, however it is computationally slower. RCA stands for Restricted Covering Algorithm which resembles a general covering algorithm with the restriction of trying to build a single rule for each class (in this case, a rule for skin detection). The strategy implemented for RCA was finding attributes which cover either a large number of true positives or a few false positives. The starting attributes where r, g, b and the constant 1/3, which would generate new attributes using the operators: +, *, - and squaring. One of their best and simplest generated models looks like this:

$$\frac{r}{g} > 1.185 \text{ and}$$

$$\frac{r*b}{(r+g+b)^2} > 0.107 \text{ and}$$

$$\frac{r*g}{(r+g+b)^2} > 0.112$$
(1.9)

In comparison with the C4.5 decision tree algorithm, the RCA method obtained slightly worse results but with much simpler rules.

1.3.3 Skin Probability Map

A SPM represents a histogram with multiple bins. Each bin stands for a color or a subset of colors and has a value equal to the probability of holding skin colored pixels. When building a SPM you must choose the color space and the number of bins per color channel.

In order to determine whether a given pixel is a skin colored pixel we apply Bayes' theorem. Here is the form used by Jones and Rehg[1] in one of the most popular papers on statistical skin detection:

$$P(skin|p) = \frac{P(p|skin)P(skin)}{P(p|skin)P(skin) + P(p|\neg skin)P(\neg skin)}$$
(1.10)

In this equation "p" is the notation for the occurrence of the given pixel. Therefore P(skin—p) means the probability of observing skin given our pixel. To determine whether we classify the pixel as skin we compare our probability with the threshold value, β .

$$P(skin|p) > \beta \tag{1.11}$$

The probability of observing skin can be computed as the ratio of the number of skin pixels to the total number of pixels observed in training.

$$P(skin) = \frac{T_S}{T_S + T_N} \tag{1.12}$$

Jones and Rehg[1] made the observation that given even a large training set most pixels are never seen. They explored their dataset of approximatively 2 billion pixels and came to the conclusion that around 77% of the RGB space is empty. This suggests that we might get better results by reducing the number of bins per channel. We can observe that a small perturbation in the RGB values of a pixel results in a very similar color. Consequently if we classify p as a skin colored pixel then there is a high probability that its neighbors in the color space are skin colored pixels too. This observation is in support of a smaller number of bins for the SPM histogram.

1.3.4 Gaussian classifiers

Gaussian classifiers are parametric skin distribution models with the advantages of being compact, therefore using less memory than SPMs, and able to generalize better using less training data[15].

Single Gaussian

Considering the observations from the thresholding chapter that skin color pixels tend to cluster in a region of the color space we can model that distribution using an elliptical Gaussian joint probability density function, an example of which was provided by [15]:

$$p(c) = \frac{1}{2\pi^{\frac{1}{2}}|\Sigma|^{\frac{1}{2}}} \cdot e^{-\frac{1}{2}(c-\mu)^T \Sigma^{-1}(c-\mu)}$$
(1.13)

In this equation, c is the color vector, μ the mean vector and Σ the covariance matrix. These can be calculated from the training data as follows:

$$\mu = \frac{1}{n} \cdot \sum_{j=1}^{n} c_j$$

$$\Sigma = \frac{1}{n-1} \cdot \sum_{j=1}^{n} (c_j - \mu)(c_j - \mu)^T$$
(1.14)

Here c_j are all the color samples used in training the model. In order to establish that the given color describes skin we can compare p(c) with a threshold that can be determined experimentally for a given training set.

Gaussian Mixture Models

A Gaussian mixture model is a form of unsupervised learning used to identify subpopulations within an overall population, provided they are normally distributed [17].

It has been observed in [18] that a mixture of Gaussians is better suited for skin detection than a single distribution, especially in datasets with multiple illumination conditions.

They represent a generalization of the single Gaussian. A mixture's density function can be calculated as the sum of individual Gaussians[15]:

$$p(c) = \sum_{i=1}^{N} w_i \cdot \frac{1}{(2\pi)^{1/2} \cdot |\Sigma_i|^{1/2}} \cdot e^{-\frac{1}{2} \cdot (c - \mu_i)^T \Sigma_i^{-1} (c - \mu_i)}$$
(1.15)

In equation 1.15 c, μ_i and Σ_i are the color vector, mean vector and covariance matrix for the ith Gaussian. Also, each of the N models has a weight, w_i , representing its contribution to the mixture. Determining the unknown parameters can be done with the Expectation Maximization (EM) technique[18]. This is an algorithm of maximum likelihood estimation, or simply speaking finding the parameters that best describe some given data.

The number of Gaussians, N, is also an important aspect. The most common values used in research fall into the 2 to 16 range[15], the idea behind choosing a larger number is to account for various conditions of illumination.

1.4 Skin detection by texture

Chapter 2 Application development

Chapter 3

Conclusions

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