# Identify Texture of MRI Human Brain using Adaptive Fuzzy C-Means (AFCM) Algorithm

### BY

# FARIDATUL AKMA BINTI MOHD NOOR BACHELOR OF COMPUTER SCIENCE (Hons.)

# THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT FOR BACHELOR OF COMPUTER SCIENCE (Hons.)

# FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

## UNIVERSITI TEKNOLOGI MARA

**OCT 2010** 

# Identify Texture of MRI Human Brain using Adaptive Fuzzy C-Means (AFCM) Algorithm

By

## FARIDATUL AKMA BINTI MOHD NOOR 2008760017

A project paper submitted to

# FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES UNIVERSITITEKNOLOGI MARA

In partial fulfillment of the requirement for the

**BACHELOR OF COMPUTER SCIENCE (Hons.)** 

Approved by:

Dr.Noor Elaiza Binti Abdul Khalid

(Supervisor)

UNIVERSITI TEKNOLOGI MARA NOV 2010

## **Declaration**

I certify that the project submitted is my original work except for quotations and citations which have been duly acknowledged. I also declare that the work has not been submitted previously or currently for any other degree at UiTM or any other institutions.

October 2010

(FARIDATUL AKMA BINTI MOHD NOOR)

2008760017

### **ACKNOWLEDGEMENT**

#### In the name of ALLAH

### The most gracious and the most Merciful

First of all, I would like to express my gratitude to Allah because without His permission I would not have the chance to complete my final year project proposal. The completion of this proposal is through relentless cooperation of several persons in giving me guidance.

My greatest appreciation goes to my supervisor, Dr. Noor Elaiza Binti Abdul Khalid. She has given me such as good idea, comment to improve my report and opened my minds to what is currently required in this study with her strong knowledge to this study. Without her endless advice and support, I would not have completed this final year project proposal. Special thank to Miss Shafaf Ibrahim who had giving essential advice in term of ideas and suggestions.

I would also expressed special thanks to Dr Fakhrul Hazman Yusoff my lecturer for final year research project subject for his contribution in giving moral support and essential information regarding the course requirements.

I want to take this opportunity to express my thanks to my beloved parents and supportive family. Thank you to my beloved mother Pn Kamizah Zakaria, my father En. Mohd Noor Jusoh and all my siblings. I am so grateful to them for always being there for me and giving valuable moral support until I have completed this thesis. I also want to take this opportunity to give my appreciation to all my friends who always supporting me. Thank you very much.

### **ABSTRACT**

In the past few years, segmentation and classification techniques for identify texture has been implemented in many areas especially in human brain. The method for identify texture of human brain is a great help for medical analysis. The result of this research can be uses for segmentation and classification process. To access its viability, a prototype with interactive graphical user interface (GUI) was developed and tested for its reliability. The main objective of this research is to develop a prototype that use Adaptive Fuzzy C-Means (AFCM) algorithm to identify texture of human brain.