MEASURING THE PERFORMANCE OF IMAGE DATA BY USING RLE ALGORITHM IN LOSSLESS COMPRESSION TECHNIQUE

NURMARSYITA BINTI MOHD SHAH

BACHELOR OF COMPUTER SCIENCE
(COMPUTER SYSTEMS AND NETWORKING)
HONOURS

UNIVERSITI MALAYSIA PAHANG
SUPERVISOR'S DECLARATION

I hereby declare that I have checked this thesis and in my opinion, this thesis is adequate in terms of scope and quality for the award of the degree of Bachelor of Computer Science (Computer System and Networking) with honours.

Signature:

Name of Supervisor: ZARINA DZOLKHIPLI

Position: LECTURER

Date: 2/6/2015
STUDENT'S DECLARATION

I hereby declare that the work in this thesis is my own except for quotations and summaries which have been duly acknowledged. The thesis has not been accepted for any degree and is not concurrently submitted for award of other degree.

Signature:

Name: Nurmaryati binti Moha Shahr

ID Number: CA 11081

Date: 2/6/2015
# TABLE OF CONTENT

Acknowledgement .................................................................................. 2  
Abstract.............................................................................................. 3  
Abstrak ............................................................................................... 4  
List of Tables ....................................................................................... 5  
List of Figures ....................................................................................... 6  
Chapter 1 ............................................................................................. 7  
1.1 Introduction  
1.2 Problem Statement  
1.3 Objective  
1.4 Scope  
Chapter 2 : Literature Review ................................................................. 10  
Chapter 3 : Methodology ..................................................................... 17  
Chapter 4 : Design And Implementation .................................................. 23  
Chapter 5 : Results And Discussion ...................................................... 30  
Chapter 6 : Conclusion ....................................................................... 34  
References .......................................................................................... 35  
Appendices ......................................................................................... 36
ACKNOWLEDGEMENT

I am grateful and would like to express my sincere gratitude to my supervisor Madam Zarina Dzolkhipli for her germinal ideas, invaluable guidance, continuous encouragement and constant support in marking this research possible. She has always impressed me with her outstanding professional conduct and her strong conviction for technology science.

My sincere thanks go to all my family and members who helped me in many ways and made my stay at UMP pleasant and unforgettable. Many special thanks go to member engine research group for their excellent co-operation, inspirations and supports during this study.

I acknowledge my sincere indebtedness and gratitude to my parents for their love, dream and sacrifice throughout my life. I cannot find the appropriate words that could properly describe my appreciation for their devotion, support and faith in ability to attain my goals. Special thanks should be given to my committee members. I would like to acknowledge their comments and suggestions, which was crucial for the successful completion of this study.
LIST OF TABLES

Table 3.1 Compression ratio calculation ...................................................... 21
Table 4.1 Design RLE Algorithm .............................................................. 23
Table 4.2 Sample Size of pixel in image ...................................................... 24
Table 5.1 Result of Compression Ratio ........................................................ 30

LIST OF FIGURES
Figure 3.1 Compression Research Methodology ............................................. 17
Figure 3.2 Pre-Processing ........................................................................ 18
Figure 3.3 Original Image for beach ............................................................ 19
Figure 3.4 Compressed Image ................................................................. 19
Figure 3.5 Size of Original Image data ......................................................... 21
Figure 3.6 Size of Compressed Image Data ................................................... 22
Figure 4.1 Sample of RLE processing ......................................................... 28
Figure 4.2 Design of RLE ........................................................................ 29
Figure 5.1 Original Image for human .......................................................... 31
Figure 5.2 Image after compression for human ............................................. 31
Figure 5.3 Original Image for Twin Tower ................................................... 32
Figure 5.4 Image after compression for Twin Tower ..................................... 32