
Contents

Acknowledgements	xv
Part I Introduction and approach	1
1 Introduction	3
1.1 Introduction	3
1.2 Introducing Patterns	3
1.3 Realising MBSE – People, Process and Tools	4
1.4 Origins of the Patterns	5
1.5 How to use this book	6
1.5.1 Target audience	6
1.5.2 Writing conventions adopted in the book	6
1.5.3 Book overview	8
References	9
2 Approach	11
2.1 Introduction	11
2.2 The MBSE Ontology	13
2.3 MBSE Frameworks	16
2.4 Patterns, Frameworks and the MBSE Ontology	17
References	18
3 What is a Pattern?	19
3.1 Introduction	19
3.2 What are Modelling Patterns?	19
3.3 Defining Patterns – an introduction to the FAF	21
3.3.1 The key questions	21
3.3.2 A (brief) overview of the FAF	23
3.4 Describing enabling Patterns	26
References	27
Part II The fundamental enabling Patterns	29
4 Interface Definition Pattern	31
4.1 Introduction	31
4.1.1 Pattern aims	31
4.2 Concepts	32
4.3 Viewpoints	34

4.3.1	Overview	34
4.3.2	Rules	35
4.3.3	Interface Identification Viewpoint (IIVp)	36
4.3.4	Interface Connectivity Viewpoint (ICVp)	39
4.3.5	Interface Definition Viewpoint (IDVp)	42
4.3.6	Interface Behaviour Viewpoint (IBVp)	46
4.3.7	Protocol Definition Viewpoint (PDVp)	51
4.4	Summary	54
4.5	Related Patterns	54
	Reference	54
	Further readings	54
5	Traceability Pattern	55
5.1	Introduction	55
5.1.1	Pattern aims	55
5.2	Concepts	56
5.3	Viewpoints	58
5.3.1	Overview	58
5.3.2	Rules	59
5.3.3	Relationship Identification Viewpoint (RIVp)	61
5.3.4	Traceability Identification Viewpoint (TIVp)	64
5.3.5	Traceability Viewpoint (TVp)	67
5.3.6	Impact Viewpoint (IVp)	73
5.4	Summary	76
5.5	Related Patterns	77
	Reference	77
	Further readings	77
6	Test Pattern	79
6.1	Introduction	79
6.1.1	Pattern aims	79
6.2	Concepts	80
6.3	Viewpoints	82
6.3.1	OverView	82
6.3.2	Rules	83
6.3.3	Testing Context Viewpoint (TCVp)	85
6.3.4	Test Set-up Viewpoint (TSVp)	90
6.3.5	Test Case Viewpoint (TCVp)	95
6.4	Summary	102
6.5	Related Patterns	102
	Further readings	102
7	Epoch Pattern	103
7.1	Introduction	103
7.1.1	Pattern aims	103
7.2	Concepts	104
7.3	Viewpoints	106

7.3.1	Overview	106
7.3.2	Rules	107
7.3.3	Epoch Definition Viewpoint (EDVp)	108
7.3.4	Applicable Viewset Viewpoint (AVVp)	111
7.3.5	Metric Definition Viewpoint (MDVp)	114
7.3.6	Metric Usage Viewpoint (MUVp)	118
7.4	Summary	120
7.5	Related Patterns	120
	References	120
	Further reading	120
8	Life Cycle Pattern	121
8.1	Introduction	121
8.1.1	Pattern aims	122
8.2	Concepts	123
8.3	Viewpoints	124
8.3.1	Overview	124
8.3.2	Rules	125
8.3.3	Life Cycle Viewpoint (LCVp)	126
8.3.4	Life Cycle Model Viewpoint (LCMVp)	129
8.3.5	Interaction Identification Viewpoint (IIVp)	131
8.3.6	Interaction Behaviour Viewpoint (IBVp)	134
8.4	Summary	138
8.5	Related Patterns	138
	Reference	138
	Further readings	138
9	Evidence Pattern	139
9.1	Introduction	139
9.1.1	Pattern aims	139
9.2	Concepts	140
9.3	Viewpoints	141
9.3.1	Overview	141
9.3.2	Rules	142
9.3.3	Claim Definition Viewpoint (CDVp)	144
9.3.4	Argument Viewpoint (AVp)	145
9.3.5	Evidence Viewpoint (EVp)	148
9.3.6	Counter-Claim Viewpoint (CCVp)	150
9.4	Summary	154
9.5	Related Patterns	154
	Further readings	154
10	Description Pattern	155
10.1	Introduction	155
10.1.1	Pattern aims	155
10.2	Concepts	157

10.3	Viewpoints	158
10.3.1	Overview	158
10.3.2	Rules	158
10.3.3	Element Structure Viewpoint (ESVp)	160
10.3.4	Element Description Viewpoint (EDVp)	163
10.4	Summary	166
10.5	Related Patterns	166
	Further readings	166
11	Context Pattern	167
11.1	Introduction	167
11.1.1	Pattern aims	167
11.2	Concepts	168
11.3	Viewpoints	169
11.3.1	Overview	169
11.3.2	Rules	169
11.3.3	Context Identification Viewpoint (CIVp)	170
11.3.4	Context Description Viewpoint (CDVp)	172
11.4	Summary	175
11.5	Related Patterns	176
	Further reading	176
12	Analysis Pattern	177
12.1	Introduction	177
12.1.1	Pattern aims	177
12.2	Concepts	178
12.3	Viewpoints	179
12.3.1	Overview	179
12.3.2	Rules	180
12.3.3	Issue Identification Viewpoint (IIVp)	180
12.3.4	Risk Definition Viewpoint (RDVp)	183
12.3.5	Analysis Viewpoint (AVp)	185
12.3.6	Feedback Viewpoint (FVp)	189
12.4	Summary	192
12.5	Related Patterns	192
	Further reading	192
13	Model Maturity Pattern	193
13.1	Introduction	193
13.1.1	Pattern aims	193
13.2	Concepts	195
13.3	Viewpoints	196
13.3.1	Overview	196
13.3.2	Rules	197

13.3.3	Maturity Level Definition Viewpoint (MLDVp)	198
13.3.4	Factor Definition Viewpoint (FDVp)	200
13.3.5	Indicator Definition Viewpoint (IDVp)	203
13.3.6	Maturity Level Viewpoint (MLVp)	207
13.4	Summary	208
13.5	Related Patterns	208
	Further reading	208
Part III	Applications of the Patterns	209
14	Requirements Modelling	211
14.1	Introduction	211
14.2	Purpose	211
14.3	The ACRE Framework	213
14.3.1	Ontology	213
14.3.2	Framework	214
14.3.3	Patterns	215
14.4	Discussion	217
	References	217
15	Expanded requirements modelling – SoSACRE	219
15.1	Introduction	219
15.2	Purpose	219
15.3	The SoSACRE Framework	220
15.3.1	Ontology	220
15.3.2	Framework	222
15.3.3	Patterns	222
15.4	Discussion	223
	Further reading	224
16	Process Modelling	225
16.1	Introduction	225
16.2	Purpose	225
16.3	The “seven views” Framework	226
16.3.1	Ontology	226
16.3.2	Framework	228
16.3.3	Patterns	229
16.4	Discussion	230
	Reference	230
	Further reading	230
17	Competence Modelling	231
17.1	Introduction	231
17.2	Purpose	231
17.3	The UCAM Framework	232

17.3.1	Ontology	232
17.3.2	Framework	234
17.3.3	Patterns	235
17.4	Discussion	236
	References	237
18	Life Cycle Modelling	239
18.1	Introduction	239
18.2	Purpose	240
18.3	The Life Cycle Modelling Framework	241
18.3.1	Ontology	241
18.3.2	Framework	242
18.3.3	Patterns	243
18.4	Discussion	244
	Reference	244
Part IV	Using the MBSE Patterns	245
19	Defining Patterns	247
19.1	Introduction	247
19.2	The FAF revisited	247
19.2.1	AF Context Viewpoint (AFCVp)	247
19.2.2	Ontology Definition Viewpoint (ODVp)	249
19.2.3	Viewpoint Relationships Viewpoint (VRVp)	250
19.2.4	Viewpoint Context Viewpoint (VCVp)	250
19.2.5	Viewpoint Definition Viewpoint (VDVp)	251
19.2.6	Rules Definition Viewpoint (RDVp)	251
19.3	Defining a Pattern	252
19.3.1	What is the purpose of the pattern?	254
19.3.2	What concepts must the pattern support?	257
19.3.3	What different ways of considering the identified concepts are required to fully understand those concepts?	259
19.3.4	What is the purpose of each Viewpoint?	263
19.3.5	What is the definition of each Viewpoint in terms of the identified concepts?	264
19.3.6	What rules constrain the use of the pattern?	266
19.4	The unasked question	268
19.5	Summary	269
	Reference	271
20	Using Patterns for model assessment	273
20.1	Introduction	273
20.2	Assessing Framework ontologies	273
20.2.1	Ontology assessment summary	277

20.3	Assessing Framework Viewpoints	278
20.3.1	Viewpoint assessment summary	284
20.4	The Epoch Pattern for model assessment	284
	Further reading	286
21	Using Patterns for model definition	287
21.1	Introduction	287
21.2	The initial Framework	287
21.3	Extending to Systems	290
21.4	Interfaces	294
21.5	Extending to Safety	298
21.6	Extending to diagnostics	301
21.7	Traceability	305
21.8	Summary	310
	Reference	313
	Further reading	313
22	Using Patterns for model retro-fitting	315
22.1	Introduction	315
22.2	An unstructured model	315
22.2.1	Formalising Context	316
22.2.2	Formalising Structure	319
22.2.3	Formalising Interfaces	321
22.2.4	Formalisation summary	323
22.3	Other applications	323
22.4	Summary	324
	Further readings	324
Part V	Annex	325
Appendix A	Summary of SysML notation	327
Appendix B	Summary of the Framework for Architectural Frameworks	347
Appendix C	MBSE Ontology and glossary	367
Appendix D	The ‘Pattern Definition and Realisation (PaDRe)’ Processes	375
Index		387