
Contents

FOREWORD	ix
Christophe CLARAMUNT	
ACKNOWLEDGMENTS	xi
INTRODUCTION	xiii
CHAPTER 1. ACCESS BY GEOGRAPHIC CONTENT TO TEXTUAL CORPORA: WHAT ORIENTATIONS?	1
1.1. Introduction	1
1.2. Access by geographic content to textual corpora	1
1.2.1. Document retrieval and textual corpora	2
1.2.2. Textual corpora with “territorial” denotations	2
1.2.3. Access to textual content	6
1.3. Reinforcement of GIR by contributions from NLP, reasoning and multicriteria IR	7
1.4. Toward the construction of a multicriteria IR engine	9
1.4.1. Challenges, hypotheses and research objectives	10
1.4.2. Approach	11
1.4.3. Applications	13
CHAPTER 2. SPATIAL AND TEMPORAL INFORMATION RETRIEVAL IN TEXTUAL CORPORA	17
2.1. Introduction	17
2.2. Review of challenges, hypotheses and research objectives	18
2.3. Spatial and temporal information in textual documents: literature review	19

2.3.1. Geographic information in text and IR	19
2.3.2. Named entities	19
2.3.3. Modeling languages	21
2.3.4. Reasoning	24
2.3.5. Linguistic processing	26
2.3.6. GIR: systems and similarity measure models	27
2.3.7. Evaluation campaigns, corpora and resources	31
2.3.8. Summary	34
2.4. Proposition for spatial and temporal information indexing and retrieval in textual corpora	35
2.4.1. Reminder and focus on the notion of space and time in “heritage” corpora	35
2.4.2. Core spatial model and core temporal model	36
2.4.3. Spatial and temporal relations	37
2.4.4. Spatial and temporal indexing process flows: PIV prototype	39
2.4.5. Spatial and temporal IR: PIV prototype	42
2.4.6. Evaluation and discussion	45
2.5. Summary	47
2.5.1. Contributions	47
2.5.2. Perspectives	49
CHAPTER 3. MULTICRITERIA INFORMATION RETRIEVAL IN TEXTUAL CORPORA	53
3.1. Introduction	53
3.2. Review of challenges, hypotheses and research objectives	54
3.3. Standardization and combination of criteria: literature review	56
3.3.1. Criterion standardization	56
3.3.2. Combination of criteria	58
3.3.3. Summary and positioning of a partially compensatory GIR	64
3.4. Proposition for indexing by tiling and multicriteria IR in textual corpora	65
3.4.1. Standardization by tiling	65
3.4.2. Spatial and temporal IR applied to tiling: PIV ²	70
3.4.3. Multicriteria IR applied to tiling: PIV ³	72
3.5. Evaluation and discussion	77
3.5.1. Evaluation framework of geographic IRSs: proposal for a test collection and an experimental protocol	78
3.5.2. Evaluation of the spatial and temporal IR applied to tiling	79
3.5.3. Evaluation of the multicriteria IR applied to tiling	81
3.6. Summary	84
3.6.1. Contributions	84
3.6.2. Perspectives	86

CHAPTER 4. GENERAL CONCLUSION	87
4.1. Summary	87
4.1.1. Contributions to the access by geographic content to textual corpora	87
4.1.2. Spatial and temporal IR in texts	88
4.1.3. Multicriteria IR in texts	89
4.2. Perspectives	90
4.2.1. Intradimensional axis	92
4.2.2. Interdimensional axis	97
4.2.3. Expansion of the vocabulary for a qualitative representation of the geographic dimensions	103
BIBLIOGRAPHY	105
INDEX	123