An auricular division method based on ASM algorithm

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Abstract.
BACKGROUND: Auricular acupuncture point (AAP) therapy is an important part of traditional Chinese medicine and is featured with a sophisticated location method based on the division of auricular subzones.
OBJECTIVE: This study aimed to realize the automatic computerized division on the relatively small area of the research object which has long been considered difficult.
METHOD: We propose a novel method based on the active shape model algorithm and the “Name and location of AAPs” issued by the World Federation of Acupuncture-Moxibustion Societies (WFAS STANDARD-002:2013).
RESULTS: The experimental results showed that the subzones of the auricle could be divided for the location of AAPs using the proposed method automatically and efficiently. The average Hausdorff distance and Euclid distance of landmarks between the machine and the manual positioning were 6.28 ± 0.50 and 6.67 ± 0.59, respectively.
CONCLUSIONS: The proposed method might provide benefits for further development of therapeutic and educational applications of AAPs.

Keywords: Active shape model, auricular division, auricular acupuncture point, image processing, Traditional Chinese medicine

1. Introduction

Auricular acupuncture point (AAP) therapy is an important part of traditional Chinese medicine (TCM). Stimulating AAPs can dredge meridians and activate qi and blood [1,2]. Therefore, auricular divisions can be regarded as the basis of treatment. However, the automatic computerized division has long been considered difficult due to the relatively small area of the research object. It is still in the stage of manual drawing in the traditional teaching of AAPs [3].

According to the “Name and location of AAPs” issued by the World Federation of Acupuncture-Moxibustion Societies (WFAS STANDARD-002:2013) [4], 63 auricular subzones of the anterolateral auricle have been located. Most AAPs are directly located in the auricular subzones [5]. Therefore, auricular division is one of the most basic content and of great significance to AAP location. A quick and accurate auxiliary method needs to be developed, which can provide benefits for further development of therapeutic and educational applications of AAPs.

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Target localization based on image recognition and detection has been widely researched with the development of machine vision and image processing technology. Studies on ear images mostly focused on ear recognition, segmentation and detection [6–8]. For example, Li et al. [9] used the improved gradient vector flow snake (GVF snake) algorithm to realize the automatic detection and segmentation of external auricular contour. Li et al. [10] introduced a normalization method and verified its influence on feature extraction and ear image recognition. Gao and Mu [11] used the active shape model (ASM) algorithm to realize ear contour detection. To sum up, these studies focused mainly on external auricular profile detection, human ear normalization, and feature extraction and recognition. However, no studies were performed on the automatic division and location of AAPs.

As a model-based feature matching method, the ASM algorithm has been widely used in face recognition, eye state detection, medical image segmentation and extraction [12–15]. It has iteratively evolved with the statistical shape information as a priori knowledge to obtain the shape of the test image [16]. The advantages of ASM are as follows: less iteration and better robustness performance. Furthermore, it is especially suitable for recognizing and locating objects with a similar shape. Face recognition technology has been employed to realize facial acupuncture points locations using the ASM algorithm [14].

Inspired by previous findings [14], this study proposed locating auricular divisions using the ASM algorithm combined with WFAS STANDARD-002:2013. This method might help achieve not only the location of the auricle but also the divisions of auricular subzones. The main innovations of this study were as follows: (1) the feature points of landmarks were creatively selected according to WFAS STANDARD-002:2013; (2) the evenly spaced interpolation method was used to finish auricular divisions.

2. Proposed method

In this study, using the ASM algorithm combined with WFAS STANDARD-002:2013, a division method was proposed to realize the divisions of auricular subzones. The main flow diagram is shown in Fig. 1. A training set was built, followed by landmark specification combined with WFAS STANDARD-002:2013 to construct a point distribution model (PDM). Next, the ASM algorithm was used to finish the location of auricles. Finally, the points with the same interval space were inserted and connected with the line to divide the subzones. The key steps of the proposed method were as follows.

2.1. Landmark specification

Landmarks are very important to the ASM algorithm. In the proposed method, the specification was that all the landmarks were divided into two types. One was the special point $A_i$, including boundary points of adjacent anatomical structures, curvature maximum points and some AAP subzone points according to WFAS STANDARD-002:2013. The other was the ordinary point $B_j$, such as the edge points of auricle anatomy structures as shown in Fig. 2. In Fig. 2a the green point is the special point $A_i$, and the red point is the ordinary point $B_j$. Figure 2b is the landmark indication on the external ear delineation.

2.2. Active shape model location

The ASM algorithm diagram to locate the whole auricle is shown in Fig. 1b.

(1) Let $k$ be the number of landmarks, $n$ be the size of the training set, and $(x^i_j, y^i_j)$ be the $j$th coordinates of the $i$th training image, forming the shape vector of $2k \times n$ dimension.

(2) All the shape vectors $\alpha_i (i = 1, \ldots n)$ were normalized by the affine transform of offset (horizontal $X_{x_i}$, vertical $X_{y_i}$), rotation $\theta_i$, and scaling $s_i$ to reduce the difference in training images. The Procrustes analysis method was used to align all the shape vectors [16].
(3) The principal component analysis (PCA) method was applied to reduce the dimension of the shape vectors to get the statistical model, including calculating the mean shape \( \overline{\alpha} = \frac{1}{n} \sum_{i=1}^{n} \alpha_i \) and covariance matrix \( S = \frac{1}{n} \sum_{i=1}^{n} (\alpha_i - \overline{\alpha})^T(\alpha_i - \overline{\alpha}) \) to make a statistical shape model \( \alpha = \overline{\alpha} + Pb \) as the initial contour, where \( P \) is the first \( t \) eigenvectors of the covariance matrix whose eigenvalues are \( \lambda_1, \lambda_2, \ldots, \lambda_n \), while \( b \) is the parameter of adjusting the shape.

(4) Local gray features \( g_{i1}, g_{i2}, \ldots, g_{in} \) of the \( i \)th landmark in \( n \) training images were calculated to obtain the allowable change direction of feature points. Then the mean value \( \bar{g}_i = \frac{1}{n} \sum_{j=1}^{n} g_{ij} \) and the variance matrix \( S_i = \frac{1}{n} \sum_{j=1}^{n} (g_{ij} - \bar{g}_i)^T(g_{ij} - \bar{g}_i) \) were computed.

(5) The initial contour was added to the test image to locate the auricle shape using Mahalanobis distance \( D_M = (g_{ij} - g_{j})^T S_j^{-1} (g_{ij} - g_{j}) \) as the iterative formula between the local gray feature \( g_{ij} \) and the new local gray feature \( g'_{ij} \). When the positions or iteration times of the two feature points
were basically unchanged, the search and matching process was completed [16].

2.3. Auricular division

After matching the target shape, the steps of auricular divisions were as follows:
(1) Extract the coordinates of the special points $A_i$ according to WFAS STANDARD-002:2013.
(2) Calculate the contour arc length between the special points $A_i$ (as shown in Fig. 2a) according to (1).
(3) Interpolate evenly spaced points on the arcs.
(4) Draw a line to connect the correlated auricular points to complete the divisions.

For example, a diagram of the helix division is shown in Fig. 3. $A_3$ and $A_4$ are two special points of a helix about HX9–HX12, according to WFAS STANDARD-002:2013. Three evenly spaced points were inserted on the arc and the lines were drawn to make quarter subzones.

3. Method

In this study, 30 images were selected from ear image library 2 of the University of Science and Technology Beijing human ear recognition laboratory; the images were segregated into the training set and the test set. Since the training images were not relatively enough, the test images were selected in the training sets too. Alternatively, training was conducted with 20 images and then the model was applied to the remaining 10 images. Some training set images are shown in Fig. 4. All the experiments were run on MATLAB 2010b.

Two experiments were designed to satisfy the actual needs of TCM teaching or professionals. One was the total auricular division and the other was the part auricular division. Other classical segmentation methods were used to locate the auricle compared with the proposed method. Euclid distance (ED) and Hausdorff distance (HD) were used as the criteria to evaluate the similarity in the division results, and the manual landmarks were treated as the ground truth in this study so as to test the accuracy of the division performed using the proposed method.
3.1. Auricular division experiments

According to WFAS STANDARD-002:2013, 65 feature points were selected as landmarks to construct PDM, as explained in Section 2.1. The training experiment of the ASM algorithm is shown in Fig. 5. Figure 5a shows the training sample set before shape vector alignment. Figure 5b is the sample set after alignment by the Procrustes analysis. Figure 5c is the auricle mean model obtained after PCA dimension reduction.

Affine transformation of translating, scaling or rotation can make the initial position as closer as it can be to the object image. In this study, affine parameters of the initial position were set to 0 for translation, $0^\circ$ for rotation, and 1 for scale, and the iteration number was set to 40. These parameters could make good matching.

After the ASM location, the coordinates of special points were extracted. According to WFAS
STANDARD-002:2013, the coordinates could be further divided into 12 regions of the helix, 5 regions of the scapha, 5 regions of the triangular fossa and 3 regions on the surface of the antitragus. The evenly spaced points were interpolated on the arcs to finish the subzones. In addition, the earlobe was divided into seven regions by drawing mutually perpendicular lines after connecting the related evenly spaced points. Thus, 32 auricular subzones on the surface of the auricle were divided, including helix, scapha, triangular fossa, antitragus and earlobe. Some of the results are shown in Fig. 6. The proposed method could accomplish a satisfying division of the auricle.
3.2. Part division

Certain anatomical structure divisions could also be realized according to the user’s needs. Meanwhile, the proposed method was also compared with other popular segmentation methods, such as level set method [17,18] and watershed method [19]. The seeds of the watershed method were set many times to find the best segmentation.

Figure 7 shows the helix divisions of four different images using the aforementioned methods. The first row shows the results of the watershed method, whose two seeds are (65,56) and (72,113) and the threshold are 0.2555 and 0.0625, respectively. The second row shows the results of the level set method, whose initial contour is a circle, its center coordinates are the center of the image and the radius is set to 80. The last row shows the divisions of the proposed method. Based on the results shown in Fig. 7, it could be concluded that the level set method and the watershed method led to failure segmentation, and the proposed method could not only locate the helix but also divide the subzones.

3.3. Experimental evaluation

In this study, ED and HD served as evaluation indexes by comparing the location results of the proposed method with these points marked by hand. ED is often used to record the distance between the two vectors. The smaller the ED, the greater the similarity between the two vectors. HD is a measure to describe the similarity between two sets of points, which measures the maximum mismatch between the two sets of points. The evaluation chart is shown in Fig. 8. The horizontal axis has 10 test images and the vertical axis has the values of ED and HD. The average ED and HD of these test images were 6.67 ± 0.59 and 6.28 ± 0.50, respectively.

4. Discussion

The division of auricular subzones was basically realized in this study by combining the ASM algorithm and WFAS STANDARD-002:2013. The experimental results showed that the proposed method was feasible technically. As shown in Fig. 5, the delineation of the auricle shape was in good agreement with not only the edges, such as the outline of the external ear and the auricular concha, but also the anatomical boundary with the indistinct edges such as the anthelix, scapha or ear lobe. As shown in Fig. 6, the proposed method could realize certain anatomical structure divisions satisfactorily according to the user’s needs compared with the other segmentation methods. Mahalanobis distance was used as the iterative
The formula. It could eliminate the variance and correlation between the different dimensions of the sample, and was a dimensionless measure compared with other distance measurements.

The reasons for the findings were analyzed. First, the ASM algorithm was suitable for the segmentation of similar shapes and successfully applied to ventricles, face recognition and so on. Therefore, it was a good choice to locate the human ear which had a comparable shape. However, other popular segmentation methods could not realize a good delineation because their evolution was decided only by the gray gradient or the threshold, but not by the feature points. Second, the landmarks were divided into two categories under the guidance of WFAS STANDARD-002:2013: the special point \( A_i \) and the ordinary point \( B_j \), which was different from other applications of ASM. In other words, it was the special point that played an important role in the auricular division. Third, many equal spaced subzones were present according to WFAS STANDARD-002:2013. The evenly spaced interpolation method was used to finish the division between two special points so as to divide accurately. In Fig. 3, \( A_3 \) and \( A_4 \) are two special points of the helix about HX_9–HX_12; three evenly spaced points were inserted on the arc and divided into four quarter subzones. Finally, the evaluation result was that the average positioning error of ED and HD of 10 images was 6.67 ± 0.59 and 6.28 ± 0.50, respectively, indicating a good fitting between the division points and the ground truth landmarks. It is difficult to distinguish these using an effective method at present because of indistinct structures having no edge in the image, such as scapha, antitragus, and so forth. Hence, ED and HD were between 6 and 7 and not yet lower.

Further studies are needed to optimize the proposed method, mainly in the following aspects: (1) it costs much more time and patience to construct the PDM of the anatomical structure of the auricle according to WFAS STANDARD-002:2013. On the contrary, the accuracy of most auricular partitions was not high due to manual calibration. It is necessary to further seek automatic or semi-automatic algorithms to mark the landmarks. (2) At present, the research is still in the preliminary stage. This study only realized part partition, and the training ear images was relatively less. The algorithm only preliminarily proved the feasibility of the proposed method, and still a large gap exists in terms of the realization of accurate positioning of all the AAPs. Hence seeking and optimizing the best suitable method will be a potential research direction in the future.

5. Conclusions

This study proposed an auricular division method by combining the ASM algorithm with WFAS STANDARD-002:2013 automatically and efficiently. The average HD and ED of landmarks between the machine and the manual positioning were 6.28 ± 0.50 and 6.67 ± 0.59, respectively. The proposed method was the first attempt to apply image processing technology to locate auricular subzones, thus providing benefits for further development of therapeutic and educational applications of AAPs. The accuracy of AAP positioning can be improved and the division of auricular subzones may be more accurate through further exploration.

Acknowledgments

The authors gratefully acknowledge the support of The University of Science and Technology Beijing Human Ear Recognition Laboratory and the Chinese National Natural Science Foundation (82074550).
Conflict of interest

None to report.

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