Performance Evaluation Of Fingerprint Orientation Field Reconstruction Methods

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Abstract—Orientation fields (OFs) are a key component of unique finger impression acknowledgment frameworks. They are a necessity for vital handling steps, for example, picture upgrade by logical separating, and commonly, they are assessed from unique finger impression pictures. In the event that data about a unique mark is accessible just in type of a put away details layout, an OF can be remade from this format up to a specific level of precision. The recreated OF can then be utilized e.g. for unique mark arrangement or as an element for coordinating, and along these lines, for making strides specifically or in a roundabout way the acknowledgment execution of a framework. This review looks at remaking strategies from the writing on a benchmark with ground truth introduction fields. The execution of these strategies is assessed utilizing three measurements measuring the measure of recreation mistakes and in addition as far as computational runtime.

1. Introduction—Orientation fields (OFs) are an essential part of all unique mark acknowledgment calculations. They are utilized at many preparing stages and for different purposes, e.g. for unique finger impression arrangement, particular point identification, unique finger impression grouping, picture improvement by relevant sifting, or descriptor coordinating. In addition, OFs are connected for supreme pre-arrangement in unique finger impression cryptosystems, they are utilized to process histograms of invariant angles (HIG) for unique mark liveliness recognition and for enhancing unique finger impression acknowledgment execution by score revaluation. The OFs in previously mentioned applications are ordinarily evaluated from a unique mark picture. In circumstances in which as it were unique mark details formats are accessible, OFs can be remade from these layouts. This is typically the initial step in strategies which endeavor to remake a unique finger impression picture from a details format. With regards to scientific applications, a law requirement office may have a vast database with fingerprints put away as details formats and OFs recreated from these formats are helpful for the arrangement venture in dormant unique mark distinguishing proof as of late broke down by Krish et al. Beforehand, the execution of calculations for introduction field estimation from unique mark pictures has been assessed utilizing physically checked ground truth introduction data. In this review, we take after this profession by physically checking details in the pictures of the FOE benchmark by Turroni et al. Furthermore, by assessing the OF recreation execution on the ground truth introduction field.

2. Proposed System

In the proposed framework an arrangement of minutiae triplets was proposed to remake orientation field when the singular focuses are not accessible. The strategy proposed by Feng and Jain predicts an orientation field for each piece by utilizing the closest minutia. The methodologies utilized for recreation of orientation field from details enhances the unique mark orientation field by remaking and further it can be utilized for picture upgrade by logical separating, and normally, they are assessed from unique finger impression pictures.

3. Methodology: The methodology used in this research is based on the FJ method and FJ algorithm which is Feng and Jain algorithm. The Feng and Jain provides a better way for reconstruction of the orientation field when the singular points are not available. The inputs chosen are the templates of the damaged fingerprint and the minutiae and the orientation field are reconstructed and the damaged fingerprint is reconstructed. Feng and Jain (FJ) method proposes an OF reconstruction method in 2011 which divides the area around a location to be reconstructed into 8 sectors, and considers the nearest minutiae in each sector for a distance based weighted averaging of orientations. We also analyze a variant (FJM) which uses the polynomial model of Chen et al. as a final smoothing step.

4. Proposed Architecture Model

In this project we are using .NET and visual studio as tool for implementing the project. In the architecture consisting of a number of orientation
patches, is constructed from a set of high quality fingerprints (50 rolled fingerprint images). An orientation patch consists of 10x10 orientation elements with each orientation element referring to the dominant orientation in a block of size 16 x 16 pixels.

when reconstruction of orientation field is done the reconstructed OF is matched against the patch dictionary to check for the similarity and accuracy.

Fig 2-System Architecture design

5. Experimental Results

Fig 2-Loading the query template and checking the similarity and accuracy

Fig-3: Reconstructing the orientation field

Fig-4: Reconstructing the Minutiae

6. Modules

1. Am-Fm Fingerprint Model
2. Dictionary Construction
3. Orientation Field Reconstruction
4. Fingerprint Reconstruction
5. Fingerprint Image Refinement

Am-Fm Fingerprint Model:

The AM-FM unique mark display proposed by Larkin and Fletcher speaks to a finger impression picture I as a multi dimensional image, i.e., comprising of 2D and recurrence balanced periphery design: I (x, y) = a(x, y) + b(x, y) cos(?(x, y)) + n(x, y), (1) where a(x, y), b(x, y) and n(x, y) are, individually, the counterbalance, adequacy and commotion, which make the finger impression practical, and ?(x, y) is the stage which totally decides the edge structures and particulars of the unique finger impression.

Dictionary Construction: Orientation Patch Dictionary: The orientation patch dictionary proposed by Feng et al. for latent enhancement is directly utilized as prior knowledge of ridge flow for orientation field reconstruction. The introduction fix word reference DO, comprising of various introduction patches, is built from an arrangement of great fingerprints Continuous Phase Patch Dictionary: The ceaseless stage fix lexicon, which incorporates various consistent stage patches (without spirals), is constructed through the following steps: i) Fingerprint selection and processing, ii) Orientation patch clustering, iii) Fingerprint patch clustering, iv) Orientation and frequency fields estimation.

Orientation Field Reconstruction:

The introduction field is viewed as just in the frontal area locale of a unique mark which is controlled by expanding the raised body of the information details focuses with a plate shape cover with a range of 32 pixels. in the locale without details or with maybe a couple particulars.
Introduction fix word reference, in this manner, can't be utilized to remake the introduction field straightforwardly.

Fingerprint Reconstruction:

The persistent stage fix lexicon is utilized to reproduce unique mark picture patches in view of the remade introduction field and edge recurrence field. Worldwide enhancement is then received to acquire the recreated unique mark picture. Unique mark Image Refinement: We embrace the worldwide AM-FM model to expel the spurious particulars from the recreated picture.

Fingerprint Image Refinement:

We adopt the global AM-FM model to remove the spurious minutiae from the reconstructed image. The block wise orientation field is expanded to pixel-wise orientation field.

6. Conclusion

We considered two algorithms to implement this project which are FJ and CZY and we have found that FJ method is more accurate method in reconstructing of the orientation field. FJ method has led to the improvement of the accuracy. On the other hand CZY is least competitive when compared to the FJ and displaying high error measures.

REFERENCES


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Mr. Ravi Kumar Tenali received M.Tech (CSE) form Swarandhra college of engineering and Technology (JNTUK). Working as Asst.Professor in dept of CSE in Andhra Loyola Institute of Engineering and Technology. He has 11yrs Teaching experience. He has published many papers in the international journal and international conferences. His area of interest includes computer networks, data mining and cloud computing.

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