

Strategic Domain Driven Design

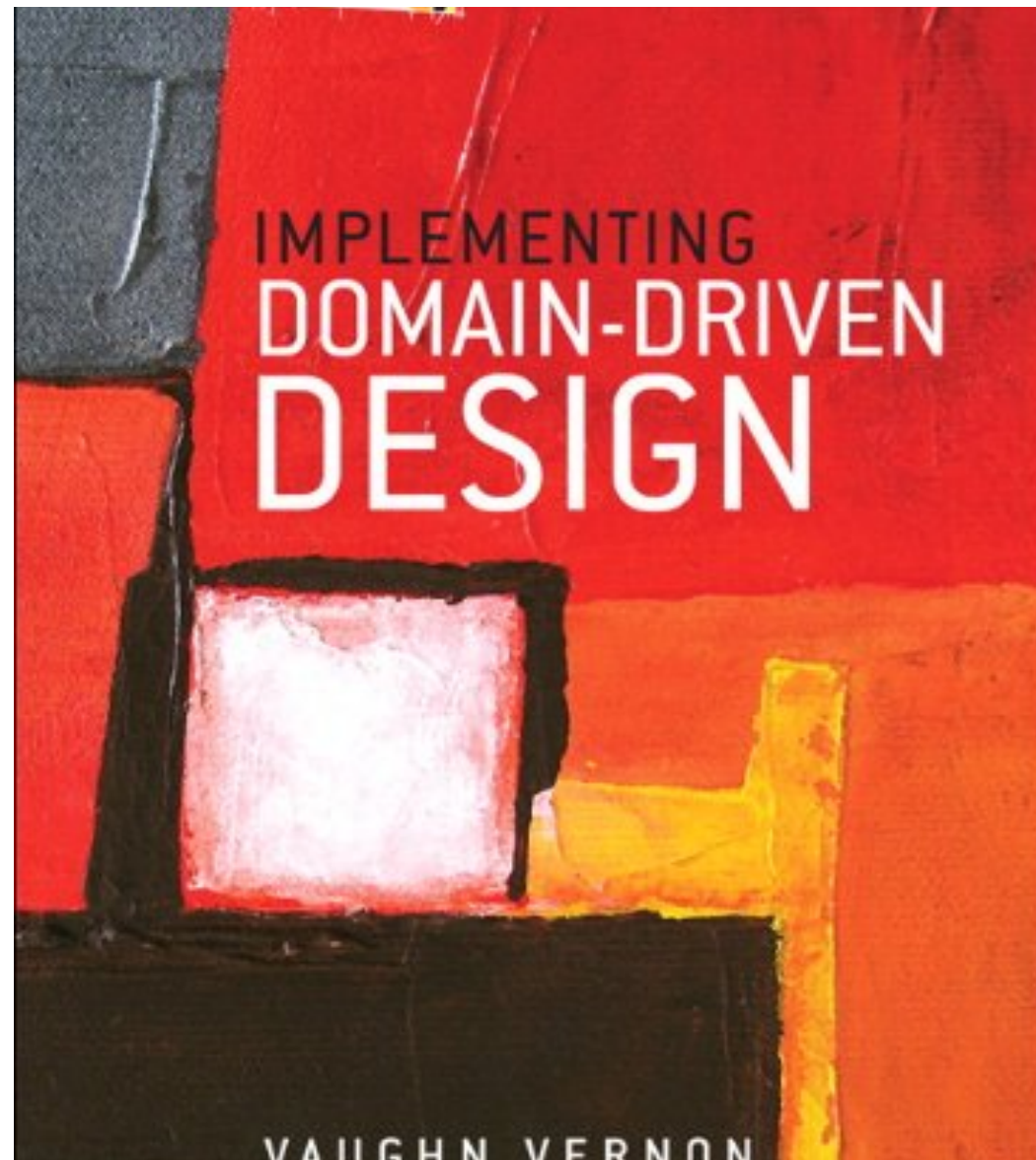
Mutualism between tech and business



MUTUALISM

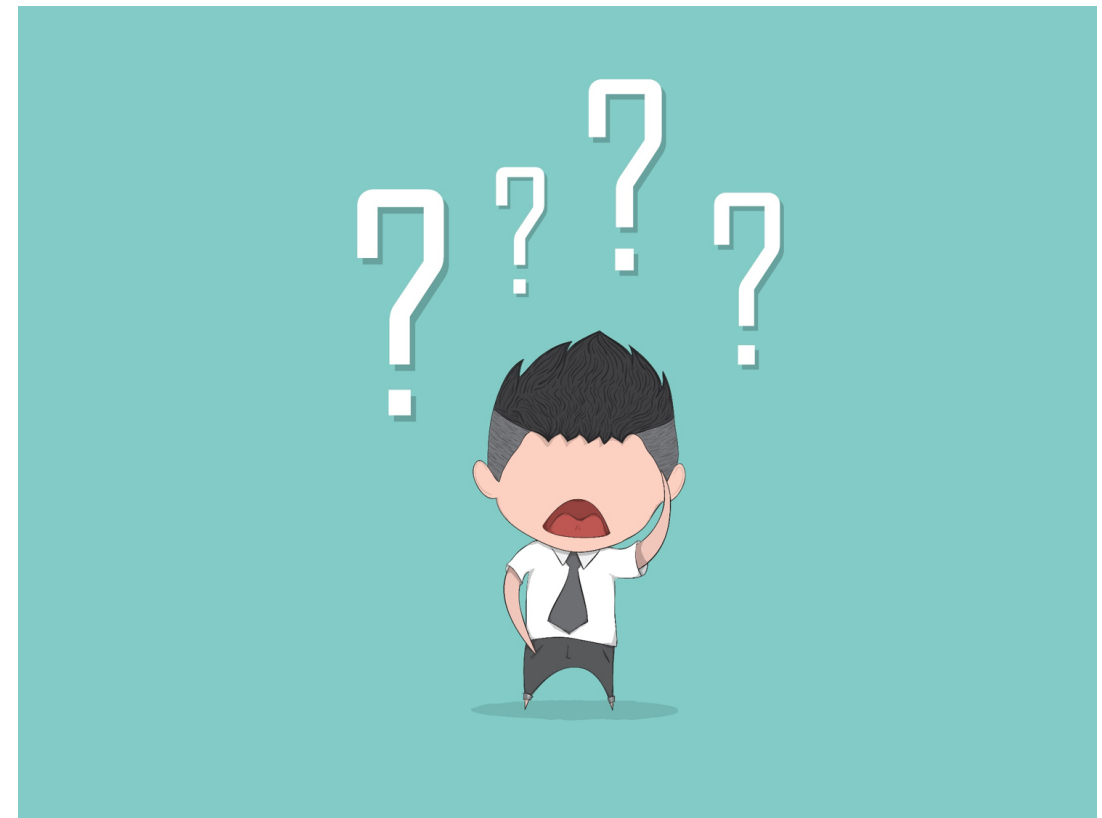


IMPLEMENTING DOMAIN DRIVEN DESIGN (VAUGHN VERNON)



INTRODUCTION

- What is DDD?



INTRODUCTION

- DDD in Adevinta



DOMAIN DRIVEN DESIGN

- Strategic:
Related to business
- Tactical:
Related to the technical solution

BUSINESS AND TECH

- Business experts form part of developers teams
- The entire team collaborates in understanding the business



MAIN CONCEPTS

- Domain
- Subdomain
- Core Domain
- Generic and Supporting subdomains



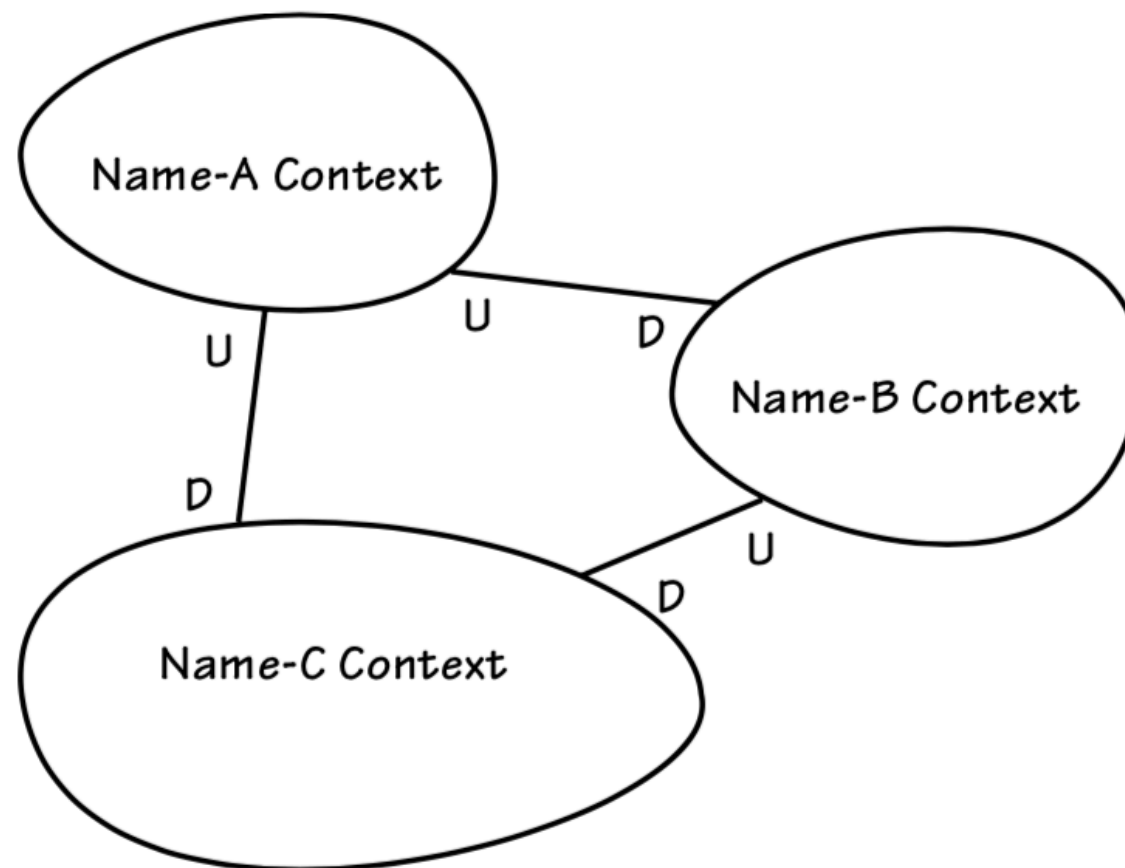
MAIN CONCEPTS

- Ubiquitous Language
- Bounded Context
- Domain Model



MAIN CONCEPTS

- Context Map



SCENARIO: SINGLE SUBDOMAIN WITH MULTIPLE BOUNDED CONTEXTS

It leads to...

- Duplication
- Confusing language

SCENARIO: SINGLE BOUNDED CONTEXT FOR SEVERAL SUBDOMAINS

It leads to...

- Too much generalisation
- Complex model
- Difficult to scale

SMALL MODELS VS ENTERPRISE MODEL

- Small models that evolve iteratively
- Concrete models that define specific business concepts precisely

HOW DOES MY ORGANIZATION START?

- Small teams with business experts inside the teams
- Agree an ubiquitous language for each bounded context

HOW DOES MY ORGANIZATION START?

- Teams oriented to create specific well crafted models for each bounded context
- Teams collaboration to integrate the different bounded contexts

RESOURCES

- jesus-salas-j.github.io
- martinfowler.com/tags/domain%20driven%20design.html
- Books:
 - Implementing Domain Driven Design (Vaughn Vernon)
 - Domain Driven Design: Tackling Complexity in the Heart of Software (Eric Evans)
 - Domain Driven Design Distilled (Vaughn Vernon)
 - Patterns, principles and practices of Domain Driven Design (Scott Millet and Nick Tune)

COMING SOON...

Thanks!



QUESTIONS AND DISCUSSION

