

Contents

Contents	i
List of Figures	iii
List of Tables	v
1 Introduction	1
1.1 Overview	1
1.2 Diabetic Retinopathy	2
1.3 DISSERTATION OUTLINE	4
2 Literature review	5
2.1 Texture Feature Extraction Method	8
2.1.1 Grey Level Co-occurrence Matrix	8
2.1.2 Gray Level Run Length Matrix	9
2.1.3 Local Binary Pattern	10
2.1.4 Local Line Binary Pattern	12
2.1.5 Local Ternary Pattern	13
2.1.6 Complete Local Binary Pattern	14
3 Modified LLBP based features	17
3.1 Flowchart of the methodology	17
3.2 Preprocessing	18
3.3 M-LLBP	18
3.3.1 Neighbourhood set 1	18
3.3.2 Neighbourhood set 2	18
3.3.3 Neighbourhood set 3	19
3.3.4 Final Feature Vector Formation	22
3.4 DR Classification	22
3.4.1 Support Vector Machine	22

3.4.2	K Nearest Neighbour	23
4	Results and Discussion	25
4.1	Datasets	25
4.1.1	Dataset-I	25
4.1.2	Dataset-II	26
4.1.3	Dataset-III	26
4.2	Results and Discussion	27
4.2.1	Binary Classification for DB0 Dataset	28
4.2.2	Binary Classification for STARE Dataset	28
4.2.3	Binary Classification for IDRiD Dataset	29
4.2.4	Multi-class Classification for DB0 dataset	29
4.2.5	Multi-class Classification for STARE dataset	30
4.2.6	Multi-class Classification for IDRiD dataset	30
5	Conclusions and future work	31
5.1	Conclusions	31
5.2	Future research scope	32
	Bibliography	33

List of Figures

1.1	a.Normal b.Mild NPDR c.Moderate NPDR d.Severe NPDR and e.PDR[9]	3
2.1	computation example of LBP.	11
2.2	computation example of LLBP[35].	12
2.3	computation example of LTP.	13
2.4	computation example of CLBP	14
3.1	flowchart of proposed method.	17
3.2	computation example of Pattern 1	19
3.3	computation example of pattern 2	20
3.4	computation example of side 1	20
3.5	computation example of side 2	21
3.6	computation example of side 3	21
3.7	computation example of side 4	21
3.8	Example of SVM	22
3.9	Example of KNN	23
4.1	a.Mild NPDR b.Moderate NPDR c.Severe NPDR d.PDR e.Normal	25
4.2	a.Diabetic Retinopathy b.Age-related Macular Degeneration c.Normal	26
4.3	a.Normal b.Mild NPDR c.Moderate NPDR d.Severe NPDR e.PDR	26

List of Tables

4.1	comparing performance measure of SVM and KNN for DB0 dataset	28
4.2	comparing performance measure of SVM and KNN for STARE dataset	28
4.3	comparing performance measure of SVM and KNN for IDRiD dataset	29
4.4	performance measure of SVM and KNN for DB0 dataset	29
4.5	comparing performance measure of SVM and KNN for STARE dataset	30
4.6	comparing performance measure of SVM and KNN for IDRiD dataset	30