# 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 Oficio de Hipotecas de Girona (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
Contents

List of Tables 157
Bibliography 159