

Contents

Abstract	v
Resumen	vii
Resum	ix
Contents	xi
List of Figures	xv
List of Tables	xix
I Problem Investigation	1
1 Motivation	3
1.1 Including organisational information in model-driven development	3
1.2 Model-driven alignment of goals and business processes	6
1.3 Strategy in Software Organisations	10
1.4 Problem Statement	21
1.5 Research and Design Methodology	24
1.6 Outline of the thesis	32
2 Related work	37
2.1 Motivation	37
2.2 Overview of goal modelling methods	39

2.3	Goal and business process alignment	46
2.4	Model-to-model transformation techniques	49
2.5	Discussion of goal and process alignment initiatives	54
2.6	Works related to the baseline method	58
2.7	Summary	62
3	Theoretical framework	63
3.1	Motivation	63
3.2	Work system theory and organisational modelling	65
3.3	A conceptual framework for organisational modelling	70
3.4	Summary	82
4	Baseline Method Analysis	83
4.1	Motivation	83
4.2	Analysis method	85
4.3	Analysis of challenges	86
4.4	Expert analysis	97
4.5	Summary	102
II	Treatment Design	103
5	Design of an organisational modelling method	105
5.1	Motivation	105
5.2	Social context for the organisational modelling method	106
5.3	Representation of the domain conceptualisation	109
5.4	Method Requirements	120
5.5	Selection and assembly of method chunks	122
5.6	Application example	131
5.7	Tool support	133
5.8	Summary	137
6	Design of a method for modelling strategically aligned business processes	139
6.1	Motivation	139
6.2	Social and knowledge context for the method	140
6.3	Method requirements	143
6.4	Selection and assembly of method chunks	146
6.5	Application example	153
6.6	Exploratory evaluation	158
6.7	Tool support	160
6.8	Summary	164

III	Treatment Validation	165
7	Validation of LiteStrat	167
7.1	Motivation	167
7.2	Experiment design	168
7.3	Baseline validation	189
7.4	Design of the experiment replications	196
7.5	First replication results	199
7.6	Second replication results	204
7.7	Aggregation results	211
7.8	Discussion	220
7.9	Threats to validity	226
7.10	Summary	230
8	Validation of Stra2Bis	231
8.1	Motivation	231
8.2	Validation design	232
8.3	Discussion	255
8.4	Threats to validity	258
8.5	Summary	261
IV	Conclusion	263
9	Conclusions	265
9.1	Overview	265
9.2	Contributions	266
9.3	Thesis Impact	269
9.4	Academic Projects and Activities	272
9.5	Research Collaborations	273
9.6	Awards and Grants	276
9.7	Future works	276
V	Appendixes	279
A	ADOxx Implementation Listings	281
A.1	LiteStrat Integrity Constraint Validations	281
A.2	Stra2Bis Transformation Guidelines Implementation	294
B	LiteStrat Validation Experimental Materials	309
B.1	Semantic Inspection Guidelines	310

B.2	Solution Examples for Experimental Problems	312
C	Stra2Bis Validation Experimental Materials	317
C.1	Grading Schemes for Completeness and Validity Metrics	317
	Bibliography	321