A Survey on Biometric Identification System Utilizing Palmprints

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ABSTRACT.

Latent palmprint identification and online palmprint recognition are two subfields of palmprint research. The first uses images with a middle resolution that are taken with a digital photography in regulated or contact-oriented environments for use in business, the last option utilizes high-goal idle palmprints gathered in crime locations for measurable investigation. On the other hand, their palms can be seen to investigate palmprint recognition on utilizing images gathered on unpredictable and unhelpful environmental conditions, a novel palmprint dataset has been designed and a comprehensive deep learning algorithm is introduced. Palmprint has a rich texture and an end-to-end deep learning algorithm has been proposed, information, and palmprint recognition is a biometric identification technology that looks very promising. Region-based Fully Convolutional Network (RFCN) is the one we use. First, based on the characteristics of the palmprint’s geometric shape, including its region of interest (ROI) uses the OpenCV library to remove it. Then the elements are separated in view of return for capital invested are given as for the trained model’s input. Then the enactment capability is utilized to prepare the organization to choose the optimal learning rate and superparameters, and then the palmprint is categorized and identified.

INTRODUCTION

A variety of biometric features like a person’s face, palmprint, iris, gait, and voice, what’s more, penmanship have been proposed. Some of them, like the iris and fingerprint, have already accomplished extremely high exactness and been economically sent. Numerous approaches to face recognition are already performing at a human-level level. Police departments have been using fingerprints for looking through suspects from the mid twentieth 100 years. Voice, iris, and handprint also perform exceptionally well. The characteristics are the focus of each recognition system’s operation. acquired in a particular setting. Some data control in a restricted environment acquisition parameters are assumed, but in an environment that is uncontrolled and uncooperative. This is not an assumption at all. Albeit a few biometric regions are exceptionally effective and different research studies has finished, the acknowledgment in the unpredictable and unhelpful environments is still difficult, and not enough research has been done on some forensic applications.

Biometric acknowledgment innovation has progressively become one of the significant techniques to upgrade the security and strength of data frameworks. Over the past ten years, palmprint recognition has become increasingly important. Distinctive features like wrinkles, ridges, and intricate details are identified on the palm surface of the hand, considered enduring and unique to each individual. Numerous strategies have been proposed, accomplishing high acknowledgment execution laid out in conditions, where picture obtaining boundaries like enlightenment, foundation, kind of camera, and so on can be controlled. The typical identification based on palmprints pipeline consists of a series of components tasked with preprocessing and segmentation, extraction of the palm ROI, feature retrieval, and comparison. These modules are crafted to extract specific features at every phase, pass relevant information to the next module. In the majority of current approaches, features are manually generated based on human expertise regarding hand anatomy, palm characteristics, and image capture parameters to effectively handle data. However, researchers are increasingly encouraged to transition from conventional feature extraction approaches to methods based on deep learning, inspired by the recent successes of methods based on deep learning like convolutional neural networks in computer vision.

A new progress of profound picking up, including convolutional brain organizations (CNN) in Researchers have been encouraged to use deep learning rather than the traditional feature engineering method by computer vision. In the method of deep learning, rather than planning highlights in every module independently, the organization engineering is planned and during Hierarchical data representations are being learned during network training, typically with backpropagation with the optimization of stochastic gradient descent (SGD). The popularity of deep The quantity of training data has a significant impact on learning.

LITERATURE REVIEW

Palm print authentication is expected to become the most popular biometric method in the future because it provides unparalleled security in comparison to other methods. It has the potential to significantly improve the security of financial transactions within banks and other financial institutions. However,
despite its potential, widespread adoption is hampered primarily by issues encountered during frequent usage. However, these obstacles are anticipated to be overcome as a result of ongoing technological advancements, paving the way for the seamless integration of palm print technology and its widespread adoption across a variety of industries.

### TABLE 1. Literature review Comparison

<table>
<thead>
<tr>
<th>Sl.No</th>
<th>METHODOLOGY</th>
<th>RESEARCH CONTRIBUTION</th>
<th>RESEARCH GAP</th>
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<tbody>
<tr>
<td>[1]</td>
<td>An improved contact-based high-resolution palmprint image acquisition system</td>
<td>Simultaneously capture DR images and TIR images deep learning-based algorithm to fuse the TIR image and DR image to improve the identifiable region of the palmprint.</td>
<td>Improve the poor performance in weak areas of DR images.</td>
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<td>[2]</td>
<td>Palmprint recognition based on ultrasound imaging</td>
<td>Ultrasound images are collected using a gel pad as coupling medium between user’s hand and ultrasonic probe Collect 2D images of different depths and finally generate 3D template</td>
<td>The acoustic coupling through gel is not as good as the one provided by water</td>
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<tr>
<td>[3]</td>
<td>A 3D Palmprint Recognition Method based on Local Sparse Representation and Weighted Shape Index Feature</td>
<td>This algorithm is powerful when the training sample is small.</td>
<td>Less training sample</td>
</tr>
<tr>
<td>[4]</td>
<td>Touchless Palmprint and Finger Texture Recognition: A Deep Learning Fusion Approach</td>
<td>Palmprint allows to favorable trade off between high-accuracy and high usability recognition</td>
<td>CNN do not encode the position and orientation of the palmprint into their predictions.</td>
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</table>

**METHODOLOGY**

This method relies on OpenCV and deep learning for identifying individuals from palmprint images. It involves recognizing and extracting prominent palmprint features, determining the region of interest (ROI), and aligning these features vertically. A specialized RFCN deep learning model is utilized for system training, enabling it to predict individuals based on palm images. Consequently, the trained model can accurately identify individuals from input data. The system operates in two stages: training and prediction. During the training stage, palm image datasets are loaded into memory for preprocessing. Using OpenCV, palm features are extracted, and then trained using the RFCN architecture model. The trained model is saved for use in the forecasting phase.

During the forecasting phase, the stored model is loaded to identify individuals depicted in input images, yielding a result. This framework offers efficient person identification based on palmprint images, with distinct training and prediction phases.
In the field of computer vision, the revolutionary architecture known as RFCN (Region-based Fully Convolutional Networks) was created to excel at object detection tasks. In order to identify objects in an image, this novel framework uses convolutional neural networks (CNNs) to generate region proposals and then classify these regions. Not at all like conventional strategies that depend on discrete stages for district proposition and grouping, RFCN binds together these cycles into a solitary start to finish teachable organization, smoothing out the discovery pipeline and accomplishing exceptional exactness. Multiple convolutional layers that examine the entire image to generate a set of region suggestions make up the core of RFCN. These recommendations are then refined and ordered utilizing extra layers, empowering exact limitation and acknowledgment of items inside the proposed districts. RFCN is an invaluable tool in applications like autonomous driving, surveillance, and image analysis because it demonstrates superior performance in detecting objects of various sizes and shapes by utilizing the power of fully convolutional networks and deep learning.

CONCLUSION

Recent years have seen significant advancements in palmprint identification, particularly with the adoption of deep learning approaches. Among these, deep learning stands out as a powerful tool, with Region-Based Fully Convolutional Neural Networks (RFCNN) demonstrating successful applications in biometric and computer vision domains. Our study focuses on palmprint identification using RFCNN, which outperforms other identification systems in terms of accuracy, marking a potential breakthrough in biometric identification methodologies. Future research avenues may explore the integration of segmentation algorithms and different classifiers and alternative methods for calculating distances to enhance palm extraction, even in images with backgrounds that are not controlled. Convolutional neural networks (CNNs) have emerged as a cornerstone in biometric systems, known for their high accuracy rates. Numerous standard CNN-based algorithms exist for biometric identification, with our study leveraging the RFCN for palm detection, achieving an accuracy of 98.3% surpasses that of other CNN algorithms. Notably, a more extensive training dataset tends to correlate with higher accuracy rates.

REFERENCES