

List of Figures

1.1	Goal of an OCR system	2
1.2	Subtasks of OCR system	2
1.3	Example of Image Acquisition	5
1.4	Image Digitization	7
1.5	Image Coordinate System	9
1.6	Image Quality and Histogram	12
1.7	Binarization	16
1.8	Gray Level Histogram	17
1.9	The Mechanics of Spatial Filtering	20
1.10	Mechanics of Linear Filter	21
1.11	3×3 averaging mask	22
1.12	Gujarati Script	25
1.13	Logical Zones	26
2.1	Layout Analysis	30
2.2	Bounding Box (MBR) of Words	31
2.3	A Page with Its Vertical and Horizontal Projections	31
2.4	Line Segmentation	33
2.5	Word Segmentation	35
2.6	Result of Run Length Smearing Algorithm	35
2.7	Input to Connected Component Labeling	37
2.8	Output of Connected Component Labeling	40
2.9	Two Possible Approaches For Recognition	41
3.1	Slope of a Line	44
3.2	Text Line Coordinate System	44
3.3	Horizontal Projection	45
3.4	Bounding Box with Coordinates	47
3.5	Line Segment Joining Top Left (Bottom Right) Corners of Bounding Boxes	47
3.6	Zone boundary detection	47
3.7	Limitation of Algorithm 3.1	48
3.8	Failure Due to Only One Word	48
3.9	Failure Due to glyphs like /ga/ and broken glyph	49
3.10	Location of Imaginary Lines with Minimum Slopes	49
3.11	Result of Applying Algorithm 2	51
4.1	Route Network	54
4.2	Decomposition of the Shortest Route Problem into Stages	55

4.3	DP Stages	57
4.4	Problem Due to Straight Line Zone Separator	60
4.5	Exception	61
4.6	Touching Example	62
5.1	Image Represented in Feature Space	68
5.2	Fringe Map for Alphabet /tha/	72
6.1	Decision Regions for Two-Class Classification Problem	76
6.2	Artificial Neural Network	77
6.3	GRNN Architecture	80
7.1	Finite State Automata - Schematic Diagram	86
8.1	Result of Gujarati OCR	96
8.2	Result of Gujarati OCR	97