RECONSTRUCTING STROKES AND WRITING SEQUENCES FROM CHINESE CHARACTER IMAGES

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Abstract:
The Chinese characters evolved from pictograms and they are composed of strokes. A standard stroke sequence for each character is available in the dictionary. People introduced heuristic rules to specify the stroke order for easy memorization but it is very ambiguous to reconstruct the dictionary sequence according to the heuristic rules. In this paper, we combine the stroke extraction and stroke sequence reconstruction algorithms to reconstruct the strokes and their sequence from a Chinese character image. A well-known public Chinese character database (the HITPU database) is used as our input data. Performance evaluation shows the robustness of our proposed method and user evaluation shows that our proposed system helps users to create online Chinese character templates quickly and conveniently.

Keywords:
Stroke sequence estimation; stroke extraction; pattern classification; Chinese character; HITPU database

1. Introduction

The Chinese characters evolved from pictograms. The ancient Chinese used drawings to represent objects and some Chinese characters were evolved from these drawings. The more complicated the object, the more strokes were needed. Hence, stroke sequence and shape become crucial for proper Chinese handwriting. A generally accepted set of stroke sequence is defined in Chinese dictionaries. For easy memorization, people introduced heuristic rules to generalize the stroke order of most Chinese characters [1], for example, ordering the strokes from top to bottom and from left to right. However, the rules are limited in accuracy since large structural variations exist among the ten thousand Chinese characters.

Some researchers use the stroke sequence as a feature in online Chinese character recognition. Nakai et al. [2] use the Markov Chain to model the stroke sequence in their character recognizer. Chen et al. [3] define rules on the basis of traditional heuristic stroke sequence rules; also, construct a nearly unique stroke sequence for every character. However their generated stroke sequence is not always the same as dictionary sequence. Similarly Liu et al. [4] define sequence of stroke segments with radical hierarchy details. Hung et al. [5] use numbers to represent different stroke forms and hence apply the number sequence matching in their character recognizer.

Some researchers propose systems to facilitate students in practicing handwriting. A pen-based input device is adopted and the students’ ability in mastering the dictionary stroke sequence is assessed [6][7][8]. Evaluation is done by comparing the student’s input handwriting with the template character, which is the standard handwriting created by a skilled teacher. The system proposed by Tan et al. [6] is yet limited in flexibility as the features of each template character should be input to the database manually. The methods proposed by Tsang et al. [7] and Tang et al. [8] are comparatively more flexible in the way that they were able to compare the input character with the template in stroke-by-stroke manner. Hence, the input stroke sequence could be verified by stroke matching. On contrast, the existing systems required teachers to spend enormous effort on writing template characters one by one. It would be helpful if the templates could be generated automatically.

To breakthrough the above limitations observed, we are motivated to develop a method which could automatically generate online Chinese character templates with dictionary stroke sequence from offline character images. However, the stroke extraction and stroke sequence estimation methods are still needed since it is difficult to reconstruct the stroke sequence from character images and to extract the complete strokes from it.

Lin et al. [9] propose to use a video camera to capture user’s hand movement when writing on ordinary paper, meanwhile, extract the strokes and writing sequence. Lau et al. [10] extract stroke segments in a cursive signature by breaking the intersection points of the thinned binary handwriting image. Lin et al. [11] extract stroke segments similarly and introduced a bi-direction graph method to connect the segments into complete strokes. We extend
their work to extract strokes from a character image by removing the noise and spurs on the character skeleton.

Given a set of online strokes, researchers attempt to determine the dictionary sequence of the Chinese characters. Shimomura [12] considers minimization of the hand movement energy but it does not work well for characters with more than 6 strokes or complicated structure. Joe et al. [13] use a similar method to recognize Korean characters that have fewer strokes. Lau et al. [10] consider the writing direction of stroke segments but it is not consistent enough to define the stroke order in regular scripts.

In this paper, we aim to reconstruct the strokes and their sequence from a Chinese character image. We combine the stroke extraction method proposed by Lin et al. [11] and the stroke sequence reconstruction method we proposed in [14]. We consider the HITPU database [15] as input data. Complete strokes are obtained by connecting stroke segments produced by regular stroke tracing. To reconstruct the stroke sequence, a classifier that defines the forward/backward stroke order is first trained. The classification result is then used to define a discrete state transition cost. A set of candidate stroke sequences with minimal total state transition cost is obtained. The candidate sequence that uses the least handwriting energy is chosen.

2. Proposed Method

In our proposed method, the input is a Chinese handwriting character image (offline character) and the output is an online Chinese character that both the stroke shape and sequence are conformed to the Chinese dictionary. Our method consists of two parts, the first part as shown in Figure 1(a), the character skeleton is first extracted by thinning. The handwriting samples in HITPU database vary in both writing style and quality. Figure 3(a) and Figure 3(b) show the thinning results of good quality samples and poor quality samples respectively. The strokes in good quality samples are clear with the correct structure, while the strokes in poor quality samples are always concatenated with each other. It is difficult to extract the complete strokes since the skeleton may form closed loops that are different from the strokes in actual handwriting. Therefore, in our experiment dataset, we only choose the handwriting samples that are in regular script, their qualities are better and will be sufficient to create handwriting templates.

2.1. Our Input Dataset

The handwriting images in the HITPU database [15] are considered to be the input data, a well-known Chinese handwriting character database. It contains 751,000 samples of 3,755 different Chinese characters, which were written by 200 writers from Harbin Institute of Technology and Hong Kong Polytechnic University. Figure 2(a) shows some handwriting samples in the HITPU database. Figure 2(b) demonstrates the handwriting variations of a character “猫” (“Cat” in English) among different writers. The variation is meaningful in reflecting the robustness of our proposed method.

2.2. Stroke Extraction

In this part, a set of online strokes from a Chinese character image will be reconstructed. An online stroke is a series of data points in terms of \((x, y)\) coordinates. The skeleton of the character image is first obtained by a thinning algorithm.

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The complete strokes are then extracted from the character skeleton by extending the method proposed by Lin et al. [11]. The stroke segments are first extracted by identifying the feature points on the skeleton. The feature points are end-points or the fork-points of the skeleton. The fork point is the point of intersection of the lines. Equation (1) shows the Rutoviz’s crossing number \( N_c(p) \) [16] that defines the adjacent connectivity of a pixel \( p \). A pixel \( p \) is an end-point if \( N_c(p)=1 \). It is a fork-point if \( N_c(p)=2 \). The stroke segments by regular stroke tracing method, which traces out the lines in between the feature point,.

\[
N_c(p) = \frac{1}{2} \sum_{i=0}^{8} |x_{i+1} - x_i|
\]  

Next, the stroke segments that originally constitute the same complete stroke are re-connected. The stroke segments are merged at each fork pixel. Figure 4(a) shows a Chinese character “大” (“big” in English) that contains five stroke segments \( S' \). The writing directions of these strokes towards the fork point are being considered. The stroke pairs with the most similar direction could form a link with each other, which is shown in Figure 4(b). In this case, the pairs \( (S'_{1}, S'_{2}), (S'_{2}, S'_{3}), (S'_{3}, S'_{4}) \) form bi-directional links. Figure 4(c) shows the final result that \( S'_{1} \) connects with \( S'_{3} \) and \( S'_{2} \) connects with \( S'_{5} \). The above steps repeat until all fork points are solved.

![Figure 4. Illustration of stroke segment connection.](image)

Some enhancements have been introduced when reconstructing the strokes. The noisy pixels are first filtered by removing pixel clusters with less than 4 pixels. The unwanted spurs at turning edges are formed during thinning. They are pruned by successive thinning with dilation. It is also hard to ensure the stroke shape conform to the Chinese dictionary. For example, in dictionary the radical “口” is composed of three strokes: \( \square \rightarrow \square \rightarrow \square \). The turning edge at the top-right corner may occasionally fail to re-connect due to handwriting variations.. It could be a future work to find a generic solution. At this moment, manual intervention is introduced to break/connect strokes at the corners when necessary. The writing direction of each reconstructed stroke is deduced by considering the absolute distances \( d \) from the end pixels on the stroke to the origin.

The end pixel with a smaller value of \( d \) would be the starting point.

### 2.3. Stroke Sequence Reconstruction

A set of online strokes are extracted from a Chinese character image. Each stroke is labeled and the composing coordinates of which are ordered according to the writing direction and grouped under the same stroke label. The dictionary sequence of the set of online strokes is then reconstructed. Figure 5(a) shows a sample Chinese handwriting character “王” (“King” in English) that contains 4 strokes labeled as \( S_1, S_2, S_3, S_4 \). The top-left corner of the grid is the origin and each stroke is modeled as discrete state \( s_i, s_j, s_k \) and \( s_l \) respectively. Figure 5(b) shows the possible transitions among the states. A discrete transition cost is assigned to each transition that defined the microscopic order between any two states. A complete stroke sequence is just the minimum cost route that every state has been visited once without returning to the starting state. In the example case, we have \( 4 \times 3 = 12 \) possible transitions. The ground truth route that obtained from dictionary is marked by bold arrows.

![Figure 5. Mapping between the strokes of the Chinese character “王” and the corresponding states.](image)
The horizontal offset \( H \), vertical offset \( V \) and radial offset \( R \).

![Figure 6. The horizontal offset \( H \), vertical offset \( V \) and radial offset \( R \).](image)

Beginning points \( b_i, b_j \), middle points \( m_i, m_j \), ending points \( e_i, e_j \).

![Figure 7. Beginning, middle and ending points for two example strokes \( s_i \) and \( s_j \).](image)

A set of 100 different characters from the HITPU database is selected as training data. The ground truth order of the stroke pairs are obtained directly from the dictionary. The classification rate of stroke order for each feature is obtained. The top six features are selected and combined linearly. The weight of each feature is calculated by multiplying the pseudo-inverse of the feature matrix \( M \) that contains all 6 selected features. Let \( v \) and \( w \) be the vectors containing the ground truth data and the weights of the features. The weight is hence:

\[
w = M^+ v
\]

(2)

Let \( f_i \) and \( w_i \) be the feature value and its weight of each stroke pair respectively. The feature value \( f \) is hence:

\[
f = \sum_{i=1}^{6} f_i w_i
\]

(3)

The state transition cost is determined by the sign of the combined feature value \( f \). The state transition cost becomes +1, -1 and 0 if \( f \) is positive, negative and zero respectively. A stroke sequence is the route with the minimum transition cost. It is equivalent to the Traveling Salesman Problem (TSP) [17]. Genetic Algorithm [18] is applied to enhance the efficiency. Figure 8 shows the possible results of a character contains 4 strokes. In this case, 4 possible sequences are obtained. The sequence with the least total cost becomes our result.

However, the discrete state transition cost results more than one minimal cost sequences, yet, the final decision is made by minimizing the total handwriting energy \( E_h \), which models the hand movement when writing [12]. \( E_h \) is the sum of head-to-tail distances between adjacent strokes on the reconstructed sequence. The candidate sequence with minimal handwriting energy is the final result.

![Figure 8 Minimal cost paths with different starting states](image)

### 3. Experiments and Results

The 100 sets of different Chinese characters from HITPU database have been selected as input data. Table 1 shows these characters ordered by number of strokes. These characters have an average of 7.34 strokes per character that is close to the average stroke number of frequently used Chinese character in dictionary, which is 7.3 [19]. In each Chinese character, 15 best quality samples out of total 200 have been chosen. One sample is randomly selected as the training sample and the remainings used as testing samples. So, our dataset contains totally 1500 good samples with 100 training and 1400 testing samples respectively.

<table>
<thead>
<tr>
<th>Number of stroke</th>
<th>Chinese character</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>占立力</td>
</tr>
<tr>
<td>3</td>
<td>郤刀刀国川凡</td>
</tr>
<tr>
<td>4</td>
<td>斗井井白毛凡</td>
</tr>
<tr>
<td>5</td>
<td>功句刊刊立号君</td>
</tr>
<tr>
<td>6</td>
<td>功句刊刊立号君</td>
</tr>
<tr>
<td>7</td>
<td>功句刊刊立号君</td>
</tr>
<tr>
<td>8</td>
<td>功句刊刊立号君</td>
</tr>
<tr>
<td>9</td>
<td>功句刊刊立号君</td>
</tr>
<tr>
<td>10</td>
<td>功句刊刊立号君</td>
</tr>
<tr>
<td>&gt;10</td>
<td>功句刊刊立号君</td>
</tr>
</tbody>
</table>

The performance of our proposed method is compared with two existing methods: Shimomura [12] constructs stroke sequence with minimization of handwriting energy only and Lau et al. [10] considers the direction tendency between stroke segments. Figure 9 shows the percentage of reconstructed sequences that exactly the same as the dictionary stroke sequence. The reconstruction rate drops dramatically and they no longer reconstruct the exact dictionary sequence with more than 6 strokes. Our proposed method can reconstruct the exact dictionary sequence even the character contains more than 10 strokes. The reconstruction rate of our method drops more gradual than existing works.

![Figure 9 Percentage of reconstruction](image)
On the other hand, the rank distance is considered. It measures the similarity between the reconstructed sequence and the dictionary sequence. Our previous work [14] used the Kendall distance [20] as the rank distance that counts the minimum swaps of the stroke pairs in the reconstructed sequence until the dictionary sequence is reached. Suppose the reconstructed sequence is \{1, 4, 2, 3\} and the dictionary sequence is \{1, 2, 3, 4\}, three swaps are required. Our rank distance is enhanced by grouping the correct stroke sub-sequences and counts the minimum swaps of groups. From which, 3 groups (\{1\}, \{4\} and \{2, 3\}) are formed in the reconstructed sequence. Only the groups \{4\} and \{2, 3\} have to be swapped and hence the rank distance become 1.

Figure 10 compares the rank distances among all stated methods. Our proposed method yields smaller rank distances. It shows that our reconstructed stroke sequence is the most conform to the dictionary sequence.

Online Chinese handwriting character is meaningful on education and research usages. An online Chinese character database can be created by simply writing through a pen-based input device but it takes time and energy to write ten thousand characters in a neat manner. Our proposed method is more convenient in creating character templates. The Chinese character images could be converted into online format and their dictionary stroke sequences could also be reconstructed. Although a few strokes may still out of order, these strokes could be swapped manually. A user test is performed to compare our proposed method with simply writing.

We have invited 7 university students to prepare online Chinese character templates with two methods. First, they have to create 30 Chinese characters as shown in Figure 11(a) by our proposed method, with a simple tool that helps them to swap strokes when necessary. As control experiment, they are then told to create other 30 Chinese characters as shown in Figure 11(b) by simply writing through a pen-based input device. They have to input the characters neatly and clearly, otherwise, they have to re-write again. Figure 11 indicates the finishing time of each task. On an average, people spend nearly a double of time on simply the writing task. The result would be more significant for people to build a large database with ten thousand Chinese characters.

We propose a method to reconstruct strokes and stroke sequence from Chinese handwriting character images. The complete strokes are reconstructed by connecting the stroke segments obtained from the character skeleton. To reconstruct the stroke sequence that conforms to the dictionary sequence, the strokes are modeled as discrete states on a graph. The state transition cost is derived from the positional features. The candidate stroke sequences are solved by Traveling Salesman Problem. Through minimizing the total handwriting energy, the final sequence is obtained. The experiment results have proven that our method could estimate stroke sequence more conform to dictionary among existing methods. In this sense, the users
could create Chinese character templates more efficiently with our method than simply writing through a pen-based device.

In future work, more features related to stroke order will be explored. The effects of different weighting for different stroke types and radical decomposition will be studied. Our method is also suggested to be applied in other Asian character sets like Japanese Hiragana/Katakana and Korean Hangul since they are also stroke based characters.

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References


