

Contents

Abstract	vii
Resumen	ix
Resum	xi
General Index	xiii
List of Figures	xvi
List of Tables	xviii
1 Introduction	1
1.1 Objectives	7
1.2 Document Structure	9

2	Related Work	11
2.1	Planning with Non-strategic Agents	13
2.1.1	Classical Single-Agent Planning	13
2.1.2	Multi-Agent Planning	18
2.2	Game-theoretic Planning Approaches	21
2.2.1	Coalitional MAP	23
2.2.2	Adversarial MAP	24
2.2.3	Non-cooperative MAP	25
2.3	Conclusions	32
3	FENOCOP: Fair Equilibria in Non-Cooperative Planning	33
3.1	Planning Scenario	37
3.2	Overview of FENOCOP	43
3.3	The General Game	46
3.4	The Scheduling Game	47
3.5	Solving the Scheduling Game	49
3.5.1	Solution Concepts in Non-Cooperative Games	50
3.5.2	Properties of the Scheduling Game	52
3.5.3	Normal-Form SG Algorithm	54
3.5.4	Extensive-Form SG Algorithm	60
3.5.5	Extensive-Form SPE Algorithm	65
3.5.6	Problem Example	68
3.6	Conclusions	70

4 FENOCOP Experimental Evaluation	73
4.1 FENOCOP Implementation Details	74
4.2 Experimental Setup	75
4.3 Scheduling Game Results	76
4.3.1 Performance Results.	77
4.3.2 Quality Comparison	83
4.4 FENOCOP Results	85
4.5 General Discussion on the Results.	90
4.5.1 Limitations of the Model	91
5 BRPS: Better-Response Planning Strategy for Self-Interested Agents	93
5.1 Planning Scenario	97
5.1.1 Conflict Interactions.	103
5.1.2 Congestion Interactions.	109
5.1.3 Cost of Integrating a Plan in a Joint Plan.	111
5.2 Interaction Planning Game.	112
5.3 Better-Response Planning Strategy	120
5.3.1 BRPS Process	120
5.3.2 Search Procedure	123
5.3.3 Convergence to an Equilibrium	124
5.3.4 Complexity of Better Response in an IPG.	130
5.4 Conclusions	132

6 BRPS Experimental Evaluation	135
6.1 BRPS Implementation Details	137
6.2 Congestion Scenario: Network Routing Domain	138
6.2.1 Experimental Setup	138
6.2.2 Results	141
6.3 Conflict Scenario: CoDMAP Domains	147
6.3.1 Experimental Setup	147
6.3.2 Results	148
6.4 Combined Scenario: Electric Autonomous Vehicles Domain.	152
6.4.1 Case Study: Electric Autonomous Taxis in a Smart City.	152
6.4.2 Results	165
6.5 General Discussion on the Results.	177
6.5.1 Limitations of the Model	181
7 Conclusions and Future Work	183
7.1 Future Lines of Research.	186
7.2 Related Research Activities	188
7.2.1 Related Publications.	188
7.2.2 Scientific Research Stays.	191
7.2.3 Research Projects	191
References	193
Acronyms	213