



Contents

List of Algorithms	XIII
List of Figures	XIV
List of Tables	XIX
List of Abbreviations	XXI
1. Introduction.....	1
1.1 Content Based Image Retrieval (CBIR).....	1
1.2 Application Areas.....	3
1.3 Need & Motivation.....	4
1.4 CBIR System Modules.....	4
1.5 Challenges.....	5
1.6 Image Features.....	6
1.7 Various Approaches	7
1.8 CBIR Systems.....	7
1.9 Scope of the Work.....	8
1.10 Overview of the Work & Organization of the Thesis	8
1.11 Image Databases.....	12
1.12 Specifications of the Developed CBIR System	13
1.13 Concluding Remark	14
2. CBIR Algorithms & CBIR Systems-Review & Analysis.....	15
2.1 Introduction.....	15
2.2 Research & Publication Trend Analysis.....	15
2.3 Eminent Contributor's Point of View on CBIR	17
2.4 Query Response Analysis of Some of the Existing CBIR Systems	18

2.5	Overview of CBIR Surveys	19
2.6	CBIR and Related Techniques	20
2.7	CBIR Systems.....	28
2.8	Our Observations.....	29
2.9	Our Approaches.....	31
2.10	Discussion.....	32
2.11	Concluding Remark	33
3.	Technical Background.....	34
3.1	Introduction.....	34
3.2	Signal Analysis	34
3.2.1	Types of Mother Wavelets	35
3.2.2	Example - Mother Wavelets & Scaling Functions	35
3.2.3	Continuous Wavelet Transform	38
3.2.4	Discrete Wavelet Transform (DWT) & Stationary Wavelet Transform (SWT)	39
3.3	CBIR Performance Measures	42
3.3.1	Precision.....	42
3.3.2	Recall	42
3.3.3	P - R Curves	43
3.3.4	F - measure	44
3.4	Watershed Regions and Issues	44
3.5	Concluding Remark	45
4.	Edges & Prominent Boundaries Detection.....	46
4.1	Introduction.....	46
4.1.1	Key Terminologies	46
4.2	Block Diagram – Edges and Prominent Boundaries Detection.....	47
4.3	Edge Detection	48
4.3.1	The Method	49
4.3.2	Step-wise Results of the Method.....	52
4.3.3	Results – Edge Response Comparisons	55
4.3.4	Discussion	61

4.4 Prominent Boundaries Detection.....	62
4.4.1 The Method	64
4.4.2 Results	66
4.4.3 Discussion	74
4.5 Concluding Remark	75
5. Foreground Objects Detection & Background Separation	76
5.1 Introduction.....	76
5.2 The Method	77
5.3 Results	79
5.3.1 Step-wise Results of the Method.....	79
5.3.2 Qualitative Comparisons.....	82
5.3.3 Qualitative Result-comparisons: Proposed Method, JSEG & Human Segmented Images of BSDB [Martin, 2001] [Fowlkes, on line].....	99
5.4 Discussion.....	106
5.5 Concluding Remark	107
6. Image Retrieval	108
6.1 Introduction.....	108
6.2 Image Features.....	109
6.3 SIMPLICITY Image Database [Wang, 2001] [SIMPLICITY, on line] - Classes & Characteristics.....	113
6.4 ALOI Image Database [ALOI, on line] [Geusebroek, 2001]	115
6.5 Proposed Techniques.....	115
6.6 Whole Image Color Codes Based CBIR.....	116
6.6.1 Performance Evaluation	117
6.6.1.1 Query Image Class: Bus	117
6.6.1.2 Query Image Response Examples: Class – Bus	121
6.6.1.3 Query Image Class: Horse	123
6.6.1.4 Query Image Response Examples: Class - Horse	126
6.6.1.5 Query Image Class - Flower	130
6.6.1.6 Query Image Response Example: Class – Flower.....	135

6.6.1.7	Query Image Class – Dinosaur.....	136
6.6.1.8	Query Image Response Example: Class - Dinosaur.....	139
6.6.1.9	Query Image Response Examples: Other Classes	140
6.6.2	Discussion	146
6.7	Foreground Color Codes Based CBIR	146
6.7.1	Performance Evaluation	147
6.7.1.1	Query Image Class: Bus	147
6.7.1.2	Query Response Example: Class - Bus.....	151
6.7.1.3	Query Image Class – Flower	153
6.7.1.4	Query Response Example: Class - Flower.....	157
6.7.2	Discussion	158
6.8	Foreground Shape Correlation Based CBIR.....	159
6.8.2	Performance Evaluation	159
6.8.2.1	Query Response Example	162
6.8.3	Discussion	164
6.9	Foreground Color Codes & Foreground Shape Based CBIR	164
6.9.1	Performance Evaluation	165
6.9.1.1	Query Response Examples:	167
6.9.2	Discussion	170
6.10	Comparisons - Query Responses of Various Algorithms	170
6.10.1	Example 1 - SIMPLICITY image database [Wang, 2001] [SIMPLICITY, on line]	170
6.10.2	Example 2 - ALOI image database [ALOI, on line] [Geusebroek, 2001].....	173
6.10.3	Discussion	178
6.11	Application Specific CBIR - Similar Face Image Retrieval	179
6.11.1	Face Extraction from Images Containing Complex Background	179
6.11.1.1	The Method	181
6.11.1.2	Results	181
6.11.1.3	Discussion	182
6.11.2	Similar Face Image Retrieval.....	187
6.11.2.1	Performance Evaluation	188
6.11.2.2	Query Response Example.....	190
6.11.2.3	Discussion	190
6.12	Performance Comparisons with other CBIR Techniques.....	190
6.13	Concluding Remark.....	192

7. Conclusions & Future Enhancements	193
7.1 Conclusions.....	193
7.2 Limitations.....	196
7.3 Future Enhancements.....	196
7.4 Concluding Remark	197
References	198
Annexure 1 - Publications.....	207
Annexure 2 - GUI & Description	208
A-2.1 Graphical User Interface.....	208
A-2.2 Component Description.....	209
Annexure 3 – Results: Miscellaneous.....	213
A-3.1 Suitability of Proposed Methods for Character Recognition	213
A-3.2 Foreground Extraction - Tiger Images [Fowlkes, on line] [Martin, 2001].....	213
A-3.3 Query Response Examples-Tiger Images [Fowlkes, on line][Martin, 2001].....	213
A.3.4 Face Extraction - Face Image BSDB [Fowlkes, on line] [Martin, 2001]	216
Annexure 4 – Distinctive Issues.....	217
A-4.1 Search Engines - Google Image Search and vSearch.....	217
A-4.2 Quantitative Analysis & Comparisons of Edge Responses	220
A-4.2.1 Discussion.....	224
A-4.3 Quantitative Analysis of Results of Proposed Method for Foreground Extraction w. r. t. Ground Truth.....	224
A-4.3.1 Discussion.....	230
A-4.4 Color Codes	230
A-4.4.1 Results - Color Code Based Segmentation.....	230
A-4.5 Processing Time Analysis.....	233
A-4.5.1 Discussion.....	236