FingerCode: A Filterbank for Fingerprint Representation and Matching

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Abstract

As the identity fraud in our society is reaching unprecedented proportions \cite{1} and as there is an increasing emphasis on the emerging automatic positive personal identification applications, identification based on Biometrics, in general, and fingerprints, in particular, is receiving a lot of attention in both, research and industrial communities. There are two major shortcomings of the traditional approaches to fingerprint representation. For a significant fraction of population, the representations based on explicit detection of complete ridge structures in the fingerprint are difficult to extract automatically. The widely used minutiae-based representation does not utilize a significant component of the rich discriminatory information available in the fingerprints. The filter-based algorithm, introduced here, uses a bank of Gabor filters to capture both the local and the global details in a fingerprint as a 640-byte fixed length FingerCode which is suitable for storage on a smartcard. The fingerprint matching is based on the Euclidean distance between the two corresponding FingerCodes and hence is very fast. Our initial results show identification accuracies comparable to the best results of minutiae-based algorithms published in the open literature \cite{2}. Finally, we show that there is a marked performance improvement by combining the decisions of the matchers based on significantly independent fingerprint information.

1 Introduction

With the advent of electronic banking, e-commerce, and smartcards and an increased emphasis on the privacy and security of information stored in various databases, automatic personal identification has become a very important topic. Accurate automatic personal identification is now needed in a wide range of civilian applications such as passport control, cellular telephones, automatic teller machines, and driver licenses. The traditional knowledge-based (password or Personal Identification Number (PIN)) and token-based (passport, drivers license, and ID card) identification is prone to fraud because PINs may be forgotten or guessed by an imposter and the tokens may be lost or stolen. For example, credit card fraud now costs more than 6 billion dollars annually \cite{1}. Biometrics, which refers to identifying an individual based on his or her physiological or behavioral characteristics is more reliable in differentiating between an authorized person and an imposter.

Among all the various biometrics (e.g., face, fingerprints, iris, etc.), fingerprint-based identification is the most mature and proven technique. A fingerprint is the pattern of ridges and furrows on the sur-
face of the finger. The uniqueness of a fingerprint can be determined by the overall pattern of ridges and furrows as well as the local ridge anomalies (a ridge bifurcation or a ridge ending, called minutiae points (see Figure 1)). As fingerprint sensors are becoming smaller and cheaper [3], automatic identification based on fingerprint is becoming an attractive alternative/complement to the traditional methods of identification. The critical factor for the widespread use of fingerprints is in meeting the performance (e.g., matching speed and accuracy) standards demanded by emerging civilian identification applications. Some of these applications (e.g., fingerprint-based smartcards) will also benefit from a compact representation of a fingerprint.

The traditional fingerprint representation schemes have evolved from intuitive system design geared for fingerprint experts who visually match fingerprints. These schemes are either predominantly local (e.g., minutiae-based fingerprint matching systems [2, 4]) or exclusively global (fingerprint classification based on Henry system [5, 6]). The minutiae-based automatic identification techniques first locate the minutiae points and then match their relative placements in a given finger and stored template [2]. A good quality fingerprint contains between 60 to 80 minutiae, but different fingerprints have different number of minutiae. The variable sized minutiae-based repre-
sentation does not easily lend itself to indexing mechanisms; typical approaches [2] to match the minutiae from two fingerprints need to align the unregistered minutiae patterns of different sizes which makes them computationally expensive. The variable length of fingerprint representation (in terms of position and orientation of minutiae) makes it unsuitable to store the fingerprint on a smartcard. The global approach to fingerprint representation is typically used for indexing, but does not offer good individual discrimination. Further, the indexing efficacy of existing global representations is poor due to a small number of categories that can be effectively identified and a highly skewed distribution of the population in each category. Both these approaches utilize representations which cannot be easily extracted from poor quality fingerprints.

It is desirable to explore representation schemes which combine global and local information in a fingerprint. We present a new representation for the fingerprints which yields a relatively short, fixed length code, called FingerCode suitable for matching as well as storage on a smartcard. The matching reduces to finding the Euclidean distance between these FingerCodes and hence the matching is very fast and the representation is amenable to indexing. We make use of both the global flow of ridges and furrows structure and the local ridge characteristics to generate a short fixed length code for the fingerprints while maintaining a high recognition accuracy.

The proposed scheme of feature extraction tessellates the region of interest of the given fingerprint image with respect to a frame of reference (Figure 2). A feature vector is composed by the ordered enumeration of the features extracted from the (local) information from each subimage (sector) specified by the tessellation. Thus, the feature elements capture the local information and the ordered enumeration of the tessellation captures the invariant global relationships among the local patterns. The local discriminatory information in the sector needs to be decomposed into separate components. Gabor filterbank is a well known technique to filter the useful information in specific bandpass channels as well as decompose this information into orthonormal components in terms of spatial frequencies.

2 Filter-based Feature Extraction

The three main steps in our feature extraction algorithm are: (i) determine a reference frame for the fingerprint image, (ii) filter the image in eight different directions using a bank of Gabor filters, and (iii) compute the standard deviation of gray values in sectors around the reference point in filtered images to define the feature vector or the FingerCode.

![Figure 3: Reference point (×), the region of interest and 80 sectors superimposed on a fingerprint.](image)

Let $I(x,y)$ denote the gray level at pixel $(x,y)$ in an $M \times N$ fingerprint image and let $(x_c, y_c)$ denote the reference point. The region of interest is defined as the collection of all the sectors $S_i$, where the $i^{th}$ sector $S_i$ is computed in terms of parameters $(r, \theta)$ as follows:

$$S_i = \{(x,y) | b(T_i + 1) \leq r < b(T_i + 2), \theta_i \leq \theta < \theta_{i+1}, 1 \leq x \leq N, 1 \leq y \leq M\},$$

where $T_i = i \div k$, $\theta_i = (i \mod k)(2\pi/k)$, $r = \sqrt{(x-x_c)^2 + (y-y_c)^2}$, $\theta = \tan^{-1}((y-y_c)/(x-x_c))$, $b$ is the width of each band and $k$ is the number of sectors considered in each band. We consider five concentric bands around the detected reference point for feature extraction. Each band is 20-pixels wide ($b = 20$), and segmented into sixteen sectors ($k = 16$) (Figure 3). The innermost band is not used for feature extraction because the sectors in the region near the reference point contain very few pixels and, therefore, the standard deviation estimates in this region are not very reliable. Thus, we have a total of $16 \times 5 = 80$ sectors ($S_0$ through $S_{79}$). Eighty features for each of the eight filtered images give us a total of 640 ($80 \times 8$) features per fingerprint image. Each feature can be quantized into 256 values and requires 1 byte of storage, so the entire feature vector requires 640 bytes of storage which is readily available on a smartcard. It is difficult to rely on feature extraction based on explicit detection of structural features in (e.g., poor quality) fingerprints; features based on statistical properties of images are likely to degrade gracefully with the image quality deterioration. For this study, we rely on grayscale variance-based (e.g., standard deviation)
features. The grayscale standard deviation in an image sector is indicative of the overall ridge activity. As noted in the Section 3, our matcher based on this simple statistical feature performs extremely well and we expect to achieve significantly better accuracies with more discriminative attributes.

It is desirable to obtain representations for fingerprints which are scale, translation, and rotation invariant. Scale invariance is not a significant problem since most fingerprint images could be scaled as per the dpi specification of the sensor optics. The rotation and translation invariance could be accomplished by establishing a reference frame based on the intrinsic fingerprint characteristics which are rotation and translation invariant.

2.1 Reference Frame Determination

Fingerprints have many conspicuous landmark structures and any combination of them could be used for establishing a reference frame determination. We define the reference point of a fingerprint as the point of maximum curvature of ridges in the fingerprint image and the reference axis is defined to be the axis of local symmetry at the reference point. Reference point and reference axis together establish an invariant frame of reference for a given fingerprint. Reference frame detection relies on Poincaré index analysis and local symmetry detection, similar to the method used in [6].

![Figure 4](image1.png)

**Figure 4:** Determining the reference frame.

Our representation scheme tolerates imprecision in the estimates of reference frame. Since the fingerprints are smoothly flowing ridge patterns, the characteristics of local neighborhoods change gradually. A small perturbation (within one inter-ridge distance unit) is likely to change the representation only slightly, so the overall variations in the representation of a finger due to inaccurate localization is expected to remain small. The detected reference point could be as much as 12 pixels (approximately 1 inter-ridge distance units) away from its “true” location and the error in orientation estimation could be as much as 20°. Typical outputs of the reference frame determination algorithm are shown in Figure 4.

2.2 Filtering

![Figure 5](image2.png)

**Figure 5:** One of the eight Gabor filters (size = 33 × 33, \( f = 0.1 \), \( \delta_x = 4.0 \), \( \delta_y = 4.0 \), \( \theta = 0° \)) in the spatial domain.

To remove noise and enhance the ridge and furrow structures, we filter the fingerprint image in different directions using a bank of Gabor filters [7]. Fingerprints have local parallel ridges and furrows, and well-defined local frequency and orientation. Properly tuned Gabor filters can remove noise, preserve the true ridge and furrow structures, and provide information contained in a particular direction in the image. A minutia point is an anomaly in locally parallel ridges and this information is captured by the Gabor filters. An even symmetric Gabor filter has the following general form in the spatial domain:

\[
G(x, y; f, \theta) = \mathcal{G}(x', y', \delta_x, \delta_y)\cos(2\pi fx'),
\]

where \( \mathcal{G}(x', y', \delta_x, \delta_y) = e^{-0.5((x'^2/\delta_x^2)+(y'^2/\delta_y^2))} \), \( x' = x\sin\theta + y\cos\theta \), \( y' = x\cos\theta - y\sin\theta \), \( f \) is the frequency of the sinusoidal plane wave along the direction \( \theta \) from the \( x \)-axis, and \( \delta_x \) and \( \delta_y \) are the space constants of the Gaussian envelope along \( x \) and \( y \) axes, respectively.

In our experiments, we set the filter frequency \( f \) to the average ridge frequency (1/\( K \)), where \( K \) is the inter-ridge distance. The average inter-ridge distance is approximately 10 pixels in a 500 dpi fingerprint image. If \( f \) is too large, spurious ridges are created in the filtered image whereas if \( f \) is too small, nearby ridges are merged into one. We used eight different values for \( \theta \) (0°, 22.5°, 45°, 67.5°, 90°, 112.5°, 135° and 157.5°) with respect to the \( x \)-axis. One of these
eight filters is shown in Figure 5. The region of interest in a fingerprint image is convolved with each of these eight filters to produce a set of eight filtered images. A fingerprint convolved with a 0°-oriented filter accentuates those ridges which are parallel to the x-axis and smooths the ridges in the other directions. Filters tuned to other directions work in a similar way. These eight direction-sensitive filters capture most of the global ridge directionality information as well as the local ridge characteristics present in a fingerprint. We illustrate this by reconstructing a fingerprint image by adding together all the eight filtered images. The reconstructed image is similar to the original image but has been enhanced (Figure 6(h)). At least four directions are required to capture the entire global ridge information in a fingerprint (Figure 6(g)), but eight directions are required to capture the local characteristics. By capturing both the global and local information, the verification accuracy is improved though there is some redundancy among the eight filtered images. If the $\delta_x$ and $\delta_y$ (standard deviations of the Gaussian envelope) values are too large, the filter is more robust to noise, but is more likely to smooth the image to the extent that the ridge and furrow details in the fingerprint are lost. If the $\delta_x$ and $\delta_y$ values are too small, the filter is not effective in removing noise. The values for $\delta_x$ and $\delta_y$ were empirically determined and each is set to 4.0 (about half the average inter-ridge distance).

Before filtering the fingerprint image, we normalize the region of interest in each sector separately to a constant mean and variance. Normalization is performed to remove the effects of sensor noise and finger pressure differences. Let $I(x, y)$ denote the gray value at pixel $(x, y)$, $M_i$ and $V_i$, the estimated mean and variance of sector $S_i$, respectively, and $N_i(x, y)$, the normalized gray-level value at pixel $(x, y)$. For all the pixels in sector $S_i$, the normalized image is defined as:

\[
N_i(x, y) = \begin{cases} 
M_0 + \frac{(V_0) \times (I(x, y) - M_i)^2}{V_i}, & \text{if } I(x, y) > M_i \\
M_0 - \frac{(V_0) \times (I(x, y) - M_i)^2}{V_i}, & \text{otherwise},
\end{cases}
\]

(3)

where $M_0$ and $V_0$ are the desired mean and variance values, respectively. Normalization is a pixel-wise operation which does not change the clarity of the ridge and furrow structures. If normalization is performed on the entire image, then it can not compensate for the intensity variations in different parts of the finger due to finger pressure differences. Normalization
of each sector separately alleviates this problem. For our experiments, we set both $M_0$ and $V_0$ to a value of 100.

2.3 Feature Vector

Let $F_{i\theta}(x,y)$ be the $\theta$-direction filtered image for sector $S_i$. For $\forall \ i = 0,1,\ldots,79$ and $\theta \in [0^\circ,22.5^\circ,45^\circ,67.5^\circ,90^\circ,112.5^\circ,135^\circ,157.5^\circ]$, the feature value is the standard deviation $V_{i\theta}$, defined as $V_{i\theta} = \sqrt{\frac{1}{K_i} \sum_{k=1}^{K_i} (F_{i\theta}(x,y) - P_{i\theta})^2}$, where $K_i$ is the number of pixels in $S_i$ and $P_{i\theta}$ is the mean of pixel values of $F_{i\theta}(x,y)$ in $S_i$. The standard deviation of each sector in each of the eight filtered images define the components of our feature vector. The 640-dimensional feature vectors (FingerCodes) for fingerprint images of two different fingers are shown as gray level images with eight disks, each disk corresponding to one filtered image (Figure 7). The gray level in a sector in a disk represents the feature value for that sector in the corresponding filtered image. Note that Figures 7(a) and (b) appear to be visually similar as are Figures 7(c) and (d), but the corresponding disks for two different fingers look very different.

3 Matching and Experimental Results

Our preliminary experiments involve a database containing 250 images (size = 640 x 480) from 25 different fingers. Ten impressions of each finger are available (total of 250 images). The images were captured with an optical scanner manufactured by Digital Biometrics. We have developed a GUI to help the subjects in the proper placement of their fingers. The subjects were asked to place their fingers upright at the center of the glass platen and they were asked to provide different impressions of their fingers within ±30° rotation. These images are not as noisy as the inked fingerprints but have large nonlinear deformations. We have currently not used any standard database such as NIST 9 because the inked fingerprint images are not representative of the live scan images used in the civilian applications.

Each fingerprint in the database is matched with all the other fingerprints in the database. A matching is labeled correct if the matched pair is from identical finger and incorrect otherwise. A total of 62,250 (250 x 249) matchings were performed. The distribution for genuine (authentic) matches was estimated with 2,250 (250 x 9) matches and the imposter distribution was estimated with 60,000 (250 x 240) matches. None of the genuine distances was zero; the images from the same finger did not yield the same FingerCodes because of rotation and inconsistency in reference location. Given a matching distance threshold,
the genuine acceptance rate is the fraction of times the system correctly identifies two fingerprints representing the same finger. Similarly, false acceptance rate is the fraction of times the system incorrectly identifies two fingerprints representing the same finger. A Receiver Operating Characteristic (ROC) is a plot of Genuine Acceptance Rate against False Acceptance Rate for all possible system operating points (i.e., matching distance threshold) and measures the overall performance of the system. An “ideal” ROC curve is a step function at zero False Acceptance Rate. Figure 8 compares the ROCs of a state-of-the-art minutiae-based matcher [2] with our filter-based matcher. Since the ROC curve of the filter-based matcher is above the minutiae-based matcher, we conclude that our matcher performs better than a state-of-the-art minutiae-based matcher.

![ROC curve](image)

Figure 8: Receiver Operating Characteristic (ROC) curve.

An added advantage of an “independent” fingerprint representation such as that proposed here is that it captures discriminatory information that is complementary to the information used by commonly used minutiae-based fingerprint matchers. Consequently, the overall performance of fingerprint matching can be significantly improved by combining results of the matchers based on different representations. Figure 8 shows such an improvement in the matching accuracy results by using a linear combination of the scores obtained from the proposed filter-based and minutiae-based [2] matchers.

4 Conclusions

We have developed a novel filter-based representation technique for fingerprint identification. The technique exploits both local and global characteristics in a fingerprint to make an identification. Each fingerprint image is filtered in a number of directions and 640 features are extracted in the central region of the fingerprint. The feature vector (FingerCode) is 640 bytes long which is suitable for storage on a smartcard. The matching stage requires calculation of Euclidean distance between the template FingerCode and the input FingerCode. On a database of 250 fingerprints from 25 different fingers, 10 impressions per finger, we are able to achieve identification accuracy which is slightly better than the performance of a state-of-the-art minutiae-based fingerprint matcher. About 99% of the total compute time (~ 15 seconds on a SUN ULTRA 1 machine) is taken by the convolution of the input image with Gabor filters. Special purpose hardware for convolution can significantly reduce the feature extraction time.

There are a number of limitations of the initial implementation described in the paper. The representation and matching assume that reference frame can be determined with a reasonable accuracy. A more realistic approach would consider a combination of frame determination methods and verify a consistent frame positioning. The current implementation requires the entire region of interest and does not take into account occlusion or obliteration of part of the fingerprint. This situation could be remedied by incorporation of “don’t care” options for the components of the representation which do not represent the fingerprint area. While the present approach tolerates small magnitudes of elastic distortion and local scaling (due to finger-pressure variations), it does not take care of significant non-linear elastic distortion in the fingerprints. Fingerprints inter-ridge densities could be used to obtain a canonical fingerprint representation compensating for the large distortions due to shear and pressure variations caused by the contact of the finger with the sensing device.

We are currently evaluating the performance of the filter-based matcher on databases containing thousands of livescan fingerprints. We are also working on (i) a more robust determination of reference frame, (ii) refinements of initial strategies for feature extraction and matching, and (iii) indexing techniques based on the proposed representation.

References


