

Contents

Foreword by Vaughn Vernon, Series Editor	xvii
Foreword by Frank Leymann	xxi
Preface	xxiii
Acknowledgments	xxxiii
About the Authors	xxxv
Part 1: Foundations and Narratives	1
Chapter 1: Application Programming Interface (API) Fundamentals	3
From Local Interfaces to Remote APIs	3
A Bit of Distribution and Remoting History	5
Remote API: Access to Services via Protocol for Integration	6
APIs Matter	8
Decision Drivers in API Design	14
What Makes an API Successful?	15
How Do API Designs Differ?	16
What Makes API Design Challenging?	17
Architecturally Significant Requirements	19
Developer Experience	21
A Domain Model for Remote APIs	22
Communication Participants	22
Endpoints Offer Contracts Describing Operations	24
Messages as Conversation Building Blocks	24
Message Structure and Representation	25
API Contract	26
Domain Model Usage throughout the Book	27
Summary	28
Chapter 2: Lakeside Mutual Case Study	31
Business Context and Requirements	31
User Stories and Desired Qualities	32

Analysis-Level Domain Model	32
Architecture Overview	35
System Context	35
Application Architecture	36
API Design Activities	39
Target API Specification	39
Summary	41
Chapter 3: API Decision Narratives	43
Prelude: Patterns as Decision Options, Forces as Decision Criteria	43
Foundational API Decisions and Patterns	45
API Visibility	47
API Integration Types	52
Documentation of the API	55
Decisions about API Roles and Responsibilities	57
Architectural Role of an Endpoint	59
Refining Information Holder Roles	61
Defining Operation Responsibilities	66
Selecting Message Representation Patterns	70
Flat versus Nested Structure of Representation Elements	71
Element Stereotypes	78
Interlude: Responsibility and Structure Patterns in the Lakeside Mutual Case	82
Governing API Quality	84
Identification and Authentication of the API Client	85
Metering and Charging for API Consumption	88
Preventing API Clients from Excessive API Usage	90
Explicit Specification of Quality Objectives and Penalties	92
Communication of Errors	94
Explicit Context Representation	96
Deciding for API Quality Improvements	98
Pagination	98
Other Means of Avoiding Unnecessary Data Transfer	102
Handling Referenced Data in Messages	107
Decisions about API Evolution	110
Versioning and Compatibility Management	112
Strategies for Commissioning and Decommissioning	115

Interlude: Quality and Evolution Patterns in the Lakeside Mutual Case	120
Summary	122
Part 2: The Patterns	125
Chapter 4: Pattern Language Introduction	127
Positioning and Scope	128
Patterns: Why and How?	130
Navigating through the Patterns	131
Structural Organization: Find Patterns by Scope	131
Theme Categorization: Search for Topics	132
Time Dimension: Follow Design Refinement Phases	135
How to Navigate: The Map to MAP	136
Foundations: API Visibility and Integration Types	137
Pattern: FRONTEND INTEGRATION	138
Pattern: BACKEND INTEGRATION	139
Pattern: PUBLIC API	142
Pattern: COMMUNITY API	143
Pattern: SOLUTION-INTERNAL API	144
Foundation Patterns Summary	145
Basic Structure Patterns	146
Pattern: ATOMIC PARAMETER	148
Pattern: ATOMIC PARAMETER LIST	150
Pattern: PARAMETER TREE	152
Pattern: PARAMETER FOREST	155
Basic Structure Patterns Summary	157
Summary	158
Chapter 5: Define Endpoint Types and Operations	161
Introduction to API Roles and Responsibilities	162
Challenges and Desired Qualities	163
Patterns in this Chapter	164
Endpoint Roles (aka Service Granularity)	167
Pattern: PROCESSING RESOURCE	168
Pattern: INFORMATION HOLDER RESOURCE	176
Pattern: OPERATIONAL DATA HOLDER	183
Pattern: MASTER DATA HOLDER	190

Pattern: REFERENCE DATA HOLDER	195
Pattern: LINK LOOKUP RESOURCE	200
Pattern: DATA TRANSFER RESOURCE	206
Operation Responsibilities	215
Pattern: STATE CREATION OPERATION	216
Pattern: RETRIEVAL OPERATION	222
Pattern: STATE TRANSITION OPERATION	228
Pattern: COMPUTATION FUNCTION	240
Summary	248
Chapter 6: Design Request and Response Message Representations	253
Introduction to Message Representation Design	253
Challenges When Designing Message Representations	254
Patterns in this Chapter	255
Element Stereotypes	256
Pattern: DATA ELEMENT	257
Pattern: METADATA ELEMENT	263
Pattern: ID ELEMENT	271
Pattern: LINK ELEMENT	276
Special-Purpose Representations	282
Pattern: API KEY	283
Pattern: ERROR REPORT	288
Pattern: CONTEXT REPRESENTATION	293
Summary	305
Chapter 7: Refine Message Design for Quality	309
Introduction to API Quality	309
Challenges When Improving API Quality	310
Patterns in This Chapter	311
Message Granularity	313
Pattern: EMBEDDED ENTITY	314
Pattern: LINKED INFORMATION HOLDER	320
Client-Driven Message Content (aka Response Shaping)	325
Pattern: PAGINATION	327
Pattern: WISH LIST	335
Pattern: WISH TEMPLATE	339

Message Exchange Optimization (aka Conversation Efficiency)	344
Pattern: CONDITIONAL REQUEST	345
Pattern: REQUEST BUNDLE	351
Summary	355
Chapter 8: Evolve APIs	357
Introduction to API Evolution	357
Challenges When Evolving APIs	358
Patterns in This Chapter	361
Versioning and Compatibility Management	362
Pattern: VERSION IDENTIFIER	362
Pattern: SEMANTIC VERSIONING	369
Life-Cycle Management Guarantees	374
Pattern: EXPERIMENTAL PREVIEW	375
Pattern: AGGRESSIVE OBSOLESCENCE	379
Pattern: LIMITED LIFETIME GUARANTEE	385
Pattern: TWO IN PRODUCTION	388
Summary	393
Chapter 9: Document and Communicate API Contracts	395
Introduction to API Documentation	395
Challenges When Documenting APIs	396
Patterns in This Chapter	397
Documentation Patterns	398
Pattern: API DESCRIPTION	399
Pattern: PRICING PLAN	406
Pattern: RATE LIMIT	411
Pattern: SERVICE LEVEL AGREEMENT	416
Summary	421
Part 3: Our Patterns in Action (Now and Then)	423
Chapter 10: Real-World Pattern Stories	425
Large-Scale Process Integration in the Swiss Mortgage Business	426
Business Context and Domain	426
Technical Challenges	427
Role and Status of API	429
Pattern Usage and Implementation	429
Retrospective and Outlook	436

Offering and Ordering Processes in Building Construction	438
Business Context and Domain	438
Technical Challenges	439
Role and Status of API.	440
Pattern Usage and Implementation	442
Retrospective and Outlook	444
Summary	445
Chapter 11: Conclusion.	447
Short Retrospective	448
API Research: Refactoring to Patterns, MDSL, and More	449
The Future of APIs	450
Additional Resources	451
Final Remarks	451
Appendix A: Endpoint Identification and Pattern Selection Guides.	453
Appendix B: Implementation of the Lakeside Mutual Case	463
Appendix C: Microservice Domain-Specific Language (MDSL)	471
Bibliography	483
Index	499