Fingerprint Recognition using Robust Local Features

Madhuri and Richa Mishra

Department of Computer Science & Engineering,
Galgota's College of Engineering and Technology, Greater Noida, INDIA

Abstract— There exist many human recognition techniques which are based on fingerprints. Most of these techniques use minutiae points for fingerprint representation and matching. However, these techniques are not rotation invariant and fail when enrolled image of a person is matched with a rotated test image. Moreover, such techniques fail when partial fingerprint images are matched. This paper proposes a fingerprint recognition technique which uses local robust features for fingerprint representation and matching. The technique performs well in presence of rotation and able to carry out recognition in presence of partial fingerprints. Experiments are performed using a database of 200 images collected from 100 subjects, 2 images per subject. The technique has produced a recognition accuracy of 99.46% with an equal error rate of 0.54%.

Keywords— Biometrics, Fingerprint Recognition, Rotation and Occlusion Invariance, Partial Fingerprints

I. INTRODUCTION

Traditional Security Methods are based on things like Passwords and PINs. However, there are problems with these methods. For example, passwords and PINs can be forgotten or stolen. Use of biometrics has helped in handling these issues. Biometrics deals with the recognition of a person using his or her biometric characteristics [1]. There are two types of biometric characteristics a person possesses. One is physiological characteristics where as another is behavioral characteristics. Physiological characteristics are unique characteristics physically present in human body. Examples of physiological biometric characteristics include face, fingerprint, iris, ear etc. Behavioural characteristics are related to behaviour of a person. Examples of behavioral biometrics include signature, voice, gait (walking pattern) etc. The advantage of biometrics is that biometric identity is always carried by a person. So there is no chance of losing or forgetting it. Also, it is difficult to forge or steal biometric identity. Fingerprint is one of the popular biometric trait used for recognizing a person. Properties which make fingerprint popular are its wide acceptability in public and ease in collecting the fingerprint data [2,3].

Many researchers have attempted to use fingerprints for human recognition for a long time. Most of them make use of minutiae based approach for representation and matching of fingerprints. Fingerprint matching based on minutiae features is a well studied problem. These technique often makes assumption that the two fingerprints to be matched are of approximately same size. However, this assumption is not valid in general. For example, matching of partial fingerprints will not bind by this assumption. Even two fingerprints captured using two different scanners may have different size. Matching of two latent fingerprints may face the same problem. Moreover, two images with different orientation may fail to match in minutiae based techniques due to relative change in their minutiae locations.

In this paper we propose a fingerprint recognition technique which is based on local robust features. The technique is robust in the sense that it is able to perform person recognition in presence of rotated and partial fingerprint images. Rest of the paper is organized as follows. In Section II, issue with existing fingerprint images are highlighted. Next section presents local robust features used in the proposed technique. Section IV presents the proposed fingerprint recognition technique. Experimental results are presented and analyzed in Section V. Finally paper is concluded in the last section.

II. ISSUES WITH EXISTING FINGERPRINT RECOGNITION TECHNIQUES

Most of the existing fingerprint techniques in literature are based on minutiae points which are represented using their co-ordinate locations in the image. When test fingerprint image is rotated with respect to enrolled image or partially available, these techniques face problem in matching due to change in the co-ordinate locations of the minutiae points and perform very poorly. These two cases are discussed below.

A. Rotated Fingerprint Matching:

An example of a rotated fingerprint image is shown in Figure 1(b). We can see that it is difficult to match minutiae of two images because due to rotation, coordinate locations of all the minutiae points in Figure 1(b) with respect to Figure 1(a) are changed.

B. Partial Fingerprint Matching:

An example of partial fingerprint is given in Figure 2(b). We can see that it is difficult to match minutiae of two images because due to missing part of the
fingerprint, coordinate locations of all the minutiae points in Figure 2(b) with respect to Figure 2(a) are changed.

![Fig 1 (a) Normal Fingerprint Image, (b) Rotated Fingerprint Image](image1)

Concisely, matching of rotated or partial fingerprints to full enrolled images present in the database face several challenges: (a) If test image is rotated, the co-ordinate locations of minutiae points may change even with slight rotation, (b) the number of minutiae points available in partial fingerprints are relatively less, leading to less discrimination power (c) co-ordinate locations of minutiae points are also bound to change due to change in reference point in case of partial fingerprints.

### III. LOCAL ROBUST FEATURE USED IN PROPOSED TECHNIQUE

To overcome the issues faced by minutiae based techniques, we propose the use of local robust fetures for fingerprint representation and matching. Among various local features such as SIFT [6], SURF [4,5], GLOH [7] etc available in literature, SURF (Speeded up Robust Features) have been reported to be robust and distinctive in representing local image information [6]. SURF is found to be rotation-invariant interest point detector and descriptor. It is robust with scale and illumination changes and occlusion.

#### A. Key-Point detection

SURF identifies important feature points commonly called called key-points in the image. It uses hessian matrix for detecting key-points. For a given point in an image \( I \), the hessian matrix \( H \) is defined as:

\[
H = \begin{bmatrix}
L_{xx} & L_{xy} \\
L_{yx} & L_{yy}
\end{bmatrix}
\]

where \( L_{xx}, L_{xy}, L_{yx} \) and \( L_{yy} \) are filter matrices defined as follows where gray pixels represent 0.

Key-points at different scales are detected by considering filters at various scales. In order to localize interest points in the image and over scales, maximum filter in a \( 3 \times 3 \times 3 \) neighborhood is implemented.

#### B. Computation of Descriptor Vector

In order to generate key point descriptor vector, a region around the key-point is considered and Haar wavelet filter responses in horizontal (\( d_x \)) and in vertical (\( d_y \)) directions are computed. These responses are used to obtain the dominant orientation in the circular region. Feature vectors are measured relative to the dominant orientation resulting the generated vectors invariant to image rotation.

A square region around each key-point is considered and it is aligned along the direction of dominant orientation. The square region is further divided into \( 4 \times 4 \) sub-regions and Haar wavelet responses are computed for each sub-region. The sum of the wavelet responses (\( d_x \) and \( d_y \)) in horizontal and vertical directions and of their absolute values (\( |d_x| \) and \( |d_y| \) for each sub-region are used as feature values. Thus, the feature vector \( V_i \) for \( i^{th} \) sub-region is given by

\[
V_i = [\sum d_x, \sum d_y, \sum |d_x|, \sum |d_y|]
\]

SURF feature vector of a key-point is obtained by concatenating feature vectors (\( V_i \)) from all sixteen sub-regions around the key-point resulting a vector of 64 elements.

![Flow chart of the proposed Technique](image2)
A. Image Acquisition

This module is used to read fingerprint images. We collect the data using SecuGen Fingerprint scanner and images are collected at 500 dpi.

B. Image Enhancement

In this module, image enhancement is carried out to remove the noise from fingerprint image. We use Gaussian smoothing filter for noise removal. We also used average and median filter for noise removal, however found the best result in case of Gaussian filter.

C. Feature Extraction

In the feature extraction module, features from the enhanced fingerprint image are extracted. We have used SURF for feature extraction. The reason behind using SURF is that it is robust against rotation. Also, since SURF represents image using local features, it also works well in presence of occlusion i.e. for partial fingerprint image.

D. Matching

In matching module, two fingerprint images are matched with the help of extracted local features. Depending upon the obtained matching score, two fingerprints are declared as matched or not-matched.

V. RESULTS

Experiments have been performed on a database of 200 images collected from 100 subjects, 2 images per subject. Few sample images from the database are shown in Figure 4.

Fig. 4: Few samples of fingerprint images from the database

Figure 5 shows the score distribution for genuine and imposter matches. It is clear from the figure that these scores are quite distinguishable. This shows that the proposed technique would be efficiently able to differentiate between genuine and imposter matches. Performance of the proposed technique is presented in TABLE I. Threshold vs. FAR, FRR curves are shown in Figure 6 whereas Receiver Operating Characteristics (ROC) curve and accuracy curves are shown in Figures 7 and 8 respectively.

TABLE II Performance of the Proposed Technique

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>99.46%</td>
</tr>
<tr>
<td>Equal Error Rate (EER)</td>
<td>0.54 %</td>
</tr>
</tbody>
</table>

Fig. 6 (a) Threshold vs. FAR, FRR plots, (b) Close View of Plots
A. Experiment to Show Rotation Invariance

All 200 images from the database are used in this experiment. 100 images are used for enrollment and 100 for testing. To test robustness against rotation, test images are rotated before matching. We have used rotation angles of 5°, 10°, 15° and 20° in the experiments. Rotated images for few angles for a subject are shown in Figure 9. Obtained experimental results are presented in Table II. From the table, we can observe that even after a rotation of 10°, recognition accuracy is more than 99%.

<table>
<thead>
<tr>
<th>Rotation Angle</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>99.46</td>
</tr>
<tr>
<td>5</td>
<td>99.22</td>
</tr>
<tr>
<td>10</td>
<td>99.13</td>
</tr>
<tr>
<td>15</td>
<td>98.15</td>
</tr>
<tr>
<td>20</td>
<td>94.85</td>
</tr>
</tbody>
</table>

B. Experiment to Show Robustness against Partial Fingerprints

In this experiments also all 200 images from the database are used for experimentation. 100 images are used for enrollment while 100 for testing. To test robustness against occlusion (partial fingerprint), test images are partially presented during matching. Few examples of occluded (partial) fingerprint images are shown in Figure 10. We have experimented by considering partial fingerprint with 5%, 10%, 15%, 20%, 25%, 30% and 40% occlusion. Experimental findings are presented in Table III. From the table, we can observe that even by using fingerprint with 15% occlusion, recognition accuracy value is more than 90%. Also in presence of 30% occlusion, recognition accuracy is around 97%.
VI. CONCLUSIONS
This paper has proposed an efficient fingerprint recognition technique which is based on local robust features. It has used Speeded-up Robust Features (SURF) as local robust features as it has been found to be superior as compared to other local features in terms of accuracy and speed. The technique has performed well in presence of rotation and partial fingerprint images. Experimental validation has been performed on a database of 200 images collected from 100 subjects, 2 images per subject. The performance of the technique has been found to be very encouraging. It has produced a recognition accuracy of 99.46% with an equal error rate of 0.54%.

REFERENCES


