

Contents

Abstract	i
Resumen	iii
Resum	v
Agradecimientos (Acknowledgements)	vii
Preface	ix
Contents	xiii
1 Introduction	1
2 Fundamentals	5
2.1 Image Processing	5
2.2 Machine Learning	6
2.3 Artificial Neural Networks	8
3 Document Layout Analysis Overview	17
3.1 A Note to Clarify Some Concepts	19
3.2 Problem Definition	19
3.3 Taxonomy of Document Layout Analysis	20
4 Document Text-line Analysis	31
4.1 Baseline Detection	33
4.2 Text-line Segmentation	41
4.3 Text-line Extraction	43
5 Document Page Level Analysis	45
5.1 Region Segmentation	45
5.2 Integrated Approach	51

Contents

6	Reading Order Determination	55
6.1	Learning the Pairwise Binary Order Relation	58
6.2	Decoding a Best Reading Order	60
6.3	Hierarchical Approach	63
7	Experiments	65
7.1	Experimental Setup	66
7.2	Statistical Models	73
7.3	Baseline Detection Experiments	81
7.4	Region Segmentation Experiments	90
7.5	Integrated Approach Experiments	100
7.6	Reading Order Determination Experiments	103
8	Conclusions and Perspectives	117
8.1	Scientific Publications	118
8.2	Projects and Demonstrators	120
8.3	Generated Databases	121
8.4	Open Source Software	122
8.5	Future Work	123
	Appendices	127
A	Numerical Examples on the Reading Order	129
B	Databases	133
B.1	<i>Oficio de Hipotecas de Girona</i> (OHG)	133
B.2	Vorau Abbey library Cod. 253 (VORAU-253)	135
B.3	Bozens Ratsprotokolle (Bozen)	137
B.4	Competition on Baseline Detection in Archival Documents 2017 (cBAD-17)	138
B.5	Competition on Baseline Detection in Archival Documents 2019 (cBAD-19)	139
B.6	Filand Renovated District Court Records (FCR)	141
B.7	READ ABP Table (ABP)	142
C	Extended results	145
C.1	Baseline Detection Extended Results	145
C.2	Region Segmentation Extended Results	148
C.3	Integrated Results	151
C.4	Reading Order Results	153
	List of Figures	155

List of Tables	157
Bibliography	159