CONTENTS

PREFACE xiii

BIOGRAPHIES AND PHOTOGRAPHS xvii

PART I

OVERVIEW

CHAPTER 1  INTRODUCTION: SCENARIOS IN SYSTEM DEVELOPMENT

Context 3
Scope—What Does Scenario Mean, and What Does it Cover? 6
Stakeholders 6
Story 8
Situation, Alternative World 10
Simulation 10
Storyboard 12
Sequence 12
Structure 14
Through the Life Cycle 17
Types of System 18
Scenarios for Systems—Not Necessarily Software 19
Military Operations 19
Film-Making 20
Business 'Systems' and Processes 20
The Way Ahead 21
Keywords 21
References 21
Recommended Reading 22

CHAPTER 2  SCENARIO-BASED APPROACHES

Overview: The Crews Scenario Framework 25
The Framework 26
The Scenario Approaches Described in this Book 28
Conclusion 32
Keywords 32
References 32

PART II

SCENARIOS THROUGH THE SYSTEM LIFE-CYCLE: TECHNIQUES

CHAPTER 3  SCENARIOS IN REQUIREMENTS DISCOVERY

Applicability 39
Position in the Life Cycle 40
Key Features 40
Strengths 40
Weaknesses 41
What Is a Requirements Scenario? 41
A Business Event 42
Normal Case Scenario 43
Identifying Alternative Cases 49
Identifying Exception Cases 50
What-If Scenarios 51
From Scenarios to Atomic Requirements 51
Keeping Track of the Investigation 54
Who Produces the Scenarios? 54
Techniques for Building Scenarios 55
Text Scenarios 55
Story Boards 56
Scenario Process Models 57
Scenario Playthroughs 58
When to Use Scenarios 58
Keywords 59
References 59

CHAPTER 4  SCENARIOS FOR INNOVATION: DEVELOPING SCENARIO-BASED USER NEEDS ANALYSIS (SUNA)

Applicability 61
Position in the Life Cycle 62
Key Features 62
Strengths and Weaknesses 63
Technique 64
Eliciting Exception Scenarios, Requirements, and Further Use Cases 123
Driving Design 125
Automatic Analysis of Use/Misuse Case Relationships 125
Design Trade-off and Conflict Analyses 126
Generating Acceptance Test Cases 126
Metaphorical Roles 127
Worked Example 128
Defeating Detection 128
Defeating the Handling of Intrusion 129
Comparisons 131
Failure Cases 131
FMEA, FTA, Functional Hazard Analysis, HazOp, and so on 132
No Crystal Ball 133
Abuse Cases 134
Negative Scenarios 135
Obstacles 136
Anti-Scenarios 136
i* and GRL 136
Exceptions 137
The Place of the Negative Scenario or Misuse Case 137
Keywords 138
References 138
Recommended Reading 139

CHAPTER 8  AUTHORING USE CASES

Applicability 141
Position in the Life Cycle 141
Key Features 142
Strengths 143
Weaknesses 143
Technique 143
Why Do We Need Guidance on Authoring Use Cases? 143
Use Case Attributes 144
Other Attributes 146
Guidelines for Authoring Use Cases 147
General Use Case Guidelines 148
Scenario/Use Case Style Guidelines 149
Scenarios/Use Case Content Guidelines 151
Short Example 155
Comparisons 158
Keywords 159
References 159
Recommended Reading 160

CHAPTER 9  SYSTEMATIC SCENARIO WALKTHROUGHS WITH ART-SCENE

Position in the Life Cycle 161
Applicability 161
Key Features 162
Strengths 162
Weaknesses 162
The Art-Scene Process and Environment 162
Art-Scene’s Research Provenance 163
The Art-Scene Approach 164
The Structure and Representation of an Art-Scene Scenario 164
The Art-Scene Software Environment 166
Facilitating Scenario Walkthroughs 171
The Scenario Workshop Environment 173
Worked Example 173
Comparisons 176
Keywords 177
References 177
Recommended Reading 178

CHAPTER 10  THE ROLE OF SCENARIOS IN CONTEXTUAL DESIGN: FROM USER OBSERVATIONS TO WORK REDESIGN TO USE CASES

Applicability 180
Position in the Life Cycle 180
Key Features 181
Strengths 181
Weaknesses 185
Technique 185
Techniques and Worked Example 186
Contextual Inquiry 187
Interpretation Sessions 187
Work Modeling 188
Consolidation 190
Visioning 192
Storyboarding 194
User Environment Design 199
Paper Prototyping, Mock-Up Interviews and Initial User Interface Design 202
Using Contextual Design Deliverables to Generate Use Cases and Implementation Models 204
PART III

SCENARIOS IN ACTION: CASE STUDIES

CHAPTER 16  STORY USE AND REUSE IN AUTOMOTIVE SYSTEMS ENGINEERING

Type of Project 329
Applicability 329
Position in the Life Cycle 330
Roles Played by Scenarios 330
Strengths 330
Weaknesses 330
Introduction 330
Automotive Software Development 331
Stories in Automotive Software Development 334
Stories in Requirements Discovery, Negotiation and Communication 334
Stories in Requirements Analysis 336
Identifying Feature Interactions and Conflicts 338
Relating Stories to Features 339
Requirements Recycling by Reusing Stories 340
Lessons Learnt 342
Keywords 345
References 346

CHAPTER 17  USE AND MISUSE CASES IN RAILWAY SYSTEMS

A: Use Cases for Train Control Requirements Discovery
   Type of Project 347
   Applicability 348
   Position in the Life Cycle 348
   Roles Played by Scenarios 348
   Strengths 348
   Weaknesses 348
   Case Study 349
   Background 349
   Methods and Tools 350
   Approach 350
   Lessons Learnt 352
   Keywords 353
   B: Misuse Cases for a Seats Trade-Off 354
   Type of Project 354
   Applicability 354
PART IV

THE WAY AHEAD

CHAPTER 22  PUTTING SCENARIOS INTO PRACTICE

Which Kind of Scenario, When?  431
Which Scenario Technique, When? Conclusions from Part 2  432
Who, and Why?  435
Scenarios Everywhere?  436
How Does Project Scale Affect Scenario Usage?  437
Into Practice: Conclusions from the Part 3 Case Studies  439
Do Scenarios Replace Requirements?  440
Getting Started  443
Keywords  444
References  444

CHAPTER 23  TEACHING COMPUTER SCIENTISTS TO MAKE USE

Challenges in Teaching Students to Make Use  445
Comparisons—Scenarios for Making Use  446
Using Cases to Teach Scenario-Based Usability Engineering  449
Why Case-Based?  449
The Usability Case Study Library  450
Browsing the Usability Cases  452
Case-Based Learning Activities  454
Student Performance and Reactions  455
Strengths and Weaknesses  458
Discussion and Future Directions  459
Acknowledgements  461
Keywords  461
References  462
Recommended Readings  463

CHAPTER 24  WHAT SCENARIOS (STILL) AREN'T GOOD FOR

Continuous Behaviour  465
Very Large Systems  466
Fragmentary Models  466
Episodic, Allusory  467
Domain-Specific?  467
Which Representation?  467
Open-Ended  468
Tacit Knowledge  468
Non-Functional Requirements (NFRs)  468
Summary  468
References  469

CHAPTER 25  THE FUTURE OF SCENARIOS

Introduction: Horses for Courses  471
Towards a Framework  471
Representation  471
Process  472
Domain Knowledge  473
COTS  473
Dissemination  473
Summary  474
References  474

APPENDIX 1  SCENARIO-BASED SYSTEM DEVELOPMENT TEMPLATES  475

APPENDIX 2  EXERCISES  499

APPENDIX 3  ANSWERS TO EXERCISES  501

GLOSSARY  507

INDEX  513