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Face Detection via Bayesian Model with Homogeneity Property

H. S. Shukla and Ravi Verma***

ABSTRACT

In this paper, a calculation for dividing skin districts in shading pictures utilizing shading and edge data is exhibited. Skin hued areas are initially recognized utilizing a Bayesian model of the human skin shading. These areas are further divided into skin district competitors that fulfill the homogeneity property of the human skin. We demonstrate that Bayesian skin shading model beats numerous different models, for example, the piece-wise straight models, Gaussian models and model in light of multilayer discernments. Test results show that the proposed division calculation decreases false location brought about by foundation pixels having skin hues, and all the more altogether it is fit for isolating genuine skin districts from dishonestly recognized areas.

Keywords: *Bayesian Model; Segmentation Regions; Face Detection and Homogeneity Property.*

1.0 Introduction

Face location is a surely understood example acknowledgment issue. Such undertaking is the first key stride for some applications, for example, face acknowledgment and 3D face remaking. Albeit numerous methodologies have been proposed throughout the most recent couple of years, regardless it remains an exceptionally difficult issue today [1] [2] because of critical face appearance varieties, for example, posture (front, non-front), impediment, picture introduction, lighting conditions and outward appearance.

Lately, there has been a developing exploration enthusiasm for the issue of fragmenting skin areas in shading pictures. Skin division intends to find skin areas in an unconstrained info picture.

It assumes an essential part in numerous PC vision assignments, for example, face discovery [6, 7 and 9], face following [1], hand division for signal investigation, and separating of questionable Web pictures [5].

In these assignments, consequences of skin division empower consequent article identification to concentrate on lessened skin locales rather than the whole info picture.

To this end, skin division is an exceptionally powerful device on the grounds that skin areas can be found quick with typically insignificant measure of included processing. Most existing skin division methodologies are in view of skin shading. Skin areas

are identified by searching for pixels that have skin hues. In this paper, we propose a calculation that joins shading and edge data to section skin areas in shading pictures.

The vicinity of skin hues in the information picture are initially distinguished utilizing a skin shading model taking into account the Bayesian choice standard for least cost and nonparametric thickness estimation.

The distinguished skin-hued districts are then refined utilizing homogeneity property of the human skin. The paper is sorted out as takes after.

The Bayesian skin shading model is portrayed in Section 2. The proposed skin division calculation is tended to in Section 3. Examination of the Bayesian skin shading model and the proposed division calculation are introduced in Section 4. Finishing up comments is given in Section 5.

A human skin shading model is utilized to choose if shading is a skin or non skin shading. Significant prerequisites of a skin shading model are recorded beneath:

- **Very low false rejection rate at low false detection rate**

Skin shading recognition is initial phase in skin division; subsequently it is basic that all skin hues are recognized while keeping the false identification rate low. False location can be taken

*Corresponding Author: Department of Computer Science, Deen Dayal Upadhaya Gorakhpur University, Gorakhpur, Uttar Pradesh, India (E-mail: forever_ravi123@yahoo.co.in)

**Department of Computer Science, Deen Dayal Upadhaya Gorakhpur University, Gorakhpur, Uttar Pradesh, India

care of later when more apriority learning about the object of premium (ie. face, hand) is accessible.

- **Detection of different skin color types**

There are numerous skin shading sorts, going from whitish and yellowish to blackish and caramel, which must be all characterized in one class, skin shading.

- **Handling of ambiguity between skin and non skin colors**

There are numerous items in the environment that have the same shading as skin. In these cases, even a human spectator can't figure out whether specific shading is from a skin or non skin district without considering context oriented data. A viable skin shading model ought to address this equivocalness in the middle of skin and non skin hues.

- **Robustness to variation in lighting conditions**

Skin shading can show up extraordinarily diverse under distinctive lighting. It is unreasonable to build a skin shading model that works under all conceivable lighting conditions. In any case, a great skin shading model ought to show a vigor to varieties in lighting conditions. In our work, we expect to make a skin shading model for common office lighting and light conditions.

A human skin shading model obliges a shading order calculation and a shading space in which shades of all articles are spoken to. Existing characterization calculations incorporate multilayer observations [11], self-arranging maps [2], direct choice limits [3, 6, 13], and probabilistic classifiers in view of thickness estimation [8, 9].

The decision of shading space is additionally changed: RGB [8], YCbCr [3, built up procedure in measurable example order (cf. [4]).

This system has been utilized by various creators for skin and non skin shading order in the YCbCr and RGB shading spaces [8]. In this paper, we examine the execution of the Bayesian display in a few shading spaces, in particular

RGB, CIE XYZ, HSV, YCbCr and CIE Lab. Also, we look at the two arrangement approaches: one utilizing just chrominance parts of a shading and the other utilizing all segments.

We additionally mull over the impact of the histogram estimate on the exactness of skin and non skin shading arrangement. Consequences of these studies empower us to make a Bayesian skin shading

model that is effective as far as memory stockpiling, characterization precision and velocity.

The Bayesian model can be depicted as takes after. Let c be a shading vector in a given shading space. Let $p(c|skin)$ and $p(c|nonskin)$ be the class-restrictive likelihood thickness capacities (pdfs) of the skin shading and non skin shading classes, separately. The shading c is named skin shading if: [9,10] HSV [13], CIE Luv, Farnsworth UCS, and standardized RGB [12].

The human skin shading model utilized as a part of our work is taking into account the Bayesian choice tenet for least cost, which is an

$$\frac{p(c|skin)}{p(c|nonskin)} \geq \theta, \quad (1)$$

Where θ is a threshold. The left term of (1) is known as the likelihood ratio. The theoretical value of θ that minimizes the classification cost is determined by a priori probabilities $P(skin)$ and $P(non\ skin)$ of the two classes (cf.[4]):

$$\theta = \frac{\lambda_{fd} P(nonskin)}{\lambda_{fr} P(skin)} \quad (2)$$

Here, λ_{fd} and λ_{fr} are the costs of false detection and false rejection, respectively. The cost of a correct classification is assumed to be zero. In our work, the value of θ is determined experimentally.

The histogram technique is employed to estimate the class-conditional pdfs of skin and non skin colors.

This technique is viable in our case because the dimension of the feature vector c is low (at most 3), and a large set of skin and non skin colors can be collected.

It can be described as follows. From a set of labeled skin and non skin pixels, we obtain two histograms $H_{skin}(c)$ and $H_{nonskin}(c)$, which are the counts of skin and non skin pixels having a value c , respectively. The class-conditional pdf values are estimated by simply normalizing the histograms:

$$P(C|skin) = \frac{H_{skin}(c)}{\sum_C H_{skin}(c)} \quad (3)$$

$$P(C|non\ skin) = \frac{H_{nonskin}(c)}{\sum_C H_{nonskin}(c)} \quad (4)$$

These values are then used in (1) to discriminate between skin and non skin colors. A comprehensive investigation of the Bayesian model and other skin color models will be reported in Section 4.

3.0 Skin Segmentation Algorithm

3.1 Rationales of the proposed approach

In this way, skin identification has been performed pixel-wise and utilized just the shading data of individual pixels. Exploratory results in Section 4 have shown that the Bayesian skin shading model is extremely exact in distinguishing skin hues. Be that as it may, pixel-wise shading division is not adequate for skin recognition reason in light of the fact that pixels in the picture foundation (i.e. Non skin pixels) might likewise have skin hues and this prompts false discovery.

Another issue is that the genuine skin locales may be mixed with the close-by skin-shaded foundation, and this can have an antagonistic impact on consequent preparing of skin areas.

There is a reasonable need to diminish the measure of false discoveries and to isolated genuine skin districts from conceivable false recognition. The division methodology depicted in this paper is an augmentation of the division calculation we grew in [10], in which restricted skin shading limits θ are resolved for every picture area utilizing edge-based district homogeneity measures.

Our perception is that the human skin has an uncommon composition that is shaped by the gathering of pixels having comparative hues, and thus skin districts show an in number homogeneity. Subsequently, non homogenous skin hued districts ought to be evacuated. Moreover, we find that notwithstanding when the foundation district near to a skin area has skin shading, there dependably exists a limit between the genuine skin locale and the foundation.

The key thought of the proposed methodology, hence, is distinguishing such limit utilizing edge locators, and therefore expelling limit pixels from the skin map

3.2 Segmentation Algorithm

The steps of the proposed skin segmentation algorithm are described below.

Steps 1-2 are for skin color detection, Step 3-4 are for skin segmentation using edge and color. Step 5-6 are post-processing.

Step: 1. Generate the skin color score image S by computing the skin color likelihood ratios for all image pixels of the color input image

I. apply an averaging filter (size 3×3) to smooth the skin color score image.

Step: 2. Threshold the skin color score image as in (1) to obtain a binary map B_c for skin colored regions. A low threshold $\theta = 0.8$ is used.

Step: 3. Apply edge detectors (Sobel and Canny) on the color channels of the input image to find edge pixels. We find that the Canny edge detector is suitable for detecting strong edges between homogenous regions whereas the Sobel edge detector is better at detecting non-homogenous blocks within a skin-colored region.

Step: 4. For each region in B_c , raise the skin color threshold iteratively by a factor of 1.2 until the standard deviation (std) σ of the region intensity or the ratio of the edge count and the area of the region are below predefined thresholds [10]. In addition, if the standard deviation measure σ of the region is higher than a threshold, all edges pixels (found in step 3) are removed from the region binary map.

Step: 5. Remove regions that are smaller than 1% of the largest region, and regions whose area is reduced to less than 5% after a morphological erosion operation.

Step: 6. Repeat the steps below for each remaining region, which is represented by binary map B_i

- Find the convex hull $B_{conv, i}$ of the region.
- Find the part of the skin color map B_c that corresponds to the convex hull. Let $B_{color, i}$ denote this part.
- Obtain the final binary map for the skin region: $B_i \text{ (final)} = B_{conv, i} \text{ AND } B_{color, i}$.

4.0 Results and Analysis

4.1 Analysis of the Bayesian Skin Color Model

The information utilized as a part of this work are taken from the ECU face discovery database that we have built at Edith Cowan University. The database comprises of more than 3,200 shading picture (Set 1); to the best of our insight, it is one of the biggest databases that backing the numerous assignments included in shading based human face discovery.

All the pictures in the database have been physically divided for skin areas (Set 3) and face districts (Set 2). From the ECU face discovery database (pictures 1-2500), we separated a preparation set of 116.6 million skin pixels and 564.7 million non skin pixels.

Distinctive skin sorts including blackish, whitish, yellowish and tanish (under moderate

lighting conditions) were incorporated in the situated. The Bayesian skin shading model were connected on a test arrangement of 500 (pictures 2501-3000) to recognize skin, and the yields were analyzed pixel-wise with the physically fragmented skin pictures.

In our investigations, five diverse shading spaces: RGB, CIE XYZ, HSV, YCbCr, and CIE Lab, and histogram sizes of 256, 128, 64, 32, 16 and 8 containers every shading channel were dissected.

The order approach that uses just chrominance channels (ie. HS, CbCr, and stomach muscle) was likewise tried. Because of space restrictions, just piece of the outcomes is indicated in Figs 1-3 and Table 1. Real discoveries of our similar study are recorded underneath:

- There is no distinction in the execution of the five primary shading spaces (RGB, CIE XYZ, HSV, YCbCr, and CIE Lab) at histogram sizes more noteworthy than 128 (and up to 256) receptacles every channel (Fig. 1).
- Regardless of the histogram size and the shading space, arrangement utilizing every shading channel reliably beats order utilizing just chrominance channels (Fig. 1).
- The characterization execution of the proposed Bayesian model remains just about steady in the RGB shading space, for histogram sizes somewhere around 32 and 256 (Fig. 2). In examination, the grouping execution for other shading spaces debase quickly as the histogram size drops underneath 64.
- The Bayesian model utilizing nonparametric thickness estimation (i.e. histogram procedure) is better than alternate models, for example, the altered reach model [3], piecewise straight model [6], Gaussian model [9], model in light of the MLP classifier [11] as far as order precision (Fig. 3). The arrangement rates of the Bayesian classifier in the RGB shading space (64 receptacles) for distinctive edge qualities are given

4.2 Analysis of skin segmentation algorithm

The Bayesian skin shading model in the RGB shading space, with a histogram size of 64, which obliges 2MB of memory, was utilized for skin shading recognition.

Then again, investigation in subsection 4.1 demonstrates that the Bayesian skin shading model can be connected to any shading space with great results.

Test aftereffects of skin shading discovery and skin division on two test pictures are indicated in Fig. 4. All skin hues in the info picture are recognized by the Bayesian skin shading model (Fig. 4c-d). Be that as it may, foundation pixels having skin shading

are additionally gotten (counting some close to the genuine skin locales Fig. 4d).

Results in Fig. 4e-f demonstrate that the proposed division calculation lessens false location altogether. All the more significantly, the genuine skin areas are isolated from false location adjacent. This property is exceptionally alluring in assignments, for example, face disc

Fig 1: The Bayesian Model in Five Color Spaces and Three Chrominance Planes (Histogram Size = 256)

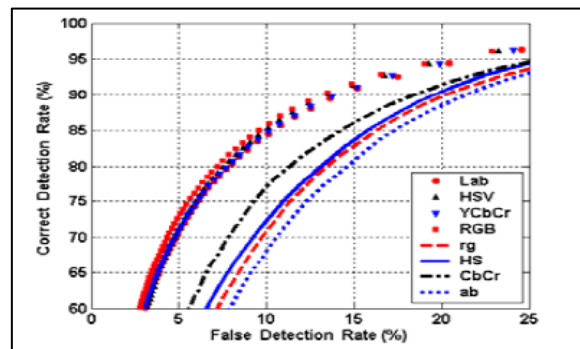


Fig 2: The Bayesian Model at Different Histogram Sizes (color space = RGB)

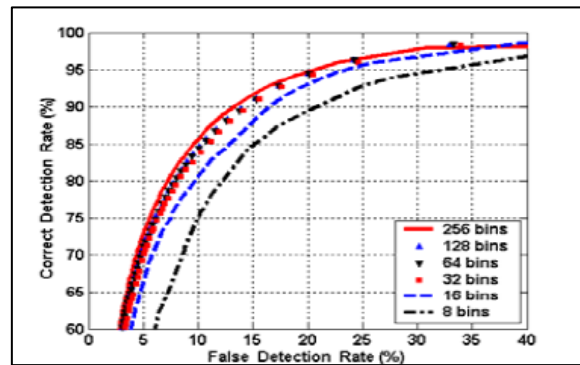


Fig 3: Comparison of Skin Color Models

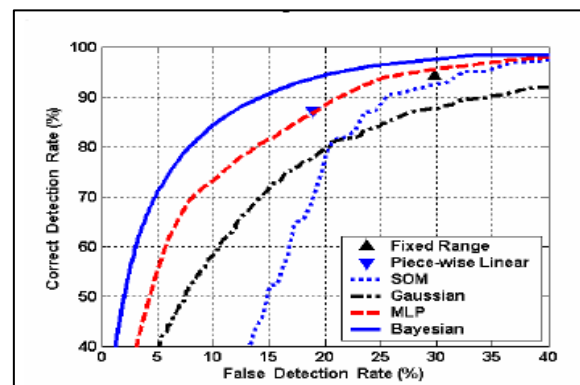
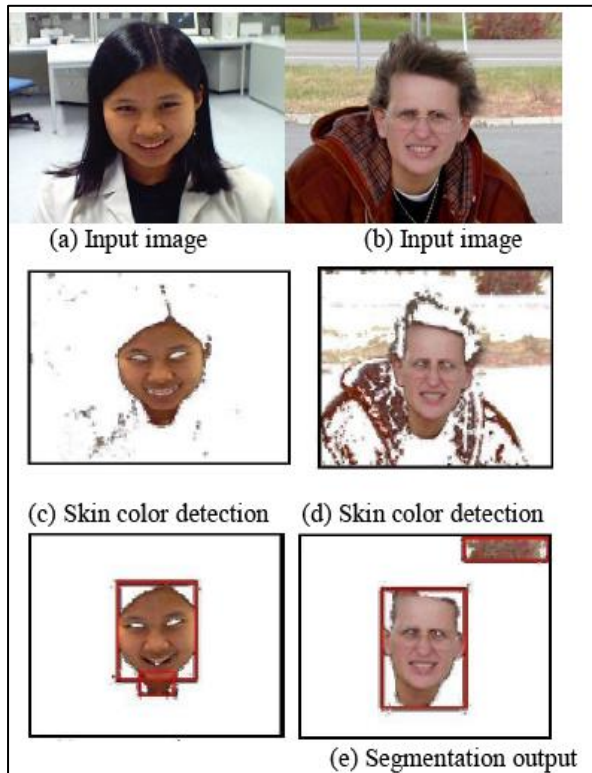


Table 1: Skin Segmentation Using Only Skin Color

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Correct detection rate	91.0%	84.4%	74.0%
False detection rate	15.3%	10.0%	5.8%
Classification rate	86.1%	88.7%	89.8%

*Threshold at which classification rate is maximum

Fig 4: Skin Color Detection and Skin Segmentation

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