List of Tables

2.1 Software process lines as product lines. ............................................. 17
3.1 Decisions for Rhiscom’s variable process elements ......................... 29
3.2 Matching between UMA and eSPEM elements of ManagedContent ........ 44
3.3 Matching between UMA and eSPEM elements of Core ....................... 45
3.4 Matching between UMA and eSPEM elements of MethodPlugin .......... 45
3.5 Matching between UMA and eSPEM elements of MethodContent .......... 45
3.6 Matching between UMA and eSPEM elements of ProcessStructure ...... 46
4.1 Domain concepts. .................................................................................. 61
4.2 Semantic: Transformation Rules Language .......................................... 65
4.2 Semantic: Transformation Rules Language .......................................... 66
4.2 Semantic: Transformation Rules Language .......................................... 67
4.2 Semantic: Transformation Rules Language .......................................... 68
4.3 Concrete Syntax: Transformation Rules Language ............................ 69
5.1 Summary of HOTs (adapted and updated from Tisi et al. [156]) .............. 97
7.1 Characteristics of the software companies ......................................... 118
7.2 Rhiscom’s organizational context ...................................................... 120
7.3 Rhiscom’s predefined contexts .......................................................... 120
7.4 Mobius’ organizational context .......................................................... 122
7.5 Mobius’ predefined contexts .............................................................. 123
7.6 Summary of sessions .......................................................................... 124
7.7 Rhiscom’s organizational software process reviewed ......................... 125
7.8 Tailoring decisions for variable elements of Rhiscom’s software process 126
7.9 Decisions for Mobius’ variable process elements ................................ 127
7.10 Rhiscom’s experimental project contexts ......................................... 129
7.11 Mobius’ experimental project contexts .............................................. 130
7.12 Size of software processes ............................................................... 130
7.13 The weights of Rhiscom’s context attributes .................................... 131
7.14 Similarities between predefined and experimental contexts in Rhiscom 131
7.15 Mobius’s organizational context model ............................................ 135
7.16 Similarities between predefined and experimental contexts in Mobius 135
7.17 Comparison of the whole Mobius’s process tasks in both strategies ...... 137
7.18 Comparison of the whole Rhiscom process tasks in both strategies ...... 138