Shape Comparison of Eyes By Ellipse Fitting Technique

BY

NOR AZMUHA AZREEN BINTIJOHARI BACHELOR OF COMPUTER SCIENCE (HONS)

THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR THE DEGREE OF BACHELOR OF COMPUTER SCIENCE

FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

UNIVERSITITEKNOLOGI MARA

NOV 2010

ACKNOWLEDGEMENT

In the name of ALLAH The most gracious and the most Merciful

First of all, thanks to God for His blessing . I certainly would say Alhamdullillah because finally I would finish my final report during the time period.

Here I would like to thank to everybody that has involved in this project. Especially to my supervisor, Encik Fakhrul Hazman Yusoff for trusting and giving me the opportunity to complete this thesis. He has given a lot of support and also helps me to understand the whole project. Not more that that, so many information he has given to me and teaches me how to make a good thesis with a lot of ideas. During finish up my thesis, I have learn something that I do not know before.

An appreciation to Dr. Noor Elaiza Bt Abd. Khalid the lecturer CSC699. She give a lot of guide and teach us how to make our thesis look good with full information and tidy. Also not forgotten to say thanks to other lecturer of Bachelor in Computer Science (Hons), who had helped me to finish this thesis report.

For family, thanks a lot for the support in moral and financial. Not forgotten to and other friends that

help me to finish up this report and give a lot of ideas.

Thank you.

ABSTRACT

This prototype is developed to detect the shape comparison of eyes using Ellipse Fitting. This study is focus on ancestry which the comparison process is done within children and parent from same ancestry and also does the comparison within different ancestry to look the differences result. Sometimes the data from digital camera produce poor data which contain a lot of noise compare to image take in studio. Noise image can be removed with several combination of method. Good quality of image is done and used in comparison process which Ellipse Fitting technique is applied to detect the shape circle of eyes and Manhanttan Distance is used to find the lowest distance result between child and father and also between child and mother. This application is also can be used in forensic agency, medical and security.

TABLE OF CONTENTS

APPROVAL	ii			
DECLARATION				
ACKNOWLEDGEMENT				
ABSTRACT	v			
LIST OF TABLES				
LIST OF FIGURES	ix-x			
CHAPTER 1 INTRODUCTION				
1.0 Introduction	1			
1.1 Project background	1			
1.2 Problem statement	2-3			
1.3 Project objective	3			
1.4 Project scope	4			
1.5 Significant	4			
CHAPTER 2 LITERATURE REVIEWS	5			
2.0 Introduction				
2.1 Principle Component Analysis	6			
2.1.1 Eigeneyes recognition	6			
2.1.2 Face recognition	7			
2.1.3 Facial expression from video image	7-8			
2.1.4 Visual search	8			
2.2 Principle component analysis(PCA) with FERET database	9			
2.2.1 Face recognition	9			
2.2.2 Eye detection	9			
2.3 Modular PCA method	9-10			
2.3.1 Face recognition	9-10			
2.4 Multiple eye position	9			
2.4.1 Face recognition	11			
2.5 Conclusion	11			

CHAPTER 3 RESEARCH METHODOLOGY

30	Introduction
J.U	muouucuon

3.1	.1 Overview			Framework		
3.2 Research	Framework				13-14	
3.3 Gatherin		18				
3.4 Data Col	lection				18	
3.5 System I		18-19				
3.5.1 E		19				
3.5.2 S	hape Extraction	on			21	
3.5.3 S		23				
3.5.4 N		23				
3.7 Result A	nalysis				23 - 24	
3.8 Implementation/testing						
3.8.1 Hardware						
3.8.2 So		25				
3.9 Plan	of	work	and	outcomes	25	
3.9.1 Ex		25				
3.9.2 Gantt chart						
3.9.3 Res	search plan				26	
4.0 Summar	у				26	
					27	
CHAPTER 4	SYSTEM	DESIGN AN	D DEVELO	PMENT		
4.1 System D	evelopment				28	
4.2 Extracting	g Eyes Regior	1			28	
4.3 Pre-proce	essing Algorith	nm Design			29-30	
1		V 1 C 1 '			31	
4.3	5.1 Inreshold	value of the f	mage			
4.3	3.2 Smoothing				32-33	
4.3.3 Edge Enhancement						