Extended Feature Set and Touchless Imaging For Fingerprint Matching

By

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A DISSERTATION

Submitted to Michigan State University in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

Computer Science

2009

Abstract

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In recent decades, fingerprint matching has undertaken a tremendous transition from a tedious manual procedure for criminal investigation to the most widely deployed biometric technology for government and civilians applications. In this thesis, we address two critical issues related to this transition: i) automatic systems have not fully utilized the knowledge gained by forensic experts in manual fingerprint matching (e.g., extended features, matching with distortion); ii) interoperability between advanced sensing technology and legacy fingerprint databases has not been fully achieved in automatic systems.

To address the first issue, we investigate the use of extended features, often utilized in manual fingerprint matching, in automatic systems. These extended features include ridge skeletons, pores, dots and incipients. We propose methods to automatically extract and compare these extended features in a hierarchical fashion. Our experiments show performance improvement from each of the proposed extended features in live-scan matching on MSU database (full vs. full and partial vs. full). We also show that ridge skeletons are more effective than pores, dots and incipients in improving latent matching on NIST-27 database (latent vs. roll). In addition, we conduct statistical analysis on the individuality of fingerprints using extended features, demonstrating their discriminative nature both theoretically and empirically.

To address the second issue, we investigate the interoperability between a new fingerprint sensing technology based on touchless imaging and the legacy rolled fingerprint data. We propose a non-parametric virtual rolling method to unwrap the 3D touchless fingerprints into 2D rolled-equivalent fingerprints. We also develop a quality measure and an enhancement algorithm for the unwrapped touchless fingerprints. Our experiments on the TBS database demonstrate effectiveness of the proposed methods in achieving compatibility in matching touchless fingerprints with legacy rolled fingerprints.

To my family

ACKNOWLEDGMENTS

I owe deep gratitude to those who have made everything possible for me to complete this thesis. First and foremost, I would like to thank my advisor Dr. Anil K. Jain for his continuous encouragement and support, especially through all the obstacles and setbacks. His dedication, profound insights and attention to details have been true inspirations to my research and my personal life. I appreciate everything he has done that has made me a better person and has guided me to a better future. Along with Dr. Jain, Dr. George Stockman, Dr. Arun Ross, Dr. Sarat Dass, Dr. Bill Punch and Dr. Richard Enbody have provided me tremendous help and encouragement as my committee members. Their scholarship and personality have both won my deep respect. Special thanks also go to all the faculty and staff members in the Department of Computer Science and Engineering for their support and assistance.

I would like to thank all the institutions and companies that provided funding for this research, including National Institute of Justice (2007-RG-CX-K183, 2007-DN-BX-0005), Army Research Offce (W911NF-06-1-0418), Center for Identification Technology Research at West Virginia University, TBS and Sagem Morpho. I would also like to thank Jean-Christophe Fondeur, Vincent Bouatou, Dr. Christophe Champod, Alexandre Anthonioz, Ed German, Austin Hicklen, John Woodward, and Vladimir Dvornychenko for their help and support to my research on extended feature set; Geppy Parziale and Dr. Bill Long for their support of my research on touchless imaging; Dr. Brian Martin, Jianguo Wang, Eva Diaz Santana and the Baker family for their help during my internships. I also owe thanks to my coworkers, in particular, Dr. Salil Prabhakar and Alexandar Ivanisov at DigitalPersona Inc. for their understanding and encouragement.

I am very lucky to have worked with my labmates at both EI and PRIP labs. In

particular, I would like to thank Xiao Huang and David Cherba for their encouragement and friendships though my hardest times; Hong Chen, Xiaoguang Lu, Yongfang Zhu, Martin Law, Unsang Park, Umut Uludag, Pavan Kumar Mallapragada, Meltem Demirkus, Abhishek Nagar, Leonardo Max Batista Claudino, Jung-Eun Lee, Miguel Figueroa-Villanueva, Yilu Zhang, Shuqing Zeng, and Nan Zhang for sharing research ideas and their company at countless nights in the lab; Karthik Nandakumar for his help and encouragement at each and every step of my research; Dirk Colbry for his enthusiasm and support of my research; Jianjiang Feng for providing valuable suggestions and comments on my thesis. I also enjoyed meeting and working with researchers from around the world, including Julian Fierrez-Aguilar, Norman Poh, Li Liu, Yunhong Wang, Hugo Gamboa, Marilena Nardelli and Miguel Gallego-Ruiz.

Finally, I am grateful for all the friends who have brought me warmth and sunshine in the cold Michigan winters. Special thanks to the Lansing Chinese Christian Ministry and my friendship family, Deborah and Peter, with whom I have found my second home. Last but not the least, a very big thank you to my family for their endless love and support; to my wonderful husband Steve for making this journey so special and memorable.

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Images in this dissertation are presented in color.

Chapter 1

Introduction

Personal characteristics exist in much more minute particulars. Perhaps the most beautiful and characteristic of all superficial marks are the small furrows with the intervening ridges and their pores that are disposed in a singularly complex yet even order on the under surfaces of the hands and the feet. – Francis Galton, 1888, Nature [61]

Human fingerprints have been discovered on a large number of archaeological artifacts and historical items, including clay tablets for business transactions in ancient Babylon and clay seals in ancient China [95]. However, it was not until 1880 that Dr. Henry Faulds proposed to use printer ink to obtain fingerprints for the purpose of personal identification [57]. In 1899, Sir Edward Henry established the well-known "Henry system" of fingerprint classification [63], which started what is considered "the modern era of fingerprint identification" [36]. In 1924 the United States congress required the collection of fingerprints for criminal records [63]. Faced with continually growing databases and recognizing the potential for latent print searches, law enforcement agencies began to automate the fingerprint identification procedure by introducing the Automated Fingerprint Identification Systems (AFIS) in 1977 [88]. By 1999, the FBI implemented the Integrated Automated Fingerprint Identification System (IAFIS), allowing submission of electronic records and search capabilities from local AFIS (states and counties) directly to the national database [88]. In addition to law enforcement applications, IAFIS also serves in large-scale government applications, such as civilian background checks. By 2007, IAFIS had more than 74 million computerized fingerprint records [63] and conducted $\sim 100,000$ searches per day [50].

Automatic fingerprint matching has been shown to be a reliable, rapid, costeffective solution to large-scale verification and identification needs. However, it has not completely replaced the need for manual examination by experienced forensic experts. For example, although 67.6% of criminal identification cases submitted to IAFIS were automatically or semi-automatically identified [27], it is only the identifications verified by forensic experts that are acceptable in courts of law. This is because manual fingerprint matching is considered to be more accurate, especially in the case of latent prints, as forensic experts rely on more detailed fingerprint features [34] compared to automatic systems. As a result, "the level of sophistication of automatic systems in matching fingerprints today cannot rival that of a dedicated, well-trained fingerprint expert" [95]. In addition, complete sensor interoperability has not been achieved in automatic systems, which needs immediate attention due to the fast advances in fingerprint sensing technologies.

In this thesis, we study the integration of human expertise and technology in order to achieve better accuracy and interoperability of automatic systems. More specifically, we introduce i) the extended set of fingerprint features (e.g., pores and dots) into automatic matching systems and develop algorithms to extract and match them to improve the matching accuracy and ii) techniques to achieve interoperability between touchless and legacy rolled fingerprints. We believe both these issues will play a major role in advancing the next generation automatic fingerprint matching technology.

1.1 Fingerprint Formation

A fingerprint is the pattern of friction ridges on a human finger, which provides increased friction for gripping. Many scientists believe that the friction ridges are constructed from small "ridge units" (see Figure 1.1 (a)) whose size, shape, density and alignment are "remarkably unique" to individuals [36]. During friction ridge formation, "ridge units" are fused together under random forces into various ridge characteristics, the most representative of which are ridge bifurcations and endings (see Figure 1.2). No two persons, not even twins have been found to have fingerprints that share exactly the same location, shape and inter-relationship of these ridge characteristics [36]. Nevertheless, friction ridge formation is genetically controlled as "statistically significant familial correlation values and high heritability estimates (more than 60%)" have been observed for some of the ridge characteristics such as forks, endings and the total number of ridge characteristics [48]. Dankmeijer et al. have demonstrated a higher correlation of the number of ridge characteristics on each finger for monozygotic twins as opposed to dizygotic twins [52]. Gungadin [67] has also shown that the density of friction ridges is significantly greater in females than males.

It is now known that the friction ridge formation process starts deep in the skin, where skin cells are generated and migrate upward to the epidermal surface [46]. A recent study on microcirculation of a human finger even revealed that the regular disposition of capillaries beneath the dermis "sharply followed the fingerprint pattern, reproducing an identical *vascular fingerprint* with the same individual architecture" (see Figure 1.3) [116]. Such scientific evidence explains why fingerprints are generally considered "permanent" and only a very deep cut would result in changes in a



Figure 1.1: Ridge units, the building blocks of friction ridges: (a) a sketch of ridge units (reproduced from [36]); (b) an area of a fingerprint showing friction ridges fused by ridge units, each containing a pore.



Figure 1.2: The most common ridge characteristics.



Figure 1.3: A finger seen during the maceration process shows (A) the friction ridges of a finger; (B) rows of vessels underneath the friction ridges, revealing perfect correspondence with the fingerprint (reproduced from [116]).

fingerprint.

1.2 Fingerprint Acquisition

In order to acquire a fingerprint, various acquisition (sensing) technologies have been developed. In general, based on the acquisition process, a fingerprint can be acquired as either a latent or a tenprint (roll, slap or plain), as shown in Figure 1.4.



Figure 1.4: Example of (a) rolled, (b) plain, and (c) latent fingerprint.



Figure 1.5: An example of the latent lifting process: (a) dust with powder; (b) photograph with a ruler; (c) apply transparent tape and then lift (reproduced from [28]).



Figure 1.6: A temprint card containing three types of fingerprints, namely (1-10) rolls of each of the ten fingers, (11,14) slaps of the left and right hand (index, middle, ring and little fingers) and (12,13) plains of left and right thumbs (reproduced from [16]).



Figure 1.7: Acquiring a fingerprint using (a) the traditional ink-on-paper method [6], and (b) a live-scan device that captures fingerprints electronically [26].

Latent acquisition: A latent, or a mark, is a chance or accidental impression left behind on a surface by an unknown individual. To acquire latents, forensic experts need to carefully lift up or photograph the residue using special treatments and imaging including optical (e.g., UV imaging), physical (e.g., powdering), or chemical (e.g., ninhydrin) [46] (see Figure 1.5). The choice of treatment is dependent on the surface where the latents are found. Because latents often exhibit a small portion of the finger surface with few number of features (e.g., 17 minutiae on average [75]), and are of poor quality due to smudginess, distortion, and poor deposition [21], they generally contain "less clarity, less content, and less undistorted information than a fingerprint taken under controlled conditions, and much less detail compared to the actual patterns of ridges and grooves of a finger [53]"

Tenprint acquisition: A tenprint is a set of fingerprint impressions collected and registered with the consent of a known individual. Tenprints are often stored in the databases and used as templates in matching with other tenprints or latents during identification. A complete tenprint record contains a set of 14 fingerprint images collected as rolls, plains and slaps from all the ten fingers of a person (see Figure 1.6).

- *Roll*, or a rolled fingerprint, is captured by rolling a finger (tip to the first joint) from "nail-to-nail" on the sensing surface. It provides the largest fingerprint area and contains, on average, about 80 minutiae, allowing for extremely accurate classification and matching. However, the rolling procedure is tedious and can result in poor quality images due to improper pressure, distortion, slippage, and smearing.
- Plain (Flat) fingerprint is captured by pressing a finger against the sensing surface. This process is faster compared to rolling, but the acquired fingerprint area is smaller than that captured by rolls, containing ~ 40 minutiae, on average.
- *Slap*, or a four-finger simultaneous impression, is captured by pressing four (index, middle, ring, and little) fingers of a hand simultaneously against the sensing surface. A slap image can be segmented into individual plain impressions and can be used for sequence check¹ by matching with corresponding rolls.

A tenprint can be captured off-line using a tenprint card (ink-on-paper) or on-line using an electronic device (live-scan). In the off-line method, the subject's finger is coated with black ink and pressed or rolled against a paper card (see Figure 1.7 (a)). In the on-line method, fingerprints are electronically scanned using optical scanners (see Figure 1.7 (b)). Other live-scan technologies based on solid-state or ultrasound have also been developed [95], however, these devices are rarely used in law enforcement applications as they are too small to capture slap or rolled fingerprints.

New live-scan technologies based on multispectral imaging (MSI) and touchless imaging have been introduced [9, 17]. Unlike conventional optical live-scan devices, MSI devices scan both the surface and sub-surface of a fingerprint using different wavelengths of light (e.g., 470nm (blue), 574nm (green), and 636nm (red)) and provide a composite fingerprint image [114]. This technology is effective in improving image

 $^{^{1}}$ Sequence check is a process that compares rolled prints and corresponding plain impressions to determine if the sequence of fingers is correct during acquisition.



Figure 1.8: Fingerprint image resolution. Three impressions of the same fingerprint are captured at (a) 380 ppi (Identix 200DFR) (b) 500 ppi (CrossMatch ID1000) and (c) 1000 ppi (CrossMatch ID1000). High image resolution increases the visibility and extractability of fingerprint details.



Figure 1.9: Two touchless fingerprint images from a video sequence captured using a super resolution sensor (≈ 7000 ppi). Perspiration activities (opening and closing) of pores are visible and can be used for spoof detection (courtesy: TBS Inc. and Geppy Parziale (geppy.parziale@invasivecode.com)).

Technology	Image type	Resolution ¹	Law enforcement ²
optical	rolls/plains/slaps	500-1000	yes
solid-state	plains	500	no
ultrasound [20]	plains	500	no
multispectral [9]	plains	500	no
3D touchless $[17]$	rolls^3	500-1000	possible

Table 1.1: Comparison of various fingerprint sensing technologies.

¹ in pixels per inch (ppi)

² applicability in law enforcement

³ rolled-equivalent

quality of dry, wet, or worn out fingerprints [9]. However, MSI is not suited for law enforcement applications because the algorithm that fuses multiple spectrum images tends to blur or even remove fingerprint details during the fusion. The touchless imaging, on the other hand, involves imaging the fingerprint surface without a direct contact between the skin and sensor surface. This technology results in fingerprint acquisition free of smearing, slippage, and skin distortion. As a result, in principle, it effectively preserves the "ground truth" of a fingerprint while producing a more complete representation (from "nail to nail" and "tip to bottom") compared to the conventional live-scan devices (see Section 6).

Different sensing technologies have their advantages and disadvantages in terms of cost, time-efficiency, user experience, etc. The mostly widely used criterion to evaluate different fingerprint sensing technologies is the quality (clarity) of the captured images, often measured by the image resolution, or pixels per inch (ppi). Higher image resolution results in better image quality with finer details being more visible (see Figure 1.8). Other criteria include whether the technology is capable of capturing all types of tenprints (e.g., rolls, plains, and slaps), is applicable in law enforcement and has high security level (e.g., robustness to spoof attacks) (see Figure 1.9). Table 1.1 shows a comparison of different fingerprint sensing technologies.

1.3 Sensor Interoperability



Figure 1.10: Fingerprint images of the same finger acquired using different commercial sensors, including optical sensors (a) Biometrika FX2000; (b) Digital Persona UareU2002; (c) Identix DFR200; (d) Ethentica TactilSense T-FPM, and solid-state sensors (e) ST-Microelectronics TouchChip; (f) Veridicom FPS110; (g) Atmel FingerChip; (h) Authentec AES4000 (reproduced from [95]).

In manual fingerprint matching, forensic experts are capable of comparing fingerprint images acquired under different environments (e.g., latents, tenprints) and using various acquisition methods (e.g., optical, solid-state, ink-on-paper). In automatic fingerprint matching, however, AFIS systems are often designed and optimized for fingerprint images originating from the same type of sensors [112]. When fingerprint images acquired using different sensing technologies are compared, automatic systems often have trouble discerning the appropriate fingerprint information, due to different image characteristics caused by sensor noise, light sources, pressure sensitivity, etc., a problem also known as sensor interoperability (see Figure 1.10) [112]. Note that the differences in fingerprint scales captured by different sensors are usually not a problem, as they can be addressed by re-scaling the images based on the image resolution, measured by pixels per inch (ppi) or dots per inch (dpi). Specifically, if the fingerprint is captured by printing, the scale of the fingerprint is determined by the scanning resolution; if the fingerprint is captured by imaging (e.g., touchless fingerprints, latents), the corresponding resolution is determined during the acquisition process.

Because sensor interoperability occurs at the image level, it is important to investigate the fundamental differences in the intrinsic characteristics of different sensing technologies and develop algorithms to address this issue at the image level. An example of achieving sensor interoperability between touchless and rolled fingerprints at the image level is presented in Chapter 6. It is also possible to address the sensor interoperability problem at the feature level, where a canonical representation of fingerprint features (e.g., ridge lines with constant inter-ridge distances) can be used to offset the variability in data. However, such representation is often limited and incompatible with manual fingerprint matching. Note that sensor interoperability cannot be fully solved by adopting a common biometric data exchange format [31, 39]. Such a format will only assist in the exchange of fingerprint templates between different systems or vendors [107], but does not ensure compatibility between fingerprint images captured using different sensing technologies [112].

1.4 Fingerprint Representation

Fingerprint images are not directly compared in fingerprint matching. Instead, a set of salient and discriminatory features that represent the underlying characteristics of fingerprints are extracted from the images before matching. The reason for feature extraction can be related to dimensionality reduction [54], where a raw image is considered of high dimensionality, containing redundant information. Features are also typically more robust to noise and distortion than the input image pixels. As a result, the accuracy and efficiency of fingerprint matching greatly depends on the selection and extraction of fingerprint features.



Figure 1.11: Fingerprint features used in manual fingerprint matching, categorized as Level 1 (upper row), Level 2 (middle row) and Level 3 (lower row) features [18, 100].

In manual feature extraction, forensic experts first analyze the clarity of the print to determine the "extractability" of features. Next, a large variety of features, that have been established based on their evidential value observed during decades of forensic practice, are encoded and recorded. These features are typically categorized into three levels, namely, Level 1, Level 2 and Level 3 features (see Figure 1.11). The higher the feature level, the finer the feature detail. In automatic feature extraction, pre-compiled algorithms are used to determine the strength of ridge-valley signals in order to determine the area in which to extract fingerprint features. Then, a set of features pre-defined by the matching algorithm are extracted and encoded for matching. Unlike the three levels of features defined in manual matching, the features extracted in automatic matching do not regularly have to have a particular physical counterpart (e.g., local orientation map or filter responses) as long as they lead to high matching accuracy.



Figure 1.12: Minutiae features currently defined in the ANSI-NIST-CSL 1-2000 standard [33]: (a) ridge bifurcation; (b) ridge ending. They are a subset of the Level 2 features used in manual fingerprint matching (see Figure 1.11).

Regardless of the extraction process, either manual or automatic, fingerprint features are often required to be represented in a standard feature format. Standardization of fingerprint representation ensures the compatibility of templates and allows effective exchange and communication among different automatic systems or between automatic systems and forensic experts. Currently, fingerprint feature standards (e.g., the ANSI-NIST-CSL 1-2000 standard [33]) are mostly based on minutiae, which are
highly discriminative features that can be reliably extracted by both forensic experts and automatic systems (see Figure 1.12). In practice, however, minutiae may not always be sufficient in establishing a correct match when the fingerprint size is small or the image quality is poor. In such cases, additional features other than minutiae, also known as extended features, are needed. More details of fingerprint features and feature standards are presented in Chapter 4.

1.5 Fingerprint Matching

Fingerprint matching is the process that compares features extracted from two different fingerprint images and determines if they are from the same finger. The image, or the features derived from it at the enrollment time, is stored in the database, called a *template*. The image, or the features derived from it at authentication time, is called a *query*. Fingerprint matching serves two objectives in personal authentication: verification and identification. In verification, a query with a claimed identity is submitted and is only compared with the template of the same claimed identity. In identification, no identity information is provided with the query, which is then compared with all the templates in the database. The query is identified only if a template is found to be closely matched with the query.

In practice, fingerprint matching is conducted in three different modes, namely, manual, semi-automatic and automatic. These modes present different trade-offs between efficiency (time and cost) and accuracy. For example, manual matching requires a significant amount of effort on the part of highly trained forensic experts to provide accurate identification results. Automatic matching, on the other hand, is more efficient but may not be as accurate, especially for small and noisy quality prints (e.g., latents). Semi-automatic matching attempts to take advantage of both by using automatic matching to filter and reduce the number of templates needed for manual matching.

1.5.1 Manual Fingerprint Matching

In manual fingerprint matching, fingerprint features are extracted and compared by forensic experts. Prior to 1973, the forensics community relied on a "point rule" [63] to perform the task. That is, two fingerprints were declared to match as long as a certain minimum number (12) of minutiae points were found in correspondences. This rule was later abandoned as manual fingerprint matching is a "qualitative and quantitative analysis" [122, 123] that often benefits from utilizing both minutiae and extended features.

Currently, forensic experts follow an ACE-V protocol [122] to perform manual fingerprint matching. There are four consecutive components in the ACE-V protocol: Analysis, Comparison, Evaluation, and Verification [73]. In Analysis experts categorize and encode all three levels of features that are visible in the print. Com*parison* is an iterative procedure between the unknown print (query) and a known print (template), focusing successively on Level 1, Level 2, and Level 3 features (when identified in both) and taking into account the tolerances dictated by the quality of the print (see Figure 1.13). Evaluation takes place at the same time as the comparison and addresses two fundamental questions [36]: (i) Is there an agreement between the query and a template fingerprint? (ii) Is there sufficient uniqueness to individualize the identity of the query? Consequently, the evaluation results can be expressed in three terms: elimination, individualization, or declaring an insufficient uniqueness to individualize or eliminate. Finally, *Verification* is carried out by peer review to prevent false identification. Note that compared to the "point rule", ACE-V is a more comprehensive procedure for manual fingerprint matching. However, recent court rulings have raised questions on whether the ACE-V methodology has a reliable factual foundation for latent print identification [30]. Court arguments suggested that



Figure 1.13: Manual fingerprint matching using three levels of features, including Level 2 minutiae (indicated by numbers) and Level 3 ridge shapes (illustrated in the magnified portions) (reproduced from [2]).

"ACE-V is a rather vague and general outline, compared to point counting, and there are no objective or universal standards that govern the application of the ACE-V to establish its reliability" [30].

1.5.2 Automatic Fingerprint Matching

Although manual fingerprint matching has started shifting away from the "point rule" to the ACE-V protocol, automatic fingerprint matching still relies mainly on minutiae

points. Essentially, automatic fingerprint matching consists of three components: i) extraction of minutiae sets from the template and the query; ii) establishing the alignment between the two minutiae sets; iii) match score calculation based on the number of correspondences between the two minutiae sets and other properties (see Figure 1.14).



Figure 1.14: Automatic fingerprint matching using minutiae points: (a) minutiae set in a query; (b) minutiae set in a template; (c) alignment based on the pivot minutiae marked with green circles in (a) and (b); (d) the matching results where corresponding minutiae are connected by green lines (adopted from [71]).

One of the biggest challenges in automatic fingerprint matching is to establish the correct alignment between the template and the query, which subsequently permits a meaningful calculation of the match score. Unlike forensic experts who utilize ridges to visually determine the alignment of two fingerprints, minutiae-based automatic systems often rely on maximizing the number of minutiae correspondences to establish an alignment. As a result, automatic fingerprint matching has limited performance in partial fingerprint (e.g., latent) matching, where the number of minutiae is often small and the image quality is poor. Despite these limitations, automatic fingerprint matching has been shown to be an accurate, efficient and cost-effective solution for human identification. As an example, the commercial AFIS system by Cogent can perform up to 500,000 matches per second with a very high accuracy [1, 130].

1.5.3 Semi-automatic Fingerprint Matching

Considering the high accuracy of manual fingerprint matching especially for latents and the high throughput of automatic fingerprint matching, semi-automatic fingerprint matching employs both strategies to improve the overall performance. Semiautomatic fingerprint matching is mainly employed in two different identification tasks, namely, *tenprint searches* and *latent searches*. All law enforcement AFIS systems are required to have the capability of conducting both types of search.

Tenprint searches are driven by the needs for fast and accurate identification on a large-scale database with high-quality enrolled images or templates. Speed is a critical factor because in criminal processing, a fast turnaround is required to ensure rapid retrieval of information; and in civil applications, a search also needs to be concluded in a reasonable time. With improved feature extraction and matching speed and accuracy, the AFIS systems have played a major role in tenprint searches. Although human verification is needed in certain applications to compare the candidates produced by AFIS or to validate the hit/non-hit decision, some agencies are pursuing "lights-out" tenprint search, where responses from AFIS are directly sent to the inquiring agency without any human intervention [88].



Figure 1.15: Semi-automatic procedure for latent search.

Latent searches require interaction between AFIS systems and human experts. The process is also known as "semi-lights-out" as human intervention can occur at both (either) feature extraction (*frontend processing*) and (or) matching verification (*backend processing*) stages, as shown in Figure 1.15. In latent searches, AFIS systems only provide information, not a determination [88]. That is, the system usually returns the top N (e.g., N=50) matches, each of which is then verified by a human expert.

1.5.4 State-of-the-Art Performance

Regardless of the matching mode, the matching performance can be evaluated by two types of error rates, namely, False Accept Rate (FAR) and False Reject Rate (FRR). FAR refers to the error of falsely accepting an impostor match, while FRR refers to the error of falsely rejecting a genuine match (see Figure 1.16). A Receiver Operating Characteristic (ROC) curve is often used to plot the FAR and FRR at different score thresholds. Note that FAR is the result of small variability between impressions of different fingers, referred to as *inter-class variability* and FRR is caused by large variability in different impressions of the same finger (e.g., poor quality, skin distortion), referred to as *intra-class variability*. For a given system, reducing one error rate will cause the other to rise. Fingerprint systems deployed in high security applications often operate at a low value of FAR. When a system operates in the identification mode, the False Positive Identification Rate (FPIR) and False Negative Identification Rate (FNIR) are the counterparts of FAR and FRR at a given rank, or the number of retrieved candidates. Increasing the rank value would improve the chance of correct retrievals, but would also increase the burden of verification afterwards, especially if the verification is done manually. The relationship between rank and the identification rate can be also reported using a Cumulative Match Curve (CMC), where the percentage of retrieving the correct candidate is plotted against the rank number.



Figure 1.16: Matching error rates. The curves show False Accept Rate (FAR) and False Reject (FRR) Rate for a given threshold t over the genuine and impostor score distributions. FAR is the percentage of non-match (impostor) pairs whose matching scores are greater than or equal to t, and FRR is the percentage of match (genuine) pairs whose matching scores are less than t [108].

A number of large-scale tests have been conducted by the National Institute of

Standards and Technology (NIST) to evaluate the state-of-the-art fingerprint matching performance [130, 25, 29, 55]. These tests involve AFIS systems from major vendors in the industry that were evaluated on large-scale fingerprint databases. Results from these tests are summarized as follows.

In tenprint matching, recent evaluations tests (e.g., NIST Fingerprint Vendor Technology Evaluation (FpVTE) test [130] and NIST Proprietary Fingerprint Template (PFT) Test [25] have consistently shown highly accurate performances by top AFIS vendors (i.e., FRR of 0.005 at FAR of 0.0001). Large sets of operational data were used in these tests to generate statistical significance in the resulting performance. These tests also revealed that tenprint matching accuracy can vary significantly based on the number of fingers available, image quality, image size and image type. For example, accuracy on larger images was significantly higher than that on smaller images (see Table 1.2); accuracy using multiple fingers was significantly higher than that using a single finger.

Table 1.2: Effects of image size in matching right and left index fingers from the NIST Special Database 29 as a function of cropped image size [127].

Image size ¹	Right finger ²	Left finger ³
368×368	0.041	0.037
320×320	0.063	0.032
280×280	0.060	0.053
200×200	0.304	0.292
180×180	0.350	0.356

 1 pixels in width and height $^{2,3}\,{\rm FRR}$ at FAR of 0.001

In latent matching, recent evaluation tests (e.g., Phase I and Phase II of NIST Automated Latent Fingerprint Identification Technologies (ELFT) test [55, 75]) have shown a wide range of performances by top AFIS vendors on different databases. For example, in Phase I of the ELFT test, the latent identification rate of the current IAFIS ranges from 54% (NIST-27 database) to 94% (DCJS database) and 97% (Secrete Service database). This test confirmed the tremendous importance of latent quality. In Phase II of the ELFT test, a latent database with an overall quality "higher than typical operational latent case work" was used to evaluate the "semi-lights-out" performances of AFIS vendors. In this test, the best AFIS vendor achieves the rank-1 identification rate of 97.2% at 1000 ppi, or FNIR of 0.149 at FPIR of 0.01. Note that compared to tenprint matching, latent matching remains a big challenge with a much larger room for performance improvement. The challenge in latent matching include: i) automatic segmentation of latent foreground from the noisy background often caused by dirt, surface texture, etc.; ii) improving the image quality of latents, especially to increase the ridge-valley contrast in noisy areas; iii) automatic extraction of fingerprint features (both minutiae and extended features) in latents with or without human assistance; iv) utilizing extended features in latent matching, especially when the number of minutiae is small; v) accounting for the distortions present in latents and correct them during matching.

Forensic experts have suggested that potential improvement for latent matching could come from utilizing extended features in AFIS systems [36]. The main reasons are i) extended features have shown evidential values in manual latent matching; ii) some extended features (e.g., ridges) can be used to account for distortion when the number of minutiae is too few; iii) using extended features in AFIS systems would increase the interchangeability between manually and automatically encoded features; iv) higher resolution (1000 ppi) tenprints and latents are available in practice. Consequently, ANSI/NIST established a committee (CDEFFS) [45] of a group of forensic experts and AFIS vendors to initiate systematic studies on the potential use of extended features in the Next Generation Identification Technologies (NGI) [32]. One of the main efforts of CDEFFS is to look beyond minutiae points and formally define a set of extended features, including pores, ridges, dots and incipients, that can be utilized interchangeably by both automatic systems and forensic experts.

1.6 Thesis Contributions

There are some fundamental differences in how forensic experts and automatic systems conduct fingerprint matching, especially for latent matching. Identifying these differences and integrating the benefits of both approaches are essential. First and foremost, there is a strong need for automatic systems to integrate human expertise of extended fingerprint feature extraction and matching. For example, automatic systems mainly focus on the quantitative measures of minutiae (ridge ending and bifurcation points), while forensic experts perform qualitative friction ridge analysis, including examination of extended features. Secondly, most automatic systems are developed and operated under the assumption that the fingerprint data (or images) to be compared are obtained using the same type of sensing technology, and, hence, are restricted in their ability to match or compare fingerprints originating from different sensors. As a result, achieving sensor interoperability by obtaining compatibility between new and legacy fingerprint data is essential, especially in law enforcement applications. In this thesis, we have addressed the above challenges and made the following contributions:

- Developed automatic algorithms to extract a set of extended features, including ridge skeletons, pores, dots and incipients. In addition, interrelationship among features (e.g., ridge ownership of pores, neighboring ridge information) is extracted and utilized. The resulting feature representation is consistent with that of manually encoded features. We show that for 1000 ppi live-scan images, the errors of pore and dot/incipient extraction are two times of those of the state-of-the-art minutiae extraction algorithm. However, the large quantity of pores may possess sufficient discriminative power in matching and potentially offset the extraction errors.
- Developed a two-stage alignment algorithm that utilizes both minutiae and

extended features (ridge skeletons). Unlike other ridge-based methods, this alignment algorithm propagates through all the ridge skeletons while accounting for ridge distortion incrementally, based on the ridge correspondences. We show that the alignment process automatically corrects for distortion for all the extracted features, which is a key to the matching of densely distributed extended features.

- Developed matching algorithms for each of the proposed extended features, including ridge skeletons, pores, dots and incipients. The matching is conducted in a hierarchical fashion to achieve both higher accuracy and efficiency. Matching scores are combined using various score-level and rank-level fusion techniques. Three databases are used to evaluate the matching performance and we show that the proposed matching algorithm improves the accuracy in all the three databases. We also demonstrate that low quality or small area fingerprints benefit the most from extended feature matching. Further, ridge skeleton matching is more effective than matching based on pores, dots and incipients.
- We extended an existing fingerprint individuality model to incorporate both minutiae and extended features. The model evaluates the statistical distributions of minutiae position and direction, ridge pattern type, ridge period and curvature, and pore spacing, assuming certain dependencies. We use the model to evaluate the probability of random correspondence (PRC), and demonstrate that the use of extended features can theoretically increase the individualization power of a fingerprint. We also demonstrate that our theoretical evaluation consistently follows the empirical values estimated using a public fingerprint database.
- Developed algorithms to achieve interoperability between 3D touchless and 2D legacy rolled fingerprints. The algorithm based on non-parametric equidistant

unwrapping is developed to simulate a virtual rolling process to unfold 3D touchless fingerprints as 2D rolled images. Methods to evaluate and enhance the image quality of touchless fingerprints are also proposed. The resulting touchless fingerprints are demonstrated to be "rolled-equivalent" and quite compatible with legacy rolled fingerprints based on a small database.

Chapter 2

Fingerprint Features

2.1 Introduction

In fingerprint matching, images are not directly compared. Instead, discriminatory features are extracted from fingerprint images and compared in an effective and efficient way. In general, any distinctive and permanent fingerprint ridge formation is a potential fingerprint feature. The most commonly used fingerprint features include the ridge flow patterns (whorl, left loop, right loop, arch, etc.) and minutiae, where ridges branch, start, stop, turn or twist. In addition, numerous sweat pores (one on each ridge unit) and even distal creases and scars are considered as salient fingerprint features as they are distinctive and "generally do not change" [36]. In forensics, fingerprint features are typically classified into three levels based on their clarity and usability. Understanding the characteristics of these features is essential for developing effective and efficient algorithms for extended feature matching in automatic systems.

2.2 Feature Classification

2.2.1 Level 1

Level 1 features refer to the general ridge flow and pattern configuration of a fingerprint [36].



Figure 2.1: Henry's fingerprint pattern classes. Core and delta points are denoted by red and blue dots, respectively.

Level 1 features describe the ridge flow pattern of a fingerprint. According to the commonly used "Henry classification system," there are eight major pattern classes, comprised of whorl, left loop, right loop, twin loop, arch, tented arch, central pocket and accidental (see Figure 2.1) [69, 132]. These pattern classes can be determined by the position(s) of the "core" (the north most point of the innermost ridge line) and the "delta" (the triradial point with three ridges radiating from it) in a fingerprint [69]. For example, a fingerprint belongs to the whorl pattern class if it contains two or more delta points, or is of single loop pattern class if it contains one delta and one core (see Figure 2.1). The plain arch class has neither delta nor core points.



Figure 2.2: Percentage of occurrences of major fingerprint classes in 222 million rolled fingerprints [129].



Figure 2.3: An example of Level 1 features, including the pattern class, delta and core locations and orientation field overlaid on a fingerprint image.

Because Level 1 features characterize a fingerprint class rather than the fingerprint individuality, they are only used to narrow the search via classification and exclusion. Fingerprint pattern classes are not uniformly distributed among the population. For example, central pockets, twin loops, and accidentals are very rare and are often ignored for classification purposes. The percentage of occurrences of the other five major classes are approximately 3.7%, 33.8%, 31.7%, 2.9% and 27.9% for the arch, left loop, right loop, tented arch and whorl, respectively [129] (see Figure 2.2). Note that left loops, right loops, and whorls are the most common patterns, making up 93.4% of all fingerprints.

When fingerprints are partial (e.g., latents), the complete ridge flow pattern, or pattern class, is often not available. As a result, Level 1 features also include any information towards determining the pattern of a fingerprint, such as orientation field, and core and delta points (see Figure 2.3).

2.2.2 Level 2

Level 2 features refer to the features that occur on individual ridge paths, including the turns that each ridge takes and the places where ridges terminate or split [36].

Level 2 features describe various ridge path deviations where single or multiple ridges form abrupt stops, splits, spurs, enclosures, etc. These features, known as the Galton points or minutiae, have two basic forms: ridge ending and ridge bifurcation (see Figure 2.4). Composite minutiae (i.e., forks, spurs, bridges, crossovers and trifurcations) can all be considered as combinations of these basic forms (see Figure 2.5). For example, a fork (enclosure) contains two ridge bifurcations facing each other, and a spur consists of a ridge bifurcation and a ridge ending. Sometimes, a dot formed by a single ridge unit is also considered as a minutiae, though often times it is classified as Level 3. The percentages of occurrences of each minutiae (including composite



Figure 2.4: Galton's ridge characteristics (minutiae): (a) ridge ending; (b) ridge bifurcation (adopted from [18]).



Figure 2.5: Composite ridge characteristics: (a) fork; (b) spur; (c) crossover; (d) bridge; (e) trifurcation (adopted from [18]).



Figure 2.6: Percentage of occurrences of various minutiae types in 977 rolled fingerprints [46].

minutiae) type are shown in Figure 2.6 [46]. It is shown that ridge ending, ridge bifurcation and dot are the most common minutiae types in fingerprints.



Figure 2.7: An example of Level 2 features, including ridge endings (red), ridge bifurcations (blue) and dots (green).

Level 2 features, unlike Level 1 features, have individualization power and contribute the most in fingerprint matching. On average, a fingerprint generally contains 75-175 minutiae (see Figure 2.7). At times, however, only a small number of minutiae are available in the captured fingerprint image and the extraction of additional Level 3 features may be necessary.

2.2.3 Level 3

Level 3 features refer to all dimensional attributes of a ridge, such as ridge path deviation, width, shape, pores, edge contour, incipient ridges, breaks, creases, scars and other permanent details [36]. Level 3 features describe micro features of the friction ridges. For example, variations of ridge width and shape (see Figure 2.8), pores, incipients, creases and scars are all Level 3 features (see Figure 2.9). Generally, Level 3 features are the result of differential growth or random damage (such as from scarring) at the ridge unit level [36]. In particular, the alignment or misalignment of ridge units, ridge unit shape and width, immature incipient ridges, and relative pore location are caused by differential growth of the friction skin. Creases and scars, on the other hand, are caused by physical or genetic damage to the friction skin.



Figure 2.8: Variations of ridge width and shape, demonstrated in detail at ridge endings (red), bifurcations (green) and dots (blue).

Level 3 features are believed to be unique and have individualization power [36, 123]. Wentworth and Wilder suggested that 20 to 40 pores should be sufficient to determine the identity of a person [128]. In practice, however, Level 3 features may not be reproducible due to variations of skin condition (dryness), skin distortion and pressure applied while forming the impression. As a result, Level 3 features are always used in concert with Level 2 features and have "unconsciously become part of the comparison at Level 2" [36]. In fact, 52% of forensic experts claim to always



Figure 2.9: Examples of Level 3 features, including (a) pores (red), incipients (green) and scars (yellow) and (b) creases (blue).

utilize Level 3 features, when present distinctively, to weigh their match decisions [35].

Resolution	Level 1 features	Level 2 features	Level 3 features
250 ppi	yes	no^{1}	no
500 ppi	yes	yes	no^2
1000 ppi	yes	yes	yes

Table 2.1: Fingerprint features and required image resolution

¹ cannot capture dots or discern the type of Level 2 features (e.g., ridge ending, ridge bifurcation)

 2 some Level 3 features may be visible (e.g., pores, scars and creases)

Note that the feature level may not be the most appropriate way to classify a fingerprint feature. For example, an incipient ridge can be "Level 2" if clarity permits while a dot can be "Level 3" if barely visible. In fact, when the image resolution increases, many of the Level 3 features become so stable that they possess as much discriminative power as Level 2 features. As a result, the level of features available in a fingerprint is relative to the image resolution. For example, 250 ppi is the minimum resolution to capture Level 2 features, while the FBI standard is 500 ppi. It is generally accepted in the forensic community that 1000 ppi is the minimum

resolution to capture Level 3 features (see Table 2.1) [34].

2.3 Feature Correlation

Fingerprint features at Level 1, Level 2 and Level 3 do not exist independently. Rather, they are mutually correlated and the existence of one feature usually depends on the presence of other features. Galton showed that there is a strong correlation between the friction ridge pattern at Level 1 and the occurrences of minutiae at Level 2 [62]. This is because friction ridges often contain more minutiae around core and delta points, whose relative positions and numbers also indicate the fingerprint pattern (see Figure 5.7). In fact, the average minutiae density in the core and delta regions is 0.49, compared to 0.18 outside these focal points [46]. Further, ridge paths at Level 2 determine where pores at Level 3 may occur as friction ridges are composed of ridge units, each of which contains a pore.



Figure 2.10: Ridge path deviations do not form in isolation. The location and certainty of a ridge characteristic can be found by examining the surrounding ridge paths even if the feature may taper due to lack of pressure (reproduced from [36]).

Features at the same level are also highly correlated. For example, at Level 1 ridge orientation indicates positions of delta and core points; at Level 2 neighboring ridges determine the location and certainty of a ridge path deviation as they converge to fill the vacant space after a ridge ends or two ridges merge (see Figure 2.10); at Level 3 incipients often occur in groups and contain no pores. Understanding the correlation among various features is the key for forensic experts to develop sophisticated identification skills. This is also the case for automatic systems, where effective and efficient feature extraction and matching algorithms result from in-depth knowledge of fingerprint features and their properties.

2.4 Feature Reproducibility

When a fingerprint is acquired, not all of its features would reproduce from one impression to another. For example, minutiae present in one impression can be displaced or even missing in another impression of the same finger due to sensor noise, skin distortion or non-ideal skin conditions, etc (see Figure 2.11). In addition, the pressure applied during image acquisition also affects the feature reproducibility. For example, appearances of incipients can be affected by pressure, as shown in Figure 2.12. Light finger pressure reduces the visibility of pores, as demonstrated on five inked impressions (1000 ppi) by Parsons et al. [104] (see Figure 2.13).

Feature reproducibility refers to the consistency of a feature being present in a fingerprint image regardless of the capturing mechanism. There is a general belief that the higher the feature level, the less reproducible the features are due to their finer details. However, this fact has not been quantitatively established and there is no general consensus among forensic experts regarding feature reproducibility, especially at Level 3 [35]. The main obstacle is that feature reproducibility is a relative term that depends on many factors, such as image quality, skin condition, pressure and feature representation. For example, Joliat et al. [84] suggested that Level 3 features such as pores and ridge edge shapes are reproducible in very high quality prints, and only in terms of their presence, not size or shape. Another difficulty in evaluating feature reproducibility is that obtaining ground-truth information of fingerprint fea-



Figure 2.11: Effects of image quality (e.g., distortion, non-ideal skin conditions) on the presence of minutiae captured in two impressions of the same fingerprint. Minutiae are manually marked (red) by forensic experts.



Figure 2.12: Effects of increasing pressure in a sequence of impressions on the appearances of incipients. Light pressure makes it difficult to distinguish incipients and dots (adopted from [100]).



Figure 2.13: Effects of varying amount of pressure (50g, 100g, 200g, 300g, and 400g) on the number of manually detected pores (adopted from [104]).

tures is very time-consuming. As a result, a more efficient way to evaluate feature reproducibility is to utilize them in automatic fingerprint matching and evaluate the matching performance.

2.5 Standards

In manual fingerprint matching, forensic experts often conduct a case-by-case analysis to determine what features to use in a comparison. In automatic fingerprint matching, however, a standardization of feature format is required to ensure interoperability among widely distributed networks of various fingerprint systems (i.e., AFIS). Because minutiae are the most commonly used fingerprint features, both ANSI/NIST and the FBI have established minutiae standards for AFIS systems. Realizing the importance of non-minutiae features, especially those at Level 3, the National Institute of Standards and Technology (NIST) augmented these standards to include a large set of extended features [3]. This is a significant step towards utilizing extended features in the next generation AFIS systems.

2.5.1 Minutiae standards

There are two major minutiae standards currently used in the AFIS community. The ANSI/NIST-CSL 1-2000 standard [33] and the FBI's Electronic Fingerprint Transmission Specification (EFTS) standard [5]. Both standards provide effective and efficient means of exchanging fingerprint feature format among various commercial systems used in large-scale applications. The ANSI/NIST-CSL 1-2000 standard defines four types of minutiae (i.e., ending, bifurcation, compound or undetermined). Note that this standard does not include dots as minutiae due to their small size and lower reproducibility. In the FBI's EFS standard, each minutiae is represented by its type, location, direction, quality and ridge counts (number of ridges between each minutiae and its neighboring minutiae).

The Minutiae Interoperability Exchange Test (MINEX) [29] and the Proprietary Fingerprint Template (PFT) Test [25] conducted by NIST have revealed that standard minutiae templates result in lower matching accuracy compared to proprietary templates. For example, using the proprietary templates of one of the leading AFIS vendors can significantly reduce the error rate compared to using minutiae standard templates (FRR reduces from 0.013 to 0.005 at a FAR of 0.01) [66]. This strongly suggests that current minutiae standards should be extended to including additional features that can be potentially used to improve the automatic matching performance as well as to provide better system interoperability.

2.5.2 Standards for Extended Features

In 2005 NIST formed the Committee to Define an Extended Fingerprint Feature Set (CDEFFS) [45] to expand the current fingerprint feature standards by identifying, defining, and providing guidance on extended features. Extended features, as suggested by the name, refer to fingerprint features at all three levels that have not been defined in the current standards, but have been generally accepted and used in manual fingerprint matching. Note that unlike some fingerprint features (e.g., filter responses [82]) proposed in automatic matching, the extended features referred to here have direct physical counterparts (e.g., ridges, pores, dots, etc.), allowing visualization by forensic experts. The purpose of defining extended features is two-fold: i) to standardize the additional features utilized by forensic experts that can be potentially used to improve the performance of AFIS, and ii) to facilitate communication and information exchange regarding these features among forensic experts and between forensic experts and designers of AFIS [45]. A working draft of the "Data Format for the Interchange of Extended Fingerprint and Palmprint Features" has been published by the CDEFFS committee [3] and has been proposed to be included as an addendum to the ANSI/NIST-ITL 1-2007 standard [99]. More discussions and revisions are underway to finalize this standard.

Table 2.2 provides a list of extended features (mostly at Level 3) proposed by CDEFFS [3]. Definitions and representations of the proposed features reflect a quantifiable, reproducible, and clear characterization of the information content in a fingerprint. Note that the representation also needs to be compact as encoding these features should not significantly increase the burden on forensic experts, although they may be used in both manual and automatic systems. Currently, this standard is still a working draft

Pores: openings of subcutaneous sweat glands on friction ridges. The definition and extraction of pores are practical for high resolution images (e.g., ~1000 ppi). Pores can be quantitatively represented by their centroid positions. When appearing in large quantity, pores can be very distinctive and reliable for identification, especially in fragmentary latent examination.

Features	Code	Representation
pores	POR	center point
dots	DOT	center point, length
incipients	INR	starting and ending points
creases, linear discontinuities	CLD	starting and ending points, crease type
ridge edge features	REF	center point, type
ridge skeletons	SIM	a skeletonized image of thinned ridges
ridge path segments	RPS	a ridge skeleton that connects two minutiae

Table 2.2: Extended features proposed in the "Data Format for the Interchange of Extended Fingerprint and Palmprint Features" [3].

- Dots: short ridges and short enclosures. Dots can be quantitatively represented by their centroid position and length.
- Incipients: friction ridges that are not fully developed, which often appear shorter and thinner in appearance, or more intermittent than fully developed friction ridges. Inicipients can be quantitatively represented by positions of the starting and ending points.
- Creases and linear discontinuities: ridge discontinuities caused by creases, cracks, cuts, and thin or non-permanent scars. They can be represented by the starting and ending points. Permanent flexion creases are also noted by their type (i.e., proximal interphalangeal crease, distal interphalangeal crease).
- Ridge edge features: morphological features (width, major deviation, etc.) defining the contour or shape of the ridge edge. These features can be quantitatively represented by their center locations and types (e.g., protrusion: widening of a ridge edge; indentation: thinning of a ridge edge; or discontinuity: broken ridge edge).
- Ridge skeletons: tracing of thinned ridges for the entire region of interest. They are stored as a binary skeletonized image with a white background and a black single-pixel-wide thinned representation of each ridge.

• Ridge path segments: the portion of a ridge skeleton that connects two minutiae. Each ridge path segment is an ordered array of vertices. In the infrequent case in which a ridge segment forms a complete loop back on itself without intersecting another ridge segment (such as near the core of some plain whorls or central pocket loops), the ridge path starts and stops at a single arbitrary point on the ridge. Incipient ridges, dots, ridge discontinuities and protrusions are not included in the ridge path representation.

In order to utilize the above extended features, especially those at Level 3, ANSI/NIST has also proposed to increase the standard image resolution for latent, tenprint, and palm print images from 500 ppi to 1000 ppi. Consequently, the updated "ANSI/NIST-ITL Standards for Fingerprint and Other Biometric Information [99]" requires 1000 ppi resolution for latent scanning and recommends all live-scan devices be equipped with 1000 ppi scanning capability.

2.6 Summary

Fingerprint features are generally described by forensic experts at three levels of detail. However, not all fingerprint features that are utilized in manual fingerprint matching are employed in automatic matching systems. In fact, only a small subset of Level 2 features, namely, minutiae, have' been standardized for automatic fingerprint matching. This greatly limits the performance of automatic systems especially for poor quality tenprint and latent matching. The availability of higher resolution (1000 ppi) fingerprint sensing has made automatic extraction and matching of high level extended features feasible. As a result, the forensic community together with AFIS vendors have become very active in standardizing a large set of extended features and quantifying their relevance and reliability [45, 3].

There has been no general consensus on the reproducibility or evidential value of

extended features. A systematic study to determine how much performance gain one can achieve by introducing extended features into AFIS can provide an answer. Such a study would also shed light on the Next Generation Identification (NGI) needs, as FBI is actively searching for means to improve AFIS performance especially for latent matching.

Chapter 3

Extended Feature Extraction

3.1 Introduction

Compared to minutiae extraction, extended feature extraction is a more challenging problem due to their finer details. For example, pores are often too small (60 microns in diameter) for reliable extraction, especially when the fingerprint images are captured at low resolution (\leq 500 ppi), excessive or very low finger pressure, or poor skin condition. Dot and incipient extraction can also be greatly affected by the amount of pressure, sensor noise and distortion. In addition, representation of extended features and their comprehensive interrelationship information play major roles in the success of utilizing extended features in fingerprint matching. These challenges, however, should not discount the benefits of utilizing extended features as the large quantity of these features can offset the feature extraction errors.

3.2 Previous Work

Automatic extraction of extended features has not been extensively studied. Existing literature has proposed several methods to extract a few specific non-minutiae features. However, these features were mainly introduced to assist in minutiae extraction and have not been utilized as extended features in matching. For example, various ridge extraction algorithms have been proposed to facilitate the extraction or alignment of minutiae [92, 79], but the extracted ridges were often discarded after minutiae extraction. Crease detection algorithms were also introduced for the purposes of removing spurious minutiae [131, 135] or evaluating local fingerprint quality [74].

To extract and utilize extended features for matching purposes, Feng et al. [58] proposed to extract and trace ridge skeletons associated with each minutiae. When the number of minutiae is small, however, the number of extracted ridge features is very limited. Jain et al. [78] extended Feng's work by extracting the full ridge skeleton map for matching. Roddy and Stosz [120] introduced a pore extraction algorithm based on skeletonization. Kryszczuk [90] used a combination of binarization and skeletonization to extract pores. Both methods were demonstrated effective for good quality high resolution fingerprint images (~ 2000 ppi) [120], however, when image quality degrades or resolution decreases, these methods become more sensitive to noise and low image contrast. Recently, Parsons et al. [104] proposed a pore extraction method for 1000 ppi fingerprint images using the difference of Gaussian (DOG) filtering, which approximates the Mexican-hat wavelet we proposed in [76] for pore extraction.

3.3 Proposed Approach

We propose to systematically extract a set of extended features, including ridge skeletons, pores, dots and incipients at both 500 ppi and 1000 ppi resolutions (see Figure 3.1). We follow the representation of these features proposed in the ANSI/NIST extended feature standard [3] (see Table 2.2). For example, ridge skeletons are represented as single-pixel-wide thinned ridges; dots and incipients are represented by their skeletons (including center, starting and ending points) with orientation; and pores are represented by their central positions, as illustrated in Table 3.1. In addition, we extract feature interrelationship information such as neighboring ridge information and ridge ownership of pores. This contextual information has proven to be useful in manual fingerprint matching as the perception and comparison of one set of features are often influenced by the presence or absence of other features [43]. Note that the interrelationship information can be derived from features extracted either automatically or manually as long as they are compatible.



Figure 3.1: Illustration of the proposed extended features.

There are three main steps in the proposed feature extraction algorithm:

• Segmentation: This module separates the fingerprint area (foreground) from the background.

Features	Proposed Representation	
pores	center point, ridge ownership	
dots	point arrays of the skeleton, orientation	
incipients	point arrays of the skeleton, orientation	
ridge skeletons	a skeletonized image with neighboring ridge information	

Table 3.1: Representation of the proposed extended features.

- Quality Assessment: This module estimates the quality of a fingerprint based on the clarity of ridge-valley patterns in local regions. Poor quality (unusable) regions are severely corrupted by distortion and noise, making the extracted features in these regions unreliable.
- Feature Extraction: This module extracts the features and their interrelationship information. Image enhancement is often employed to increase the feature clarity before they are extracted.

3.3.1 Segmentation

A fingerprint image often contains a noisy background caused by ink stains, fingerprint residues, moisture, etc. during the collection process. As a result, it is necessary to separate the fingerprint foreground from the background. The discriminating characteristic between the foreground and background is the presence of an oriented ridge pattern. We apply a gradient-based segmentation method [92] to segment the fingerprint foreground (see Figure 3.2).

Before computing gradients, we normalize the given fingerprint image I using the min-max rule such that the intensity values in the resulting image I_n have a common range of [0 1]:

$$I_n = \frac{I - \min(I)}{\max(I) - \min(I)}.$$
(3.1)

To calculate the gradients, we apply the following 1D convolution kernels at each



Figure 3.2: A high-level algorithm of the segmentation procedure.

pixel in I_n ,

$$G_x = \left[\begin{array}{c} -\frac{1}{2} \ 0 \ \frac{1}{2} \end{array} \right] \otimes I_n \tag{3.2}$$

$$G_y = \left[\begin{array}{c} -\frac{1}{2} \ 0 \ \frac{1}{2} \end{array} \right]^T \otimes I_n \tag{3.3}$$

where G_x and G_y are gradients in the horizontal and vertical directions, respectively. Next, we partition the image I_n into non-overlapping blocks of size $b \times b$ (b = 16). For each block B, we calculate the average magnitude of gradients as:

$$\overline{G_B} = \frac{1}{b^2} \sum_{s \in B} \sqrt{G_{x_s}^2 + G_{y_s}^2},$$
(3.4)

where (G_{x_s}, G_{y_s}) denote the gradients at site $s = (x_s, y_s) \in B$. Finally, $\overline{G_B}$ is compared to a threshold T_g (= 0.03) to determine if block B is part of the foreground



Figure 3.3: Segmentation of a fingerprint image using block-wise average gradient magnitude: (a) original image; (b) block-wise average gradient magnitude; (c) foreground detection after thresholding and post-processing; the red contour is the convex hull extracted based on the foreground blocks; (d) segmented image.

 $(F_B = 1)$ or background $(F_B = 0)$, that is:

$$F_B = \begin{cases} 1, & \text{if } \overline{G_B} > T_g; \\ 0, & \text{otherwise.} \end{cases}$$
(3.5)

After thresholding, the foreground is not necessarily fully connected and may contain holes. Post-processing methods, including connected component extraction, flood-fill operation, and median filtering, are employed automatically to ensure a clean, fully connected foreground. The convex hull that contains all the detected foreground blocks is saved as the final segmented fingerprint foreground. Figure 3.3 demonstrates the major steps of the proposed segmentation process.

3.3.2 Quality Assessment

Once the fingerprint foreground is identified, we evaluate the quality of the fingerprint by determining the strength of the friction ridge pattern in each foreground block B[49] (see Figure 3.4). Let J_B be the covariance matrix of the gradient vectors for block B,

$$J_B = \sum_{s \in B} \begin{bmatrix} G_{x_s}^2 & G_{x_s} G_{y_s} \\ G_{y_s} G_{x_s} & G_{y_s}^2 \end{bmatrix}.$$
 (3.6)

This 2×2 symmetric matrix is positive semidefinite with eigenvalues

$$\lambda_{B,1} = \frac{1}{2} (trace(J_B) + \sqrt{trace^2(J_B) - 4\det(J_B)}) \lambda_{B,2} = \frac{1}{2} (trace(J_B) - \sqrt{trace^2(J_B) - 4\det(J_B)}) ,$$
(3.7)

where $trace(J_B) = \sum_{s \in B} G_{x_s}^2 + G_{y_s}^2$, $det(J_B) = (\sum_{s \in B} G_{x_s}^2)(\sum_{s \in B} G_{y_s}^2) - (\sum_{s \in B} G_{x_s}G_{y_s})^2$ and $\lambda_{B,1} \ge \lambda_{B,2}$. The block-wise quality is then measured by
the normalized coherence, defined as

$$q_B = \log_{10} \lambda_B \times \frac{(\lambda_{B,1} - \lambda_{B,2})^2}{(\lambda_{B,1} + \lambda_{B,2})^2} .$$
 (3.8)

Note that the first term in Equation 3.8 reflects the contrast of the block, while the second term measures the strength of the local orientation. When contrast is very low, or $\log_{10} \lambda_B$ is negative, q_B is set to zero. Figure 3.5 (b) shows the resulting block-wise local quality measure.



Figure 3.4: A high-level algorithm of the quality estimation procedure.

The size of a block plays a very important role in local quality estimation. When the block size is too small, the local quality estimation can be very noisy; when the block size is too big, the estimation loses its capability of capturing the local information. As a result, we extend the above quality estimation procedure into a cascade framework by progressively investigating quality. That is, instead of estimating quality block by block, we first divide the fingerprint foreground into relatively



Figure 3.5: Quality estimation of a fingerprint image using the proposed coherence measure: (a) segmented image; (b) block-wise local quality; (c) cascade local quality; (d) smoothed local quality using circular average filtering. White pixels mean good quality and black pixels mean poor quality.

large regions (each with size $4b \times 4b$), and estimate the quality using the coherencebased measure in Equation 3.8. If the quality value of a region is sufficiently high $> T_q = (0.5)$, the quality estimation process for this region is terminated, meaning that this region is of good quality. Otherwise, this region is divided into 4 quadrants (each with size $2b \times 2b$) for more detailed quality evaluation. This process continues until individual blocks (each with size $b \times b$, b = 16) are reached. Figure 3.5 (c) shows the cascade local quality of a fingerprint image. The cascade implementation is highly efficient since detailed quality analysis is only conducted in poor quality regions. Finally, the local quality is smoothed using a circular averaging filter with radius 20 pixels (see Figure 3.5 (d)) and the regions that have quality values larger than T_q are identified; Level 3 features (e.g., pores, dots and incipients) will be extracted only in these regions. The overall quality of the fingerprint image I_n is also obtained by taking the average of local qualities in each block:

$$Q = \frac{1}{N_B} \sum_{B=1}^{N_B} q_B,$$
 (3.9)

where N_B is the total number of foreground blocks in the fingerprint image.

3.3.3 Ridge Extraction

To extract ridge skeletons, we first enhance the ridge-valley patterns by spatially applying Gabor filters of size $b \times b$ (b = 11) in each block *B*. Gabor filters are selected because they have frequency-selective and orientation-selective properties that allow the filters to give maximal response to ridges at a specific orientation and frequency while reducing noise. The Gabor filter is defined as a cosine wave modulated by a Gaussian [77]:

$$H_B = \exp\left\{-\frac{1}{2}\left[\frac{x_{s,\theta_B}^2}{\delta_x^2} + \frac{y_{s,\theta_B}^2}{\delta_y^2}\right]\right\}\cos(2\pi f x_{s,\theta_B}),\tag{3.10}$$

where

$$\begin{bmatrix} x_{s,\theta_B} \\ y_{s,\theta_B} \end{bmatrix} = \begin{bmatrix} \cos(\theta_B) & \sin(\theta_B) \\ -\sin(\theta_B) & \cos(\theta_B) \end{bmatrix} \begin{bmatrix} x_s \\ y_s \end{bmatrix}.$$
 (3.11)

Parameters f (= 0.125) and $\delta_x (= 4)$, $\delta_y (= 4)$ are the ridge frequency and standard deviations of the Gaussian envelope applied along the x- and y-axes, respectively (see Figure 3.6)[72]. The filter orientation θ_B is determined by the local ridge orientation, which is estimated based on the gradients at each site $s = (x_s, y_s) \in B$ [71]:

$$\theta_B = \frac{1}{2} \operatorname{atan} \left\{ \frac{\sum\limits_{s \in B} 2G_{x_s} G_{y_s}}{\sum\limits_{s \in B} (G_{x_s}^2 - G_{y_s}^2)} \right\},\tag{3.12}$$

where $\sum_{s \in B} 2G_{x_s}G_{y_s}$ and $\sum_{s \in B} (G_{x_s}^2 - G_{y_s}^2)$ approximate the *sine* and *cosine* components of the doubled local orientation (2θ) , respectively. The *atan* function should preserve the quadrant information of the angle. Once ridges are enhanced, we employ the peak-detection algorithm proposed in [109] to extract them. That is, for each block centered at pixel (x_s, y_s) , the gray-level profile is obtained by projection of the pixel intensities onto the central section and smoothing through local averaging (see Figure 3.7). The peaks and their two neighboring pixels on each side constitute the ridges in the resulting binary image, which is then skeletonized to extract single-pixel-wide ridge skeletons. An example of ridge enhancement and extraction is shown in Figure 3.8.

Because skeletonization preserves ridge continuity, the extracted ridge skeletons are saved as ridge points traced in order from one end to the other. The set of ridge skeletons U is represented as $U = \{u(i)_a\}, i = 1, 2, ..., n_a, a = 1, 2, ..., N_U$, where



Figure 3.6: Gabor filters: (a) 3D graphical representation; (b) a bank of filters with eight different orientations.



Figure 3.7: Peak-detection for ridge extraction. In (a) pixel intensities on the segment centered at (x_s, y_s) are projected onto the normal of the local ridge orientation to obtain the gray-level profile in (b).



Figure 3.8: Ridge enhancement and extraction: (a) a cropped fingerprint image; (b) block-wise local orientation; (c) enhanced ridges using Gabor filters; (d) extracted ridge skeletons.

 $u(i)_a = (x(i)_a, y(i)_a)$ denotes the location of the *i*th ridge point on ridge a, n_a is the total number of ridge points on ridge a and N_U is the total number of individual ridge skeletons in the fingerprint image. Note that for a ridge bifurcation, we generate two separate ridge skeletons by connecting the main ridge with each of the two branches.



Figure 3.9: Extraction of ridge skeletons and neighboring ridge information based on the inter-ridge distances.

As the topology of ridges also follows a certain ordering, it is important to capture the interrelationship between ridges during their extraction. Given two ridges, say aand b, in a fingerprint image, we perform the following operations to determine their distance and possible neighborhood information:

- Find the closest point pair (n, m) between u_a and u_b , where n and m denote the index of the points on ridge a and b, respectively.
- Establish correspondences $\{u(i)_a, u(j)_b\}$ between the two ridges based on the pair (n, m), starting at locations $i = n \min(n 1, m 1)$, and $j = m \min(n 1, m 1)$, and $j = m \min(n 1, m 1)$.



Figure 3.10: A high-level algorithm of the ridge skeleton extraction procedure.

 $\min(n-1, m-1)$, ending at locations $i = n + \min(n_a - n, n_b - m)$, and $j = m + \min(n_a - n, n_b - m)$.

• Calculate the Euclidean distance d_{ij} between each corresponding point pair $(\{u(i)_a, u(j)_b\})$

$$d(i,j) = \|u(i)_a - u(j)_b\|$$
(3.13)

• Calculate the inter-ridge distance between a and b as

$$l(a,b) = \frac{1}{k} \sum_{i,j} (d_{ij}), \qquad (3.14)$$

where $k = \min(n_a - n, n_b - m) + \min(n - 1, m - 1)$ is the length of the corresponding segment between the two ridges. Inter-ridge distance measure can be used to calculate the ridge period (see Section 5.3.2).

- Reverse the point sequence in one of the ridges, say u_a , and repeat the above process. Assign the minimum inter-ridge distance to l(a, b).
- Determine ridges a and b to be neighbors if

$$l(a,b) < T_r, \tag{3.15}$$

where $T_r = 13$ (26) pixels at 500 (1000) ppi is empirically determined by the maximum of minimum inter-ridge ridge distance.

Note a ridge can have more than two neighboring ridges due to the presence of minutiae (see Figure 3.9). Finally, the extracted ridge skeletons along with their interrelationship information can be represented as $U = \{u(i)_a\} =$ $\{\{x(i)_a, y(i)_a\}_{i=1}^{n_a}, h_a\}_{a=1}^{N_U}$, where h_a denotes the indices of neighboring ridges of ridge a. A flowchart of the ridge extraction process is shown in Figure 3.10.

3.3.4 Pore Extraction

The appearance of a pore in a fingerprint image can differ in both shape and size due to its perspiration activity, as the pore may be open in one image and closed in another image [36] (see Figure 3.11). On the other hand, pores appear only on the ridges and can be associated with the ridges already extracted. We propose to extract pores with regard to their central positions as well as their ridge ownership information.



Figure 3.11: Appearance of pores. A pore can be open or closed due to its perspiration activity.

In ridge extraction, an enhancement algorithm based on Gabor filtering was proposed. This algorithm successfully enhanced the ridge-valley pattern, but also removed the fine details such as pores. As a result, a different enhancement based on the sigmoid function is proposed for pore extraction. Given a normalized fingerprint image I_n , the enhanced image I_e can be obtained as:

$$I_e = \frac{1}{1 + \exp\{g \times (I_n - m)\}},$$
(3.16)

where g (= 10) is the percentage of contrast increase compared to I_n , and m (= 0.5)is the normalized gray value above which contrast is increased. Figure 3.12 (a) shows the enhanced version of the image in Figure 3.8 (a). Note that the Level 3 details are more clear in Figure 3.12 (a) compared to the ridge enhancement shown in Figure 3.8 (c).



Figure 3.12: Extraction of pores: (a) enhanced image using the sigmoid function; (b) band-pass filtering using the Mexican-hat wavelet transform; (c) masking out filtering responses in the valleys using enhanced ridges (see Figure 3.8 (c)); (d) thresholding and blob detection; (e) extracting ridge ownership (overlayed with ridge skeleton) and removing spurious pores (green blobs); (f) extracted pores (red circles).



Figure 3.13: A high-level algorithm of the pore extraction procedure.

After enhancement, the Mexican-hat wavelet [42] is used as a band pass filter to capture the abrupt change of intensity values at pores (see Figure 3.12 (b)). The wavelet transform is applied in the frequency domain, given as

$$\Omega(\omega_1, \omega_2) = \sqrt{s} F(\omega_1, \omega_2) \phi(\omega_1, \omega_2)$$
(3.17)

where

$$F(\omega_1, \omega_2) = \int \int_{\mathbb{R}^2} I_e(x, y) \exp\{-j2\pi(\omega_1 x + \omega_2 y)\}$$
(3.18)

$$\phi(\omega_1, \omega_2) = -2\pi(\omega_1^2 + \omega_2^2) \exp\{-\frac{1}{2}(\omega_1^2 + \omega_2^2)\}.$$
(3.19)

Note that $F(\omega_1, \omega_2)$ is the Fourier transform of the enhanced image $I_e(x, y) \in \mathbb{R}^2$ and $s \ (= 1.74)$ is an empirically determined scale factor. Next, we convert the wavelet response back to the spatial domain by applying the Inverse Fourier transform, given as:

$$W(x,y) = \int \int \Omega(\omega_1, \omega_2) \exp\{j2\pi(\omega_1 x + \omega_2 y)\}.$$
(3.20)

After filtering, pores that have high negative frequency responses are represented as small blobs with low intensities. Because pores only appear on ridges, we also mask out the filter responses in the valleys based on the enhanced ridge-valley patterns (see Figure 3.12 (c)). Connected components whose negative filter responses are below an empirically determined threshold T_p (= -2) are identified as pores (see Figure 3.12 (d)). Let $P = \{p_i\} = \{(x_i, y_i)\}_{i=1}^{N_P}$ denote the extracted pores, where (x_i, y_i) denotes the central location of pore p_i and N_P is the total number of pores in the image. Next, for each extracted pore p_i , we establish its ridge ownership by calculating the distances between p_i and the extracted ridges $U = \{u_a\}, a = 1, 2, ..., N_r$. The pore p_i is assigned to its closest ridge o_i , given as

$$o_i = \arg\min_{a}(\min(\|p_i, u(j)_a\|)), j = 1, 2, ..., n_a, a = 1, 2, ..., N_U$$
(3.21)

where $||p_i, u(j)_a||$ denotes the Euclidean distance between pore p_i and the *j*th point on ridge *a*. Note if a pore lays more than 3 (6) pixels away from its closest ridge skeleton at 500 ppi (1000 ppi), it will be discarded as it does not belong to any ridges (see Figure 3.12 (e)). By assigning ridge ownership, pores are grouped based on their associated ridges. The final extracted pores are shown in Figure 3.12 (f) and are represented as $P = \{x_i, y_i, o_i\}_{i=1}^{N_P}$. A flowchart of the pore extraction process is shown in Figure 3.13.

3.3.5 Dot and Incipient Extraction

Dots are short ridge segments and incipients are immature ridges that are significantly thinner than normal ridges. An incipient can be broken into a sequence of dots if sufficient finger pressure was not applied during image acquisition (see Figure 2.12). Because of this and the fact that both dots and incipients occur in between the ridges, it is difficult to design algorithms that can discriminate between dots and incipients. As a result, we do not distinguish these two feature types in our extraction algorithm and both dots and incipients are represented as oriented skeletons.



Figure 3.14: Extraction of dots and incipients: (a) a cropped fingerprint image; (b) enhanced image using the sigmoid function; (c) masking out ridges using the enhanced ridges; (d) estimated phase symmetry of features in the valleys; (e) extracting connected components with responses surpassing thresholding T_d ; (f) extracted dots/incipients.

To extract dots and incipients, we first use the same enhancement algorithm used for pore extraction (see Figure 3.14 (b)). Because dots and incipients only occur in the valleys, we also mask out ridges using the Gabor enhanced ridge image (see Figure 3.14 (c)). After removing ridges, dots, incipients as well as edge features of ridges that are wider than the inverse of the constant frequency used in the Gabor filtering would remain in the valleys (see Figure 3.14 (c)). To separate dots and incipients from ridge edge features, we use the log Gabor filters [89] to estimate the phase symmetry since dots and incipients present higher symmetry in the valleys than other features. Let I_e be the enhanced fingerprint image, and M_s^e and M_s^o denote the even-symmetric (*cosine*) and odd-symmetric (*sine*) components of the log Gabor filters at scale s. We convolve I_e with both the filters at each pixel (x, y) to produce the filter responses, given as

$$[e_s(x,y), o_s(x,y)] = [I(x,y) \otimes M_s^e, I(x,y) \otimes M_s^o].$$
(3.22)

The amplitude of the responses at scale s is defined as

$$A_s(x,y) = \sqrt{(e_s^2(x,y) + o_s^2(x,y))}$$
(3.23)

and the phase is defined as

$$\phi_s(x,y) = \arctan(e_s^2(x,y), o_s^2(x,y)).$$
(3.24)

If the neighborhood of (x, y) is symmetric, we would expect the absolute value of the even-symmetric filter outputs to be large and the absolute value of the odd-symmetric filter outputs to be small. We use two different scales s_1 (= 3) and s_2 (= 6), and the final symmetry value at each pixel (x, y) is defined as the normalized difference of the absolute values of outputs from even-symmetric and odd-symmetric filters, given by

$$Sym(x,y) = \frac{\sum_{i=1}^{2} \lfloor A_{s_i}(x,y) \{ |\cos(\phi_{s_i}(x,y))| - |\sin(\phi_{s_i}(x,y))| \} \rfloor}{\sum_{i=1}^{2} A_{s_i}(x,y)}$$
(3.25)

$$=\frac{\sum_{i=1}^{2} \lfloor \{|e_{s_i}(x,y)| - |o_{s_i}(x,y)|\} \rfloor}{\sum_{i=1}^{2} A_{s_i}(x,y)}.$$
(3.26)

Once local symmetry is estimated (see Figure 3.14 (d)), it is compared to a threshold T_d (= 0.32) and connected components that surpass the threshold are extracted as dots and incipients (see Figure 3.14 (e)). Finally, the extracted components are



Figure 3.15: A high-level algorithm of the dot and incipient extraction procedure.

skeletonized (see Figure 3.14 (f)). Orientations of these features are also retrieved from the local block-wise orientation field estimated during ridge extraction. If a long incipient has very different orientation at each ends (> 10 degrees), both orientations will be recorded. The final representation of the extracted dots and incipients is $D = \{d_a\} = \{\{(x(i)_a, y(i)_a), \}_{i=1}^{n_a}, \theta_a\}_{a=1}^{N_D}$, where $(x(i)_a, y(i)_a)$ denotes the location of the *i*th pixel on the skeleton of dot/incipient *a*, θ_a and n_a are the orientation and size (number of pixels) of dot/incipient *a* and N_D is the total number of dots/incipients extracted. A flowchart of the dot and incipient extraction process is shown in Figure 3.15.

3.4 Experiments

Performance of extended feature extraction is evaluated on two databases, namely NIST Special Database 27 (NIST-27) [13] and MSU database (including two parts: MSU-full and MSU-partial), as shown in Table 3.2). The MSU database was collected by the Pattern Recognition and Image Processing (PRIP) laboratory at Michigan State University as part of its "High Resolution Fingerprint Matching" project. Sample images of each database can been seen in Figure 3.16. The NIST-27 is a public database that contains 258 latent and rolled pairs at 500 ppi, with a total of 516 images. In this database, minutiae, dots/incipients and pores have been manually extracted for both latents and rolled prints by forensic experts (see Figure 3.17). The MSU database was collected with an interval of three days, using a commercial optical sensor (CrossMatch ID1000) at both 500 ppi and 1000 ppi. This database has two parts, the first part (MSU-full) contains 4 flat fingerprints of 41 users, 10 fingers for each user, resulting in a total of 1,640 images; the second part (MSU-partial) contains 1 flat and 5 partial fingerprints of 30 users, 10 fingers for each user, resulting in a total of 1,800 images. Users were asked to press to the left, right, top, bottom and center of their finger on the sensor to create partial prints. The MSU-partial database was collected particularly to study the effects of small image size and distortion often seen in latents, as no 1000 ppi latent database was available at the time of this study.



Figure 3.16: Sample images from (a) NIST-27, (b) MSU-full and (c) MSU-partial databases.

We apply the proposed automatic extended feature extraction algorithm on both NIST-27 and MSU databases. Note that features in the latents of NIST-27 were only manually extracted. This is because this database contains very challenging latents with average case work quality. These latents have noisy background that are too difficult for our extraction algorithms to work well (see Figure 3.17). Figure 3.18 shows the histograms of the number of dots and pores automatically extracted from

Table 3.2: Description of databases used in experiments.

Database name	MSU-full	MSU-partial	NIST-27
fingerprint type	flats	partials and flats	latents and rolled prints
no. of fingers	410	300	258
impressions per finger	4	6^*	2^{+}
total no. of images	1,640	1,800	516
resolution	1000 ppi	1000 ppi	500 ppi

 * 5 partial impressions and 1 flat impression

+ 1 latent and 1 rolled print



Figure 3.17: Examples of manually marked minutiae (blue), pores (red) and dots/incipients (green) in (a) a latent and (b) the corresponding rolled print from NIST-27.

images of MSU-full, MSU-partial and rolls of NIST-27, as well as those of manually extracted features from latents of NIST-27. As we can see, higher image resolution in MSU-full and MSU-partial databases (1000 ppi) results in larger number of Level 3 features compared to NIST-27 database (500 ppi). On the average, the number of pores (dots/incipients) automatically extracted from images in MSU-full, MSU-partial, rolls in NIST-27 databases and manually extracted from latents in NIST-27 are 469 (13), 429 (7), 134 (13) and 5 (1), respectively. The number of Level 3 features manually extracted from latents in NIST-27 is very low due to the poor image quality and small fingerprint area.



Figure 3.18: Histograms of the number of (a) pores and (b) dots/incipients automatically extracted in MSU-full, MSU-partial and from rolls in NIST-27 as well as those manually extracted from latents in NIST-27.



Figure 3.19: Evaluating (a) pore and (b) dot/incipient extraction accuracy by comparing automatically extracted features (red) with manually extracted features (blue). The missing (spurious) error rate of pore and dot/incipient extraction in the fingerprint area shown here is 0.16 (0.34) and 0 (0.17), respectively.

Table 3.3: Average error rates of the proposed pore and dot/incipient extraction algorithm at 500 ppi, compared with those of the state-of-the-art minutiae extraction algorithm [12] on 258 rolled prints in the NIST-27 database.

	manual count	automatic count	missing rate	spurious rate
Pores	134.5	173.3	0.29	0.32
Dots	13.1	10.6	0.4	0.29
Minutiae[12]	106	104	0.21	0.17

Table 3.4: Average error rates of the proposed pore and dot/incipient extraction algorithm at 1000 ppi, compared with those of the state-of-the-art minutiae extraction algorithm [12] on 100 flats in the MSU database.

	manual count	automatic count	missing rate	spurious rate
Pores	497.2	531.4	0.09	0.14
Dots	18.8	18.7	0.15	0.17
Minutiae[12]	56.6	55.4	0.07	0.08

In order to estimate the accuracy of our Level 3 feature extraction algorithm, we evaluate the consistency of positions (x and y coordinates) between automatically and manually extracted pores and dots/incipients from 258 rolls in the NIST-27 database and 100 flats in the MSU database. The result is also compared with the accuracy of automatic minutiae extraction using a state-of-the-art algorithm [12]. In our evaluation, a feature is considered as correctly extracted if it is found in both manual and automatic extraction within a $t \times t$ tolerance window (see Figure 3.19). In general, there are two types of errors that can occur: i) missing errors, or failures of missing a manually extracted feature in the automatic extraction that is not manually extracted. In our experiment, the value of t is set to 8 (16) pixels for minutiae and dots/incipients, and 5 (10) pixels for pores at 500 ppi (1000 ppi), which are the same values we use in matching these features between two fingerprints. Note that when the tolerance box is too small (large), less (more) automatically extracted

features are likely to be matched with manually extracted features, resulting in both high (low) missing and spurious errors. That is, enlarging (reducing) the tolerance boxes would decrease (increase) both error rates simultaneously.

Let N_g, N_e, N_m, N_s be the number of manually extracted, automatically extracted, missing and spurious features, respectively. The missing error rate is calculated as the ratio of the missing features to the total number of manually extracted features, denoted as $\frac{N_m}{N_g}$. The spurious error rate is calculated as the ratio of the spurious features to the total number of automatically extracted features, denoted as $\frac{N_s}{N_e}$. Note that these error rates are only relative to the manual extraction performance, which is not perfect and has its own errors compared to the ground truth.

Tables 3.3 and 3.4 show the average error rates of missing and spurious features on 258 rolls of NIST-27 database and 100 flats in MSU database. Note the flats in MSU database has smaller fingerprint area than the rolls in NIST-27, so fewer minutiae are extracted from prints in MSU database. On the other hand, Level 3 feature extraction benefits from high image resolution and good image quality of the 1000 ppi live-scan images, as more pores and dots (incipients) are extracted from the MSU database, compared to the rolls in NIST-27 database. In general, the error rates of automatic pore and dot/incipient extraction are higher than those of minutiae extraction. However, the large quantity of pores, especially at 1000 ppi, could possess sufficient discriminative power in matching and potentially offset the extraction errors. Finally, Figures 3.20 and 3.21 demonstrate how the extracted extended features could enrich the feature representation of a fingerprint, especially those with small area.

The proposed extraction algorithms are currently implemented in MATLAB on a 3G HZ Intel Duo Core machine with 3G RAM. At 500 ppi, the average time to extract ridge skeletons, pores and dots/incipients in a full print is 1.8, 1.2 and 5.9 seconds, respectively. When pores and dots/incipients are extracted at 1000 ppi, the average time is 3.3 and 12.8 seconds, respectively. Note that ridge skeleton extraction



Figure 3.20: Automatically extracted feature representation on a roll of NIST-27: (a) original rolled image; (b) minutiae ([12]); (c) extended features (including ridge skeletons (blue), pores (red) and dots/incipients (green)).



Figure 3.21: Automatically extracted feature representation on a partial print of MSU-partial: (a) original fingerprint image; (b) minutiae ([12]); (c) extended features (including ridge skeletons (blue), pores (red) and dots/incipients (green)).

at 1000 ppi is redundant and not necessary since ridges are well separated at 500 ppi.

Note that currently, our extended feature extraction algorithms are not applicable to latents. This is mainly because latents are lifted from various surfaces (e.g., paper, wood, metal, etc.), often of poor quality with noisy background. In many cases, the background of a latent can include hand writing, surface texture patterns, dirt, other fingerprint residue, etc. As a result, a reliable segmentation algorithm is needed to separate the latent from the background. In good quality latents with clear background, however, automatic extended feature extraction is possible and may greatly reduce the workload of forensic experts, even if manual supervision is still required.

3.5 Summary

Extended feature extraction is an essential step towards utilizing them in automatic fingerprint matching. To our knowledge, little attention has been paid to developing algorithms for automatic extraction of extended features, especially Level 3 features. We have developed algorithms to automatically extract ridge skeletons, pores, dots and incipients. These algorithms also perform fingerprint foreground segmentation, quality assessment and feature enhancement. In addition to individual features, we also extract relational information among features, such as ridge neighboring information and ridge ownership of pores. In Chapter 4, this information will be used as constraints in matching ridges and pores.

To evaluate the performance of the proposed extended feature extraction algorithm, we compared automatically and manually extracted features at both Level 2 and Level 3 on the NIST-27 (rolls only) and MSU databases. We did not evaluate the performance on latents because the image quality of latents in NIST-27 was too poor for our algorithm to detect Level 3 features. Instead, we collected the MSU-partial database to simulate high quality latents with small fingerprint size and uncontrolled distortion. The evaluation results show that the proposed pore and dot/incipient extraction algorithms are less accurate than the state-of-the-art minutiae extraction. For example, for 1000 ppi live-scan images, the errors of pore and dot/incipient extraction are two times of those of the state-of-the-art minutiae extraction algorithm. However, the large quantity of pores may possess sufficient discriminative power in matching and potentially offset the extraction errors.

Chapter 4

Extended Feature Matching

4.1 Introduction

In Chapter 3, we developed algorithms to extract extended fingerprint features, including ridge skeletons, pores, dots and incipients. In this chapter, matching algorithms are developed to match these extended features. A fusion framework to systematically integrate the matching components of each feature type is also proposed. This framework is designed in a hierarchical fashion to achieve both accuracy and efficiency. Our experiments demonstrate that the proposed extended feature matching can be successfully integrated into automatic systems. Our experiments show performance improvements from extended features in both full (MSU-full), partial (MSU-partial) livescan and latent (NIST-27) matching.

4.2 Previous Work

Automatic extended feature matching has been previously studied on ridges and pores. In ridge matching, Feng et al. [58] proposed an algorithm to match ridges in local neighborhoods of minutiae. Ross et al. [111] proposed to construct an average distortion model based on ridges associated with minutiae, which can be applied to templates during matching. Both of these methods, however, still rely on minutiae for establishing an alignment. As a result, the benefits of ridge matching were not fully exploited when minutiae-based alignment fails. In pore matching, Stosz et al. [120] proposed to match pores in local segments of pre-aligned fingerprints. Kryszczuk et al. [90] conducted a similar study to demonstrate the benefits of pore matching on partial fingerprints. Vasta et al. proposed a fusion method based on the DezertSmarandache theory to combine scores generated using Jain's minutiae matching algorithm [79] and Kryszczuk's pore matching algorithm [126].

4.3 Proposed Approach

We propose to develop extended feature matching algorithms for ridge skeletons, pores and dots/incipients. Compared to the previous work, our approach differs in the following ways: i) we utilize ridges together with minutiae for establishing alignment; ii) we estimate distortion based on ridges and apply distortion correction to all the extended features (e.g., ridge, pores, incipients) during matching; iii) we employ state-of-the-art minutiae matching and integrate it with the proposed extended feature matching using various fusion techniques; iv) our experiments are performed on both livescan and latent databases. The effects of image size and image quality on the matching performance are also studied. We believe that incorporating extended features in alignment and distortion correction is consistent with the manual matching procedure employed by forensic experts and would ultimately improve the accuracy and efficiency of current minutiae-based matching systems.

4.3.1 Ridge Matching

One of the major challenges in ridge matching is to align ridges in the presence of distortion. As shown in Figure 4.1, ridges can be distorted due to the elasticity of the skin and pressure applied during acquisition. To address this problem, we propose to align ridges in an incremental fashion, during which distortion is estimated and corrected, a procedure we call "ridge propagation." The inspiration of this ridge matching procedure comes from the training exercise of manual fingerprint matching, where experts iterate through each focal point (e.g., a minutiae) in the query, find its correspondence in the template by comparing local ridge information and propagate to their neighboring ridges and minutiae until a decision can be made [36].



Figure 4.1: Difficulty in aligning ridge skeletons in two fingerprints of the same finger due to non-linear distortion.

Note that the proposed ridge matching requires an initial alignment to start with. For computational efficiency, we obtain such an alignment based on minutiae [79]. That is, only one initial alignment is necessary if more than 12 minutiae correspondences can be obtained, otherwise up to 5 different alignments that maximize the number of matching minutiae are generated. Note that each initial alignment is represented by a pair of pivot minutiae from the template and query, respectively. Figure 4.2 illustrates the general procedure of the proposed ridge matching.



Figure 4.2: Illustration of the proposed ridge matching. The procedure includes initial alignment based on pivot minutiae, refined alignment after ridge propagation and final match score calculation. Notice how ridge propagation enables the correction of distortion at the finger tip between the two fingerprints.

Ridge Propagation

Given an initial alignment, the ridge propagation starts with comparing the ridge pair and their neighbors associated with the pivot minutiae pair. Once these ridges are matched, the distortion is estimated based on the corresponding ridge points and is applied to all the ridges in the query. This process continues to grow by matching neighbors of the matched ridges until all the ridges in the overlap region are examined. An example of ridge propagation in matching a partial fingerprint to its mated template is shown in Figure 4.3.

Let $Q = \{q\}$ and $T = \{t\}$ be the minutiae sets and $U = \{u\}$ and $V = \{v\}$ be the indices of ridges in the template and query, respectively. To implement the ridge propagation algorithm, we utilize two FIFO (First In First Out) queues, P to record indices of matched ridge pairs and L to keep track of indices of all the to-bematched ridges that are neighbors of those in P. When two ridges are matched, point correspondences between the two ridges are established and saved in C, which is then used to estimate the distortion. The ridge propagation procedure can be summarized in the following steps:

- 1. For each initial alignment represented by a pivot minutiae pair (q_i, t_j) , where q_i is the *i*th minutiae from the query and t_j is the *j*th minutiae from the template.
 - (a) Initialize the ridge candidate list L, matched ridge pair list P, and ridge point correspondence list C.
 - (b) Add the ridges (u, v) associated with the pivot minutiae and their neighboring ridges to L.
 - (c) While $[L \cup P] \subset [U \cup V]$
 - i. Retrieve all ridges from L, calculate distances between ridges from different prints and establish correspondences (details are presented



Figure 4.3: Ridge propagation: (a) a partial fingerprint and its template are prealigned using pivot minutiae (arrows); (b) matching the neighboring ridges associated with the pivot minutiae; (c)-(f) iterative ridge propagation. Note how distortion is corrected after each propagation step.

later). Add matched ridge points to C, move matched ridge pairs from L to P, and add their neighbors that are not in P to L.

- ii. Estimate non-linear distortion based on the corresponding ridge points in C (details are presented later). If the energy of the distortion is smaller than a threshold T_d , apply it to all the features (ridge skeletons, dots, pores) in the query fingerprint; otherwise, go back to step 1.
- (d) Calculate the match distance based on the matched ridges in P and nonmatched ridges in L for the given initial alignment.
- 2. Select the alignment (with distortion corrected) that gives the smallest ridge match distance.

Ridge Correspondences

During ridge propagation, when two ridges (u, v) are matched, all their neighbors are retrieved for comparison, resulting in a $a \times b$ distance matrix, where a and b are the number of neighbors of u and v, respectively. To establish correspondences among these ridge neighbors, we estimate their matching distances and model the distance matrix as a cost matrix, where we want to obtain 1-to-1 assignment while minimizing the total cost (ridge distances) C. This optimization problem can be solved using the Hungarian algorithm [103]. That is, given a workers and b tasks, let L be the cost matrix

$$L = \begin{bmatrix} l_{11} \ l_{12} \ \dots \ l_{1b} \\ l_{21} \ l_{22} \ \dots \ l_{2b} \\ \vdots \\ l_{a1} \ l_{a2} \ \dots \ l_{ab} \end{bmatrix},$$
(4.1)

where l_{ij} is the cost of the *i*th worker to perform the *j*th task; in our case $l_{ij} = d(i, j)$ is the distance between ridge *i* and ridge *j*. The Hungarian algorithm then finds the optimal 1-to-1 assignment that minimizes the total cost *C* in polynomial time. Details of the algorithm are described as below:

- 1. Disable assignments that should be forbidden. For example, if the distance between two ridges is too large (> $2T_r$, where T_r is the average ridge period), then this distance is more likely caused by a nonmatch rather than distortion. We set this distance to ∞ .
- 2. Remove any column or row in L if distances in that column or row are all ∞ .
- 3. For each row, subtract its smallest element from all its elements. Then, for each column, subtract its smallest element from all its elements. The resulting matrix is called the reduced cost matrix.
- 4. Select a zero element from each row of the reduced cost matrix, if any, and cross out all the elements in its corresponding row and column.
- 5. If all rows are selected with a zero element, the assignment is completed; otherwise, for each row that has not been assigned, mark all columns that have zeros in that row and all rows that have been assigned in the given column. Repeat this until a closed loop is obtained.
- 6. Find the smallest element in the unmarked area and subtract it from all unmarked elements. Mark the column and the row of this element. Repeat this until all assignments are obtained.

Note that this algorithm generates at most min(a, b) pairs of 1-to-1 correspondences. Finally, ridge pairs that are found matched using the Hungarian algorithm are moved from L to P, and their neighbors that are not in P are added to L.

Ridge Distance Calculation

To calculate the distance between two ridges, we use an algorithm similar to the one proposed for finding ridge neighbors in Section 3.3.3. Let $u = \{u(i)\}, i = 1, 2, ..., n_u$ be a ridge with length n_u from the query, and $v = \{v(j)\}, j = 1, 2, ..., n_v$ be a ridge with length n_v from the template. The closest points between the two ridges are denoted as u_n and v_m . The distance between u and v is then defined as:

$$d(u, v) = \frac{1}{k_1 + k_2} \sum_{\substack{i = n - k_1, \dots, n + k_2 \\ j = m - k_1, \dots, m + k_2}} (\|u(i) - v(j)\|),$$
(4.2)

where

$$k_1 = \min(n - 1, m - 1) \tag{4.3}$$

$$k_2 = \min(n_u - n, n_v - m). \tag{4.4}$$

If u and v are matched during ridge propagation, their corresponding ridge points, denoted as $\{u(i), i = n - k_1, ..., n + k_2\}$ and $\{v(j), j = m - k_1, ..., m + k_2\}$, respectively, will be added to C. Figure 4.4 illustrates the ridge distance calculated using Feng's method [58] and the proposed method. As we can see, the proposed method is more accurate as it averages the distances between all corresponding ridge point pairs.

Distortion Estimation

During ridge propagation, distortion is estimated whenever the point correspondence list C gets updated; namely, when new ridge correspondences are established. By continuously measuring distortion and applying distortion correction to the template, ridge matching becomes more robust to distortion and propagates more effectively.

Let $\mathbf{U} = (\mathbf{u}_1, \mathbf{u}_2, ..., \mathbf{u}_l)^T$ and $\mathbf{V} = (\mathbf{v}_1, \mathbf{v}_2, ..., \mathbf{v}_l)^T$ be all the corresponding ridge


Figure 4.4: Ridge matching based on (a) Feng's method [58] and (b) the proposed method. Feng's method only compares the length of the corresponding segments between two ridge skeletons, while the proposed method averages the distances between all corresponding ridge point pairs.

points stored in the list C from the template and query, respectively, where $(\mathbf{u}_i, \mathbf{v}_i) \in \mathbb{R}^2$ denote the spatial coordinates of the *i*th corresponding pair and *l* is the total number of ridge point correspondences. The distortion function *F* between U and V can be modeled using Thin-Plate Splines (TPS) [40], defined as

$$F(\mathbf{U}) = c + A\mathbf{U}_i + W^T S(\mathbf{U}) = \mathbf{V}, \tag{4.5}$$

where parameters c and A represent an affine transform and W defines non-linear distortion. The distance measure S(U), defined as a vector $(\sigma(U-u_1), \sigma(U-u_2), ..., \sigma(U-u_l))^T$ where

$$\sigma(\mathbf{U}) = \|\mathbf{U}\|^2 \log \|\mathbf{U}\|,\tag{4.6}$$

is also called the *radial basis function*. To simulate the physical property of thin

plates, the objective of TPS is to minimize the following function:

$$\sum (\mathbf{V} - F(\mathbf{U}))^T (\mathbf{V} - F(\mathbf{U})) + \lambda J(F), \qquad (4.7)$$

where

$$J(F) = \int \int_{R^2} \left\{ \left(\frac{\partial^2 F(x,y)}{\partial x^2} \right)^2 + 2 \left(\frac{\partial^2 F(x,y)}{\partial x \partial y} \right)^2 + \left(\frac{\partial^2 F(x,y)}{\partial y^2} \right)^2 \right\} dxdy$$

represents the bending energy of the spline and λ is the smoothing parameter that controls the smoothness of the splines. When λ increases, the resulting spline becomes more robust to correspondence errors.

Unfortunately, the bending energy of TPS contains only second-order derivatives, which controls the rigidity of the spline (or stiffness of the surface). This often results in overshooting, which appears in regions with rapid change of gradient as a result of simulating the physical property of a thin plate. In order to reduce the overshooting problem, we introduce a tension model [60] by adding the first-order derivatives in the objective function, simulating the elasticity of the skin. This is given as

$$\sum (\mathbf{V} - F(\mathbf{U}))^T (\mathbf{V} - F(\mathbf{U})) + \lambda J(F)^{\star}, \qquad (4.8)$$

where

$$J(F)^{\star} = \int \int_{R^2} \left\{ \left(\frac{\partial^2 F(x,y)}{\partial x^2} \right)^2 + 2 \left(\frac{\partial^2 F(x,y)}{\partial x \partial y} \right)^2 + \left(\frac{\partial^2 F(x,y)}{\partial y^2} \right)^2 \right\} dxdy + \tau^2 \int \int_{R^2} \left\{ \left(\frac{\partial F(x,y)}{\partial x} \right)^2 + \left(\frac{\partial F(x,y)}{\partial y} \right)^2 \right\} dxdy.$$
(4.9)

The parameter τ is the tension parameter that controls the degree of tension (elasticity) effects. If τ is set at 0, the objective function is the same as in the traditional TPS. As the τ value increases, the stiffness of the plate is reduced so that the interpolated surface resembles the shape of a membrane passing through the control points (see Figure 4.5 and Figure 4.6). Accordingly, the radial basis function of TPS with tension model is defined as [41]:

$$\sigma^{\star}(\mathbf{U}) = \frac{1}{2\tau^3} (e^{-\tau \|\mathbf{U}\|} + \tau \|\mathbf{U}\|).$$
(4.10)

Compared to TPS, the TPS with tension model demonstrates more robustness to correspondence errors, resulting in less overshoots and more realistic skin distortion estimation and ridge alignment, as shown in Figure 4.7. The implementation of TPS with tension model is described in Appendix A.



Figure 4.5: The overshooting problem of the TPS can be reduced by introducing the tension effects. The tension parameter in each plot is (a) $\tau = 0.1$, (b) $\tau = 50$ and (c) $\tau = 1000$, respectively (see Equation 4.9).

Finally, we can evaluate the amount of distortion based on the bending energy of the TPS with tension model, which is expressed as

$$E = \operatorname{trace}(W^T S W), \tag{4.11}$$

where W and S are the non-linear distortion parameter and the distance matrix (see Equation 4.5), respectively. If the bending energy E is larger than a threshold T_e , the ridge alignment process would be terminated for the given initial alignment.



Figure 4.6: The behavior of the interpolated surface of displacement between two fingerprints using (a) a TPS model and (b) a TPS with tension model. The tension effects increases the elasticity of the TPS model. The points marked with red crosses are control points (points with known correspondences) and the blue bar at each control point represents the amount of displacement between the template and the query. The higher the bar, the larger the displacement.

Ridge Match Score

When ridge propagation is completed, the matching ridge list $|\mathsf{P}|$ contains all the matched ridge pairs and the ridge candidate list $|\mathsf{L}|$ contains all the ridges that are left unmatched. Let $\{u'\}$ and $\{v'\}$ be the set of unmatched ridges in $|\mathsf{L}|$ that belong to the template and query, respectively. Distances among these ridges are also computed using the Hungarian algorithm except that the assignment with large cost (distance) is no longer forbidden as the objective now is to calculate the total cost (distance) instead of establishing ridge correspondences. Overall, the ridge match score for a given initial alignment is calculated as

$$d = -\left\{\frac{\sum\limits_{\{u,v\}\in\mathbb{P}} C(|\mathbb{P}|) + \sum\limits_{\{u',v'\}\notin\mathbb{P}} C(|\mathbb{L}|)}{\min(N_U, N_V)}\right\},\tag{4.12}$$



Figure 4.7: Aligning a partial fingerprint to its template based on (a) minutiae only; (b) minutiae and ridges without distortion correction; (c) minutiae and ridges with distortion correction using TPS; and (d) minutiae and ridges with distortion correction using TPS with tension.

where N_U and N_V are the total number of ridges in the overlap region of the template and query, respectively. For matched ridges pairs (u, v) in P, their ridge distances are guaranteed to be less than $2T_r$, while ridge pairs (u', v') not in P would have distances larger than $2T_r$. This means the more ridge correspondences found in P, the higher the match score would be. The negative sign in Equation 4.12 is simply to map the dissimilarity measure (ridge distance) to a similarity measure (match score). Given $k \ (k \leq 5)$ initial alignments, the final ridge match score is defined as the maximum among all k scores

$$S_r = \max_{i=1}^k (d_i).$$
(4.13)

The alignment and distortion correction associated with the maximum ridge match score is applied to pores and dots/incipients before they are matched.

4.3.2 Pore Matching

According to [104], forensic experts tend to declare a match between two pores from two aligned fingerprints if they are less than about 10 (5) pixels apart at 1000 (500) ppi. We use this criteria to count the number of matched pores N_a on corresponding ridges established during ridge matching. Recall that the ridge ownership of each pore was extracted in Section 3.3.4. For noncorresponding ridges, we also try to match the pores belonging to these ridges based on the 10 (5) pixel criteria and denote the number of matches as N_b . Note that pores matched between the corresponding ridges are more reliable and suffer lower distortion than those matched between noncorresponding ridges. Therefore, the pore match score is defined as a weighted sum given by

$$S_p = \frac{\alpha \times N_a + (1 - \alpha) \times N_b}{N_p + N_q},\tag{4.14}$$

where N_p and N_q are the number of pores extracted in the overlap region of the template and query, respectively, and $\alpha (= 0.65)$ is the parameter used to give more

confidence on pores matched between corresponding ridges. The range of S_p is $[0 \ 1]$.

4.3.3 Dot and Incipient Matching

Let N_g and N_h be the number of dots/incipients extracted from the template and query, respectively. Two dots/incipients $d_a = \{d_{a_i}, \theta_a\}, i = 1, 2, ..., n_a$ and $d_b = \{d_{b_i}, \theta_b\}, j = 1, 2, ..., n_b$ are matched based on the following criteria:

$$M(a,b) = \begin{bmatrix} 1, & \text{if } |\theta_a - \theta_b| < \frac{\pi}{4} & \text{and } \min ||d_{a_i}, d_{b_j}|| < T_h \\ & i = 1, \dots, n_a \\ & j = 1, \dots, n_b \\ 0, & \text{otherwise} \end{bmatrix}$$

where n_a and n_b are the size (number of pixels) of dots/incipients a and b, respectively and T_h is 16 (8) pixels at 1000 (500) ppi. M(a, b) is an indicator variable that denotes a match (=1) or a non-match (=0) between dots/incipients a and b. Note this criteria is still applicable even if only the centroid of dots and incipients are extracted. Finally, the match score of dots/incipients is defined as

$$\sum_{a = 1, ..., N_{g}} M(a, b)(n_{a} + n_{b})$$

$$a = 1, ..., N_{g}$$

$$S_{d} = \frac{b = 1, ..., N_{h}}{\sum_{a = 1, ..., N_{g}} a = 1, ..., N_{g}}$$

Generally, the range of S_d is within [0 1]. However, S_d may be larger than one if an incipient is matched to multiple dots.

4.3.4 Fusion

We have discussed how to obtain individual match scores for various extended features (e.g., ridge skeletons, pores and dots/incipients). In order to systematically integrate these results, we propose an hierarchical framework to fuse the matching results at different levels, as demonstrated in Figure 4.8. At Level 2, both minutiae and ridges are utilized to establish alignment and compute match scores (S_m) and (S_r) . If both scores are sufficiently high $(S_m > T_m \text{ and } S_r > T_r)$, the match is excluded; otherwise, matching proceeds to the next level, where match scores of pores (S_p) and dots/incipients (S_d) are computed. Finally, all match scores are integrated using one of the following fusion techniques. Note that our integration framework is highly efficient as it avoids matching Level 3 features when Level 2 features are in agreement.

4.3.5 Score-Level Fusion

The general methodology of score-level fusion can be divided into three categories [113]: i) transformation-based fusion, where the match scores are first normalized (transformed) to a common domain and then appropriately weighted and combined; ii) classifier-based fusion, where scores from multiple matchers are treated as features and a classifier is used to determine whether a given set of match scores belongs to a genuine user or an impostor; iii) density-based fusion, where densities of the match score are estimated and fusion is conducted based on the likelihood ratio of the score distributions. In our matching experiments, a method representing each of the three methodologies is evaluated and compared, namely *sum-rule* fusion, *decision-tree* fusion and *likelihood-ratio* fusion. Because these fusion methods require training data for parameter estimation or classification, we perform ten-fold cross validation in all our tests by dividing the match scores into ten bins, using nine bins for training and one for testing, and repeating this process ten times before combining the matching results.



Figure 4.8: The proposed integration framework. Minutiae and extended feature (ridge, pore and dot/incipient) matchings are integrated in a hierarchical fashion.

Sum-rule Fusion

Sum-rule fusion is a transformation-based fusion method. As one of the most effective and efficient fusion methods, sum-rule fusion combines the match scores provided by different matchers using a weighted sum. Because the combination is meaningful only when the scores of different matchers are compatible [113], score normalization is often needed to first transform the match scores obtained from different matchers into a common domain. Min-max and z-score normalization are the most popular methods for score normalization. We use the min-max normalization in our experiments because the impostor match scores often deviate from the Gaussian distribution assumption required by the z-score normalization [81]. Let S_j^i denote the *i*th (i = 1, ..., N)match score output by the *j*th (j = 1, ..., M) matcher and $\{S_j^k, k \in TS\}$ denote the set of match scores available in the training set TS. The min-max normalized score NS_j^i , for the test score S_j^i is defined as

$$NS_{j}^{i} = \frac{S_{j}^{i} - \min_{k \in TS} S_{j}^{k}}{\max_{k \in TS} S_{j}^{k} - \min_{k \in TS} S_{j}^{k}}.$$
(4.15)

This normalization retains the score distribution except for a scaling factor that transforms the scores into the range [0 1]. Finally, the normalized scores from each matcher are combined using a weighted sum, given as:

$$FS_j^i = \sum_{j=1}^M \omega_j \times NS_j^i, \tag{4.16}$$

where ω_j $(\sum_{j=1}^M \omega_j = 1)$ denotes the weight for the *j*th matcher. Note that the weights are obtained by minimizing the weighted error rate $\sum_{j=1}^M \omega_j E_j$ on the training data TS, where E_j is measured as the sum of false reject rates (FRR) for the *j*th matcher at fixed false accept rates (e.g., FAR = 10^{-4} , 5×10^{-4} , 10^{-3} , 5×10^{-3}).

Decision-tree Fusion

Decision-tree fusion is a classifier-based fusion method. Unlike the sum-rule fusion, this method is nonlinear as it divides the scores into a nested set of partitions and fits linear models in each partition to fuse the scores. In our experiment, we incorporate a log-linear probability model [85] in our decision tree. That is, there are two decision levels in the tree, each level is responsible of making a classification decision, and the decision at the second level is conditioned on the decision at the first level (see Figure 4.9). The terminal nodes are different linear classifiers while the nonterminal nodes combine the individual classification outputs using a weighted sum where weights are derived from the performance of each classifier.



Figure 4.9: Decision-tree fusion using a two-level tree structure. M is the number of matchers.

Let $S_i = \{S_j^i, i \in TS, j = 1, ..., M\}$ be the match score vectors from M different matchers with the true class label y_i (match or nonmatch). During training, the score vectors are fed to the decision tree and the Expectation Maximization (EM) [54] algorithm is employed to iteratively estimate the parameters θ_{mn} of each classifier by maximizing the likelihood function

$$l_{c}(\theta, S_{i}) = \sum_{i} \ln \sum_{m} P(z_{m}|S_{i}) \sum_{n} P(z_{mn}|S_{i}, z_{m}) P(y_{i}, S_{i}, z_{m}, z_{mn}), \quad (4.17)$$

where z_m (m = 1, 2) are the indicator variables for the nonterminal nodes while z_{mn} (m, n = 1, 2) represent terminal nodes (see Figure 4.9). During testing, the probability of classifying a score vector $S_t = \{S_j^t, t = 1, ..., N, j = 1, ..., M\}$ to class y_t is a mixture of the probabilities of generating class label y_t from each of the classifiers, given by

$$P(y_t|S_t) = \sum_m P(z_m|S_t) \sum_n P(z_{mn}|S_t, z_m) P(y_t|S_t, z_m, z_{mn}),$$
(4.18)

where

$$P(y_t|S_t, z_m, z_{mn})) = \frac{e^{\theta_{mn}^T S_t}}{\sum_n e^{\theta_{mn}^T S_t}}.$$
(4.19)

Likelihood-ratio Fusion

Likelihood-ratio fusion is a density-based fusion method. According to the Neyman-Pearson theorem, at a given false accept rate (FAR), the optimal test for accept or reject a match s is the likelihood-ratio test, given by

$$\Phi(s) = \begin{bmatrix} 1, & \text{when} \frac{f(s|\text{gen})}{f(s|\text{imp})} \ge \eta \\ 0, & \text{when} \frac{f(s|\text{gen})}{f(s|\text{imp})} < \eta \end{bmatrix}$$
(4.20)

where f(s|gen) and f(s|imp) are the density functions for genuine and impostor scores, respectively, and η is the decision threshold. Let $f_j(s|\text{gen})$ and $f_j(s|\text{imp})$ be the density of the genuine and impostor scores of the *j*th (j = 1, ..., M) matcher. Assuming all M matchers are independent, the joint density of the M match scores is the product of the M marginal densities. As a result, the combined likelihood ratio (or fused scores) can be written as

$$FS_j = \prod_{j=1}^M \frac{f_j(S_j|\text{gen})}{f_j(S_j|\text{imp})}.$$
(4.21)

Because genuine and impostor densities are often unknown, we need to estimate them from the training data. Let K be the number of training data, and $f_j(s)$ be the density function at score s of the jth matcher. The empirical distribution function $F_j(s)$ can be computed based on the training data [98], given as:

$$F_j(s) = \frac{1}{K} \sum_{k=1}^K I\{S_j^k \le s\},$$
(4.22)

where $I\{S_j^k \leq s\} = 1$ if $S_j^k \leq s$, and = 0, otherwise. For values of s not contained in the training data, $F_j(s)$ is obtained by linear interpolation. Finally, samples simulated from $F_j(s)$ are used to estimate the true density estimate of $f_j(s)$ using a Gaussian kernel density estimator [98].

4.3.6 Rank-Level Fusion

In an identification scenario, the output of a matcher is the rank of the template instead of a match score. As a result, a rank-level fusion method is needed to fuse the identification results. We implement the highest rank fusion method [70], which is known to work well as it utilizes the strength of each matcher effectively, even if only one matcher assigns a high rank to the correct user. This method assumes the number of users is large compared to the number of matchers, which is the case in our experiments.

Let $R_j^{i,k}$ be the rank of a match between users *i* and *k* using matcher *j* (*j* =

1, ..., M). The fused rank is defined as

$$R^{i,k} = \min_{j=1}^{M} R^{i,k}_{j}.$$
(4.23)

Notice this may result in up to M ties due to the consolidation of decisions output by the M matchers, which need to be broken randomly to reach a strict ranking order. As a result, the accuracy from rank 1 to M - 1 of the highest rank method is usually less than that of the best individual matcher [97].

4.4 Experiments

Experiments to evaluate the performance gain by utilizing extended features are carried out on the three databases described in Section 3.4, namely MSU-full, MSUpartial and NIST Special Database 27 (NIST-27) [13] (see Figure 3.16 and Table 3.2). The extended features in these databases are either automatically extracted (MSUfull, MSU-partial and rolled prints in NIST-27) by using the algorithms proposed in Chapter 3 or manually extracted (latents in NIST-27)) by forensic experts. Matching of extended features is conducted automatically by using the algorithms proposed in this chapter. To provide a valid comparison with the state-of-the-art minutiae matching performance, we also evaluate the minutiae-based Neurotechnology matcher (Verifinger 4.2 [12]), which ranked 1st on "average zero FMR" in FVC2006 [7]. Note, however, that this matcher performs much better on its proprietary minutiae-based templates than standard templates (where only minutiae position and directions are available). As a result, we use our in-house minutiae-based matcher on the NIST-27 database (where only minutiae position and directions are manually extracted) to achieve the optimal minutiae-based matching accuracy [80].

In the first experiment, we evaluate the verification performance of integrating extended features with minutiae for the MSU-full database (410 fingers, 4 impressions



Figure 4.10: Verification ROCs on MSU-full database (flat to flat matching at 1000 ppi) using (a) the sum-rule fusion; (b) three fusion rules on four different scores: S_m (minutiae matching), S_r (ridge matching), S_p (pore matching) and S_d (dot/incipient matching). Results are combined using ten-fold cross validation.



Figure 4.11: Verification ROCs on MSU-partial database (partial to flat matching at 1000 ppi) using (a) the sum-rule fusion; (b) three fusion rules on four different scores: S_m (minutiae matching), S_r (ridge matching), S_p (pore matching) and S_d (dot/incipient matching). Results are combined using ten-fold cross validation.



Figure 4.12: An example of matching a partial print (blue) to a flat (black) based on (a) minutiae; (b) ridges; (c) pores. The normalized match scores based on each of these features are $S_m = 0.015$, $S_r = 0.79$, $S_p = 0.56$, respectively, and the final fused score is 0.334.

per finger, 1000 ppi). Each impression is compared to all other impressions of the same finger, resulting in 2, 460 genuine comparisons; the first impression of each finger is compared to the first impression of all other fingers, resulting in 83, 845 impostor comparisons. As shown in Figure 4.10 (a), the fusion of every extended feature with minutiae using sum-rule fusion improves the matching performance. Although minutiae matching performance is already high, fusion with extended features still improves the GAR from 97% to 98.5%, at FAR=0.01%. This is equivalent to a 50% reduction in FRR (from 3% to 1.5%) at a FAR=0.01%. Figure 4.10 (b) demonstrates the fusion of all the proposed extended features with minutiae using the three different fusion schemes, namely sum-rule fusion, likelihood-ratio (LR) fusion and decision-tree fusion.

In the second experiment, we evaluate the verification performance of integrating extended features with minutiae for the MSU-partial database (300 fingers, 1 full and 5 partial impressions per finger, 1000 ppi). Each partial print is compared to the flat print of the same finger, resulting in 1,500 genuine comparisons; the first partial print



Figure 4.13: CMC curve for identification using highest rank fusion on minutiae and extended features in NIST-27 (latent to rolled prints matching at 500 ppi).



Figure 4.14: An example of improving latent matching by using extended features. (a) a latent image and (b) the corresponding rolled print with extracted features (minutiae (red), ridges (blue), dots (green), pores (magenta)) (c) minutiae matching $(S_m = 0.76, R_m = 4)$ (d) ridge matching $(S_r = 0.79, R_r = 1)$ and dot/incipient matching $(S_d = 0.67, R_d = 2)$. Using extended features help retrieve the correct candidate of the latent at rank 1. Features in latents were manually extracted by a forensic expert.

of each finger is compared to the flat print of all other fingers, resulting in 88,350 impostor comparisons. As seen in Figure 4.11 (a), because the query fingerprints are partial, minutiae matching performance drops significantly compared to the MSU-full database (GAR decreases to 80% from 97%, at FAR=0.01%). When extended features are utilized, however, the GAR improves from 80% to 85%, at the operating point FAR=0.01% (see Figure 4.11 (a)). This is equivalent to a 25% reduction in FRR (from 20% to 15%) at a FAR=0.01%. Figure 4.11 (b) demonstrates the fusion of all the proposed extended features with minutiae using the three different fusion schemes. Figure 4.12 shows how the genuine match between a partial and a flat print can be improved as a result of integrating minutiae with ridges and pores.

Note that among all the three different score-level fusion methods, sum-rule slightly outperforms the others on both MSU-full and MSU-partial databases. This is not surprising as sum-rule fusion is easier to optimize than training based classifiers, such as decision-tree fusion and likelihood-ratio fusion. Nevertheless, performance improvement was observed for all three fusion results, suggesting the effectiveness of extended features in improving fingerprint verification performance.

In the third experiment, we evaluate the identification performance of integrating extended features with minutiae for the NIST-27 database (258 fingers, 1 latent and 1 roll per finger, 500 ppi). In this database, each latent is compared to all rolled prints and only extended features in rolled prints are automatically extracted. The identification is performed by ranking the match scores of each feature and fusing the ranks using the highest-rank method. Note that this identification is based on a very small background database, compared to those used in recent papers by Jain [78] and NIST [75]. Figure 4.13 shows the identification performance on the NIST-27 database. Note that at ranks 1 to 3, the fused identification rates are not very high due to the random tie breaking in the highest-rank fusion [97]. At rank 4 (10), the rank-level fusion improves the identification rate from 88% (91%) to 90% (93.5%), respectively. This is equivalent to a 16.7% (27.8%) reduction in identification error rate at rank 4 (10). We also notice that ridge matching provides the most performance improvement, while pore and dot/incipient matching fail to improve the performance. This is potentially because at 500 ppi, our pore and dot/incipient extraction algorithms do not perform well, for example, only 67 (131) out of 258 latents were found to contain dots/incipients (pores) and the average number of dots/incipients (pores) manually extracted is too small to be distinctive (only 0.6 (5.2)). Also note that when the minutiae or ridge match scores are sufficiently high, no pore or dot/incipient matching is necessary, as described in Section 4.3.4). Figure 4.14 demonstrates an example of improving latent identification using ridges and dots/incipients.

In the fourth experiment, we study the performance gain of using extended features in an identification scenario across different image quality. Forensic experts have manually classified the latents in NIST-27 into three quality bins (i.e., good, bad and ugly). We obtain the identification results by matching the partial (latent) prints in each quality bin with all rolled prints. As shown in Figure 4.15, the performance gain of integrating extended features with minutiae increases from 1.1% to 2.4% to 3.5% at rank 4 as the image quality degrades from good to bad to ugly. This result suggests that high quality fingerprint images typically contain a sufficient number of minutiae for accurate matching. It is the fingerprints with low quality that gain the most from extended feature matching.

Finally, we evaluate the performance gain of using extended features in an identification scenario across different sizes of latent fingerprints. Based on the size of the latent area estimated using the segmentation algorithm proposed in Section 3.3.1 and manually verified, we divide the latents in NIST-27 into three fingerprint size bins (i.e., small, medium and large). Identification results by matching latents in each bin with all rolled prints are shown in Figure 4.16. As we can see, the performance gain of integrating extended features with minutiae increases from 1.1% to 1.2% to 4.7% at rank 4 as the size of the fingerprint area decreases from large to medium to small. This result suggests that fingerprints with small area benefit more from extended feature matching compared to large fingerprints, which typically contain a sufficient number of minutiae for accurate matching.

Currently, all proposed extended feature matching algorithms are implemented in MATLAB. The average time for ridge, pore and dot/incipient matching between a partial and a flat is 12, 0.02, and 0.0001 seconds, respectively, on a 3G HZ Intel Duo Core machine with 3G RAM.

4.5 Summary

Automatic fingerprint matching using extended features is an important but challenging problem. This is because, unlike minutiae, matching of Level 3 features (e.g., pores and dots) can be greatly affected by errors in feature extraction, incorrect alignment and distortion. To address this, we propose a hierarchical matching system that utilizes Level 2 features such as minutiae and ridges to obtain alignment with distortion correction before Level 3 features (pores and dots/incipients) are matched. The individual feature matching results are integrated using score-level or rank-level fusion. Our experimental results demonstrate that extended features possess some discriminative power and when combined with minutiae, can significantly improve the performance in both automatic and semi-automatic matching scenarios. More specifically, all proposed extended features (ridge skeletons, pores and dots/incipients) are effective in improving fingerprint matching (partial, full) at 1000 ppi, while ridges show the most improvement in latent identification at 500 ppi. In addition, performance gains are especially noticeable in low quality and small area livescans and latents, suggesting that extended features provide complementary discriminative information to minutiae. These results strongly suggest that utilizing extended features for fingerprint matching is both practical and beneficial.



Figure 4.15: CMC curve for identification using minutiae and extended features across different image quality by dividing latents in NIST-27 into three quality bins (a) good quality, (b) bad quality, and (c) ugly quality manually assigned by forensic experts.



Figure 4.16: CMC curve for identification using minutiae and extended features across different sizes of fingerprint area by dividing latents in NIST-27 into three bins (a) large size, (b) medium size, and (c) small size based on automatically segmented foreground area.

Chapter 5

Individuality of Fingerprints

5.1 Introduction

For over one hundred years of the history of fingerprint recognition, fingerprints have been generally believed to be unique for each individual. As a result, the individuality of fingerprints was rarely, if ever, questioned. Recent court challenges, however, have brought into question the validity and reliability of fingerprint individuality, the fundamental issue of fingerprint recognition as a science [23, 22, 24, 30]. These challenges are based on, among other factors, the lack of (i) conclusive evidence to support the claim of fingerprint uniqueness, and (ii) scientific evaluation of criteria used to determine a match between two fingerprints.

Fingerprint individuality can be formulated as the probability that any two fingerprints from different fingers will be "sufficient" similar. Because similarity between fingerprints is often quantitatively defined based on the similarity of fingerprint features, it is equivalent to finding the *probability of random correspondence (PRC)*, or the probability of matching k features, given that the two different fingerprints contain m and n features, respectively. This probability can be evaluated either empirically or theoretically. In the empirical case, representative sample fingerprints are collected or synthetically generated and feature-based matching is conducted using a matcher (automatic or human). This process, however can be very time-consuming and expensive. For example, it was estimated in [95] that given a large database of over 200 million fingerprints (i.e., the FBI database), it would take approximately 1,270 years to match all the fingerprints in the database with each other using a system with a speed of one million matches per second. In the theoretical case, models of fingerprint features are derived from sample data and the probabilities of random correspondence are directly calculated based on the models.

In this chapter, we propose to address two main issues of theoretical evaluation of fingerprint individuality: i) how to model the distribution of fingerprint features and their correlation, as it is not only the number of features, but also their spatial distributions that account for the fingerprint individuality; ii) how to incorporate both minutiae and extended features in the individuality model as they all possess discriminative power as demonstrated in Chapter 4.

5.2 Previous Work

The fingerprint individuality problem can be approached from two directions. One is to model the fingerprint formation or synthetic generation process and create a large enough database for empirical analysis. The other is to model the distribution of fingerprint features and theoretically calculate the probability of their correspondences.

5.2.1 Individuality based on Formation Models

Fingerprint individuality is directly related to the fingerprint formation process, as fingerprints do not generally change once formed, except damage caused by scarring, disease, etc. If the formation process can be mathematically simulated, it can be used to analyze fingerprint individuality. Kucken et al. [91] proposed a mathematical model for fingerprint formation. In their model, the epidermis and dermis were simulated by two layers of nonlinear springs, and ridge formations were observed as a result of compressive stress applied on the two layers. This model has been used to successfully generate synthetic fingerprints with different class patterns, including whorls, loops and arches [91]. Cappelli et al. proposed another fingerprint generation method, called SFINGE (Synthetic Fingerprint Generation) [44]. This method was based on a much simpler formation model, which produced ridge patterns by modeling the orientation field of a fingerprint. Minutiae were naturally formed due to ridge line disparity produced by local convergence/divergence of the orientation. It was demonstrated that "the parameters of the SFINGE can be tuned to properly emulate the variations in real fingerprints" [95]. Experiments also showed that synthetic fingerprints exhibit very similar performance compared to real fingerprints [94, 93, 7]. However, a more in-depth investigation of the fingerprint formation process and synthetic fingerprint generation is needed before the proposed models can be used for reliable analysis of fingerprint individuality.

5.2.2 Individuality based on Feature Models

Fingerprint individuality can also be related to the occurrences of fingerprint features. If the distribution of fingerprint features can be modeled, it can be used to estimate fingerprint individuality. Currently, two main feature models have been proposed, namely, configuration-based models and probability of random correspondence (PRC)-based models.

In configuration-based models, fingerprint individuality is estimated as the probability of observing a particular configuration of features in a target population. Based on the assumptions of feature dependence, the configuration-based models can be further classified as feature-independent models, cell-independent models and featuredependent models.

- Feature-independent models use a fixed probability p for each feature occurrence and assume independence among features. The individuality of a fingerprint with N features is then estimated as p^N [69, 37, 128, 51, 68].
- Cell-independent models divide fingerprints into fix-sized cells and assume dependence of fingerprint features within cells and independence among cells. As a result, the individuality of a fingerprint is estimated as the product of the probability of observing the particular feature occurrences in each of the cells [115, 62, 101]. Note that in cell-independent models, the determination of cell size is essential. When cell size is small, features fall separately in different cells, and cell independence becomes equivalent to feature independence. When cell size is big, however, the discriminative power of the model is weakened as the spatial relationship among features is lost.
- Feature-dependent models assume dependency among fingerprint features by measuring the probability of observing a feature with respect to other features in a fingerprint [124, 86, 119].

A table of probability estimates of above configuration-based models can be found in [102]. Note that these models tend to give higher values of individuality to fingerprints that possess larger number of features. In reality, however, the individuality of a fingerprint is also dependent on locations of the features in the image.

In PRC-based models, fingerprint individuality is measured by the probability of random correspondence (PRC). That is, the probability of matching k features in their spatial locations and other attributes, given the distribution of m and n features in the template and query, respectively. To estimate PRC, two types of generative models that describe the distributions of fingerprint features have been proposed:

• *Feature-independent models* that model fingerprint features as independent variables. For example, in Pankanti et al.'s model, minutiae are modeled as uni-

formly and independently distributed [102].

• *Cluster-independent models* that take considerations of the clustering tendency of fingerprint features [86]. For example, in Zhu et al.'s model, minutiae in each fingerprint are clustered and each cluster is independently modeled, while minutiae within a cluster are assumed dependent [136, 137].

5.3 Proposed Model

We propose to estimate fingerprint individuality using cluster-independent models on both minutiae and extended features, including ridge (period and curvature) and pore (spacing) features (see Figure 5.1). These extended features are selected because they are sufficiently discriminative and invariant to distortion.

In general, we make the following assumptions in the proposed individuality models:

- Each fingerprint is represented by the following features: minutia (position and direction) and associated ridge period, ridge curvature, and pores spacing. Minutiae are either endings or bifurcations, and they are not distinguished from each other.
- Fingerprint features (minutiae and ridge features) tend to cluster instead of being uniformly distributed. Features are dependent within a cluster, but independent between different clusters. The clustering tendencies (non-uniformity) of fingerprint features reflect the class patterns of fingerprints and have been observed and demonstrated in practice [86, 47] and statistically demonstrated in [136, 137].
- All fingerprint features are correctly extracted. This assumption is needed to ensure the correctness of the individuality model. In practice, however, this

is not true, especially for extended feature extraction. Hence, it is important to keep in mind that extraction errors would result in unreliable individuality models and the resulting estimates of PRC.

• All fingerprints are pre-aligned and there is one and only one alignment between a pair of fingerprints. This assumption is needed to to register fingerprints in a common coordinate system.

Note that our proposed model is an extension of Zhu et al.'s original minutiaebased cluster-independent model [136, 137]. Besides that we incorporate additional extended features, there are two major differences between ours and Zhu's approach:

- Our model is fitted to five major fingerprint classes, not to individual fingerprints. Researchers have shown dependence between distributions of fingerprint features (e.g., minutiae, ridge flows) and finger pattern classes [86, 47]. Although Zhu also proposed to apply clustering on the finger-specific models to obtain an average model for each cluster (which showed strong correlations with fingerprint classes), her model is prone to overfitting, especially when the number of features is small in a fingerprint.
- Finger-specific models and their clustering are difficult to generalize as they need to be generated whenever applied to a new database or a new observed match. On the contrary, our model can be applied without being retrained. This is because our model is estimated based on five major classes of fingerprints, and given the class information of a target population or an observed match, the PRC can be directly calculated.

5.3.1 Modeling Minutiae

Given a large database of fingerprints, we classify each print into one of the five major classes or pattern types as defined in the Henry classification system [69]: whorl, left



Figure 5.1: Fingerprint features used in our individuality model (a) two different pattern types; (b) minutiae, ridges and pores.

loop, right loop, arch and tented arch. For each fingerprint class, minutiae from fingerprints that belong to this class are consolidated and their spatial distribution is estimated. Following the work of Zhu et al. these minutiae are then clustered based on the distribution of their positions (X) and orientations (O) using the Expectation Maximization (EM) algorithm [59]. In each cluster, the position X is modeled by a bivariate Gaussian distribution and the orientation O is modeled using a Von-Mises distribution. Combining the distributions of minutiae positions and orientations, it follows that each minutiae m(X, O) in a fingerprint with class G has the following mixture density:

$$f(x, o|\Theta_G) = \sum_{g=1}^{N_G} \tau_g \cdot f_X(x|\mu_g, \Sigma_g) \cdot f_O(o|\nu_g, \kappa_g),$$
(5.1)

where N_G is the number of clusters in the mixture for class G, τ_g is the weight for the gth cluster, Θ_G is the set of parameters describing the distribution of each cluster, $f_X(x|\mu_g, \Sigma_g)$ is the p.d.f. of the bivariate Gaussian distribution over minutiae positions in the gth cluster, and $f_O(o|\nu_g, \kappa_g)$ is the p.d.f. over minutiae orientations in the gth cluster. Minutiae with positions corresponding to the gth cluster have orientations corresponding to the same cluster, establishing a dependence between minutiae position and orientation [136].

Let T be a fingerprint belonging to class G with minutiae density $f(x, o | \Theta_G)$. Similarly, let Q be a fingerprint belonging to class H with minutiae density $f(x, o | \Theta_H)$. Let $m(X^T, O^T)$ and $m(X^Q, O^Q)$ be two minutiae from T and Q, respectively. The probability that these two minutiae would match is defined as

$$P(|X^{T} - X^{Q}| \le x_{0}, |O^{T} - O^{Q}| \le o_{0}|\Theta_{G}, \Theta_{H}) = \sum_{g=1}^{N_{G}} \sum_{h=1}^{N_{H}} \tau_{g} \cdot \tau_{h} \cdot (5.2)$$

$$P(|X^{T} - X^{Q}| \le x_{0}|\mu_{g}, \mu_{h}, \Sigma_{g}, \Sigma_{h}) \cdot P(|O^{T} - O^{Q}| \le o_{0}|\nu_{g}, \nu_{h}, \kappa_{g}, \kappa_{h}),$$

where the parameters $x_0 = 15$ pixels and $o_0 = 22.5$ degrees are used as tolerances [102]. Note that this probability can be directly computed since $(X^T - X^Q)$ follows a 2D Gaussian distribution with mean $(\mu_g - \mu_h)$ and covariance $(\Sigma_g + \Sigma_h)$; $(O^T - O^Q)$ can be approximated by a Von-Mises distribution with mean $(\nu_g - \nu_h)$ and variance $\kappa_{q,h}$, given as [96]:

$$A(\kappa_{g,h}) = A(\kappa_g)A(\kappa_h), \tag{5.3}$$

$$A(x) = 1 - \frac{1}{2} - \frac{1}{8x^2} - \frac{1}{8x^3} + o(x^{-3}).$$
(5.4)

Note that we calculate the probability of matching two minutiae by directly deriving the distribution of minutiae displacement instead of numerical simulation of the probability of observing each minutiae and then taking the average difference as proposed in [136].

Finally, the PRC, or the probability of matching k pairs of minutiae between Qand T, is calculated as

$$p(m,n,k) = \frac{e^{-\lambda} \cdot \lambda^k}{k!}, \lambda = mnl, \qquad (5.5)$$

where m and n are the number of minutiae in Q and T, respectively, and $l = P(|X^T - X^Q| \le x_0, |O^T - O^Q| \le o_0 |\Theta_G, \Theta_H)$ is the probability calculated in Equation 5.2. This PRC calculation corresponds to the Poisson probability mass function with mean $\lambda = mnl$, which can be interpreted as the expected number of matches from the total number of mn possible pairings between Q and T with the probability of each match being l [136]. The reason for using the Poisson distribution is to approximate the binomial distribution when the number of trials (mn) is large while the probability of "success" (impostor minutiae matching) is small.

5.3.2 Modeling Ridges

Ridges are distinctive features that contribute to the individuality of fingerprints, but they are not easy to model. For example, ridges have a continuous distribution in the entire fingerprint and their positions can be affected by skin distortions. Fang et al. [56] proposed to classify a ridge segment associated with each minutiae into one of the sixteen different ridge shapes (see Figure 5.3). However, this model assumes that minutiae in the same cluster have similar ridge shape. We argue that a more realistic assumption would be that minutiae in the same cluster have similar ridge period and curvature. In addition, ridge period and curvature are less sensitive to distortion than ridge shape.

We propose to incorporate ridge period and curvature associated with each minutiae in our model. It can be demonstrated that if two minutiae are matched in their position and orientation, their local ridge structures can be converted to a canonical form (centered at the minutiae and rotated by the minutiae orientation), and matched based on ridge period and curvature (see Figure 5.2). We estimate the ridge period and curvature as the average inter-ridge distance and the average inverse radius in a 30×30 pixel neighborhood of each minutiae (see Figure 5.4). At each point (x_0, y_0) , the inter-ridge distance with neighboring ridges can be calculated using the method



Figure 5.2: Local ridge structures associated with each minutiae can be converted to a canonical form by centering at the minutiae and rotating by the minutiae orientation. As a result, matching two minutiae and their associated ridge structures is equivalent to matching the position and orientation of minutiae and the period and curvature of the local ridge structure.



Figure 5.3: Sixteen ridge shapes used in Fang's individuality model: (a) ridge models; (b) corresponding ridge shapes. These ridge shapes are defined based on the relative positions between the minutiae (circles) and two ridge anchor points (squares) [56].



Figure 5.4: Ridge features: (a) ridge period (average of inter-ridge distances r) and (b) ridge curvature (average of inverse radius c) in the neighborhood (30 × 30 pixels) of a minutiae.



Figure 5.5: (a) Illustration of ridge curvature estimation. (b) Estimated ridge curvatures (blue curves with estimated value) at each minutiae (red arrows) in a fingerprint image. Higher curvature values represent larger changes in ridge flow orientations.
proposed in Section 3.3.3. The inverse radius of the osculating circle at point (x_0, y_0) can be obtained using the second derivatives, denoted as

$$c = \frac{d^2 y}{dx^2} = 1000 \times |c_+ - c_-|, \qquad (5.6)$$

$$c_{+} = \frac{1}{t} \sum_{k=0}^{t-1} \frac{y_{k} - y_{k+1}}{x_{k} - x_{k+1}}$$
(5.7)

$$c_{-} = \frac{1}{t} \sum_{k=-t+1}^{0} \frac{y_{k-1} - y_k}{x_{k-1} - x_k},$$
(5.8)

where $\{(x_k, y_k), k = -t, ..., 0, ..., t\}$ are sample ridge points starting from (x_0, y_0) with 10-pixel distance between neighboring points (see Figure 5.5). The value of t is dependent on the length of the ridge but is limited to be no more than 5. Within a fingerprint, ridge period often stays stable with fluctuations in the finger tip and flexion crease regions. As a result, a Gaussian mixture is used to model the ridge period. Ridge curvature, on the other hand, is usually low except near the core and delta regions. Hence, a Poisson mixture is used to model the ridge curvature.

To incorporate ridge features in the model, we extend the density function in Equation 5.1 to the following mixture density for class G:

$$f(x, o, r, c|\Theta_G) = \sum_{g=1}^{N_G} \tau_g \cdot f_X(x|\mu_g, \Sigma_g) \cdot f_O(o|\nu_g, \kappa_g) \cdot f_R(r|\omega_g, \sigma_g^2) \cdot f_C(c|\lambda_g),$$
(5.9)

where $f_R(r|\omega_g, \sigma_g^2)$ and $f_C(c|\lambda_g)$ are the probability density functions of ridge period and ridge curvature associated with each minutiae in the *g*th cluster, respectively. Note that both minutiae and their associated ridge features are used in the clustering process and minutiae in the same cluster would have the same distribution of position, orientation, ridge period and curvature, thus establishing a dependency among minutiae and ridge features. Details of this modified clustering algorithm can be found in Appendix B. Let T be a fingerprint belonging to class G with minutiae density $f(x, o, r, c | \Theta_G)$. Similarly, let Q be a fingerprint belonging to class H with minutiae density $f(x, o, r, c | \Theta_H)$. Let $m(X^T, O^T, R^T, C^T)$ and $m(X^Q, O^Q, R^Q, C^Q)$ be two minutiae from T and Q, respectively. The probability that these two minutiae would match is then defined as

$$P(|X^{T} - X^{Q}| \le x_{0}, |O^{T} - O^{Q}| \le o_{0}, |R^{T} - R^{Q}| \le r_{0}, |C^{T} - C^{Q}| \le c_{0}$$
$$|\Theta_{G}, \Theta_{H}) = \sum_{g=1}^{N_{G}} \sum_{h=1}^{N_{H}} \tau_{g} \cdot \tau_{h} \cdot P(|X^{T} - X^{Q}| \le x_{0}|\mu_{g}, \mu_{h}, \Sigma_{g}, \Sigma_{h})$$
$$\cdot P(|O^{T} - O^{Q}| \le o_{0}|\nu_{g}, \nu_{h}, \kappa_{g}, \kappa_{h}) \cdot P(|R^{T} - R^{Q}| \le r_{0}|\omega_{g}, \omega_{h}, \sigma_{g}^{2}, \sigma_{h}^{2})$$
$$\cdot P(|C^{T} - C^{Q}| \le c_{0}|\lambda_{g}, \lambda_{h}), \qquad (5.10)$$

where $r_0 = 2$ and $c_0 = 5$ are empirically determined based on genuine comparisons, the same method used in [102] to determine x_0 and o_0 . Similar to Equation 5.2, this probability can be directly computed since $(R^T - R^Q)$ follows a Gaussian distribution with mean $(\omega_g - \omega_h)$ and variance $(\sigma_g^2 + \sigma_h^2)$ and $(C^T - C^Q)$ follows a Skellam distribution [117] with mean $(\lambda_g - \lambda_h)$ and variance $(\lambda_g + \lambda_h)$. The final PRC is still computed using Equation 5.5, except that l is now replaced by Equation 5.10.

Note the parameters of the above distributions of minutiae and ridge features are estimated during clustering using the EM algorithm (see Appendix B). Both empirical and theoretical distributions as well as their goodness-of-fit statistics are presented in Section 5.4.

5.3.3 Modeling Pores

Besides minutiae and ridge features, pores are also distinctive features that contribute to the individuality of fingerprints. Because pores are almost evenly spaced along ridges, matching the pores associated with each minutiae is equivalent to matching the minutiae position and orientation, local ridge period and curvature as well as the intra-ridge spacing of pores on ridges. As a result, each minutiae and associated features (position X, orientation O, ridge period R, ridge curvature C and pore spacing S) have the following mixture density for fingerprints from class G:

$$f(x, o, r, c|\Theta_G, s) =$$

$$\sum_{g=1}^{N_G} \tau_g \cdot f_X(x|\mu_g, \Sigma_g) \cdot f_O(o|\nu_g, \kappa_g) \cdot f_R(r|\omega_g, \sigma_g^2) \cdot f_C(c|\lambda_g) \cdot f_S(s|\mu_p, \sigma_p^2),$$
(5.11)

where $f_S(s|\mu_p, \sigma_p^2)$ is the probability density function for pore spacing. Because there is no evidence that intra-ridge pore spacing is dependent on minutiae position or ridge flow patterns, we do not perform clustering on pore spacing.

Let T be a fingerprint belonging to class G with minutiae density $f(x, o, r, c | \Theta_G, s)$. Similarly, let Q be a fingerprint belonging to class H with minutiae density $f(x, o, r, c | \Theta_H, s)$. Let $m(X^T, O^T, R^T, C^T, S^T)$ and $m(X^Q, O^Q, R^Q, C^Q, S^Q)$ be two minutiae from T and Q, respectively. The probability of matching the two minutiae features can be calculated as follows:

$$P(|X^{T} - X^{Q}| \le x_{0}, |O^{T} - O^{Q}| \le o_{0}, |R^{T} - R^{Q}| \le r_{0}, |C^{T} - C^{Q}| \le c_{0}, |\Theta_{G}, \Theta_{H}, |S^{T} - S^{Q}| \le s_{0}) = \sum_{g=1}^{N_{G}} \sum_{h=1}^{N_{H}} \tau_{g} \cdot \tau_{h} \cdot P(|X^{T} - X^{Q}| \le x_{0}|\mu_{g}, \mu_{h}, \Sigma_{g}, \Sigma_{h}) \cdot P(|O^{T} - O^{Q}| \le o_{0}|\nu_{g}, \nu_{h}, \kappa_{g}, \kappa_{h}) \cdot P(|R^{T} - R^{Q}| \le r_{0}|\omega_{g}, \omega_{h}, \sigma_{g}^{2}, \sigma_{h}^{2}) \cdot P(|C^{T} - C^{Q}| \le c_{0}|\lambda_{g}, \lambda_{h}) \cdot P(|S^{T} - S^{Q}| \le s_{0}|\sigma_{p}^{2}),$$
(5.12)

where $s_0 = 2$ is empirically determined based on genuine comparisons. Again, this probability can be directly calculated since $(S^T - S^Q)$ follows a Gaussian distribution with mean 0 and variance $2\sigma_p^2$. Finally, PRC is still computed as in Equation 5.5, except that l is now replaced by Equation 5.12. Note that after incorporating ridge and pore features in our individuality model, PRC represents the probability of matching k minutiae if and only if the position and orientation, local ridge period and curvature as well as pore spacing associated with the minutiae are matched.

Note we do not perform clustering on pore spacing and the parameters of its distribution are empirically estimated. Both empirical and theoretical distributions as well as their goodness-of-fit statistics are presented in Section 5.4.

5.4 Model Evaluation and Validation

In order to demonstrate the utility of our individuality model, we perform the following operations to evaluate our model: (i) learn the mixture density of minutiae and their local ridge and pore features; (ii) compute the theoretical probability of random correspondence (PRC); (iii) compare the theoretical PRC with the empirical values obtained through matching. Note that no cross validation is needed here since our goal is to learn the model using as much data as possible and compare the theoretical estimates with empirical values. The database we use for evaluation is the NIST Special Database 4 (NIST-4) [15], which contains 2,000 pairs (4,000 images) of inked rolled prints at 500 ppi. Rolls are appropriate for fingerprint individuality study because they provide complete nail-to-nail views of fingerprints. Each fingerprint in NIST-4 comes with a class label (28.2% right loop, 26.6% left loop, 21.5% whorl, 19%arch and 4.7% tented arch) assigned by forensic experts. They are also manually aligned by the author based on the locations of core and delta points. For example, fingerprints of the left loop and right loop classes are aligned at the core point with the direction pointing to the delta point; fingerprints of the whorl class are aligned at the centroid of the two cores; and fingerprints of the plain and tented arch classes are aligned at the core or the highest curvature point on the most upthrusting ridge with the local ridge orientation (see Figure 5.6). We use the split-half cross validation to evaluate our model, with half of the data used for training (or computing the theoretical PRC) and the other half for testing (or computing the empirical PRC).



Figure 5.6: Aligning rolls of each class in NIST-4 at red circles with orientation marked by a red line based on the locations of core (blue circles) and delta (blue triangles) points.



Figure 5.7: Empirical distribution of minutiae positions (empirically extracted [12]) in each of the five fingerprint classes (a) arch, (b) tented arch, (c) left loop, (d) right loop, (e) whorl, obtained from 2,000 pairs of rolls in NIST-4. The darker the area, the higher the density of minutiae in that region. Note the images are manually classified into 5 classes by forensic experts and aligned by the author.



Figure 5.8: Theoretical distribution of minutiae positions (based on the mixture model) in each of the five fingerprint classes: (a) arch; (b) tented arch; (c) left loop; (d) right loop; (e) whorl.

Figure 5.7 shows the empirical distributions of minutiae position from fingerprints in each of the five classes. It can be observed that the minutiae distribution is highly correlated with the fingerprint class with higher density in the core and delta regions, which is consistent with Champod's finding [47]. After fitting the mixture model to the distribution of minutiae position for each class, 1,000,000 minutiae points are sampled from each of the five estimated models and their theoretical distributions are shown in Figure 5.8. Note for the display purpose, we smooth these plots using a disk filter with a radius of 25 pixels; the center of each plot corresponds to the alignment origin.

To measure the goodness of fit of the theoretical distribution with the empirical distribution of minutiae position in each fingerprint class, we perform the Pearson's Chi-square test on the following null and alternative hypotheses:

H0: the observed minutiae positions follow the Gaussian mixture model, vs.

$$H1: \text{not } H0.$$
 (5.13)

The above goodness-of-fit test can be carried out by partitioning the fingerprints in each class into a set of non-overlapping blocks, denoted as \mathcal{B} , and computing the observed number (o_i) and the expected number (e_i) of minutiae that fall in the i-th block. The Pearson's Chi-square statistic is given by

$$\sum_{i \in \mathcal{B}} \frac{(o_i - e_i)^2}{e_i} \tag{5.14}$$

which has an asymptotic Chi-square distribution with $|\mathcal{B}|-1$ degrees of freedom under H0, where $|\mathcal{B}|$ is the total number of blocks in \mathcal{B} . The Chi-square distribution can be used to obtain a p-value to either accept or reject H0. Small (respectively, large) p-values, typically below (above) the significance level (0.05), lead to the rejection (acceptance) of H0. In our test, we divide the fingerprints in each class into 21×21

non-overlapping blocks (441 bins), each with size of 30×30 pixels. The Chi-square test gives p-values of 0.98, 0.38, 0.39, 0.79, 0.99 for each of the five fingerprint classes (arch, tented arch, left loop, right loop, and whorl), respectively, resulting in the acceptance of H0 for all classes.

Table 5.1: Theoretical probabilities of matching a minutiae pair between impostor fingerprints belonging to class A=arch, TA=tented arch, L=left loop, R=right loop and W=whorl based on the proposed model.

Type	Α	$\mathbf{T}\mathbf{A}$	L	R	W
Α	11.28×10^{-4}	6.49×10^{-4}	4.26×10^{-4}	3.98×10^{-4}	4.57×10^{-4}
TA	6.49×10^{-4}	10.74×10^{-4}	6.22×10^{-4}	6.39×10^{-4}	4.62×10^{-4}
\mathbf{L}	$4.26 imes 10^{-4}$	$6.22 imes 10^{-4}$	10.46×10^{-4}	$4.73 imes 10^{-4}$	4.31×10^{-4}
\mathbf{R}	3.98×10^{-4}	6.39×10^{-4}	4.73×10^{-4}	11.17×10^{-4}	4.92×10^{-4}
W	4.57×10^{-4}	4.62×10^{-4}	4.31×10^{-4}	4.92×10^{-4}	8.77×10^{-4}

Table 5.2: Empirical probabilities of matching a minutiae pair between impostor fingerprints belonging to class A=arch, TA=tented arch, L=left loop, R=right loop and W=whorl based on NIST-4.

Type	Α	TA	L	R	W
Α	13.98×10^{-4}	12.03×10^{-4}	7.62×10^{-4}	8.21×10^{-4}	2.38×10^{-4}
TA	12.03×10^{-4}	12.36×10^{-4}	8.14×10^{-4}	$9.07 imes 10^{-4}$	$2.53 imes 10^{-4}$
L	7.62×10^{-4}	8.14×10^{-4}	11.17×10^{-4}	5.81×10^{-4}	4.25×10^{-4}
R	8.21×10^{-4}	9.07×10^{-4}	5.81×10^{-4}	11.13×10^{-4}	4.61×10^{-4}
W	2.38×10^{-4}	2.53×10^{-4}	4.25×10^{-4}	4.61×10^{-4}	6.47×10^{-4}

Next, we calculate the theoretical probability of matching a minutiae pair between impostor fingerprints of each class using Equation 5.2. As shown in Table 5.1, impostor fingerprints from the same class have a higher matching probability (highlighted in gray) than those from different classes. This is consistent with the results of Jain et al.'s study [83], which revealed that fingerprints from the same class are more likely to be matched (have higher False Accept Rate) than fingerprints from difference classes.

For comparison, we also calculate the empirical probabilities of matching a minutiae pair between impostor fingerprints based on NIST-4. To be compatible with our model, the matcher is restricted to register fingerprints within a 50×50 neighborhood of the manually aligned origin. As a result, an in-house fingerprint matcher [79] was used to automatically establish minutiae correspondences between the impostor pairs in NIST-4. Note that due to the alignment restriction, the difference in performance between our in-house matcher and any commercial minutiae-based matcher could be minimum. A total of 1,999,000 impostor matches were conducted and the empirical probability of matching a minutiae pair between two impostor prints is computed by the average of $k/(m \times n)$, where k is the number of matched minutiae and m and n are the number of minutiae in the two fingerprints. This probability is tabulated by the fingerprint class information, resulting in all possible intra-class and inter-class probability values (see Table 5.2).

To incorporate ridge features into our model, we first show the empirical distributions of ridge curvature (Figure 5.10) and ridge period (Figure 5.11) associated with minutiae in each of the five classes. These plots are generated by averaging the ridge curvature and ridge period at all minutiae positions and then smoothing the space using a disk filter with radius of 25 pixels; the center of each plot corresponds to the alignment origin. As we can see, the distribution of ridge curvature and ridge period is correlated with the fingerprint class, e.g., ridge curvature is especially high near core and delta points, and ridge period is low above the core points and high near the distal creases. Note that the range of the ridge curvature values is much larger than that of the ridge period, resulting in more prominent differences in its distribution among different fingerprint classes.

Next, we retrain the clustering algorithm and fit the mixture model to the distribution of ridge features associated with minutiae. That is, for each class, 1,000,000 minutiae points are sampled from each modeled cluster and their ridge curvature and ridge period are also sampled based on their estimated distributions. The theoretical distributions are shown in Figure 5.12 and Figure 5.13.

To measure the goodness of fit of the theoretical distribution with the empirical



Figure 5.9: Empirical and theoretical distributions of (a) ridge curvature and (b) ridge period associated with minutiae in the arch fingerprint classes. The empirical distribution strictly follows the theoretical one in both cases.

distribution of ridge curvature and ridge period in each fingerprint class, we perform the Pearson's Chi-square test on the following null and alternative hypotheses:

$$H0$$
: the observed ridge curvature (period) follow the Poisson (Gaussian)
mixture model, vs. $H1$: not H0. (5.15)

The above goodness-of-fit test can be carried out for each class by dividing a range of ridge curvature (period) values into equal-sized bins, denoted as \mathcal{B} , and computing the observed number (o_i) and the expected number (e_i) of ridge curvature (period) values that fall in the i-th bin. In our test, we divide the ridge curvature (period) values into 20 bins covering all possible values from observed data (see Figure 5.9). The Chi-square test on ridge curvature (period) gives p-values of 0.12, 0.13, 0.08, 0.09, 0.17 (0.33, 0.17, 0.35, 0.20, 0.23) for each of the five fingerprint classes (arch, tented arch, left loop, right loop, and whorl). Because these p-values are larger than the significance level of 0.05, the null hypotheses H0 for both ridge curvature and ridge period distribution are accepted for all classes.



Figure 5.10: Empirical distribution of ridge curvature associated with minutiae in each of the five fingerprint classes (a) arch, (b) tented arch, (c) left loop, (d) right loop, (e) whorl, obtained from 2,000 pairs of rolls in NIST-4. The darker the area, the higher the ridge curvature in that region.



Figure 5.11: Empirical distribution of ridge period in each of the five fingerprint classes (a) arch, (b) tented arch, (c) left loop, (d) right loop, (e) whorl, obtained from 2,000 pairs of rolls in NIST-4. The darker the area, the higher the ridge period in that region.



Figure 5.12: Theoretical distribution of ridge curvature associated with minutiae (based on the mixture model) in each of the five fingerprint classes: (a) arch; (b) tented arch; (c) left loop; (d) right loop; (e) whorl.



Figure 5.13: Theoretical distribution of ridge period associated with minutiae (theoretically generated using the mixture model) in each of the five fingerprint classes: (a) arch; (b) tented arch; (c) left loop; (d) right loop; (e) whorl.

To reevaluate the empirical probability of matching a minutiae pair after ridge features are incorporated, we use ridge features to obtain new minutiae correspondences as those that disagree in local ridge period or curvature (with difference larger than r_0 and c_0 , respectively) are rejected. The resulting number of matched minutiae pairs k' is then used to recalculate the empirical probability as the average of $k'/(m \times n)$. The theoretical probability is also reevaluated using Equation 5.10. Both theoretical and empirical matching probability matrices tabulated by fingerprint class information after incorporating the ridge features are shown in Tables 5.3 and 5.4, respectively. As we can see, higher probabilities are still observed among impostor fingerprints from the same class than those from different classes. The use of ridge features reduces the probability of random minutiae correspondence both empirically and theoretically.

Table 5.3: Theoretical probabilities of matching a minutiae pair and their local ridge features between impostor fingerprints belonging to class A=arch, TA=tented arch, L=left loop, R=right loop and W=whorl based on the proposed model.

Type	Α	TA	\mathbf{L}	R	W
Α	5.74×10^{-4}	1.82×10^{-4}	1.68×10^{-4}	1.85×10^{-4}	2.16×10^{-4}
TA	1.82×10^{-4}	6.79×10^{-4}	2.55×10^{-4}	2.39×10^{-4}	2.20×10^{-4}
L	1.68×10^{-4}	2.55×10^{-4}	5.83×10^{-4}	2.43×10^{-4}	2.61×10^{-4}
R	1.85×10^{-4}	2.39×10^{-4}	2.43×10^{-4}	6.17×10^{-4}	2.69×10^{-4}
W	2.16×10^{-4}	2.20×10^{-4}	2.61×10^{-4}	$2.69 imes 10^{-4}$	4.80×10^{-4}

Table 5.4: Empirical probabilities of matching a minutiae pair and their local ridge features between impostor fingerprints belonging to class A=arch, TA=tented arch, L=left loop, R=right loop and W=whorl based on NIST-4.

Type	Α	$\mathbf{T}\mathbf{A}$	\mathbf{L}	R	\mathbf{W}
Α	6.48×10^{-4}	5.72×10^{-4}	3.55×10^{-4}	3.76×10^{-4}	1.08×10^{-4}
TA	5.72×10^{-4}	6.17×10^{-4}	3.99×10^{-4}	4.33×10^{-4}	1.21×10^{-4}
\mathbf{L}	$3.55 imes 10^{-4}$	$3.99 imes 10^{-4}$	5.51×10^{-4}	2.75×10^{-4}	2.10×10^{-4}
R	$3.76 imes 10^{-4}$	$4.33 imes 10^{-4}$	$2.75 imes 10^{-4}$	5.40×10^{-4}	2.22×10^{-4}
W	1.08×10^{-4}	1.21×10^{-4}	2.10×10^{-4}	2.22×10^{-4}	3.28×10^{-4}



Figure 5.14: Distribution of intra-ridge pore spacings obtained from 720 fingerprints in NIST-30 (1000 ppi) using the proposed pore extraction algorithm (see Section 3.3.4).

When pores are further incorporated in the model, we reevaluate the theoretical probability of matching a minutiae pair using Equation 5.12. Because pores are more reliably captured at 1000 ppi than 500 ppi, we use the NIST-30 database [14], which contains 360 pairs (720 images) of rolled fingerprints at 1000 ppi, to extract (using the algorithm proposed in Section 3.3.4) and model the distribution of pore spacings. The empirical distribution and a Gaussian fit to the distribution with mean 12.67 and standard deviation 0.82 are shown in Figure 5.14. This is consistent with the estimates of Roddy and Stosz [110], who suggested that the most frequently observed pore spacing is 13 pixels at 1100 ppi. To evaluate the goodness of fit, we performed a Pearson's Chi-square test that gives p-value of 0.85 at the significance level of 0.05, resulting in the acceptance of the null hypothesis that the observed pore spacing values are from a Gaussian distribution. The theoretical probability matrix of matching a minutiae and their local ridge and pore features tabulated by fingerprint class information is shown in Table 5.5.

Table 5.5: Theoretical probabilities of matching a minutiae pair, their local ridge and pore features between impostor fingerprints belonging to class A=arch, TA=tented arch, L=left loop, R=right loop and W=whorl based on the proposed model.

Type	Α	$\mathbf{T}\mathbf{A}$	L	R	W
Α	5.25×10^{-4}	1.67×10^{-4}	1.54×10^{-4}	1.70×10^{-4}	1.98×10^{-4}
TA	1.67×10^{-4}	6.22×10^{-4}	2.34×10^{-4}	$2.19 imes 10^{-4}$	2.01×10^{-4}
\mathbf{L}	1.54×10^{-4}	2.34×10^{-4}	5.33×10^{-4}	2.22×10^{-4}	2.38×10^{-4}
\mathbf{R}	1.70×10^{-4}	2.19×10^{-4}	2.22×10^{-4}	5.65×10^{-4}	2.46×10^{-4}
W	1.98×10^{-4}	2.01×10^{-4}	2.38×10^{-4}	2.46×10^{-4}	4.39×10^{-4}

Having obtained the probability of matching one minutiae pair, we can calculate the PRC based on the "12-point rule", or probability of matching at least k = 12minutiae pairs, given m and n minutiae in the two fingerprints using Equation 5.5. For example, when only minutiae position and orientation are incorporated, the theoretical probability of having at least 12 minutiae matches given m = 52 and n = 52is 2.5×10^{-5} . This is more consistent with the empirical probability (2.6×10^{-5})

Table 5.6: An example of comparing "12-point rule" PRCs from Pankanti et al.'s uniform model, Zhu et al.'s mixture model and the proposed model based on minutiae with the empirical estimates using NIST-4. Empirical values are calculated using Equation 5.5 by substituting λ with the mean number of matches (weighted by the class distribution) found empirically.

(m,n,k)	Uniform [102]	Mixture [136]	Proposed	Empirical
$(52,\!52,\!12)$	4.3×10^{-8}	4.4×10^{-3}	2.5×10^{-5}	2.6×10^{-5}
$(62,\!62,\!12)$	2.9×10^{-7}	6.9×10^{-2}	5.9×10^{-4}	1.0×10^{-3}

we obtain than the previously published models (see Table 5.6). When ridge period and curvature are incorporated, both theoretical and empirical probabilities (for k = 12, m = 52, n = 52) are reduced to 2.5×10^{-7} and to 5.7×10^{-7} , respectively. When pore spacing is incorporated, the theoretical probability drops further to 9.6×10^{-8} .

It is important to realize that the gain from extended features in our theoretical estimation of fingerprint individuality is achieved by assuming that these features are correctly and fully extracted. That is, there is no error in extracting these features. This is difficult to achieve in reality, however, because no feature extraction is perfect, neither manually nor automatically. In fact, the more features are used in modeling the fingerprint individuality, the more errors are accumulated in feature extraction. As a result, we conclude that: i) in theory, extended features, when correctly and fully extracted, provide significant contribution to the fingerprint individuality; ii) in reality, extraction errors would reduce the individualization power of extended features, however, the reduction would not offset all the gain from extended features (the PRC would always decrease) as long as the alignment is fixed and extended features are only used to confirm a corresponding minutiae pair.

Finally, I would like to discuss the possibility of extending fingerprint individuality models to latents. Currently, all proposed fingerprint individuality models evaluate the uniqueness of a finger based on the assumption that each fingerprint is a true and complete representation of a finger. In practice, however, a fingerprint impression, especially a latent, is only a partial, distorted and often noisy representation of a finger. As a result, in order to evaluate the confidence associated with an observed match, we need to incorporate the effects of image size and quality in our individuality model. For example, the probability of matching two features from different fingerprints should be conditioned by the quality of the features. The poorer the feature quality, the more likely that it is a spurious feature extracted due to noise, and the less it should contribute to the fingerprint individuality. In addition, the probability of random correspondences should be conditioned by the size of each fingerprint. If at least one of the two fingerprints is of small image size, the alignment between them is likely to be established due to randomness, and therefore, the confidence of the match should be low.

5.5 Summary

In this chapter, we have proposed a mixture model to evaluate fingerprint individuality based on five major fingerprint classes using minutiae and extended features. Experimental results show that the estimated matching probabilities between impostor fingerprints are highly correlated with the fingerprint class information. These probabilities are reduced when extended features are incorporated in the model. Our theoretical estimates of PRCs are consistent with those based on empirical matching. In practice, however, both theoretical and empirical estimates can be affected by factors such as fingerprint sensing, image quality and resolution, as well as the feature extraction and matching accuracy. Finally, while our individuality model only estimates the inter-class variation of fingerprints, intra-class variation of fingerprints is equally important and should be considered in the future models.

Chapter 6

Touchless Sensing and Sensor Interoperability

6.1 Introduction

In the previous chapters, methods to incorporate extended features in automatic systems were presented. In this chapter, we address the interoperability issue in automatic systems, where fingerprints captured using different sensing technologies are compared. Specifically, we address a new sensing technology based on 3D touchless imaging. In order to achieve interoperability between touchless and legacy rolled fingerprints, it is necessary to obtain: i) compatible image and feature representation, ii) equivalent image quality, and iii) comparable matching performance in automatic systems.

6.2 Touchless Sensing

Touchless sensing can be viewed as a "remote sensing" technique that captures the image of an object's surface without requiring contact between the object and a sensing surface. Compared to conventional touch-based fingerprint sensing, touchless

	Touchless	Touch-based
skin distortion	no	yes
slippage and smearing	no	yes
fingerprint residue	no	yes
tolerance on skin condition	large	small
image contrast	low	high
user's comfort level	high	low

Table 6.1: Comparisons between touchless and touch-based sensing technologies.

fingerprint sensing has the potential to provide greater acquisition speed and user convenience. It can also address the following intrinsic problems of touch-based sensing [105] (see Table 6.1): (i) slippage and smearing due to moist fingers; (ii) improper contact due to finger dryness; (iii) dirt and fingerprint residue accumulating on the imaging surface; (iv) degraded image quality resulting from wear and tear on surface coatings; (v) halo effect generated by the temperature difference between the finger and the platen. Most importantly, touchless fingerprints are potentially free of skin distortion, resulting in more consistent fingerprint representations. There are generally two types of touchless sensing, namely Reflection-based Touchless Sensing (RTS) and Transmission-based Touchless Sensing (TTS) [11, 105]. The principle idea of RTS is imaging based on reflection of light sources from the object surface; while TTS is based on the optical transmittance of skin tissue. Figure 6.1 demonstrates an example of a fingerprint acquired from a dry finger using a touch-based and a RTS device. Note that the touchless image better captures the ridge-valley pattern of the fingerprint, however, the image contrast and ridge frequency varies across the image due to the differences in the distances between the light sources and the finger.

6.2.1 3D Touchless Sensing

3D touchless sensing technology for law enforcement and government application has been proposed to meet the challenge of fast capture (less than 15 seconds) of rolled-



Figure 6.1: The same fingerprint acquired using (a) a touch-based optical device (Crossmatch) and (b) a RTS device (TBS) (reproduced from [105]). Here the finger skin is very dry, so the touch-based sensing results in poor image representation.



Figure 6.2: The Surround Imager, a multi-camera system for 3D touchless fingerprint acquisition [105].



Figure 6.3: 3D touchless fingerprint reconstruction: (a) five steoroscopic views of the same finger captured by the Surround Imager; (b) the reconstructed 3D touchless fingerprint (courtesy: TBS Inc [17].).



Figure 6.4: A detailed view of the ridge-valley structure of a 3D touchless fingerprint.

equivalent fingerprints to improve the operational efficiency and accuracy of tenprint acquisition [4]. Figure 6.2 shows a schematic diagram of a 3D touchless sensing device developed by TBS Inc. [17]. This multi-camera system known as Surround Imager, engages five cameras to capture the surface of a finger. During acquisition, the five cameras synchronously capture snap shots of a finger from different view points under specialized lighting conditions. The exact position and orientation of each camera and mirror within a chosen reference coordinate system is computed using calibration algorithms [125, 134]. This information, combined with the images of each view, is used to reconstruct the 3D fingerprint based on the principles of stereovision and photogrammetry [106].

Figure 6.3 shows five stereoscopic views captured by the five cameras inside the Surround Imager and the reconstructed 3D touchless fingerprint. As we can see, this device captures the full nail-to-nail representation of a finger (see Figure 6.3 (b)). Compared to legacy rolls, the new 3D touchless fingerprints have a less distorted and more consistent representation that is potentially "ideal" for government and law enforcement applications. However, 3D touchless fingerprints are not rolled equivalent, and hence, cannot be directly matched with legacy rolls by AFIS. Also touchless fingerprints have lower ridge-valley contrast compared to the binary-like touch-based fingerprints (see Figure 6.4). In the following section, we propose several methods to address these interoperability issues between 3D touchless fingerprints and 2D touch-based rolls.

6.3 Interoperability

To achieve compatibility between 3D touchless fingerprints and 2D legacy rolls, we first present an unwrapping algorithm to simulate the "virtual rolling" of a 3D finger to obtain 2D touchless fingerprints. Next, quality analysis and enhancement

algorithms are proposed to achieve compatible image quality between touchless and touch-based fingerprints. The effectiveness of these algorithms will be evaluated in our experiments by matching a small database of converted 2D touchless fingerprints with corresponding legacy rolls.

6.3.1 Virtual Rolling

The methodology to unwrap 3D objects to 2D has been extensively studied and applied in the field of Geographic Information Systems (GIS). One such example is map projection, which focuses on how to unwrap the globe to match with inherently flat geographic maps on paper and films [118, 133]. Other fields, including medical imaging, surface recognition and industrial design, also utilize unwrapping of 3D object surfaces [87, 121, 64].



Figure 6.5: Globe Unwrapping using (a) a cylindrical model and (b) a conic model (reproduced from [10]).

In general, there are two main types of unwrapping methods, parametric and non-parametric.

1. Parametric unwrapping refers to the projection of the 3D object onto a parametric model (i.e., cylindrical or conic) and the unwrapping of the model. This method often involves simple and straightforward transformations. It also requires that the chosen parametric model fits the shape of the object. Otherwise, large distortions may be introduced during unwrapping.

2. Non-parametric unwrapping involves no projections and is directly applied to an object by mapping points in 3D to 2D while preserving their relative distances or angular relations. This method is often employed for irregular-shaped objects.

Figure 6.5 shows the unwrapping of the globe using two different parametric models: cylindrical and conic. Note it is not possible to unwrap a 3D sphere to a 2D plane without introducing some distortion. One can only try to minimize the distortion by using multiple models for different portions of the object to best approximate the shape locally, as shown in Figure 6.5. In the case of 3D fingerprint unwrapping, this limitation also applies because, although the human finger can be approximated as a cylinder or cone, distortion is still unavoidable, especially at the fingertip. In the next two sections, we will give examples of unwrapping 3D fingerprints using a parametric cylindrical model and a nonparametric method based on equidistance. We will compare the two methods and show that the distortion introduced by the parametric method can be noticeably large, whereas the nonparametric method demonstrates more faithful representation of the "ground-truth" of fingerprints.

Parametric Based Virtual Rolling

Although human fingers vary in shape (for example, the middle finger is often more cylindrical than the thumb), it is generally true that they can be closely approximated by a cylinder. We adopt the cylindrical model for parametric unwrapping of 3D fingerprints. A simple illustration of the cylindrical-based unwrapping is to imagine projecting the fingerprint texture onto a cylinder surrounding the finger, and then unwrapping (flattening) the cylinder to obtain the 2D fingerprint. Mathematically, let the origin be positioned at the bottom of the finger, centered at the principle axis of the finger. Let T be a point on the surface of the 3D finger, $T = (x, y, z)^T$. This 3D point is then projected (transformed) onto the cylindrical surface to obtain the corresponding 2D coordinates $S = (\theta, z)^T$, where $\theta = \tan^{-1}(\frac{y}{x})$.



Figure 6.6: Parametric unwrapping using a cylindrical model (top-down view). Point (x,y,z) on the 3D finger is projected to (θ, z) on the 2D plane.

A top-down view of the unwrapping model is shown in Figure 6.6, where the Z axis points outward from the origin. It must be noted that the finger is represented as a triangular mesh after 3D reconstruction and each vertex on a triangle would be directly projected using the above transformation. As a result, each triangle on the 3D finger would be mapped to a triangle on the cylinder, whereas points in between vertices of the triangle would be mapped using a linear interpolation.

Parametric fingerprint unwrapping using the cylindrical model is efficient and straightforward, but it does not preserve the relative distances between points on the finger surface. Figure 6.7 provides a visual illustration of the problem. For example, the surface distance d(A, B) between points A and B at the fingertip is much smaller than the distance d(C, D) between points C and D near the middle of the finger. However, since they both correspond to the same angle θ , the unwrapped distances d(A', B') and d(C', D') become equal. In general, each cross section of the finger, big



Figure 6.7: Fingerprint unwrapping using the cylindrical model. Relative distances between points on the finger surface are not preserved after the unwrapping procedure.

or small, is projected into a fixed-length row in the projected 2D image. As a result, horizontal distortion is introduced as the fingerprint will be noticeably stretched, especially at the fingertip, as shown in Figure 6.11(a).

In addition to the stretching effects, parametric unwrapping also has limitations in preserving the size of the finger. Using the cylindrical model as an example, the mapping in the horizontal direction is based on the angle rather than the surface distance, and hence, size differences in the horizontal direction between different fingers need to be compensated for after the unwrapping.

Non-parametric Based Virtual Rolling

In the non-parametric approach an object with arbitrary shape is directly unwrapped without being projected onto a model. The objective is to preserve the geodesic distance between any two points in a local region on the object surface. This property is desirable in fingerprint unwrapping because fingerprint matching often involves distances between feature points. If we can preserve such distances during unwrapping, the problem of interoperability between touchless and touch-based fingerprints is then reduced to accounting for the skin deformation caused by contact. The nonparametric approach also guarantees that the variability in finger shape and size is preserved.

The essential idea of the proposed non-parametric method is to "locally unfold" the finger surface such that both inter-point surface distances and scale are preserved to a maximum degree. More specifically, for a given 3D finger, we divide it into thin parallel slices, orthogonal to the principle axis of the finger, and unfold each slice without stretching. Because human fingers have very smooth structure, as long as each slice is sufficiently thin, the resulting unwrapped fingerprint texture will be smooth. Figure 6.8 shows the triangular mesh representation of a 3D finger, where only vertices (no lines) of triangles are shown. Note that these vertices are represented



Figure 6.8: 3D representation of a finger (viewed from the bottom to the tip of a finger). Vertices of the triangular mesh are represented in slices.

in slices at different heights of the finger. However, these slices are not dense enough to obtain a smooth unwrapping. As a result, linear interpolation is applied between vertices to obtain a denser representation.



Figure 6.9: Slice interpolation. We interpolate between given slices with a step-size h to obtain denser representation in the vertical direction (y-axis) for unwrapping.

Let S_i and S_{i+1} be the given slices from the triangular mesh and h be the stepsize (distance between slices in the dense representation) for interpolation. Figure 6.9 gives an illustration of the procedure. Let $S_i P_j, S_i P_{j+1}$ and $S_{i+1} P_k$ be the three vertices of a given triangle. The position of the interpolated point $S_{i,1} P_a$ is obtained as follows:

$$S_{i,1}.P_{a.x} = t \times S_{i+1}.P_{k.x} + (1-t) \times S_{i}.P_{j.x}$$
 (6.1)

$$S_{i,1}.P_{a.y} = t \times S_{i+1}.P_{k.y} + (1-t) \times S_{i}.P_{j.y}$$
 (6.2)

$$S_{i,1}.P_{a.z} = S_{i}.P_{j.z} + h,$$
 (6.3)

where

$$t = \frac{S_{i,1}.P_a.z - S_i.P_j.z}{S_i.P_j.z - S_{i+1}.P_k.z}$$
(6.4)

is the proportion parameter. This procedure is repeated for every sampling distance h along the z-axis. Each slice in the dense representation corresponds to a row in the final unwrapped fingerprint image.



Figure 6.10: Equidistant sampling. We sample points on each slice with equal distance h to obtain finer representation in the horizontal direction for unwrapping. The baseline defines the central column of the 2D image that the fingerprint will be mapped to.

Once a dense representation in the vertical direction is established, we apply similar interpolation horizontally across each slice to sample points equidistantly with the same sampling distance h to preserve the scale of the finger. The value of h is chosen such that the resulting image has the same image resolution specified by the device. This procedure can be considered equivalent to virtually rolling a finger on a surface. The *i*th sample point on the *j*th slice corresponds to the pixel at *i*th row and *j*th column of a 2D image. A baseline to start unfolding each slice, is also defined as the intersecting line (curve) between the 3D finger and a plane passing through the principal axis in the center of the finger. In other words, the direction of unwrapping is established from the center of the finger to the nail side to minimize rolling distortion. We will show that the baseline can be reset at each nail side to simulate rolling from left to right and vice versa. Figure 6.10 illustrates the virtual rolling procedure; the algorithm is described in detail below:

for i = 1: n (iterate through all slices) for j = 1 : m (sample to the right) $dist = ||S_i P_{a+i} - S_i Q_{i-1}||;$ if (dist > h) $t = \frac{h}{dist}$ $S_i Q_j x = t \times S_i P_{a+j} x + (1-t) \times S_i Q_{j-1} x;$ $S_i \cdot Q_j \cdot y = t \times S_i \cdot P_{a+j} \cdot y + (1-t) \times S_i \cdot Q_{j-1} \cdot y;$ else $t = \frac{h - dist}{\|S_i \cdot P_{a+j+1} - S_i \cdot P_{a+j}\|};$ $S_i \cdot Q_j \cdot x = t \times S_i \cdot P_{a+j+1} \cdot x + (1-t) \times S_i \cdot P_{a+j} \cdot x;$ $S_i \cdot Q_j \cdot y = t \times S_i \cdot P_{a+j+1} \cdot y + (1-t) \times S_i \cdot P_{a+j} \cdot y;$ for j = 1 : l (sample to the left) $dist = ||S_i P_{a-i+1} - S_i Q_{-i+1}||;$ if (dist > h) $t = \frac{h}{diet};$ $S_i Q_{-i} x = t \times S_i P_{a-i+1} x + (1-t) \times S_i Q_{-i+1} x;$ $S_i Q_{-i} y = t \times S_i P_{a-i+1} y + (1-t) \times S_i Q_{-i+1} y;$ else $t = \frac{h - dist}{\|S_i \cdot P_{a-j+1} - S_j \cdot P_{a-j}\|};$ $S_i \cdot Q_{-i} \cdot x = t \times S_i \cdot P_{a-i} \cdot x + (1-t) \times S_i \cdot P_{a-i+1} \cdot x;$ $S_i \cdot Q_{-j} \cdot y = t \times S_i \cdot P_{a-j} \cdot y + (1-t) \times S_i \cdot P_{a-j+1} \cdot y;$

Figures 6.11 (a) and (b) show unwrapped touchless fingerprint images using the cylinder-based parametric model and the proposed non-parametric method, respectively. It can be seen that the proposed unwrapping method better preserves the surface distances than the cylinder-based parametric method, especially at the finger tip.

When the baseline of the unwrapping procedure moves from the center of the finger



Figure 6.11: Unwrapping a 3D fingerprint (ridge enhanced) using (a) the cylindricalbased parametric method and (b) the proposed non-parametric method. Note the stretching effects at the fingertip in (a) are more severe than those in (b).



Figure 6.12: 3D finger "virtual rolling" from (a) left to right, and (b) right to left.

to each nail side (see Figure 6.12), the procedure of legacy rolled print acquisition can be simulated. Figure 6.13 shows the unwrapped images obtained by virtually "rolling" the 3D fingerprint from left to right and from right to left. As we can see, increase in distortion can be observed as unwrapping proceeds, simulating the effects of pushing the skin from one nail side to the other during legacy rolling (see Figure 6.14). Generally, legacy fingerprint rolling requires all fingers (from their tip to the first joint) to be rolled from "nail to nail." In particular, thumbs should be rolled from inside to outside of the nail, while other fingers of the right hand should be rolled from left to right, and from right to left for the left hand [19]. If such a protocol is to be strictly followed, the 3D touchless fingerprints should be unwrapped accordingly to produce compatible distortions caused by rolling.



Figure 6.13: Directional "virtual rolling" by setting the baseline at (a) the left nail side, and (b) the right nail side. Each simulates the skin distortion during rolling from left to right, and from right to left, respectively. Two sets of minutiae points and their relative distances are marked to show the effects of distortion caused by directional rolling.

6.3.2 Image Enhancement

In touch-based sensing, fingerprints are captured based on the presence/absence of the ridges/valleys in contact with the sensor surface, resulting in binary-like images with ridges having gray values close to 0 and valleys close to 255. In touchless



Figure 6.14: Directional distortion in legacy rolled fingerprints: (a) rolling from left to right; (b) rolling from right to left. Similar skin distortion patterns are illustrated with two sets of minutiae points.

sensing, however, fingerprints are captured as images at a distance. As a result, ridges and valleys are not separated during acquisition and the resulting touchless fingerprint images often present lower contrast compared to the legacy fingerprint images. Therefore, image enhancement is necessary to increase the image contrast.



Figure 6.15: Homomorphic filtering procedure.

We propose to use homomorphic filters for touchless fingerprint enhancement. Homomorphic filtering has been commonly used to increase the image contrast by sharpening features and flattening lighting variations in an image [65]. The image formation model assumed for homomorphic filters is often characterized by two components: illumination L and reflectance R. Both components can be combined to



Figure 6.16: Touchless fingerprint enhancement: (a) an unwrapped touchless fingerprint image; (b) homomorphic enhancement of (a); (c) Gabor filtering of (b).
give the image function F:

$$I(x,y) = L(x,y) \cdot R(x,y), \tag{6.5}$$

where $0 < L(x, y) < \infty$ and 0 < R(x, y) < 1. The illumination component captures the lighting conditions present during image acquisition, while the reflectance component represents the way the object reflects light, which is an intrinsic property of the object. The essential idea of homomorphic filtering is to separate the two components using a log transform and then a high-pass filter to enhance reflectance while at the same time reducing the contribution of illumination. Specifically, homomorphic filtering consists of the following five steps (see Figure 6.15):

• Use natural log to transform equation (6.5) from multiplicative to additive:

$$Z(x,y) = \ln[I(x,y)] = \ln[L(x,y) \cdot R(x,y)] = \ln[L(x,y)] + \ln[R(x,y)]$$
(6.6)

• Apply Fourier transform:

$$\Im Z(x,y) = \Im \ln[L(x,y)] + \Im \ln[R(x,y)] \tag{6.7}$$

• Apply a high pass filter H(u, v) in the frequency domain:

$$S(u,v) = H(u,v) \cdot Z(u,v) = H(u,v) \cdot \Im \ln[L(x,y)] + H(u,v) \cdot \Im \ln[R(x,y)]$$
(6.8)

• Apply Inverse Fourier transform:

$$E(x,y) = \Im^{-1}S(u,v) = \Im^{-1}H(u,v) \cdot \Im\ln[L(x,y)] + \Im^{-1}H(u,v) \cdot \Im\ln[R(x,y)]$$
(6.9)

• Obtain the final enhanced image by exponential operation:

$$I'(x,y) = \exp E(x,y)$$
 (6.10)

The high pass filter H(u, v) used in the above transformation is defined as

$$H(u,v) = \frac{1}{1 + \left[\frac{D_0}{D(u,v)}\right]^{2n}},$$
(6.11)

where D(u, v) is the Euclidean distance from the origin of the centered transform and $D_0 = 0.1$ and n = 1 are the cutoff frequency and order of the filter, respectively. The filter H(u, v) is designed to decrease the contribution of the low frequencies (illumination) and amplify the contribution of mid- and high- frequencies (reflectance), which is the key of homomorphic filtering. To obtain a normalized image within the range [0 255], we also apply adaptive histogram equalization after homomorphic filtering. Figure 6.16 shows the enhancement of an unwrapped touchless fingerprint image. The proposed enhancement algorithm increases the image contrast and facilitates subsequent extraction of ridge/valley patterns in the fingerprint image.

6.3.3 Image Quality

Due to imaging artifacts caused by diffused illumination, self-occlusion and perspective distortion, the image quality of the touchless fingerprint images vary in different local regions. This effect becomes very significant when different absorption properties of the tissues and blood vessels in the finger cause non-uniform illumination during image acquisition. As a result, it is desirable to develop a quality measure for touchless fingerprint images that takes into consideration local quality variations.

We apply the coherence-based local quality proposed in Section 3.3.2 to estimate the quality of touchless fingerprints. This quality index measures the contrast level



Figure 6.17: Cascade quality assessment in local regions $(80 \times 80 \text{ pixels})$ with (a) excellent quality, (b) good quality, (c) medium quality, and (d) poor quality. The first and second row show the fingerprint regions and their corresponding quality estimates, respectively. The darker a region of an image in the second row, the lower the image quality in that region.

as well as the strength of the dominant orientation in the local region. The cascade implementation proposed in Section 3.3.2 is also adopted for optimization purposes. Figure 6.17 shows four local regions (80×80 pixels) of Figure 6.16 (a) with quality estimates.

Next, we compare the estimated qualities of an unwrapped touchless fingerprint image, its enhanced image and the corresponding rolled fingerprint (see Figure 6.18). The overall quality of each of the three images, computed as the average of local quality indices, is 0.28, 0.76 and 0.44, respectively. As we can see, the proposed enhancement method greatly improves the image quality of the unwrapped touchless fingerprint.

6.4 Interoperability Experiments

To demonstrate the effectiveness of the proposed unwrapping and enhancement algorithms, TBS [17] kindly provided us a database that contains four touchless im-





Figure 6.18: Comparing image quality: (a) an unwrapped touchless fingerprint image; (b) local quality map of (a); (c) enhanced image of (a); (d) local quality map of (c); (e) corresponding rolled fingerprint; (f) local quality map of (e). White pixels denote good quality and black pixels mean poor quality. The global quality of (a), (c) and (e) is 0.27, 0.68, and 0.51, respectively.

pressions captured using the Surround Imager and one mated ink-on-paper rolled impression from 102 fingers (see Figure 6.19).



Figure 6.19: Sample images from the second database: (a) an unwrapped touchless fingerprint and (b) the corresponding rolled fingerprint.

The touchless fingerprints are first converted from 3D to 2D using the proposed non-parametric "virtual rolling" algorithm and the quality of each image is estimated before and after enhancement using the proposed algorithms. The distributions of global image quality of the touchless fingerprints with and without enhancement is shown as boxplots in Figure 6.20 (a), together with the distribution of global image quality estimated from the mated rolled fingerprints. The figure shows that the enhancement algorithm effectively improves the overall image quality of the touchless fingerprints to a level that is comparable with legacy fingerprints. Next, a commercial matcher [8] is used to evaluate the matching performance on all possible pairs of touchless impressions and rolled fingerprints. The verification ROCs are plotted in Figure 6.21. As we can see, the enhancement algorithm significantly improves the matching performance, resulting in higher compatibility between touchless and ink-on-paper rolled fingerprints. However, further investigation is needed (in both hardware and software) to address the remaining differences on image quality and distortions before achieving full compatibility between touchless and legacy rolled



Figure 6.20: Box plots of estimated global quality indices on touchless fingerprints (with and without enhancement) and their corresponding rolled fingerprints.



Figure 6.21: Verification ROCs on matching touchless and mated rolled fingerprints on the TBS database.



Figure 6.22: Matching an enhanced touchless fingerprint and its corresponding rolled fingerprint shown in Figure 6.19. The two fingerprints are aligned with the matched minutiae marked with red circles.

fingerprints. Note in the same plot that matching among touchless fingerprints shows almost perfect accuracy. This demonstrates that by avoiding contact, the touchless imaging technology produces highly consistent and reproducible fingerprint images that effectively reduces the intra-class variations in matching.

Finally, an example of matching the two genuine fingerprints in Figure 6.19 is demonstrated in Figure 6.22. There are 130 minutiae (marked as blue dots) extracted from the touchless fingerprint and 64 minutiae extracted (marked as green dots) from the corresponding ink-on-paper rolled fingerprint. During matching, 49 pairs of minutiae are found to be in correspondence (marked as red circles).

6.5 Summary

3D touchless sensing is a novel fingerprint sensing technology. Because of its contactfree and full-area imaging technique, the resulting images are likely to lead to more consistent and accurate fingerprint representation, and hence, is potentially "ideal" for many government and law enforcement applications. However, due to the intrinsic differences between the touchless and touch-based sensing, fingerprints generated from the two technologies are not fully compatible. We have proposed a "virtual rolling" process that unwraps the 3D touchless fingerprints as 2D images using a non-parametric equidistant approach. We have also proposed an image enhancement algorithm to optimize the contrast between ridges and valleys in touchless fingerprints. The effectiveness of the proposed algorithms to achieve interoperability between touchless and legacy rolled fingerprints is successfully demonstrated in our experiments. Note that touchless imaging is potentially beneficial for latent matching as it provides a truly complete and close-to-ground-truth representation of fingerprints. However, touchless fingerprints lack the large amount of skin-distortion that is often seen in latents, and further studies are needed to study such difference and determine the interoperability between touchless fingerprints and latents.

Chapter 7

Summary and Future Work

Automatic fingerprint matching systems have played a major role in forensics and criminal investigations. However, these systems have not yet completely eliminated the need for manual examination, especially in matching latent prints. Automatic systems utilize a limited feature set compared to forensic experts and are not able to easily adapt to handle variations in image quality and resolution. In this thesis, we have proposed to address these issues by introducing extended features and touchless imaging in automatic fingerprint matching. A summary of this thesis is given below.

Chapter 1 provided a brief background on fingerprint matching, including fingerprint formation, acquisition and representation. The manual and automatic fingerprint matching procedures and their differences were presented and implications of these differences with respect to matching performance were discussed. Major challenges in semi-automatic and automatic latent matching were also presented.

Chapter 2 gave a brief introduction to fingerprint features and their categorization (e.g., Level 1, Level 2 and Level 3). We emphasized that fingerprint features do not exist in isolation, but are highly correlated. A wide range of extended features and their interrelationship information used in manual identification were described in detail. Fingerprint feature standards for both minutiae and extended features were presented and discussed.

Chapter 3 proposed algorithms to automatically extract a set of extended features (i.e., ridge skeletons, pores and dots/incipients) and their interrelationship information. The accuracy of the proposed extended feature extraction was evaluated by comparing with the manually extracted features. Experiments showed that the proposed algorithm for automatic extraction of Level 3 features (pores and dots) is less accurate compared to minutiae, however, the large quantity of pores may possess sufficient discriminative power in matching and potentially offset the extraction errors.

Chapter 4 investigated matching of extended features. In particular, ridge-based matching establishes ridge correspondences while correcting for non-linear distortion so that Level 3 features can be better aligned and matched. A hierarchical fusion framework that combines scores or ranks of each feature was also proposed. Experimental results demonstrated that i) all the proposed extended features (ridge skeletons, pores, dots/incipients) are effective in improving the verification performance on both MSU-full and MSU-partial databases; ii) ridge matching is more effective than pores and dots/incipients in improving latent identification performance on the NIST-27 database, especially on latents with poor quality or small size.

In Chapter 5 studies on fingerprint individuality were surveyed and the use of both minutiae and extended features in fingerprint individuality modeling was investigated. To utilize extended features in assessing fingerprint individuality, we separately modeled minutiae as well as the ridge and pore features in their neighborhoods for fingerprints of five major classes. Experimental results based on both theoretical and empirical estimates on NIST-4 and NIST-30 databases demonstrated that (i) fingerprint individuality is dependent on the fingerprint class and (ii) extended features make significant contributions to the fingerprint individuality.

In Chapter 6, we studied the interoperability between 3D touchless and 2D legacy rolled fingerprints. Algorithms to unwrap 3D touchless fingerprints by virtually "rolling" the 3D finger were described. Methods to evaluate and enhance the image quality of unwrapped touchless fingerprints were also proposed. Experimental results on the TBS database demonstrated that the proposed unwrapping algorithm is capable of generating "rolled-equivalent" touchless fingerprints and the enhancement algorithm is effective in improving the clarity of the unwrapped fingerprints across different image quality.

In conclusion, the main contributions of this thesis are (1) algorithms for extraction and matching of extended features, (ii) individuality model of fingerprints using both fingerprint class, minutiae and extended features and (iii) interoperability of new generation touchless fingerprint acquisition systems with legacy fingerprint databases. Some additional topics for future research on extended features and sensor interoperability are proposed below.

- Besides the extended features studied in this thesis, additional extended features such as minutiae shape and ridge width should be investigated.
- As 1000 ppi latent and tenprint databases become available in the public domain, the proposed extraction and matching of extended features should be re-evaluated.
- Real-time algorithms for extended feature extraction and matching as well as reduction of template size for efficient storage.
- Fingerprint individuality is the fundamental basis for fingerprint matching. Current mathematical models are proposed under the assumption that fingerprints are of ideal quality and are large in size (rolled prints) with large number of minutiae. In practice, however, fingerprint images captured can be of various quality and size. These factors have tremendous impact on the individuality of fingerprints. As a result, studying the effects of image size and quality (e.g., latents) on the individuality of fingerprints is essential.

• Evaluation of the interoperability between 3D touchless fingerprints and 2D legacy rolled fingerprints on a larger database.

APPENDICES

Appendix A

Numerical Implementation of Thin-Plate Spline with Tension

Thin-plate spline (TPS) [40] is a useful tool for surface interpolation over scattered data, which is a mathematical analogy of measuring the physical bending of a thin metal plate on point constraints. Because of its second-order property, TPS lacks the elasticity needed to model fingerprint distortion. To solve this, first-order terms are introduced as tension parameters into the TPS model.

Given two set of corresponding points $U = (u_1, u_2, ..., u_l)^T$ and $V = (v_1, v_2, ..., u_l)^T$, let u_k and v_k denote the spatial coordinates of the kth corresponding pair, where l is the total number of correspondences. The deformation F can be expressed as a mapping function from point set U to V:

$$F(U) = c + A \cdot U + W^T S(U), \tag{A.1}$$

where parameters c and A represent the affine transform and W defines non-linear distortion. The distance measure S(U) is the vector $(\sigma(U-u_1), \sigma(U-u_2), ..., \sigma(U-u_l))^T$ with

$$\sigma(\mathbf{U}) = \frac{1}{2\tau^3} (e^{-\tau \|\mathbf{U}\|} + \tau \|\mathbf{U}\|), \tag{A.2}$$

where τ is a tension parameter that controls the degree of tension (elasticity) effects [41].

In Equation (A.1), there are a total of (6+2l) parameters to be estimated, where c is a 2 × 1 vector, A is a 2 × 2 matrix and W is a $l \times 2$ matrix. As Equation (A.1) requires 2l constraints to be satisfied in the spatial domain, the number of degrees of freedom is reduced by 2l. To further reduce the complexity of the problem, we assume that the coefficients W satisfy (i) $1_l^T W = 0$ (2 restrictions) and (ii) $U^T W = 0$ (4 restrictions), where 1_l is a $l \times 1$ vector. Finally, the coefficients c, A and W of the TPS with tension model can be numerically solved using the following set of equations:

$$\begin{bmatrix} S & 1_l & U \\ 1_l^T & 0 & 0 \\ U^T & 0 & 0 \end{bmatrix} \begin{bmatrix} W \\ c^T \\ A^T \end{bmatrix} = \begin{bmatrix} V \\ 0 \\ 0 \end{bmatrix}.$$
 (A.3)

The matrix in Equation A.3 gives rise to a TPS with tension model that minimizes the total bending energy subject to the perfect alignment constraints in Equation A.1. In order to achieve robust distortion estimation in the presence of noise, the distortion model can be further relaxed by replacing S by $(S + \lambda I_N)$ in Equation A.3, where I_N is the $N \times N$ identity matrix.

Appendix B

Estimating Mixture Density using EM algorithm

A Incorporating Minutiae

The objective is to model the minutiae position and orientation as a mixture of Guassian and Von-Mises functions, respectively. Specifically, we model a class of fingerprints using a K-cluster mixture density with parameters $\alpha = (p_k, \mu, \Sigma, \nu, \kappa)$, given as

$$f(x, o|\alpha) = \sum_{k=1}^{K} p_k g(x|\mu, \Sigma_k) h(o|\nu, \kappa_k)$$
(B.1)

where

$$g(x|\mu_k, \Sigma_k) = \frac{1}{(2\pi D/2|\Sigma_k|)^{1/2}} \exp\left\{-\frac{1}{2}\left((x-\mu_k)^T \Sigma_k^{-1} (x-\mu_k)\right)^2\right\} (B.2)$$

$$\kappa_k^{D/2-1}$$

$$h(o|\nu_k, \kappa_k) = \frac{\kappa_k}{(2\pi)^{D/2} I_{D/2-1}(\kappa_k)} \exp\{\kappa_k \nu_k^T o\}$$
(B.3)

are with dimension D = 2 and under the constraints

$$\sum_{k=1}^{K} p_k = 1 \tag{B.4}$$

$$p_k \ge 0 \tag{B.5}$$

$$\|\nu_k\| = 1 \tag{B.6}$$

$$\kappa_k \geq 0. \tag{B.7}$$

The function $g(\cdot)$ is a multivariate Gaussian, $h(\cdot)$ is a multivariate Von-Mises, and $I_r(\cdot)$ is the modified Bessel function of the first kind and order r. Given a set of N points, X, their corresponding orientations, O, the likelihood function of our model can be defined as

$$\Lambda(X, O|\alpha) = \prod_{n=1}^{N} f(x_n, o_n|\alpha)$$
(B.8)

$$= \prod_{n=1}^{N} \sum_{k=1}^{K} p_k g(x_n | \mu_k, \Sigma_k) h(o_n | \nu_k, \kappa_k)$$
(B.9)

under the assumption that the samples of X and O are independent and identically distributed. Given this likelihood function, the density estimation problem can be defined as

$$\hat{\alpha} = \arg\max_{\alpha} \Lambda(X, O|\alpha) \tag{B.10}$$

To compute the maximum likelihood estimates for the parameters of α , we first define the log likelihood as

$$\lambda(X, O|\alpha) = \sum_{n=1}^{N} \log \sum_{k=1}^{K} p_k g(x_n|\mu_k, \Sigma_k) h(o_n|\nu_k, \kappa_k).$$
(B.11)

Computing partial derivatives with respect to each of the parameters, introducing Langrangian multipliers when necessary for the specific constraints, results in

$$\hat{\mu}_{k} = \frac{\sum_{n=1}^{N} p(k|x_{n}, o_{n}, \alpha) x_{n}}{\sum_{n=1}^{N} p(k|x_{n}, o_{n}, \alpha)}$$
(B.12)

$$\hat{\Sigma}_{k} = \frac{\sum_{n=1}^{N} p(k|x_{n}, o_{n}, \alpha) (x_{n} - \mu_{k})^{T} (x_{n} - \mu_{k})}{\sum_{n=1}^{N} p(k|x_{n}, o_{n}, \alpha)}$$
(B.13)

$$\hat{\nu}_k = \sum_{n=1}^N o_n p(k|x_i, o_i, \alpha) \tag{B.14}$$

$$\hat{\kappa}_k = \frac{\bar{r}D - \bar{r}^3}{1 - \bar{r}^2} \tag{B.15}$$

$$p_k = \frac{1}{N} \sum_{n=1}^{N} p(k|x_n, o_n, \alpha)$$
 (B.16)

where

$$\bar{r} = \frac{\|\sum_{n=1}^{N} o_n\|}{N}$$
 (B.17)

$$p(k|x_n, o_n, \alpha) = \frac{p_k f(x_n, o_n | \alpha)}{\sum_{k=1}^{K} p_k f(x_n, o_n | \alpha)}$$
(B.18)

The MLE estimate for κ_k defined above is only an approximation derived in [38]. Computing the actual estimate involves an implicit equation that is a ratio of Bessel functions, where no closed form solution can be obtained.

The above equations are closely coupled because the terms $p(k|x_n, o_n, \alpha)$ on the right-hand sides depend on the terms of the left hand side (α). This is where the EM algorithm is utilized; starting with an initial guess for the parameters $\alpha = (p_k, \mu_k, \Sigma_k, \nu_k, \kappa_k)$, the E-step is performed, updating the distribution of the hidden variables $p(k|x_n, o_n, \alpha)$, followed by the M-step, where each parameter is updated. This process is iterated until convergence. Specifically, the E-step computes Equations B.1 and B.18 while the M-step computes Equations B.12, B.13, B.14, B.15, and B.16. The convergence criterion used is when the difference in log likelihood from one iteration

to the next is less than a threshold (0.001).

B Incorporating Ridge Period

In order to incorporate local ridge period into the EM algorithm, a Gaussian function (used to model the frequency) is introduced into the model:

$$f(x, o, r | \alpha) = \sum_{k=1}^{K} p_k g(x | \mu_k, \Sigma_k) h(o | \nu_k, \kappa_k) i(r | \omega_k, \sigma_k)$$
(B.19)

where $g(x|\mu_k, \Sigma_k)$ and $h(o|\nu_k, \kappa_k)$ are the Gaussian and Von-Mises probability density functions, defined previously and $i(r|\omega_k, \sigma_k)$ is a univariate Gaussian, with density function

$$i(r|\omega_k, \sigma_k) = \frac{1}{\sqrt{2\pi\sigma_k^2}} \exp\left(-\frac{(r-\omega_k)^2}{2\sigma_k^2}\right).$$
 (B.20)

Again, the derivation of the equations for EM remains exactly the same except for the incorporation of Equation B.19 instead of B.23 and the addition of the update equations for $\hat{\omega}_k$ and $\hat{\sigma}_k$:

$$\hat{\omega}_{k} = \frac{\sum_{n=1}^{N} p(k|x_{n}, o_{n}, c_{n}, r_{n}, \alpha) r_{n}}{\sum_{n=1}^{N} p(k|x_{n}, o_{n}, c_{n}, r_{n}\alpha)}$$
(B.21)

$$\hat{\sigma_k} = \sqrt{\frac{\sum_{n=1}^{N} p(k|x_n, o_n, c_n, r_n, \alpha) \|r_n - \omega_k\|^2}{\sum_{n=1}^{N} p(k|x_n, o_n, c_n, r_n, \alpha)}}$$
(B.22)

C Incorporating Ridge Curvature

Finally, in order to incorporate local ridge curvature into the EM algorithm described above, an additional Poisson function (used to model the curvature) is introduced into the model probability function:

$$f(x, o, r, c|\alpha) = \sum_{k=1}^{K} p_k g(x|\mu_k, \Sigma_k) h(o|\nu_k, \kappa_k) i(r|\omega_k, \sigma_k) j(c|\lambda_k)$$
(B.23)

where $j(c|\lambda_k)$ is a Poisson with density function

$$j(c|\lambda_k) = \frac{e^{-\lambda_k}\lambda_k^c}{c!}.$$
(B.24)

The derivation of the equations for EM remains exactly the same, except for the incorporation of Equation B.23 instead of B.1 and the addition of the update equation for $\hat{\lambda_k}$:

$$\hat{\lambda_k} = \frac{\sum_{n=1}^{N} p(k|x_n, o_n, c_n, \alpha) c_n}{\sum_{n=1}^{N} p(k|x_n, o_n, c_n, \alpha)}.$$
(B.25)

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