Local Discriminant Direction Binary Pattern for Palmprint Representation and Recognition

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Abstract—Direction-based methods are the most powerful and 1 popular palmprint recognition methods. However, there is no 2 existing work that completely analyzes the essential differences 3 among different direction-based methods and explores the most 4 discriminant direction representation of a palmprint. In this 5 paper, we attempt to establish the connection between the direc-6 tion feature extraction model and the discriminability of direction features, and we propose a novel exponential and Gaussian fusion model (EGM) to characterize the discriminative power 9 of different directions. The EGM can provide us with a new 10 insight into the optimal direction feature selection of palmprints. 11 12 Moreover, we propose a local discriminant direction binary pattern (LDDBP) to completely represent the direction features 13 of a palmprint. Guided by the EGM, the most discriminant 14 directions can be exploited to form the LDDBP-based descriptor 15 for palmprint representation and recognition. Extensive experi-16 ment results conducted on four widely used palmprint databases 17 demonstrate the superiority of the proposed LDDBP method over 18 the state-of-the-art direction-based methods. 19

Terms-Palmprint recognition, exponential and Index 20 Gaussian fusion model, direction binary pattern, discriminant 21 22 direction representation.

I. INTRODUCTION

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DIOMETRIC-BASED personal authentication has been 24 widely applied in modern society due to its several advantages such as high-security, high-efficiency and user-26 friendliness [1], [2]. The widely used biometric traits include

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face, fingerprint, finger/palm/hand vein, iris, voice, gait, signature, and so on [3]. As a relatively new and promising biometric trait, a palmprint contains a number of highly discriminative features, including not only the obvious principal lines and wrinkles but also the significant ridge patterns and minutiae points, most of which are considered to be immutable to an individual [1], [4], [5]. Therefore, palmprintbased recognition technology has the potential to achieve a high accuracy and desirable performance [6]-[8].

So far, there have been various palmprint feature extraction 37 and recognition methods in the literature [9]. For example, 38 Huang et al. [10] and Palma et al. [11] extracted the 39 principle lines of a palmprint for palmprint verification. 40 Morales et al. [12] extracted the scale invariant feature 41 transform (SIFT) based features for palmprint recognition. 42 Dai et al. [13] proposed a multi-feature based high-resolution 43 palmprint recognition method by fusing the principal lines and 44 minutiae points of a palmprint. Ribaric et al. [14] proposed a 45 Fisherpalm method for palmprint recognition by using Fisher's 46 linear discriminant analysis. In addition, the study on machine-47 learning methods, such as subspace learning [14], [15] and 48 sparse representation (SR) [16], for palmprint recognition has 49 become active. For example, Guo et al. [16] proposed a 50 palmprint recogniton method by using sparse representation. 51 Zhang et al. [17] applied the collaborative representation (CR) 52 scheme for palmprint identification. Imad et al. [18], [19] pro-53 posed a hybrid palmprint recognition method, which used 54 2-D PCA and 2-D LDA to form an ensemble discrimi-55 native dictionary of palmprint images, and then employed 56 SR-based classifier for feature identification. Quite recently, 57 the modern deep convolutional neural network is also 58 applied for palmprint recognition [20]-[22]. For example, 59 Izadpanahkakhk et al. [22] proposed a convolutional neural 60 network and transfer learning fusion method to extract 61 ROI and discriminative features for palmprint verification. 62 Zhong et al. [8] systematically summarized state-of-the-art 63 feature extraction and matching methods for palmprint recog-64 nition over the past decade. It is well known that a palm-65 print carries strong direction features along with its line and 66 texture features. Moreover, direction feature is insensitive to 67 illumination change [23]. For these reasons, more recently 68 published methods [23]-[32] focused on the extraction of the 69 direction features of a palmprint and achieved very promis-70 ing recognition performance, which can be roughly classi-71 fied into three categories, including the winner-take-all-based 72

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methods, multiple-directions-based methods, and local direc tion statistics-based methods.

The winner-take-all rule based methods [26] generally 75 extract the most dominant direction feature of palmprint. They 76 are based on an underlying assumption that the pixels in a 77 palmprint image belong to some lines and thus carry dominant 78 directions. One of the most typical methods is the competitive 79 code method [26], which uses six directions of Gabor filters 80 to filter a palmprint image. The direction of the Gabor filter 81 that obtains the largest filtering response was extracted as the 82 dominant direction of a palmprint. Similarly, the robust line 83 orientation code (RLOC) method [27] designed twelve Radon-84 based filters to obtain the dominant directions of the palmprint. 85 Extended from the competitive code method, the double-86 orientation coding method [28] extracted double direction 87 features based on the top-two strongest line responses. In addi-88 tion, the similar rule of winner-take-all is also used in the 89 block dominant orientation code [29], fusion code [30] and 90 DRCC [31] methods. 91

Differently, multiple-direction-based methods propose to 92 preserve the features on multiple directions. The represen-93 tative multiple-direction-based methods include the orienta-94 tion co-occurrence vector (BOCV) [33], extended BOCV 95 (E-BOCV) [34], ordinal code [35], and neighboring direction 96 indicator (NDI) [36] methods. For example, the BOCV method 97 defined six Gabor filters to convolve with a palmprint image, 98 and the results of the six filter responses were encoded. 99 Extended from BOCV, E-BOCV extracted six direction code 100 maps as the BOCV, and meanwhile filtered out the fragile 101 direction points based on the magnitudes of filtering responses. 102 In addition, the NDI method encoded the comparative response 103 results between neighboring orientations among six orienta-104 tions. Sun et al. [35] extracted three orthogonal direction codes 105 by using three orthogonal Gaussian filters. 106

For the third category, a bank of templates are also used to 107 convolve with palmprint to characterize the direction features, 108 and then the statistics of one or multiple direction features 109 are encoded. For example, the local line directional patterns 110 (LLDP) method [37] encoded two direction features of a 111 palmprint and formed the histogram-based direction descriptor. 112 The LMDP method [38] calculated and concatenated the 113 blockwise statistics of multiple dominant directions as the 114 palmprint descriptor. Jia et al. [23] proposed a histogram 115 of oriented line (HOL) method by calculating statistical 116 energy on different orientations for palmprint recognition. 117 Fei et al. [39] extracted the apparent direction features from 118 the surface layer and the latent direction features from the 119 energy map layer of a palmprint, and then a joint histogram 120 is constructed as the final feature. In addition, Li et al. [40] 121 extended the Local Tetra Pattern to Local Micro-structure Tetra 122 Pattern (LMTrP) palmprint descriptor. Zhang et al. [17] used 123 the blockwise histograms of the competitive code forming the 124 feature vectors of a palmprint. 125

The direction-based palmprint recognition methods with promising accuracies have proved the success of the direction features for palmprint recognition [7]. Existing work generally extracted different kinds of direction features of a palmprint.



Fig. 1. The basic idea of the proposed method. For each palmprint image, local discriminant direction binary pattern are extracted, and then the most discriminant direction features are exploited. Further, the blockwise histograms are correspondingly computed and concatenated to form the LDDBP-based palmprint descriptor.

However, to the best of our knowledge, there is no work to 130 investigate the essential discriminability of different directions. 131 Therefore, the most discriminant direction representation is 132 not yet exploited. To address this, in this article, we pro-133 pose a novel model to characterize the discriminative power 134 of different kinds of directions so that more discriminative 135 direction features can be exploited. Then, we propose an 136 effective and compact discriminant direction descriptor for 137 palmprint recognition. Fig. 1 outlines the basic framework of 138 the proposed method. Extensive experiments on different types 139 of palmprint databases are conducted to show the effectiveness 140 of the proposed method. 141

The main contributions of this paper can be summarized as follows:

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- The connection between the direction feature extraction 144 model and the discriminability of directions is estab-145 lished, and a novel exponential and Gaussian fusion 146 model (EGM) is proposed to characterize the essential 147 discriminability of different directions of palmprints. The 148 EGM can better demonstrate the reasons why the state-149 of-the-art methods achieve promising performance. More 150 importantly, the EGM provides us with an effective 151 guideline for the potential discriminant direction selection 152 for the optimal palmprint representation. 153
- We propose a local direction binary pattern (LDDBP) for the discriminant direction feature extraction. LDDBP can better describe the direction changes and implicitly denotes the multiple dominant direction features of a palmprint. Guided by the EGM, the top-three discriminant direction features are exploited from the LDDBP, and a compact LDDBP-based descriptor is designed for palmprint representation and recognition.
- Extensive experiments, as well as the comparison from the state-of-the-art deep-learning methods, on four widely used palmprint databases, are presented to demonstrate the effectiveness of the proposed method.

The remainder of this paper is organized as follows. 166 Section II briefly review the related work. Section III proposes a local discriminant direction binary pattern for palmprint representation and recognition. Section IV conducts the experiments, and finally section V draws the conclusion of this paper. 170



Fig. 2. The basic procedure of the ROI extraction. (a) An input palmprint image. (b) The low-pass Gaussian filter is used to smooth the palmprint image, which is then converted into a binary image by thresholding, so as to obtain the boundaries of the binary image by using a boundary tracking algorithm. (c) The landmarks at the bottom of the gaps between fingers is used to establish a coordinate to determine the location of the ROI. (d) The sub-image located at a certain area of a palmprint is cropped and normalized to a fixed size, which is the ROI of the palmprint image.



Fig. 3. The basic idea of direction feature extraction of a palmprint. (a) A palmprint image with a clearly visible line feature. (b) A Gabor template. (c) The upside-down intensity value map of the local patch of the palmprint.

II. RELATED WORK

In this section, we briefly review the ROI extraction, the basic model of direction feature extraction, and direction feature representation of palmprint images.

175 A. ROI Extraction

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In general, preprocessing is performed on a palmprint image to extract the region of interest (ROI) before feature extraction. The procedure of ROI extraction is depicted in Fig. 2. It is seen that the location of the ROI is essentially determined by the reference points, which are stably located at the bottom of gaps between the index and middle fingers and between the ring and little fingers. Therefore, the ROIs of palmprint images are generally aligned on both rotation and translation.

184 B. The Basic Rule of Direction Feature Extraction

In direction feature extraction of a palmprint, the common 185 rule is to use line-structure detectors, such as Gabor filter, 186 to characterize the direction feature of palmprint. To better 187 illustrate the procedure of direction extraction, we take a 188 palmprint image with a clearly visible line feature as an 189 example, as shown in Fig. 3(a). Fig. 3 (b) depicts a Gabor 190 filter with a "line-model" [26]. It is known that the black lines 191 of the palmprint image usually have smaller gray values, and 192 the line-model of the Gabor template has larger values. Thus, 193 in real application, we usually subtract the gray values of a 194 palmprint image with 255 to obtain the "upside-down" [26] 195 palmprint image. Fig. 3 (c) shows the upside-down intensity 196

value map of the local patch of Fig. 3 (a). It is not hard to deduce that the Gabor filter with the consistent direction with the line feature of the palmprint image can obtain a strong filtering response. 200

Inspired by this observation, the most dominant direction 201 of palmprint can be detected by using a bank of filters with a 202 series of pre-defined directions. Among them, one filter could 203 generate the strongest filtering response with the palmprint, 204 and the direction of which should be highly similar with the 205 direction of the palmprint. Hence, the direction of the filter 206 that maximizes the filtering response can be considered as the 207 dominant direction feature of the palmprint. In general, the real 208 part of Gabor filter is the most powerful tool for direction 209 feature extraction, which has the following general function: 210

$$G(x, y, \theta, \mu, \sigma, \beta) = \frac{1}{2\pi\sigma^2} exp\{-\pi(\frac{x^2}{\sigma^2} + \frac{y^2}{\beta^2})\}$$

$$\times cos(2\pi\mu(xcos\theta + ysin\theta)), \quad (1) \quad 212$$

where μ is the radial frequency in radians per unit length, 213 σ and β denote the standard deviations of the elliptical 214 Gaussian along the x and y axis, respectively. The ranges 215 of x and y control the sizes of the function. The optimal 216 parameter setting can be referred to the study of [24]. θ defines 217 the direction of the Gabor function. In practice, a bank of 218 Gabor filters with directions of $\theta_i = (j - 1)\pi/N_{\theta}$ is usually 219 defined, where N_{θ} is used as the direction number of Gabor 220 functions, and *j* is the corresponding direction index. To better 221 characterize the direction of palmprint, in this paper N_{θ} is 222 empirically set to 12. The convolution between the Gabor 223 functions and palmprint image I is as follows: 224

$$r_j(x, y) = G(\theta_j) * (255 - I(x, y)),$$
 (2) 225

where "*" denotes the convolution operator. A bank of Gabor functions with different directions can obtain a group of convolved results with the palmprint image. Among them, the Gabor function that produces the maximum convolved result is selected, and the direction of which is treated as the most dominant direction of the palmprint: 231

$$\theta(I(x, y)) = \arg \max_{\theta_j} r_j(x, y). \tag{3}$$

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C. Direction Feature Representation

Direction features of palmprint images are usually repre-234 sented by pixel-wise codes, which are also matched in pixel-235 wise level in palmprint recognition [26], [33]. However, it is 236 inevitable that palmprint images have misalignments due to the 237 image capture device and the external environment, especially 238 for contactless palmprint images. The pixel-wise direction 239 feature codes are sensitive to small amount of registration 240 errors between the probe and gallery samples [17]. To this 241 end, the blockwise statistics, such as histograms, of direction 242 features are usually used as palmprint descriptor due to its 243 promising robustness to small misalignments. 244

The local direction based descriptor is originally designed ²⁴⁵ focusing on the images with rich edge features. For example, local direction pattern (LDP) [41] calculated the edge ²⁴⁷

responses by convolving Kirsch edge masks of a point with the 248 eight neighbors. Then, the top-k edge responses were selected 249 and binarized to construct the LDP codes, and the blockwise 250 histograms of which were calculated. After that, the enhanced 251 local directional pattern (ELDP) [42] and local directional 252 number (LDN) [43] encoded two selected direction features 253 forming the blockwise direction histogram descriptor. Inspired 254 by that, Luo et al. [37] proposed a local line directional pattern 255 (LLDP) for palmprint representation. It used both the MFRAT 256 and Gabor filters with twelve directions to obtain the line 257 responses of a palmprint, and then the similar schemes as 258 ELDP and LDN were used to encode two specific directions. 259 Lastly, the blockwise histograms of the direction codes were 260 computed and concatenated as the palmprint feature. Quite 261 recently, the blockwise statistics of direction feature codes 262 have been widely used as the feature representation of palm-263 print images [17], [38]-[40]. 264

265 III. DISCRIMINANT DIRECTION FEATURE EXTRACTION

In this section, a Gaussian-like model is proposed to demonstrate the discriminability of different directions. Further, a local discriminant direction binary pattern is proposed for the discriminant direction feature extraction. Finally, the LDDBPbased palmprint descriptor is formed for palmprint recognition.

271 A. The Discriminability of Direction Features

It is seen that both the dominant and other direction features are widely used for palmprint recognition. However, to the best of our knowledge, there is no work to investigate and analyze the discriminative power of different direction features. Motivated by this, in this section, we aim to investigate the essential difference of the direction features.

Based on the rule of direction feature extraction, the line-278 like templates with pre-defined directions are generally used, 279 and the convolved results between the templates and palm-280 print image are the basis of direction feature extraction. For 281 instance, some methods extract the direction features based 282 on the maximum convolved values [26], [30], and some other 283 methods extract the direction features based on both the 284 maximal and minimal the convolved results [44]. Therefore, 285 we believe that the discriminability of the direction features 286 is heavily related with the convolved results between the 287 templates and a palmprint. In addition, a palmprint image 288 generally contains two kinds of points, namely, the points with 289 visible lines such as the principal lines and the points with 290 invisible line. In the following, we discuss the discriminability 291 of the direction features for both kinds of the points based on 292 the convolved results between the templates and the points. 293

To better illustrate the direction feature extraction for a point 294 with a obviously dominant direction, we take a palmprint 295 image with a clearly visible line feature as an example, 296 as shown in Fig. 4 (a). We use twelve Gabor filters with direc-297 tions of $(j-1)\pi/12(j = 1, 2, ..., 12)$ to convolve the point on 298 the visible line obtaining twelve filtering responses, as shown 299 in Fig. 4 (b). The Gabor filter with the direction of $\pi/4$ 300 produces the strongest filtering response (maximum convolved 301 result) among all twelve templates. Therefore, according to the 302



Fig. 4. An illustration dominant direction extraction of a point within a local patch of a palmprint image with a visible line feature. (a) A palmprint image with a visible line direction feature. (b) The convolved results between Gabor filters and a point of the palmprint image on twelve directions. (c) A Gabor filter. (d) The convolution of the Gabor filter and a point within a local patch with a line feature. (e) The convolution procedure model between the filters and a palmprint line.

competitive code method, we take the $\pi/4$ as the dominant 303 direction feature of the point in the palmprint image, which 304 is technologically sound. In general, a Gabor filter has an 305 obvious line-model [26], as an example shown in Fig. 4 (c). 306 The filtering response between a Gabor filter and the point is 307 essentially the sum of the pixel values weighted by the Gabor 308 filter of a local patch. Theoretically, when a Gabor filter has 309 a similar direction as the palmprint line, the line-model of the 310 Gabor filter will better overlap the palmprint line, as shown 31 in Fig. 4 (d), resulting to a stronger filtering response with the 312 palmprint line. In other words, the filtering response between 313 a Gabor filter and a point in a palmprint line is theoretically 314 proportional to the overlapped area of line-models between 315 the filter and the palmprint line. We abstract the convolution 316 in Fig. 4 (d) as Fig. 4 (e). It clearly shows that the line-317 model of the Gabor filter has a larger overlapped area with the 318 palmprint line if they have more similar directions, producing 319 a larger filtering response. Therefore, the filtering response 320 between a Gabor filter and a palmprint line is essentially 321 related to its direction difference, which can be defined as: 322 $|\theta_{Gabor} + \pi - \theta_{line}| \mod \pi$, where θ_{Gabor} and θ_{line} represents 323 the direction angles of the line-models of the Gabor filter and 324 the palmprint line, respectively. In the following, we further 325 discuss the relationship between the filtering response and the 326 direction difference between a Gabor template and a palmprint 327 line. 328

We assume that a Gabor filter has the same direction as 329 the palmprint line. The convolution result, as well as the 330 overlapped area between the line-models of the filter and the 331 palmprint line, should be larger than that of other directions. 332 Now, if we change the direction difference to $\Delta \theta$, as shown 333 in Fig. 5 (a, blue arrow), the overlapped area between the 334 line-models of a Gabor filter and the palmprint line will be 335 reduced, as shown in Fig. 5 (a, from green area to blue area). 336 Then, if we further change the direction difference with the 337 same $\Delta \theta$, as shown in Fig. 5 (a, purple arrow), the overlapped 338 area changes by an even smaller amount than the former one, 339 as shown in Fig. 5 (a, from blue area to purple area), due to 340 the elliptical shapes of the Gabor filters. Therefore, we can 341 deduce that, starting from the direction difference of 0, as the 342 direction difference is gradually increasing, the corresponding 343 overlapped area and the filtering response (convolved result) 344 will be reduced rapidly at the beginning and then slowly 345 afterwards. The convolved result reaches its minimum value 346



Fig. 5. The relationship between the discriminability of direction features and direction feature extraction model. (a) A convolution operation model. (b) The convolved result distribution of an example. (c) The convolved result distribution model; and (d) The curve of the EGM.

when the direction difference is about $\pi/2$, that is, the Gabor 347 filter and the palmprint line have perpendicular directions. 348 As the direction difference further gradually increases, the 349 convolved result will increase slowly at the beginning and then 350 increase rapidly. It reaches the maximum value again when 351 the direction difference reaches π (the same as the direction 352 difference of 0). We also take the convolution of Fig. 4 (b) as 353 an example. The filtering responses between the Gabor filters 354 and the palmprint line along the direction difference can be 355 depicted as Fig. 5 (b). It shows that the filtering response 356 reaches its maximum value when the direction difference 357 is 0. When the direction difference changes from 0 to $\pi/12$, 358 the corresponding filtering response is reducing more faster 359 than that from $6\pi/12$ to $7\pi/12$. Therefore, the relationship 360 between the direction difference and the convolved result 361 can be modeled as shown in Fig. 5 (c), where the x-axis 362 represents the direction difference and the *y*-axis denotes the 363 corresponding convolved results. 364

Fig. 5 (b) shows that few Gabor filters can produces 365 larger filtering responses. For example, only two Gabor filters 366 with two direction differences of 0 and $11\pi/12$ can pro-367 duce larger filtering responses (convolved results), as shown 368 in Fig. 5 (b, purple circles). By contrast, five Gabor fil-369 ters can produce smaller filtering responses, as shown in 370 Fig. 5 (b, blue circles). Hence, if the directions of the Gabor 371 filters corresponding to the top-two filtering responses are 372 selected as the direction features of a palmprint, the directions 373 of the filters with direction differences of 0 and $11\pi/12$ can be 374 easily extracted. Because very few Gabor filters can produce 375 as large a filtering response as them. If the directions of the 376 Gabor filters producing the smallest two filtering responses are 377 taken as the direction features of a palmprint, the directions 378 of the filters with direction differences of $6\pi/12$ and $7\pi/12$ 379 can be extracted in this example. However, these directions 380 could be easily affected by small rotation or noise because 381 many Gabor filters can produce very close filtering responses 382 to them. Therefore, the direction features corresponding to 383 larger convolved results should be more stable than that of 384 the smaller convolved results, and thereby achieve a better 385 performance at palmprint representation. 386

Fig. 5 (c) also shows that, with a certain range of the convolved results (e.g., r_i), a larger convolved result value (e.g., r_1) corresponds to a smaller range of the direction difference (e.g., $\Delta \theta_1$). This means that fewer directions 390 of the templates can obtain the large convolved results. 391 Comparatively, a smaller convolved result (e.g., r_n) corre-392 sponds to a larger range of the direction difference (e.g., $\Delta \theta_n$), 393 which means that more directions of the templates can obtain 394 these smaller convolved results. In other words, suppose there 395 have many Gabor filters with various and evenly distributed 396 directions, a stronger filtering response can be produced by 397 a few Gabor filters and a smaller filtering response can be 398 easily obtained by more Gabor filters. Thus, the probability 399 of producing a larger filtering response is smaller than that of 400 producing a smaller one. We believe that the directions of the 401 Gabor filters producing larger filtering responses are more sta-402 ble than that of producing smaller responses, and thus achieve 403 a better performance for palmprint recognition. Therefore, 404 we think that the direction of the Gabor filter that produces a 405 stronger filtering response have higher discriminability. 406

It is also seen that a palmprint usually contains many 407 points without clearly visible line features. For those points, 408 in direction feature extraction, it is believed that very few 409 templates can obtain the maximum filtering response, and 410 very few templates can reach the minimum filtering response. 411 Comparatively, a medium convolved result can be obtained 412 by more templates with more directions. Thereby, we assume 413 that the probability of the convolution results between the 414 templates and these points satisfy a Gaussian model, as shown 415 in Fig. 5 (d, blue line). In addition, we assume that the proba-416 bility of the convolution results between the Gabor filters and 417 the palmprint points with visible lines follows an exponential-418 like model, as shown in Fig. 5 (d, green line). A palmprint 419 generally contains different kinds of points with visible, invis-420 ible or medium-visible dominant direction features. Therefore, 421 we can reasonably assume that the possibility of the convolved 422 result between a template and palmprint follows an exponential 423 and Gaussian fusion model (EGM), which can be represented 424 as follows: 425

$$p_{c_r} \sim \lambda_1 e^{k*c_r} + \lambda_2 Gaus(\mu, \sigma^2), \qquad (4) \quad {}_{426}$$

where c_r represents the convolved result, and *Gaus* represents a Gaussian function. λ_1 , λ_2 , k, μ and σ are the parameters. Of them, the balance parameter, that is, λ_1 and λ_2 , can be set according the characteristics of palmprint. For instance, λ_1 should be larger than λ_2 if a palmprint contains 431

a large number of line features, and otherwise λ_2 should be 432 larger than λ_1 . In Fig. 5 (d), the red line shows an example of 433 the EGM, where the x - axis denotes the filtering responses 434 (i.e., convolved results) between the templates and the points 435 in a palmprint image, and the y - axis represents the corre-436 sponding probabilities of the convolved results. For the sake 437 of clarity, the value of x - axis is gradually decreasing, i.e., 438 $r_i > r_{i+1}$. 439

From the curve of the EGM, as shown in Fig. 5 (d, red line), 440 we can obtain the following findings: (1) the direction of 441 the Gabor filter that produce the strongest filtering response 442 generally has the best discriminability; (2) the discriminability 443 of the direction features will decrease as the filtering response 444 decreases, and then it will increase as the filtering response 445 further decreases; (3) the direction of the Gabor filter that pro-446 duces the smallest filtering response usually have a relatively 447 higher discriminability. 448

The EGM generally represents the probability distribu-449 tions of the convolved results between the filters and the 450 palmprint. More importantly, the model essentially reflects 451 the discriminability of different direction features. The EGM 452 shows that the most dominant direction generally has the 453 best discriminability. This validates the effectiveness of the 454 winner-take-all based methods that extract the most dominant 455 direction feature of a palmprint, such as the competitive code 456 and RLOC methods. Further, the directions of the templates 457 producing the maximum and minimum filtering responses 458 usually have higher discriminability than the neighboring 459 directions of them. This is the reason why the dual competitive 460 code method [44] extracted the direction features based on 461 both the maximal and minimal Gabor filtering responses. 462 In addition, the EGM shows that the direction feature with a 463 larger line response behind the largest one possibly has higher 464 discriminability. This finding is consistent with the results 465 of the DOC and LLDP methods. Therefore, the proposed 466 model can better demonstrate the reasons why conventional 467 methods can achieve promising performance. Furthermore, the 468 model provides us with an effective guideline to exploit the 469 most discriminant directions for the optimal palmprint feature 470 representation. 471

472 B. Local Discriminant Direction Binary Pattern

The conventional winner-take-all rule can only extract the single-dominant direction of a palmprint. However, a palmprint usually contains a number of crossing and fold lines, which lead to multiple-dominant directions in a palmprint. To this end, we introduce an effective scheme to represent the multiple-dominant direction cases of a palmprint.

It is noted that the convolved result between a filter and 479 a palmprint line is generally proportional to the overlapping 480 area between the line-models of the filter and the palm-481 print line. Based on the observation, it can be deduced that 482 a filter with a more closer direction to the line direction 483 can produce a larger overlapped area with the line, thus 484 generating a larger convolved result. A simple and effec-485 tive way to represent the relationships between two filter-486 ing responses along neighboring directions can be written 487



Fig. 6. The basic idea of the LDDBP. (a) The convolved results of a point with a visible line direction feature. (b) The LDDBP with a dominant direction corresponding to panel a. Specially, the above circles demonstrate the circular property of the LDDBP, where the black and white circles correspond to 1 and 0, respectively. The below binary string is the LDDBP. The arrow denotes the starting direction and red represents the exact dominant direction. (c) A point with double dominant directions. (d) The LDDBP with double dominant directions corresponding to panel c.

as follows:

$$S = [s(r_{N_{\theta}} - r_{N_{\theta}-1}), \dots, s(r_{j} - r_{j-1}), \dots, s(r_{2} - r_{1}),$$

$$s(r_{1} - r_{N_{\theta}})],$$
(5) 490

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where r_i represents the convolved result on the *j*th direction, 491 s(x) equals to 1 if x > 0 and 0 otherwise, and N_{θ} is defined 492 in Section II. In other words, it is represented as "1" if the 493 convolved result along a direction is larger than that along 494 the adjacent clockwise direction, and otherwise it is marked 495 as "0". By assigning a binomial factor 2^{j} for each element 496 $s(r_i - r_{i-1})$ in S [45], it can be transformed into a uniform 497 binary pattern, which is named the local discriminant direction 498 binary pattern (LDDBP), as follows: 499

$$LDDBP = \sum_{j=1}^{N_{\theta}} s(r_j - r_{\varphi(j)}) 2^j,$$
 (6) 500

where $\varphi(j)$ denotes the adjacent clockwise direction index of *j*. It is noted that LDDBP is circular and the direction indices of 1 and N_{θ} are adjacent. That is, $\varphi(j)$ equals to N_{θ} if j = 1 and (j - 1) otherwise, and it can be directly calculated as follows:

$$p(j) = mod(j-2, N_{\theta}) + 1,$$
 (7) 50

where *mod* denotes the Mudulo operator.

The LDDBP can effectively reflect the multiple dominant 508 directions of a palmprint. Specifically, the "01" in the LDDBP 509 essentially denotes a dominant direction, where "1" means that 510 the convolved result along the current direction is larger than 511 that along the clockwise neighbor direction, and "0" denotes 512 that it is smaller than that on the counterclockwise neighbor 513 direction. The number of "01" in an LDDBP denotes the 514 number of dominant directions of a point. Further, in a "01" 515 sequence, the position of the "1" exactly represents the index 516 of the dominant direction. Fig. 6 shows the basic idea of the 517 LDDBP. The LDDBP of Fig. 6 (b), i.e., "110000001111", 518 represents that it contains only one dominant direction at 519 $3\pi/12$. The LDDBP of "011100011000" in Fig.6 (d) denotes 520 that the current point has two dominant directions, i.e., $4\pi/12$ 521 and $10\pi/12$. Therefore, the LDDBP can not only describe how 522 the direction feature changes and but also implicitly denotes 523 the multiple dominant direction features of a palmprint point, 524 including the number of the dominant directions and their 525 exact positions. 526 The dominant direction number (DDN) is essentially determined by the "01" in an LDDBP. It is easy to check that there is a one-to-one correspondence between sequence pairs of "01" and "10" in an LDDBP. Therefore, the DDN can be calculated as follows:

532
$$DDN_{LDDBP} = \frac{1}{2} \sum_{j=1}^{N_{\theta}} |s(r_j - r_{\varphi(j)}) - s(r_{\varphi(j)} - r_{\varphi(\varphi(j))})|.$$
533 (8)

The dominant direction index (DDI), which is the position of "1" in a "01" of an LDDBP, directly denotes the index of a dominant direction. The DDI of an LDDBP can be obtained as follows:

538
$$DDI_{LDDBP} = \{j | s(r_j - r_{\varphi(j)}) - s(r_{\varphi(j)} - r_j) = 1\},$$
 (9)

where $\phi(j)$ denotes the adjacent counterclockwise direction index of *j*, which equals to 1 if $j = N_{\theta}$ and j + 1 otherwise. $\phi(j)$ can be simply obtained by the following:

$$\phi(j) = mod(j, N_{\theta}) + 1.$$
 (10)

The numerical results in the study of [38] show that a plenty 543 of points in a palmprint have multiple dominant direction 544 features (DDF). Actually, an LDDBP with double dominant 545 direction features can be divided into two sub-LDDBPs. 546 and each sub-LDDBP contains only one dominant direction 547 feature. Specifically, an LDDBP with double DDFs generally 548 contains two "01" and two corresponding "10" sequences. 549 We divide the "...10..." sequences in an LDDBP into "...1" 550 and "0..." to generate two sub-LDDBPs with the general form 551 of "0...01...1," which is named as a basic LDDBP. For 552 example, "011100011000" can be divided into "****00011***" 553 and "0111*****000." Therefore, each sub-LDDBP can be 554 considered to contain only one "01" and one "10." An LDDBP 555 with more than two DDFs can also be divided into multiple 556 sub-LDDBPs, each of which contains one "01" and one "10." 557 Theoretically, the EGM is effective for each sub-LDDBP and 558 also a normal LDDBP. 559

560 C. LDDBP-Based Palmprint Representation

The EGM effectively demonstrates the discriminative power 561 of the different direction features of a palmprint. Guided 562 by the EGM, we see that the directions corresponding to 563 both the maximum and minimum convolved results usually 564 have the best discriminability. In addition, the directions 565 producing a stronger filtering response behind the strongest 566 response should also carry higher discriminability. To balance 567 the discriminability and the feature size of direction features, 568 in this paper, the directions corresponding to the maximum, 569 the second maximum and the minimum convolved results 570 are selected as the top-three discriminant direction features, 571 forming the palmprint descriptor. To simplify, the direction 572 feature corresponding to the kth maximum filtering response 573 is referred to as the kth dominant direction. 574

To effectively represent the selected discriminant direction features, we first select the principal LDDBP of the points in a palmprint. The LDDBP with only one dominant direction

feature is directly the main LDDBP (LDDBP_m). For the 578 points with double dominant direction features corresponding 579 to double sub-LDDBPs, we select the sub-LDDBP having the 580 DDF with the maximum filtering responses as the $LDDBP_m$, 581 and another one is considered as the secondary LDDBP 582 $(LDDBP_s)$. Therefore, only the LDDBP with two or more 583 DDFs has the LDDBPs. Because very few points of a palm-584 print have more than two DDFs, we only use the $LDDBP_m$ and 585 LDDBP_s to represent a palmprint. In the following, we use a 586 compact scheme to label the LDDBP_m and the LDDBP_s. 587

In a basic LDDBP containing only one "01" pattern, 588 the second dominant direction feature is always adjacent to 589 the first dominant direction. Therefore, the first and second 590 dominant directions can be effectively labeled as: $2 \times D$ – 591 $s(r_{\varphi(j)} - r_{\varphi(j)})$, where D denotes the first dominant direction 592 index in the basic LDDBP. It is not hard to check that the 593 label range is from 1 to $2N_{\theta}$. By contrast, the conventional 594 methods, such as LLDP method, uses N_{θ}^2 codes to represent 595 the first and second dominant direction features. Therefore, 596 the proposed label scheme seems to be more effective than the 597 conventional methods. 598

To further compact the representation codes, we use the direction distance to combine the last dominant direction with the top-two dominant direction features. Particularly, the LDDBP_m is labeled as follows: 602

$$L_m = (2 \times D_m - s(r_{\phi(D_m)} - r_{\phi(D_m)}) - 1) \times (N_\theta - 1)$$

$$+ mod(D_m - D' + N_\theta, N_\theta), \quad (11) \quad 50$$

where D_m and D'_m are respectively the first and last dominant direction indices with the maximum and minimum filtering responses in the LDDBP_m. Similarly, the LDDBP_s can be represented as:

$$L_{s} = \begin{cases} 0 & \text{if DDN} = 1\\ (2 \times D_{s} - s(r_{\varphi(D_{s})} - r_{\phi(D_{s})}) - 1) & \\ \times (N_{\theta} - 1) + mod(D_{s} - D'_{s} + N_{\theta}, N_{\theta}) & \text{if DDN} \ge 2, \end{cases}$$
(12) 610

.

where D_s and D'_s denote the direction indices corresponding to the largest and smallest filtering responses, respectively, in the LDDBP_s. L_m and L_s are considered as the main and secondary discriminant direction codes of a palmprint, respectively. For a point of a palmprint image, the lengths of both L_m and L_s are $2N_{\theta}(N_{\theta} - 1)$.

It is seen that different areas of a palmprint have differ-617 ent textural and line characteristics. To better represent the 618 position-specific features and overcome the slight misalign-619 ment of palmprint images, we use the blockwise-based statis-620 tics to represent the palmprint images. Specifically, a palmprint 621 image is uniformly divided into a set of nonoverlapping 622 local patches. Then, we calculate the LDDBP map, includ-623 ing both the LDDBP_m and LDDBP_s maps, for each block. 624 Third, we compute the blockwise histograms of L_m and L_s 625 for each block, and further concatenate them to form the 626 L_m and L_s -based descriptors of the palmprint, respectively. 627 It is pointed out that $L_s = 0$ means that an LDDBP has 628 non LDDBP_s. Therefore, we only count $L_s \ge 1$ in the 629 L_s histogram calculation. Finally, we concatenate both the 630

 L_m - and L_s -based descriptors together to form the LDDBPbased descriptor.

633 D. LDDBP-Based Palmprint Recognition

In palmprint matching, the LDDBP-based descriptors of palmprint images are first calculated. After that, the simple and effective Chi-square distance is used to measure the similarity between the two LDDBP descriptors. Suppose the two LDDBP descriptors of two palmprint images are P and Q, respectively, their Chi-square distance is:

$$\chi^{2}(P,Q) = \sum_{i=1}^{N_{H}} \frac{(p_{i} - q_{i})^{2}}{p_{i} + q_{i}},$$
(1)

3)

where p_i (q_i) is the value of P (Q) at the *i*th bin, and N_H is the length of the LDDBP descriptor. In summary, the similarity of two palmprint images can be evaluated by calculating the Chi-square distance between the LDDBP descriptors of them. A small Chi-square distance means a high similarity between the two compared palmprint images.

IV. EXPERIMENTS

In this section, to evaluate the effectiveness of the proposed method, we conducted a number of experiments on four publicly and widely used palmprint databases, including the PolyU, IITD, GPDS and CASIA palmprint databases.

652 A. Palmprint Databases

The PolyU palmprint database [46] contains 7,752 palmprint 653 images collected from 386 palms of 193 individuals. The 654 images were captured in two sessions with an interval of 655 around 60 days. An individual was asked to provide about 656 10 samples for both the left and right palms. Actually, 657 some palms, such as the 137th palm, provided more than 658 17 images in the first session, and some other palms, such 659 as the 150th palm, provided only one image in the second 660 session. As a result, a palm in the PolyU database might have 661 about 11 to 27 samples. The ROI images with the sizes of 662 128×128 pixels have also been included in the database. 663

The IITD palmprint database [47] consists of 2,601 contactless palmprint images collected from 460 palms corresponding to 230 subjects with both the left and right palms. Five to six samples were captured for each palm. Specially, the left palm of the eighth subject provided 7 palmprint images. The IITD palmprint database has provided the corresponding ROIs with the sizes of 150×150 pixels.

The GPDS palmprint database [48] includes 1,000 contactless palmprint images collected from the right palm of 100 volunteers, each of which provided 10 palmprint images. The GPDS database provides both the original palmprint images and the corresponding ROIs. In our experiments, the ROIs are resized to 128×128 pixels.

The CASIA palmprint database [49] contains 5,502 palmprint images collected from 312 subjects. About 8 to 10 palmprint images were respectively captured from the left and right palms. It is noted that the 75th and 167th subjects provided no palmprint image, and the last right palmprint



Fig. 7. Some typical palmprint ROI images. The palmprint images of the first to fourth lines are selected from the PolyU, IITD, GPDS and CASIA databases, respectively.

image of the 270th individual does not belong to the subject.682As a consequence, the used CASIA database actually includes6835,501 palmprint images from 310 subjects with 620 palms.684In the experiments, the preprocessed method in [24] is used685to crop the palmprint ROIs with sizes of 128 × 128 pixels in686the CASIA database.687

The PolyU palmprint images were captured under a contact-688 based device which used the user-pegs to restrict the place-689 ment of palms. By contrast, the palmprint images from the 690 other three databases, including the IITD, GPDS, and CASIA 691 databases, were captured under unconstraint environment. 692 Therefore, palmprint images in the IITD, GPDS and CASIA 693 databases were possibly variant on postures, positions, scales, 694 and illumination. Fig. 7 shows some typical sample images 695 selected from the PolyU, IITD, GPDS and CASIA databases, 696 respectively. 697

B. Palmprint Identification

Palmprint identification is a one-against-many matching process to determine the class label of a query palmprint image. In general, a set of palmprint images with known class labels is selected as the training sample. A query sample will be compared with the training sample. The class label of the training sample that has the maximum similarity with the query sample is treated as the class label of the query sample. 700

698

In the following identification experiment, for a database, 706 we randomly selected n palmprint images per palm to form the 707 training set, and used the rest for testing, where *n* is set from 708 1 to 4. The class label of the training sample that produces the 709 maximum matching score, which is the smallest Chi-square 710 distance in the proposed method, is assigned to the query 711 sample. We also test the conventional powerful direction-based 712 methods and compare them with the proposed method. The 713 compared methods include the competitive code [26], ordinal 714 code [35], E-BOCV [34], neighboring direction indicator 715 (NDI) [36], LLDP [37], ALDC [39], CR_CompCode [17], 716

640

775

 TABLE I

 The Identification Accuracy (%) (Average Accuracies ± Standard Deviations) Obtained Based on Different Methods on the PolyU, IITD, GPDS and CASIA Palmprint Databases

| | Competitive | Ordinal | E-BOCV | NDI | LLDP | ALDC | CR_CompCode | E-SRC | HOL | AlexNet | VGG-16 | ResNet-50 | LDDBP |
|-------|--|---|---|---|--|---|---|--|--|---|--|--|--|
| PolyU | 95.32 ± 0.38 97.48 ± 0.40 98.08 ± 0.85 98.83 ± 0.66 | $\begin{array}{c} 94.31 \pm 0.53 \\ 97.31 \pm 0.73 \\ 97.72 \pm 0.90 \\ 98.33 \pm 0.91 \end{array}$ | $\begin{array}{c}92.20 \pm 0.60\\95.29 \pm 1.85\\95.38 \pm 0.42\\97.66 \pm 1.86\end{array}$ | 96.43 ± 1.08 98.66 ± 0.64 99.11 ± 0.47 99.29 ± 0.45 | 99.33 ± 0.13 99.54 ± 0.30 99.70 ± 0.17 99.83 ± 0.13 | $\begin{array}{c} 99.35 \pm 0.08 \\ 99.63 \pm 0.20 \\ \textbf{99.85} \pm \textbf{0.12} \\ 99.80 \pm 0.14 \end{array}$ | 96.77 ± 0.84 99.15 ± 0.61 99.33 ± 0.43 99.38 ± 0.23 | 96.55 ± 1.34 97.61 ± 0.59 99.08 ± 0.27 99.25 ± 0.50 | 98.71±0.77 99.61±0.16 99.77±0.15 99.78±0.11 | 62.15 ± 0.81 85.02 ± 1.18 93.05 ± 0.62 97.24 ± 0.44 | 57.25 ± 4.08 86.54 ± 1.80 92.52 ± 0.66 97.06 ± 1.09 | 58.79 ± 3.90 82.79 ± 2.17 92.90 ± 1.12 97.51 ± 0.62 | 99.65±0.10 99.83±0.14 99.79±0.03 99.85±0.11 |
| IITD | 45.92 ± 2.60 65.16 ± 1.55 72.25 ± 2.40 79.79 ± 1.45 | 42.25±2.01 58.77±2.21 70.73±1.47 76.43±2.06 | 60.73 ± 1.04 74.31 ± 2.28 84.10 ± 1.24 87.96 ± 0.18 | $\begin{array}{c} 49.83 {\pm} 1.09 \\ 67.67 {\pm} 2.05 \\ 77.99 {\pm} 0.78 \\ 82.21 {\pm} 1.65 \end{array}$ | 84.03 ± 0.58 93.04 ± 1.01 95.08 ± 0.61 96.13 ± 0.76 | 85.07 ± 0.10 93.54 ± 1.02 96.15 ± 0.91 97.00 ± 0.28 | $78.14 \pm 1.32 \\91.43 \pm 0.98 \\93.69 \pm 1.21 \\95.80 \pm 0.83$ | 62.38 ± 2.19 75.07 ± 1.69 79.12 ± 1.69 81.37 ± 1.67 | 84.88 ± 0.90 93.19 ± 0.20 95.12 ± 0.47 96.80 ± 0.44 | $\begin{array}{c} 46.36 {\pm} 2.11 \\ 66.65 {\pm} 2.21 \\ 83.12 {\pm} 1.37 \\ 88.13 {\pm} 1.87 \end{array}$ | 56.62 ± 3.47 83.92 ± 1.83 88.21 ± 2.26 92.26 ± 2.11 | 56.24 ± 6.14 84.81 ± 4.46 94.18 ± 1.59 96.71 ± 1.22 | 90.29 ± 0.79 95.55 ± 0.43 97.26 ± 0.52 97.81 ± 0.89 |
| GPDS | 61.73 ± 2.62 75.88 ± 2.34 80.03 ± 3.93 86.03 ± 2.47 | 56.18 ± 9.63 74.68 ± 0.67 82.17 ± 1.30 85.53 ± 1.94 | 60.56±7.89 75.60±1.83 84.71±1.25 87.16±1.73 | 68.51 ± 2.85 77.93 ± 2.54 86.40 ± 2.92 88.80 ± 2.07 | 82.29 ± 1.50 91.67 ± 0.84 94.05 ± 1.11 95.96 ± 0.82 | 85.53 ± 1.82 92.85 ± 1.09 95.06 ± 0.93 97.70 ± 0.52 | 81.78 ± 2.15 89.13 ± 1.18 91.71 ± 1.32 93.17 ± 0.91 | 68.21 ± 2.26 75.56 ± 1.68 85.10 ± 1.67 89.24 ± 1.44 | 79.35 ± 4.47 91.37 ± 0.95 93.31 ± 0.90 96.10 ± 1.05 | 62.28 ± 3.86 80.59 ± 2.55 86.14 ± 1.68 91.48 ± 1.25 | 64.32 ± 2.67 80.34 ± 3.11 87.86 ± 2.06 92.53 ± 1.31 | 62.97 ± 2.26 83.75 ± 2.65 91.34 ± 1.66 94.06 ± 1.90 | 88.11±0.86 95.03±1.13 96.48±1.65 97.70±0.48 |
| CASIA | 55.21 ± 0.61 66.49 ± 6.69 79.45 ± 1.44 79.27 ± 5.45 | 47.26 ± 7.12 63.66 ± 1.38 73.26 ± 2.03 75.92 ± 1.64 | 60.50 ± 6.18 75.55 ± 4.83 82.83 ± 1.35 84.06 ± 2.46 | 55.75 ± 0.69 71.14 ± 2.94 76.94 ± 4.87 78.22 ± 3.33 | 82.62 ± 2.90 90.87 ± 1.03 93.31 ± 1.05 94.58 ± 0.46 | 86.16 ± 1.03 92.03 ± 0.97 93.65 ± 2.18 94.64 ± 1.35 | $\begin{array}{c} 79.90 \pm 1.92 \\ 85.54 \pm 1.56 \\ 88.05 \pm 1.90 \\ 92.59 \pm 1.07 \end{array}$ | 68.51 ± 4.90 81.31 ± 4.46 85.77 ± 5.40 88.36 ± 6.03 | 83.03 ± 0.47 88.37 ± 2.44 92.45 ± 2.88 94.87 ± 0.36 | $71.78 \pm 1.75 \\ 85.97 \pm 1.05 \\ 92.24 \pm 0.73 \\ 94.53 \pm 0.60$ | $71.28 \pm 2.24 \\88.77 \pm 1.03 \\92.61 \pm 0.82 \\95.43 \pm 0.52$ | 85.89±2.17 94.17±0.98 96.85±0.25 95.87±1.37 | 87.94±3.29 94.68±1.49 95.44±1.04 97.27±0.12 |

Ensemble-SRC (E-SRC) [19] and HOL [23] methods. For the sake of a fair comparison, in the experiments, the local block sizes of all the related methods are set as 16×16 pixels, unless otherwise stated. All the methods are repeated 10 times and the rank-one identification accuracies (average accuracies \pm standard deviations) are reported.

Moreover, we implement three typical deep-learning mod-723 els for palmprint recognition, including the AlexNet [50], 724 VGG-16 [51] and ResNet-50 [52] models. AlexNet consists 725 of eight learned layers, five convolutional layers and three 726 fully connected ones. A 1000-way softmax connected with the 727 last fully connected layer produces the classification results. 728 Generally, VGG-16 has similar input and fully connected lay-729 ers as the AlexNet. The main difference between the VGG-16 730 and AlexNet is in the hidden layers where the VGG-16 has a 731 total of 5 pooling layers and 13 convolutional layers with small 732 filter sizes of 3×3 . All the hidden layers are equipped with 733 ReLU nonlinearity. Comparatively, ResNet-50 has a similar 734 architecture as the conventional networks except that it adds a 735 shortcut connection to each of the 3 layers of the 3×3 filters, 736 and it has 50 layers. The three CNN models are pretrained 737 on the ImageNet database. Then, we further train each model 738 with fine-turning based on 10 different gallery sets of a 739 palmprint database so that 40 trained models are obtained for 740 the four palmprint databases. It is pointed out that all the input 741 palmprint ROI images are resized to 256 × 256 pixels, and 742 the RGB channels are normalized with the same gray values 743 of the samples. After that, we use each model to perform 744 palmprint identification to obtain the average accuracies and 745 corresponding standard deviations. 746

The comparative results of palmprint identification on the 747 PolyU, IITD, GPDS and CASIA palmprint databases are 748 summarized in Table I. It can be seen that the proposed 749 LDDBP method generally outperforms the twelve compared 750 methods including the popular deep-learning methods. In the 751 cases of selecting one to four images for a palm as the 752 training samples, the proposed method can increase approxi-753 mately 12.37%, 4.94%, 2.58% and 1.18%, respectively, in the 754 accuracies over the average accuracies of the twelve compared 755 methods on the PolyU databases. As for the IITD database, 756 the proposed method can respectively achieve approximately 757 27.58% 16.59%, 11.45% and 8.59% higher accuracies than the 758

average accuracies of the twelve compared methods. In addi-759 tion, the average accuracy improvements of the proposed 760 method are approximately 18.63%, 12.42%, 8.32% and 6.00% 761 on the GPDS database, and about 17.28%, 12.69%, 8.15% 762 and 7.99% on the CASIA database, respectively. In particular, 763 in the case of selecting one sample per each palm as the train-764 ing sample, the proposed method improves by approximately 765 0.30% over the best of the twelve compared methods on the 766 PolyU database. This improvement does not seem significant 767 due to the fact that the samples of the PolyU database are 768 captured using a contact-based methodology. Most methods 769 can achieve high accuracies of over 99%. Comparatively, 770 the proposed method improves around 5.41%, 5.82% and 771 2.05% over the best results of the twelve compared methods on 772 the IITD, GPDS and CASIA databases, respectively, showing 773 the competitive performance of the proposed method. 774

C. Palmprint Verification

Palmprint verification is a one-to-one palmprint matching 776 procedure. A matching is labeled as a "genuine match" if 777 both compared palmprint images are from the same palm, and 778 otherwise the comparison is named as an "impostor match". 779 In the verification experiment of this study, each palmprint 780 image in a database is compared with all other samples 781 with the same database by using the proposed method to 782 compute the incorrect genuine matches and incorrect impostor 783 matches. After that, the false acceptance rate (FAR), the false 784 rejection rate (FRR) and the receiver operating characteristic 785 (ROC) curve are calculated to estimate the performance of the 786 proposed method. Further, we implement the representative 787 direction-based palmprint recognition methods, including the 788 competitive code, NDI, E-BOCV, LLDP, and HOL methods, 789 and compare them with the proposed method. The ROC 790 (FAR vs FRR) curves of different methods are depicted 791 in Fig. 8. It can be seen that the proposed LDDBP method 792 consistently achieves a lower FRR than the five compared 793 methods against the same FAR, and it also obtains the lowest 794 equal error rate (EER). 795

D. Palmprint Identification on the Noisy Palmprint Datasets 796

In practical applications, palmprint images are usually 797 suffer some noise due to the capture environment and 798



Fig. 8. The ROC curves of different methods on the (a)-(d) PolyU, IITD, GPDS, and CASIA databases



Fig. 9. The noisy palmprint image samples. The first line shows four noisy palmprint image samples and the second line shows the corresponding original palmprint images selected from the PolyU, IITD, GPDS and CASIA databases, respectively.

image processing. To simulate the noisy palmprint images, 799 we add different levels of Gaussian noise on the samples of 800 the PolyU, IITD, GPDS and CASIA databases. Specifically, 801 we add Gaussian noise with a mean of 0 and variance of 5 on 802 the palmprint image samples of the PolyU and IITD databases, 803 and with a mean of 0 and variance of 10 on the samples of the 804 GPDS and CASIA databases, respectively, to form four noisy 805 palmprint datasets. Fig. 9 shows some noisy palmprint image 806 samples selected from the four synthetic datasets. 807

Based on the four synthetic palmprint image datasets, 808 we conduct palmprint identification to test the performance 809 of the proposed method and compare it with the represen-810 tative direction-based palmprint recognition methods. In this 811 study, we mainly implement the four recently representa-812 tive palmprint recognition methods achieving the competitive 813 performance, including the E-BOCV, LLDP, CR_CompCode 814 and HOL methods. Given a dataset, we randomly select n815 (n = 1, 2, 3, 4) images from each palm as the training samples 816 and the remaining as the query samples. We run all the 817 methods 10 times and summarize the identification results 818 (average accuracies \pm standard deviations) in Table II. 819

It can be seen from the table that the performance drops of 820 all the methods are small on the noisy PolyU and IITD datasets 821 when compared with the results on the original palmprint data-822 bases in Table I. The main reason is that the added Gaussian 823 noise on the PolyU and IITD databases is small-level, which 824 does not heavily affect the quality of the palmprint images. 825 By contrast, the added high-level of Gaussian noise seriously 826 affect the quality of the palmprint images on the GPDS and 827 CASIA databases resulting to the significant accuracy drops 828 of all the methods on palmprint identification. Therefore, the 829 proposed method as well as the conventional direction-based 830

TABLE II THE RANK-ONE IDENTIFICATION ACCURACY (%) OBTAINED BY DIFFERENT METHODS ON THE NOISY POLYU, IITD, GPDS AND CASIA PALMPRINT DATABASES

| | E-BOCV | LLDP | CR_CompCode | HOL | LDDBP |
|-------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|
| | 91.79±0.94 | 99.03±0.23 | 96.54±0.01 | 98.58±0.60 | 99.50±0.14 |
| PolyU | 95.47 ± 1.83 | 99.42 ± 0.14 | 98.93±0.30 | 99.54 ± 0.21 | 99.75 ± 0.06 |
| | 93.30 ± 1.40 97.36 ± 1.55 | 99.07 ± 0.13 99.78 ± 0.09 | 99.30 ± 0.32 99.41 ± 0.01 | 99.01 ± 0.00 99.76 ± 0.19 | 99.80 ± 0.12 99.81 ± 0.08 |
| | 60.33±0.87 | 83.06±0.83 | 78.63±0.54 | 83.62±0.81 | 89.66±0.62 |
| IITD | 73.47 ± 2.86 | 93.00 ± 0.62 | 90.52 ± 0.80 | 91.93 ± 1.55 | 95.37 ± 0.33 |
| | 83.49 ± 1.23 | 95.23 ± 0.76 | 93.04 ± 0.78 | 94.61 ± 0.55 | 97.30±0.37 |
| | 87.30 ± 1.30 | 95.69 ± 0.53 | 95.66±0.96 | 96.16 ± 0.63 | 98.19±0.2 4 |
| | 46.49 ± 2.85 | 44.47 ± 2.79 | 46.09 ± 6.59 | 43.89 ± 4.46 | 49.11±2.42 |
| CEDE | 52.80 ± 3.95 | 55.73 ± 2.04 | 55.10 ± 2.82 | 55.50 ± 2.62 | 59.23 ± 1.46 |
| Urb3 | 64.80 ± 2.99 | 58.11 ± 4.80 | 60.89 ± 2.98 | 59.91 ± 3.24 | 65.06±1.98 |
| | 69.20 ± 2.76 | 63.10 ± 1.41 | 65.43 ± 3.01 | 64.33 ± 2.26 | 70.07 ± 2.29 |
| | 42.68±5.95 | 51.79±0.28 | 34.81 ± 5.00 | 40.41±3.93 | 53.87±0.07 |
| CASIA | 56.81 ± 4.31 | 63.28 ± 2.62 | 56.28 ± 6.52 | 49.70 ± 5.72 | 65.10±2.70 |
| CASIA | 65.70 ± 1.54 | 68.84 ± 3.80 | 63.31 ± 4.80 | 57.84 ± 3.75 | 69.71±3.64 |
| | 66.45 ± 5.83 | 69.57 ± 2.55 | 69.33 ± 4.74 | 58.64 ± 4.67 | 70.31 ± 2.57 |
| | | | | | |

palmprint recognition methods show good robustness to small-83 level Gaussian noise but not very good to high-level noise. 832 However, it is obvious that the proposed method always 833 achieves the highest accuracies among all the direction-based 834 methods on all the noisy palmprint image datasets. Specially, 835 when compared with the average accuracies of the four com-836 pared methods, the proposed method improves about 1% to 3% 837 accuracy on the noisy PolyU database, and more than around 838 5% on noisy IITD, GPDS and CASIA databases, showing 839 the effectiveness of the proposed method on noisy palmprint 840 image recognition. 841

E. Intra-Comparison of LDDBP

It is seen that the proposed LDDBP method essentially 843 consists of two discriminant direction components, namely, 844 the LDDBP_m and LDDBP_s, and each component includes 845 three potential discriminant directions, namely, the first, sec-846 ond and last dominant directions. To further validate the 847 effectiveness of the LDDBP and clarify the impact of its 848 different components, we select different components as the 849 features and compare them with the LDDBP in terms of the 850 rank-one identification accuracy. Specifically, we respectively 851 use the following direction representations to perform palm-852 print verification, including (1) the first dominant direction, 853 (2) the combination of the first and second dominant direc-854 tions, (3) the main discriminant direction group $LDDBP_m$, 855 and (4) the secondary discriminant direction group $LDDBP_s$. 856 Similarly, with the LDDBP, we use the blockwise histogram 857



Fig. 10. The identification accuracies obtained based on different kinds of LDDBP-based descriptors on the (a)-(d) PolyU, IITD, GPDS and CASIA databases, respectively.

of the above four kinds of direction representations to form 858 four kinds of local descriptors, which are referred to as 859 $LDDBP_{f}$, $LDDBP_{fs}$, $LDDBP_{m}$, and $LDDBP_{s}$, respectively. 860 In the matching stage, the Chi-square distance scheme is used. 861 In this study, we also randomly selected 1 to 4 (n = 1, 2, 3, 4)862 images per palm as the training samples and the remaining are 863 used as the query samples. We perform every LDDBP-based 864 descriptor 10 times and calculate the average accuracies of 865 them, as shown in Fig. 10. In addition, the accuracies obtained 866 based on the LDDBP are also included in the figure for a better 867 comparison. 868

From the comparative results, we can draw the follow-869 ing observations. First, the LDDBP_{fs} performs better than 870 871 the LDDBP_f. This result indicates that combining the first and second dominant directions definitely improve the discrim-872 inability of using the single most dominant direction feature. 873 Second, the LDDBP_m always outperforms the LDDBP_{fs}, 874 confirming the high discriminability of the direction with the 875 minimum convolved result. Third, the $LDDBP_m$ consistently 876 outperforms the LDDBP_s on the four palmprint databases, 877 indicating that the $LDDBP_m$ has higher discriminative power 878 than the LDDBP $_s$. The main reason lies in the fact that a 879 number of points in a palmprint have no LDDBPs. Fourth, 880 the LDDBP generally outperforms the LDDBP_m. Exception-881 ally, the $LDDBP_m$ achieves a better performance than the 882 LDDBP on the PolyU database. The possible reason is that 883 the palmprint images of the PolyU database are contact-based 884 captured, and thus these samples are high-quality and well-885 aligned. The LDDBP_m has captured the most discriminative 886 information, and the LDDBPs carries very few discriminative 887 features that provides no helpful information to the LDDBP_m 888 for identification. Moreover, the LDDBP outperforms the 889 $LDDBP_m$ on the other three palmprint databases, thereby 890 validating the effectiveness of the LDDBP_s. 891

892 F. Discriminative Power of Different Directions

To compare the discriminability of different direction fea-893 tures, we respectively use different directions of a palmprint 894 to perform palmprint identification. Specifically, twelve Gabor 895 templates with different directions are used to extract the direc-896 tion features. The direction index with the kth maximum filter-897 ing response, namely, the kth dominant direction, is selected 898 as the feature code to form the blockwise descriptor. In the 899 matching stage, the similar Chi-distance is used to measure 900 the similarity of two direction-based descriptors. In this study, 901



Fig. 11. The accuracies based on the different direction-based descriptors for the PolyU, IITD, GPDS and CASIA databases, respectively.

we randomly selected 4 samples from each palm to form the training sample set and use the remaining samples to form the test sample set. All the methods are repeated 10 times and the average identification accuracies are calculated. Moreover, for a dominant direction-based descriptor, the average accuracy (AVG) of the four databases is also calculated.

Fig. 11 depicts the accuracies obtained based on different 908 dominant direction-based descriptors using the four databases, 909 in which the index k on the x - axis denotes the kth dominant 910 direction. It can be seen that the accuracies along different 911 directions are distributed such as the upside-down parabola-912 curves, which are consistent with the EGM. In general, 913 the first, the last and the second dominant direction features 914 usually have higher discriminability than the other directions. 915 Therefore, the proposed method uses the first, second and last 916 dominant directions to form the LDDBP descriptor. 917

G. The Optimal Local Block Size of LDDBP Descriptor

To overcome the small misalignment among ROIs, the pro-919 posed method uses the blockwise statistical feature to represent 920 the exploited discriminant direction features. The conventional 921 methods generally set the block size to 16×16 pixels. It is 922 recognized that the optimal block size is highly related to 923 the quality of the palmprint images. For example, for the 924 palmprint images with serious misalignments after transla-925 tion, a larger block size should be used, and otherwise a 926 smaller block size should be set. To find the optimal local 927 block size of the LDDBP descriptor, we conduct palmprint 928



Fig. 12. The identification accuracies based on the LDDBP descriptors with different local block sizes for the (a)-(d) PolyU, IITD, GPDS and CASIA databases, respectively.

identification based on the LDDBP descriptors using different 929 block sizes, including 8×8 , 16×16 , 24×24 , 32×32 , and 930 40×40 pixels, respectively, and compare their performance. 931 Similarly, 1 to 4 (n = 1, 2, 3, 4) palmprint images from each 932 palm are selected as the training samples and the rest are used 933 as the query samples. All the methods are repeated 10 times 934 and the average identification accuracies are calculated. Fig. 12 935 depicts the identification results based on the different block 936 sizes of the LDDBP. 937

From the comparative results, we see that a too small block 938 size (i.e., 8×8 pixels) generally obtains a low accuracy since 939 it cannot overcome the impact of misalignment. Furthermore, 940 the LDDBP descriptors with the block sizes of 24×24 and 941 32×32 pixels can obtain the best performance on the IITD, 942 GPDS, and CASIA databases. By contrast, for the PolyU 943 database, the descriptor with the block size of 16×16 pixels 944 achieves the highest accuracy. The possible reason is that the 945 palmprint images in the PolyU database are acquired using 946 a contact-based device with user-pegs with which the palms 947 are generally aligned and the qualities of them are relatively 948 higher. Therefore, here, a smaller local block size can better 949 overcome the impact of the misalignment. Comparatively, the 950 palmprint images in other three contactless databases have 951 possible variations in their translations, rotations and scales, 952 resulting in their serious misalignment. As a result, only a 953 relatively larger block size can better fix the misalignment. 954 Therefore, for contact-based palmprint images, the optimal 955 block size should be approximately 16×16 pixels. For con-956 tactless palmprint images, the optimal block sizes are possibly 957 from the 24×24 to 32×32 pixels. 958

959 H. Computational Time Cost Analysis

To evaluate the computational complexity of the proposed 960 method, we calculated the computational time cost of the 961 proposed method, and compared it with the representative 962 direction-based methods. All algorithms were implemented 963 on the same platform, a PC with double-core Intel(R) 964 i5-3470(3.2GHz), RAM8.00GB, and MATLAB 12.0 under 965 Windows10.0. We repeated all the algorithms 100 times and 966 recorded the average time for both feature extraction and 967 matching, as shown in Table III. 968

From the table, we see that the proposed LDDBP method takes a bit more time (about 0.04 s) than the competitive code and NDI methods, and it has comparable computational cost

TABLE III The Average Time Taken (s) of Feature Extraction and Matching in a Palmprint Verification Process Using Different Methods

| | Feature extraction | Matching | Total |
|-------------|--------------------|----------|--------|
| Competitive | 0.0363 | 0.0004 | 0.0367 |
| E-BOCV | 0.0414 | 0.0009 | 0.0423 |
| NDI | 0.0396 | 0.0006 | 0.0402 |
| ALDC | 0.0785 | 0.0002 | 0.0787 |
| LLDP | 0.0742 | 0.0007 | 0.0749 |
| LDDBP | 0.0761 | 0.0007 | 0.0768 |

with the LLDP method. The main reason is that the most 972 consuming computing of a direction-based method is the con-973 volution operation in direction feature extraction. More filters 974 used means more convolution calculation between images and 975 filters. As a result, some methods using six filters, including 976 the competitive code, ordinal code and NDI methods in feature 977 extraction have relatively less computational cost. By contrast, 978 the other methods, such as LDDBP and LLDP methods, 979 adopting 12 filters in feature extraction have a litter more 980 computational cost. Moreover, the proposed method uses more 981 directions in optimal direction representation, resulting in more 982 time taken than the LLDP methods. In addition, the feature 983 matching time cost of most methods are less than 1 ms. Hence, 984 the most time taken of palmprint recognition heavily depends 985 on the feature extraction. We can also see that the total time 986 cost of the proposed method is about 0.08 s in a whole process 987 of palmprint verification, which can be acceptable in real-988 world applications. 989

For palmprint identification, in practical applications, training is usually an offline process. That is, the feature extraction of training samples can be pre-performed offline, and thus, the matching time is our main concern. As shown in Table III, the proposed method has a fast matching speed (about 0.7 ms). Therefore, the computational complexity of our proposed method will not limit its practical applications.

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V. CONCLUSION

In this paper, the essential connection between the discriminability of direction features and the direction feature extraction model is established, and a Gaussian-like model, namely, the EGM, is proposed to demonstrate the discriminative power of different directions. The EGM is suitable for both the singledominant direction and multiple-dominant direction scenarios

in a palmprint and provides a new insight into the selection 1004 of discriminant direction features. Moreover, a novel local 1005 discriminant direction binary pattern is proposed to completely 1006 capture the direction features of a palmprint. Based on the 1007 EGM, three highly potential discriminant direction features 1008 are exploited from the LDDBP to form the LDDBP-based 1009 descriptor for palmprint recognition. The promising effective-1010 ness of the proposed LDDBP method has been validated using 1011 four widely used palmprint image benchmarks. For future 1012 work, we are interested in extending the proposed method to 1013 other pattern recognition tasks, such as face- and texture-based 1014 image representation and recognition. 1015

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