# Contents

## 1 Introduction

1.1 Who This Book Is For ........................................... 2  
1.2 What's in This Book ............................................. 3  
1.3 What's Not in This Book ........................................ 5  
1.4 Conventions ...................................................... 6  
1.5 Example Database ................................................ 7  
1.6 Acknowledgments .................................................. 10  

## I Logical Database Design Antipatterns  

## 2 Jaywalking  

2.1 Objective: Store Multivalued Attributes ...................... 16  
2.2 Antipattern: Format Comma-Separated Lists .................. 16  
2.3 How to Recognize the Antipattern ............................. 19  
2.4 Legitimate Uses of the Antipattern ............................ 20  
2.5 Solution: Create an Intersection Table ...................... 20  

## 3 Naive Trees  

3.1 Objective: Store and Query Hierarchies ...................... 26  
3.2 Antipattern: Always Depend on One’s Parent .................. 26  
3.3 How to Recognize the Antipattern ............................. 30  
3.4 Legitimate Uses of the Antipattern ............................ 31  
3.5 Solution: Use Alternative Tree Models ...................... 32  

## 4 ID Required  

4.1 Objective: Establish Primary Key Conventions ............... 46  
4.2 Antipattern: One Size Fits All .................................. 48  
4.3 How to Recognize the Antipattern ............................. 52  
4.4 Legitimate Uses of the Antipattern ............................ 52  
4.5 Solution: Tailored to Fit ....................................... 53
## Keyless Entry

5.1 Objective: Simplify Database Architecture .......................... 58
5.2 Antipattern: Leave Out the Constraints ............................... 58
5.3 How to Recognize the Antipattern .................................... 61
5.4 Legitimate Uses of the Antipattern ................................... 62
5.5 Solution: Declare Constraints ........................................ 62

## Entity-Attribute-Value

6.1 Objective: Support Variable Attributes ............................ 65
6.2 Antipattern: Use a Generic Attribute Table .......................... 66
6.3 How to Recognize the Antipattern .................................... 72
6.4 Legitimate Uses of the Antipattern ................................... 72
6.5 Solution: Model the Subtypes ......................................... 74

## Polymorphic Associations

7.1 Objective: Reference Multiple Parents .............................. 82
7.2 Antipattern: Use Dual-Purpose Foreign Key .......................... 83
7.3 How to Recognize the Antipattern .................................... 86
7.4 Legitimate Uses of the Antipattern ................................... 87
7.5 Solution: Simplify the Relationship .................................. 88

## Multicolumn Attributes

8.1 Objective: Store Multivalue Attributes .............................. 95
8.2 Antipattern: Create Multiple Columns ............................... 96
8.3 How to Recognize the Antipattern .................................... 99
8.4 Legitimate Uses of the Antipattern ................................... 100
8.5 Solution: Create Dependent Table ................................... 101

## Metadata Tribbles

9.1 Objective: Support Scalability ......................................... 104
9.2 Antipattern: Clone Tables or Columns ............................... 104
9.3 How to Recognize the Antipattern .................................... 109
9.4 Legitimate Uses of the Antipattern ................................... 110
9.5 Solution: Partition and Normalize .................................... 111
II Physical Database Design Antipatterns 115

10 Rounding Errors 117
  10.1 Objective: Use Fractional Numbers Instead of Integers 118
  10.2 Antipattern: Use FLOAT Data Type 118
  10.3 How to Recognize the Antipattern 122
  10.4 Legitimate Uses of the Antipattern 122
  10.5 Solution: Use NUMERIC Data Type 122

11 31 Flavors 125
  11.1 Objective: Restrict a Column to Specific Values 125
  11.2 Antipattern: Specify Values in the Column Definition 126
  11.3 How to Recognize the Antipattern 129
  11.4 Legitimate Uses of the Antipattern 130
  11.5 Solution: Specify Values in Data 130

12 Phantom Files 133
  12.1 Objective: Store Images or Other Bulky Media 134
  12.2 Antipattern: Assume You Must Use Files 134
  12.3 How to Recognize the Antipattern 137
  12.4 Legitimate Uses of the Antipattern 138
  12.5 Solution: Use BLOB Data Types As Needed 139

13 Index Shotgun 143
  13.1 Objective: Optimize Performance 144
  13.2 Antipattern: Using Indexes Without a Plan 144
  13.3 How to Recognize the Antipattern 148
  13.4 Legitimate Uses of the Antipattern 149
  13.5 Solution: MENTOR Your Indexes 149

III Query Antipatterns 157

14 Fear of the Unknown 159
  14.1 Objective: Distinguish Missing Values 160
  14.2 Antipattern: Use Null as an Ordinary Value, or Vice Versa 160
  14.3 How to Recognize the Antipattern 163
  14.4 Legitimate Uses of the Antipattern 165
  14.5 Solution: Use Null as a Unique Value 165
IV Application Development Antipatterns

20 Readable Passwords
  20.1 Objective: Recover or Reset Passwords
  20.2 Antipattern: Store Password in Plain Text
  20.3 How to Recognize the Antipattern
  20.4 Legitimate Uses of the Antipattern
  20.5 Solution: Store a Salted Hash of the Password

21 SQL Injection
  21.1 Objective: Write Dynamic SQL Queries
  21.2 Antipattern: Execute Unverified Input As Code
  21.3 How to Recognize the Antipattern
  21.4 Legitimate Uses of the Antipattern
  21.5 Solution: Trust No One

22 Pseudokey Neat-Freak
  22.1 Objective: Tidy Up the Data
  22.2 Antipattern: Filling in the Corners
  22.3 How to Recognize the Antipattern
  22.4 Legitimate Uses of the Antipattern
  22.5 Solution: Get Over It

23 See No Evil
  23.1 Objective: Write Less Code
  23.2 Antipattern: Making Bricks Without Straw
  23.3 How to Recognize the Antipattern
  23.4 Legitimate Uses of the Antipattern
  23.5 Solution: Recover from Errors Gracefully

24 Diplomatic Immunity
  24.1 Objective: Employ Best Practices
  24.2 Antipattern: Make SQL a Second-Class Citizen
  24.3 How to Recognize the Antipattern
  24.4 Legitimate Uses of the Antipattern
  24.5 Solution: Establish a Big-Tent Culture of Quality

25 Magic Beans
  25.1 Objective: Simplify Models in MVC
  25.2 Antipattern: The Model Is an Active Record
  25.3 How to Recognize the Antipattern
  25.4 Legitimate Uses of the Antipattern
  25.5 Solution: The Model Has an Active Record
V Appendixes

A Rules of Normalization
A.1 What Does Relational Mean? 299
A.2 Myths About Normalization 301
A.3 What Is Normalization? 303
A.4 Common Sense 313

B Bibliography 315

Index 317