

Design Science Research Methods and Patterns

Innovating Information and
Communication Technology



Vijay K. Vaishnavi
William Kuechler Jr.

Contents

Preface	xiii
About the Authors	xv
1 Introduction	1
References.....	4

PART I: DESIGN SCIENCE RESEARCH METHODOLOGY

2 Introduction to Design Science Research in Information and Communication Technology	7
Overview of Design Science Research.....	7
Research.....	7
Design.....	8
Can Design Be Research?.....	9
The Outputs of Design Science Research	13
An Example of Community-Determined Outputs.....	15
The Philosophical Grounding of Design Science Research	16
Design Science Research Methodology (By Example).....	19
An Example of ICT Design Science Research.....	22
Smart Object Paradigm: A Design Science Research Project.....	22
Awareness of Problem	22
Suggestion	23
Awareness of Problem Revisited.....	24
Development	24
Evaluation.....	24
Conclusion	25
Epilogue	25
Design Science Research versus Design	26
References and Bibliography	26
General References on Design Science Research	26
References on Philosophical Grounding of Design Science Research	27

References on Design Science Research Methodology.....	28
References on Understanding Design Science Research in the Context of Information Systems Research.....	29
3 The Aggregate General Design Cycle as a Perspective on the Evolution of Computing Communities of Interest.....	31
Introduction	32
The General Design Cycle.....	32
The Aggregate General Design Cycle.....	34
Exercising the AGDC Framework: Concept Mapping 25 Years of Database Research	36
Using the AGDC to Explain Coordination between Diverse Groups	37
Conclusion.....	37
References.....	38
4 A Process to Reuse Experiences via Written Narratives among Software Project Managers: A Design Science Research Proposal.....	41
Research Problem	42
Research Questions.....	44
Research Motivation	44
Research Approach	46
Research Methodology	46
Awareness of Problem.....	47
Suggestion.....	48
Development.....	49
Evaluation	49
Summary	50
Limitations and Expected Contributions	50
References.....	52

PART II: PATTERNS

[The prefix ^M indicates that the pattern is a meta-level pattern, applicable to multiple stages in the research process. Meta-level patterns are explained in more detail at the end of the section “The General Design Cycle Revisited” in Chapter 5.]

5 Using Patterns to Illuminate Research Practice.....	57
Introduction	57
Patterns, Then and Now	57
The General Design Cycle Revisited	59
Pattern Usage in the Development of the Smart Object Paradigm.....	61
Pre-Awareness of Problem	62
Awareness of Problem.....	63
Suggestion.....	63

	Development.....	66
	Evaluation.....	68
	Conclusion.....	71
	Practice, Practice, Practice.....	73
	References.....	73
6	Creativity Patterns.....	75
	Creativity.....	75
	^M Stages of Inventive Process.....	76
	^M Wild Combinations.....	78
	^M Brain Storming.....	79
	^M Stimulating Creativity.....	80
7	Problem Selection and Development Patterns.....	83
	Problem Selection and Development.....	83
	^M Research Domain Identification.....	84
	Problem Area Identification.....	86
	Problem Formulation.....	87
	^M Research Conversation.....	88
	Leveraging Expertise.....	90
	^M Cost-Benefit Analysis.....	91
	^M Solution-Scope Mismatch.....	93
	^M Being Visionary.....	95
	Research Offshoots.....	97
	Bridging Research Communities.....	98
	Experimentation and Exploration.....	101
	Hierarchical Decomposition.....	102
	Interdisciplinary Problem Extrapolation.....	103
	^M Questioning Constraints.....	104
	Structuring an Ill-Structured Problem.....	105
	^M Abstraction.....	106
	^M Complex System Analysis.....	107
8	Literature Search Patterns.....	111
	Literature Search.....	111
	Familiarization with New Area.....	111
	^M Understanding Research Community.....	112
	Framework Development.....	114
	^M Industry and Practice Awareness.....	116
9	Suggestion and Development Patterns.....	119
	Suggestion and Development.....	119
	Theory Development.....	121
	Approaches for Building Theory.....	122

Hermeneutical and Inductive Approach	123
Incremental Theory Development.....	125
^M Problem Space Tools and Techniques	126
^M Research Community Tools and Techniques.....	127
Empirical Refinement.....	129
Easy Solution First.....	130
Elegant Design.....	132
Divide and Conquer with Balancing.....	135
Hierarchical Design.....	136
Building Blocks	138
^M Sketching Solution	139
Emerging Tasks	140
Modeling Existing Solutions.....	141
Combining Partial Solutions.....	142
Static and Dynamic Parts	143
Simulation and Exploration	144
^M Interdisciplinary Solution Extrapolation.....	146
^M Different Perspectives	147
General Solution Principle	148
Abstracting Concepts.....	150
Using Surrogates.....	152
Using Human Roles	153
Integrating Techniques	154
^M Technological Approach Exemplars	155
^M Means-Ends Analysis.....	156
10 Evaluation and Validation Patterns.....	159
Evaluation and Validation.....	159
Demonstration.....	160
Experimentation	162
Simulation	164
Using Metrics	166
Benchmarking	167
Logical Reasoning.....	168
Mathematical Proofs.....	170
11 Publishing Patterns	173
Publishing.....	173
Conference and Journal Submissions	174
Writing Conference Papers	175
Writing Journal Papers.....	176
^M Style Exemplars	178
^M Aligning with a Paradigm.....	179

Novelty and Significance 181
 Use of Examples..... 183

PART III: RESEARCH PATTERN USAGE EXEMPLARS

12 Pattern Analysis of Design Science Research Exemplars187
 Pattern Analysis 187
 “A Data/Knowledge Paradigm for the Modeling and Design of
 Operations Support Systems” 189
 “Automating the Discovery of AS-IS Business Process Models:
 Probabilistic and Algorithmic Approaches” 196
 “Improving Analysis Pattern Reuse in Conceptual Design:
 Augmenting Automated Processes with Supervised Learning” 199
 “A Case-Based Database Design Support System”202
 “World Wide Web: Proposal for Hypertext Project” 204
 “The Entity-Relationship Model: Toward a Unified View of Data”207
 “A Relational Model of Data for Large Shared Data Banks” 209
 “The Working Set Model for Program Behavior”212
 “Communicating Sequential Processes” 214
 “Optimum Multiway Search Trees”216

Index219