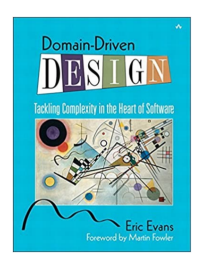


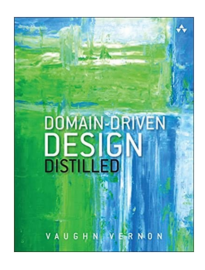
## Software Architecture and Techniques

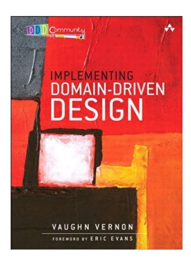
## Domain Driven Design Workshop

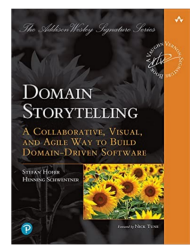


# Domain-Driven Design





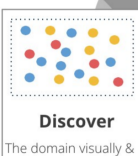




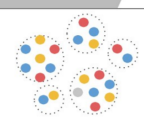
# Domain-Driven Design starter modeling process

A starter process for beginners, not a rigid best-practice. DDD is continuous, evolutionary and iterative design.

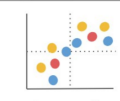




collaboratively

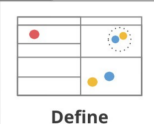


# **Decompose**The domain into sub-domains

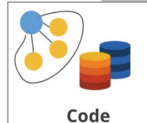


### Business differentiating core-domains

**Strategize** 



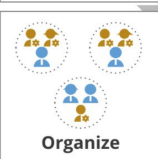
Roles & responsibilities for bounded contexts



Your bounded context with tactical patterns



Sub-domains to form a loosely coupled architecture



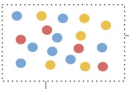
Teams around bounded contexts

# Domain-Driven Design

GitHub DDD Crew

### **Domain Driven Design On A Page**

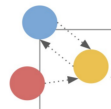
DDD is a philosophy for developing software systems that encourages Domain Thinking at each step of the Software Development Lifecycle



## Domain Discovery

### Exploratory DDD

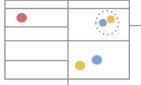
- Model as-is, to-be, and could-be states of the domain
- Model
   collaboratively and
   visually so that the
   whole team\* learns
   the domain and
   contributes to
   solution ideas
- Example: Big PictureEventStorming



### Software Architecture

### Strategic DDD

- Bounded Contexts:
   Split a large software
   system into
   specialised models
   aligned to areas of
   the domain
- Integrate bounded context using domain events\*\*
- Identify strategically significant core domains



## Software Design

#### Tactical DDD

- Create models in code which align to the team's shared understanding of the domain
- Use appropriate
   patterns in each
   context: entities
   aggregates, event
   sourcing, etc

<sup>\*</sup> whole team: all roles involved in product development including business experts

<sup>\*\*</sup> domain events: business-relevant happening communicated via (technical) events or commands

