Universiti Teknologi MARA

Flower Identification Using Fuzzy Expert System

Mohd Amiruddin bin Awi

Thesis submitted in fulfillment of the requirements for Bachelor of Science (Hons) Information Technology Faculty of Information Technology And Quantitative Science

April 2006

DECLARATION

I certify that this project to which it refers are the product of my own work and
that any ideas or quotation from the work of other people, published or otherwise
are fully acknowledged in accordance with the standard referring practices of the
discipline.

APRIL, 27 2006 MOHD AMIRUDDIN BIN AWI 2003469902

ACKNOWLEDGMENT

ALHAMDULILLAH, I would like to take this opportunity to say thank you to our Most Gracious and Most Merciful Allah S.W.T. for giving me strength and bless in completing this thesis successfully. Thank goodness that this thesis was completed in time.

First of all I am immensely grateful to my supervisor, Miss Norzaidah Binti Md Noh for her guidance, knowledge and value time in order to complete this thesis. She had provided me with the ideas and courage throughout the completion of the thesis. Respectively without her advice and inspiration this thesis not has been made possible.

I also would like to thank to my parent for their loving and moral support that brings me the spirit and strength to finish this thesis. Finally my appreciation is to all my classmates and friends for their cooperation, encouragement and full support ideas on this thesis. Without all their helps, I maybe cannot complete this thesis completely and timely. Thanks to everyone for their support and encouragement in completing my thesis.

Thank you.

TABLE OF CONTENTS

DECLARATION ACKNOWLEDGEMENTS LIST OF TABLES LIST OF FIGURES ABSTRACT		PAGE
		ii iii vii viii ix
CHAPTER	1: INTRODUCTION	
1.1	Introduction	1
1.2	Background	1
1.3	Problem Statement	. 2
1.4	Objectives	3
1.5	Scope of the Project	4
1.6	Significance of the Project	4
1.7	Organization of the Thesis	5
CHAPTER	2: LITERATURE REVIEW	
2.1	Introduction	7
2.2	Expert System	7
	2.2.1 Rule-based Expert System	9
	2.2.2 Model-based Expert System	9
	2.2.3 Case-based Reasoning	11
2.3	Image Retrieval Technique	12

ABSTRACT

Nowadays, people like to do everything within the computer. With this technology, help many people in doing their job easier and faster or even cheaper. In identifying the flower name, many of us use manually by finding the flower in books because difficult to find any system that can help people in identify the flower. For the solution, this prototype is being developed. A Flower Identification using Fuzzy Expert System is a web-based prototype developed to identify and recognize the flower name and extra information. This prototype recognizes the flower from the input data from user. The valuable input data includes color of flower petals, number of petals and calculation on one flower petal. The prototype process the input and identify the flower have similarity with the input. The final results from prototype are flower image and information about that flower. At the end of the development, project objectives accomplished. The project should be developed using fuzzy logic expert system. The prototype output which is flower image is same as the unknown flower image. The methods used are fuzzy logic for the color determination and expert system. As a conclusion, this prototype achieved the objectives and succeed in doing their task for identify the unknown flower.