

INTEGRATION OF MEDIAN FILTER AND ORIENTATION FIELD ESTIMATION
FOR FINGERPRINT IDENTIFICATION SYSTEM

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In the name of Allah, the Most Beneficent, the Most Merciful

This thesis is dedicated especially for

My family members especially to my mother Sahlah Md Amin, my father Misman Hj Abd Rahman who always give me encouragement in my life and to success in my study.

To my supervisor

Dr. Maheyzah Md Siraj

To all Faculty's staff and lecturers

To all my classmates and all my friends out there

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ABSTRACT

The Fingerprint Identification System (FIS) has been used and applied into various aspects. The system used identification based on fingerprint to give an authorization and identification to every person that wants to access the system. However, there are some research issues that affect the system accuracy such as noise element and low-quality fingerprint image. To solve this problem, this project will proposed two selection methods; which are Median filter to reduce noise element and Orientation Field Extimation method to enhance the low-quality image. This proposed methods is implement in order to get an accurate result and high performance system. In order to verify the system identification, two experiments has been done which are functional test and accuracy test. This test will used 16 images from FVC2004DB1 set. From this test, there will be three results that being focus on which are the computational time, high peak value, False Rejection Rate (FRR), False Acceptance Rate (FAR) and Matching Rate. These values are used in order to verify high performance in the system, by comparing the proposed system with other existing system. By doing this experiment, it shown that by using the proposed methods it has lower value in average time and FRR value, which is good in order to get a high performance working system. However, for FAR value the other existing work has more accurate result in identifying fingerprint image compared to proposed work. Based from the experimental test, it shown that by using the proposed methods it is effective in order to identify low-quality and noises image with an accurate matching result and high performance system.

ABSTRAK

Sistem Pengenalan Cap Jari (*FIS*) telah lama digunakan dan diaplikasikan ke dalam pelbagai aspek. Sistem ini menggunakan cara pengenalan berdasarkan cap jari untuk memberi kebenaran dan pengenalan kepada setiap orang yang mahu untuk mengakses sistem. Walau bagaimanapun, terdapat beberapa isu penyelidikan yang memberi kesan kepada ketepatan sistem seperti unsur bintikan dan imej cap jari yang berkualiti rendah. Untuk menyelesaikan masalah ini, projek ini akan mencadangkan dua kaedah pemilihan; iaitu penapisan *Median* untuk mengurangkan unsur bintikan dan kaedah *Oriented Field Estimation* untuk meningkatkan imej yang berkualiti rendah. Ini adalah kaedah yang dicadangkan untuk diaplikasikan bagi mendapatkan keputusan yang lebih tepat dan sistem yang berprestasi tinggi. Bagi mengesahkan pengenalan sistem, dua eksperimen telah dilakukan iaitu ujian fungsional dan ujian ketepatan. Ujian ini menggunakan 16 imej dari set FVC2004DB1. Daripada ujian ini, akan ada tiga keputusan yang menjadi tumpuan pada yang masa pengiraan, nilai puncak kolerasi yang tinggi, Kadar Penolakan Palsu (*FRR*), Kadar Penerimaan Palsu (*FAR*) dan Kadar Pemandaran. Nilai-nilai ini digunakan bagi mengesahkan prestasi yang tinggi dalam sistem, dengan membandingkan sistem yang dicadangkan dengan sistem lain yang sedia ada. Dengan melaksanakan eksperimen ini, ia menunjukkan bahawa dengan menggunakan kaedah yang dicadangkan ia mempunyai nilai yang lebih rendah bagi purata masa dan nilai *FRR*, yang baik bagi mendapatkan satu sistem kerja yang berprestasi tinggi. Walau bagaimanapun, untuk nilai *FAR* kerja sedia lain yang sedia ada mempunyai hasil yang lebih tepat dalam mengenal pasti imej cap jari berbanding dengan kerja yang dicadangkan. Berdasarkan daripada ujian uji kaji, ia menunjukkan bahawa dengan menggunakan kaedah yang dicadangkan ia adalah berkesan bagi mengenal pasti imej yang imej berkualiti rendah dan bintikan dengan hasil pemandaran yang tepat dan sistem prestasi tinggi.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	DECLARATION	ii
	DEDICATION	iii
	ACKNOWLEDGEMENT	iv
	ABSTRACT	v
	ABSTRAK	vi
	TABLE OF CONTENTS	vii
	LIST OF TABLES	xi
	LIST OF FIGURES	xii
	LIST OF APPENDICES	xiv
1	INTRODUCTION	
	1.1 Introduction	1
	1.2 Problem Background	2
	1.3 Problem Statement	4
	1.4 Research Goal	5
	1.5 Objectives	6
	1.6 Scopes	6
	1.7 Research Significance	6
	1.8 Project Organization	7
2	LITERATURE REVIEW	
	2.1 Introduction	8

2.2	Fingerprint Recognition	9
2.2.1	Fingerprint Identification	11
2.2.2	Fingerprint Pattern	14
2.3	Issues and Problems in Fingerprint Identification System	16
2.3.1	Improving the Quality of Fingerprint Image	17
2.3.2	Improving the Performance Accuracy	18
2.4	Existing Techniques in Fingerprint Identification System (FIS)	18
2.4.1	Selection Fingerprint Template Techniques	19
2.4.2	Pre-processing Techniques	20
2.4.3	Feature Extraction Techniques	23
2.4.4	Fingerprint Matching Techniques	25
2.5	Justification on Selected Techniques	26
2.5.1	Image Acquisition	26
2.5.2	Pre-processing	27
2.5.2.1	Binarization	28
2.5.2.2	Thinning	28
2.5.2.3	Smoothing	29
2.5.2.3.1	Fast Fourier Transform	29
2.5.2.3.2	Median Filter	31
2.5.3	Feature Extraction	31
2.5.3.1	Oriented Field Estimation	32
2.5.3.1.1	Edge Detection	32
2.5.3.1.2	Sobel Operator	33
2.5.4	Matching	34
2.5.4.1	Normalize Cross-Correlation	35
2.6	Existing Dataset used in Fingerprint Identification System	35
2.6.1	FVC Image Database	35
2.6.2	NIST Biometric Database	36
2.7	Standard Performance Measurement for Fingerprint Identification System	36
2.8	Research Discussion	38

2.9	Summary	39
3	METHODOLOGY	
3.1	Introduction	40
3.2	The Research Framework	40
3.2.1	Image Acquisition	42
3.2.2	Pre-processing	43
3.2.3	Feature Extraction	44
3.2.4	Matching and Identification	45
3.3	FVC2004 Dataset	46
3.4	Performance Measurement	48
3.5	Summary	49
4	DESIGN AND IMPLEMENTATION	
4.1	Introduction	50
4.2	Experimental Tools	50
4.3	FIS Design	52
4.4	Structure of Dataset	53
4.5	Fingerprint Identification Implementation	54
4.5 .1	Parameters of the Experiment	56
4.5 .2	Preprocessing	57
4.5 .3	Median Filter	57
4.5 .4	Oriented Field Estimation	58
4.5 .5	Normalized Cross-Correlation	
	Matching	61
4.6	Summary	63
5	ANALYSIS AND DISCUSSION	
5.1	Introduction	64
5.2	Functional Test	64
5.2.1	Image Acquisition	65
5.2.2	Binarization	66
5.2.3	Thinning	67

	5.2.4 Smoothing	68
	5.2.5 Filtering	68
	5.2.6 Oriented Field Estimation	69
	5.2.7 Training Image	70
	5.2.8 Normalized Cross-Correlation	70
	5.3 Accuracy Test	71
	5.4 Summary	75
6	CONCLUSION	
	6.1 Introduction	76
	6.2 Concluding Remarks	76
	6.3 Project Achievement	78
	6.4 Project Limitation	78
	6.5 Future Work	79
	REFERENCES	80
	APPENDIX A	84

CHAPTER 1

INTRODUCTION

1.1 Introduction

Today, many application systems used biometric verification as their medium security for access control. It used to authenticate the authorized persons from the threat, which is that could bring disaster or lost in the system or a person. Biometric technologies have become a base of highly secure human verification and identification solutions (Bharkad and Kokare, 2011).

Biometric system is known as an automatic pattern recognition system. It recognizes the identity by determining their authenticity based on the specific distinction physical or from the behavioural characteristics (Meraoumia, *et al.*, 2009). Biometric technology, there are many types of biometric such as fingerprint, face, hand palm, iris and others. In this project, the biometric technology that will be used is fingerprinted. In general, there are many applications of identification system that based on fingerprint. This application is used as a front end to a system that requires an accurate identification before it can be accessed or not.

The Fingerprint Identification System (FIS) has been applied in various aspects, whether in business or life, such as in computer network security, financial institutions, government organizations or enterprises, border pass control and others. In the government sector, they use a fingerprint identification system to authorize, identifies the verification of staff in safe regions and to manage security control of database access. While in the airport border control, they need an identity and do verification processes, which is not only checking the passports or visas but also checking on individual profile by using fingerprint scan. For some other airports, they also used iris scan for verification. These processes are created to get an accurate identification profiles in the world and to prevent from social engineering access. Furthermore, in the forensic field, the fingerprint identification is important steps that lead the prosecutor and forensic expert in criminal investigation. Besides, it has also become a crucial evidence to prove the person, whether guilty or not in the cases.

1.2 Problem Background

Biometric system is a recognition system that used to identify a human pattern; it determines the authenticity based on their specific characteristics (Meraoumia *et al.*, 2012). However, in order to get an accurate results, some existed system leads to unacceptable error rates in identifying a person.

Moreover, there are several issues need to be addressed in fingerprint image: lack of distinctiveness of the biometric trait, non-universality, spoof attacks and noisy sensor data (Meraoumia *et al.*, 2012). Some of the limitations were imposed by the single point biometric systems can be overcome by using multiple biometric modalities (Jia *et al.*, 2008). While by using biometric techniques, it can hold many desirable features such as distinctiveness, universality permanence, and collectability. Currently, the application by using personal identification and based on fingerprint matching is quite popular in wide

range area. There are multiple biometric systems, which were expected to be more reliable due to the presence of multiple template security (Singh *et al.*, 2008).

In the fingerprint identification system, there are two matching pattern techniques have been used; which is minutiae-based and images-based. The minutiae-based matching relied on less information, also offers a better performance in the matching process for a large dataset. While, by using image-based matching technique, it can provide a good registration in matching area for small datasets. However, fingerprint identification system needs to consume a large storage, a good computing resources and fast performance correlation technique (Souksamay *et al.*, 2011).

In existing FIS, it has a number of drawbacks that cause the system having low performance. For instance, the weakness of reliable minutiae extraction algorithms, which is it has a difficulty in quantitative by defining a reliable match between fingerprint images and fingerprint classification (Vaidehi *et al.*, 2010; Greenberg *et al.*, 2000). Besides, different applications will have different properties and desire in the fingerprint matching algorithm; such as different template size, matching speed and memory requirements. However, based on (Vaidehi *et al.*, 2010), in order to propose FIS, the researcher need to concern the following issues in order to make it an effective system. The first issue is regarding to fingerprint acquisition, which need to acquire and represent fingerprint images in the proper format. The second issue is fingerprint verification by authenticating between two fingerprints is from a same person. The third issue is fingerprint identification, which need to search for fingerprint image in the database query. Lastly, fingerprint classification, which need to assign categories for a given fingerprint based on its geometric appearance.

Based on the related works, there are 4 issues that need to be addressed in developing FIS and become important requirements to the system (Bharkad and Kokare, 2011). There are the accuracy, the adaptive system with non-linear

distortion, speed and the recognition of the overlapped fingerprint. For accuracy, it is challenging to get a minimum value that near to zero when using Equal Error Rate (ERR) (Chen *et al.*, 2009). Whilst, the adaptive system with non-linear distortion, it becomes and issues because of non-linear fingerprint deformation creates spurious minutiae (Diaz and Troyo, 2010). Then in speed issues, it has become an important requirement because the slowness in matching fingerprint images will lead to time consuming process (Chen *et al.*, 2009). Finally is the recognition of the fingerprint images from the overlapped fingerprint image.

1.3 Problem Statement

Among all the mentioned issues in the previous section, this project will focus on accuracy issue. It is quite difficult to get an accurate result because of the poor quality images, which consist of noise, and shape distortion factors such blurring effect (Diaz and Troyo, 2010; Bazen *et al.*, 2000). The noise factor is caused by the capturing device. However, it can be reduced by using an appropriate filtering. While for the shape distortion factor, it is caused by pressing the fingerprint surface on a flat sensor. This factor may result to blurring and stretching image, shear and rotation. They also cannot be compensated easily. These factors can decrease the system performance (Bazen *et al.*, 2000). Such low quality of fingerprint images will affect the accuracy of the fingerprint identification performance. So, in order to enhance the accuracy of fingerprint identification; those factors must be reduced by using suitable techniques.

So, the main question in this project is how to improve the accuracy of the FIS, in the presence of noise and shape distortion factors in fingerprint images.

The supported research questions are:

- i. How to reduce noise and synthesis fingerprint template?
- ii. How to improve the ridges and valleys of low-quality fingerprint images?
- iii. How to evaluate automatic fingerprint identification system?

1.4 Research Goal

Providing the above problem statement, the research goal is:

To proposed an improved FIS in terms of accuracy by integrating 2 correlation techniques which are Median Filter and Orientation Field Estimation even in noisy and blurred fingerprint dataset.

In order to achieve the goal, the research hypothesis is:

“If the integration of are Median Filter and Orientation Field Estimation is effective until other Biometric Identification System with the presence of noise and blurring elements in a dataset, then it should be an effective method to Fingerprint dataset as well in terms of improved performance accuracy”

1.5 Objectives

The following objectives are set to be achieved:

- i. To reduce noise and synthesis fingerprint template by using the Median Filter.
- ii. To improve the ridges and valleys of low-quality fingerprint images by using Orientation Field Estimation technique.
- iii. To propose fingerprint identification system design by integrating Median Filter and Orientation Field Estimation.

1.6 Scopes

The scopes of this project are:

- i. This study will use datasets from FVC 2004, DB1 (Mehmet. K, 2013; Hanmandlu. M, 2013; Souksamay. I, 2011).
- ii. Fingerprint image must be greyscale.
- iii. Fingerprint image must be at 200 X 200 pixels.

1.7 Research Significance

The benefits of this research are:

- i. In the government sector, the system will help to manage the security access control of confidential and important area.
- ii. In airport border control, it helps them to do the verification in large quantity with accurate and smooth.

- iii. In forensic area, it will help the forensic expertise to handle their cases smoothly by getting an accurate result in fingerprint process.

1.8 Project Organization

This research project is organized into five chapters. Chapter one, provide the general overview of the research background topic and focus, problem background, problem statement, and also research objectives and scopes. Chapter two will provide the literature review. The introduction of this chapter will highlight the point discussed of the fingerprint correlation technique, problem issues from these techniques. Besides, this chapter will analyse and overview the techniques of the existing systems that based on the fingerprint correlation identification. In chapter three, present the development phases. This is including the analysis about the system; designing of system needed, flow process of the system, a list of the entire requirement needed and also testing the system. In the chapter four discusses the design and implementation of the system. In chapter five, will show the result of the implementation process. Finally, there will be a conclusion based on the research project.

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