

Contents

1	Introduction to Software Architecture and Knowledge Management	1
	Torgeir Dingsøy and Hans van Vliet	
1.1	Introduction	1
1.2	Software Architecture	2
1.2.1	Software Architecture and the Software Life Cycle	4
1.2.2	Architecture Design	4
1.2.3	Architectural Views	7
1.2.4	Architectural Knowledge	10
1.3	Knowledge Management	10
1.3.1	Knowledge and Knowledge Management	10
1.3.2	Knowledge and Learning	13
1.3.3	Knowledge Management in Software Engineering	14
1.4	Summary	15
	Part I Architecture Knowledge Management	
2	Knowledge Management in Software Architecture: State of the Art	21
	Rik Farenhorst and Remco C. de Boer	
2.1	Introduction	21
2.2	What Is ‘Architectural Knowledge’?	22
2.2.1	Different Views on Architectural Knowledge	22
2.2.2	So, What Is Architectural Knowledge?	24
2.3	Philosophies of Architecture Knowledge Management	27
2.4	State-of-the-Art in Architecture Knowledge Management	32
2.4.1	Sharing Architectural Knowledge	33
2.4.2	Aligning Architecting with Requirements Engineering	34
2.4.3	Intelligent Support for Architecting	34
2.4.4	Towards a Body of Architectural Knowledge	35
2.5	Justification	35
2.6	Summary	37

3	Documentation of Software Architecture from a Knowledge Management Perspective – Design Representation	39
	Philippe Kruchten	
3.1	Introduction	39
3.2	Evolution of Architectural Representation	40
3.2.1	Boxes and Arrows	40
3.2.2	Views	40
3.2.3	The Architecting Process	41
3.2.4	Architectural Design Decisions	42
3.2.5	Architectural Knowledge = Architectural Design + Architectural Design Decisions	42
3.3	Architectural Design	43
3.3.1	Viewpoints and Views	43
3.3.2	Architecture Description Languages	44
3.3.3	Application-Generic Knowledge: Patterns, Standards, Frameworks	45
3.4	Architectural Design Decisions	46
3.4.1	What Is an Architectural Design Decision?	46
3.4.2	A Taxonomy of Architectural Design Decisions	49
3.4.3	Visualization of Set of Design Decisions	51
3.4.4	A “Decisions View” of Architecture	53
3.5	Rationale, or, the Missing Glue	55
3.6	Metaphors	55
3.7	Summary	56
4	Strategies and Approaches for Managing Architectural Knowledge	59
	Torgeir Dingsøyr	
4.1	Introduction	59
4.2	Technocratic Approaches to Knowledge Management	60
4.2.1	Systems	61
4.2.2	The Cartographic School	63
4.2.3	The Engineering School	64
4.3	Behavioural Approaches to Knowledge Management	66
4.3.1	The Organisational School	66
4.3.2	The Spatial School	67
4.4	Summary	68
5	Supporting the Software Architecture Process with Knowledge Management	69
	Muhammad Ali Babar	
5.1	Introduction	69
5.2	Software Architecture Process	71
5.3	Knowledge Management Problems	73
5.4	Knowledge Needed	74
5.5	Architectural Knowledge Organization	77

5.6	A Model of Architecture Knowledge Management	81
5.7	Summary	86

Part II Tools and Techniques for Managing Architectural Knowledge

6	Tools and Technologies for Architecture Knowledge Management	91
	Peng Liang and Paris Avgeriou	
6.1	Introduction	91
6.2	Use Cases of AK Management	93
6.2.1	Actors	93
6.2.2	Use Cases	93
6.3	Tool Support for Codification	96
6.3.1	SEI-ADWiki	96
6.3.2	ADkwik	97
6.3.3	ADDSS	98
6.3.4	Archium	99
6.3.5	AREL	101
6.3.6	Knowledge Architect	102
6.3.7	SEURAT	103
6.4	Tool Support for the Hybrid Strategy	104
6.4.1	EAGLE	104
6.4.2	PAKME	106
6.5	Technologies	106
6.5.1	Web Portal	107
6.5.2	Blog and Wiki	107
6.5.3	Voting and Ranking	108
6.5.4	Natural Language Processing	108
6.5.5	Ontologies	108
6.5.6	Plug-in	110
6.5.7	Version Management	110
6.5.8	Web 2.0	110
6.6	Summary	111
7	Establishing and Managing Knowledge Sharing Networks	113
	Patricia Lago	
7.1	Introduction	113
7.2	From Networking Platforms to Knowledge Communities	114
7.2.1	Networking Platforms	114
7.2.2	Supported Knowledge Communities	125
7.3	From Knowledge Communities to Social Networks	126
7.3.1	Social Communities	127
7.3.2	Support for Social Communities	128
7.4	Summary	130

Part III Experience with Architecture Knowledge Management

8	The GRIFFIN Project: Lessons Learned	137
	Hans van Vliet, Paris Aygeriou, Remco C. de Boer, Viktor Clerc, Rik Farenhorst, Anton Jansen, and Patricia Lago	
8.1	Introduction	137
8.2	The Beginning	138
8.2.1	Core Model of Architectural Knowledge	138
8.2.2	The Architect's Mindset	141
8.3	Sharing Architectural Knowledge	144
8.4	Discovering Architectural Knowledge	147
8.5	Compliance with Architectural Knowledge in Distributed Settings	149
8.6	Tracing Architectural Knowledge	151
8.7	The GRIFFIN Grid	153
8.8	Summary	154
9	Software Architecture Design Reasoning	155
	Antony Tang and Hans van Vliet	
9.1	Introduction	155
9.2	Software Architecture Design Reasoning	156
9.3	Modeling Architecture Design Reasoning	157
9.3.1	Design Concern	160
9.3.2	Design Decision	160
9.3.3	Design Outcome	162
9.4	An Architectural Design Reasoning Process	162
9.5	Applying AREL to an Industrial Case Study	166
9.5.1	Analyze the Design by Reasoning	167
9.5.2	Applying Design Reasoning in the Case Study	169
9.5.3	Other Findings	171
9.5.4	Benefits of Design Reasoning	172
9.5.5	Limitations in the Case Study	173
9.6	Summary	174
10	Modeling and Improving Information Flows in the Development of Large Business Applications	175
	Kurt Schneider and Daniel Lübke	
10.1	Introduction	175
10.2	Information Flow Modeling	177
10.2.1	Information Flow: Concept, Focus and Purpose	177
10.2.2	Key Concepts and Modeling Notation in FLOW	180
10.3	Designing Feedback and Information Flows	181
10.3.1	Designing Information Flows for Large Business Projects	182
10.3.2	Conclusion: Desired FLOW and Architectural Elements	186
10.4	Designing an Experience Forum	187

10.4.1	Learning Cycles in General and in Software Architecture	189
10.4.2	Mechanisms for Feedback and Experience	191
10.5	Supporting Feedback and Experience in SOA Projects	192
10.5.1	SOA: Aligning Software Services with Business Processes	192
10.5.2	SOA as an Example for Large Business Application Projects	193
10.5.3	Integrating Feedback into SOA Applications	194
10.6	Summary	195
11	AKM in Open Source Communities	199
	Ioannis Stamelos and George Kakarontzas	
11.1	Introduction	199
11.2	FLOSS Projects in General	200
11.3	Architecture Knowledge Management in FLOSS	202
11.4	How does Architectural Knowledge Appear in FLOSS?	202
11.4.1	“Pure” FLOSS Projects: Apache HTTP Server	204
11.4.2	Hybrid OSS Projects: Apache Axis and Jini	205
11.4.3	Research Originated FLOSS Projects: The Globus Toolkit	209
11.4.4	Architectural Knowledge Resources in FLOSS	211
11.5	Future Trends and Expectations	212
11.6	Summary	213
12	Architectural Knowledge in an SOA Infrastructure Reference Architecture	217
	Olaf Zimmermann, Petra Kopp, and Stefan Pappe	
12.1	Introduction: Middleware Services and SOA Infrastructure Design in IBM Global Technology Services	217
12.1.1	Company Overview: IBM Global Technology Services ..	218
12.1.2	From Labor-Based to Asset-Based Services: Service Products and Service Product Lines	218
12.1.3	Middleware Service Product Line: SOA Infrastructure Services	219
12.1.4	Supporting Assets: Methods and Reference Architectures	221
12.1.5	Architecture Knowledge Management Strategy and Approach	223
12.2	An SOA Infrastructure Reference Architecture	224
12.2.1	Objectives and Artifact Overview	224
12.2.2	Decision Viewpoint: SOA Decision Modeling	226
12.2.3	Physical Viewpoint: Operational Model	231
12.2.4	Summary of Approach and Benefits	233
12.3	Harvesting SOA Decision Knowledge from Projects	234
12.3.1	Sources of Architectural Decision Knowledge	234
12.3.2	Architectural Knowledge Harvesting Process	234

12.3.3	Guidance for the Four RIHA Process Steps	235
12.4	Consuming SOA Decision Knowledge	237
12.4.1	SOAD Usage during Creation of SOAI RA	238
12.4.2	User Experience with SOAD and SOAI RA	238
12.5	Summary	240
13	Successful Architectural Knowledge Sharing: Beware of Emotions . .	243
	Eltjo R. Poort, Agung Pramono, Michiel Perdeck, Viktor Clerc, and Hans van Vliet	
13.1	Introduction	243
13.2	Survey Description	244
13.3	Analysis	244
13.3.1	State of AK Sharing Practice	245
13.3.2	AK Practices in Context	249
13.3.3	Refined Model of Causality	254
13.4	Discussion and Related Work	256
13.4.1	Threats to Validity	256
13.4.2	Project Success in Literature	256
13.4.3	Motivation and Emotion in Architectural Knowledge Sharing	257
13.5	Summary	258
	References	261
	Index	277

Software Architecture Knowledge Management
Theory and Practice

Ali Babar, M.; Dingsøyr, T.; Lago, P.; van der Vliet, H.
(Eds.)

2009, XX, 279 p., Hardcover

ISBN: 978-3-642-02373-6