

# Bibliografia

 PRENTICE  
HALL

Robert C. Martin Series

# Clean Code

A Handbook of Agile Software Craftsmanship

Foreword by James O. Coplien

Robert C. Martin



*The Addison-Wesley Signature Series*

*"Any fool can write code that a computer can understand.  
Good programmers write code that humans can understand."  
—M. Fowler (1999)*

A MARTIN FOWLER  
SIGNATURE Book

# REFACTORING

Improving the Design of Existing Code

---

Martin Fowler

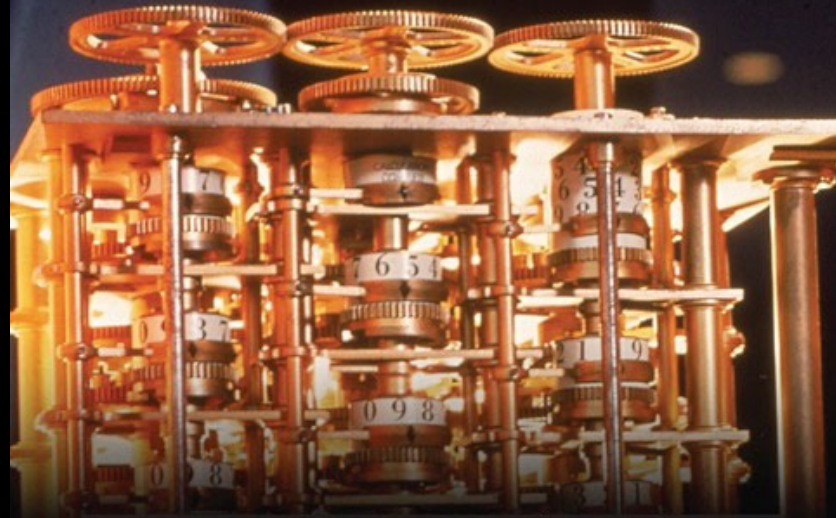
*with contributions by*  
Kent Beck



SECOND EDITION



Robert C. Martin Series



# WORKING EFFECTIVELY WITH **LEGACY CODE**

Michael C. Feathers



Robert C. Martin Series

# Clean Architecture

A Craftsman's Guide to  
Software Structure and Design

**Robert C. Martin**

*With contributions by James Grenning and Simon Brown*

*Foreword by Kevlin Henney  
Afterword by Jason Gorman*



# Domain-Driven DESIGN

Tackling Complexity in the Heart of Software



Eric Evans

Foreword by Martin Fowler

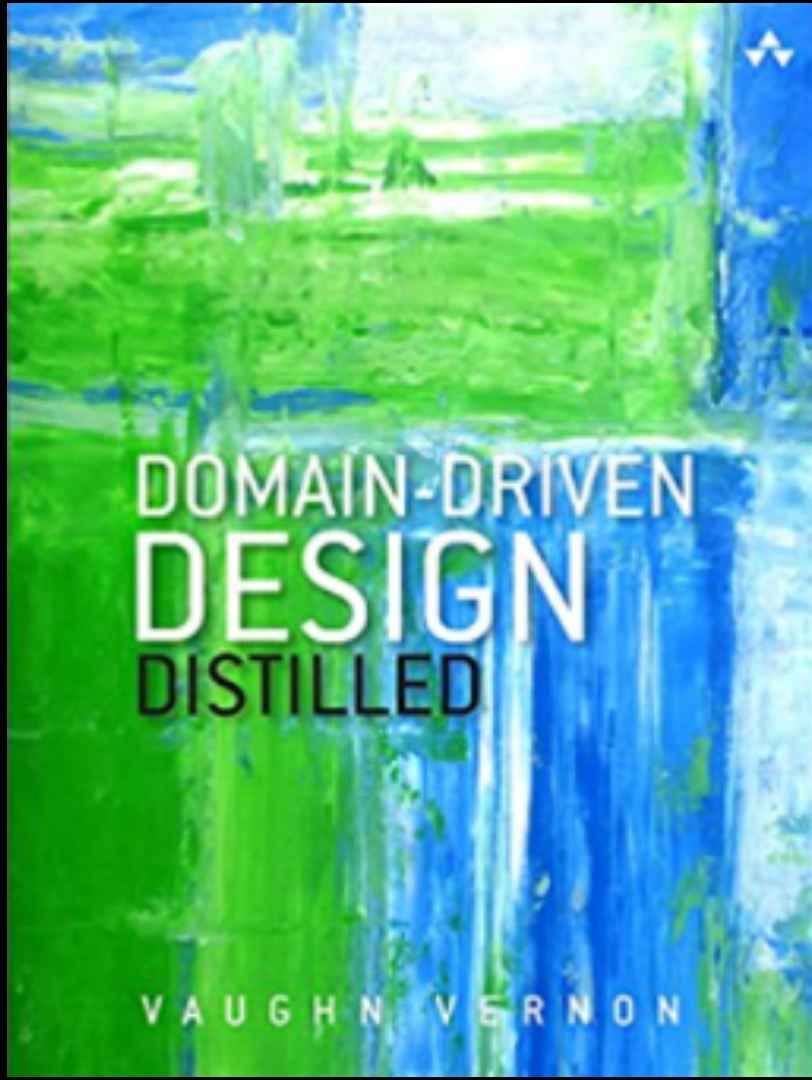
DDD Community

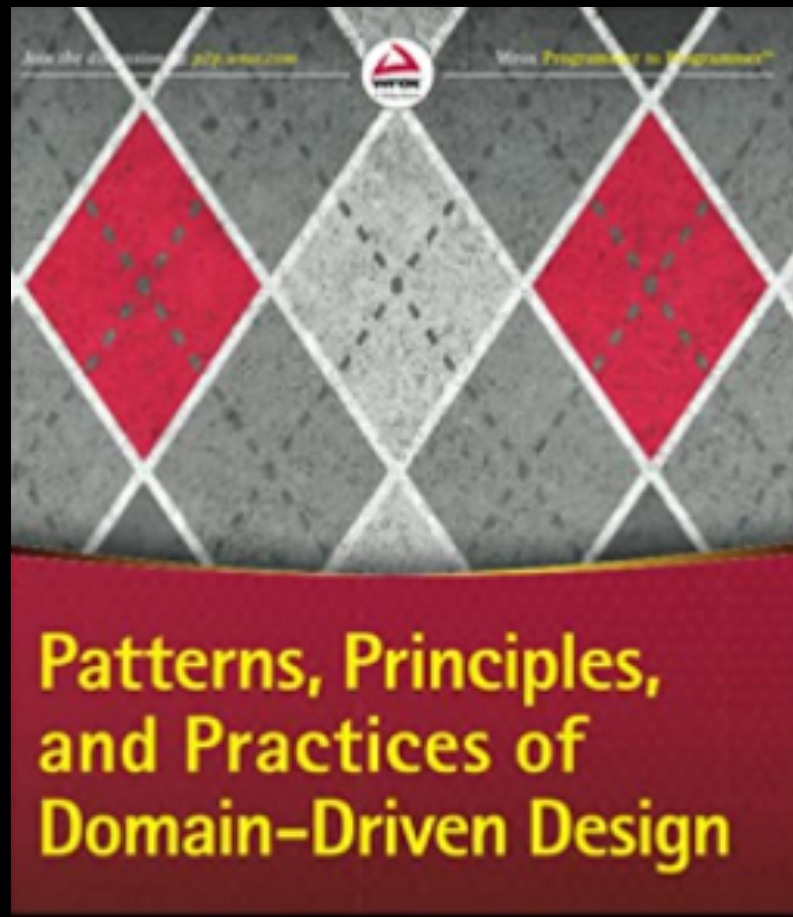


# IMPLEMENTING DOMAIN-DRIVEN DESIGN

VAUGHN VERNON

FOREWORD BY ERIC EVANS



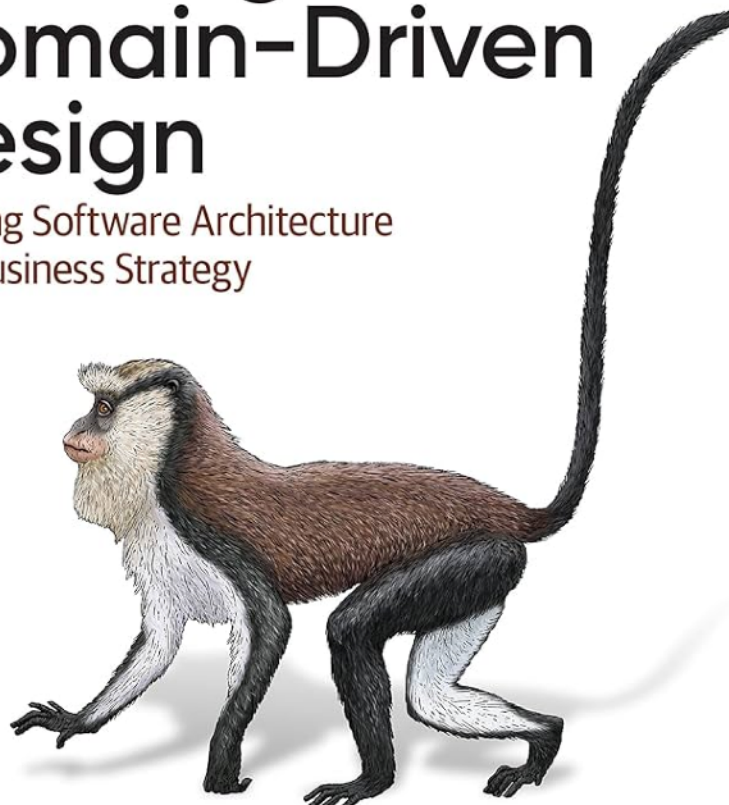


Scott Millett with Nick Tune

O'REILLY®

# Learning Domain-Driven Design

Aligning Software Architecture  
and Business Strategy



Vlad Khononov  
Foreword by Julie Lerman

*The Addison Wesley Signature Series*

# PATTERNS OF ENTERPRISE APPLICATION ARCHITECTURE

---

**MARTIN FOWLER**

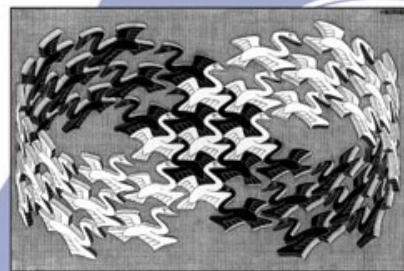
With CONTRIBUTIONS BY  
DAVID RICE,  
MATTHEW FOORMAN,  
EDWARD HIBTY,  
ROBERT MEE, AND  
RANDY STAFFORD



# Design Patterns

Elements of Reusable  
Object-Oriented Software

Erich Gamma  
Richard Helm  
Ralph Johnson  
John Vlissides



Cover art © 1994 M.C. Escher / Cordon Art - Baarn - Holland. All rights reserved.

Foreword by Grady Booch



ADDISON-WESLEY PROFESSIONAL COMPUTING SERIES



O'REILLY®

Second  
Edition

Head First

# Design Patterns

Building Extensible  
& Maintainable  
Object-Oriented  
Software

---

Eric Freeman &  
Elisabeth Robson  
with Kathy Sierra & Bert Bates

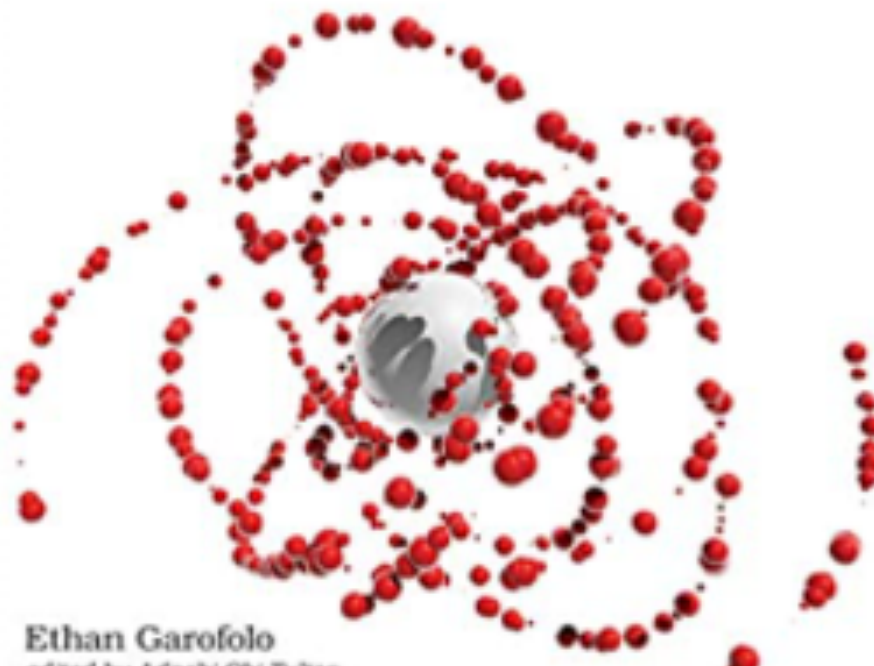


A Brain-Friendly Guide

The  
Pragmatic  
Programmers

# Practical Microservices

Build Event-Driven Architectures  
with Event Sourcing and CQRS



Ethan Garofolo  
*edited by Adaoobi Obe Tulon*

With examples in Java

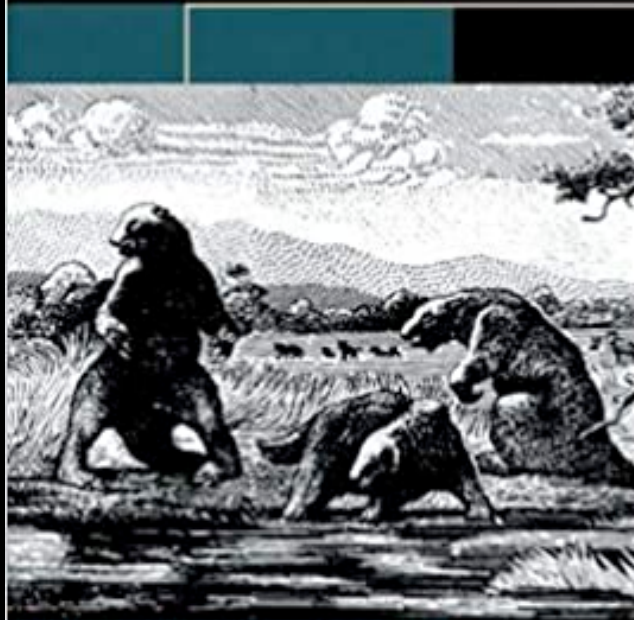
# Microservices Patterns

Chris Richardson



ANNIVERSARY EDITION WITH FOUR NEW CHAPTERS

ESSAYS ON SOFTWARE ENGINEERING



# THE MYTHICAL MAN-MONTH

FREDERICK P. BROOKS, JR.

# The Pragmatic Programmer

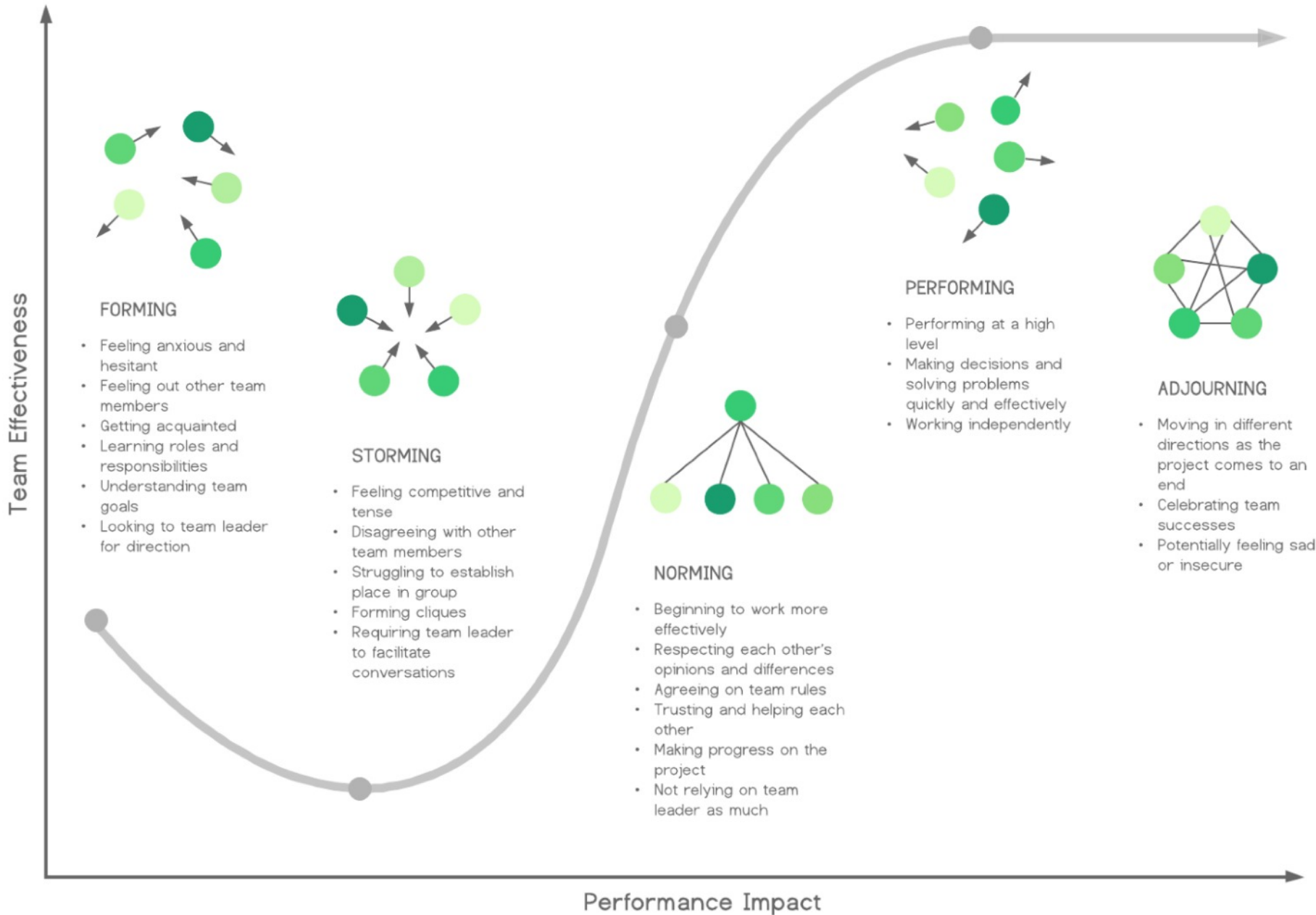


from journeyman  
to master

Andrew Hunt  
David Thomas

- Tenha desenvolvido um olhar mais crítico e profissional em relação ao desenvolvimento de software, elevando seu nível de maturidade
- Aprenda a tomar decisões de design e arquitetura de forma consciente, colocando na balança as vantagens e desvantagens de cada uma delas
- Saiba aplicar diversas técnicas de Clean Code e Refactoring com o objetivo de tornar o código mais limpo e compreensível
- Domine diversos Design Patterns tanto do GoF (Gang of Four) quanto do PoEAA (Patterns of Enterprise Application Architecture) entendendo como eles podem ajudar a criar código mais desacoplado e manutenível
- Entenda como desenvolver utilizando Test-Driven Development com Test Patterns como Stub, Spy, Mock e Fake
- Domine os princípios da Programação Orientada a Objetos
- Saiba como aplicar Ports and Adapters, Clean Architecture e Domain-Driven Design
- Entenda os princípios de Event-Driven Architecture e a importância do CQRS
- Saiba aplicar os princípios do SOLID de uma vez por todas
- Aprenda como construir uma arquitetura de microservices de uma forma resiliente e escalável
- Saiba construir um frontend com o mesmo nível de qualidade do backend, utilizando TDD, Ports and Adapters, Clean Architecture e Design Patterns
- Se torne uma pessoa muito mais confiante e segura no dia a dia de trabalho, em entrevistas de emprego, dando mais um passo na evolução da sua carreira
- Busque fomentar um ambiente de trabalho com foco na qualidade, fazendo a diferença dentro da sua equipe

# Tuckman's Stages of Group Development





**branas.**



## **Clean Code e Clean Architecture**

CERTIFICAMOS QUE

Rodrigo Branas

concluiu o curso com carga horária de 24 horas/aula na modalidade online

**Rodrigo Branas**

[branas.io](http://branas.io)

<https://branas.io>