



**RESEARCH ARTICLE**

# Face Detection Using Skin Likelihood with Mean Shift Tracking For Digital Video Processing

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**Abstract:**

Face detection is an important early step in many computer vision systems. By using pixel-wise detectors, spatial analysis of skin probability and skin regions segmentation, a new method for face detection is introduced. In this project, we proposed and implemented a modified self-organizing mixture network (SOMN) which specifies the distribution of objects in image, skin and non-skin color model based on sample chrominance values, skin likelihood to exactly identify skin region of interest from image and finally Bayesian Decision Rule is applied to specify as skin color or non-skin color. Finally, we present results of an extensive experimental study which clearly indicate high competitiveness of the proposed method and its relevance to gesture recognition.

**Keywords:** Skin-color modeling; Self-Organizing Mixture Network

**Introduction:**

In any automated system for face recognition, face tracking, and facial expression recognition, Face detection is necessary. There are large numbers of face detection systems. For any face detection system, Detection rate that

is the ratio between the number of faces correctly detected by the system and the actual number of faces in the image is the important factor. For detecting and locating faces in color images, much work has been done. For this the methods like Chrominance based[1], Skin color based[2,3], Adaboost based[4], segmentation based [3], neural network-based [5], have been well studied by many researchers. There are many face detection algorithms but the method based on skin color model and Bayesian decision has been widely used for its simple performance, convenient use, and high detection speed. In this context, face detection could be viewed as face segmentation problem whereby the face region is separated from background. Thus by detecting image pixels within a range of “skin-like” colors, it is feasible to isolate face region by some thresholding stage. This method work well under different lighting conditions. The Proposed method introduces a self-organizing mixture network (SOMN) to develop accurate and robust models for image data and use the Gaussian mixture model then we applied the Bayesian decision rule to classify the pixels in the testing set and compare it with ground-true classifications. Bayesian decision rule is used to classify the image pixels according to the obtained models [6]. It helps to detect faces from different environmental variations.

To design a skin pixel classifier, this project uses skin and non-skin color models. For the unconstrained nature of Web images this gives surprisingly good performance. We construct a system for detecting images containing naked people using the proposed skin classifier, which operates on the color of a single pixel. this detector is much fast since it is based on pixel-wise classification. These experiments suggest that skin color can be a more powerful cue for detecting people in unconstrained imagery than was previously suspected. We explore this point by comparing histogram and Gaussian mixture models learned from our dataset. This shows that histogram models slightly outperform mixture densities in this context. The method mentioned in this project for face detection can achieve high detection accuracy, high detection speed and reduce the false detecting rate and the missing rate.

### Literature Survey:

Meng Yang, Lei Zhang et. Proposed Regularized Robust Coding for Face Recognition[11] based on sparse representation based classification (SRC). In this method the testing image is coded as a sparse linear combination of the training samples, and the representation fidelity is measured by the  $l_2$ -norm or  $l_1$ -norm of the coding residual. But The limitation with this algorithm is linear combination of training samples. Zuhadi Zakaria et. al. Proposed Face Detection Using Combination of Neural Network and adaboost[4]. In this paper, two well known algorithms that is adaboost and neural network are combined. A cascade adaboost classifier is used to increase the face detection speed, neural network is used as final classifier to verify face or non face. But the drawback with this algorithms is the complexity for combining two algorithms. Can-hui Cai et. Al. Proposed Real-Time Face Detection Using Gentle AdaBoost Algorithm and Nesting Cascade Structure[19]. In this gentle adaboost algorithm is used to train node classifiers on Haar like features set to improve generalization ability of node classifier. Nesting Cascade Structure is introduced to avoid that too many weak classifiers in a Cascade classifier will slow down the face detection speed of this Cascade classifier. Face Detection Using Fuzzy Granulation and Genetic algorithm In Color Images uses fuzzy logic and genetic factor to detect face. But the limitation of this method is that always use the combination of fuzzy logic and genetic algorithm will slow down the performance of face detection in complex background and this algorithm is less fault tolerant.

### Proposed methodology:

#### Modified SOMN:

To estimate whether a given object of image fall under a specified range or not, A modified Self-organizing Mixture Network (SOMN) is used. SOMN is also based on self-organizing principle which improve stability, minimizing the Kullback-Leibler divergence[12] which improve the applicability and maximum likelihood approach which improve the computation performance of skin detection for face detection.

Let the number of components contained in an image are  $K$ ,  $x$  is a sample from a  $d$  dimensional input space  $\Omega$  which belongs to  $R^d$  and prior probability or mixing parameter is  $P_i$  then the joint probability density of data sample  $p(x|\theta)$  is given by:

$$p(x|\theta) = \sum_{i=1}^K p_i(x|\theta_i)P_i \quad (1)$$

$p_i(x|\theta_i)$  is The  $i$ -th component-conditional density which shows that  $K$  contain sample  $x$ . For  $p_i(x|\theta_i)$ ,  $\theta_i$  is the parameter vector.  $\theta = (\theta_1, \theta_2, \dots, \theta_K)^T$ .  $p_i(x|\theta_i)$  has the following form for the Gaussian mixture :

$$p_i(x|\theta_i) = \frac{1}{(2\pi)^{d/2} |\Sigma_i|^{1/2}} \exp \left[ -\frac{1}{2} (x - m_i)^T \Sigma_i^{-1} (x - m_i) \right] \tag{2}$$

Where  $\theta_i = \{\Sigma_i, m_i\}$  are the covariance matrix and mean vector respectively.

To find hidden structure of image in unlabeled data, the SOMN provides a feasible solution to unsupervised learning problem. This is done by minimizing the Kullback-Leibler divergence. Let  $p(x)$  is the true environmental data density function and  $\hat{p}(x)$  is the estimated one then the KLD is defined as:

$$KLD = - \int \ln \frac{\hat{p}(x)}{p(x)} p(x) dx \tag{3}$$

It measures the divergence between  $p(x)$  and  $\hat{p}(x)$ .

Using Robbins-Monro stochastic approximation method [7], minimize the KLD results in the following adaptive updating equation [8]:

$$\hat{\theta}_i(n+1) = \hat{\theta}_i(n) + \alpha(n) \left[ \frac{\hat{P}_i(n)}{\hat{p}(x|\hat{\theta})} \frac{\partial \hat{p}_i(x|\hat{\theta}_i)}{\partial \hat{\theta}_i(n)} \right] \tag{4}$$

$$\hat{P}_i(n+1) = \hat{P}_i(n) - \alpha(n) [\hat{P}(i|x) - \hat{P}_i(n)] \tag{5}$$

Where  $\alpha(n)$  is the learning rate at time steps  $n$ ,  $0 < \alpha(n) < 1$  and decreases monotonically and

$$\hat{P}(i|x) = \frac{\hat{P}_i \hat{p}(x|\hat{\theta}_i)}{\hat{p}(x|\hat{\theta})} \tag{6}$$

Is the estimated posterior probability of the  $i$ -th component. The learning rules for covariance matrix and mean vector for a Gaussian mixture are:

$$\begin{aligned} \Delta \hat{m}_i &= \alpha(n) \hat{P}(i|x) [x - \hat{m}_i(n)] \\ \Delta \hat{\Sigma}_i &= \alpha(n) \hat{P}(i|x) \{ [x - \hat{m}_i(n)][x - \hat{m}_i(n)]^T - \hat{\Sigma}_i(n) \} \end{aligned} \tag{7} \& \tag{8}$$

The SOMN can use inhomogeneous mixtures to derive a more general algorithm to improve the applicability of the algorithm and accuracy of density matching.

To derive a new iteration formula for  $\hat{P}_i$  we maximize the log-likelihood of the observed samples and Use the obtained conditional densities.

Suppose  $X = \{x_1, x_2, \dots, x_N\}$  is a set of  $N$  independent observations, then its log-likelihood is:

$$\ell = \sum_{k=1}^N \ln \hat{p}(x_k|\hat{\theta}) = \sum_{k=1}^N \ln \sum_{i=1}^K \hat{p}_i(x_k|\hat{\theta}_i) \hat{P}_i \tag{9}$$

$$\ell' = \ell + \lambda (\sum_{i=1}^K \hat{P}_i - 1)$$

To ensure  $\sum_{i=1}^K \hat{P}_i = 1$ , the method of Lagrange multiplier with a constraint parameter  $\lambda$  is used. Calculate the partial derivative of  $\ell'$  with respect to  $\hat{P}_i$  and set it equal to zero, after some manipulations we obtain [9]:

$$\hat{P}_i = \frac{1}{N} \sum_{k=1}^N \hat{P}(i|x_k, \hat{\theta}_i) \tag{10}$$

Equation 4 & 10 can work well together because for the true environmental data both formulas aims to achieve the estimated density function approximately that is the accurate distribution of objects in image.

The simplification of  $\sum_i$  and  $\hat{P}_i$  improves the performance of the algorithm and make it more robust [11].

**Skin and Non-Skin Color Model AND Bayesian Decision Rule:**

After applying SOMN which specifies the distribution of objects in image then we have to apply skin and non-skin color model to exactly identify skin region of interest from image.

The steps of this modeling algorithm are as follows:

- a. The mixing parameters are set to 1/K and the initial covariance matrices to large diagonal matrices. The initial mean vectors are set to small positive random vectors.
- b. From the training set, draw a sample  $x$  (*region of interest from image*) with a given probability.
- c. By using eq.(6), for each component compute the posterior probabilities and identify the skin region using the following formula:

$$i^*(x) = \arg \max_i \hat{P}(i|x),$$

- d. Using updating equations such as (7) and (8), adjust the  $\theta_i$ .
- e. Repeat steps from b to d and then use the eq. (10) to update the mixing parameter to achieve better distribution in image.
- f. Repeat steps from b to e until no noticeable changes in image are observed.

For skin and non-skin color, we get the accurate probability distribution functions after training the input image. So we can be directly compute  $P(c|skin)$  and  $P(c|-skin)$  which denotes the probabilities that an observing color  $c$  belongs to skin and non-skin class. Applying the Bayes formula we get,

$$\frac{P(skin|c)}{P(-skin|c)} = \frac{P(c|skin)P(skin)}{P(c|-skin)P(-skin)}$$

When the above ratio is greater than a certain empirical threshold  $\gamma$ , namely,

$$\frac{P(c|skin)}{P(c|-skin)} > \gamma \frac{P(-skin)}{P(skin)}$$

We classify  $c$  as skin color; conversely, we classify  $c$  as non-skin color.

**Implementation Details:**

The working environment for face detection where the proposed algorithm is implemented is done using Matlab. Because in digital video face detection using skin, we need frame to select to tracking object, tracking window, tracking algorithm. These functions are easily available in Matlab.

**Results Calculated:**

The Proposed algorithm is implemented using Matlab. Initially a video file and the number of frames of the video are read. Then select the proper tracking algorithm and adjust the color qualification and threshold. Finally select tracking window manually and we get the tracking result.



Above video shows that tracking window track the face using skin likelihood.

## Conclusion:

In this project, we describe a new method for face detection. The algorithm is implemented by modified SOMN to estimate whether a given object of image falls under a specified range or not then combine the skin-non skin color model to exactly identify skin region of interest from image and then Bayesian decision rule is applied which shows that an observing color  $c$  belongs to skin or non-skin class. This algorithm gives good performance even with images taken from non-uniform background and different lighting and Intensity conditions. The method mentioned in this project can achieve high detection accuracy, high detection speed and reduce the false detecting rate, the missing rate. This algorithm has a lower computational cost because at each iteration, this algorithm needs only a small part of the training data. In the future work, we will improve this algorithm combined with other face detection algorithm to achieve better performance and further reduce the false detecting rate in dealing with images with more complex background.

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