## **List of Figures**

2.1	Personal Digital Assistant	12
2.2	Wireless Pen Tablet (or Digitizing Tablet)	12
2.3	Tablet PC	13
2.4	Writing Direction	19
2.5	Curvature	20
2.6	Freeman code	21
2.7	Junction point	22
2.8	Loop	22
2.9	Cusp	22
2.10	Dot Feature	23
2.11	Head Line Feature	23
2.12	Vertical Line Feature	24
2.13	Direction Relations in terms of orientation angles	29
2.14	Contour Codons	31
2.15	Codon String: 01 <sup>-</sup> 1 <sup>+</sup> 022	32
2.16	The Four Types of Extrema	33
2.17	A planar curve with six extrema	33
2.18	Seven Qualitative Curvature Types	34
2.19	Distinct patterns of the outline types	36
2.20	Grid in Tripartite Line Tracks	37
2.21	Line Track Arrangements with Three Connected Lines	38
2.22	Tripartite Line Track representations of polygon sides	38
2.23	Example outline and its curvature plot	39
2.24	Describing three different shapes with BaseTok	40
2.25	Seventeen tokens of ATok	42
2 26	Illustration of a Primitive Curve Tokan	42

2.27	Maximum-margin hyperplane and margins for an SVM	45
2.1		
3.1	Data Acquisition GUI	54
3.2	Experimental Protocol for Data Acquisition	55
3.3	Snapshots of data acquisition sessions	56
3.4	A screenshot of a part of the Visual Data Inspection Program	57
3.5	Plot of the character TTT corresponding to writer ID 37	59
3.6	Samples from the dataset of TU-OHAC Dataset	59
3.7	Variability of patterns of a character written by three different writers	60
4.1	Size normalization of a characters	68
4.2	Smoothening of a characters	69
4.3	Resampling of a characters	70
4.4	Architecture for the classification of characters	74
4.5	Grid search plot of parameters for RBF kernel (using FS:1 for numerals)	78
4.6	Grid search plot of parameters for RBF kernel (using FS:2 for numerals)	78
4.7	Grid search plot of parameters for RBF kernel (using FS:3 numerals)	79
4.8	Grid search plot of parameters for RBF kernel (using FS:1 for basic alphabetic character)	84
4.9	Grid search plot of parameters for RBF kernel (using FS:2 for basic alphabetic character)	85
4.10	Grid search plot of parameters for RBF kernel (using FS:3 for basic alphabetic character)	85
4.11	Grid search plot of parameters for RBF kernel (using FS:1 for <i>Juktakkhors</i> )	97
4.12	Grid search plot of parameters for RBF kernel (using FS:2 for Juktakkhors)	98
4.13	Grid search plot of parameters for RBF kernel (using FS:3 for Juktakkhors)	98
4.14	Grid search plot of parameters for RBF kernel (using FS:3 for the entire TU-OHAC Dataset)	106
5.1	Qualitative orientation model	110
5.2	An example stroke: TTTTUVWWW	111
5.3	The Character KA and its Encoded Strokes	112

5.4	The Character E and its Encoded Strokes	112
5.5	The Character A and its Encoded Strokes	113
5.6	The Character AE and its Encoded Stroke	113
5.7	The Character GDH and its Encoded Strokes	114
6.1	Grid search plot for RBF kernel (using QFS:1 for numerals)	125
6.2	Grid search plot for RBF kernel (using QFS:2 for numerals)	126
6.3	Grid search plot for RBF kernel (using QFS:1 for basic alphabetic characters)	128
6.4	Grid search plot for RBF kernel (using QFS:2 for basic alphabetic characters)	129
6.5	Grid search plot for RBF kernel (using QFS:1 for Juktakkhors)	131
6.6	Grid search plot for RBF kernel (using QFS:2 for Juktakkhors)	131
6.7	Grid search plot for RBF kernel (using QFS:2 for the entire TU-OHAC Dataset)	134