A Robust Method for Hand Tracking Using Mean-shift Algorithm and Kalman Filter in Stereo Color Image Sequences

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Abstract—Real-time hand tracking is a challenging task in many computer vision applications such as gesture recognition. This paper proposes a robust method for hand tracking in a complex environment using Mean-shift analysis and Kalman filter in conjunction with 3D depth map. The depth information solves the overlapping problem between hands and face, which is obtained by passive stereo measurement based on cross correlation and the known calibration data of the cameras. Mean-shift analysis uses the gradient of Bhattacharyya coefficient as a similarity function to derive the candidate of the hand that is most similar to a given hand target model. And then, Kalman filter is used to estimate the position of the hand target. The results of hand tracking, tested on various video sequences, are robust to changes in shape as well as partial occlusion.

Keywords—Computer Vision and Image Analysis, Object Tracking, Gesture Recognition.

I. INTRODUCTION

The tracking of moving hands is an active area of research in the vision community, mainly Human-Computer Interaction (HCI). The goal of hand tracking is to push the advanced human-computer communication to bring the performance of HCI close to human-human interaction. This is due to the existing complexities in hand tracking such as hand appearance, illumination variation, and inter-hands occlusion. These issues undermine the performance and efficiency of tracking algorithms. In the last decade, there are several methods that attempt to develop robust techniques for varying video conditions such as partial or complete occlusions, noise, clutter, etc. Liu and Lovell [1] introduced a system for hand tracking in real-time based on the Camshift algorithm and the compound constant-acceleration Kalman filter algorithm. Nguyen et al. [2] proposed a system for hand gesture recognition, where the hand is tracked by Kalman filter and hand blobs analysis to obtain motion descriptors for hand region. This system is fairly robust to background cluster and uses skin color for hand gesture tracking and recognition. Whereas Nobuhiko et al. [3] used HSV color space to track hands and face in non complex background, where the overlapping problem between hands and face is solved by matching templates of the previous hands and face. Comaniciu et al. [4] proposed a technique to track the moving objects from a moving camera using Mean-shift algorithm and Kalman filter, where the implementation of this technique achieved real-time performance. Mostly, previous approaches have not been considered many points as the combination of accurate segmentation of both hands, robust tracking that containing overlap between hands and face, and the capability of the system to run in real-time on high resolution.

The main contribution of this paper is to introduce a robust method of efficient tracking for hands using Mean-shift algorithm [5] and Kalman filter [6] in conjunction with 3D depth map. The blob segmentation of the hands and face with complex background takes place using 3D depth map from a passive stereo camera, Gaussian Mixture Models (GMM) and color information, which is more robust to the disadvantageous lighting and partial occlusion. The depth information solves the overlapping problem between hands and face. After the target of the hand is localized, the Mean-shift analysis uses the gradient of Bhattacharyya coefficient as a similarity function to derive the target candidate of the hand that is the most similar to a given hand target model. The Bhattacharyya coefficient is obtained by masking the hand’s color distributions with an Epanechnikov kernel. Moreover, the Mean-shift procedure is used to perform the optimization to determine the centroid point for each hand target. We considered a histograms as the representation of the hand’s color probabilities density function (pdf’s), as they can satisfy the low-cost requirement of real-time tracking. The measurement vector is determined based on mean shifts and then the next hand location is predicted by Kalman filter that is an optimal estimator to predicate and correct the states of linear processes. Above of all, we take in our consideration the mean depth value and the adaptive size of bounding box for each hand target in mean-shift tasks. This paper is organized as follows; Section II provides a detailed description of proposed tracking algorithms. The experimental results are described in the Section III. Finally, Section IV gives a few concluding remarks.

II. SUGGESTED METHOD

Our method is proposed to introduce an efficient tracking for hands from stereo color image sequences using Mean-shift algorithm, Kalman filter in conjunction with 3D depth map. This requires technique for skin segmentation and handling occlusion between hands and face to overcome the difficulties of overlapping regions and partial occlusion. In particular, the proposed method consists of three main modules (Fig.1).
A. Automatic Hand Segmentation

In this paper, a method for detection and segmentation of a hand in stereo color images with complex background is described where the hand segmentation takes place using 3D depth map and color information. Segmentation of skin colored regions becomes robust if only the chrominance is used in analysis. Therefore, \( YC_bC_r \) color space is used in our method where \( Y \) channel represents brightness and \( (C_b, C_r) \) channels refer to chrominance. We ignore \( Y \) channel to reduce the effect of brightness variation and use only the chrominance channels which fully represent the color information. A large database of skin and non-skin pixels is used to train the Gaussian model. In the training set, 18972 skin pixels from 36 different races persons and 88320 non-skin pixels from 84 different images are used. The GMM technique begins with modeling of skin using skin database where a variant of Gaussian model. In the training set, 18972 skin pixels from 36 different races persons and 88320 non-skin pixels from 84 different images are used. The GMM technique begins with modeling of skin using skin database where a variant of Gaussian model.

\[ Z = \frac{f \cdot b}{x_L - x_R} \]  

where \( f \) is the identical effective focal length, \( b \) is base line, which represents the distance between two optical centers (left: \( O_L \), right: \( O_R \)). The angle subtended by the two optical axes be \( 2\theta \). A point \( P(X, Y, Z) \) in 3D space is projected onto the points \( (x_L; y_L) \) and \( (x_R; y_R) \) in the image plane of left and right camera. For more details, the reader can refer to [7], [8], [9], [10]. For the skin segmentation of hands and face in stereo color image sequences an algorithm is used, which calculates the depth value \( Z \) in addition to skin color information according to Eq.1 (Fig. 2(d)).

B. Mean-shift Analysis

Mean-shift algorithm is a kernel (i.e. non-parametric) density estimator that optimizes a smooth similarity function to find the direction of the hand target’s movement. We consider \( m \)-bin histograms as the representation of the hand’s color probabilities density function (pdf’s), as they can satisfy the low-cost requirement of real-time tracking. After localization of the hand’s target from the segmentation step, we find its color histogram with Epanechnikov kernel (monotonic decreasing kernel profile \( k(x) \)) [4], [5] (Fig.3). Epanechnikov kernel assigns smaller weights to pixels father from the center. Using these weights increases the robustness of the density estimation since the peripheral pixels are the least reliable, being often affected by occlusions.

Let \( x^*_i, i = 1...n \) be the normalized pixel locations in the hand target model. The probability of the feature \( u = 1...m \) in the
hand target model histogram is computed as:

\[ q_u = F \sum_{i=1}^{n} k(\|x_i^*\|^2) \delta[b(x_i^*) - u] \]  

(2)

where \( \delta \) is the Kronecker delta function, equal to 1 only at \( u \) and 0 otherwise. The normalisation constant \( F \) is determined by imposing the condition \( \sum_{u=1}^{\infty} q_u = 1 \), where

\[ F = \frac{1}{\sum_{i=1}^{n} k(\|x_i^*\|^2)} \]  

(3)

For the hand candidate model in the next frame, Let \( x_i, i = 1...n_h \) be the normalized pixel locations of the hand candidate, centered at \( y \). Using the same kernel profile \( k(x) \), but with bandwidth \( h \). The probability of the feature \( u = 1...m \) in hand candidate histogram is calculated as;

\[ p_u(y) = F_h \sum_{i=1}^{n_h} k(\|y - x_i\|/h)^2 \delta[b(x_i) - u] \]  

(4)

where

\[ F_h = \frac{1}{\sum_{i=1}^{n_h} k(\|y - x_i\|/h)^2} \]  

(5)

Moreover, the Bhattacharyya coefficient [13] is more suitable to measure the similarity between the hand target model and the chosen candidate. To find the best match of our hand target in the sequential frames, the Bhattacharyya coefficient is maximized for the Bayes error that arising from the comparison of the target and candidate pdf’s. The maximization of the Bhattacharyya coefficient between the unit vectors \( \sqrt{q} \) and \( \sqrt{p(y)} \) that representing the hand target histogram and hand candidate histogram respectively takes the following form;

\[ p(y_0), q = \sum_{u=1}^{m} \sum_{i=1}^{n} \sqrt{p_u(y_0)q_u} \]  

(6)

That means, we need to maximize the term;

\[ \sum_{i=1}^{n_h} w_i k(\|y - x_i\|/h)^2 \]  

(7)

where \( h \) is the kernel’s smoothing parameter or bandwidth and the weights \( w_i \) is derived according to Eq. 8.

\[ w_i = \frac{\sum_{u=1}^{n} q_u}{\sum_{i=1}^{n_h} p_u(y_0)} \delta[b(x_i) - u] \]  

(8)

The mean-shift procedure is defined recursively and performs the optimization to compute the mean shift vector [14]. In short, mean-shift iteration uses the gradient of similarity function as an indicator of the direction of hand’s movement (Eq.9).

\[ y = \frac{\sum_{i=1}^{n_h} x_i w_i}{\sum_{i=1}^{n_h} w_i} \]  

(9)

C. Kalman Predication

Kalman filter is an optimal estimator that predicts and corrects the states of linear processes [6]. After each mean-shift optimization that gives the measured location of the hand target, the uncertainty of the estimate can also be computed and then followed by the Kalman iteration, which drives the predicaded position of the hand target. The Uncertainty is determined by image noise, the similarity between hand target colors, clutter colors and the percentage of occlusion. As such, the equations for the Kalman filter fall into two groups: time update equations and measurement update equations. The measurement vector \( z_k \) consists of the location of centroid point of hand region. First, we measure hand location and velocity in each image frame. So, we define the state vector as \( x_t \);

\[ x_t = (x(t), y(t), v_x(t), v_y(t))^T \]  

(10)

where \( (x(t), y(t)) \) refers to hand location and \( (v_x(t), v_y(t)) \) represents the velocity of the hand in the \( t^{th} \) image frame.

• Time Update Equations

As \( x_k \) is not measured directly therefore the information provided by measurement is used to update the unknown state \( x_k \). A priori estimate of state \( \hat{x}_k \) and covariance error estimate \( P_k^- \) is obtained for the next time step \( k \).

\[ \hat{x}_k = A\hat{x}_{k-1} + Bu_{k-1} \]  

(11)

\[ P_k^- = AP_k^-A^T + Q \]  

(12)

where \( A \) is the transition matrix with associated noise \( Bu \) and \( Q \) that is the Gaussian process noise with zero mean.

• Measurement Update Equations

The objective is to estimate a posteriori \( \hat{x}_k \) which is a linear combination of the a priori estimate \( \hat{x}_k \) and the new measurement \( z_k \).

\[ K_k = P_k^-H^T(HP_k^-H^T + R)^{-1} \]  

(13)

\[ \hat{x}_k = \hat{x}_k^- + K_k(z_k - H\hat{x}_k^-) \]  

(14)

\[ P_k = (I - K_kH)P_k^- \]  

(15)

where \( H \) represents a measurement matrix with associated noise \( R \) that is the error between real and detected location of the hand, \( K_k \) is Kalman gain. Process noise represents the accuracy of the model and is determined empirically and the measurement noise is derived directly from the off-line calibration test where an estimate of \( \hat{x}_{k-1} \) and \( P_{k-1} \) is initialized. We obtain hand trajectory by taking the correspondences of detected hand between successive image frames.

III. EXPERIMENTAL RESULTS

Our proposed method has been tested on various video sequences with various hand shape as well as overlapping and partial occlusion. The hand target and hand candidate histograms has been derived in \((C_h, C_r)\) channels with \(16 \times 16\) bins. Since the scale of the hand candidate often changes in time, the bandwidth \( h \) of the kernel profile in Eq. 4 has been adapted accordingly. The bandwidth is measured in the current
Fig. 4. (a) Tracking result where at frame 109, each hand is determined correctly notably in case of overlapping and partial occlusion. (b) & (c) Measurement value and location of estimated state for left and right hand sequences, respectively. (d) The number of mean-shift iteration is 1.61 per frame for both left and right hand (suitable for real-time implementation).
frame by running the hand candidate localization three time with small fractions $\pm 0.1$. The best yielding of hand candidate localization is obtained according to the largest Bhattacharyya coefficient. The input images were captured by Bumblebee stereo camera system that has 6 mm focal length at 25FPS with $240 \times 320$ pixels image resolution, Matlab implementation. Our experiment focused on the hand tracking only rather than the work presented in the reference [4], because our focus is to sign language recognition and hand gesture spotting in the field of HCI. The examples of tracking are very convincing, because in many video samples, the hands are posed in a natural pose that maximizes visible surface area: the hand closed or semi-closed or completely flat and also the fingers of the hand close to each other and sometimes divergent. Moreover, both hands palm at different orientations of the camera. Some video samples also contain the stop movement during the process of tracking and then again re-movement. Fig. 4 shows the successful tracking in the presence of a partial occlusion and overlapping between hands and face (frame 109). The sequence has 122 frames and the mean-shift iterations were computed for both two hands, which proved to be robust to real-time implementation and online tracking. The measurement value and location of estimated state for left and right hand sequences receptively is shown in Fig. 4(b)&(c).

IV. CONCLUSION

This paper proposes an automatic method to track hand with superior performance and low computational complexity using Mean-shift analysis, Kalman predication and 3D depth map. The proposed method has shown good performance when applied on several video samples containing confusing situations such as partial occlusion and overlapping. The future research will address the full occlusion of hands and hand gesture spotting for sign recognition via multi-camera system.

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