

TABLE OF CONTENTS

CHAPTER 1.....	1
INTRODUCTION TO PTIS SYSTEM	1
1.1 Statement of the Problem.....	1
1.2 Thesis Hypothesis.....	2
1.3 Research Methodology	3
1.3.1 Aim of the Design.....	4
1.3.2 Literature Review	4
1.3.3 Client/server Based Approach.....	4
1.3.4 Software Used in Designing PTIS.....	5
1.3.5 PTIS Test	5
1.3.6 A Poll to Get Client's Preferences.....	5
1.3.7 Scalable Data Model	5
1.3.8 The conclusion and Future Work.....	7
1.4 PTIS Implementation	7
1.4.1 Two-Tier and Three-Tier Client/Server Architectures.....	7
1.5 The Chapter's Summary.....	9
CHAPTER 2.....	10
PROGRESSIVE IMAGES TRANSMISSION SCHEMES	10
2.1 Literature Review	10
2.1.1 Progressive Image Transmission Capability (PROTRAC).....	10
2.1.2 Bitwise Condensed Quadtree (BCQ)	11
2.1.3 Interactive Progressive Local Image Transmission (IPLIT)	12
2.2 The Chapter's Summary.....	14
CHAPTER 3.....	15
IMAGE AND TEXT COMPRESSION	15
3.1 Compression Types.....	15
3.1.1 Lossless Compression	15
3.1.2 Lossy Compression	16
3.1.3 Lossy or Lossless Compression?	16
3.2 Lossless Image and Text Compression	16
3.2.1 Bitmap Image (BMP)	17
3.2.2 Graphics Interchange Format Image (GIF).....	18

3.2.3 Portable Network Graphics (PNG)	18
3.2.4 Joint Photographic Experts Group (JPEG)	18
3.2.5 JPEG 2000	20
3.2.6 Run Length Encoding (RLE).....	21
3.3 The Chapter's Summary.....	22
CHAPTER 4.....	23
PTIS SYSTEM IMPLEMENTATION	23
4.1 PTIS Algorithm in Client Side and in Server Side	23
4.2 RabbIT2 Proxy Server	24
4.3 The PTIS Modifications on RabbIT2	27
4.3.1 The Modifications in Handler Package	27
4.3.2 The Modifications in Filter Package	28
4.4 The Modifications in the Client Side.....	30
4.5 Chapter's Summary	30
CHAPTER 5.....	31
PTIS TEST RESLUTS	31
5.1 Images in Matlab	31
5.1.1 Image Processing Toolbox in Matlab.....	31
5.1.2 Examples of Matlab Results.....	32
5.2 Image Processing in Java	33
5.2.1 RGB Model in Java	33
5.2.2 Transparency Byte.....	34
5.3 Image Processing Programs in RabbIT2 Server Side	35
5.3.1 Get RGB Model.....	35
5.3.2 Convert RGB Model to Three Dimension Matrix	36
5.3.3 Division of the Image into Four Slices	36
5.3.4 Compression Algorithm	39
5.3.5 The Test Results' Analysis	40
5.3.6 Effective Transmission Size (ETS) of PTIS Files	41
5.4 Image Processing Programs in the Client Side	42
5.4.1 Uncompress the Received RGB Data.....	43
5.4.2 Convert RGB Model to Three Dimension Matrix	43
5.5 Chapter's Summary	46
CHAPTER 6.....	47

PDF AND JPEG IN PTIS	47
6.1 Overview of PDF File Format	47
6.2 Structure of a PDF File	47
6.2.1 File Header	48
6.2.2 File Body	48
6.2.3 Cross-Reference Table	49
6.2.4 File Trailer	51
6.3 Image and Text Compression in PDF Format.....	52
6.3.1 JPXDecode Filter	53
6.4 Progressive Transmission of PDF using PTIS	53
6.4.1 Result of Test PTIS on Images in PDF	53
6.5 JPEG in PTIS	53
6.5.1 JPEG Quality Factor	54
6.5.3 Lossless JPEG on PTIS	54
6.6 Chapter's Summary	56
CHAPTER 7.....	57
CONCLUSION AND FUTURE WORK	57
APPENDIX A.....	61
APPENDIX B	62
APPENDIX C	71
APPENDIX D	82
APPENDIX E	94
APPENDIX F	96