Fingerprint Image Enhancement and Extraction of Minutiae and Orientation

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ABSTRACT
Fingerprints are popular among the biometric – based systems due to ease of acquisition, uniqueness and availability. Fingerprint based biometric systems work by extracting and matching some features on the fingerprint. Due to errors in acquisition phase, it is possible that the scanned fingerprint image is not of a good quality and hence needs to be enhanced before being processed by the feature extracting module. Out of the various features that can be extracted, orientation and minutiae points are the most common ones to be used. This paper discusses some commonly used fingerprint enhancement techniques, the algorithms for minutiae and orientation extraction followed by the comparison of the algorithm on various databases.

Keywords
fingerprints, minutiae , orientation, normalization, spurious minutiae, cross numbering , termination, bifurcation, direction field.

1. INTRODUCTION
Authentication and security are one of the major concerns of today’s competitive and growing economy. Authentication based on passwords and PINS have a risk of being stolen or misused. In such a case, biometrics acts as an effective solution as it offers high security over these methods. Biometric traits can be either physiological like fingerprint, iris, face, palm or behavioral like gesture, gait etc [1]. Out of these, fingerprints are the most commonly used biometric trait.

There are many features like ridge, core, delta, etc that can be extracted from a fingerprint [2]. Prior to feature extraction, it is important to enhance the quality of the image to remove unwanted noise which can cause incorrect features being extracted. The fingerprint image enhancement techniques are namely (i) normalization method [3], (ii) histogram equalization by adaptive thresh holding [4], (iii) filtering approach [5], [6] using wiener filter, median filters, Gabor filter, etc.

Minutiae or Galton features are the various ridges and the crossings in the fingerprint. There are many methods available in literature [7]-[20] for extracting minutiae which can broadly be classified into those that work on binarized images and those that work on grey scale images. Methods that work on binarized images can be further classified into thinning-based & non-thinning based. Examples are chain code based, morphology based, run representation, cross numbering based, etc. Examples of methods that directly work on gray-scale images are ridge line following based and fuzzy based. Binarization process sometimes may lead to loss of information and also this process is time consuming. Though it is also possible to detect minutiae from grayscale images directly but is still a topic of research. Thus binarization based methods are preferred and the most commonly used method is cross numbering based method which works on thinned images.

Orientation estimation methods can be categorized as pixel-alignment based method, local method and global method [21]. The drawback in pixel-alignment based method is that its accuracy is limited to fixed number of 8 discrete reference orientation values and computational complexity increases proportional to the number of reference orientations. Some of the local methods are filter bank [22], wavelet projection [23], gradient based [24],[25] & spectral estimation of which the gradient based approach gives a more accurate result. The advantage of gradient based method is that the computed orientations are continuous. However, local methods do not give adequate results when the images are of poor quality. Global methods [26] are based on mathematical modeling of data. Some of the models in literature are zero-pole model, piece-wise linear approximation model, polynomial model etc. Though model based approach is robust to noise, the inefficiency in developing a perfect mathematical model to represent fingerprint of every individual is deterring it from being a popular approach.

The rest of the paper is organized as follows: Section II discusses the fingerprint based biometrics system, various fingerprint features and the image enhancement techniques used for fingerprint. Section III gives the algorithm for minutiae extraction while Section IV gives the algorithm for orientation extraction. Section V gives the results of minutiae and orientation extraction followed by conclusion and future work in section VI.

2. FINGERPRINT BIOMERTICS SYSTEM
The steps in fingerprint based biometrics system are (i) capturing fingerprint image (ii) image enhancement (iii) feature extraction (iv) storing the extracted feature (v) matching.

2.1 Fingerprint Features
Fingerprints are unique patterns on the epidermis of fingertip which consists of ridges (dark) and valleys (light) on the surface of a finger of an individual. The various features of the fingerprint are shown in Fig 1.They fall into level 1.2 and 3 features. Level 1 features mainly consists of loops, whorls, arches, etc. Level 2 features refer to ridge skeleton and features derived from it. The portions where these ridges break can take the shape of an isolated point, a termination, a bifurcation, etc which are called as minutiae points or Galton details. A good quality fingerprint should have 40 to 100 minutiae points to determine the uniqueness of the fingerprint and to enable matching. Level 3 features include ridge
contours, core and delta points. Out of all these features, minutiae points are the most commonly used points for fingerprint matching. Another classification of fingerprint features is global and local features [2] where the global features include core area, delta, ridge count, etc and the local features include ridge ending, bifurcation spur, etc.

![Fingerprint features](image)

Other than these features, there can be also some false minutiae points due to improper pressure, insufficient ink or due to noise added during scanning. Some of the false minutiae are shown in Fig.2 where (a) is a spike piercing into a valley, (b) is a spike that falsely connects two ridges and (c) has two near bifurcations located in the same ridge.

![False minutiae](image)

### 2.2 Fingerprint Image Preprocessing

Fingerprints images captured by sensors may have some ambiguities due to inappropriate finger pressure or due to other noise sources present degrading the quality of fingerprint obtained. This may pose a serious problem in feature extraction and matching processes. Hence some preprocessing has to be done before feature extraction to enhance the quality of the fingerprint. Various methods [3], [4], [5], [6] are available for image enhancement but it depends on the quality of the fingerprint to decide which suits the best.

The fingerprint image pre-processing includes (i) Segmentation—to separate the background and foreground to avoid false minutiae. This is also called ROI extraction. (ii) Image enhancement - to improve the contrast, illumination and quality of image & (iii) Binarization- to get a clear contrast between ridges (black) and valleys (white).

The image enhancement of fingerprint images can be done in one of the following methods or by using a combination of these methods.

#### 2.2.1 Histogram Equalization

The histogram [4] of an image represents the relative frequency of the various gray levels of an image. It is a technique for the improvement in the contrast of an image by adjusting the intensity of every gray level of the image. Histogram equalization with adaptive threshold holding gives a better result.

#### 2.2.2 Filtering approach

Various filtering approaches [3], [6], can be used to enhance the quality of fingerprint image. Some of the filters used are wiener filter, median filter, high pass filter, etc which can be used in fingerprints corrupted by noise. Gabor filter is another effective technique as it increases the contrast between the foreground ridges and background.

#### 2.2.3 Normalization

Image normalization [5] is one of the commonly used methods for image enhancement. It is pixel wise operation used for intensity correction, the main purpose of which is to reduce the variations in gray-level values along ridges and valleys.

Let $I(i,j)$ denote the gray-level values at pixel $(i,j)$ of dimension $N \times N$, $M$ and $V$ denote the estimated mean and variance of the image respectively, and $N(i,j)$ denote the normalized gray-level value at pixel $(i,j)$. The normalized image is defined as follows:

$$N(i,j) = M_o + \frac{V_o (I(i,j) - M)^2}{V}; \quad I(i,j) > M$$

$$N(i,j) = M_o - \frac{V_o (I(i,j) - M)^2}{V}; \quad \text{otherwise} \quad (1)$$

where $M_o$ and $V_o$ are the desired mean and variance values.

$M$ and $V$ are calculated as follows:

$$M = \frac{1}{N^2} \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} I(i,j) \quad (2)$$

$$V = \frac{1}{N^2} \sum_{i=0}^{N-1} \sum_{j=0}^{N-1} (I(i,j) - M)^2 \quad (3)$$

Fig.3 shows the normalized image using the equations (1), (2), (3) with $M_o = 100$ and $V_o = 100$.

![Normalized fingerprint](image)
3. MINUTIAE EXTRACTION ALGORITHM

For fingerprint matching, the most widely extracted features are minutiae points. They include:

a. Ridge endings – an abruptly ending ridge.
b. Ridge bifurcation – a ridge that splits into two ridges.
c. Short ridges, island or independent ridge – a ridge travels a short distance and then ends.
d. Ridge enclosures – a single ridge that bifurcates and combines afterwards to continue as a single ridge.
e. Spur – a bifurcation where a short ridge branches off into a longer ridge.
f. Crossover – a short ridge that lies between two parallel ridges [28].

Among these features, ridge terminations (endings) and ridge bifurcations will be used.

The formula for calculating CN is as follows:

\[ CN = 0.5 \sum_{i=1}^{8} |P_i - P_{i+1}| \] .............................. (4)

where \( P_9 = P_1 \). It is defined as half the sum of the differences between pairs of adjacent pixels in the eight-connected neighbourhood. A ridge pixel with a CN =1 corresponds to a ridge ending, and a CN =3 corresponds to a bifurcation. The 3x3 neighbourhood of the central pixel is shown in Fig.5. The properties of CN are be summarized in Table 1.

<table>
<thead>
<tr>
<th>CN value</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Isolated point</td>
</tr>
<tr>
<td>1</td>
<td>Ridge ending point</td>
</tr>
<tr>
<td>2</td>
<td>Continuing ridge point</td>
</tr>
<tr>
<td>3</td>
<td>Bifurcation point</td>
</tr>
<tr>
<td>4</td>
<td>Crossing point</td>
</tr>
</tbody>
</table>

The algorithm for extracting minutiae using the concept of cross numbering is summarized in Fig.6.

The algorithm can be divided into the following steps:

(i) Preprocessing or Enhancement:

a) Convert the fingerprint RGB image into gray scale image.
b) Binarizing the image i.e. to convert the gray scale image into binary image by fixing the threshold value. The Matlab function im2bw can be used. The threshold chosen is 0.5.
c) Thinning the image i.e. to reduce the thickness of the ridge lines to a single pixel width. This is done to extract minutiae points effectively. It can be done by bwmorph function in Matlab.

(ii) Minutiae extraction:

For minutiae extraction, first the fingerprint image is divided into many 3x3 windows and then by using functions minH and allfilter, cross number (CN) is computed for each window. For ridge termination, CN is 1 and for ridge bifurcation CN is 3. Then these points are marked in different colors to differentiate between them.

(iii) Post processing:

There may be a lot of false ridges which if not removed can affect the accuracy in matching. These can be removed by considering the distance between the minutiae points. If two terminations or two bifurcations or a termination and bifurcation are too close to each other, then they are removed.
ORIENTATION EXTRACTION

ALGORITHM

The angle formed by the horizontal line with the ridge inclination is called as orientation. It is shown in Fig. 7.

Orientation is computed block-wise and not pixel-wise. Fig. 8 shows the algorithm for orientation estimation of a fingerprint. The procedure can be summarized as follows [24], [25].

(i) Preprocessing or Enhancement:
(a) Convert the fingerprint RGB image into gray scale image.
(b) Normalize the image. Alternatively histogram equalization can also be used.

(ii) Orientation extraction:
Orientation or direction is extracted using gradient based approach. The steps are:
(a) Divide the image into w x w overlapping blocks. The window size is taken as 8 x 8.
(b) The gradients Gx and Gy are computed using Sobel filter. Gx represents the horizontal gradient component and Gy represents the vertical gradient component.
(c) The average gradient vectors are computed as follows:
\[ \bar{G}_x = \frac{1}{w \times w} \sum_{i=1}^{w} \sum_{j=1}^{w} (Gx(i,j) - Gy(i,j)) \] .... (5)
\[ \bar{G}_y = \frac{1}{w \times w} \sum_{i=1}^{w} \sum_{j=1}^{w} (2Gx(i,j) Gy(i,j)) \] .... (6)
(d) Direction Estimation
\[ \theta = \frac{1}{2} \tan^{-1} \frac{Gy}{Gx} + \frac{\pi}{2} \ ]; \tan^{-1} \frac{Gy}{Gx} < 0 \\
= \frac{1}{2} \tan^{-1} \frac{Gy}{Gx} - \frac{\pi}{2} \ ]; \tan^{-1} \frac{Gy}{Gx} \geq 0 \] .... (7)

(iii) Plotting:
The direction map is plotted using quiver plot and orientation image is saved.

5. RESULTS AND DISCUSSION

The results of minutiae extraction are shown in Fig. 9. Table 2 shows the comparison of minutiae extraction for different images.

The algorithm in Fig. 6 was applied to a few images in the standard FVC data set and some random fingerprint images of different sizes. The results are shown in Table 2. It is observed that the run time doesn’t depend on the size of the image but on the quality of image and the number of terminations and bifurcations in it. For the NIST database the binarized threshold had to be reduced (0.41) as the illuminations of the image was poor. For all other cases the threshold was taken greater than 50 %. The algorithm was also tested on some poor quality images from the database DB2_B. The size of the image is 364 x 328.
Fig 9. (a) input gray-scale fingerprint (b) binarized image (c) thinned image (d) terminations (e) bifurcations (f) all detected minutiae points (g) after removing spurious minutiae (h) enlarged cross-section of minutiae.

Fig 10. (a) input gray-scale fingerprint (b) binarized image (c) thinned image (d) terminations (e) bifurcations (f) all detected minutiae points (g) after removing spurious minutiae (h) enlarged cross-section of minutiae (h) enlarged cross-section of minutiae.
As can be seen in Fig.10 (a) the image is of a poor with lot of background noise. The binarization process in (b) helps to clearly separate the fingerprint from the background. Here the threshold chosen is 0.65. The minutiae points extracted are seen in (d),(e),(f). As can be seen there are lot of false minutiae, but they are removed after post-processing as can be seen in (g). Around 163 terminations and 13 bifurcations were detected. As can be seen from Table 1, the algorithm works fine on different databases and different size of images. Also by changing the binarization threshold, it can work effectively on poor quality images. There are a lot of detected minutiae points, all of which may not be used in matching as it will be time consuming. So it is possible to separate a few points which can be used in matching.

The results of orientation extraction are shown in Fig.11 and Fig.12. The size of images was 300x300 pixels taken from FVC 2000 dataset. Fig.11 shows pre-processing by adaptive histogram equalization and Fig.12 shows pre-processing by normalization approach. As can be seen in Fig.11 (b),(c) adaptive histogram equalization has added some noise around the boundaries as compared to normalization in Fig.12 (b). The run time or both methods are almost same. It can be concluded that normalization gives a better estimate of the enhanced fingerprint can be a preferred method for extraction of orientation.

### Table 2. Minutiae Extraction

<table>
<thead>
<tr>
<th>Database</th>
<th>Image size (pixels)</th>
<th>No. of terminations</th>
<th>No. of bifurcations</th>
<th>Run time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FVC DB1 B</td>
<td>2000 350x306</td>
<td>68</td>
<td>142</td>
<td>6.496990</td>
</tr>
<tr>
<td>FVC DB2 B</td>
<td>2000 292x286</td>
<td>82</td>
<td>138</td>
<td>5.392366</td>
</tr>
<tr>
<td>FVC DB3 B</td>
<td>2000 400x400</td>
<td>37</td>
<td>113</td>
<td>4.755139</td>
</tr>
<tr>
<td>FVC</td>
<td>2000 384x288</td>
<td>160</td>
<td>1</td>
<td>5.193061</td>
</tr>
<tr>
<td>DB4_B</td>
<td>Nist_sd_04 512x512</td>
<td>113</td>
<td>242</td>
<td>5.244311</td>
</tr>
<tr>
<td>Random image</td>
<td>520x700</td>
<td>130</td>
<td>56</td>
<td>5.774122</td>
</tr>
</tbody>
</table>

### 6. CONCLUSION AND FUTURE WORK

Fingerprint based biometrics systems are the most commonly used biometrics systems. Image enhancement and feature extraction are the core of this system. This paper has presented a review on various finger print image enhancement techniques, minutiae extraction methods and orientation extraction methods. Minutiae extraction by cross numbering concept and orientation extraction by gradient based method have been implemented.

Future work in feature extraction can be to crop a region of interest and then extract features from that region to save the computational time or to use patches in the fingerprint to process the minutiae. Better image enhancement methods can be used to improve the performance of the system if the image quality is poor.

### 7. REFERENCES


