

Inference on Heterogeneous E-marketplace Activities

by

CHE CHIN PANG

Master of E-Commerce Technology

2009



**Faculty of Science and Technology
University of Macau**

TABLE OF CONTENTS

LIST OF FIGURES	iv
LIST OF TABLES	v
LIST OF ABBREVIATIONS	vi
ACKNOWLEDGMENTS	viii
CHAPTER 1: INTRODUCTION	1
1.1. BACKGROUND	1
1.2. MOTIVATION	2
1.3. OBJECTIVE	5
1.4. PROBLEM DESCRIPTION IN A SCENARIO	5
1.5. SOLUTION: RULEXPM APPROACH	7
1.6. CONTRIBUTION OF THE THESIS	8
1.7. ORGANIZATION OF THE THESIS	8
CHAPTER 2: LITERATURE SURVEY	10
2.1. E-MARKETPLACE AND ITS TECHNICAL CONSTRUCTION METHODS	10
2.2. COLLABORATIVE CONCEPT EXCHANGE	11
2.2.1. INTRODUCTION	11
2.2.2. CONEX INFORMATION MODEL AND ITS EXTENSION	12
2.2.3. XML PRODUCT MAP	15
2.3. NON-MONOTONIC INFERENCE	16
2.3.1. DEFEASIBLE LOGIC	16
2.3.1.1. INTRODUCTION	16
2.3.1.2. DEFEASIBLE REASONING PROCESS MODEL	18
2.4. EXISTING INFERENCE ENGINE	19
2.5. REQUIREMENTS OF A VIABLE APPROACH	21
2.6. SUMMARY	22
CHAPTER 3: RULEXPM APPROACH	23
3.1. CPDASP MODEL	24

3.1.1. BRIEF INTRODUCTION	24
3.1.2. REASONING PROCESS ON CPDASP MODEL	25
3.2. RULEXPM APPROACH	27
3.2.1. RULEXPM TRANSFORMATION FRAMEWORK	28
3.2.1.1. REIFIED XPM DOCUMENT STRUCTURE.....	28
3.2.1.2. RULEXPM DOCUMENT STRUCTURE	31
3.2.1.3. XPM-TO-RULEXPM TRANSFORMATION RULES	34
3.2.2. RULEXPM INFERENCE ENGINE.....	36
3.3.2. PRECONDITIONS OF RIA.....	38
3.3.3. POSTCONDITIONS OF RIA	38
3.3.4. RIA PROCEDURES.....	38
3.4. FEATURES OF RULEXPM APPROACH.....	42
3.5. SUMMARY	42
CHAPTER 4: RULEXPM PROTOTYPE.....	44
4.1. ARCHITECTURE OF RULEXPM PROTOTYPE.....	44
4.2. IMPLEMENTATION TECHNOLOGIES BEHIND RULEXPM PROTOTYPE	46
4.3. IMPLEMENTATION OF RULEXPM PROTOTYPE	46
4.3.1. SYNTAX CHECK & SEMANTIC MATCH MODULE.....	47
4.3.2. XPM_TO_RULEXPM MODULE	48
4.3.3. INFER_NEXT_ACTIVITY MODULE	50
4.3.4. RULEXPM_TO_SQL MODULE	51
4.3.5. RULEXPM_INFER_XPMR MODULE	52
4.3.6. INFER_PREFERENCERELATION MODULE.....	54
4.3.7. STORE_RS_WITH_TEMPLATE MODULE.....	55
4.4. ILLUSTRATION OF RULEXPM INFERENCE ENGINE.....	56
CHAPTER 5: EXPERIMENT ON RULEXPM APPROACH.....	62
5.1. DESIGN OF THE EXPERIMENT.....	62
5.2. CONFIGURATION OF THE EXPERIMENT	63
5.3. EXPERIMENTAL RESULTS.....	63
5.4. EXPLANATION TO EXPERIMENT RESULTS	68
5.5. SUMMARY	69

CHAPTER 6: CONCLUSION70
6.1. SUMMARY.....70
6.2. FUTURE WORK.....71
BIBLIOGRAPHY.....72
APPENDIX A: XPM AND RULEXPM DOCUMENT FOR EXPERIMENT.....75
APPENDIX B: RULEXPM SCHEMA81
APPENDIX C: RULEXPM PROTOTYPE CLASS DIAGRAM101
APPENDIX D: COLLABORATIVE CONCEPT MAPPING TABLE FOR
EXPERIMENT.....102