

# Domain-Driven Design Distilled

## **Domain-Driven Design Distilled**

## **Table of Contents**

Cover

Title Page

Copyright Page

Contents

**Preface** 

Acknowledgments

About the Author

Chapter 1 DDD for Me

Will DDD Hurt?

Good, Bad, and Effective Design

Strategic Design

**Tactical Design** 

The Learning Process and Refining Knowledge

Lets Get Started!

Chapter 2 Strategic Design with Bounded Contexts and the Ubiquitous Language

Domain Experts and Business Drivers

Case Study

Fundamental Strategic Design Needed

Challenge and Unify

Developing a Ubiquitous Language

Putting Scenarios to Work



## **Table of Contents**

What about the Long Haul? **Architecture** Summary Chapter 3 Strategic Design with Subdomains What Is a Subdomain? Types of Subdomains **Dealing with Complexity** Summary Chapter 4 Strategic Design with Context Mapping Kinds of Mappings Partnership Shared Kernel Customer-Supplier Conformist **Anticorruption Layer** Open Host Service Published Language Separate Ways Big Ball of Mud Making Good Use of Context Mapping **RPC** with SOAP **RESTful HTTP** Messaging An Example in Context Mapping Summary

## Chapter 5 Tactical Design with Aggregates

Why Used

Aggregate Rules of Thumb



## **Table of Contents**

Rule 1: Protect Business Invariants inside Aggregate Boundaries

Rule 2: Design Small Aggregates

Rule 3: Reference Other Aggregates by Identity Only

Rule 4: Update Other Aggregates Using Eventual Consistency

#### Modeling Aggregates

Choose Your Abstractions Carefully

Right-Sizing Aggregates

**Testable Units** 

Summary

#### Chapter 6 Tactical Design with Domain Events

Designing, Implementing, and Using Domain Events

**Event Sourcing** 

Summary

#### Chapter 7 Acceleration and Management Tools

**Event Storming** 

Other Tools

#### Managing DDD on an Agile Project

First Things First

Use SWOT Analysis

Modeling Spikes and Modeling Debt

Identifying Tasks and Estimating Effort

#### Timeboxed Modeling

How to Implement

Interacting with Domain Experts

Summary

#### References

Index

