

# IMPLEMENTING DOMAIN-DRIVEN DESIGN

VAUGHN VERNON

FOREWORD BY ERIC EVANS

FREE SAMPLE CHAPTER

SHARE WITH OTHERS



## Praise for *Implementing Domain-Driven Design*

“With *Implementing Domain-Driven Design*, Vaughn has made an important contribution not only to the literature of the Domain-Driven Design community, but also to the literature of the broader enterprise application architecture field. In key chapters on Architecture and Repositories, for example, Vaughn shows how DDD fits with the expanding array of architecture styles and persistence technologies for enterprise applications—including SOA and REST, NoSQL and data grids—that has emerged in the decade since Eric Evans’ seminal book was first published. And, fittingly, Vaughn illuminates the blocking and tackling of DDD—the implementation of entities, value objects, aggregates, services, events, factories, and repositories—with plentiful examples and valuable insights drawn from decades of practical experience. In a word, I would describe this book as *thorough*. For software developers of all experience levels looking to improve their results, and design and implement domain-driven enterprise applications consistently with the best current state of professional practice, *Implementing Domain-Driven Design* will impart a treasure trove of knowledge hard won within the DDD and enterprise application architecture communities over the last couple decades.”

—Randy Stafford, Architect At-Large, Oracle Coherence Product Development

“Domain-Driven Design is a powerful set of thinking tools that can have a profound impact on how effective a team can be at building software-intensive systems. The thing is that many developers got lost at times when applying these thinking tools and really needed more concrete guidance. In this book, Vaughn provides the missing links between theory and practice. In addition to shedding light on many of the misunderstood elements of DDD, Vaughn also connects new concepts like Command/Query Responsibility Segregation and Event Sourcing that many advanced DDD practitioners have used with great success. This book is a must-read for anybody looking to put DDD into practice.”

—Udi Dahan, Founder of NServiceBus

“For years, developers struggling to practice Domain-Driven Design have been wishing for more practical help in actually implementing DDD. Vaughn did an excellent job in closing the gap between theory and practice with a complete implementation reference. He paints a vivid picture of what it is like to do DDD in a contemporary project, and provides plenty of practical advice on how to approach and solve typical challenges occurring in a project life cycle.”

—Alberto Brandolini, DDD Instructor, Certified by Eric Evans and Domain Language, Inc.

“*Implementing Domain-Driven Design* does a remarkable thing: it takes a sophisticated and substantial topic area in DDD and presents it clearly, with nuance, fun and finesse. This book is written in an engaging and friendly style, like a trusted advisor giving you expert counsel on how to accomplish what is most important. By the time you finish the book you will be able to begin applying all the important concepts of

DDD, and then some. As I read, I found myself highlighting many sections . . . I will be referring back to it, and recommending it, often.”

—Paul Rayner, Principal Consultant & Owner, Virtual Genius, LLC., DDD Instructor, Certified by Eric Evans and Domain Language, Inc., DDD Denver Founder and Co-leader

“One important part of the DDD classes I teach is discussing how to put all the ideas and pieces together into a full blown working implementation. With this book, the DDD community now has a comprehensive reference that addresses this in detail. *Implementing Domain-Driven Design* deals with all aspects of building a system using DDD, from getting the small details right to keeping track of the big picture. This is a great reference and an excellent companion to Eric Evans seminal DDD book.”

—Patrik Fredriksson, DDD Instructor, Certified by Eric Evans and Domain Language, Inc.

“If you care about software craftsmanship—and you should—then Domain-Driven Design is a crucial skill set to master and *Implementing Domain-Driven Design* is the fast path to success. *IDDD* offers a highly readable yet rigorous discussion of DDD’s strategic and tactical patterns that enables developers to move immediately from understanding to action. Tomorrow’s business software will benefit from the clear guidance provided by this book.”

—Dave Muirhead, Principal Consultant, Blue River Systems Group

“There’s theory and practice around DDD that every developer needs to know, and this is the missing piece of the puzzle that puts it all together. Highly recommended!”

—Rickard Öberg, Java Champion and Developer at Neo Technology

“In *IDDD*, Vaughn takes a top-down approach to DDD, bringing strategic patterns such as bounded context and context maps to the fore, with the building block patterns of entities, values and services tackled later. His book uses a case study throughout, and to get the most out of it you’ll need to spend time grokking that case study. But if you do you’ll be able to see the value of applying DDD to a complex domain; the frequent sidenotes, diagrams, tables, and code all help illustrate the main points. So if you want to build a solid DDD system employing the architectural styles most commonly in use today, Vaughn’s book comes recommended.”

—Dan Haywood, author of *Domain-Driven Design with Naked Objects*

“This book employs a top-down approach to understanding DDD in a way that fluently connects strategic patterns to lower level tactical constraints. Theory is coupled with guided approaches to implementation within modern architectural styles. Throughout the book, Vaughn highlights the importance and value of focusing on the business domain all while balancing technical considerations. As a result, the role of DDD, as well as what it does and perhaps more importantly doesn’t imply, become ostensibly clear. Many a time, my team and I would be at odds with the friction encountered in applying DDD. With *Implementing Domain-Driven Design* as our luminous guide we were able to overcome those challenges and translate our efforts into immediate business value.”

—Lev Gorodinski, Principal Architect, DrillSpot.com



# Implementing Domain-Driven Design

*This page intentionally left blank*

---

---

# Implementing Domain-Driven Design

Vaughn Vernon

◆ Addison-Wesley

Upper Saddle River, NJ • Boston • Indianapolis • San Francisco  
New York • Toronto • Montreal • London • Munich • Paris • Madrid  
Capetown • Sydney • Tokyo • Singapore • Mexico City

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and the publisher was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

The author and publisher have taken care in the preparation of this book, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

The publisher offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales, which may include electronic versions and/or custom covers and content particular to your business, training goals, marketing focus, and branding interests. For more information, please contact:

U.S. Corporate and Government Sales  
(800) 382-3419  
corpsales@pearsontechgroup.com

For sales outside the United States, please contact:

International Sales  
international@pearsoned.com

Visit us on the Web: [informit.com/aw](http://informit.com/aw)

*Library of Congress Control Number: 2012954071*

Copyright © 2013 Pearson Education, Inc.

All rights reserved. Printed in the United States of America. This publication is protected by copyright, and permission must be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. To obtain permission to use material from this work, please submit a written request to Pearson Education, Inc., Permissions Department, One Lake Street, Upper Saddle River, New Jersey 07458, or you may fax your request to (201) 236-3290.

ISBN-13: 978-0-321-83457-7

ISBN-10: 0-321-83457-7

Text printed in the United States on recycled paper at Courier in Westford, Massachusetts.

Second printing, July 2013

*This book is dedicated to my dearest Nicole and Tristan.  
Thanks for your love, your support, and your patience.*



*This page intentionally left blank*

# Contents

Foreword . . . . .	xvii
Preface . . . . .	xix
Acknowledgments. . . . .	xxix
About the Author . . . . .	xxxiii
Guide to This Book. . . . .	xxxv
 Chapter 1 Getting Started with DDD . . . . .	 1
Can I DDD? . . . . .	2
Why You Should Do DDD . . . . .	6
How to Do DDD . . . . .	20
The Business Value of Using DDD . . . . .	25
1. The Organization Gains a Useful Model of Its Domain . . . . .	26
2. A Refined, Precise Definition and Understanding of the Business Is Developed . . . . .	27
3. Domain Experts Contribute to Software Design . . . . .	27
4. A Better User Experience Is Gained . . . . .	27
5. Clean Boundaries Are Placed around Pure Models . . . . .	28
6. Enterprise Architecture Is Better Organized . . . . .	28
7. Agile, Iterative, Continuous Modeling Is Used . . . . .	28
8. New Tools, Both Strategic and Tactical, Are Employed . . . . .	28
The Challenges of Applying DDD . . . . .	29
Fiction, with Bucketfuls of Reality . . . . .	38
Wrap-Up . . . . .	41

**Chapter 2 Domains, Subdomains, and Bounded Contexts . . . . . 43**

    Big Picture . . . . . 43

        Subdomains and Bounded Contexts at Work . . . . . 44

        Focus on the Core Domain . . . . . 50

    Why Strategic Design Is So Incredibly Essential . . . . . 53

    Real-World Domains and Subdomains . . . . . 56

    Making Sense of Bounded Contexts . . . . . 62

        Room for More than the Model . . . . . 66

        Size of Bounded Contexts . . . . . 68

        Aligning with Technical Components . . . . . 71

    Sample Contexts . . . . . 72

        Collaboration Context. . . . . 73

        Identity and Access Context. . . . . 80

        Agile Project Management Context . . . . . 82

    Wrap-Up . . . . . 84

**Chapter 3 Context Maps . . . . . 87**

    Why Context Maps Are So Essential . . . . . 87

        Drawing Context Maps . . . . . 89

        Projects and Organizational Relationships . . . . . 91

        Mapping the Three Contexts . . . . . 95

    Wrap-Up . . . . . 111

**Chapter 4 Architecture . . . . . 113**

    Interviewing the Successful CIO . . . . . 114

    Layers . . . . . 119

        Dependency Inversion Principle . . . . . 123

    Hexagonal or Ports and Adapters . . . . . 125

    Service-Oriented . . . . . 130

    Representational State Transfer—REST . . . . . 133

        REST as an Architectural Style . . . . . 133

        Key Aspects of a RESTful HTTP Server . . . . . 135

        Key Aspects of a RESTful HTTP Client . . . . . 136

        REST and DDD . . . . . 136

        Why REST? . . . . . 138

Command-Query Responsibility Segregation, or CQRS . . . . .	138
Examining Areas of CQRS . . . . .	140
Dealing with an Eventually Consistent Query Model . . . . .	146
Event-Driven Architecture . . . . .	147
Pipes and Filters . . . . .	149
Long-Running Processes, aka Sagas . . . . .	153
Event Sourcing . . . . .	160
Data Fabric and Grid-Based Distributed Computing . . . . .	163
Data Replication . . . . .	164
Event-Driven Fabrics and Domain Events . . . . .	165
Continuous Queries . . . . .	166
Distributed Processing . . . . .	167
Wrap-Up . . . . .	168
<b>Chapter 5 Entities . . . . .</b>	<b>171</b>
Why We Use Entities . . . . .	171
Unique Identity . . . . .	173
User Provides Identity . . . . .	174
Application Generates Identity . . . . .	175
Persistence Mechanism Generates Identity . . . . .	179
Another Bounded Context Assigns Identity . . . . .	182
When the Timing of Identity Generation Matters . . . . .	184
Surrogate Identity . . . . .	186
Identity Stability . . . . .	188
Discovering Entities and Their Intrinsic Characteristics . . . . .	191
Uncovering Entities and Properties . . . . .	192
Digging for Essential Behavior . . . . .	196
Roles and Responsibilities . . . . .	200
Construction . . . . .	205
Validation . . . . .	208
Change Tracking . . . . .	216
Wrap-Up . . . . .	217
<b>Chapter 6 Value Objects . . . . .</b>	<b>219</b>
Value Characteristics . . . . .	221
Measures, Quantifies, or Describes . . . . .	221
Immutable . . . . .	221

Conceptual Whole . . . . .	223
Replaceability . . . . .	226
Value Equality . . . . .	227
Side-Effect-Free Behavior . . . . .	228
Integrate with Minimalism . . . . .	232
Standard Types Expressed as Values . . . . .	234
Testing Value Objects . . . . .	239
Implementation . . . . .	243
Persisting Value Objects . . . . .	248
Reject Undue Influence of Data Model Leakage . . . . .	249
ORM and Single Value Objects . . . . .	251
ORM and Many Values Serialized into a Single Column . . . . .	253
ORM and Many Values Backed by a Database Entity . . . . .	255
ORM and Many Values Backed by a Join Table . . . . .	260
ORM and Enum-as-State Objects . . . . .	261
Wrap-Up . . . . .	263
<b>Chapter 7 Services . . . . .</b>	<b>265</b>
What a Domain Service Is (but First, What It Is Not) . . . . .	267
Make Sure You Need a Service . . . . .	268
Modeling a Service in the Domain . . . . .	272
Is Separated Interface a Necessity? . . . . .	275
A Calculation Process . . . . .	277
Transformation Services . . . . .	280
Using a Mini-Layer of Domain Services . . . . .	281
Testing Services . . . . .	281
Wrap-Up . . . . .	284
<b>Chapter 8 Domain Events . . . . .</b>	<b>285</b>
The When and Why of Domain Events . . . . .	285
Modeling Events . . . . .	288
With Aggregate Characteristics . . . . .	294
Identity . . . . .	295
Publishing Events from the Domain Model . . . . .	296
Publisher . . . . .	297
Subscribers . . . . .	300

Spreading the News to Remote Bounded Contexts . . . . .	303
Messaging Infrastructure Consistency . . . . .	303
Autonomous Services and Systems . . . . .	305
Latency Tolerances . . . . .	306
Event Store . . . . .	307
Architectural Styles for Forwarding Stored Events . . . . .	312
Publishing Notifications as RESTful Resources . . . . .	312
Publishing Notifications through Messaging Middleware . . . . .	317
Implementation . . . . .	318
Publishing the NotificationLog . . . . .	319
Publishing Message-Based Notifications . . . . .	324
Wrap-Up . . . . .	331
<b>Chapter 9 Modules . . . . .</b>	<b>333</b>
Designing with Modules . . . . .	333
Basic Module Naming Conventions . . . . .	336
Module Naming Conventions for the Model . . . . .	337
Modules of the Agile Project Management Context . . . . .	340
Modules in Other Layers . . . . .	343
Module before Bounded Context . . . . .	344
Wrap-Up . . . . .	345
<b>Chapter 10 Aggregates . . . . .</b>	<b>347</b>
Using Aggregates in the Scrum Core Domain . . . . .	348
First Attempt: Large-Cluster Aggregate . . . . .	349
Second Attempt: Multiple Aggregates . . . . .	351
Rule: Model True Invariants in Consistency Boundaries . . . . .	353
Rule: Design Small Aggregates . . . . .	355
Don't Trust Every Use Case . . . . .	358
Rule: Reference Other Aggregates by Identity . . . . .	359
Making Aggregates Work Together through Identity	
References . . . . .	361
Model Navigation . . . . .	362
Scalability and Distribution . . . . .	363
Rule: Use Eventual Consistency Outside the Boundary . . . . .	364
Ask Whose Job It Is . . . . .	366

- Reasons to Break the Rules . . . . . 367
  - Reason One: User Interface Convenience . . . . . 367
  - Reason Two: Lack of Technical Mechanisms . . . . . 368
  - Reason Three: Global Transactions . . . . . 369
  - Reason Four: Query Performance . . . . . 369
  - Adhering to the Rules . . . . . 370
- Gaining Insight through Discovery . . . . . 370
  - Rethinking the Design, Again . . . . . 370
  - Estimating Aggregate Cost . . . . . 372
  - Common Usage Scenarios . . . . . 373
  - Memory Consumption . . . . . 374
  - Exploring Another Alternative Design . . . . . 375
  - Implementing Eventual Consistency . . . . . 376
  - Is It the Team Member’s Job? . . . . . 378
  - Time for Decisions . . . . . 379
- Implementation . . . . . 380
  - Create a Root Entity with Unique Identity . . . . . 380
  - Favor Value Object Parts . . . . . 382
  - Using Law of Demeter and Tell, Don’t Ask . . . . . 382
  - Optimistic Concurrency . . . . . 385
  - Avoid Dependency Injection . . . . . 387
- Wrap-Up . . . . . 388
- Chapter 11 Factories . . . . . 389**
  - Factories in the Domain Model . . . . . 389
  - Factory Method on Aggregate Root . . . . . 391
    - Creating CalendarEntry Instances . . . . . 392
    - Creating Discussion Instances . . . . . 395
  - Factory on Service . . . . . 397
  - Wrap-Up . . . . . 400
- Chapter 12 Repositories . . . . . 401**
  - Collection-Oriented Repositories . . . . . 402
    - Hibernate Implementation . . . . . 407
    - Considerations for a TopLink Implementation . . . . . 416

Persistence-Oriented Repositories . . . . .	418
Coherence Implementation . . . . .	420
MongoDB Implementation . . . . .	425
Additional Behavior . . . . .	430
Managing Transactions . . . . .	432
A Warning . . . . .	437
Type Hierarchies . . . . .	437
Repository versus Data Access Object . . . . .	440
Testing Repositories . . . . .	441
Testing with In-Memory Implementations . . . . .	445
Wrap-Up . . . . .	448
<b>Chapter 13 Integrating Bounded Contexts . . . . .</b>	<b>449</b>
Integration Basics . . . . .	450
Distributed Systems Are Fundamentally Different . . . . .	451
Exchanging Information across System Boundaries . . . . .	452
Integration Using RESTful Resources . . . . .	458
Implementing the RESTful Resource . . . . .	459
Implementing the REST Client Using an Anticorruption Layer . . . . .	463
Integration Using Messaging . . . . .	469
Staying Informed about Product Owners and Team Members . . . . .	469
Can You Handle the Responsibility? . . . . .	476
Long-Running Processes, and Avoiding Responsibility . . . . .	481
Process State Machines and Time-out Trackers . . . . .	493
Designing a More Sophisticated Process . . . . .	503
When Messaging or Your System Is Unavailable . . . . .	507
Wrap-Up . . . . .	508
<b>Chapter 14 Application. . . . .</b>	<b>509</b>
User Interface . . . . .	512
Rendering Domain Objects . . . . .	512
Render Data Transfer Object from Aggregate Instances . . . . .	513
Use a Mediator to Publish Aggregate Internal State . . . . .	514
Render Aggregate Instances from a Domain Payload Object . . . . .	515



State Representations of Aggregate Instances . . . . .	516
Use Case Optimal Repository Queries. . . . .	517
Dealing with Multiple, Disparate Clients . . . . .	517
Rendition Adapters and Handling User Edits . . . . .	518
Application Services . . . . .	521
Sample Application Service . . . . .	522
Decoupled Service Output . . . . .	528
Composing Multiple Bounded Contexts . . . . .	531
Infrastructure . . . . .	532
Enterprise Component Containers . . . . .	534
Wrap-Up . . . . .	537
<b>Appendix A Aggregates and Event Sourcing: A+ES . . . . .</b>	<b>539</b>
Inside an Application Service . . . . .	541
Command Handlers . . . . .	549
Lambda Syntax . . . . .	553
Concurrency Control. . . . .	554
Structural Freedom with A+ES. . . . .	558
Performance . . . . .	558
Implementing an Event Store . . . . .	561
Relational Persistence . . . . .	565
BLOB Persistence . . . . .	568
Focused Aggregates . . . . .	569
Read Model Projections . . . . .	570
Use with Aggregate Design . . . . .	573
Events Enrichment . . . . .	573
Supporting Tools and Patterns . . . . .	576
Event Serializers . . . . .	576
Event Immutability . . . . .	577
Value Objects . . . . .	577
Contract Generation . . . . .	580
Unit Testing and Specifications . . . . .	582
Event Sourcing in Functional Languages . . . . .	583
<b>Bibliography . . . . .</b>	<b>585</b>
<b>Index . . . . .</b>	<b>589</b>

# Foreword

In this new book, Vaughn Vernon presents the whole of Domain-Driven Design (DDD) in a distinctive way, with new explanations of the concepts, new examples, and an original organization of topics. I believe this fresh, alternative approach will help people grasp the subtleties of DDD, particularly the more abstract ones such as Aggregates and Bounded Contexts. Not only do different people prefer different styles—subtle abstractions are hard to absorb without multiple explanations.

Also, the book conveys some of the insights of the past nine years that have been described in papers and presentations but have not appeared in a book before now. It places Domain Events alongside Entities and Value Objects as the building blocks of a model. It discusses the Big Ball of Mud and places it into the Context Map. It explains the hexagonal architecture, which has emerged as a better description of what we do than the layered architecture.

My first exposure to the material in this book came almost two years ago (although Vaughn had been working on his book for some time by then). At the first DDD Summit, several of us committed to writing about certain topics about which we felt there were fresh things to say or there was a particular need in the community for more specific advice. Vaughn took up the challenge of writing about Aggregates, and he followed through with a series of excellent articles about Aggregates (which became a chapter in this book).

There was also a consensus at the summit that many practitioners would benefit from a more prescriptive treatment of some of the DDD patterns. The honest answer to almost any question in software development is, “It depends.” That is not very useful to people who want to learn to apply a technique, however. A person who is assimilating a new subject needs concrete guidance. Rules of thumb don’t have to be right in all cases. They are what usually works well or the thing to try first. Through their decisiveness, they convey the philosophy of the approach to solving the problem. Vaughn’s book has a good mix of straightforward advice balanced with a discussion of trade-offs that keep it from being simplistic.

Not only have additional patterns, such as Domain Events, become a mainstream part of DDD—people in the field have progressed in learning how to apply those patterns, not to mention adapting them to newer architectures and technologies. Nine years after my book, *Domain-Driven Design: Tackling Complexity in the Heart of Software*, was published, there’s actually a lot to say about DDD that is new, and there are new ways to talk about the fundamentals. Vaughn’s book is the most complete explanation yet of those new insights into practicing DDD.

—Eric Evans

Domain Language, Inc.

# Preface

*All the calculations show it can't work. There's only one thing to do:  
make it work.*

—Pierre-Georges Latécoère,  
early French aviation entrepreneur

And make it work we shall. The Domain-Driven Design approach to software development is far too important to leave any capable developer without clear directions for how to implement it successfully.

---

## Getting Grounded, Getting Airborne

When I was a kid, my father learned to pilot small airplanes. Often the whole family would go up flying. Sometimes we flew to another airport for lunch, then returned. When Dad had less time but longed to be in the air, we'd go out, just the two of us, and circle the airport doing “touch-and-goes.”

We also took some long trips. For those, we always had a map of the route that Dad had earlier charted. Our job as kids was to help navigate by looking out for landmarks below so we could be certain to stay on course. This was great fun for us because it was a challenge to spot objects so far below that exhibited little in the way of identifying details. Actually, I'm sure that Dad always knew where we were. He had all the instruments on the dashboard, and he was licensed for instrument flight.

The view from the air really changed my perspective. Now and then Dad and I would fly over our house in the countryside. At a few hundred feet up, this gave me a context for home that I didn't have before. As Dad would cruise over our house, Mom and my sisters would run out into the yard to wave at us. I knew it was them, although I couldn't look into their eyes. We couldn't

converse. If I had shouted out the airplane window, they would never have heard me. I could see the split-rail fence in the front dividing our property from the road. When on the ground I'd walk across it as if on a balance beam. From the air, it looked like carefully woven twigs. And there was the huge yard that I circled row by row on our riding lawn mower every summer. From the air, I saw only a sea of green, not the blades of grass.

I loved those moments in the air. They are etched in my memory as if Dad and I were just taxiing in after landing to tie down for the evening. As much as I loved those flights, they sure were no substitute for being on the ground. And as cool as they were, the touch-and-goes were just too brief to make me feel grounded.

---

## Landing with Domain-Driven Design

Getting in touch with Domain-Driven Design (DDD) can be like flight to a kid. The view from the air is stunning, but sometimes things look unfamiliar enough to prevent us from knowing exactly where we are. Getting from point A to point B appears far from realistic. The DDD grownups always seem to know where they are. They've long ago plotted a course, and they are completely in tune with their navigational instruments. A great number of others don't feel grounded. What is needed is the ability to "land and tie down." Next, a map is needed to guide the way from where we are to where we need to be.

In the book *Domain-Driven Design: Tackling Complexity in the Heart of Software* [Evans], Eric Evans brought about what is a timeless work. It is my firm belief that Eric's work will guide developers in practical ways for decades to come. Like other pattern works, it establishes flight far enough above the surface to give a broad vision. Yet, there may be a bit more of a challenge when we need to understand the groundwork involved in implementing DDD, and we usually desire more detailed examples. If only we could land and stay on the surface a bit longer, and even drive home or to some other familiar place.

Part of my goal is to take you in for a soft landing, secure the aircraft, and help you get home by way of a well-known surface route. That will help you make sense of implementing DDD, giving you examples that use familiar tools and technologies. And since none of us can stay home all the time, I will also help you venture out onto other paths to explore new terrain, taking you to places that perhaps you've never been before. Sometimes the path will be steep, but given the right tactics, a challenging yet safe ascent is possible. On this trip you'll learn about alternative architectures and patterns for integrating

multiple domain models. This may expose you to some previously unexplored territory. You will find detailed coverage of strategic modeling with multiple integrations, and you'll even learn how to develop autonomous services.

My goal is to provide a map to help you take both short jaunts and long, complicated treks, enjoying the surrounding detail, without getting lost or injured along the way.

---

## Mapping the Terrain and Charting for Flight

It seems that in software development we are always mapping from one thing to another. We map our objects to databases. We map our objects to the user interface and then back again. We map our objects to and from various application representations, including those that can be consumed by other systems and applications. With all this mapping, it's natural to want a map from the higher-level patterns of Evans to implementation.

Even if you have already landed a few times with DDD, there is probably more to benefit from. Sometimes DDD is first embraced as a technical tool set. Some refer to this approach to DDD as *DDD-Lite*. We may have homed in on Entities, Services, possibly made a brave attempt at designing Aggregates, and tried to manage their persistence using Repositories. Those patterns felt a bit like familiar ground, so we put them to use. We may even have found some use for Value Objects along the way. All of these fall within the catalog of *tactical design* patterns, which are more technical. They help us take on a serious software problem with the skill of a surgeon with a scalpel. Still, there is much to learn about these and other places to go with tactical design as well. I map them to implementation.

Have you traveled beyond tactical modeling? Have you visited and even lingered with what some call the “other half” of DDD, the *strategic design* patterns? If you've left out the use of Bounded Context and Context Maps, you have probably also missed out on the use of the Ubiquitous Language.

If there is a single “invention” Evans delivers to the software development community, it is the Ubiquitous Language. At a minimum he brought the Ubiquitous Language out of the dusty archives of design wisdom. It is a team pattern used to capture the concepts and terms of a specific core business domain in the software model itself. The software model incorporates the nouns, adjectives, verbs, and richer expressions formally spoken by the development team, a team that includes one or more business domain experts. It would be a mistake, however, to conclude that the Language is limited to mere words. Just as any human language reflects the minds of those who speak it, the Ubiquitous

Language reflects the mental model of the experts of the business domain you are working in. Thus, the software and the tests that verify the model's adherence to the tenets of the domain both capture and adhere to this Language, the same conceived and spoken by the team. The Language is equally as valuable as the various strategic and tactical modeling patterns and in some cases has a more enduring quality.

Simply stated, practicing DDD-Lite leads to the construction of inferior domain models. That's because the Ubiquitous Language, Bounded Context, and Context Mapping have so much to offer. You get more than a team lingo. The Language of a team in an explicit Bounded Context expressed as a domain model adds true business value and gives us certainty that we are implementing the correct software. Even from a technical standpoint, it helps us create better models, ones with more potent behaviors, that are pure and less error prone. Thus, I map the strategic design patterns to understandable example implementations.

This book maps the terrain of DDD in a way that allows you to experience the benefits of both strategic and tactical design. It puts you in touch with its business value and technical strengths by peering closely at the details.

It would be a disappointment if all we ever did with DDD is stay on the ground. Getting stuck in the details, we'd forget that the view from flight teaches us a lot, too. Don't limit yourself to rugged ground travel. Brave the challenge of getting in the pilot's seat and see from a height that is telling. With training flights on strategic design, with its Bounded Contexts and Context Maps, you will be prepared to gain a grander perspective on its full realization. When you reward yourself with DDD flight, I will have reached my goal.

---

## Summary of Chapters

The following highlights the chapters of this book and how you can benefit from each one.

### Chapter 1: Getting Started with DDD

This chapter introduces you to the benefits of using DDD and how to achieve the most from it. You will learn what DDD can do for your projects and your teams as you grapple with complexity. You'll find out how to score your project to see if it deserves the DDD investment. You will consider the common alternatives to DDD and why they often lead to problems. The chapter lays the foundations of DDD as you learn how to take the first steps on your project,

and it even gives you some ways to sell DDD to your management, domain experts, and technical team members. That will enable you to face the challenges of using DDD armed with the knowledge of how to succeed.

You are introduced to a project case study that involves a fictitious company and team, yet one with real-world DDD challenges. The company, with the charter to create innovative SaaS-based products in a multitenant environment, experiences many of the mistakes common to DDD adoption but makes vital discoveries that help the teams solve their issues and keep the project on track. The project is one that most developers can relate to, as it involves developing a Scrum-based project management application. This case study introduction sets the stage for subsequent chapters. Each strategic and tactical pattern is taught through the eyes of the team, both as they err and as they make strides toward maturity in implementing DDD successfully.

## **Chapter 2: Domains, Subdomains, and Bounded Contexts**

What is a Domain, a Subdomain, and a Core Domain? What are Bounded Contexts, and why and how should you use them? These questions are answered in the light of mistakes made by the project team in our case study. Early on in their first DDD project they failed to understand the Subdomain they were working within, its Bounded Context, and a concise Ubiquitous Language. In fact, they were completely unfamiliar with strategic design, only leveraging the tactical patterns for their technical benefits. This led to problems in their initial domain model design. Fortunately, they recognized what had happened before it became a hopeless morass.

A vital message is conveyed, that of applying Bounded Contexts to distinguish and segregate models properly. Addressed are common misapplications of the pattern along with effective implementation advice. The text then leads you through the corrective steps the team took and how that resulted in the creation of two distinct Bounded Contexts. This led to the proper separation of modeling concepts in their third Bounded Context, the new Core Domain, and the main sample used in the book.

This chapter will strongly resonate with readers who have felt the pain of applying DDD only in a technical way. If you are uninitiated in strategic design, you are pointed in the right direction to start out on a successful journey.

## **Chapter 3: Context Maps**

Context Maps are a powerful tool to help a team understand their business domain, the boundaries between distinct models, and how they are currently, or can be, integrated. This technique is not limited to drawing a diagram of



your system architecture. It's about understanding the relationships between the various Bounded Contexts in an enterprise and the patterns used to map objects cleanly from one model to another. Use of this tool is important to succeeding with Bounded Contexts in a complex business enterprise. This chapter takes you through the process used by the project team as they applied Context Mapping to understand the problems they created with their first Bounded Context (Chapter 2). It then shows how the two resulting clean Bounded Contexts were leveraged by the team responsible for designing and implementing the new Core Domain.

## Chapter 4: Architecture

Just about everyone knows the Layers Architecture. Are Layers the only way to house a DDD application, or can other diverse architectures be used? Here we consider how to use DDD within such architectures as Hexagonal (Ports and Adapters), Service-Oriented, REST, CQRS, Event-Driven (Pipes and Filters, Long-Running Processes or Sagas, Event Sourcing), and Data Fabric/Grid-Based. Several of these architectural styles were put to use by the project team.

## Chapter 5: Entities

The first of the DDD tactical patterns treated is Entities. The project team first leaned too heavily on these, overlooking the importance of designing with Value Objects when appropriate. This led to a discussion of how to avoid widespread overuse of Entities because of the undue influence of databases and persistence frameworks.

Once you are familiar with ways to distinguish their proper use, you see lots of examples of how to design Entities well. How do we express the Ubiquitous Language with an Entity? How are Entities tested, implemented, and persisted? You are stepped through how-to guidance for each of these.

## Chapter 6: Value Objects

Early on the project team missed out on important modeling opportunities with Value Objects. They focused too intensely on the individual attributes of Entities when they should have been giving careful consideration to how multiple related attributes are properly gathered as an immutable whole. This chapter looks at Value Object design from several angles, discussing how to identify the special characteristics in the model as a means to determine when to use a Value rather than an Entity. Other important topics are covered, such as the role of Values in integration and modeling Standard Types. The chapter then shows how to design domain-centric tests, how to implement Value types,

and how to avoid the bad influence persistence mechanisms can have on our need to store them as part of an Aggregate.

## **Chapter 7: Services**

This chapter shows how to determine when to model a concept as a fine-grained, stateless Service that lives in the domain model. You are shown when you should design a Service instead of an Entity or Value Object, and how Domain Services can be implemented to handle business domain logic as well as for technical integration purposes. The decisions of the project team are used to exemplify when to use Services and how they are designed.

## **Chapter 8: Domain Events**

Domain Events were not formally introduced by Eric Evans as part of DDD until after his book was published. You'll learn why Domain Events published by the model are so powerful, and the diverse ways that they can be used, even in supporting integration and autonomous business services. Although various kinds of technical events are sent and processed by applications, the distinguishing characteristics of Domain Events are spotlighted. Design and implementation guidance is provided, instructing you on available options and trade-offs. The chapter then teaches how to create a Publish-Subscribe mechanism, how Domain Events are published to integrated subscribers across the enterprise, ways to create and manage an Event Store, and how to properly deal with common messaging challenges faced. Each of these areas is discussed in light of the project team's efforts to use them correctly and to their best advantage.

## **Chapter 9: Modules**

How do we organize model objects into right-sized containers with limited coupling to objects that are in different containers? How do we name these containers so they reflect the Ubiquitous Language? Beyond packages and namespaces, how can we use the more modern modularization facilities, such as OSGi and Jigsaw, provided by languages and frameworks? Here you will see how Modules were put to use by the project team across a few of their projects.

## **Chapter 10: Aggregates**

Aggregates are probably the least well understood among DDD's tactical tools. Yet, if we apply some rules of thumb, Aggregates can be made simpler and quicker to implement. You will learn how to cut through the complexity

barrier to use Aggregates that create consistency boundaries around small object clusters. Because of putting too much emphasis on the less important aspects of Aggregates, the project team in our case study stumbled in a few different ways. We step through the team's iterations with a few modeling challenges and analyze what went wrong and what they did about it. The result of their efforts led to a deeper understanding of their Core Domain. We look in on how the team corrected their mistakes through the proper application of transactional and eventual consistency, and how that led them to design a more scalable and high-performing model within a distributed processing environment.

## Chapter 11: Factories

[Gamma et al.] has plenty to say about Factories, so why bother with treating them in this book? This is a simple chapter that does not attempt to reinvent the wheel. Rather, its focus is on understanding *where* Factories should exist. There are, of course, a few good tips to share about designing a worthy Factory in a DDD setting. See how the project team created Factories in their Core Domain as a way to simplify the client interface and protect the model's consumers from introducing disastrous bugs into their multitenant environment.

## Chapter 12: Repositories

Isn't a Repository just a simple Data Access Object (DAO)? If not, what's the difference? Why should we consider designing Repositories to mimic collections rather than databases? Learn how to design a Repository that is used with an ORM, one that supports the Coherence grid-based distributed cache, and one that uses a NoSQL key-value store. Each of these optional persistence mechanisms was at the disposal of the project team because of the power and versatility behind the Repository building block pattern.

## Chapter 13: Integrating Bounded Contexts

Now that you understand the higher-level techniques of Context Mapping and have the tactical patterns on your side, what is involved in actually implementing the integrations between models? What integration options are afforded by DDD? This chapter uncovers a few different ways to implement model integrations using Context Mapping. Instruction is given based on how the project team integrated the Core Domain with other supporting Bounded Contexts introduced in early chapters.

## Chapter 14: Application

You have designed a model per your Core Domain's Ubiquitous Language. You've developed ample tests around its usage and correctness, and it works. But how do other members of your team design the areas of the application that surround the model? Should they use DTOs to transfer data between the model and the user interface? Or are there other options for conveying model state up to the presentation components? How do the Application Services and infrastructure work? This chapter addresses those concerns using the now familiar project to convey available options.

## Appendix A: Aggregates and Event Sourcing: A+ES

Event Sourcing is an important technical approach to persisting Aggregates that also provides the basis for developing an Event-Driven Architecture. Event Sourcing can be used to represent the entire state of an Aggregate as a sequence of Events that have occurred since it was created. The Events are used to rebuild the state of the Aggregate by replaying them in the same order in which they occurred. The premise is that this approach simplifies persistence and allows capturing concepts with complex behavioral properties, besides the far-reaching influence the Events themselves can have on your own and external systems.

---

## Java and Development Tools

The majority of the examples in this book use the Java Programming Language. I could have provided the examples in C#, but I made a conscious decision to use Java instead.

First of all, and sad to say, I think there has been a general abandonment of good design and development practices in the Java community. These days it may be difficult to find a clean, explicit domain model in most Java-based projects. It seems to me that Scrum and other agile techniques are being used as substitutes for careful modeling, where a product backlog is thrust at developers as if it serves as a set of designs. Most agile practitioners will leave their daily stand-up without giving a second thought to how their backlog tasks will affect the underlying model of the business. Although I assume this is needless to say, I must assert that Scrum, for example, was never meant to stand in place of design. No matter how many project and product managers would like to keep you marching on a relentless path of continuous delivery, Scrum

was not meant only as a means to keep Gantt chart enthusiasts happy. Yet, it has become that in so many cases.

I consider this a big problem, and a major theme I have is to inspire the Java community to return to domain modeling by giving a reasonable amount of thought to how sound, yet agile and rapid, design techniques can benefit their work.

Further, there are already some good resources for using DDD in a .NET environment, one being *Applying Domain-Driven Design and Patterns: With Examples in C# and .NET* by Jimmy Nilsson [Nilsson]. Due to Jimmy's good work and that of others promoting the Alt.NET mindset, there is a high tide of good design and development practices going on in the .NET community. Java developers need to take notice.

Second, I am well aware that the C#.NET community will have no problem whatsoever understanding Java code. Due to the fact that much of the DDD community uses C#.NET, most of my early book reviewers are C# developers, and I never once received a complaint about their having to read Java code. So, I have no concern that my use of Java in any way alienates C# developers.

I need to add that at the time of this writing there was a significant shift toward interest in using document-based and key-value storage over relational databases. This is for good reason, for even Martin Fowler has aptly nicknamed these "aggregate-oriented storage." It's a fitting name and well describes the advantages of using NoSQL storage in a DDD setting.

Yet, in my consulting work I find that many are still quite married to relational databases and object-relational mapping. Therefore, I think that in practical terms there has been no disservice to the community of NoSQL enthusiasts by my including guidance on using object-relational mapping techniques for domain models. I do acknowledge, however, that this may earn me some scorn from those who think that the object-relational impedance mismatch makes it unworthy of consideration. That's fine, and I accept the flames, because there is a vast majority who must still live with the drudgeries of this impedance mismatch on a day-to-day basis, however unenlightened they may seem to the minority.

Of course, I also provide guidance in Chapter 12, "Repositories," on the use of document-based, key-value, and Data Fabric/Grid-Based stores. As well, in several places I discuss where the use of a NoSQL store would tend to influence an alternative design of Aggregates and their contained parts. It's quite likely that the trend toward NoSQL stores will continue to spur growth in that sector, so in this case object-relational developers need to take notice. As you can see, I understand both sides of the argument, and I agree with both. It's all part of the ongoing friction created by technology trends, and the friction needs to happen in order for positive change to happen.

# Acknowledgments

I am grateful to the fine staff at Addison-Wesley for giving me the opportunity to publish under their highly respected label. As I have stated before in my classes and presentations, I see Addison-Wesley as a publisher that understands the value of DDD. Both Christopher Guzikowski and Chris Zahn (Dr. Z) have supported my efforts throughout the editorial process. I will not forget the day that Christopher Guzikowski called to share the news that he wanted to sign me as one of his authors. I will remember how he encouraged me to persevere through the doubts that most authors must experience, until publication was in sight. Of course, it was Dr. Z who made sure the text was put into a publishable state. Thanks to my production editor, Elizabeth Ryan, for coordinating the book's publication details. And thanks to my intrepid copyeditor, Barbara Wood.

Going back a ways, it was Eric Evans who devoted a major portion of five years of his career to write the first definitive work on DDD. Without his efforts, the wisdom that grew out of the Smalltalk and patterns communities, and that Eric himself refined, many more developers would just be hacking their way to delivering bad software. Sadly, this problem is more common than it should be. As Eric says, the poor quality of software development, and the uncreative joylessness of the teams that produce the software, nearly drove him to exit the software industry for good. We owe Eric hearty thanks for concentrating his energy into educating rather than into a career change.

At the end of the first DDD Summit in 2011, which Eric invited me to attend, it was determined that the leadership should produce a set of guidelines by which more developers could succeed with DDD. I was already far along with this book and was in a good position to understand what developers were missing. I offered to write an essay to provide the “rules of thumb” for Aggregates. I determined that this three-part series entitled “Effective Aggregate Design” would form the foundation for Chapter 10 of this book. Once released on [dddcommunity.org](http://dddcommunity.org), it became quite clear how such sound guidance was

greatly needed. Thanks to others among the DDD leadership who reviewed that essay and thus provided valuable feedback for this book. Eric Evans and Paul Rayner did several detailed reviews of the essay. I also received feedback from Udi Dahan, Greg Young, Jimmy Nilsson, Niclas Hedhman, and Rickard Öberg.

Special thanks go to Randy Stafford, a longtime member of the DDD community. After attending a DDD talk I gave several years ago in Denver, Randy urged me to become more involved in the larger DDD community. Sometime later, Randy introduced me to Eric Evans so I could pitch my ideas about drawing the DDD community together. While my ideas were a bit grander and possibly less achievable, Eric convinced us that forming a smaller contingent composed of clear DDD leadership would have more near-term value. From these discussions the DDD Summit 2011 was formed. Needless to say, without Randy's coaxing me to push forward with my views of DDD, this book would not exist, and perhaps not even a DDD Summit. Although Randy was too busy with Oracle Coherence work to contribute to this book, perhaps we will get the chance to write something in the future in a combined effort.

A huge thank-you goes to Rinat Abdullin, Stefan Tilkov, and Wes Williams for contributing sections about specialized topics to the text. It's nearly impossible to know everything about everything related to DDD, and absolutely impossible to be an expert in all areas of software development. That's why I turned to experts in specific areas to write a few sections of Chapter 4 and Appendix A. Thanks go to Stefan Tilkov for his uncommon knowledge of REST, to Wes Williams for his GemFire experience, and to Rinat Abdullin for sharing his continually expanding experience with Event Sourcing for Aggregate implementation.

One of my earliest reviewers was Leo Gorodinsk, and he stuck with the project. I first met Leo at our DDD Denver meetup. He provided a lot of great feedback on this book based on his own struggles while implementing DDD with his team in Boulder, Colorado. I hope my book helped Leo as much as his critical reviews helped me. I see Leo as part of DDD's future.

Many others provided feedback on at least one chapter of my book, and some on several chapters. Some of the more critical feedback was provided by Gojko Adzic, Alberto Brandolini, Udi Dahan, Dan Haywood, Dave Muirhead, and Stefan Tilkov. Specifically, Dan Haywood and Gojko Adzic delivered much of the early feedback, which was based on the most-painful-to-read content I produced. I am glad they endured and corrected me. Alberto Brandolini's insights into strategic design in general, and Context Mapping specifically, helped me focus on the essence of that vital material. Dave Muirhead, with an abundance of experience in object-oriented design, domain modeling, as well as object persistence and in-memory data grids—including GemFire

and Coherence—influenced my text regarding some of the history and finer details of object persistence. Besides his REST contribution, Stefan Tilkov supplied additional insights into architecture in general, and SOA and Pipes and Filters specifically. Finally, Udi Dahan validated and helped me clarify some of the concepts of CQRS, Long-Running Processes (aka Sagas), and messaging with NServiceBus. Other reviewers who provided valuable feedback were Rinat Abdullin, Svein Arne Ackenhausen, Javier Ruiz Aranguren, William Doman, Chuck Durfee, Craig Hoff, Aeden Jameson, Jiwei Wu, Josh Maletz, Tom Marrs, Michael McCarthy, Rob Meidal, Jon Slenk, Aaron Stockton, Tom Stockton, Chris Sutton, and Wes Williams.

Scorpio Steele produced the fantastic illustrations for the book. Scorpio made everyone on the IDDD team the superheroes that they truly are. At the other end of the spectrum was the nontechnical editorial review by my good friend Kerry Gilbert. While everyone else made sure I was technically correct, Kerry put me “under the grammar hammer.”

My father and mother have provided great inspiration and support throughout my life. My father—AJ in the “Cowboy Logic” humor throughout this book—is not *just* a cowboy. Don’t get me wrong. Being a great cowboy would be enough. Besides loving flight and piloting airplanes, my father was an accomplished civil engineer and land surveyor, and a talented negotiator. He still loves math and studying the galaxies. Among many other things he taught me, my Dad imparted to me how to solve a right triangle when I was around ten years old. Thanks, Dad, for giving me a technical bent at a young age. Thanks also go to my mom, one of the nicest people you could ever know. She has always encouraged and supported me through my personal challenges. Besides, what stamina I have comes from her. I could go on, but I could never say enough good things about her.

Although this book is dedicated to my loving wife, Nicole, and our marvelous son, Tristan, my thanks would not be complete without a special mention here. They are the ones who allowed me to work on and complete the book. Without their support and encouragement my task would not have been possible. Thanks so much, my dearest loved ones.



*This page intentionally left blank*

# About the Author

**Vaughn Vernon** is a veteran software craftsman with more than twenty-five years of experience in software design, development, and architecture. He is a thought leader in simplifying software design and implementation using innovative methods. He has been programming with object-oriented languages since the 1980s and applying the tenets of Domain-Driven Design since his Smalltalk domain modeling days in the early 1990s. His experience spans a wide range of business domains, including aerospace, environmental, geospatial, insurance, medical and health care, and telecommunications. He has also succeeded in technical endeavors, creating reusable frameworks, libraries, and implementation acceleration tools. He consults and speaks internationally and has taught his Implementing Domain-Driven Design classes on multiple continents. You can read more about his latest efforts at [www.VaughnVernon.co](http://www.VaughnVernon.co) and follow him on Twitter here: [@VaughnVernon](https://twitter.com/VaughnVernon).

*This page intentionally left blank*

# Guide to This Book

The book *Domain-Driven Design* by Eric Evans presents what is essentially a large *pattern language*. A pattern language is a set of software patterns that are intertwined because they are dependent on each other. Any one pattern references one or more other patterns that it depends on, or that depend on it. What does this mean for you?

It means that as you read any given chapter of this book, you could run into a DDD pattern that isn't discussed in that chapter and that you don't already know. Don't panic, and please don't stop reading out of frustration. The referenced pattern is very likely explained in detail in another chapter of the book.

In order to help unravel the pattern language, I used the syntax found in Table G.1 in the text.

**Table G.1** The Syntax Used in This Book

When You See This . . .	It Means This . . .
Pattern Name (#)	<ol style="list-style-type: none"><li>1. It is the first time the pattern is referenced in the chapter that you are reading, or</li><li>2. It is an important additional reference to a pattern that was already mentioned in the chapter, but it's essential to know where to locate more information about it at that point in the text.</li></ol>
Bounded Context (2)	The chapter you are reading is referencing Chapter 2 for you to find out deep details about Bounded Contexts.
Bounded Context	It is the way I reference a pattern already mentioned in the same chapter. I don't want to irritate you by making every reference to a given pattern bold, with a chapter number.
[REFERENCE]	It is a bibliographic reference to another work.

*continues*

Table G.1 The Syntax Used in This Book (Continued)

When You See This . . .	It Means This . . .
[Evans] or [Evans, Ref]	I don't cover the specific referenced DDD pattern extensively, and if you want to know more, you need to read these works by Eric Evans. (They're always recommended reading!) [Evans] means his classic book, <i>Domain-Driven Design</i> . [Evans, Ref] means a second publication that is a separate, condensed reference to the patterns in [Evans] that have been updated and extended.
[Gamma et al.] and [Fowler, P of EAA]	[Gamma et al.] means the classic book <i>Design Patterns</i> . [Fowler, P of EAA] means Martin Fowler's <i>Patterns of Enterprise Application Architecture</i> . I reference these works frequently. Although I reference several other works as well, you will tend to see these a bit more than others. Examine the full bibliography for details.

If you start reading in the middle of a chapter and you see a reference such as Bounded Context, remember that you'll probably find a chapter in this book that covers the pattern. Just glance at the index for a richer set of references.

If you have already read [Evans] and you know its patterns to some degree, you'll probably tend to use this book as a way to clarify your understanding of DDD and to get ideas for how to improve your existing model designs. In that case you may not need a big-picture view right now. But if you are relatively new to DDD, the following section will help you see how the patterns fit together, and how this book can be used to get you up and running quickly. So, read on.

Big-Picture View of DDD

Early on I take you through one of the pillars of DDD, the **Ubiquitous Language** (1). A Ubiquitous Language is applicable within a single **Bounded Context** (2). Straightaway, you need to familiarize yourself with that critical domain modeling mindset. Just remember that whichever way your software models are designed *tactically*, *strategically* you'll want them to reflect the following: a clean Ubiquitous Language modeled in an explicitly Bounded Context.

## Strategic Modeling

A Bounded Context is a conceptual boundary where a domain model is applicable. It provides a context for the Ubiquitous Language that is spoken by the team and expressed in its carefully designed software model, as shown in Figure G.1.

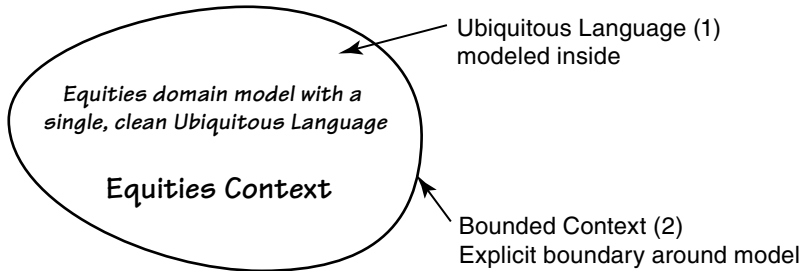


Figure G.1 A diagram illustrating a Bounded Context and relevant Ubiquitous Language

As you practice strategic design, you'll find that the **Context Mapping (3)** patterns seen in Figure G.2 work in harmony. Your team will use Context Maps to understand their project terrain.

We've just considered the big picture of DDD's strategic design. Understanding it is imperative.

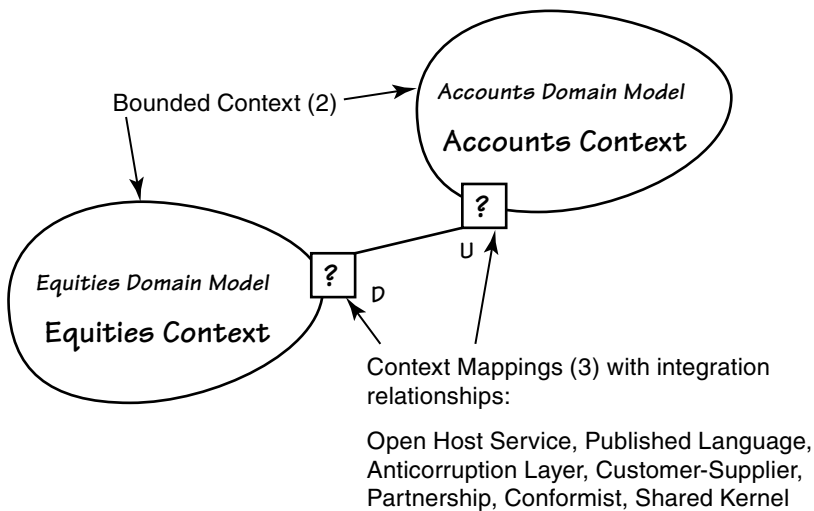


Figure G.2 Context Maps show the relationships among Bounded Contexts.

Architecture

Sometimes a new Bounded Context or existing ones that interact through Context Mapping will need to take on a new style of **Architecture (4)**. It's important to keep in mind that your strategically and tactically designed domain models should be architecturally neutral. Still, there will need to be some architecture around and between each model. A powerful architectural style for hosting a Bounded Context is **Hexagonal**, which can be used to facilitate other styles such as **Service-Oriented**, **REST** and **Event-Driven**, and others. Figure G.3 depicts a Hexagonal Architecture, and while it may look a little busy, it's a fairly simplistic style to employ.

Sometimes we may be tempted to place too much emphasis on architecture rather than focusing on the importance of carefully crafting a DDD-based model. Architecture is important, but architectural influences come and go. Remember to prioritize correctly, placing more emphasis on the domain model, which has greater business value and will be more enduring.

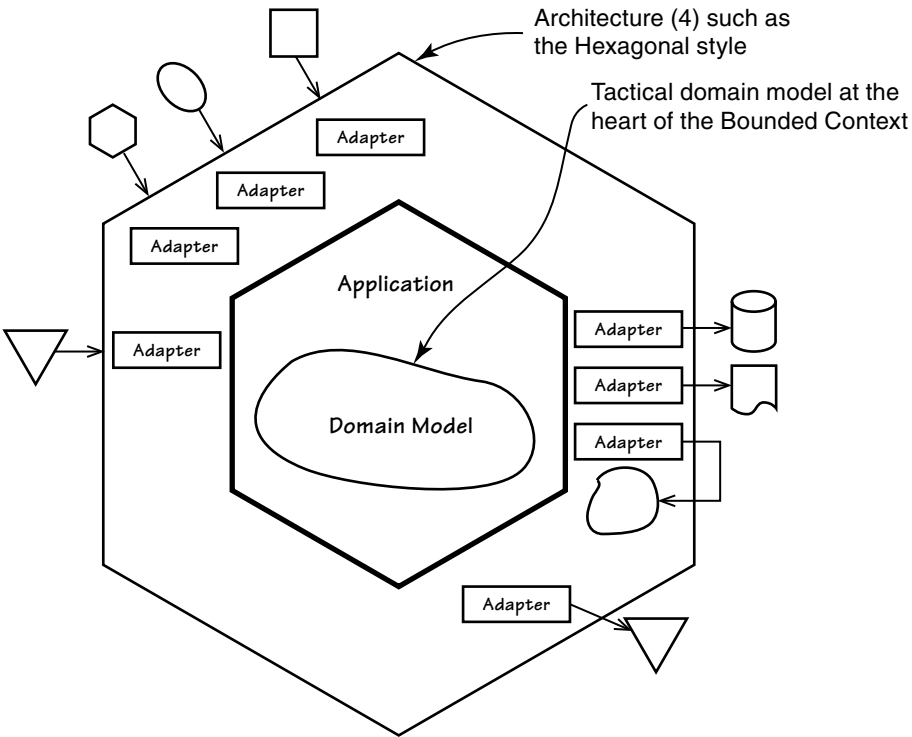


Figure G.3 The Hexagonal Architecture with the domain model at the heart of the software

## Tactical Modeling

We model tactically inside a *Bounded Context* using DDD's building block patterns. One of the most important patterns of tactical design is **Aggregate (10)**, as illustrated in Figure G.4.

An Aggregate is composed of either a single **Entity (5)** or a cluster of Entities and **Value Objects (6)** that must remain transactionally consistent throughout the Aggregate's lifetime. Understanding how to effectively model Aggregates is quite important and one of the least well understood techniques among DDD's building blocks. If they are so important, you may be wondering why Aggregates are placed later in the book. First of all, the placement of tactical patterns in this book follows the same order as is found in [Evans]. Also, since Aggregates are based on other tactical patterns, we cover the basic building blocks—such as Entities and Value Objects—before the more complex Aggregate pattern.

An instance of an Aggregate is persisted using its **Repository (12)** and later searched for within and retrieved from it. You can see an indication of that in Figure G.4.

Use stateless **Services (7)**, such as seen in Figure G.5, inside the domain model to perform business operations that don't fit naturally as an operation on an Entity or a Value Object.

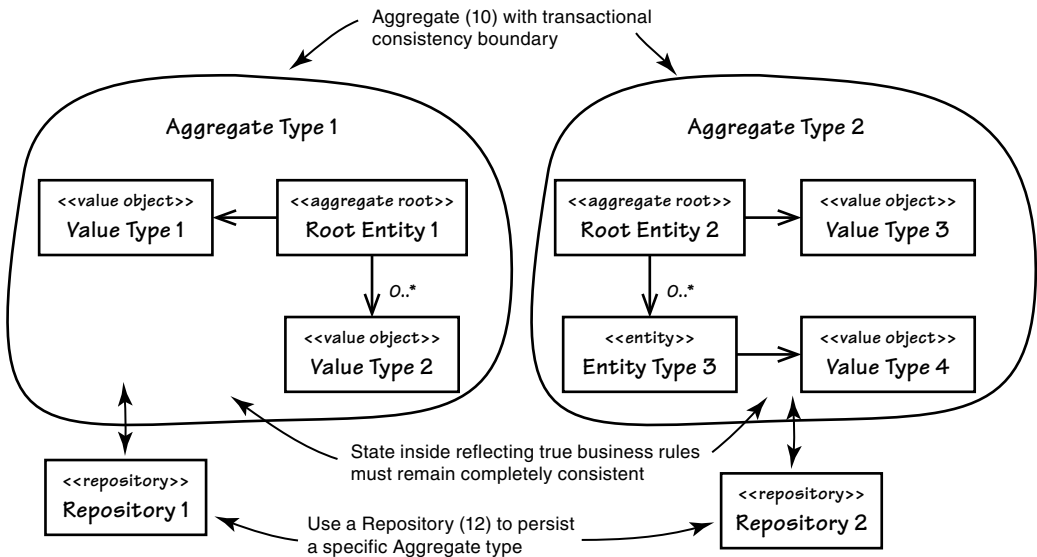
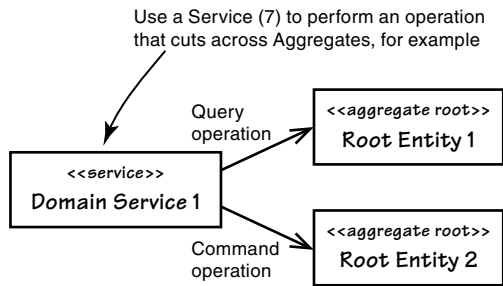


Figure G.4 Two Aggregate types with their own transactional consistency boundaries



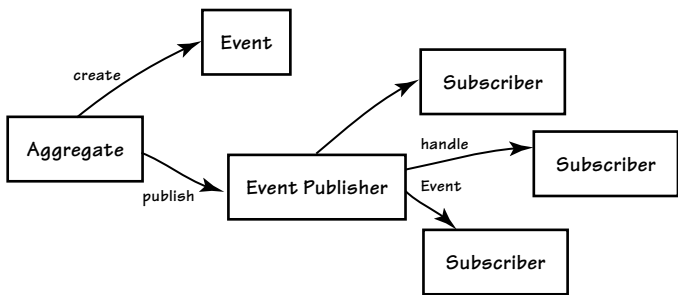


**Figure G.5** Domain Services carry out domain-specific operations, which may involve multiple domain objects.

Use **Domain Events** (8) to indicate the occurrence of significant happenings in the domain. Domain Events can be modeled a few different ways. When they capture occurrences that are a result of some Aggregate command operation, the Aggregate itself publishes the Event as depicted in Figure G.6.

Although often given little thought, it’s really important to design **Modules** (9) correctly. In its simplest form, think of a Module as a package in Java or a namespace in C#. Remember that if you design your Modules mechanically rather than according to the Ubiquitous Language, they will probably do more harm than good. Figure G.7 illustrates how Modules should contain a limited set of cohesive domain objects.

Of course, there’s much more to implementing DDD, and I won’t try to cover it all here. There’s a whole book ahead of you that does just that. I think this Guide gets you off on the right foot for your journey through implementing DDD. So, enjoy the journey!



**Figure G.6** Domain Events can be published by Aggregates.

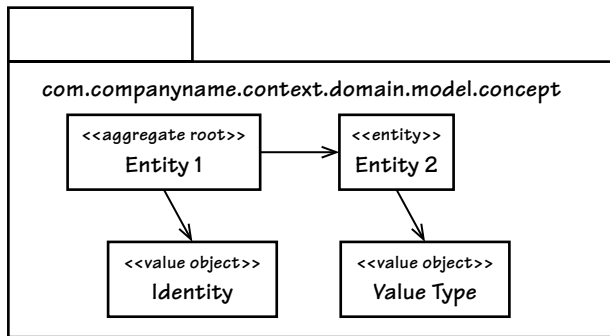


Figure G.7 A Module contains and organizes cohesive domain objects.

Oh, and just to get you familiarized with Cowboy Logic, here's one for the trail:

### Cowboy Logic

AJ: "Don't worry about bitin' off more than you can chew. Your mouth is probably a whole lot bigger than you think." ;-)

LB: "You meant to say 'mind,' J. Your mind is bigger than you think!"



*This page intentionally left blank*

## Chapter 10

---

# Aggregates

*The universe is built up into an aggregate of permanent objects connected by causal relations that are independent of the subject and are placed in objective space and time.*

—Jean Piaget

Clustering **Entities (5)** and **Value Objects (6)** into an **Aggregate** with a carefully crafted consistency boundary may at first seem like quick work, but among all DDD tactical guidance, this pattern is one of the least well understood.

### Road Map to This Chapter

- Along with SaaSovation, experience the negative consequences of improperly modeling Aggregates.
- Learn to design by the *Aggregate Rules of Thumb* as a set of best-practice guidelines.
- Grasp how to model true invariants in consistency boundaries according to real business rules.
- Consider the advantages of designing small Aggregates.
- See why you should design Aggregates to reference other Aggregates by identity.
- Discover the importance of using *eventual consistency* outside the Aggregate boundary.
- Learn Aggregate implementation techniques, including Tell, Don't Ask and Law of Demeter.

To start off, it might help to consider some common questions. Is an Aggregate just a way to *cluster* a graph of closely related objects under a common parent? If so, is there some practical limit to the number of objects that should be allowed to reside in the graph? Since one Aggregate instance can reference other Aggregate instances, can the associations be navigated deeply, modifying various objects along the way? And what is this concept of *invariants* and a *consistency boundary* all about? It is the answer to this last question that greatly influences the answers to the others.

There are various ways to model Aggregates incorrectly. We could fall into the trap of designing for compositional convenience and make them too large. At the other end of the spectrum we could strip all Aggregates bare and as a result fail to protect true invariants. As we'll see, it's imperative that we avoid both extremes and instead pay attention to the business rules.

---

## Using Aggregates in the Scrum Core Domain

We'll take a close look at how Aggregates are used by SaaSovation, and specifically within the *Agile Project Management Context* the application named ProjectOvation. It follows the traditional Scrum project management model, complete with product, product owner, team, backlog items, planned releases, and sprints. If you think of Scrum at its richest, that's where ProjectOvation is headed; this is a familiar domain to most of us. The Scrum terminology forms the starting point of the **Ubiquitous Language (1)**. Since it is a subscription-based application hosted using the software as a service (SaaS) model, each subscribing organization is registered as a *tenant*, another term of our Ubiquitous Language.

---

The company has assembled a group of talented Scrum experts and developers. However, since their experience with DDD is somewhat limited, the team will make some mistakes with DDD as they climb a difficult learning curve. They will grow by learning from their experiences with Aggregates, and so can we. Their struggles may help us recognize and change similar unfavorable situations we've created in our own software.



The concepts of this domain, along with its performance and scalability requirements, are more complex than any that the team has previously faced in the initial **Core Domain (2)**, the *Collaboration Context*. To address these issues, one of the DDD tactical tools that they will employ is Aggregates.

How should the team choose the best object clusters? The Aggregate pattern discusses composition and alludes to information hiding, which they understand how to achieve. It also discusses consistency boundaries and transactions, but they haven't been overly concerned with that. Their chosen persistence mechanism will help manage atomic commits of their data. However, that was a crucial misunderstanding of the pattern's guidance that caused them to regress. Here's what happened. The team considered the following statements in the Ubiquitous Language:

- Products have backlog items, releases, and sprints.
- New product backlog items are planned.

- New product releases are scheduled.
  - New product sprints are scheduled.
  - A planned backlog item may be scheduled for release.
  - A scheduled backlog item may be committed to a sprint.
- 

From these they envisioned a model and made their first attempt at a design. Let's see how it went.

### First Attempt: Large-Cluster Aggregate

The team put a lot of weight on the words *Products have* in the first statement, which influenced their initial attempt to design Aggregates for this domain.

---

It sounded to some like composition, that objects needed to be interconnected like an object graph. Maintaining these object life cycles together was considered very important. As a result the developers added the following consistency rules to the specification:

- If a backlog item is committed to a sprint, we must not allow it to be removed from the system.
- If a sprint has committed backlog items, we must not allow it to be removed from the system.
- If a release has scheduled backlog items, we must not allow it to be removed from the system.
- If a backlog item is scheduled for release, we must not allow it to be removed from the system.

As a result, `Product` was first modeled as a very large Aggregate. The Root object, `Product`, held all `BacklogItem`, all `Release`, and all `Sprint` instances associated with it. The interface design protected all parts from inadvertent client removal.

---

This design is shown in the following code, and as a UML diagram in Figure 10.1:

---

```
public class Product extends ConcurrencySafeEntity {
    private Set<BacklogItem> backlogItems;
    private String description;
    private String name;
    private ProductId productId;
    private Set<Release> releases;
```

```

private Set<Sprint> sprints;
private TenantId tenantId;
...
}

```

The big Aggregate looked attractive, but it wasn't truly practical. Once the application was running in its intended multi-user environment, it began to regularly experience transactional failures. Let's look more closely at a few client usage patterns and how they interact with our technical solution model. Our Aggregate instances employ optimistic concurrency to protect persistent objects from simultaneous overlapping modifications by different clients, thus avoiding the use of database locks. As discussed in **Entities (5)**, objects carry a version number that is incremented when changes are made and checked before they are saved to the database. If the version on the persisted object is greater than the version on the client's copy, the client's is considered stale and updates are rejected.

Consider a common simultaneous, multiclient usage scenario:

- Two users, Bill and Joe, view the same `Product` marked as version 1 and begin to work on it.
- Bill plans a new `BacklogItem` and commits. The `Product` version is incremented to 2.
- Joe schedules a new `Release` and tries to save, but his commit fails because it was based on `Product` version 1.

Persistence mechanisms are used in this general way to deal with concurrency.<sup>1</sup> If you argue that the default concurrency configurations can be changed, reserve your verdict for a while longer. This approach is actually important to protecting Aggregate invariants from concurrent changes.

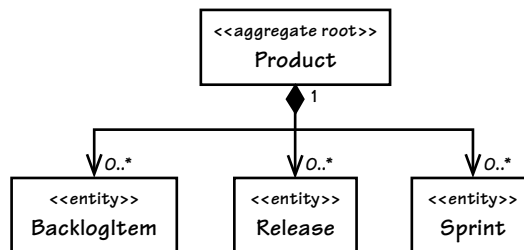


Figure 10.1 `Product` modeled as a very large Aggregate

1. For example, Hibernate provides optimistic concurrency in this way. The same could be true of a key-value store because the entire Aggregate is often serialized as one value, unless designed to save composed parts separately.

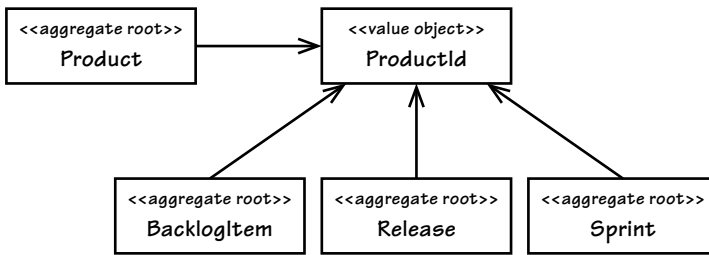


Figure 10.2 Product and related concepts are modeled as separate Aggregate types.

These consistency problems came up with just two users. Add more users, and you have a really big problem. With Scrum, multiple users often make these kinds of overlapping modifications during the sprint planning meeting and in sprint execution. Failing all but one of their requests on an ongoing basis is completely unacceptable.

Nothing about planning a new backlog item should logically interfere with scheduling a new release! Why did Joe's commit fail? At the heart of the issue, the large-cluster Aggregate was designed with false invariants in mind, not real business rules. These false invariants are artificial constraints imposed by developers. There are other ways for the team to prevent inappropriate removal without being arbitrarily restrictive. Besides causing transactional issues, the design also has performance and scalability drawbacks.

## Second Attempt: Multiple Aggregates

Now consider an alternative model as shown in Figure 10.2, in which there are four distinct Aggregates. Each of the dependencies is associated by inference using a common `ProductId`, which is the identity of `Product` considered the parent of the other three.

Breaking the single large Aggregate into four will change some method contracts on `Product`. With the large-cluster Aggregate design the method signatures looked like this:

---

```

public class Product ... {
    ...
    public void planBacklogItem(
        String aSummary, String aCategory,
        BacklogItemType aType, StoryPoints aStoryPoints) {
        ...
    }
    ...
    public void scheduleRelease(
        String aName, String aDescription,

```



```

        Date aBegins, Date anEnds) {
        ...
    }

    public void scheduleSprint(
        String aName, String aGoals,
        Date aBegins, Date anEnds) {
        ...
    }
    ...
}

```

---

All of these methods are CQS commands [Fowler, CQS]; that is, they modify the state of the `Product` by adding the new element to a collection, so they have a void return type. But with the multiple-Aggregate design, we have

---

```

public class Product ... {
    ...
    public BacklogItem planBacklogItem(
        String aSummary, String aCategory,
        BacklogItemType aType, StoryPoints aStoryPoints) {
        ...
    }

    public Release scheduleRelease(
        String aName, String aDescription,
        Date aBegins, Date anEnds) {
        ...
    }

    public Sprint scheduleSprint(
        String aName, String aGoals,
        Date aBegins, Date anEnds) {
        ...
    }
    ...
}

```

---

These redesigned methods have a CQS query contract and act as **Factories (11)**; that is, each creates a new Aggregate instance and returns a reference to it. Now when a client wants to plan a backlog item, the transactional **Application Service (14)** must do the following:

---

```

public class ProductBacklogItemService ... {
    ...
    @Transactional
    public void planProductBacklogItem(

```

```

String aTenantId, String aProductId,
String aSummary, String aCategory,
String aBacklogItemType, String aStoryPoints) {

    Product product =
        productRepository.productOfId(
            new TenantId(aTenantId),
            new ProductId(aProductId));

    BacklogItem plannedBacklogItem =
        product.planBacklogItem(
            aSummary,
            aCategory,
            BacklogItemType.valueOf(aBacklogItemType),
            StoryPoints.valueOf(aStoryPoints));

    backlogItemRepository.add(plannedBacklogItem);
}
...
}

```

---

So we've solved the transaction failure issue *by modeling it away*. Any number of BacklogItem, Release, and Sprint instances can now be safely created by simultaneous user requests. That's pretty simple.

However, even with clear transactional advantages, the four smaller Aggregates are less convenient from the perspective of client consumption. Perhaps instead we could tune the large Aggregate to eliminate the concurrency issues. By setting our Hibernate mapping optimistic-lock option to false, we make the transaction failure domino effect go away. There is no invariant on the total number of created BacklogItem, Release, or Sprint instances, so why not just allow the collections to grow unbounded and ignore these specific modifications on Product? What additional cost would there be for keeping the large-cluster Aggregate? The problem is that it could actually grow out of control. Before thoroughly examining why, let's consider the most important modeling tip the SaaS Ovation team needed.

---

## Rule: Model True Invariants in Consistency Boundaries

When trying to discover the Aggregates in a **Bounded Context** (2), we must understand the model's true invariants. Only with that knowledge can we determine which objects should be clustered into a given Aggregate.

An invariant is a business rule that must always be consistent. There are different kinds of consistency. One is *transactional consistency*, which is

considered immediate and atomic. There is also *eventual consistency*. When discussing invariants, we are referring to *transactional consistency*. We might have the invariant

$$c = a + b$$

Therefore, when *a* is 2 and *b* is 3, *c* must be 5. According to that rule and conditions, if *c* is anything but 5, a system invariant is violated. To ensure that *c* is consistent, we design a boundary around these specific attributes of the model:

---

```
AggregateType1 {  
  
    int a;  
  
    int b;  
  
    int c;  
  
    operations ...  
  
}
```

---

The consistency boundary logically asserts that everything inside adheres to a specific set of business invariant rules no matter what operations are performed. The consistency of everything outside this boundary is irrelevant to the Aggregate. Thus, *Aggregate* is synonymous with *transactional consistency boundary*. (In this limited example, *AggregateType1* has three attributes of type *int*, but any given *Aggregate* could hold attributes of various types.)

When employing a typical persistence mechanism, we use a single transaction<sup>2</sup> to manage consistency. When the transaction commits, everything inside one boundary must be consistent. *A properly designed Aggregate is one that can be modified in any way required by the business with its invariants completely consistent within a single transaction.* And a properly designed Bounded Context modifies only one *Aggregate* instance per transaction in all cases. What is more, *we cannot correctly reason on Aggregate design without applying transactional analysis.*

Limiting modification to one *Aggregate* instance per transaction may sound overly strict. However, it is a rule of thumb and should be the goal in most cases. It addresses the very reason to use *Aggregates*.

---

2. The transaction may be handled by a **Unit of Work** [Fowler, P of EAA].

---

**Whiteboard Time**

---

- List on your whiteboard all large-cluster Aggregates in your system.
  - Make a note next to each of those Aggregates why it is a large cluster and any potential problems caused by its size.
  - Next to that list, name any Aggregates that are modified in the same transaction with others.
  - Make a note next to each of those Aggregates whether true or false invariants caused the formation of poorly designed Aggregate boundaries.
- 

The fact that Aggregates must be designed with a consistency focus implies that the user interface should concentrate each request to execute a single command on just one Aggregate instance. If user requests try to accomplish too much, the application will be forced to modify multiple instances at once.

Therefore, Aggregates are chiefly about consistency boundaries and not driven by a desire to design object graphs. Some real-world invariants will be more complex than this. Even so, typically invariants will be less demanding on our modeling efforts, making it possible to *design small Aggregates*.

---

---

## Rule: Design Small Aggregates

We can now thoroughly address this question: What additional cost would there be for keeping the large-cluster Aggregate? Even if we guarantee that every transaction would succeed, a large cluster still limits performance and scalability. As SaaSovation develops its market, it's going to bring in lots of tenants. As each tenant makes a deep commitment to ProjectOvation, SaaS-Ovation will host more and more projects and the management artifacts to go along with them. That will result in vast numbers of products, backlog items, releases, sprints, and others. Performance and scalability are nonfunctional requirements that cannot be ignored.

Keeping performance and scalability in mind, what happens when one user of one tenant wants to add a single backlog item to a product, one that is years old and already has thousands of backlog items? Assume a persistence mechanism capable of lazy loading (Hibernate). We almost never load all backlog items, releases, and sprints at once. Still, thousands of backlog items would be

loaded into memory just to add one new element to the already large collection. It's worse if a persistence mechanism does not support lazy loading. Even being memory conscious, sometimes we would have to load multiple collections, such as when scheduling a backlog item for release or committing one to a sprint; all backlog items, and either all releases or all sprints, would be loaded.

To see this clearly, look at the diagram in Figure 10.3 containing the zoomed composition. *Don't let the 0..\* fool you; the number of associations will almost never be zero and will keep growing over time.* We would likely need to load thousands and thousands of objects into memory all at once, just to carry out what should be a relatively basic operation. That's just for a single team member of a single tenant on a single product. We have to keep in mind that this could happen all at once with hundreds or thousands of tenants, each with multiple teams and many products. And over time the situation will only become worse.

This large-cluster Aggregate will never perform or scale well. It is more likely to become a nightmare leading only to failure. It was deficient from the start because the false invariants and a desire for compositional convenience drove the design, to the detriment of transactional success, performance, and scalability.

If we are going to design small Aggregates, what does “small” mean? The extreme would be an Aggregate with only its globally unique identity and one

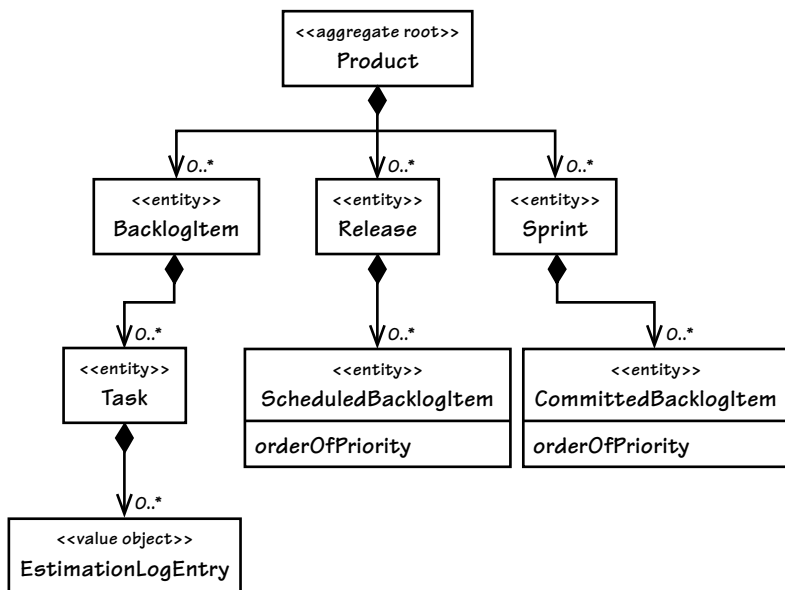


Figure 10.3 With this Product model, multiple large collections load during many basic operations.

additional attribute, which is *not* what's being recommended (unless that is truly what one specific Aggregate requires). Rather, limit the Aggregate to just the Root Entity and a minimal number of attributes and/or Value-typed properties.<sup>3</sup> The correct minimum is however many are necessary, and no more.

Which ones are necessary? The simple answer is: those that must be consistent with others, even if domain experts don't specify them as rules. For example, *Product* has *name* and *description* attributes. We can't imagine *name* and *description* being inconsistent, modeled in separate Aggregates. When you change the *name*, you probably also change the *description*. If you change one and not the other, it's probably because you are fixing a spelling error or making the *description* more fitting to the *name*. Even though domain experts will probably not think of this as an explicit business rule, it is an implicit one.

What if you think you should model a contained part as an Entity? First ask whether that part must itself change over time, or whether it can be completely replaced when change is necessary. Cases where instances can be completely replaced point to the use of a Value Object rather than an Entity. At times Entity parts are necessary. Yet, if we run through this design exercise on a case-by-case basis, many concepts modeled as Entities can be refactored to Value Objects. Favoring Value types as Aggregate parts doesn't mean the Aggregate is immutable since the Root Entity itself mutates when one of its Value-typed properties is replaced.

There are important advantages to limiting internal parts to Values. Depending on your persistence mechanism, Values can be serialized with the Root Entity, whereas Entities can require separately tracked storage. Overhead is higher with Entity parts, as, for example, when SQL joins are necessary to read them using Hibernate. Reading a single database table row is much faster. Value objects are smaller and safer to use (fewer bugs). Due to immutability it is easier for unit tests to prove their correctness. These advantages are discussed in **Value Objects (6)**.

On one project for the financial derivatives sector using Qi4j [Öberg], Niclas Hedhman<sup>4</sup> reported that his team was able to design approximately 70 percent of all Aggregates with just a Root Entity containing some Value-typed properties. The remaining 30 percent had just two to three total Entities. This doesn't indicate that all domain models will have a 70/30 split. It does indicate that a high percentage of Aggregates can be limited to a single Entity, the Root.

---

3. A Value-typed property is an attribute that holds a reference to a Value Object. I distinguish this from a simple attribute such as a string or numeric type, as does Ward Cunningham when describing **Whole Value** [Cunningham, Whole Value].

4. See also [www.jroller.com/niclas/](http://www.jroller.com/niclas/)

The [Evans] discussion of Aggregates gives an example where having multiple Entities makes sense. A purchase order is assigned a maximum allowable total, and the sum of all line items must not surpass the total. The rule becomes tricky to enforce when multiple users simultaneously add line items. Any one addition is not permitted to exceed the limit, but concurrent additions by multiple users could collectively do so. I won't repeat the solution here, but I want to emphasize that most of the time the invariants of business models are simpler to manage than that example. Recognizing this helps us to model Aggregates with as few properties as possible.

Smaller Aggregates not only perform and scale better, they are also biased toward transactional success, meaning that conflicts preventing a commit are rare. This makes a system more usable. Your domain will not often have true invariant constraints that force you into large-composition design situations. Therefore, it is just plain smart to limit Aggregate size. When you occasionally encounter a true consistency rule, add another few Entities, or possibly a collection, as necessary, but continue to push yourself to keep the overall size as small as possible.

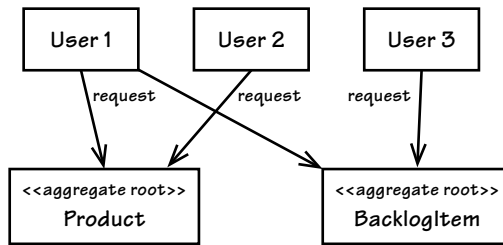
## Don't Trust Every Use Case

Business analysts play an important role in delivering use case specifications. Much work goes into a large and detailed specification, and it will affect many of our design decisions. Yet, we mustn't forget that use cases derived in this way don't carry the perspective of the domain experts and developers of our close-knit modeling team. We still must reconcile each use case with our current model and design, including our decisions about Aggregates. A common issue that arises is a particular use case that calls for the modification of multiple Aggregate instances. In such a case we must determine whether the specified large user goal is spread across multiple persistence transactions, or if it occurs within just one. If it is the latter, it pays to be skeptical. No matter how well it is written, such a use case may not accurately reflect the true Aggregates of our model.

Assuming your Aggregate boundaries are aligned with real business constraints, it's going to cause problems if business analysts specify what you see in Figure 10.4. Thinking through the various commit order permutations, you'll see that there are cases where two of the three requests will fail.<sup>5</sup> What

---

5. This doesn't address the fact that some use cases describe modifications to multiple Aggregates that span transactions, which would be fine. A user goal should not be viewed as synonymous with a transaction. We are concerned only with use cases that actually indicate the modification of multiple Aggregate instances in one transaction.



**Figure 10.4** Concurrency contention exists among three users who are all trying to access the same two Aggregate instances, leading to a high number of transactional failures.

does attempting this indicate about your design? The answer to that question may lead to a deeper understanding of the domain. Trying to keep multiple Aggregate instances consistent may be telling you that your team has missed an invariant. You may end up folding the multiple Aggregates into one new concept with a new name in order to address the newly recognized business rule. (And, of course, it might be only parts of the old Aggregates that get rolled into the new one.)

So a new use case may lead to insights that push us to remodel the Aggregate, but be skeptical here, too. Forming one Aggregate from multiple ones may drive out a completely new concept with a new name, yet if modeling this new concept leads you toward designing a large-cluster Aggregate, that can end up with all the problems common to that approach. What different approach may help?

Just because you are given a use case that calls for maintaining consistency in a single transaction doesn't mean you should do that. Often, in such cases, the business goal can be achieved with eventual consistency between Aggregates. The team should critically examine the use cases and challenge their assumptions, especially when following them as written would lead to unwieldy designs. The team may have to rewrite the use case (or at least re-imagine it if they face an uncooperative business analyst). The new use case would specify *eventual consistency and the acceptable update delay*. This is one of the issues taken up later in this chapter.

---

## Rule: Reference Other Aggregates by Identity

When designing Aggregates, we may desire a compositional structure that allows for traversal through deep object graphs, but that is not the motivation of the pattern. [Evans] states that one Aggregate may hold references to



the Root of other Aggregates. However, we must keep in mind that this does not place the referenced Aggregate inside the consistency boundary of the one referencing it. The reference does not cause the formation of just one whole Aggregate. There are still two (or more), as shown in Figure 10.5.

In Java the association would be modeled like this:

---

```
public class BacklogItem extends ConcurrencySafeEntity {
    ...
    private Product product;
    ...
}
```

---

That is, the `BacklogItem` holds a direct object association to `Product`.

In combination with what's already been discussed and what's next, this has a few implications:

1. Both the referencing Aggregate (`BacklogItem`) and the referenced Aggregate (`Product`) *must not* be modified in the same transaction. Only one or the other may be modified in a single transaction.
2. If you are modifying multiple instances in a single transaction, it may be a strong indication that your consistency boundaries are wrong. If so, it is possibly a missed modeling opportunity; a concept of your Ubiquitous Language has not yet been discovered although it is waving its hands and shouting at you (see earlier in this chapter).

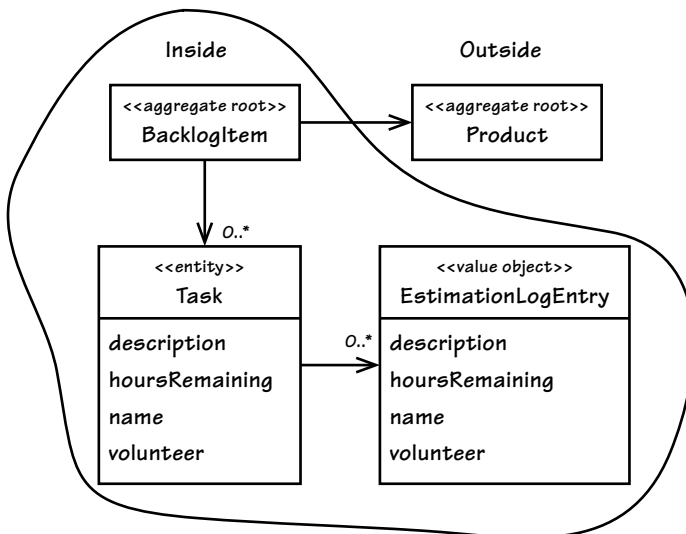


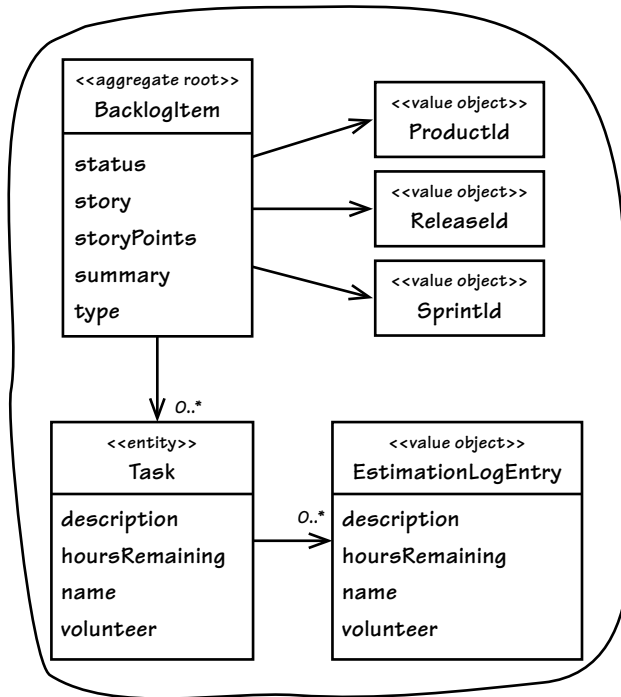
Figure 10.5 There are two Aggregates, not one.

3. If you are attempting to apply point 2, and doing so influences a large-cluster Aggregate with all the previously stated caveats, it may be an indication that you need to use eventual consistency (see later in this chapter) instead of atomic consistency.

If you don't hold any reference, you can't modify another Aggregate. So the temptation to modify multiple Aggregates in the same transaction could be squelched by avoiding the situation in the first place. But that is overly limiting since domain models always require some associative connections. What might we do to facilitate necessary associations, protect from transaction misuse or inordinate failure, and allow the model to perform and scale?

## Making Aggregates Work Together through Identity References

Prefer references to external Aggregates only by their globally unique identity, not by holding a direct object reference (or "pointer"). This is exemplified in Figure 10.6.



**Figure 10.6** The BacklogItem Aggregate, inferring associations outside its boundary with identities

We would refactor the source to

---

```
public class BacklogItem extends ConcurrencySafeEntity {
    ...
    private ProductId productId;
    ...
}
```

---

Aggregates with inferred object references are thus automatically smaller because references are never eagerly loaded. The model can perform better because instances require less time to load and take less memory. Using less memory has positive implications for both memory allocation overhead and garbage collection.

## Model Navigation

Reference by identity doesn't completely prevent navigation through the model. Some will use a **Repository (12)** from inside an Aggregate for lookup. This technique is called **Disconnected Domain Model**, and it's actually a form of lazy loading. There's a different recommended approach, however: Use a Repository or **Domain Service (7)** to look up dependent objects ahead of invoking the Aggregate behavior. A client Application Service may control this, then dispatch to the Aggregate:

---

```
public class ProductBacklogItemService ... {
    ...
    @Transactional
    public void assignTeamMemberToTask(
        String aTenantId,
        String aBacklogItemId,
        String aTaskId,
        String aTeamMemberId) {

        BacklogItem backlogItem =
            backlogItemRepository.backlogItemOfId(
                new TenantId(aTenantId),
                new BacklogItemId(aBacklogItemId));

        Team ofTeam =
            teamRepository.teamOfId(
                backlogItem.tenantId(),
                backlogItem.teamId());

        backlogItem.assignTeamMemberToTask(
            new TeamMemberId(aTeamMemberId),
```

```

        ofTeam,
        new TaskId(aTaskId));
    }
    ...
}

```

Having an Application Service resolve dependencies frees the Aggregate from relying on either a Repository or a Domain Service. However, for very complex and domain-specific dependency resolutions, passing a Domain Service into an Aggregate command method can be the best way to go. The Aggregate can then *double-dispatch* to the Domain Service to resolve references. Again, in whatever way one Aggregate gains access to others, referencing multiple Aggregates in one request does not give license to cause modification on two or more of them.

### Cowboy Logic

LB: “I’ve got two points of reference when I’m navigating at night. If it smells like beef on the hoof, I’m heading to the herd. If it smells like beef on the grill, I’m heading home.”



Limiting a model to using only reference by identity could make it more difficult to serve clients that assemble and render **User Interface (14)** views. You may have to use multiple Repositories in a single use case to populate views. If query overhead causes performance issues, it may be worth considering the use of *theta joins* or CQRS. Hibernate, for example, supports theta joins as a means to assemble a number of referentially associated Aggregate instances in a single join query, which can provide the necessary viewable parts. If CQRS and theta joins are not an option, you may need to strike a balance between inferred and direct object reference.

If all this advice seems to lead to a less convenient model, consider the additional benefits it affords. Making Aggregates smaller leads to better-performing models, plus we can add scalability and distribution.

### Scalability and Distribution

Since Aggregates don’t use direct references to other Aggregates but reference by identity, their persistent state can be moved around to reach large scale. *Almost-infinite scalability* is achieved by allowing for continuous repartitioning of Aggregate data storage, as explained by Amazon.com’s Pat Helland in

his position paper “Life beyond Distributed Transactions: An Apostate’s Opinion” [Helland]. What we call *Aggregate*, he calls *entity*. But what he describes is still an Aggregate by any other name: a unit of composition that has transactional consistency. Some NoSQL persistence mechanisms support the Amazon-inspired distributed storage. These provide much of what [Helland] refers to as the lower, scale-aware layer. When employing a distributed store, or even when using a SQL database with similar motivations, reference by identity plays an important role.

Distribution extends beyond storage. Since there are always multiple Bounded Contexts at play in a given Core Domain initiative, reference by identity allows distributed domain models to have associations from afar. When an Event-Driven approach is in use, message-based **Domain Events** (8) containing Aggregate identities are sent around the enterprise. Message subscribers in foreign Bounded Contexts use the identities to carry out operations in their own domain models. Reference by identity forms remote associations or *partners*. Distributed operations are managed by what [Helland] calls *two-party activities*, but in **Publish-Subscribe** [Buschmann et al.] or **Observer** [Gamma et al.] terms it’s *multi-party* (two or more). Transactions across distributed systems are not atomic. The various systems bring multiple Aggregates into a consistent state eventually.

---

## Rule: Use Eventual Consistency Outside the Boundary

There is a frequently overlooked statement found in the [Evans] Aggregate pattern definition. It bears heavily on what we must do to achieve model consistency when multiple Aggregates must be affected by a single client request:

Any rule that spans AGGREGATES will not be expected to be up-to-date at all times. Through event processing, batch processing, or other update mechanisms, other dependencies can be resolved within some specific time. [Evans, p. 128]

Thus, if executing a command on one Aggregate instance requires that additional business rules execute on one or more other Aggregates, use eventual consistency. Accepting that all Aggregate instances in a large-scale, high-traffic enterprise are never completely consistent helps us accept that eventual consistency also makes sense in the smaller scale where just a few instances are involved.

Ask the domain experts if they could tolerate some time delay between the modification of one instance and the others involved. Domain experts are sometimes far more comfortable with the idea of delayed consistency than are developers. They are aware of realistic delays that occur all the time in their business, whereas developers are usually indoctrinated with an atomic change

mentality. Domain experts often remember the days prior to computer automation of their business operations, when various kinds of delays occurred all the time and consistency was never immediate. Thus, domain experts are often willing to allow for reasonable delays—a generous number of seconds, minutes, hours, or even days—before consistency occurs.

There is a practical way to support eventual consistency in a DDD model. An Aggregate command method publishes a Domain Event that is in time delivered to one or more asynchronous subscribers:

---

```
public class BacklogItem extends ConcurrencySafeEntity {
    ...
    public void commitTo(Sprint aSprint) {
        ...
        DomainEventPublisher
            .instance()
            .publish(new BacklogItemCommitted(
                this.tenantId(),
                this.backlogItemId(),
                this.sprintId()));
    }
    ...
}
```

---

Each of these subscribers then retrieves a different yet corresponding Aggregate instance and executes its behavior based on it. Each of the subscribers executes in a separate transaction, obeying the rule of Aggregates to modify just one instance per transaction.

What happens if the subscriber experiences concurrency contention with another client, causing its modification to fail? The modification can be retried if the subscriber does not acknowledge success to the messaging mechanism. The message will be redelivered, a new transaction started, a new attempt made to execute the necessary command, and a corresponding commit made. This retry process can continue until consistency is achieved, or until a retry limit is reached.<sup>6</sup> If complete failure occurs, it may be necessary to compensate, or at a minimum to report the failure for pending intervention.

What is accomplished by publishing the `BacklogItemCommitted` Domain Event in this specific example? Recalling that `BacklogItem` already holds the identity of the `Sprint` it is committed to, we are in no way interested in

---

6. Consider attempting retries using Capped Exponential Back-off. Rather than defaulting to a retry every  $N$  fixed number of seconds, exponentially back off on retries while capping waits with an upper limit. For example, start at one second and back off exponentially, doubling until success or until reaching a 32-second wait-and-retry cap.

maintaining a meaningless bidirectional association. Rather, the Event allows for the eventual creation of a `CommittedBacklogItem` so the Sprint can make a record of work commitment. Since each `CommittedBacklogItem` has an ordering attribute, it allows the Sprint to give each `BacklogItem` an ordering different from those of `Product` and `Release`, and that is not tied to the `BacklogItem` instance's own recorded estimation of `Business-Priority`. Thus, `Product` and `Release` hold similar associations, namely, `ProductBacklogItem` and `ScheduledBacklogItem`, respectively.

### Whiteboard Time

---

- Return to your list of large-cluster Aggregates and the two or more modified in a single transaction.
  - Describe and diagram how you will break up the large clusters. Circle and note each of the true invariants inside each of the new small Aggregates.
  - Describe and diagram how you will keep separate Aggregates eventually consistent.
- 

This example demonstrates how to use eventual consistency in a single Bounded Context, but the same technique can also be applied in a distributed fashion as previously described.

### Ask Whose Job It Is

Some domain scenarios can make it very challenging to determine whether transactional or eventual consistency should be used. Those who use DDD in a classic/traditional way may lean toward transactional consistency. Those who use CQRS may tend toward eventual consistency. But which is correct? Frankly, neither of those tendencies provides a domain-specific answer, only a technical preference. Is there a better way to break the tie?

### Cowboy Logic

LB: "My son told me that he found on the Internet how to make my cows more fertile. I told him that's the bull's job."



Discussing this with Eric Evans revealed a very simple and sound guideline. When examining the use case (or story), ask whether it's the job of the user executing the use case to make the data consistent. If it is, try to make it transactionally consistent, but only by adhering to the other rules of Aggregates. If it is another user's job, or the job of the system, allow it to be eventually consistent. That bit of wisdom not only provides a convenient tie breaker, but it helps us gain a deeper understanding of our domain. It exposes the real system invariants: the ones that must be kept transactionally consistent. That understanding is much more valuable than defaulting to a technical leaning.

This is a great tip to add to the Aggregate Rules of Thumb. Since there are other forces to consider, it may not always lead to the final choice between transactional and eventual consistency but will usually provide deeper insight into the model. This guideline is used later in the chapter when the team revisits their Aggregate boundaries.

---

## Reasons to Break the Rules

An experienced DDD practitioner may at times decide to persist changes to multiple Aggregate instances in a single transaction, but only with good reason. What might some reasons be? I discuss four reasons here. You may experience these and others.

### Reason One: User Interface Convenience

Sometimes user interfaces, as a convenience, allow users to define the common characteristics of many things at once in order to create batches of them. Perhaps it happens frequently that team members want to create several backlog items as a batch. The user interface allows them to fill out all the common properties in one section, and then one by one the few distinguishing properties of each, eliminating repeated gestures. All of the new backlog items are then planned (created) at once:

---

```
public class ProductBacklogItemService ... {
    ...
    @Transactional
    public void planBatchOfProductBacklogItems(
        String aTenantId, String productId,
        BacklogItemDescription[] aDescriptions) {

        Product product =
            productRepository.productOfId(
                new TenantId(aTenantId),
                new ProductId(productId));
    }
}
```



```

        for (BacklogItemDescription desc : aDescriptions) {
            BacklogItem plannedBacklogItem =
                product.planBacklogItem(
                    desc.summary(),
                    desc.category(),
                    BacklogItemType.valueOf(
                        desc.backlogItemType()),
                    StoryPoints.valueOf(
                        desc.storyPoints()));

            backlogItemRepository.add(plannedBacklogItem);
        }
    }
    ...
}

```

---

Does this cause a problem with managing invariants? In this case, no, since it would not matter whether these were created one at a time or in batch. The objects being instantiated are full Aggregates, which maintain their own invariants. Thus, if creating a batch of Aggregate instances all at once is semantically no different from creating one at a time repeatedly, it represents one reason to break the rule of thumb with impunity.

## Reason Two: Lack of Technical Mechanisms

Eventual consistency requires the use of some kind of out-of-band processing capability, such as messaging, timers, or background threads. What if the project you are working on has no provision for any such mechanism? While most of us would consider that strange, I have faced that very limitation. With no messaging mechanism, no background timers, and no other home-grown threading capabilities, what could be done?

If we aren't careful, this situation could lead us back toward designing large-cluster Aggregates. While that might make us feel as if we are adhering to the single transaction rule, as previously discussed it would also degrade performance and limit scalability. To avoid that, perhaps we could instead change the system's Aggregates altogether, forcing the model to solve our challenges. We've already considered the possibility that project specifications may be jealously guarded, leaving us little room for negotiating previously unimagined domain concepts. That's not really the DDD way, but sometimes it does happen. The conditions may allow for no reasonable way to alter the modeling circumstances in our favor. In such cases project dynamics may force us to modify two or more Aggregate instances in one transaction. However obvious this might seem, such a decision should not be made too hastily.

### Cowboy Logic

AJ: “If you think that rules are made to be broken, you’d better know a good repairman.”



Consider an additional factor that could further support diverging from the rule: *user-aggregate affinity*. Are the business workflows such that only one user would be focused on one set of Aggregate instances at any given time? Ensuring user-aggregate affinity makes the decision to alter multiple Aggregate instances in a single transaction more sound since it tends to prevent the violation of invariants and transactional collisions. Even with user-aggregate affinity, in rare situations users may face concurrency conflicts. Yet each Aggregate would still be protected from that by using optimistic concurrency. Anyway, concurrency conflicts can happen in any system, and even more frequently when user-aggregate affinity is not our ally. Besides, recovering from concurrency conflicts is straightforward when encountered at rare times. Thus, when our design is forced to, sometimes it works out well to modify multiple Aggregate instances in one transaction.

### Reason Three: Global Transactions

Another influence considered is the effects of legacy technologies and enterprise policies. One such might be the need to strictly adhere to the use of global, two-phase commit transactions. This is one of those situations that may be impossible to push back on, at least in the short term.

Even if you must use a global transaction, you don’t necessarily have to modify multiple Aggregate instances at once in your local Bounded Context. If you can avoid doing so, at least you can prevent transactional contention in your Core Domain and actually obey the rules of Aggregates as far as you are able. The downside to global transactions is that your system will probably never scale as it could if you were able to avoid two-phase commits and the immediate consistency that goes along with them.

### Reason Four: Query Performance

There may be times when it’s best to hold direct object references to other Aggregates. This could be used to ease Repository query performance issues. These must be weighed carefully in the light of potential size and overall

performance trade-off implications. One example of breaking the rule of reference by identity is given later in the chapter.

## Adhering to the Rules

You may experience user interface design decisions, technical limitations, stiff policies, or other factors in your enterprise environment that require you to make some compromises. Certainly we don't go in search of excuses to break the Aggregate Rules of Thumb. In the long run, adhering to the rules will benefit our projects. We'll have consistency where necessary, and support for optimally performing and highly scalable systems.

---

## Gaining Insight through Discovery

With the rules of Aggregates in use, we'll see how adhering to them affects the design of the SaaSovation Scrum model. We'll see how the project team rethinks their design again, applying newfound techniques. That effort leads to the discovery of new insights into the model. Their various ideas are tried and then superseded.

## Rethinking the Design, Again

After the refactoring iteration that broke up the large-cluster `Product`, the `BacklogItem` now stands alone as its own Aggregate. It reflects the model presented in Figure 10.7. The team composed a collection of `Task` instances inside the `BacklogItem` Aggregate. Each `BacklogItem` has a globally unique identity, its `BacklogItemId`. All associations to other Aggregates are inferred through identities. That means its parent `Product`, the `Release` it is scheduled within, and the `Sprint` to which it is committed are referenced by identities. It seems fairly small.

With the team now jazzed about designing small Aggregates, could they possibly overdo it in that direction?

---

Despite the good feeling coming out of that previous iteration, there was still some concern. For example, the `story` attribute allowed for a good deal of text. Teams developing agile stories won't write lengthy prose. Even so, there is an optional editor component that supports writing rich use case definitions. Those could be many thousands of bytes. It was worth considering the possible overhead.



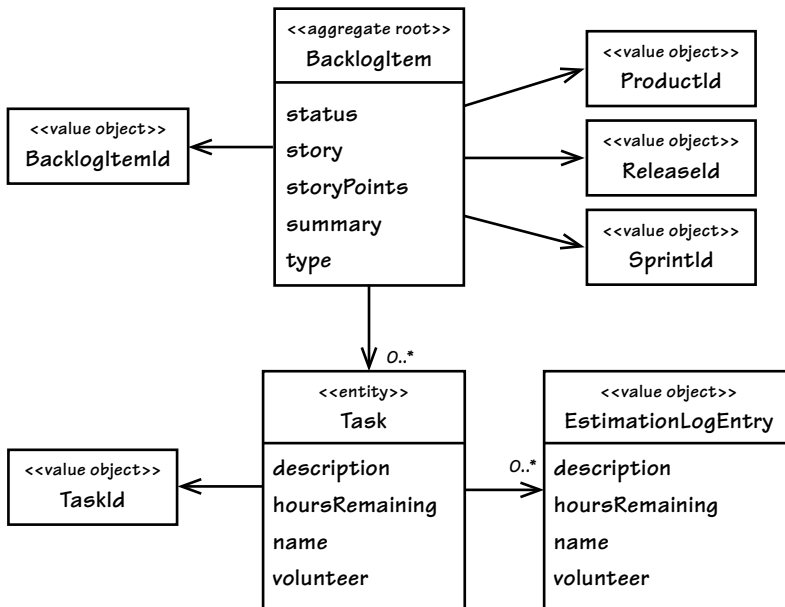


Figure 10.7 The fully composed BacklogItem Aggregate

Given this potential overhead and the errors already made in designing the large-cluster *Product* of Figures 10.1 and 10.3, the team was now on a mission to reduce the size of every Aggregate in the Bounded Context. Crucial questions arose. Was there a true invariant between *BacklogItem* and *Task* that this relationship must maintain? Or was this yet another case where the association could be further broken apart, with two separate Aggregates being safely formed? What would be the total cost of keeping the design as is?

A key to their making a proper determination lay in the Ubiquitous Language. Here is where an invariant was stated:

- When progress is made on a backlog item task, the team member will estimate task hours remaining.
- When a team member estimates that zero hours are remaining on a specific task, the backlog item checks all tasks for any remaining hours. If no hours remain on any tasks, the backlog item status is automatically changed to done.
- When a team member estimates that one or more hours are remaining on a specific task and the backlog item's status is already done, the status is automatically regressed.

This sure seemed like a true invariant. The backlog item's correct status is automatically adjusted and is completely dependent on the total number of hours remaining on all its tasks. If the total number of task hours and the backlog item status are to remain consistent, it seems as if Figure 10.7 does stipulate the correct Aggregate

consistency boundary. However, the team should still determine what the current cluster could cost in terms of performance and scalability. That would be weighed against what they might save if the backlog item status could be eventually consistent with the total task hours remaining.

---

Some will see this as a classic opportunity to use eventual consistency, but we won't jump to that conclusion just yet. Let's analyze a transactional consistency approach, then investigate what could be accomplished using eventual consistency. We can then draw our own conclusion as to which approach is preferred.

## Estimating Aggregate Cost

As Figure 10.7 shows, each `Task` holds a collection of `EstimationLogEntry` instances. These logs model the specific occasions when a team member enters a new estimate of hours remaining. In practical terms, how many `Task` elements will each `BacklogItem` hold, and how many `EstimationLogEntry` elements will a given `Task` hold? It's hard to say exactly. It's largely a measure of how complex any one task is and how long a sprint lasts. But some back-of-the-envelope (BOTE) calculations might help [Bentley].

Task hours are usually reestimated each day after a team member works on a given task. Let's say that most sprints are either two or three weeks in length. There will be longer sprints, but a two- to three-week time span is common enough. So let's select a number of days somewhere between ten and 15. Without being too precise, 12 days works well since there may actually be more two-week than three-week sprints.

Next, consider the number of hours assigned to each task. Remembering that tasks must be broken down into manageable units, we generally use a number of hours between four and 16. Normally if a task exceeds a 12-hour estimate, Scrum experts suggest breaking it down further. But using 12 hours as a first test makes it easier to simulate work evenly. We can say that tasks are worked on for one hour on each of the 12 days of the sprint. Doing so favors more complex tasks. So we'll figure 12 reestimations per task, assuming that each task starts out with 12 hours allocated to it.

The question remains: How many tasks would be required per backlog item? That too is a difficult question to answer. What if we thought in terms of there being two or three tasks required per **Layer (4)** or **Hexagonal Port-Adapter (4)** for a given feature slice? For example, we might count three for the **User Interface Layer (14)**, two for the **Application Layer (14)**, three for the **Domain Layer**, and three for the **Infrastructure Layer (14)**. That would bring us to 11 total

tasks. It might be just right or a bit slim, but we've already erred on the side of numerous task estimations. Let's bump it up to 12 tasks per backlog item to be more liberal. With that we are allowing for 12 tasks, each with 12 estimation logs, or *144 total collected objects per backlog item*. While this may be more than the norm, it gives us a chunky BOTE calculation to work with.

There is another variable to be considered. If Scrum expert advice to define smaller tasks is commonly followed, it would change things somewhat. Doubling the number of tasks (24) and halving the number of estimation log entries (6) would still produce 144 total objects. However, it would cause more tasks to be loaded (24 rather than 12) during all estimation requests, consuming more memory on each. The team will try various combinations to see if there is any significant impact on their performance tests. But to start they will use 12 tasks of 12 hours each.

## Common Usage Scenarios

Now it's important to consider common usage scenarios. How often will one user request need to load all 144 objects into memory at once? Would that ever happen? It seems not, but the team needs to check. If not, what's the likely high-end count of objects? Also, will there typically be multiclient usage that causes concurrency contention on backlog items? Let's see.

The following scenarios are based on the use of Hibernate for persistence. Also, each Entity type has its own optimistic concurrency version attribute. This is workable because the changing status invariant is managed on the `BacklogItem` Root Entity. When the status is automatically altered (to done or back to committed), the Root's version is bumped. Thus, changes to tasks can happen independently of each other and without impacting the Root each time one is modified, unless the result is a status change. (The following analysis could need to be revisited if using, for example, document-based storage, since the Root is effectively modified every time a collected part is modified.)

When a backlog item is first created, there are zero contained tasks. Normally it is not until sprint planning that tasks are defined. During that meeting tasks are identified by the team. As each one is called out, a team member adds it to the corresponding backlog item. There is no need for two team members to contend with each other for the Aggregate, as if racing to see who can enter new tasks more quickly. That would cause collision, and one of the two requests would fail (for the same reason simultaneously adding various parts to `Product` previously failed). However, the two team members would probably soon figure out how counterproductive their redundant work is.

If the developers learned that multiple users do indeed regularly want to add tasks together, it would change the analysis significantly. That understanding

could immediately tip the scales in favor of breaking `BacklogItem` and `Task` into two separate Aggregates. On the other hand, this could also be a perfect time to tune the Hibernate mapping by setting the `optimistic-lock` option to `false`. Allowing tasks to grow simultaneously could make sense in this case, especially if they don't pose performance and scalability issues.

If tasks are at first estimated at zero hours and later updated to an accurate estimate, we still don't tend to experience concurrency contention, although this would add one additional estimation log entry, pushing our BOTE total to 13. Simultaneous use here does not change the backlog item status. Again, it advances to done only by going from greater than zero to zero hours, or regresses to committed if already done and hours are changed from zero to one or more—two uncommon events.

Will daily estimations cause problems? On day one of the sprint there are usually zero estimation logs on a given task of a backlog item. At the end of day one, each volunteer team member working on a task reduces the estimated hours by one. This adds a new estimation log to each task, but the backlog item's status remains unaffected. There is never contention on a task because just one team member adjusts its hours. It's not until day 12 that we reach the point of status transition. Still, as each of any 11 tasks is reduced to zero hours, the backlog item's status is not altered. It's only the very last estimation, the 144th on the 12th task, that causes automatic status transition to the done state.

---

This analysis led the team to an important realization. Even if they altered the usage scenarios, accelerating task completion by double (six days) or even mixing it up completely, it wouldn't change anything. It's always the final estimate that transitions the status, which modifies the Root. This seemed like a safe design, although memory overhead was still in question.

---

## Memory Consumption

Now to address the memory consumption. Important here is that estimates are logged by date as Value Objects. If a team member reestimates any number of times on a single day, only the most recent estimate is retained. The latest Value of the same date replaces the previous one in the collection. At this point there's no requirement to track task estimation mistakes. There is the assumption that a task will never have more estimation log entries than the number of days the sprint is in progress. That assumption changes if tasks were defined one or more days before the sprint planning meeting, and hours were reestimated on any of those earlier days. There would be one extra log for each day that occurred.

What about the total number of tasks and estimates in memory for each reestimation? When using lazy loading for the tasks and estimation logs, we would have as many as 12 plus 12 collected objects in memory at one time per request. This is because all 12 tasks would be loaded when accessing that collection. To add the latest estimation log entry to one of those tasks, we'd have to load the collection of estimation log entries. That would be up to another 12 objects. In the end the Aggregate design requires one backlog item, 12 tasks, and 12 log entries, or 25 objects maximum total. That's not very many; it's a small Aggregate. Another factor is that the higher end of objects (for example, 25) is not reached until the last day of the sprint. During much of the sprint the Aggregate is even smaller.

Will this design cause performance problems because of lazy loads? Possibly, because it actually requires two lazy loads, one for the tasks and one for the estimation log entries for one of the tasks. The team will have to test to investigate the possible overhead of the multiple fetches.

There's another factor. Scrum enables teams to experiment in order to identify the right planning model for their practices. As explained by [Sutherland], experienced teams with a well-known velocity can estimate using story points rather than task hours. As they define each task, they can assign just one hour to each task. During the sprint they will reestimate only once per task, changing one hour to zero when the task is completed. As it pertains to Aggregate design, using story points reduces the total number of estimation logs per task to just one and almost eliminates memory overhead.

---

Later on, ProjectOvation developers will be able to analytically determine (on average) how many actual tasks and estimation log entries exist per backlog item by examining real production data.

The foregoing analysis was enough to motivate the team to test against their BOTE calculations. After inconclusive results, however, they decided that there were still too many variables for them to be confident that this design dealt well with their concerns. There were enough unknowns to consider an alternative design.

---



## Exploring Another Alternative Design

Is there another design that could contribute to Aggregate boundaries more fitting to the usage scenarios?



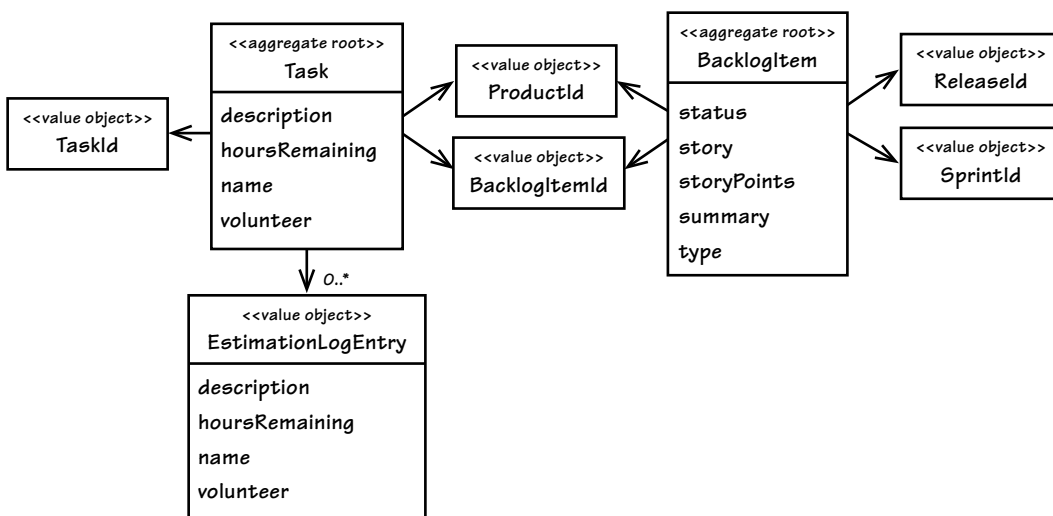


Figure 10.8 BacklogItem and Task modeled as separate Aggregates

To be thorough, the team wanted to think through what they would have to do to make `Task` an independent Aggregate, and if that would actually work to their benefit. What they envisioned is seen in Figure 10.8. Doing this would reduce part composition overhead by 12 objects and reduce lazy load overhead. In fact, this design gave them the option to eagerly load estimation log entries in all cases if that would perform best.

The developers agreed not to modify separate Aggregates, both the `Task` and the `BacklogItem`, in the same transaction. They had to determine if they could perform a necessary automatic status change within an acceptable time frame. They'd be weakening the invariant's consistency since the status couldn't be consistent by transaction. Would that be acceptable? They discussed the matter with the domain experts and learned that some delay between the final zero-hour estimate and the status being set to done, and vice versa, would be acceptable.

## Implementing Eventual Consistency

It looks as if there could be a legitimate use of eventual consistency between separate Aggregates. Here is how it could work.

When a `Task` processes an `estimateHoursRemaining()` command, it publishes a corresponding Domain Event. It does that already, but the team would now leverage the Event to achieve eventual consistency. The Event is modeled with the following properties:

---

```
public class TaskHoursRemainingEstimated implements DomainEvent {
    private Date occurredOn;
    private TenantId tenantId;
    private BacklogItemId backlogItemId;
    private TaskId taskId;
    private int hoursRemaining;
    ...
}
```

---

A specialized subscriber would now listen for these and delegate to a Domain Service to coordinate the consistency processing. The Service would

- Use the `BacklogItemRepository` to retrieve the identified `BacklogItem`.
- Use the `TaskRepository` to retrieve all `Task` instances associated with the identified `BacklogItem`.
- Execute the `BacklogItem` command named `estimateTaskHoursRemaining()`, passing the Domain Event's `hoursRemaining` and the retrieved `Task` instances. The `BacklogItem` may transition its status depending on parameters.

The team should find a way to optimize this. The three-step design requires all `Task` instances to be loaded every time a reestimation occurs. When using our BOTE estimate and advancing continuously toward done, 143 out of 144 times that's unnecessary. This could be optimized pretty easily. Instead of using the Repository to get all `Task` instances, they could simply ask it for the sum of all `Task` hours as calculated by the database:

---

```
public class HibernateTaskRepository implements TaskRepository {
    ...
    public int totalBacklogItemTaskHoursRemaining(
        TenantId aTenantId,
        BacklogItemId aBacklogItemId) {

        Query query = session.createQuery(
            "select sum(task.hoursRemaining) from Task task "
            + "where task.tenantId = ? and "
            + "task.backlogItemId = ?");
        ...
    }
}
```

---

Eventual consistency complicates the user interface a bit. Unless the status transition can be achieved within a few hundred milliseconds, how would the user interface display the new state? Should they place business logic in

the view to determine the current status? That would constitute a smart UI anti-pattern. Perhaps the view would just display the stale status and allow users to deal with the visual inconsistency. That could easily be perceived as a bug, or at least be very annoying.

---

The view could use a background Ajax polling request, but that could be quite inefficient. Since the view component could not easily determine exactly when checking for a status update is necessary, most Ajax pings would be unnecessary. Using our BOTE numbers, 143 of 144 reestimations would not cause the status update, which is a lot of redundant requests on the Web tier. With the right server-side support the clients could instead depend on Comet (aka Ajax Push). Although a nice challenge, that would introduce a completely new technology that the team had no experience using.

On the other hand, perhaps the best solution is the simplest. They could opt to place a visual cue on the screen that informs the user that the current status is uncertain. The view could suggest a time frame for checking back or refreshing. Alternatively, the changed status will probably show on the next rendered view. That's safe. The team would need to run some user acceptance tests, but it looked hopeful.

---

## Is It the Team Member's Job?

One important question has thus far been completely overlooked: Whose job is it to bring a backlog item's status into consistency with all remaining task hours? Do team members using Scrum care if the parent backlog item's status transitions to done just as they set the last task's hours to zero? Will they always know they are working with the last task that has remaining hours? Perhaps they will and perhaps it is the responsibility of each team member to bring each backlog item to official completion.

On the other hand, what if there is another project stakeholder involved? For example, the product owner or some other person may desire to check the candidate backlog item for satisfactory completion. Maybe someone wants to use the feature on a continuous integration server first. If others are happy with the developers' claim of completion, they will manually mark the status as done. This certainly changes the game, indicating that neither transactional nor eventual consistency is necessary. Tasks could be split off from their parent backlog item because this new use case allows it. However, if it is really the team members who should cause the automatic transition to done, it would mean that tasks should probably be composed within the backlog item to allow for transactional consistency. Interestingly, there is no clear answer here either, which probably indicates that it should be an optional application preference.

Leaving tasks within their backlog item solves the consistency problem, and it's a modeling choice that can support both automatic and manual status transitions.

---

This valuable exercise uncovered a completely new aspect of the domain. It seems as if teams should be able to configure a workflow preference. They won't implement such a feature now, but they will promote it for further discussion. *Asking "whose job is it?" led them to a few vital perceptions about their domain.*



Next, one of the developers made a very practical suggestion as an alternative to this whole analysis. If they were chiefly concerned with the possible overhead of the `story` attribute, why not do something about that specifically? They could reduce the total storage capacity for the `story` and in addition create a new `useCaseDefinition` property. They could design it to lazy load, since much of the time it would never be used. Or they could even design it as a separate Aggregate, loading it only when needed. With that idea they realized this could be a good time to break the rule to reference external Aggregates only by identity. It seemed like a suitable modeling choice to use a direct object reference and declare its object-relational mapping so as to lazily load it. Perhaps that made sense.

---

## Time for Decisions

This level of analysis can't continue all day. There needs to be a decision. It's not as if going in one direction now would negate the possibility of going another route later. Open-mindedness is now blocking pragmatism.

---

Based on all this analysis, currently the team was shying away from splitting `Task` from `BacklogItem`. They couldn't be certain that splitting it now was worth the extra effort, the risk of leaving the true invariant unprotected, or allowing users to experience a possible stale status in the view. The current Aggregate, as they understood it, was fairly small. Even if their common worst case loaded 50 objects rather than 25, it would still be a reasonably sized cluster. *For now they planned around the specialized use case definition holder.* Doing that was a quick win with lots of benefits. It added little risk, because it will work now, and it will also work in the future if they decide to split `Task` from `BacklogItem`.

The option to split it in two remained in their hip pocket just in case. After further experimentation with the current design, running it through performance and load

tests, as well investigating user acceptance with an eventually consistent status, it will become clearer which approach is better. The BOTE numbers could prove to be wrong if in production the Aggregate is larger than imagined. If so, the team will no doubt split it into two.

---

If you were a member of the ProjectOvation team, which modeling option would you have chosen? Don't shy away from discovery sessions as demonstrated in the case study. That entire effort would require 30 minutes, and perhaps as much as 60 minutes at worst. It's well worth the time to gain deeper insight into your Core Domain.

---

## Implementation

The more prominent factors summarized and highlighted here can make implementations more robust but should be investigated more thoroughly in **Entities (5)**, **Value Objects (6)**, **Domain Events (8)**, **Modules (9)**, **Factories (11)**, and **Repositories (12)**. Use this amalgamation as a point of reference.

### Create a Root Entity with Unique Identity

Model one Entity as the Aggregate Root. Examples of Root Entities in the preceding modeling efforts are **Product**, **BacklogItem**, **Release**, and **Sprint**. Depending on the decision made to split **Task** from **BacklogItem**, **Task** may also be a Root.

The refined **Product** model finally led to the declaration of the following Root Entity:

---

```
public class Product extends ConcurrencySafeEntity {
    private Set<ProductBacklogItem> backlogItems;
    private String description;
    private String name;
    private ProductDiscussion productDiscussion;
    private ProductId productId;
    private TenantId tenantId;
    ...
}
```

---

Class **ConcurrencySafeEntity** is a **Layer Supertype** [Fowler, P of EAA] used to manage surrogate identity and optimistic concurrency versioning, as explained in **Entities (5)**.

A Set of `ProductBacklogItem` instances not previously discussed has been, perhaps mysteriously, added to the Root. This is for a special purpose. It's not the same as the `BacklogItem` collection that was formerly composed here. It is for the purpose of maintaining a separate ordering of backlog items.

Each Root must be designed with a globally unique identity. The `Product` has been modeled with a Value type named `ProductId`. That type is the domain-specific identity, and it is different from the surrogate identity provided by `ConcurrencySafeEntity`. How a model-based identity is designed, allocated, and maintained is further explained in **Entities (5)**. The implementation of `ProductRepository` has `nextIdentity()` generate `ProductId` as a UUID:

---

```
public class HibernateProductRepository implements ProductRepository {
    ...
    public ProductId nextIdentity() {
        return new ProductId(java.util.UUID.randomUUID()) ←
        .toString().toUpperCase();
    }
    ...
}
```

---

Using `nextIdentity()`, a client `Application Service` can instantiate a `Product` with its globally unique identity:

---

```
public class ProductService ... {
    ...
    @Transactional
    public String newProduct(
        String aTenantId, aProductName, aProductDescription) {
        Product product =
            new Product(
                new TenantId(aTenantId),
                this.productRepository.nextIdentity(),
                "My Product",
                "This is the description of my product.",
                new ProductDiscussion(
                    new DiscussionDescriptor(
                        DiscussionDescriptor.UNDEFINED_ID),
                    DiscussionAvailability.NOT_REQUESTED));

        this.productRepository.add(product);

        return product.productId().id();
    }
    ...
}
```

---

The Application Service uses `ProductRepository` to both generate an identity and then persist the new `Product` instance. It returns the plain `String` representation of the new `ProductId`.

## Favor Value Object Parts

Choose to model a contained Aggregate part as a Value Object rather than an Entity whenever possible. A contained part that can be completely replaced, if its replacement does not cause significant overhead in the model or infrastructure, is the best candidate.

Our current `Product` model is designed with two simple attributes and three Value-typed properties. Both `description` and `name` are `String` attributes that can be completely replaced. The `productId` and `tenantId` Values are maintained as stable identities; that is, they are never changed after construction. They support reference by identity rather than direct to object. In fact, the referenced `Tenant` Aggregate is not even in the same Bounded Context and thus should be referenced only by identity. The `productDiscussion` is an eventually consistent Value-typed property. When the `Product` is first instantiated, the discussion may be requested but will not exist until sometime later. It must be created in the *Collaboration Context*. Once the creation has been completed in the other Bounded Context, the identity and status are set on the `Product`.

There are good reasons why `ProductBacklogItem` is modeled as an Entity rather than a Value. As discussed in **Value Objects (6)**, since the backing database is used via Hibernate, it must model collections of Values as database entities. Reordering any one of the elements could cause a significant number, even all, of the `ProductBacklogItem` instances to be deleted and replaced. That would tend to cause significant overhead in the infrastructure. As an Entity, it allows the `ordering` attribute to be changed across any and all collection elements as often as a product owner requires. However, if we were to switch from using Hibernate with MySQL to a key-value store, we could easily change `ProductBacklogItem` to be a Value type instead. When using a key-value or document store, Aggregate instances are typically serialized as one value representation for storage.

## Using Law of Demeter and Tell, Don't Ask

Both **Law of Demeter** [Appleton, LoD] and **Tell, Don't Ask** [PragProg, TDA] are design principles that can be used when implementing Aggregates, both of which stress information hiding. Consider the high-level guiding principles to see how we can benefit:

- *Law of Demeter*: This guideline emphasizes the *principle of least knowledge*. Think of a *client* object and another object the client object uses to execute some system behavior; refer to the second object as a *server*. When the client object uses the server object, it should know as little as possible about the server's structure. The server's attributes and properties—its shape—should remain completely unknown to the client. The client can ask the server to perform a command that is declared on its surface interface. However, the client must not reach into the server, ask the server for some inner part, and then execute a command on the part. If the client needs a service that is rendered by the server's inner parts, the client must not be given access to the inner parts to request that behavior. The server should instead provide only a surface interface and, when invoked, delegate to the appropriate inner parts to fulfill its interface.

Here's a basic summary of the Law of Demeter: Any given method on any object may invoke methods only on the following: (1) itself, (2) any parameters passed to it, (3) any object it instantiates, (4) self-contained part objects that it can directly access.

- *Tell, Don't Ask*: This guideline simply asserts that objects should be told what to do. The “Don't Ask” part of the guideline applies to the client as follows: A client object should not ask a server object for its contained parts, then make a decision based on the state it got, and then make the server object do something. Instead, the client should “Tell” a server what to do, using a command on the server's public interface. This guideline has very similar motivations as Law of Demeter, but Tell, Don't Ask may be easier to apply broadly.

Given these guidelines, let's see how we apply the two design principles to Product:

---

```
public class Product extends ConcurrencySafeEntity {
    ...
    public void reorderFrom(BacklogItemId anId, int anOrdering) {
        for (ProductBacklogItem pbi : this.backlogItems()) {
            pbi.reorderFrom(anId, anOrdering);
        }
    }

    public Set<ProductBacklogItem> backlogItems() {
        return this.backlogItems;
    }
    ...
}
```

---



The `Product` requires clients to use its method `reorderFrom()` to execute a state-modifying command in its contained `backlogItems`. That is a good application of the guidelines. Yet, method `backlogItems()` is also public. Does this break the principles we are trying to follow by exposing `ProductBacklogItem` instances to clients? It does expose the collection, but clients may use those instances only to query information from them. Because of the limited public interface of `ProductBacklogItem`, clients cannot determine the shape of `Product` by deep navigation. Clients are given *least knowledge*. As far as clients are concerned, the returned collection instances may have been created only for the single operation and may represent no definite state of `Product`. Clients may never execute state-altering commands on the instances of `ProductBacklogItem`, as its implementation indicates:

---

```
public class ProductBacklogItem extends ConcurrencySafeEntity {
    ...
    protected void reorderFrom(BacklogItemId anId, int anOrdering) {
        if (this.backlogItemId().equals(anId)) {
            this.setOrdering(anOrdering);
        } else if (this.ordering() >= anOrdering) {
            this.setOrdering(this.ordering() + 1);
        }
    }
    ...
}
```

---

Its only state-modifying behavior is declared as a hidden, protected method. Thus, clients can't see or reach this command. For all practical purposes, only `Product` can see it and execute the command. Clients may use only the `Product` public `reorderFrom()` command method. When invoked, the `Product` delegates to all its internal `ProductBacklogItem` instances to perform the inner modifications.

The implementation of `Product` limits knowledge about itself, is more easily tested, and is more maintainable, due to the application of these simple design principles.

You will need to weigh the competing forces between use of Law of Demeter and Tell, Don't Ask. Certainly the Law of Demeter approach is much more restrictive, disallowing all navigation into Aggregate parts beyond the Root. On the other hand, the use of Tell, Don't Ask allows for navigation beyond the Root but does stipulate that modification of the Aggregate state belongs to the Aggregate, not the client. You may thus find Tell, Don't Ask to be a more broadly applicable approach to Aggregate implementation.

## Optimistic Concurrency

Next, we need to consider where to place the optimistic concurrency version attribute. When we contemplate the definition of Aggregate, it could seem safest to version only the Root Entity. The Root's version would be incremented every time a state-altering command is executed *anywhere inside* the Aggregate boundary, no matter how deep. Using the running example, `Product` would have a `version` attribute, and when any of its `describeAs()`, `initiateDiscussion()`, `rename()`, or `reorderFrom()` command methods are executed, the `version` would always be incremented. This would prevent any other client from simultaneously modifying any attributes or properties anywhere inside the same `Product`. Depending on the given Aggregate design, this may be difficult to manage, and even unnecessary.

Assuming we are using Hibernate, when the `Product` name or description is modified, or its `productDiscussion` is attached, the `version` is automatically incremented. That's a given, because those elements are directly held by the Root Entity. However, how do we see to it that the `Product` version is incremented when any of its `backlogItems` are reordered? Actually, we can't, or at least not automatically. Hibernate will not consider a modification to a `ProductBacklogItem` part instance as a modification to the `Product` itself. To solve this, perhaps we could just change the `Product` method `reorderFrom()`, dirtying some flag or just incrementing the `version` on our own:

---

```
public class Product extends ConcurrencySafeEntity {
    ...
    public void reorderFrom(BacklogItemId anId, int anOrdering) {
        for (ProductBacklogItem pbi : this.backlogItems()) {
            pbi.reorderFrom(anId, anOrdering);
        }
        this.version(this.version() + 1);
    }
    ...
}
```

---

One problem is that this code always dirties the `Product`, even when a reordering command actually has no effect. Further, this code leaks infrastructural concerns into the model, which is a less desirable domain modeling choice if it can be avoided. What else can be done?

### Cowboy Logic

AJ: “I’m thinkin’ that marriage is a sort of optimistic concurrency. When a man gets married, he is optimistic that the gal will never change. And at the same time, she’s optimistic that he will.”



Actually in the case of the `Product` and its `ProductBacklogItem` instances, it’s possible that we don’t need to modify the Root’s version when any `backlogItems` are modified. Since the collected instances are themselves Entities, they can carry their own optimistic concurrency version. If two clients reorder any of the same `ProductBacklogItem` instances, the last client to commit changes will fail. Admittedly, overlapping reordering would rarely if ever happen, because it’s usually only the product owner who reorders the product backlog items.

Versioning all Entity parts doesn’t work in every case. Sometimes the only way to protect an invariant is to modify the Root version. This can be accomplished more easily if we can modify a legitimate property on the Root. In this case, the Root’s property would always be modified in response to a deeper part modification, which in turn causes Hibernate to increment the Root’s version. Recall that this approach was described previously to model the status change on `BacklogItem` when all of its `Task` instances have been transitioned to zero hours remaining.

However, that approach may not be possible in all cases. If not, we may be tempted to resort to using hooks provided by the persistence mechanism to manually dirty the Root when Hibernate indicates a part has been modified. This becomes problematic. It can usually be made to work only by maintaining bidirectional associations between child parts and the parent Root. The bidirectional associations allow navigation from a child back to the Root when Hibernate sends a life cycle event to a specialized listener. Not to be forgotten, though, is that [Evans] generally discourages bidirectional associations in most cases. This is especially so if they must be maintained only to deal with optimistic concurrency, which is an infrastructural concern.

Although we don’t want infrastructural concerns to drive modeling decisions, we may be motivated to travel a less painful route. When modifying the Root becomes very difficult and costly, it could be a strong indication that we need to break down our Aggregates to just a Root Entity, containing only simple attributes and Value-typed properties. When our Aggregates consist of only a Root Entity, the Root is always modified when any part is modified.

Finally, it must be acknowledged that the preceding scenarios are not a problem when an entire Aggregate is persisted as one value and the value itself prevents concurrency conflict. This approach can be leveraged when using MongoDB, Riak, Oracle's Coherence distributed grid, or VMware's GemFire. For example, when an Aggregate Root implements the Coherence `Versionable` interface and its Repository uses the `VersionedPut` entry processor, the Root will always be the single object used for concurrency conflict detection. Other key-value stores may provide similar conveniences.

## Avoid Dependency Injection

Dependency injection of a Repository or Domain Service into an Aggregate should generally be viewed as harmful. The motivation may be to look up a dependent object instance from inside the Aggregate. The dependent object could be another Aggregate, or a number of them. As stated earlier under "Rule: Reference Other Aggregates by Identity," preferably dependent objects are looked up before an Aggregate command method is invoked, and passed in to it. The use of Disconnected Domain Model is generally a less favorable approach.

Additionally, in a very high-traffic, high-volume, high-performance domain, with heavily taxed memory and garbage collection cycles, think of the potential overhead of injecting Repositories and Domain Service instances into Aggregates. How many extra object references would that require? Some may contend that it's not enough to tax their operational environment, but theirs is probably not the kind of domain being described here. Still, take great care not to add unnecessary overhead that could be easily avoided by using other design principles, such as looking up dependencies before an Aggregate command method is invoked, and passing them in to it.

This is only meant to warn against injecting Repositories and Domain Services into Aggregate instances. Of course, dependency injection is quite suitable for many other design situations. For example, it could be quite useful to inject Repository and Domain Service references into Application Services.



---

## Wrap-Up

We've examined how crucial it is to follow the Aggregate Rules of Thumb when designing Aggregates.

- You experienced the negative consequences of modeling large-cluster Aggregates.
- You learned to model true invariants in consistency boundaries.
- You considered the advantages of designing small Aggregates.
- You now know why you should favor referencing other Aggregates by identity.
- You discovered the importance of using eventual consistency outside the Aggregate boundary.
- You saw various implementation techniques, including how you might use Tell, Don't Ask and Law of Demeter.

If we adhere to the rules, we'll have consistency where necessary and support optimally performing and highly scalable systems, all while capturing the Ubiquitous Language of our business domain in a carefully crafted model.

# Index

## A

- Abstract classes, in modules, 338
- Abstract Factory pattern, 389
- Abstraction, Dependency Inversion Principle and, 123
- Access management, identity and, 91–92
- ACID databases, 521
- ACL. *See* Anticorruption Layer (ACL)
- Active Record, in Transaction Scripts, 441
- ActiveMQ, as messaging middleware, 303
- Actor Model, 295
- Adapters. *See also* Hexagonal Architecture
  - Domain Services use for integration, 280
  - handling client output types, 529–530
  - Hexagonal Architecture and, 126–127
  - Presentation Model as, 519
  - for REST client implementation, 465–466
- Aggregate Root query interface, 516
- Aggregate Stores
  - distributed caches of Data Fabrics as, 164
  - persistence-oriented repositories and, 418
- Aggregate-Oriented Databases, 418
- Aggregates. *See also* A+ES (Aggregates and Event Sourcing)
  - Application Services and, 120–121
  - avoiding dependency Injection, 387
  - behavioral focus of, 569–570
  - Context Maps and, 90
  - cost estimates of memory overhead, 372–373
  - creating and publishing Events, 287
  - decision process in designing, 379–380
  - designing, 573
  - designing based on usage scenarios, 375–376
  - Domain Events with Aggregate
    - characteristics, 294–295
  - Event Sourcing and, 160–162, 539
  - eventual consistency, 364–367, 376–378
  - executives and trackers merged in, 156
  - factories on Aggregate Root, 391–392
  - global transactions as reason to break
    - design rules, 369
  - implementing, 380
  - information hiding (Law of Demeter and Tell, Don't Ask), 382–384
  - invariant determination in creating
    - clusters, 353–355
  - lack of technical mechanisms as reason to
    - break design rules, 368–369
  - local identity of Entities and, 177
  - mediators publishing internal state of, 514–515
  - memory consumption and, 374–375
  - model navigation and, 362–363
  - motivations for Factory use, 389
  - as object collections, 203
  - optimistic concurrency, 385–387
  - organizing into large clusters, 349–351
  - organizing into smaller units, 351–353
  - overview of, 347–348
  - placing in repository, 401
  - query performance as reason to break
    - design rules, 369–370
  - querying repositories and, 138
  - references between, 359–362
  - removing from repository, 409
  - rendering Data Transfer Objects, 513–514
  - rendering Domain Payload Objects, 515–516
  - rendering properties of multiple instances, 512–513
  - rethinking design, 370–372
  - review, 388
  - Root Entity and, 380–382
  - scalability and distribution of, 363–364
  - in Scrum Core Domain, 348–349
  - single-aggregate-instance-in-single-
    - transaction rule of thumb, 302
  - size of Bounded Contexts and, 68
  - small Aggregate design, 355–358
  - snapshots of, 559–561
  - as Standard Type, 237
  - state of, 516–517
  - storing in Data Fabrics, 164
  - synchronizing instances in local Bounded Context, 287

- Aggregates (*continued*)
  - tactical modeling tools, 29
  - results of asking whose job it is, 378–379
  - usage scenarios applied to designing, 373–374
  - use cases and, 358–359
  - user interface convenience as reason to break design rules, 367–368
  - Value Objects preferred over Entities when possible, 382
- Aggregates and Event Sourcing (A+ES)
  - advantages of, 539–540
  - Aggregate design, 573
  - BLOB persistence, 568–569
  - Command Handlers, 549–553
  - concurrency control, 554–558
  - contract generation and maintenance, 580–581
  - drawbacks of, 540
  - event enrichment, 573–575
  - event immutability, 577
  - event serializers, 576–577
  - event sourcing in functional languages, 583
  - focusing Aggregates on different behavioral aspects, 569–570
  - implementing event stores, 561–565
  - inside Application Services, 541–549
  - lambda syntax, 553–554
  - overview of, 539
  - performance issues, 558–561
  - Read Model Projections, 570–572
  - relational persistence, 565–567
  - structural freedom with, 558
  - tools and patterns supporting, 576
  - unit tests and specifications, 582–583
  - Value Objects and, 577–580
- Agile Manifesto, 82
- Agile modeling
  - benefits of DDD, 28
  - design and, 55
- Agile Project Management (APM), 177
- Agile Project Management Context
  - calculation process from, 277
  - Context Maps and, 104
  - as Core Domain, 98
  - integrating with Collaboration Context, 107–110
  - integrating with Identity and Access Context, 104–107
  - modeling Domain Event from, 288–289
  - modules, 340–343
  - overview of, 82–84
  - ProjectOvation as example of, 92
  - Value Objects and, 239
- Ajax Push (Comet), 147
- Akka, as messaging middleware, 303
- Anemia, 14–16
- Anemia-induced memory loss, 16–20
- Anemic Domain Model
  - avoiding, 426
  - causes of, 14–15
  - determining health of Domain Model and, 13
  - DTOs mimicking, 532
  - overuse of services resulting in, 268
  - overview of, 13
  - presence of anemia everywhere, 15–16
  - what anemia does to your model, 16–17
- Anticorruption Layer (ACL)
  - Bounded Context relationships, 93–94
  - built-in, 532
  - defined, 101
  - implementing, 469
  - implementing REST clients and, 463–469
  - synchronizing team members with identities and roles, 340–341
- APIs (application programming interfaces)
  - creating products, 482–483
  - integration basics and, 450–451
  - opening services and, 510
- APM (Agile Project Management), 177. *See also* Agile Project Management Context
- Application Layer
  - composing multiple Bounded Contexts and, 531–532
  - creating and naming modules of non-model components, 343–344
  - DIP (Dependency Inversion Principle) and, 124
  - in Layers Architecture, 119–121
  - managing transactions in, 433–434
- Application programming interfaces. *See* APIs (application programming interfaces)
- Application Services, 68
  - controlling access and use of Aggregates, 541–549
  - decoupling service output, 528–530
  - delegation of, 461–462
  - Domain Services compared with, 267
  - enterprise component containers, 534–537
  - example, 522–528
  - Hexagonal Architecture and, 126–128

- infrastructure and, 509, 532–534
  - in Layers Architecture, 120–121
  - message handler, 293
  - overview of, 521
  - passing commands to, 550
  - performing business operations, 545
  - reasons for not wanting business logic in, 279–280
  - registering subscribers to Domain Events, 300–302
  - transactional service in multiple-Aggregate design, 352–353
  - Applications
    - Bounded Contexts and, 66–68
    - composing multiple Bounded Contexts, 531–532
    - dealing with multiple, disparate clients, 517–518
    - defined, 510
    - enterprise component containers, 534–537
    - generating identity of Entities, 175–178
    - infrastructure and, 532–534
    - mediators, 514–515
    - overview of, 509–511
    - rendering Aggregates, 515–516
    - rendering domain objects, 512–513
    - rendering DTOs, 513–514
    - rendition adapters and user edit handling, 518–521
    - representing state of Aggregate instances, 516–517
    - review, 534–537
    - task management for, 549
    - use case optimal repository queries, 517
    - user interface, 512
  - Architects, benefits of DDD to, 5–6
  - Architecture
    - Application Services and, 521
    - benefits of Aggregates, 540
    - Bounded Contexts and architectural issues, 68
    - Context Maps for, 90
    - CQRS. *See* CQRS (Command-Query Responsibility Segregation)
    - creating and naming modules of non-model components, 343–344
    - data fabric and grid-based distributed computing. *See* Data fabrics
    - decision process (in fictitious interview), 115–119
    - DIP (Dependency Inversion Principle) and, 123–125
    - event driven. *See* EDA (event-driven architecture)
    - Layers Architecture pattern, 119–123
    - overview of, 113–114
    - Ports and Adapters. *See* Hexagonal Architecture
    - REST. *See* REST (Representational State Transfer)
    - review, 168–169
    - SOA (Service-Oriented Architecture), 130–133
  - Archived logs
    - finding notification, 315
    - publishing NotificationLog, 319–323
    - what they are, 313
  - Assertions, design-by-contract approach and, 208
  - Assessment view, for understanding problem space, 57
  - Attributes, validating Entities, 208–211
  - Audit logs, 308
  - Authentication
    - deciding where to place technical components, 272–275
    - example of where to use a Domain Service, 269–271
    - testing authentication service, 281–284
    - of users, 198
  - Autonomous services and systems, Domain Events and, 305–306
- ## B
- Behaviors
    - essential Entity behaviors, 196–200
    - focusing Aggregates on different behavioral aspects, 569–570
    - modeling Domain Events, 291–293
    - naming object behaviors, 31–32
    - patching classes with specialized behaviors, 225–226
    - repositories and, 430–432
  - Big Ball of Mud
    - Bounded Contexts, 93–94
    - collaboration issues and, 76
    - failure from not using strategic design, 55
    - interfacing with, 88–89
  - Binary JSON (BSON), 426
  - Bitcask model, Riak, 569
  - BLOB (binary large object) persistence, 568–569
  - Boundaries
    - Context Maps and, 90
    - exchanging information across system boundaries, 452–458
    - modules and, 344



- Bounded Context. *See also* Integrating Bounded Contexts
    - abstract business domain with Subdomains and, 50
    - Aggregate discovery in, 353–354
    - Agile Project Management Context and, 82–84
    - alignment with Subdomains, 57, 60
    - alignment with technical components, 71–72
    - assigning identity of Entities, 182–183
    - bank accounts example, 64
    - book publishing example, 64–65
    - business value and, 28
    - Collaboration Context. *See* Collaboration Context
    - combining DDD and RESTful HTTP and, 137
    - communicating Domain Events across, 286
    - communicating to remote, 303
    - composing multiple, 531–532
    - context is king, 63
    - Context Maps. *See* Context Maps
    - contextual boundaries and, 344
    - Core Domain and, 35
    - encompassing more than Domain Model, 66–68
    - examples, 72–73
    - explicit and linguistic nature of, 62
    - Identity and Access Context, 80–81
    - integrating with Subdomains, 46
    - integration between, 49–50, 450–451
    - linguistic boundaries, 48
    - mapping, 64
    - module name identifying, 337–339
    - naming, 54
    - overview of, 20
    - persistence of, 558
    - repositories and, 402
    - SaaSification case study, 65–66
    - size of, 68–71
    - SOA and, 132–133
    - solution space and, 57
    - Ubiquitous Language and, 25
    - whiteboard illustration of Subdomain and, 51
  - BSON (binary JSON), 426
  - Builder pattern, 389
  - Bundles, OSGi, 336
  - Business analysts, benefits of Ubiquitous Language to, 21
  - Business processes, uses of Domain Services, 268
  - Business services, 66–68. *See also* Applications
  - Business strategies, 132
  - Business value, of DDD
    - clean boundaries around models, 28
    - domain experts contributing to software design, 27
    - improved organization of enterprise architecture, 28
    - improved user experience, 27–28
    - overview of, 25–26
    - precise and refined understanding of business, 27
    - software development, 7–10
    - strategic and tactical tools, 28–29
    - useful Domain Models, 26–27
  - Business-driven architecture, 10
  - Business-level service, 9–10
  - BusinessPriority
    - testing for, 242
  - Ubiquitous Language and, 240
  - using Value type as Strategy, 243–244
- ## C
- C#
    - Application Service implemented in, 542
    - collections in, 403
    - namespaces, 333, 336–337
  - Cache
    - client cache, 316
    - Data Fabrics providing, 164–165
    - distributed, 147
    - Event Streams, 559
    - named cache strategies in Coherence, 422–424
  - Calculations
    - creating service for, 277–280
    - uses of Domain Services, 268
  - CalendarEntry instances, Factory
    - examples, 392–395
  - Callback, 514–515
  - Capped Exponential Back-off, 365, 502, 553
  - Categorized style, CQRS Command Handlers, 143
  - Checks pattern language (Cunningham), 211
  - Classes
    - implementation classes for repository, 410–411
    - model in modules, 338
    - roles and, 200–201

- Clear-text passwords, 274
- Client and query processor, 141
- Clients
  - dealing with multiple, disparate clients, 517–518
  - justification for domain modeling, 37
  - producing specific output types for, 528
  - RESTful HTTP clients, 136, 463–469
- Client-server style, using Layers Architecture for, 115
- Closure, event sourcing in, 583
- Clones, of Value Objects, 244
- Cockburn, Alistair, 125
- Code smells
  - Aggregate mis-design and, 432
  - indicating need of a service, 265
  - type hierarchies and, 439
- Coherence (Oracle)
  - concurrency and, 385–386
  - distributed processing and, 167
  - implementing persistence-oriented repository, 420–425
  - persistence-oriented repositories and, 418–420
  - testing persistence-oriented repository, 442–445
- Collaboration Context
  - designing and implementing, 74
  - facilitating synergistic workspace, 73
  - Factory Methods on Aggregates and, 391–392
  - implementing REST client, 463–469
  - integrating with Agile Project Management Context, 107–110
  - integrating with Identity and Access Context, 101–103
  - long-running processes (sagas) and, 488–490
  - mapping three contexts, 95–96
  - naming Bounded Context and, 54
  - responsibilities and, 476
  - Services as Factories and, 397–399
  - Value Objects preferred over Entities when possible, 382
- Collaboration model, example from failure to use strategic design, 53–55
- Collection-oriented repositories
  - background of collections and, 403–404
  - Hibernate implementation of. *See* Hibernate repository
  - mimicking set collections, 404–406
  - overview of, 402
  - persistent data store and, 406–407
  - tools for, 407
- Columns, serialization of many Values into, 253–255
- Comet (Ajax Push), 147
- Command (write) model, in CQRS
  - client driving command processing, 143
  - command processors, 143–144
  - defined, 140
  - overview of, 144–145
- Command Handlers
  - controlling task management for applications, 549–553
  - in CQRS, 143–144
- Command objects
  - designing, 523
  - designing Command class, 527–528
- Command-Query Responsibility Segregation. *See* CQRS (Command-Query Responsibility Segregation)
- Command-Query Separation. *See* CQS (Command-Query Separation)
- Commands
  - contract generation and maintenance, 580–581
  - controlling task management for applications, 549
  - CQRS, 139
  - passing to Application Services methods, 550
- Communication
  - Context Maps facilitating inter-team, 88–89
  - of Domain Events across Bounded Context, 286
  - of Events to remote Bounded Contexts, 303
- Complexity, Subdomains and, 46
- Conceptual Wholeness characteristic, of Value Objects, 221, 223–226
- Concurrency
  - concurrency control for Event Streams, 554–558
  - eventual consistency and, 365
  - persistence mechanisms for dealing with, 350
- Conformist relationships
  - being forced into, 89
  - Bounded Context, 93
  - Context Maps and, 460
- Consistency
  - eventual. *See* Eventual consistency
  - invariants and, 359
  - in modeling Aggregates, 349–351, 355
  - transactional. *See* Transactional consistency

- Constructors
  - of Entities, 205–207
  - of Events, 291
  - fulfilling dependencies, 543
  - of Value class, 225
  - of Value Objects, 244
- Containers, for enterprise components, 534–537
- Context Maps
  - Agile Project Management Context and, 104
  - Bounded Context and, 25
  - business value from, 28
  - design approaches, 460
  - drawing, 89–91
  - forms of, 449
  - integrating Agile Project Management Context with Identity and Access Context, 104–107
  - integrating Collaboration Context with Agile Project Management Context, 107–110
  - integrating Collaboration Context with Identity and Access Context, 101–103
  - integration options in, 50
  - integration with, 182
  - iterative refinement of, 97–98
  - linguistic boundaries, 96
  - message-based approach to integration, 482
  - of organizational and integration patterns, 92–94
  - overview of, 87
  - in problem space assessment, 96–97
  - project and organizational relationships and, 91–92
  - review, 111
  - tool for shaping team judgment, 69
  - upstream/downstream relationships, 99–100
  - why essential, 87–89
- Continuous Queries, Data Fabrics
  - supporting, 166
- Continuous modeling, benefits of DDD, 28
- Contracts
  - design-by-contract approach and, 208
  - for Domain Events, 290
  - generating and maintaining, 580–581
- Copy constructors, creating Value Objects, 244
- Core Domain
  - aggregates in, 348–349
  - Agile Project Management Context as, 98, 239
  - in assessment of problem and solution spaces, 58–59
  - distinguishing between types of domains, 44
  - eliminating extraneous concepts, 69
  - focus on, 50–51
  - investing in what produces biggest benefit, 10
  - justification for domain modeling, 35, 37
  - module of Agile Project Management Context, 340
  - problem space in development of, 56–57
  - for SaaS Ovation Domain Model, 91
  - Transaction Script approach to modeling, 532
  - when to add, 47–48
  - whiteboard illustration of, 52
- CQRS (Command-Query Responsibility Segregation)
  - client and query processor in, 141
  - client driving command processing, 143
  - code smell suggesting use of, 432
  - command (write) model, 144–145
  - command processors, 143–144
  - continuous queries, 166
  - dealing with inconsistency in query model, 146–147
  - Event Sourcing and, 160, 162
  - event subscriber updating query model, 145–146
  - eventual consistency and, 366
  - example of use of, 117
  - implementing Aggregates and Event Sourcing (A+ES), 540
  - overview of, 138–140
  - query (read) model, 141–142
  - references by identity and, 363
  - use case optimal query compared with, 517
- CQS (Command-Query Separation)
  - defined, 139
  - in multiple-Aggregate design, 352
  - Query methods, 229
  - Side-Effect-Free Functions and, 245
- CRC (cyclic redundancy check), BLOB data store and, 569
- Critical path, justification for Domain Modeling, 36
- CRUD-based systems
  - as alternative to Entities, 172
  - DAOs (Data Access Objects) and, 441

Cunningham, Ward, 211–212, 215, 223, 357  
 Current logs  
   HTTP GET method and, 313–315  
   publishing `NotificationLog`, 319–323  
 Customers, justification for Domain  
   Modeling, 37  
 Customer-Supplier Development, Bounded  
   Context relationships, 92, 94  
 Customer-Supplier relationship, 89  
 Cyclic redundancy check (CRC), BLOB data  
   store and, 569

## D

Dahan, Udi, 203  
 DAOs (Data Access Objects), 440–441  
 Data Fabrics  
   continuous queries, 166  
   data replication, 164–165  
   distributed processing, 167–168  
   domain modeling, 441  
   event-driven fabrics and Domain Events,  
     165–166  
   overview of, 163–164  
   persistence-oriented repositories and, 418  
 Data Mapper, use within Domain Model,  
   441  
 Data Model Leakage, 249–251  
 Data replication, 164–165  
 Data store  
   BLOB data store and, 569  
   persistence-oriented repositories and,  
     418–420  
 Data Transfer Objects. *See* DTOs (Data  
   Transfer Objects)  
 Data Transformer  
   dealing with multiple, disparate clients,  
     517–518  
   for producing specific output types for  
     clients, 528  
   type complexity and, 523  
 Databases  
   ACID, 521  
   functional, 583  
   many Values backed by database entity,  
     255–260  
   MySQL. *See* MySQL  
   NoSQL, 249, 418  
   relational, 543, 565–567  
 DDD (Domain-Driven Design), getting  
   started  
   anemia-induced memory loss and, 16–20  
   benefits of, 26–29

benefits to architects and domain experts,  
   5–6  
 benefits to developers, 4–5  
 benefits to managers, 6  
 business value of, 25–26  
 case studies in presentation of, 38–39  
 challenges in applying, 29–34  
 delivering software with true business  
   value, 7–10  
 determining Domain Model health, 13–14  
 justification for domain modeling, 34–37  
 modeling complex domains in simplest  
   manner, 10  
 overview of, 1  
 reasons for implementing, 6–7  
 reasons for poor (anemic) domain health,  
   14–16  
 requirements for implementing, 2–4  
 review, 41–42  
 SaaSovation case study, 40–41  
 scorecard for determining if project  
   qualifies, 10–13  
 test-first approach, 37–38, 239–243  
 Ubiquitous Language and, 20–25  
 DDR (Domain Dependency Resolver), 516  
 Decision making  
   Aggregate design and, 379–380  
   fictitious interview and, 115–119  
   models providing tools for, 57  
 Decoupling service output  
   Application Services and, 528–530  
   decoupling service from client, 550–551  
   temporal decoupling, 551  
 Dedicated style, CQRS Command Handlers,  
   143  
 Deep clones, creating Value Objects, 244  
 Defensive programming, 210  
 Deferred Validation  
   of object compositions, 215  
   of whole objects, 211–212  
 Delegation  
   of Aggregate instances to DTO, 513–514  
   of Application Services, 461–462  
   self-delegation, 244, 248  
 DELETE method, HTTP, 135, 458  
 Dependency Injection  
   avoiding when implementing Aggregates,  
     387  
   fulfilling dependencies, 543  
   implicit lookup, 533  
   preventing client awareness of  
     implementations, 276–277

- Dependency Inversion Principle. *See* DIP (Dependency Inversion Principle)
- Describing characteristic, of Value Objects, 221
- Design
  - agile, 55
  - with modules, 333–336
- Design Patterns and Contracts* (Jezequel et. al.), 208
- Design Patterns* (Gamma et. al.), 389
- Design rules, modules, 334–335
- Design-by-contract approach, 208
- Developers
  - benefits of DDD to, 4–5
  - benefits of Ubiquitous Language, 21
  - challenges in applying DDD, 30
  - delivering business value and, 8
  - how DDD helps in software development, 9
  - on level playing field with domain experts, 7
- DIP (Dependency Inversion Principle)
  - example of use of, 115–116
  - Hexagonal Architecture and, 126
  - infrastructure and, 532
  - layering infrastructure, 411
  - Layers Architecture pattern and, 123–125
  - in UML, 510–511
- Disconnected Domain Model, 362
- Discussion instances, Factory examples, 395–397
- Distributed Cache/Grid, data synchronization and, 147
- Distributed Computing
  - Data Fabrics supporting, 167–168
  - principles of, 451
- Distribution, Aggregate design and, 363–364
- Documentation, in developing Ubiquitous Language, 22
- Domain
  - the big picture, 43–44
  - mapping domain data to views. *See* CQRS (Command-Query Responsibility Segregation)
  - modeling complex, 10
  - problem space and solution space of, 56–58
  - with Subdomains and Bounded Contexts, 45
- Domain Dependency Resolver (DDR), 516
- Domain Event
  - with Aggregate characteristics, 294–295
  - architectural styles for forwarding stored Events, 312
  - assigning unique identifiers to, 156
  - autonomous services and systems and, 305–306
  - communicating to remote Bounded Contexts regarding, 303
  - contract for, 290
  - CQRS command model and, 144–145
  - CQRS query model and, 145–146
  - creating properties, 290–291
  - Data Fabrics and, 165–166
  - de-duplication, 329–331
  - enrichment, 294, 453, 471, 481, 573–575
  - Event Store and, 307–312
  - eventual consistency and, 108
  - Identity and Access Context and, 80, 104–105
  - identity of, 295–296
  - implementing, 318–319
  - latency tolerances, 306–307
  - messaging infrastructure consistency and, 303–304
  - modeling behavioral operations, 291–293
  - modeling Events, 288–289
  - naming and publishing, 289
  - overview of, 285
  - Published Language used in, 100
  - publishers and, 297–300
  - publishing, 121, 296–297
  - publishing message-based notifications, 324–329
  - publishing NotificationLog, 319–323
  - publishing notifications as RESTful resources, 312–317
  - publishing notifications using messaging middleware, 317–318
  - review, 324–329
  - subscribers and, 300–302
  - system autonomy and, 469
  - tactical modeling tools, 29
  - tracking changes, 216–217
  - when to use and why to use, 285–288
- Domain Event Publisher, 121, 530
- Domain experts
  - advantages of engaging, 3–4
  - availability of, 36
  - benefits of DDD to, 5–6
  - challenges of applying DDD, 29–30
  - contribution to software design, 27
  - in delivering business value, 8
  - influence on Ubiquitous Language, 21
  - involving in whiteboard drawing of domain, 52
  - on level playing field with developers, 7
  - in software development, 9

- Domain Layer
    - accessing Infrastructure Layer, 121–122
    - creating and naming modules of non-model components, 343–344
    - DIP (Dependency Inversion Principle) and, 124
    - in Layers Architecture, 119
    - unidirectional and downward references from Infrastructure Layer, 411
  - Domain model
    - abstract business domains, 50
    - analyzing best model for business, 22
    - applications and, 509
    - benefit of, 26–27
    - Bounded Context encompassing more than, 66–68
    - characteristics of sound models, 69
    - clean boundaries around, 28
    - Data Fabrics and, 441
    - designing, 191
    - determining health of, 13–14
    - Disconnected Domain Model, 362
    - Factories in, 389–391
    - Hibernate and, 15–16
    - justification for, 34–37
    - modeling complex domains in simplest manner, 10
    - module naming conventions and, 339
    - publishing Domain Events from, 296–297
    - reducing costs of doing business, 57
    - SaaS Ovation example, 91
    - shielding from dependencies, 453
    - tailoring to specific business areas, 44
    - Value Objects in development of, 577–580
    - what anemia does to your model, 16–20
    - what it is, 4
  - Domain names, module naming conventions and, 337
  - Domain objects
    - with multiple roles, 200–205
    - rendering, 512–513
  - Domain Payload Objects (DPOs)
    - Presentation Model and, 520
    - rendering Aggregate instances from, 515–516
  - Domain Services
    - Application Services compared with, 120, 521, 526–527
    - Application Services supporting, 541
    - avoiding dependency injection, 387
    - in bad design example, 76
    - for business priorities, 231
    - calculation service, 277–280
    - creating Events, 295
    - determining need for, 268–272
    - mini-layer of, 281
    - model navigation and, 362–363
    - modeling, 272–275
    - overview of, 265–267
    - performing business operations, 545–546
    - providing Standard Types, 238
    - registering subscribers to Domain Events, 300–302
    - review, 284
    - Separated Interface and, 275–277
    - testing, 281–284
    - transformation services, 280
    - uses of, 268
    - for validating object compositions, 215–216
    - what they are and what they are not, 267–268
  - Don't repeat yourself (DRY) principle, 6
  - Double-Dispatch
    - Domain Payload Objects and, 516
    - for handling client output types, 530
    - publishing internal state of Aggregates, 514–515
  - Downstream models, upstream models influencing, 99–100
  - DPOs (Domain Payload Objects)
    - Presentation Model and, 520
    - rendering Aggregate instances from, 515–516
  - Drawings, Context Maps, 89–91, 449
  - DRY (Don't repeat yourself) principle, 6
  - DTO Assemblers, 141, 513
  - DTOs (Data Transfer Objects)
    - complexity and, 523
    - CQRS and, 141
    - Domain Payload Objects compared with, 515–516
    - mimicking Anemic Domain Model, 532
    - Presentation Model and, 520
    - querying repositories and, 138
    - Read Model Projections and, 572
    - rendering from Aggregate instances, 513–514
- ## E
- Eager loading strategy, 516
  - Eclipse, 71
  - EclipseLink, 407
  - EDA (event-driven architecture)
    - event sourcing, 160–163
    - example of use of, 117–118
    - integration implementation using, 469–508

- EDA (*continued*)
  - leveraging eventual consistency, 108
  - long-running processes (sagas), 153–159
  - overview of, 147–149
  - Pipes and Filters and, 149–153
- Editing, handling user edits, 518–521
- Eiffel programming language, 208
- EJB (Enterprise JavaBeans), 534
- Encapsulation, power of self-encapsulation, 207
- Encrypting passwords, 269–271
- Enrichment, of Domain Events, 294, 453, 471, 481, 573–575
- Enterprise architecture
  - Context Maps are not EA diagrams, 90
  - improving organization of, 28
- Enterprise component containers, 534–537
- Enterprise JavaBeans (EJB), 534
- Enterprise resource planning (ERP)
  - delivering business value and, 8
  - Subdomains as modules in, 57
- Entities
  - Aggregate with multiple Entities, 358
  - application assigning identity, 175–178
  - Bounded Context assigning identity, 182–183
  - clustering into Aggregate, 347
  - constructing, 205–207
  - creating and assigning identity, 410
  - developer focus on, 53
  - domain objects with multiple roles, 200–205
  - essential behaviors, 196–200
  - overview of, 171
  - persistence mechanism assigning identity of, 179–182
  - reasons for using, 171–173
  - refactoring as Value Objects, 357
  - repositories and, 402
  - review, 218
  - Root Entity, 380–382
  - stability of identity, 188–190
  - surrogate identities, 186–188
  - tactical modeling tools, 29
  - tracking changes, 216–217
  - uncovering Entities and their properties, 192–196
  - unique identity of, 156, 173–174
  - user providing identity, 174–175
  - validating attributes and properties, 208–211
  - validating object compositions, 215–216
  - validating whole objects, 211–215
  - Value Objects preferred when possible, 219–220, 382
  - when timing of identity generation matters, 183–186
- Enum (Java)
  - enum-as-state objects, 261–263
  - support for Standard Types, 235–238
- Equality, of Value Objects, 227–228
- ERP (enterprise resource planning)
  - delivering business value and, 8
  - Subdomains as modules in, 57
- Evans, Eric, 367, 510
- Event Sourcing
  - aggregates and. *See* Aggregates and Event Sourcing (A+ES)
  - applying to DDD, 539
  - example of use of EDA and, 118
  - in functional languages, 583
  - overview of, 160–163
  - tracking changes and, 217
  - unit tests and specifications, 582–583
- Event Store
  - Aggregate Event Stream persistence in, 539
  - BLOB persistence and, 568–569
  - committing Changes collection to, 547
  - functional databases and, 583
  - implementing, 561–565
  - implementing with relational database, 543
  - loading events from, 543–545
  - maintaining for Domain Events, 307–312
  - messaging infrastructure consistency and, 304
  - reconstituting Aggregate instance from, 545
  - tracking changes, 216–217
- Event Streams
  - caching, 559
  - concurrency control, 554–558
  - immutability of, 577
  - overview of, 539–540
- Event-based messages, in exchange of media between Bounded Contexts, 453–454
- Event-driven architecture. *See* EDA (event-driven architecture)
- Event-driven fabrics, 165–166
- Events. *See also* Domain Event
  - Aggregates as series of, 539
  - architectural styles for forwarding stored, 312
  - consuming Events in local and foreign Bounded Contexts, 287

- contract generation and maintenance, 580–581
- de-duplication, 329–331
- enrichment of, 573–575
- immutability of, 577
- incorporating into Ubiquitous Language, 287
- loading from Event Store, 543–545
- performing business operations, 545–546
- Read Model Projections, 570–572
- replicating and publishing, 547–548
- serializing, 576–577
- size of Bounded Contexts and, 68
- Eventual consistency
  - acceptable update delay, 359
  - for execution outside Aggregate boundaries, 364–366
  - implementing in Aggregate design, 376–378
  - for multiple Aggregates, 364
  - technical mechanisms needed for, 368
  - vs. transactional consistency, 366–367
- `Execute()`, 552
- Executive, merging executives and trackers into Aggregates, 156
- Explicit Copy-before-Write, collection-oriented repositories and, 407
- F**
- F# language, 583
- Facade
  - EJB Session Facades, 534
  - managing transactions and, 433–435
  - Presentation Model and, 520–521
  - services acting as, 68
- Factories
  - on Aggregate Root, 391–392
  - for application-generated identities, 178
  - `CalendarEntry` instances example, 392–395
  - creating Aggregates, 121
  - creating `Collaborator` subclasses, 464–465
  - Discussion instances example, 395–397
  - in Domain Model, 389–391
  - Entity instantiations and, 207
  - overview of, 389
  - review, 400
  - of services, 276–277, 397–399
- Factory Method
  - on Aggregate Root, 391–392
  - `CalendarEntry` instances example, 392–395
  - Design Patterns* (Gamma et. al.) and, 389
  - Ubiquitous Language and, 390
- Fallacies of Distributed Computing* (Deutsch), 451
- Fanout exchange, RabbitMQ, 317
- Fielding, Roy T., 133–134
- Filters. *See* Pipes and Filters
- Finder methods, in repository interface, 409
- Formats, for information exchange, 452
- Fowler, Martin, 131, 164, 229, 276, 441
- Functional databases, 583
- Function/Entry Processor, 441
- Functions, 228
- Fundamental Identity pattern, 199–200
- G**
- Gang of Four, 4
- GemFire
  - concurrency and, 385–386
  - distributed processing and, 167
  - persistence-oriented repositories and, 418–420
- Generic Subdomains
  - application support in, 509
  - assessment of problem space and solution space, 58, 61
  - defined, 52
  - Identity and Access Context and, 80
  - justification for domain modeling, 35
  - in SaaS Ovation Domain Model, 91
- Generic utilities, patching in, 552–553
- GET method, HTTP
  - applying HTTP verbs to resources, 135–136
  - requesting current logs, 313–315
  - RESTful notifications, 458
- Given-When-Expect, unit tests, 582
- Global transactions, as reason to break Aggregate design rules, 369
- Globally unique identifiers. *See* GUIDs (globally unique identifiers)
- Glossary, for developing Ubiquitous Language, 22
- Google Protocol Buffers, 576–577
- Graphical clients, 517
- Graphical user interfaces (GUIs), 512
- Greenfield development
  - Bounded Contexts and, 72
  - Context Maps in, 89
- Grid Computing. *See* Data Fabrics
- Guards
  - Entity assertions, 207



Guards (*continued*)  
 as form of validation, 208–211  
 parameter validity and, 248  
 GUIDs (globally unique identifiers)  
 assigning to Aggregate instances, 410  
 identity creation patterns and, 175  
 referencing Aggregate instances, 361–362  
 GUIs (graphical user interfaces), 512

## H

HATEOAS (Hypermedia as the Engine of Application State), 136  
 Hedhman, Niclas, 357  
 Helland, Pat, 156, 363–364, 480  
 Hexagonal Architecture  
 adapter for RESTful HTTP port, 461  
 adapters for handling client output types, 529–530  
 advantages of, 129  
 EDA (event-driven architecture) and, 147–148  
 example of use of, 116  
 how ports and adapters work, 127  
 JAX-RS example, 128–129  
 module naming conventions and, 338  
 outside and inside dimensions of, 126  
 overview of, 125  
 ports, 126–127  
 versatility of, 129–130  
 Hibernate  
 enum-as-state objects and, 261–263  
 many Values backed by database entity, 255–260  
 many Values backed by join table, 260  
 optimistic concurrency, 350, 385–386  
 as persistence mechanism, 179–182, 373  
 for persistent Domain Models, 15  
 for persistent Value Objects, 251–253  
 serializing many Values into single column, 253–255  
 surrogate identities and, 186–188  
 theta joins supported by, 363  
 transaction management with, 432–437  
 Hibernate repository  
 creating and assigning identity, 410  
 implementation classes, 410–411  
 implementing methods, 412–415  
 interfaces for, 407–408  
 removing Aggregate instances, 409  
 HTML, 100  
 HTTP  
 API availability and, 450–451  
 methods (GET, PUT, POST, and DELETE), 313–315, 458

RESTful HTTP, 135–136, 450–451  
 standardization of, 134  
 Hypermedia as the Engine of Application State (HATEOAS), 136

## I

IDE  
 alignment of Bounded Contexts with, 71  
 Value Objects supporting, 578  
 Idempotent, HTTP method, 136  
 Identity  
 access management and, 91–92  
 applications generating, 175–178  
 Bounded Contexts assigning, 182–183  
 creating Root Entity with unique identity, 380–382  
 of Domain Events, 294–296  
 persistence mechanism generating, 179–182  
 references between Aggregates, 359–361  
 referencing Aggregates by globally unique identity, 361–362  
 segregating types by, 439  
 stability of, 188–190  
 surrogate identities, 186–188  
 uniqueness of, 173–174  
 user providing, 174–175  
 when timing of creation matters, 183–186  
 Identity and Access Context  
 application support in, 509  
 centralizing security and permissions, 80–81  
 mini-layer of Domain Services and, 281  
 role assignments via, 200, 469–471, 480  
 service providing translation to Collaboration Context, 398  
 sessionProvider bean, 435–437  
 uncovering Entities and Entity properties, 192  
 Identity module, authentication service placed in, 273  
 Immutability  
 creating explicitly named immutable types, 577–578  
 of Events, 291, 577  
 instantiation not a guarantee of, 222  
 Side-Effect-Free Functions and, 228–229  
 testing for, 241  
 using immutable Values results in less responsibility, 232–233  
 of Value Objects, 221–223  
 Implementation classes, 275–276, 410–411  
 Implementations, technical, 273

- Implementing
  - Aggregates and Event Sourcing (A+ES), 540, 561–565
  - Anticorruption Layer (ACL), 469
  - Collaboration Context, 74
  - Domain Events, 318–319
  - event stores, 543, 561–565
  - eventual consistency, 376–378
  - queues, 312
  - Value Objects, 243–248
- Implementing Aggregates
  - avoiding dependency injection, 387
  - creating Root Entity, 380–382
  - information hiding (Law of Demeter and Tell, Don't Ask), 382–384
  - optimistic concurrency, 385–387
  - overview of, 380
  - Value Objects preferred over Entities
    - when possible, 382
- Implementing DDD
  - reasons for, 6–7
  - requirements for, 2–4
- Implementing repositories
  - classes, 410–411
  - Coherence in, 420–425
  - Hibernate in, 407–415
  - methods, 412–415
  - MongoDB in, 425–430
  - testing with in-memory implementations, 445–447
  - TopLink in, 416–417
- Implementing RESTful resources
  - Bounded Contexts and, 459–462
  - HTTP clients, 463–469
  - HTTP servers, 135–136
- Implicit copy-on-read, track changes
  - mechanism for persistence, 406–407
- Implicit copy-on-write, track changes
  - mechanism for persistence, 406–407
- Information
  - exchanging across system boundaries, 452–458
  - hiding (Law of Demeter and Tell, Don't Ask), 382–384
- Infrastructure Layer
  - applications and, 532–534
  - creating and naming modules of non-model components, 343–344
  - DIP (Dependency Inversion Principle) and, 122–124
  - Domain Layer accessing, 121–122
  - housing technical implementations in module in, 273
  - in Layers Architecture, 119
  - unidirectional and downward references to Domain Layer, 411
- In-memory editions, of repositories, 445–447
- Instantiation, not a guarantee of immutability, 222
- Integrating Bounded Contexts
  - Agile Project Management Context and, 109
  - DDD integrations and, 182
  - distributed systems and, 451
  - Domain Services and, 280
  - exchanging information across system boundaries, 452–458
  - feed based notifications, 105
  - implementing RESTful clients, 463–469
  - implementing RESTful resources, 459–462
  - integration basics, 450–451
  - integration between Bounded Contexts, 49–50
  - integration using RESTful resources, 458–459
  - long-running processes (sagas) and, 481–493
  - message-based approach to, 469
  - overview of, 449
  - process state machines and time-out trackers, 493–503
  - responsibilities and, 476–481
  - review, 508
  - Services as Factories and, 397
  - sophistication of design, 503–507
  - staying informed about product owners and team members, 469–476
  - with Subdomains, 46
  - technical characteristics of integration, 100
  - Value Objects and, 219–220
  - when messaging or system is unavailable, 507–508
- Integration
  - Agile Project Management Context with Identity and Access Context, 104–107
  - Collaboration Context with Agile Project Management Context, 107–110
  - Collaboration Context with Identity and Access Context, 101–103
  - integration patterns, 92–94
  - of Value Objects, 232–233
- IntelliJ IDEA, 71
- Intention Revealing Interface, compliance with Ubiquitous Language, 197

Interfaces  
   for Hibernate repository, 407–408  
   Intention Revealing Interface, 197  
   reusable, 338  
   Separated Interface. *See* Separated Interface  
   user interfaces. *See* User Interface Layer  
 Intermediate formats, for information exchange, 452  
 Invariants  
   in Aggregate design, 371  
   consistency and, 359  
   determining true invariants when  
     determining Aggregate clusters,  
     353–355  
   Entities and, 205  
 Inversion-of-control containers, Spring,  
   434–437  
 Iterative modeling, benefits of DDD, 28  
 Iterative refinement, of Context Maps,  
   97–98

## J

Java  
   collections in, 403–404  
   enum support for Standard Types, 235–238  
   Java 8 Jigsaw modules, 336  
   MBean standard, 328  
   naming implementation classes, 275–276  
   packages, 333, 336–337  
   UUID generator, 176  
 JavaBeans, 15–16, 245–246  
 JDBC, auto-incrementing sequences, 182  
 Jigsaw modules, Java 7, 336  
 JMS, publishing Events to messaging  
   infrastructure, 547  
 Join table, many Values backed by, 260  
 JSON  
   binary JSON format in MongoDB, 426  
   client integrators and, 462–463  
   format for information exchange, 452  
   published language and, 100

## K

King, Gavin, 262  
 Knowledge  
   centralizing, 7–8  
   Principle of least knowledge, 383

## L

Lambda syntax, 553–554  
 Latency  
   long-running processes (sagas) and, 159

  low latency trading systems, 540  
   tolerances for Domain Events, 306–307  
 Law of Demeter, 382–384  
 Layer Supertype  
   managing surrogate identities and  
     optimistic concurrency versioning, 380  
   many Values backed by database entity,  
     255–260  
   surrogate identities and, 187–188  
 Layers, 511  
 Layers Architecture  
   Application Layer, 119–121  
   architectural styles and, 511  
   client-server styles and, 115  
   creating modules, 343–344  
   DIP (Dependency Inversion Principle)  
     and, 123–125  
   Domain Layer, 121–122  
   Infrastructure Layer, 122–123  
   naming modules, 338  
   overview of, 119  
   strict and relaxed, 120  
   User Interface Layer, 119  
 Lazy loading  
   Disconnected Domain Model and, 362  
   Domain Payload Objects and, 516  
   performance issues due to, 375  
 Learning curve, for DDD, 2  
 Legacy systems, integration with, 159  
 Linguistic boundaries  
   Bounded Context and, 48  
   Context Maps and, 96  
 Linguistics, as driver in DDD, 71  
 Liskov Substitution Principle (LSP), 438–439  
 Load balancing, 550–551  
 Logs  
   HTTP GET method and, 313–315  
   patching in, 552–553  
 Long-running processes  
   avoiding responsibility, 481–493  
   designing, 155  
   example of use of EDA, 118  
   executives and trackers and, 156–159  
   overview of, 153  
   stepping through, 154–156  
 Lookups. *See* Standard Types  
 LSP (Liskov Substitution Principle), 438–439

## M

Managers, benefits of DDD to, 6  
 Martin, Robert C., 123  
 MassTransit, messaging middleware, 303  
 MBean standard, Java, 328

- Meaningful Whole pattern, 223
- Measurement characteristic, of Value Objects, 221
- Media types in use, 453–458, 462, 467
- Media types, resource URIs and, 104–105
- Mediator pattern
  - Domain Payload Objects and, 516
  - for handling client output types, 530
  - loose coupling in Layers Architecture, 120
  - Presentation Model using, 520
  - publishing internal state of Aggregates, 514–515
- Memoization, 583
- Memory consumption, Aggregate design and, 374–375
- Message-based approach, to Integrating Bounded Contexts
  - long-running processes (sagas) and avoiding responsibility, 481–493
  - overview of, 469
  - responsibilities and, 476–481
  - staying informed about product owners and team members, 469–476
  - when messaging or system is unavailable, 507–508
- Message-oriented middleware (MoM)
  - published notifications, 317–318
  - SOA services and, 267
- Messaging
  - Command Handlers and, 143
  - dealing with multiple, disparate clients, 517
  - Event messages, 295
  - infrastructure consistency and, 303–304
  - in Infrastructure Layer, 122
  - integration basics, 450
  - message handlers, 550
  - publishing Events to messaging infrastructure, 547
- Meyer, Bertrand, 139, 208, 229
- Midlevel developer, benefits of DDD to, 4–5
- Mini-layer of Domain Services, 281
- Mission statements, Ubiquitous Language in, 27
- Models/modeling
  - Actor Model, 295
  - Aggregate models, 348
  - collaboration model, 53–55
  - continuous modeling as benefit of DDD, 28
  - CQRS command model and, 144–145
  - CQRS query model and, 145–146
  - Data Model Leakage, 249–251
  - Domain Event behaviors, 291–293
  - Domain Events, 288–289
  - Domain Model. *See* Domain model
  - Domain Services, 272–275
  - identities and, 194
  - navigation and, 362–363
  - Presentation Model. *See* Presentation Model
  - pull vs. push models, 312
  - tactical modeling, 29, 75
  - tactical modeling vs. strategic modeling, 34
  - Transaction Script approach to, 532
  - understanding invariants in consistency boundaries, 353–355
  - Unified Modeling Language. *See* UML (Unified Modeling Language)
  - upstream models influencing downstream, 99–100
- Model-View-Presenter (Dolphin), 518
- Modules
  - Agile Project Management Context and, 110, 340–343
  - application support in, 510
  - avoiding miniature Bounded Contexts, 70
  - composing multiple Bounded Contexts, 531
  - contextual boundaries and, 344
  - designing with, 333–336
  - drawing Context Maps and, 90
  - hiding technical classes in, 122
  - housing technical implementations in Infrastructure Layer, 273
  - naming conventions, 336–339
  - of non-model components, 343–344
  - overview of, 333
  - publisher in, 297
  - review, 344
  - separating Subdomain from Core Domain, 48
  - size of Bounded Contexts and, 68
  - Subdomains as ERP modules, 57
  - Table module in Transaction Scripts, 441
- MoM (Message-oriented middleware)
  - published notifications, 317–318
  - SOA services and, 267
- MongoDB
  - concurrency and, 385–386
  - implementing persistence-oriented repository, 425–430
  - persistence-oriented repositories and, 418–420
- MSMQ, 547

Multichannel publishing, 325  
 Mutability Values, 221  
 Mutate(), 552  
 MySQL  
   auto-incrementing sequences, 180–182  
   BLOB persistence, 568–569  
   relational persistence, 565–567  
   serialization of many Values into single column, 254–255  
   Value Object persistence, 251–253  
**N**  
 Namespaces, C#, 333, 336–337  
 Naming conventions  
   Bounded Context model, 337–339  
   Domain Events, 289  
   modules, 336–337  
 .NET, implementation of Protocol Buffers, 576–577  
 Newbie or junior developer, benefits of DDD to, 4  
 NoSQL databases, 249, 418  
 Notifications  
   event-carrying, 473–476  
   published using messaging middleware, 317–318  
   publishing as RESTful resources, 312–317  
   publishing message-based notifications, 324–329  
   publishing the NotificationLog, 319–323  
   as RESTful resource, 453–457  
 NServiceBus, 303  
**O**  
 Object oriented languages, 403  
 Object schizophrenia, 202–203  
 Object-relational mapping. *See* ORM (object-relational mapping)  
 Objects  
   domain objects with multiple roles, 200–205  
   rendering domain objects, 512–513  
   validating object compositions, 215–216  
   validating whole Entities, 211–215  
   Value Objects. *See* Value Objects  
 Observer pattern  
   data synchronization and, 147  
   loose coupling in Layers Architecture, 120  
   multiparty activities, 364  
   publishing Domain Events with, 296  
 OHS. *See* Open Host Service (OHS)  
 Onion architecture. *See* Hexagonal Architecture

Open Host Service (OHS)  
   Bounded Context relationships, 93–94  
   Context Maps and, 460  
   defined, 100  
   Layers Architecture pattern and, 120  
   service-oriented components in Bounded Context, 67  
 Open Session In View (OSIV), 516  
 Optimistic concurrency  
   Hibernate providing, 350  
   Layer Supertype and, 380  
   usage scenarios applied to Aggregate design, 373–374  
   version attribute and, 385–387  
 Oracle  
   auto-incrementing sequences, 179–180  
   Coherence. *See* Coherence  
   TopLink. *See* TopLink  
 Organizational patterns, 92–94  
 Organizational relationships, Context Maps and, 91–92  
 ORM (object-relational mapping)  
   enum-as-state objects, 261–263  
   Event Sourcing contrasted with, 162  
   Hibernate tool and. *See* Hibernate  
   many Values backed by database entity, 255–260  
   many Values backed by join table, 260  
   persistence and, 249  
   serialization of many Values into single column, 253–255  
   single Value Objects, 251–253  
 OSGi bundles, 336  
 OSIV (Open Session In View), 516

## P

Packages, Java, 333, 336–337  
 Parallel processing, 159  
 Partner activities (Helland), 156  
 Partnerships  
   Bounded Context relationships, 92  
   reference by identity forming, 364  
 Passwords  
   encrypting, 269–271  
   testing authentication service, 281–284  
 Performance issues, Aggregates and Event Sourcing (A+ES) and, 558–561  
 Permissions, centralizing in Identity and Access Context, 80–81  
 Persistence  
   Aggregates and Event Sourcing (A+ES) and, 558  
   BLOB persistence, 568–569  
   in Infrastructure Layer, 122

- Read Model Projections, 570–572
    - relational persistence, 565–567
    - repositories and, 401
    - of Value Objects, 248–249
  - Persistence mechanisms
    - for dealing with concurrency, 350
    - generating identity of Entities, 179–182
    - using single transaction to manage consistency, 354
  - Persistence stores
    - collection-oriented repositories and, 406–407
    - generating identity of Entities, 178
    - messaging infrastructure consistency and, 304
    - Value Objects and, 248–250
  - Persistence-oriented repositories
    - Coherence implementation of, 420–425
    - MongoDB in implementation of, 425–430
    - overview of, 418–420
  - Pipes and Filters
    - basic characteristics of, 150–151
    - EDA and, 118
    - how it works, 149–150
    - long-running processes (sagas) and, 153–159
    - message-based systems and, 149
    - messaging approach, 151–152
  - PL. *See* Published Language (PL)
  - Polling models, 312
  - Ports and Adapters architecture. *See* Hexagonal Architecture
  - POST method, HTTP, 135, 458
  - Power Types, modeling Standard Types as, 233
  - Presentation Model
    - Layers Architecture pattern and, 120
    - rendition adapters and user edit handling, 518–521
    - state representation of domain objects, 516
  - Primitive types, Application Services and, 522–523
  - Principle of least knowledge, 383
  - Priorities, business, 230–231
  - Problem space
    - assessing for Context Map, 96–97
    - of domains, 56–58
  - Process state machines, 493–503
  - Processes, long-running. *See* Long-running processes
  - Product owners
    - responsibilities and, 476–481
    - staying informed about, 469–476
  - Project relationships, Context Maps and, 91–92
  - Properties
    - Domain Events, 290–291
    - Entities, 208–211
    - Value Objects, 224–225
  - Protocol Buffers, 452, 576–577
  - Published Language (PL)
    - Bounded Context relationships, 93–94
    - combining DDD and RESTful HTTP, 137
    - defined, 100
    - information exchange and, 453
    - serializing Events as, 580
  - Publishers, Domain Events, 297–300
  - Publishing Domain Events
    - from Domain Model, 296–297
    - message-based notifications, 324–329
    - notifications published as RESTful resources, 312–317
    - notifications published using messaging middleware, 317–318
    - overview of, 289
    - publishing the NotificationLog, 319–323
  - Publish-Subscribe pattern
    - event notification and, 303
    - integration basics, 450
    - multiparty activities, 364
    - overview of, 296–297
    - publisher, 297–300
    - pull vs. push models, 312
    - subscriber, 300–302
  - Pull model, Publish-Subscribe pattern, 312
  - Push model, Publish-Subscribe pattern, 312
  - put(), Coherence cache and, 424
  - PUT method, HTTP
    - applying HTTP verbs to resources, 135
    - RESTful notifications and, 458
- ## Q
- Quantifying characteristic, of Value Objects, 221
  - Queries
    - Aggregate Root query interface, 516
    - Command-Query Responsibility Segregation. *See* CQRS (Command-Query Responsibility Segregation)
    - Command-Query Separation principle. *See* CQS (Command-Query Separation)
    - continuous queries, 166
    - query performance as reason to break Aggregate design rules, 369–370
    - repositories and, 138
    - use case optimal query, 432, 517

Query (read) model, in CQRS  
 client driving command processing, 143  
 command processors, 143–144  
 dealing with inconsistency in, 146–147  
 defined, 140  
 event subscriber updating query model,  
 145–146  
 overview of, 141–142  
 Query methods, 229  
 Queues, implementing, 312

## R

### RabbitMQ

abstraction layer around, 327  
 Event de-duplication, 329–331  
 Fanout exchange, 317  
 messaging middleware, 303  
 notifications from, 471–472  
 publishing Events, 547

Random number generators, for unique  
 identifiers, 175

Read (query) model, in CQRS. *See* Query  
 (read) model, in CQRS

### Read Model Projections

persistence and, 570–572  
 use in Aggregate design, 573

Realization view, Bounded Contexts and, 57

### Reference by identity

between Aggregates, 359–361  
 preferred by globally unique identity,  
 361–362  
 scalability and distribution of Aggregates  
 and, 363–364

### Relational databases

for implementing Event Store, 543  
 persistence and, 565–567

Relational persistence, 565–567

Relationships, Context Maps and, 90

Relaxed Layers Architecture, 120

Remote associations, reference by identity  
 forming, 364

Remote procedure calls. *See* RPCs (remote  
 procedure calls)

`remove()`, Coherence cache and, 424

Rendition adapters, 518–521

Replaceability, of Value Objects, 226–227

### Replication

data replication, 164–165  
 event replication, 547–548

### Repositories

accessing repository instances in  
 Infrastructure Layer, 121–122  
 additional behaviors, 430–432

Anticorruption Layer (ACL) implemented  
 via, 101, 469

avoiding dependency injection and, 387

in bad design example, 76

Coherence in implementation of, 420–425

collection-oriented, 402–407

Data Access Objects compared with,  
 440–441

Hibernate in implementation of, 407–415

identity generation and, 178

managing transactions, 432–437

model navigation and, 362–363

MongoDB in implementation of, 425–430

not accessing from Aggregate instances,  
 266, 279

obtaining Aggregate instances from, 121

overview of, 401–402

persistence-oriented, 418–420

querying, 138

reading Aggregate instances and  
 delegating to DTO assemblers,  
 513–514

review, 448

testing, 129, 441–445

testing with in-memory implementations,  
 445–447

TopLink in implementation of, 416–417

type hierarchies in, 437–440

Responsibility Layers, refactoring model and,  
 77

Representational State Transfer. *See* REST  
 (Representational State Transfer)

Responsibilities. *See also* Roles

avoiding, 481–493

integrating Bounded Contexts and,  
 476–481

of objects, 200

Single Responsibility principle, 270–271

team members and product owners and,  
 476–481

using immutable Values results in less  
 responsibility, 232–233

REST (Representational State Transfer)

as architectural style, 133–134

creating/naming modules of non-model  
 components, 343–344

DDD and, 136–138

Event Store feeding event notifications to  
 clients, 307–308

in exchange of media between Bounded  
 Contexts, 453–454

Hexagonal Architecture supporting,  
 130–132

- HTTP clients, 136
  - HTTP servers, 135–136
  - implementing RESTful clients, 463–469
  - implementing RESTful resources, 459–462
  - Integrating Bounded Contexts, 458–459
  - integration basics, 450
  - publishing Events as RESTful resources, 312–317
  - service-oriented components in Bounded Context, 67
  - state representation of domain objects, 516
  - RIA (rich Internet applications)
    - dealing with multiple, disparate clients, 517
    - user interfaces and, 512
  - Riak
    - Bitcask model, 569
    - concurrency and, 385–386
    - persistence-oriented repositories and, 418–420
  - Rich Internet applications (RIA)
    - dealing with multiple, disparate clients, 517
    - user interfaces and, 512
  - Roles
    - assigning, 469–471
    - domain objects with multiple, 200–205
    - domain-specific, 463
    - event-carrying notification for, 473–476
    - overview of, 200
    - responsibilities and, 476–481
  - Root Entity
    - many Aggregates containing only single Entity, 357
    - optimistic concurrency and, 385–386
    - requires globally unique identity, 177
  - RPCs (remote procedure calls)
    - autonomous services and systems, 305–306
    - integration basics, 450–451
    - Open Host Service as, 100
    - system integration and, 103
    - system-level, 267
  - Ruby language
    - effecting class namespaces, 333
    - patching classes with specialized behaviors, 225–226
- S**
- SaaS (software as a service), 40–41
  - Sagas. *See* Long-running processes
  - save()
    - Coherence cache and, 423
    - persistence-oriented repositories and, 418
  - Save-like Repository method, 418
  - Scalability
    - Aggregate design and, 363–364
    - limitations of single large-cluster Aggregate, 356
    - with Domain Events, 287, 316, 322
  - Scrum
    - Aggregate models and, 348
    - agile projects and, 82–83
  - Security
    - Application Services and, 521
    - centralizing in Identity and Access Context, 80–81
    - leveraging Spring Security, 525–526
  - Security patterns, 199–200
  - Segregated Core
    - creating, 77–78
    - team use of, 97
  - Self-delegation, 244, 248
  - Self-encapsulation, 248
  - Senior developer, benefits of DDD to, 5
  - Separate Ways, Bounded Context
    - relationships, 93–94
  - Separated Interface
    - implementing REST client and, 464
    - modeling Domain Services and, 272
    - notification services and, 318
    - technical implementations and, 275–277
  - Serialization
    - of command objects, 550
    - conversion between bytes and strongly typed Event objects, 563–564
    - of events, 576–577
    - information exchange and, 452, 457–458
    - of many Values into single column, 253–255
  - Servers, RESTful HTTP servers, 135–136
  - Service Factories
    - fulfilling dependencies, 543
    - look up repository, 533–534
  - Service-oriented ambiguity (Fowler), 131
  - Service-Oriented Architecture. *See* SOA (Service-Oriented Architecture)
  - Services
    - Application Services. *See* Application Services
    - authentication services, 281–284
    - autonomous, 305–306
    - business services, 66–68
    - code smells indicating need for, 265



- Services (*continued*)
  - creating, 277–280
  - design principles for, 130
  - Domain Services. *See* Domain Services
  - factories of, 276–277, 397–399
  - notification services, 318
  - OHS. *See* Open Host Service (OHS)
  - opening, 510
  - SaaS (software as a service), 40–41
  - size of Bounded Contexts and, 68
  - SOA. *See* SOA (Service-Oriented Architecture)
  - stateless, 268
  - tactical modeling tools, 29
  - transactional services, 352–353
  - Web services, 67
- Session
  - as alternative to repository, 402
  - Hibernate, 407
- Session Facades, EJB (Enterprise JavaBeans), 534
- Set collections, repositories mimicking, 404–406
- Shallow copies, creating Value Objects, 244
- Shared Kernel
  - Bounded Context relationships, 92
  - combining DDD and RESTful HTTP, 137
  - Context Maps and, 460
  - deploying Value Objects in Commands and/or in Events, 580
  - information exchange and, 452–453
- Side-Effect-Free Functions
  - Event behaviors and, 294
  - Java enum and, 236
  - modeling on identities, 194
  - Value Objects and, 228–232
- Simplification, benefits of DDD, 10
- Single Responsibility, 143, 152, 270, 309
- size(), for counting collection instances, 430–431
- Smart UI Anti-Pattern, 67
- Snapshots, of Aggregate state, 161–162, 559–561
- SOA (Service-Oriented Architecture)
  - design principles for services, 130
  - example of use of, 117
  - goals of DDD and, 132–133
  - Hexagonal Architecture supporting, 130–131
  - how DDD helps, 10
  - services in, 267
  - SOA manifesto and, 131–132
- SOAP (Simple Object Access Protocol)
  - APIs made available with, 450
  - Hexagonal Architecture supporting, 130–132
  - service-oriented components in Bounded Context, 67–68
- Software
  - domain experts contributing to design, 27
  - with true business value, 9–10
- Software as a service (SaaS), 40–41
- Solution space
  - assessment of, 59–60
  - of domains, 56–58
- Sophistication of design, integrating Bounded Contexts, 503–507
- Specifications, 582–583
- Spring
  - enterprise component containers, 534–537
  - inversion-of-control containers, 434–437
  - leveraging Spring Security, 525–526
- Standard Types
  - Agile Project Management Context and, 108
  - consuming remote, 233
  - expressed as Values, 234–235, 238–239
  - Java enum for supporting, 235–238
  - type hierarchies and, 439–440
- State
  - mediators publishing internal state of
    - Aggregates, 514–515
  - persisting enum-as-state objects, 261–263
  - representing state of Aggregate instances, 516–517
- State pattern
  - disadvantages of, 237
  - Standard Type as, 236–237, 440
- Stateless services, 268
- Static methods, Domain Services as
  - alternative to, 278
- Storage. *See* Repositories
- Story points, as alternative to estimating task hours, 375
- Strategic business initiatives, 9–10
- Strategic design
  - aligning Subdomains with Bounded Contexts, 57
  - alignment with the DDD community, 55–56
  - big picture of, 44–52
  - cutting through complexity, 46
  - essential nature of, 53–56

- focusing on Core Domain, 50–52
- Generic Subdomains, 52
- identifying multiple Subdomains in one
  - Bounded Context, 49–52, 57–58
  - problem and solution space, 56–57
  - Supporting Subdomains, 52
  - understanding Bounded Contexts, 62–72
  - understanding Subdomains, 44–50
  - using to refactor problem code, 76–79
  - vision of Core Domain, 58
  - when dealing with a Big Ball of Mud, 55, 57
  - when doing greenfield development, 72–73
  - with Context Maps, 50, 95–110
- Strategic tools, benefits of DDD, 28–29
- Strategy pattern
  - DDR (Domain Dependency Resolver) and, 516
  - using Value type as, 243–244
- Strict Layers Architecture, 120
- Structural freedom, with Aggregates and Event Sourcing (A+ES), 558
- Subdomains
  - abstract business domain and, 50
  - alignment with Bounded Contexts, 57, 60
  - distinguishing between types of domains, 44
  - in e-Commerce example, 48–50
  - how to use, 44–45
  - mapping three contexts, 96
  - modules and, 48
  - problem space and, 56
  - publishing Events to, 302
  - separating by functionality, 46
  - Supporting Subdomains. *See* Supporting Subdomains
  - tactical modeling and, 35
  - types of, 52
  - whiteboard illustration of, 51
- Subscribers
  - Domain Events and, 300–302
  - publishing notifications using messaging middleware, 317
- Supervising Controller and Passive View (Fowler), 518
- Supporting Subdomains
  - application support in, 509
  - assessment of problem space and solution space, 58
  - Context Maps and, 98
  - defined, 52

- investing in what produces biggest benefit, 10
- justification for Domain Models, 35
- for SaaS Ovation Domain Model, 91
- Surrogate identities
  - Entities and, 186–188
  - Layer Supertype and, 255–256, 380
  - when persisting Value Objects, 255–260
- Symmetry style. *See* Hexagonal Architecture
- Systems. *See also* Applications
  - Bounded Context encompassing more than Domain Model, 66–68
  - Context Maps are not system topology diagrams, 90
  - decoupling service from client, 550
  - exchanging information across system boundaries, 452–458

## T

- Table Data Gateway, in Transaction Scripts, 441
- Table Module, in Transaction Scripts, 441
- Tactical modeling
  - strategic modeling compared with, 34
  - Ubiquitous Language and, 75
- Tactical patterns, 36
- Tactical tools, 10, 28–29
- Task hours, used to estimate of memory overhead of Aggregate type, 372–373
- Team members
  - benefits of asking whose job it is in Aggregate design, 378–379
  - responsibilities and, 476–481
  - staying informed about, 469–476
- Teams
  - estimating Aggregate type memory overhead using in task hours, 372–373
  - facilitating inter-team communication, 88
  - single team for single Bounded Context, 72
  - Ubiquitous Language as shared language of, 20–21
- Technical components
  - alignment with Bounded Contexts, 71–72
  - housing in Infrastructure Layer, 273
  - reasons to break Aggregate design rules, 368–369
- Tell, Don't Ask, information hiding in Aggregate implementation, 382–384
- Temporal decoupling, between clients and Application Service, 551

Tenants  
     comparing with Users, 192–193  
     subscribing organizations registered as, 348  
     UUID applied to identifying, 194

Tests/testing  
     Domain Services, 281–284  
     Hexagonal Architecture and, 129  
     repositories, 441–445  
     repositories with in-memory implementations, 445–447  
     test-first approach, 37–38  
     unit tests, 582–583  
     Value Objects, 239–243

Textual descriptions, at User Interface Layer, 236

Theta joins, 363

Tilkov, Stefan, 133

Time-demands, challenges of applying DDD, 29

Timelessness, Hexagonal Architecture supporting, 125

Timeline, justification for domain modeling, 36

Time-out trackers, integrating Bounded Contexts, 493–503

Time-sensitivity  
     of identity generation, 183–186  
     long-running processes (sagas) and, 158

TopLink  
     implementing repository for, 416–417  
     Unit of Work in, 407

Track changes  
     to Entities, 216–217  
     persistence mechanisms and, 406–407

Trackers, merging executives and trackers into Aggregates, 156

Train wreck, 76

Transaction Script  
     justification for domain modeling, 36–37  
     modeling Core Domain, 532  
     patterns used in, 441

Transactional consistency  
     Aggregates and, 364  
     vs. eventual consistency, 366–367  
     invariants and, 353–354

Transactional consistency boundary. *See* Aggregates

Transactions, managing in repositories, 432–437

Transformation services, 280

Transformations, uses of Domain Services, 268

Translations, drawing Context Maps and, 90

Translators  
     Domain Services use for integration, 280  
     implementing REST client and, 465–467

Two-party activities, 364

Types  
     checking static types, 578  
     creating explicitly named immutable types, 577–578  
     hierarchies in repositories, 437–440  
     information exchange and type safety, 452–453  
     primitive, 522–523  
     standard. *See* Standard Types

## U

Ubiquitous Language  
     BusinessPriority, 240  
     collaboration and, 53–54, 74  
     designing Domain Model and, 191  
     domain experts and developers jointly developing, 9  
     Entities properties and, 197–198  
     Event-centric approach to Aggregate design and, 540  
     Factory Method and, 390  
     Intention Revealing Interface complying with, 197  
     module naming conventions and, 338  
     naming object behaviors and, 31–32  
     principles, 24–25  
     process of producing, 3  
     refining, 23–24  
     Scrum terminology as starting point, 348  
     Shared Kernel and, 92  
     as shared team language, 20–21  
     SOA causing fragmentation of, 132  
     solution space and, 59  
     techniques for capturing, 22–23

UML (Unified Modeling Language)  
     of Application Services, 533  
     DIP (Dependency Inversion Principle) representation in, 510–511  
     techniques for developing Ubiquitous Language, 22

Unique identity, of Entities, 173–174

Unit of Work  
     as alternative to repository, 402  
     for handling transactions, 354  
     in TopLink, 407

Unit tests, 582–583

Universally unique identifiers. *See* UUIDs (universally unique identifiers)

Upstream models, influencing downstream,  
99–100

## URIs

- integration of Bounded Contexts using  
RESTful resources, 458–459
- media types and, 104–105
- resources and, 135

## Usage scenarios

- adjusting Aggregate design, 375–376
- applying to Aggregate design, 373–374

Use case optimal queries, 517

Use case optimal query, 432

## Use cases

- Aggregate design and, 358–359
- Create a Product use case, 481–482
- determining whose job it is, 367

## User Entity

- comparing with Tenants, 192–193
- UUID applied to identifying, 195–196

## User Interface Layer

- creating and naming modules of non-  
model components, 343–344
- DIP (Dependency Inversion Principle)  
and, 124
- Facade business method invoked by, 433
- in Layers Architecture, 119
- textual descriptions and, 236
- views in Bounded Context, 67

## User interfaces

- dealing with multiple, disparate clients,  
517–518
- eventual consistency and, 377–378
- mediators publishing internal state of  
Aggregates, 514–515
- overview of, 512
- reasons to break Aggregate design rules,  
367–368
- rendering Aggregate instances from  
Domain Payload Objects, 515–516
- rendering data transfer objects from  
Aggregate instances, 513–514
- rendering domain objects, 512–513
- rendition adapters and user edit handling,  
518–521
- representing state of Aggregate instances,  
516–517
- views impacted by references by identity,  
363
- Web user interfaces, 512

User pattern, security patterns, 199–200

User-aggregate affinity rule, 369

## Users

- handling user edits, 518–521

improvements in user experience due to  
DDD, 27–28

providing identity of Entities, 174–175

Utilities, patching in, 552–553

UUIDs (universally unique identifiers)

- assigning to processes, 156
- assigning to Tenants, 194–195
- assigning to Users, 195–196
- creating Aggregate Root Entity with  
unique identity, 381

identity creation patterns and, 175–177

## V

### Validating Entities

- attributes and properties, 208–211
- object compositions, 215–216
- whole objects, 211–215

### Value Objects

- Agile Project Management Context and,  
108–109
- backed by database entity (ORM),  
255–260
- backed by join table (ORM), 260
- characteristics of Values, 221
- clustering into Aggregates, 347
- conceptual wholeness of, 223–226
- Data Model Leakage and, 249–251
- developer focus on, 53
- in development of Domain Models,  
577–580
- distinguishing Entities from, 172
- enum-as-state objects (ORM), 261–263
- equality of, 227–228
- immutability of, 221–223
- implementing, 243–248
- integration based on prioritizing or  
minimalism, 232–233
- Java enum for supporting Standard Type,  
235–238
- measuring, quantifying, describing, 221
- not everything is a Value Object, 232
- overview of, 219–220
- persisting, 248–249
- preferred over Entities when possible, 382
- refactoring Entities as, 357
- replaceability of, 226–227
- review, 263
- serialization of many Values into single  
column (ORM), 253–255
- side-effect-free behavior, 228–232
- single Value Objects (ORM), 251–253
- Standard Types expressed as, 234–235,  
238–239

Value Objects (*continued*)  
     tactical modeling tools, 29  
     testing, 239–243  
     unique identity and, 173  
     use case optimal query, 432, 517  
 Verbs, HTTP, 135  
 version attribute, optimistic concurrency  
     and, 385–387  
 View Model, state representation of domain  
     objects, 516  
 Views, mapping domain data to. *See* CQRS  
     (Command-Query Responsibility  
     Segregation)  
 Vision documents, Ubiquitous Language in, 27  
 Visual Basic, historical influence on Anemic  
     Domain Model, 14–15  
 VMware GemFire. *See* GemFire

**W**

Web protocols, 134–135  
 Web services, service-oriented components in  
     Bounded Context, 67

Web user interfaces, 512  
 Webber, Jim, 317  
 Whiteboard  
     drawing Context Maps, 90  
     illustration of Core Domain, 52  
     illustration of Subdomain, 51  
 Whole Value pattern, 223, 357  
 Williams, Wes, 163

## X

XML  
     published language and, 100  
     standard intermediate formats for  
     information exchange, 452

## Y

YAGNI ("You Ain't Gonna Need It")  
     principle, 514  
 Young, Greg, 539

## Z

Zero-argument constructors, 248