Robust Facial Features Localization on Rotation Arbitrary Multi-View Face in Complex Background

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Abstract—Focused on facial features localization on multi-view face arbitrarily rotated in plane, a novel detection algorithm based improved SVM is proposed. First, the face is located by the rotation invariant multi-view (RIMV) face detector and its pose in plane is corrected by rotation. After the searching ranges of the facial features are determined, the crossing detection method which uses the brow-eye and nose-mouth features and the improved SVM detectors trained by large scale multi-view facial features examples is adopted to find the candidate eye, nose and mouth regions. Based on the fact that the window region with higher value in the SVM discriminant function is relatively closer to the object, and the same object tends to be repeatedly detected by near windows, the candidate eyes, nose and mouth regions are filtered and merged to refine their location on the multi-view face. Experiments show that the algorithm has very good accuracy and robustness to the facial features localization with expression and arbitrary face pose in complex background.

Index Terms—SVM; Facial features localization; Multi-view facial features localization; Eye detection

I. INTRODUCTION

Face recognition as the front subject of pattern recognition and artificial intelligence has a broad application in the human-machine interface, the biometric information security and so on. The facial features localization is the key of face piece fitting and recognition. Its aim is to determine the face region in the image and locate the eyes, nose, and mouth on it. The past facial features localization algorithms are focused mainly on frontal face, but with the increasing needs for developing actual system, multi-view face recognition has been gradually attached importance and extensive research. However, compared with the frontal facial features localization, the multi-view facial features localization is more complicated, and so its research is relatively weak, more difficult.

At present, the facial features localization methods include the algorithms based on knowledge, such as integral projection or improved integral projection[1], template matching [2], edge extraction [3] and ASM/AAM [4] etc, which utilize the features of facial grayscale, texture, shape or outline; the algorithms based on statistical learning, such as artificial neural network (ANN), support vector machine (SVM) [5-6] and AdaBoost [7], which regard the facial features as a pattern and extract their common features by statistical learning from lots of examples under different conditions. The former is easy to be influenced by environment, and is also sensitive to the change of face pose. The latter can locate the features well in a variety of complex background and so becomes an effective way to solve the complicated detection problems. Literature [1] realized the fast and accurate eyes localization on multi-view face by projection peak. But because of the integral projection, the algorithm was not suit for the closed eyes. Literature [4] used the improved AAM to locate the feature points accurately, but needed to locate the eyes, nose and mouth at first. Literature [5] presented the two-level SVM algorithm which regarded the linear SVM as the first level and the polynomial SVM as the second one. It achieved 96% of the localization rate of eyes, nose and mouth on the ORL frontal face library. Literature [6] proposed the energy-based framework to jointly perform relevant feature weighting and SVM. It achieved 98% of the eye localization rate on the FERET frontal face library. Literature [7] used the AdaBoost classifier trained by substantial pair of eyes examples to segment the eye regions, and used the fast radial symmetry (FRS) operator to locate the eye centers. It had a very high localization rate on the face with the pose range of [-22.5, 22.5] and got good achievement with [-45, 45]. Because the two eyes need to be both visible in the algorithm, the eye localization on face with larger pose or with rotation both in and off plane was not discussed.

This article proposes a novel algorithm for facial features localization based on SVM. It needs no pair of eyes and suits for the features localization on multi-view face with tilt angle of [-20°, 20°]. Combined with RIMV
face detector [8], it can realize the features localization on multi-view face with arbitrary rotation in plane. The experiments on the FERET96, the JAFFE, and the database of labeled faces in the wild (LFW) show its robustness and effectiveness in complex environment.

II. IMPROVED SVM LEARNING WITH LARGE SCALE TRAINING DATA

A. The SVM Theory and Its Limitations

Targeted at the classification problem of two classes, SVM maps the low-dimensional vectors into the high-dimensional space, so that the vectors not separable in the low-dimensional space become as much as possible linearly separable in the high-dimensional one. By constructing an optimal separating surface in the high-dimensional space, SVM achieves the trade-off in ensuring the two classes to have the maximum margin and minimum classification error rate. Given the data set: \( D = \{(x_i, y_i)\} \), SVM problem can be converted into the following quadratic programming problem:

\[
\min \left( \frac{1}{2} \alpha^T Q \alpha + c^T \alpha \right) \quad \text{s.t.} \quad y^T \alpha = 0, \quad 0 \leq \alpha_i \leq C, i = 1, 2, \ldots, l
\]

where \( \alpha \) is the Lagrange multiplier; \( y = (y_1, y_2, \ldots, y_l) \); \( e \) is the \( q \)-dimensional column vector whose every value is 1; \( Q \) is the \( l \times l \) matrix whose component \( Q_{ij} = y_i y_j K(x_i, x_j) \).

Solve the (1) to obtain the classifier \( \psi \):

\[
f(x) = \sum_{i=1}^l \alpha_i y_i K(x_i, x) - b, \quad (2)
\]

\[
\psi(x) = \begin{cases} 1, & f(x) \geq \theta \\ -1, & \text{otherwise} \end{cases} \quad (3)
\]

where \( f(x) \) is called the discriminant function of the classifier \( \psi(x) \); \( \theta \) is the adjustment threshold; \( x_i \) with \( \alpha_i \neq 0 \) is called support vector, obviously, only the support vectors in the (2) are meaningful.

By the (1), we can see that when the number of samples \( l \) in the training data set is very large the matrix \( Q \) will be also very large, which result in much of memories and very long training time even impossible. So SVM is only very effective on small-scale data set.

B. The Algorithm of Improved SVM

Literature [10] selected a small set randomly from the large sample set for SVM training, and then adjusted the initial set in the whole training samples repeatedly according to KKT conditions until the process converged, so as to solve the problem of SVM learning with large scale training data. Literature [11] pointed out that in the training of incremental SVM, the misclassified samples were often at the boundaries, and were influenced by noise when the sample set was large, but in the case of small scale samples, the misclassified samples reflected the details of the training samples. After the misclassified samples were added to the history training set and trained again, the support vectors would be closer to the solution. They proved that the accuracy of the classifier would be enhanced with the increment of training samples, so as to approach expectancy risk of the sample space.

By the (2), the optimal separating surface is just determined by the support vectors, and the support vectors can only exist on the boundaries of the two classes. So we select the ones which have the minimum distances in the high-dimensional space according to the (4) in literature [4] as the boundary training samples.

\[
d^0_k = K(x_q, x_q) - \sum_{i} k(x_q, x_i) \quad (4)
\]

where \( K \) is the kernel function. \( x_q \) is the sample \( j \) in the class \( k \), and \( d^0_k \) is the square distance of \( x_q \) to the center of the other class. \( \bar{k} = 1 \) (when \( k = 2 \)) or \( \bar{k} = 2 \) (when \( k = 1 \)).

According to the discussion above, our improved SVM training algorithm is as follows, where \( i \) is the iteration index:

1) Select the appropriate \( K \) and \( \theta = 0 \), according to the (4) select the \( m \) boundary samples from the positive training set \( A_p \) and the negative training set \( A_n \) to form the work sets \( A^{(0)}_p \) and \( A^{(0)}_n \).

2) Solve the (1) to obtain the support vector sets \( A^{(0)}_p \), \( A^{(0)}_n \) and the classifier \( \psi^{(0)} \).

3) Classify \( A_p \) and \( A_n \) by \( \psi^{(0)} \). Let \( B^{(0)} \) be the rejected true sample set, \( B^{(1)} \) be the accepted false sample set;

a) If \( B^{(0)} \neq \emptyset \) and \( B^{(0)} \neq \emptyset \), according to the (4) select \( n \) samples nearest to \( B^{(0)} \) from \( B^{(0)}_p \) and \( n \) samples nearest to \( B^{(0)} \) from \( B^{(0)}_n \) to form \( B^{(1)}_p \) and \( B^{(1)}_n \), let \( A^{(1)}_p = A^{(0)}_p + B^{(1)}_p \), \( A^{(1)}_n = A^{(0)}_n + B^{(1)}_n \), go to 2);

b) If \( B^{(0)} = \emptyset \), \( B^{(0)} \neq \emptyset \), according to the (4) select \( n \) samples nearest to \( A^{(0)}_p \) from \( B^{(0)}_n \) to form \( B^{(2)}_p \), let \( A^{(2)}_n = A^{(1)}_n + B^{(2)}_n \), \( A^{(2)}_n = A^{(2)}_n + B^{(2)}_n \), go to 2;

c) If \( B^{(0)} \neq \emptyset \), \( B^{(0)} = \emptyset \), according to the (4) select \( n \) samples nearest to \( A^{(0)}_n \) from \( B^{(0)}_p \) to form \( B^{(2)}_n \), let \( A^{(2)}_p = A^{(1)}_p + B^{(2)}_p \), \( A^{(2)}_n = A^{(2)}_n + B^{(2)}_n \), go to 2;

d) If \( B^{(0)} = \emptyset \), and \( B^{(0)} = \emptyset \), the training is end and the last classifier \( \psi^{(1)} \) is the one we need.

If the number of the samples in \( B^{(0)} \) or \( B^{(0)} \) is less than \( n \) or \( n \), then let \( B^{(n)}_p = B^{(n)}_p \) or \( B^{(n)}_n = B^{(n)}_n \).

III. THE ALGORITHM IMPLEMENT OF MULTI-VIEW FACIAL FEATURES DETECTION

A. The Frame of Multi-View Facial Features Localization

The algorithm process is shown in Fig. 1. The two-level SVM classifier is adopted on the face region which is determined by RIMV face detector and whose pose in plane has been corrected by rotation. The SVM
level 1 is for the horizontal windows and the SVM level 2 is for the vertical windows. The horizontal windows contain respectively the brow-eye and the nose-mouth regions which help to distinguish the features from background. The vertical windows focus on the distinctions between the eye and brow, the nose and mouth.

B. The RIMV Face Detector

The RIMV face detector in the literature [8] adopts the Multi-view face detector (MVFD) which covers a large range of the face pose between ±45° rotation in plane (RIP), and ±90° rotation off plane (ROP). By simply rotating the MVFD 90°, 180° and 270°, the RIMV face detector implements the detection of the multi-view face with rotation arbitrary in plane.

C. The Crossing Detection Method

As the eye is only situated on the upper half of face and under the forehead, just this part of region will be searched for eye. Let \( P(x, y) \) be the point in the searching region, the \( h_{\text{face}} \) and \( w_{\text{face}} \) are the height and width of the face rectangular region. So for the brow-eye region, \( 0 \leq x \leq w_{\text{face}}, \ 11/48h_{\text{face}} \leq y \leq 7/12h_{\text{face}} \), for the nose-mouth region, \( 1/8w_{\text{face}} \leq x \leq 7/8w_{\text{face}}, \ 1/2h_{\text{face}} \leq y \leq 5/8h_{\text{face}} \). After the nose-mouth region is determined, the range of \( 0.5h_{\text{face}} \leq y \leq 0.8h_{\text{face}} \) is selected as the vertical nose searching region, and the \( 0.6h_{\text{face}} \leq y \leq 1.2h_{\text{face}} \) as the vertical mouth searching region. The searching regions not only cover the facial features on the multi-view face with RIP of [-20, 20], but also eliminate the hair and other background.

Our crossing searching method contains two types of windows: the horizontal detection window moves horizontally to find the brow-eye and nose-mouth regions; the vertical detection window moves vertically in the horizontal regions to find the eyes, nose and mouth. Let \( h_{\text{eye}} \) be the height of eye searching region; \( h_{\text{ed}} \) and \( w_{\text{ed}} \) be the height and width of the horizontal brow-eye detection window, having \( h_{\text{ed}} = h_{\text{eye}} \). As the width ratio of eye to face is about 1/5, so \( w_{\text{ed}} = 0.2w_{\text{face}} \). Let \( t_{\text{ed}} \) be the moving step of the horizontal window, so \( t_{\text{ed}} = 0.25w_{\text{ed}} \). Let \( h_{\text{ey}}, \ w_{\text{ey}} \) and \( t_{\text{ey}} \) be the height, width and move step of the vertical eye window. The window contains the whole eye, so \( w_{\text{ey}} = w_{\text{ed}} \), \( h_{\text{ey}} = 0.4h_{\text{ed}} \), \( t_{\text{ey}} = 0.25h_{\text{ey}} \). After vertical detection, brow is excluded and the candidate eye region is obtained.

Just like the eyes search, let \( h_{\text{nm}} \) be the height of nose-mouth searching region, \( h_{\text{nm}} \) and \( w_{\text{nm}} \) are the height and width of the horizontal nose-mouth detection window, then \( h_{\text{nm}} = h_{\text{nmv}}, \) the window width is the same as the nose, so \( w_{\text{nm}} = 0.25w_{\text{face}} \). The move step \( t_{\text{nm}} = 0.125w_{\text{nm}} \). Let \( h_{\text{nv}}, \ w_{\text{nv}} \) and \( t_{\text{nv}} \) be the height, width and move step of the vertical nose detection window, then \( w_{\text{nv}} = w_{\text{nm}}, \ h_{\text{nv}} = 0.25w_{\text{nm}}, \ t_{\text{nv}} = 0.25h_{\text{nv}} \). Let \( h_{\text{nw}}, \ w_{\text{nw}} \) and \( t_{\text{nw}} \) be the height, width and move step of the vertical mouth detection one. For the convenience of traversal, the \( w_{\text{nw}} \) is slightly less than the mouth, then \( w_{\text{nw}} = w_{\text{nm}} = w_{\text{nmv}}, \ h_{\text{nw}} = 0.4h_{\text{nm}}, \) and \( t_{\text{nw}} = 0.125h_{\text{nw}} \). After vertical detection, the candidate nose and mouth regions are obtained.

D. The Multi-view Facial Features Samples

From the FERET, we select the images containing the faces with naked eyes, with glasses, and with the poses at 0°, 22.5°, 45°, 67.5° and 90°. Because the error of face RIP detected by RIMV face detector is about between 0° and 20°, we rotate these images ±10° and ±20° respectively and get the total 1400 faces which can be detected by RIMV detector correctly. From them 1450 brow-eye samples and 2400 “non-brow-eye” samples are cut out, and their sizes are normalized to 28×40; 933 nose-mouth samples and 1629 “non-nose-mouth” samples are cut out and normalized to 28×16; 402 nose samples and 4015 non-nose samples are cut out and normalized to 28×14; 504 mouth samples and 3253 non-mouth samples are cut out and normalized to 28×22. Parts of the samples are shown in Fig. 2.

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E. The Implementation of the SVM Training and Detection

We select the quadratic polynomial as the SVM kernel function, and $C=1.0$. The horizontal window classifier $\Psi_h$ and the vertical window classifier $\Psi_v$ are obtained by the training algorithm in the paragraph B of section II. Because the number of negative samples is much more than the positive ones, the SVM classification result tends to false reject instead of false acceptance, then the $\theta$ in the (3) is taken a relatively low value to ensure that the regions detected out contain the true features. By experiment, for the eye $\theta=-0.18$ in $\Psi_h$, and $\theta=-0.44$ in $\Psi_v$; for the nose and mouth $\theta=-1.08$ in $\Psi_h$, $\theta=-0.50$ in $\Psi_{nose}$; and $\theta=-1.70$ in $\Psi_{mouth}$.

IV. FILTERING AND MERGING THE DETECTED REGIONS

According to the SVM property, the sample which has higher value in the (2) tends to be farther to the separating surface. In order to make the regions detected out as accurate as possible, we do not regard the outputs of the positive windows $\Psi$ as the candidate regions just like the traditional algorithm; instead, process the detection results as the following methods.

A. The Filter and Localization of Eye Regions

1) Filtering the candidate eye regions

1) Sort the regions traversed by the horizontal window in descending order according to their values in the (2), and obtain the region sequence $q, \{f^1, f^2, \ldots, f^k\}$. Let $S_4$ and $S_6$ be the two horizontal regions of candidate eyes.

2) Select $f^k$ into $S_4$. If $\Psi_h=1$ for $f^k$ according to the (3), continue to access $q$ and select the first 3 regions which meet the following conditions into $S_4$.

a) $\Psi_h=1$ for the region according to the (3);

b) Let $n_i$ be the number of the step which the window moves from this region to $f^k$, having $0<|n_i| \leq 3$.

2) Traverse $q$ and select the first region that does not intersect with $S_4$ as $S_6$. Let this region be $f^r$. If $\Psi_h=1$ for $f^r$ according to the (3), select the first 3 regions into $S_6$ by the similar way in the step 2).

3) Traverse vertically the $S_4$ and $S_6$, and sort the detection regions in descending order according their values in the (2). Select the first 3 regions from each $S_4$ and $S_6$ whose $\Psi_v=1$ according to the (3) as the candidate eye regions.

A.2. Process the overlapping eye windows

Because the detection step is small, the adjacent window regions have a high similarity. The same eye may be detected by several adjacent windows, which will result in multiple overlapping candidate eye regions. So we process them as follows:

Let $\text{seq}=\{R_1, R_2, \ldots, R_n\}$ be the sequence of the candidate eye regions in each $S_4$ and $S_6$, where $R_i=(x_i, y_i, w, h)$ is the rectangle; $(x, y)$ is its coordinate of the upper-left corner, $w$ and $h$ are its width and height. For $R_i$ and $R_m$, let $D_w=0.5 \times R_i.w$, $D_h=0.5 \times R_i.h$; if the two rectangles meet the following conditions, they overlap each other: 1) $R_i.x<R_j.x+D_w$; 2) $R_i.x>R_j.x-D_w$; 3) $R_i.y<R_j.y+D_h$; 4) $R_i.y>R_j.y-D_h$.

After overlapping detection, the overlapping rectangle windows form the group. Let $\text{Seq}_{\text{op}}=\{g_1, g_2, \ldots, g_n\}$ be the group sequence in $S_4$ or $S_6$. The single rectangle window is also as a group in the $\text{Seq}_{\text{op}}$. Let $g \in \text{Seq}_{\text{op}}$, $n_{21} \ldots n_{21}$ is the number of the rectangle windows in $g$, $n_{21} \geq 1$. \{ $f^1, f^2, \ldots, f^n$ \} are the windows values in the (2) in the $g$, and $f^\text{op}$ = $\frac{1}{n} \sum_{j=1}^{n} f_j$. We select the groups which have the most overlapping windows to form the sequence $\text{Seq}_{\text{op}}$. $\text{Seq} \subseteq \text{Seq}_{\text{op}}$ From $\text{Seq}$, we select the group with maximal $f^\text{op}$ as the candidate eye group in $S_4$ or $S_6$. The average rectangle of the candidate eye group is regard as the last eye region.

B. The Filter and Localization of Nose and Mouth Regions

1) Sort the horizontal window regions in descending order according their values in the (2) and select the first 8 regions whose $\Psi_h=1$ according to the (3) as the candidate nose-mouth regions.

2) Traverse vertically the nose searching regions in the nose-mouth regions, and sort the detection regions in descending order according their values in the (2). Select the first 8 regions whose $\Psi_v=1$ according to the (3) as the candidate nose regions.

3) Traverse vertically the mouth searching regions in the nose-mouth regions, and sort the detection regions in the same way. Select the first 12 regions whose $\Psi_v=1$ according to the (3) as the candidate mouth regions.

4) Determine the overlapping window groups of nose and mouth by the method in the paragraph A.2. Select the groups with the maximal $f^\text{op}$ from the ones which have the most overlapping windows as the candidate nose and mouth groups. Their average rectangles are the nose and mouth regions.

Fig. 3 illustrates the whole process of detecting and filtering the eyes, nose and mouth regions.

Fig. 3. A illustration of detecting and filtering the facial features regions: (a) the face and its feature searching regions, (b) the brow-eye and nose-mouth regions, (c) the candidate features regions, (d) the candidate features region after filtering, (e) the eyes, nose and mouth regions

V. EXPERIMENTS AND EVALUATION

A. Dataset

We test the proposed algorithm in 3 public face datasets: FERET, JAFFE and LFW. The LFW dataset contains more than 13,000 real-life face images with complex background, and the only constraint on these
faces is that they can be detected by the Viola-Jones face detector. All the image size in the LFW is 250×250.

We select randomly the faces which are different from the training samples from FERET. They contains the pose at 0°, 15°, 22.5°, 45°, 67.5° and 90°. Every face is rotated by ±10° first, then rotated once every 20° and 360° of total in plane. After the faces that can not be detected by the RIMV face detector being removed, total 1630 test samples are obtained.

We select randomly 400 images from the LFW, which contains the faces with different pose, expression, wearing glasses, opening or closing eyes, and low clarity. JAFFE contains ten people, seven expressions, total 213 images. All the images can be detected by Adaboost face detector, and so used for the test.

B. Evaluation Protocol

To evaluate the precision of eye localization, the relative error measurement [7] is used as the localization criterion. Let \( C_{n} \) and \( C'_{n} \) be the centers of the automatic located left and right eyes; \( C_{d} \) and \( C'_{d} \) are the centers of the manual marked ones; the relative error is defined as:

\[
err_{n} = \frac{max(|C_{n} - C'_{n}|, |C_{d} - C'_{d}|)}{|C_{d} - C'_{d}|} \tag{5}
\]

Let \( C_{m} \) be the center of the automatic located nose or mouth; \( C'_{m} \) is the center of the manual marked ones; the relative error is defined as:

\[
err_{m} = \frac{|C_{m} - C'_{m}|}{min(|C_{m} - C'_{m}|, |C_{d} - C'_{d}|)} \tag{6}
\]

If \( err < 0.20 \), the localizations are considered as success.

C. Experimental Results and Evaluation

Our test environment is: Intel Core2 3.0GHz CPU, 2G Memory, Windows XP operating system, Matlab 2007, VC.NET 2005 and OpenCV. The multithreaded programming technique is adopted in our system. One thread is used to locate the eyes, and the other parallel thread is used to locate the nose and mouth.

1) The experiments on multi-view faces

The table I shows the localization result presented in the literature [7] on the FERET. The tables II-IV show the localization result of our facial features algorithm combined with the Viola-Jones face detector on the FERET. The table V shows our localization result combined with the Vector Boosting detector [8] on the FERET with arbitrary rotation in plane.

The “SA” in the tables means the swing angles that face rotates around the vertical axis, and the “TA” means the tilting angle that face rotates around the normal axis of view plane. From the tables, we can see that our method has the very high accuracy rate under the swing angle range [-22.5°, 22.5°] and the tilting angle range [-10°, 10°], just equivalent to the literature [7] and [1] (97.3% of the eye localization rate on the FERET; 98.78% on the JAFFE). To the face with arbitrary pose, our method also achieves better accuracy rate than literature [7].

Shown from the table II to table V, the localization rate of nose and mouth are significantly higher than the eyes on the multi-view face. On the one hand because the eye features are complex than the nose and mouth; on the other hand when the face pose is large, the farther eye becomes small, which weakens its feature, but the face pose affects the nose and mouth relatively slightly.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Swing Angle & -45 & -22.5 & 0 & 22.5 & 45 \\
\hline
Proportion & 79.6 & 98.1 & 100 & 97.4 & 80.2 \\
\hline
\end{tabular}
\caption{Results Presented in the literature [7] on FERET (Err<0.2)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
TA & 0 & ±15 & ±22.5 & ±45 & More than ±67.5 \\
\hline
-SA & 0 & 100 & 100 & 98.0 & 88.0 & 82.2 \\
& ±10 & 97.4 & 97.2 & 94.1 & 86.2 & 79.5 \\
& ±20 & 93 & 91.6 & 84.3 & 82.7 & 75.3 \\
\hline
\end{tabular}
\caption{Our Eye Localization Results on FERET (Err<0.2)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
TA & 0 & ±15 & ±22.5 & ±45 & More than ±67.5 \\
\hline
-SA & 0 & 100 & 100 & 98.0 & 98.0 & 92.0 \\
& ±10 & 99.0 & 99.0 & 96.4 & 92.4 & 90.5 \\
& ±20 & 98.5 & 98.0 & 85.7 & 91.3 & 80.9 \\
\hline
\end{tabular}
\caption{Our Nose Localization Results on FERET (Err<0.2)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
TA & 0 & ±15 & ±22.5 & ±45 & More than ±67.5 \\
\hline
-SA & 0 & 100 & 98.0 & 98.0 & 100 & 96.0 \\
& ±10 & 99.0 & 99.0 & 99.0 & 100 & 96.2 \\
& ±20 & 100 & 100 & 98.1 & 93.5 & 93.1 \\
\hline
\end{tabular}
\caption{Our Mouth Localization Results on FERET (Err<0.2)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Swing Angle & 0 & ±15 & ±22.5 & ±45 & More than ±67.5 \\
\hline
eye & 95.2 & 95.3 & 91.3 & 83.7 & 80.3 \\
nose & 97.8 & 97.2 & 91.6 & 92.7 & 88.4 \\
mouth & 99.1 & 98.7 & 97.8 & 94.3 & 92.5 \\
\hline
\end{tabular}
\caption{Our Average Localization Rate on FERET With Arbitrary Rotation in Plane (Err<0.2)}
\end{table}

2) The robustness experiments

Shown in the table VI, our method has a very strong robustness to the front expression face under \( err<0.15 \). To the images with different poses, expressions and low clarity, our method also has a strong robustness under \( err<0.20 \). The experiments also demonstrate that the locating speed of our method is about 0.14s for one image with 250×250 size. The parts of experimental results in the test images are shown in Fig.4.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Precision & err<0.05 & err<0.10 & err<0.15 & err<0.20 & err<0.25 \\
\hline
eye & 95.2 & 95.3 & 91.3 & 83.7 & 80.3 \\
nose & 73.4 & 95.2 & 100 & 100 & 100 \\
mouth & 45.9 & 94.7 & 100 & 100 & 100 \\
\hline
\end{tabular}
\caption{Our Results on JAFFE (Err<0.2)}
\end{table}

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
Precision & err<0.05 & err<0.10 & err<0.15 & err<0.20 & err<0.25 \\
\hline
eye & 24.2 & 75.4 & 88.0 & 93.6 & 97.2 \\
nose & 26.5 & 54.0 & 74.0 & 91.5 & 93.0 \\
mouth & 27.5 & 67.0 & 88.0 & 93.5 & 95.5 \\
\hline
\end{tabular}
\caption{Our Results on LFW (Err<0.2)}
\end{table}
VI. CONCLUSION

To solve the problem of locating facial features region on the rotation arbitrary multi-view face in complex background, we propose a robust localization method, which use a coarse-to-fine strategy to locate the eyes, nose and mouth regions on the face detected by the face detector. The contributions in the article are as follows: 1) First, the horizontal regions of facial features are found by the brow-eye and nose-mouth features, then the candidate eyes, nose and mouth are obtained along the vertical direction by their respective features, which enhances the facial features and facilitates to distinguish from background. 2) The improved SVM trained by large scale data are used to form the two-level classifier, which enhances the classification accuracy. 3) Based on the fact that the window region with higher value in the SVM discriminant function is relatively closer to the object, and the same object tends to be repeatedly detected by near windows, the candidate facial feature regions are selected conditionally and filtered, which effectively avoid the impact produced by the possible SVM overtraining. The experiments demonstrate that combined with the RIMV face detector our algorithm can effectively locate the facial features with arbitrary pose in complex background.

REFERENCES


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