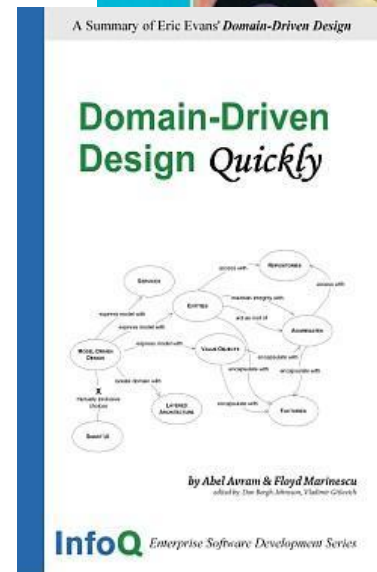
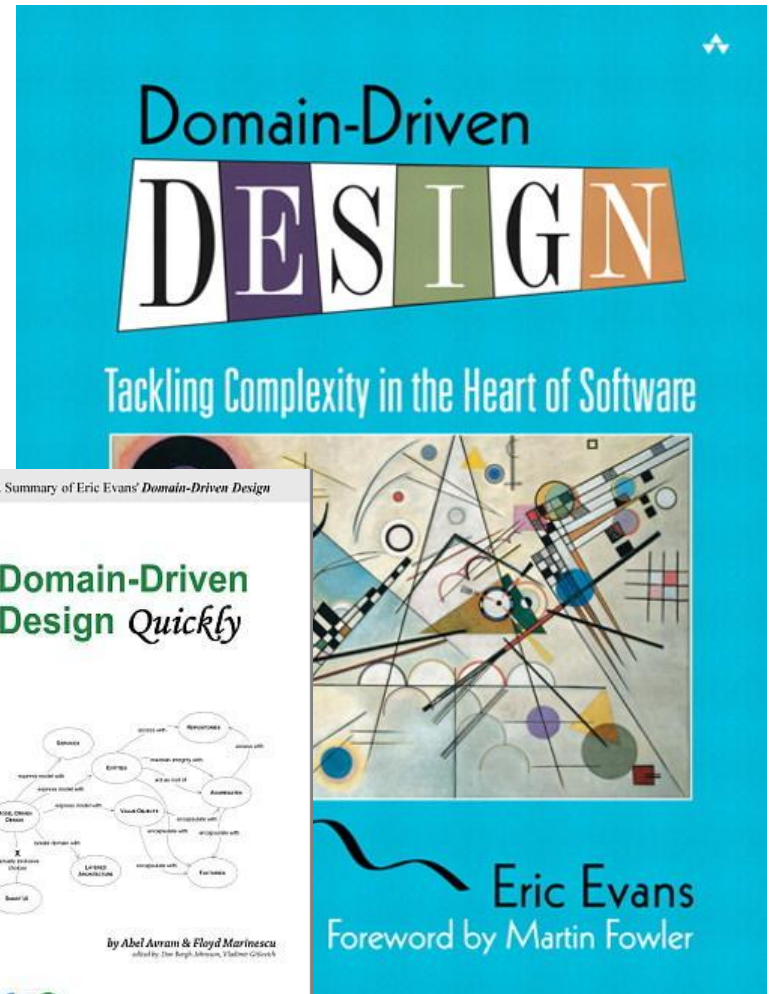


Domain-Driven Design

CS 618

Feb 21, 2012

Bill Kidwell



Domain-Driven Design: Tackling Complexity in the Heart of Software by Eric Evans

Domain-Driven Design

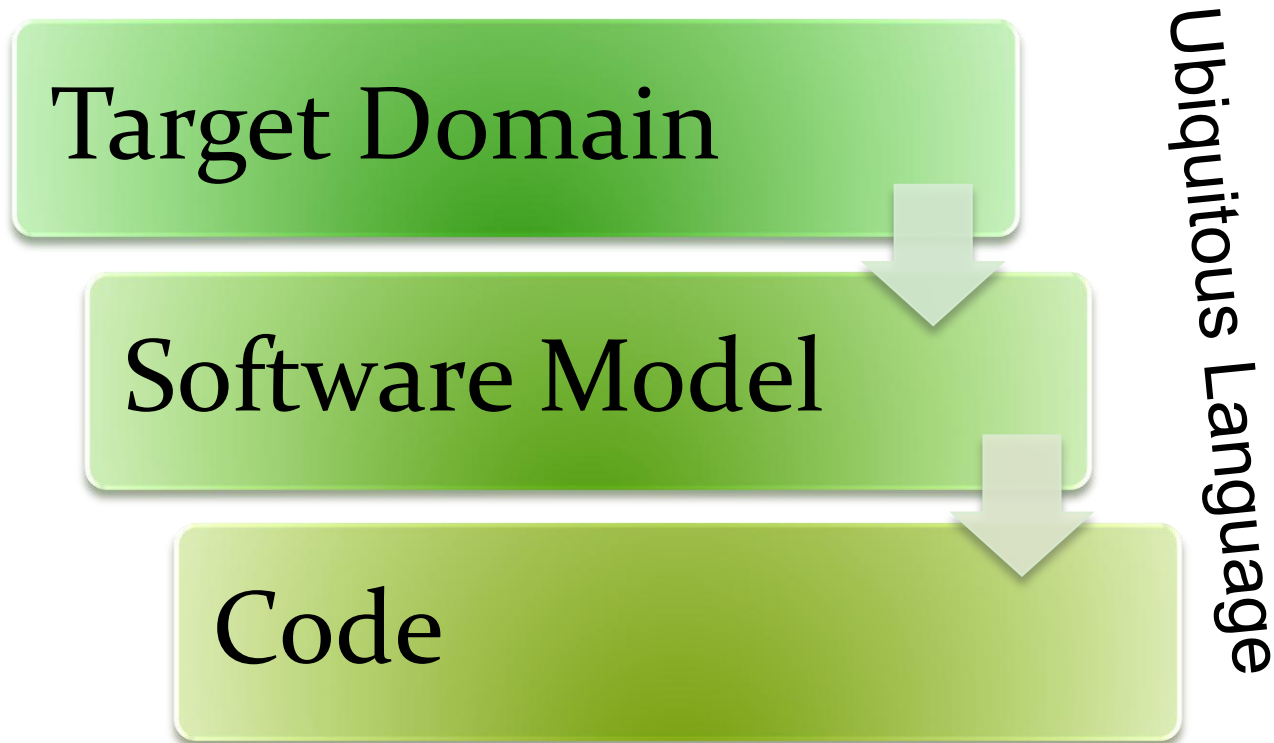
- Software models some aspect of the real world
- We build design models to understand what we are building, and how we will build it
- Symmetry between our software, design model, and the real world allow us to adjust to changes in the real world

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Ubiquitous Language

- A common language between the domain experts and the developers
- The Domain model should be based heavily on the Ubiquitous Language
- *Discussion Point:*
 - *How does common language help with technical decisions? Examples?*

UL ties the models together



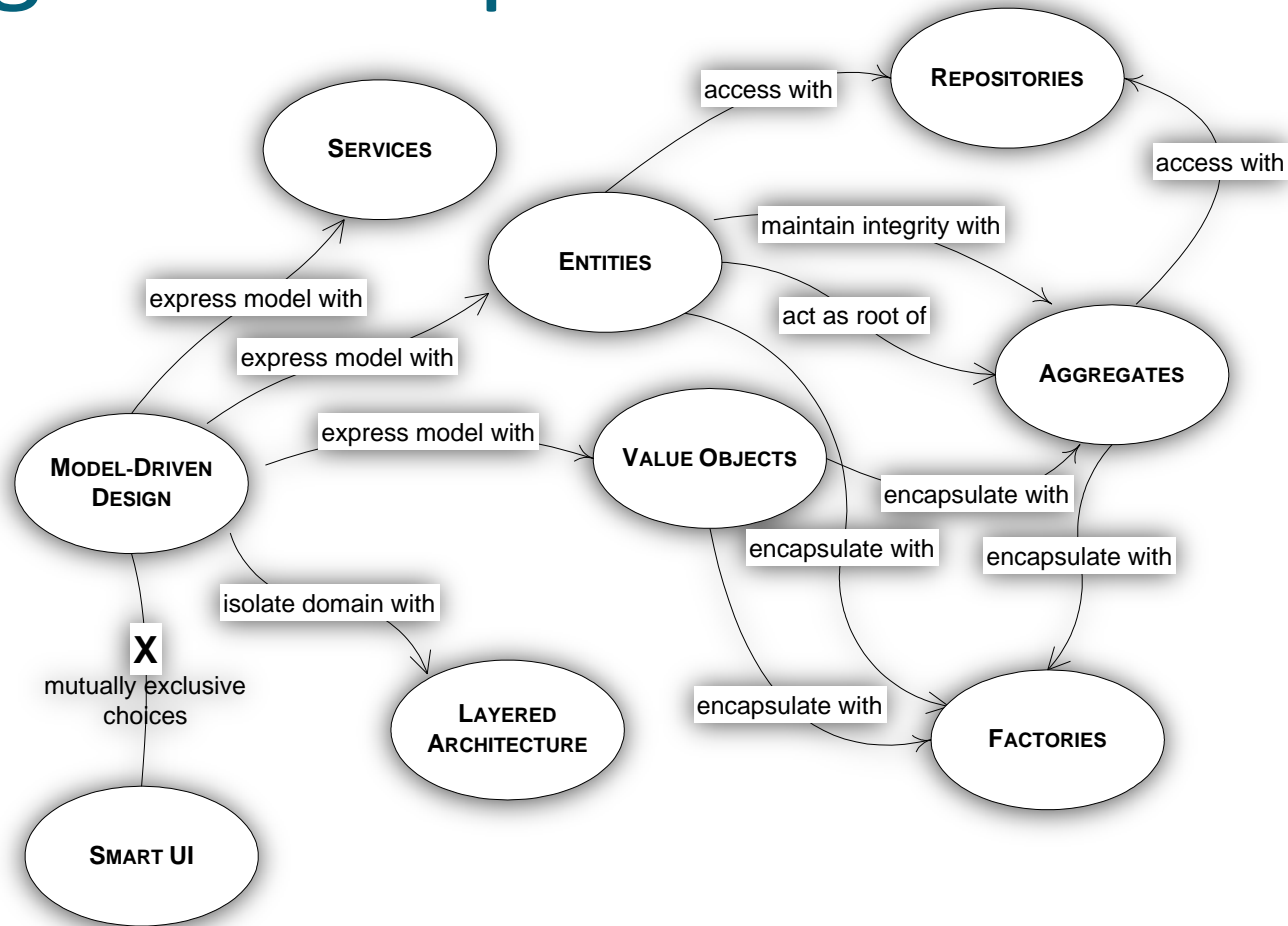
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Model-Driven Design

- Tie the Implementation to the Model
- Provide tools that make this efficient
 - E.g. round trip reverse engineering tools
- Developers and Modelers are tightly coupled with this approach

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Navigation Map



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Evans' Layers (Isolating the Domain)

User Interface Layer

- A.k.a. Presentation Layer
- Show Information
- Interpret commands

Application Layer

- Thin layer, directs UI commands to jobs in the Domain Layer
- Should not contain Business Rules or Knowledge
- No business “state”, may have progress “state”

Domain Layer

- Business objects, their rules, and their state
- The majority of the book focuses here

Infrastructure Layer

- Generic technical capabilities to support the higher layers
- Message sending, persistence
- Supports the interactions between topmost patterns

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Entities

- Have an identity
 - Not the address of the object
 - What is the identity?
 - Consider two person objects, same name, same date of birth – separate identities
 - We often generate an identifier
 - Account Number

Value Objects

- Not all objects are entities!
 - We can't justify the overhead of creating and tracking identities for all objects
- It is recommended that value objects be immutable
- Examples of possible Value objects
 - Money/Currency class
 - Point class in a drawing application
 - Address class ?

Services

- Some aspects of the domain don't map easily to objects
- A Service is some behavior, that is important to the domain, but does not “belong” to an Entity or Value object
- Example: Account Transfer
- Encapsulate an important domain concept
 - NOTE: Not just for technical infrastructure

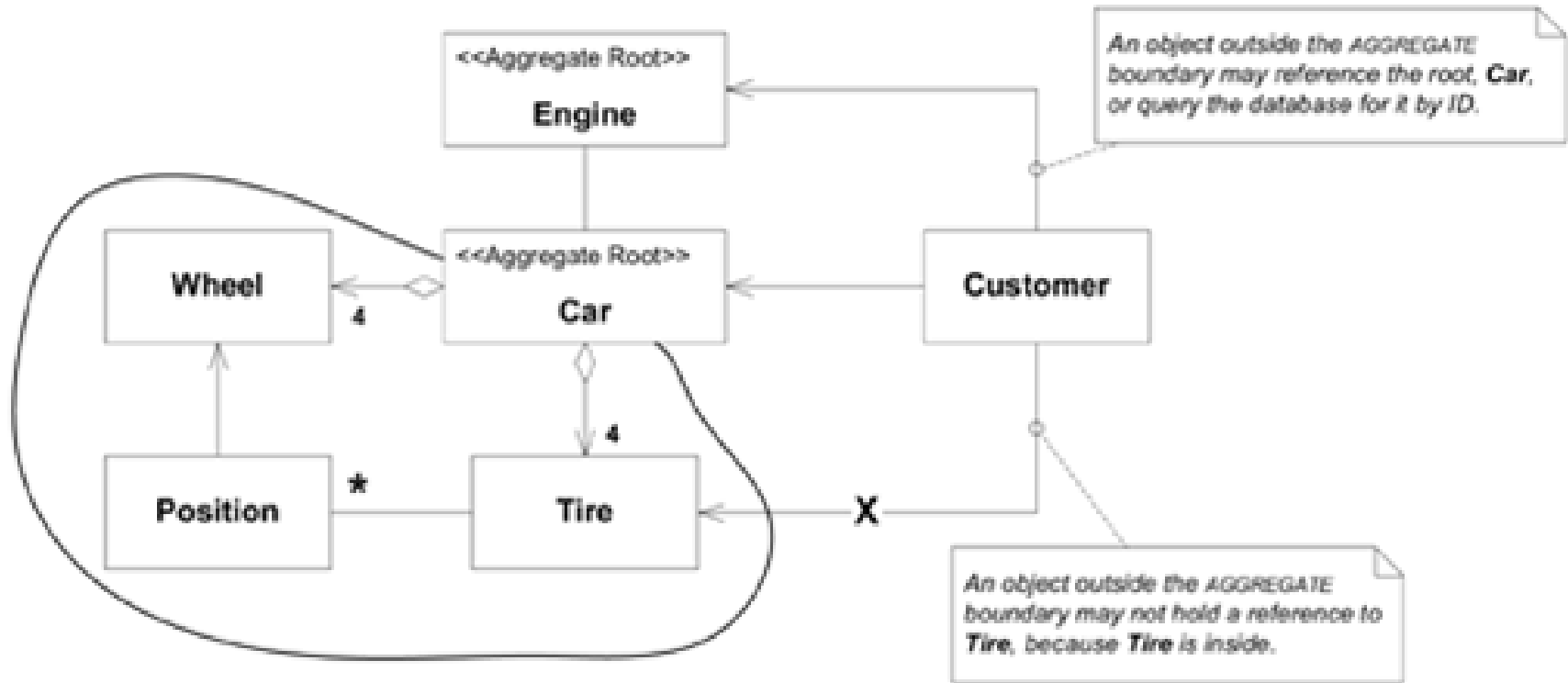
Characteristics of Services

1. The operation performed by the Service refers to a domain concept which does not naturally belong to an Entity or Value Object.
2. The operation performed refers to other objects in the domain.
3. The operation is stateless.

Aggregates

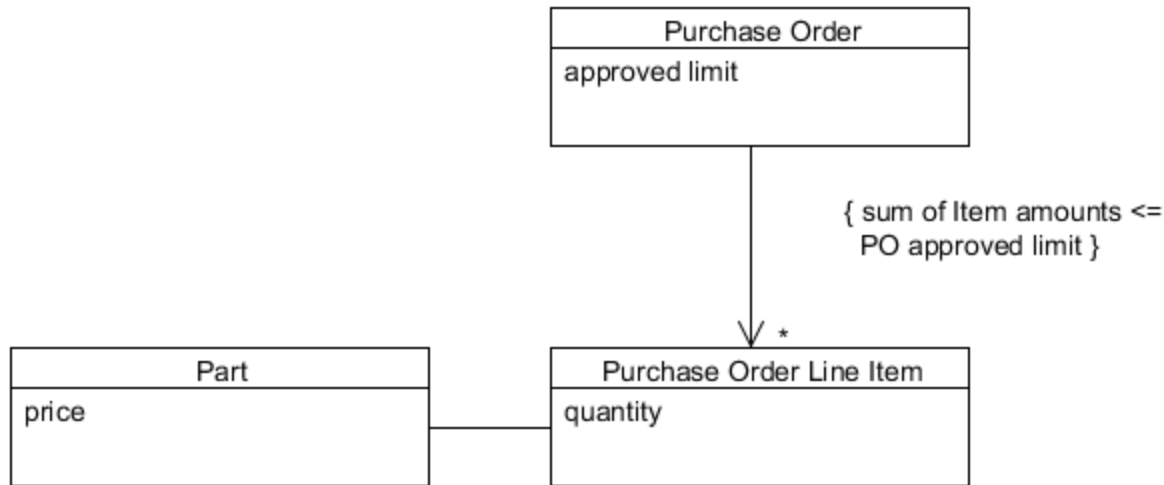
- A group of associated objects which are considered as a unit with regard to data changes
- An aggregate should have one root
- The root is an entity object
- Outside objects can reference root, but not the other members of the aggregate

Aggregate Root Example



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PO Example (from Evans)

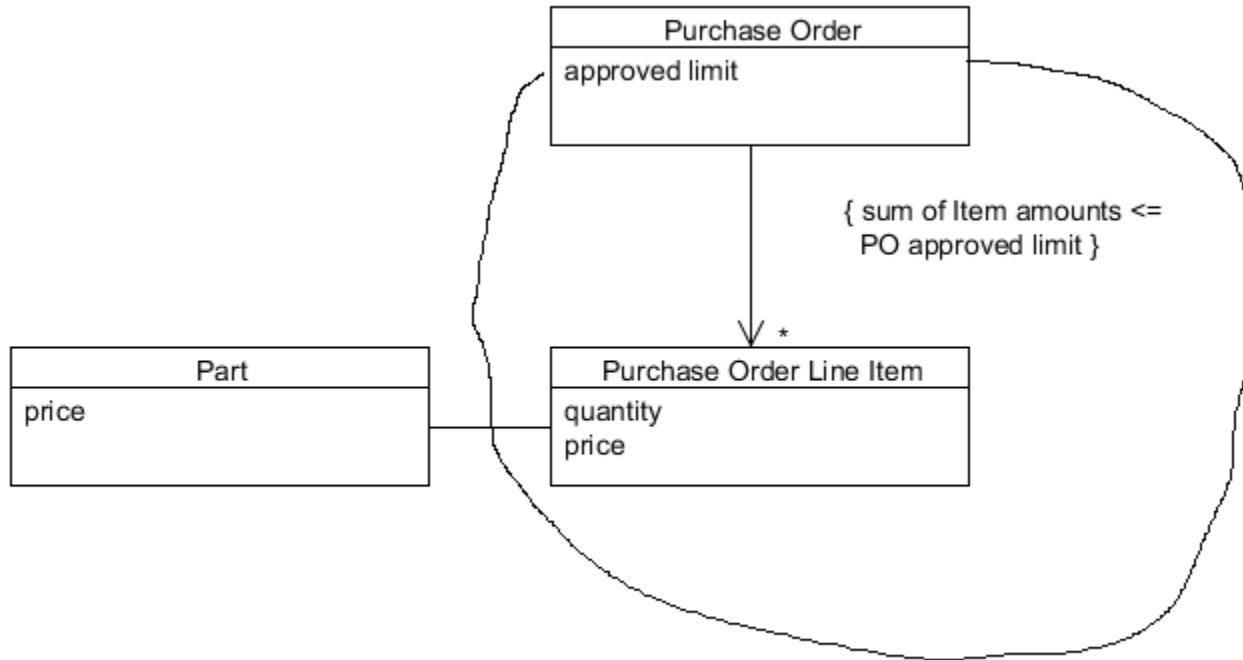


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PO Example (cont'd)

- Parts are used in many Pos (high contention)
- Fewer changes to parts than Pos
- Changes to part prices do not necessarily propagate to existing POs

PO Example (cont'd)



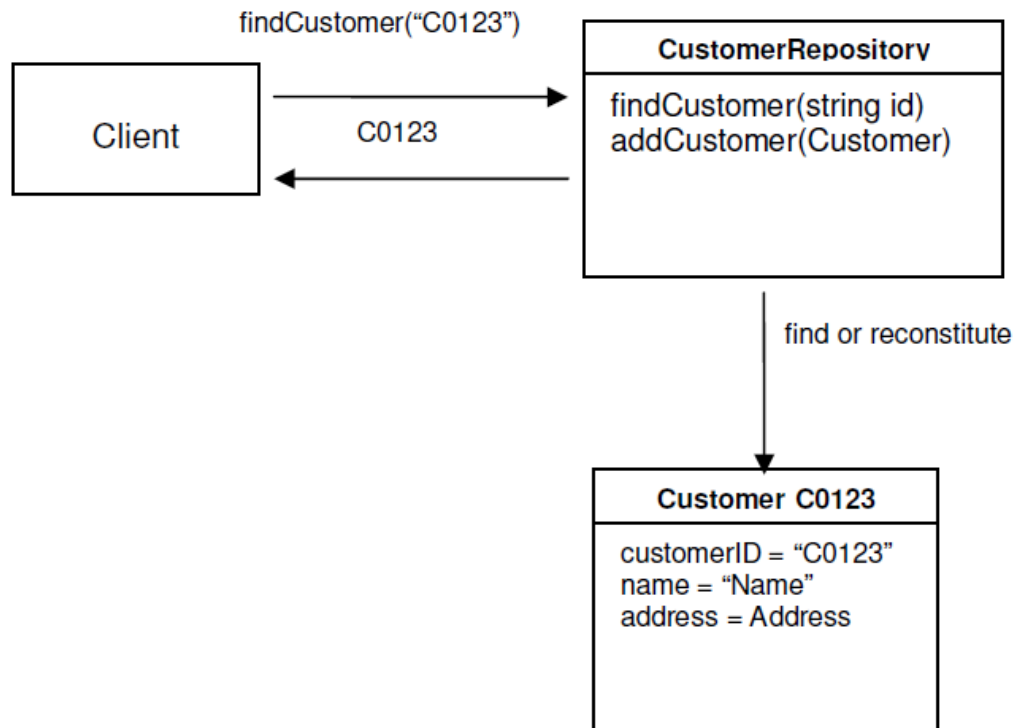
Factories

- Encapsulate the information necessary for object creation
 - Includes logic for all creating all the members of an aggregate
 - Allows us to enforce invariants during creation
 - Related GoF Design Patterns
 - Factory Method, Abstract Factory
 - Designing the Factory Interface
 - Each operation must be atomic
 - The Factory will be coupled to its arguments

Repositories

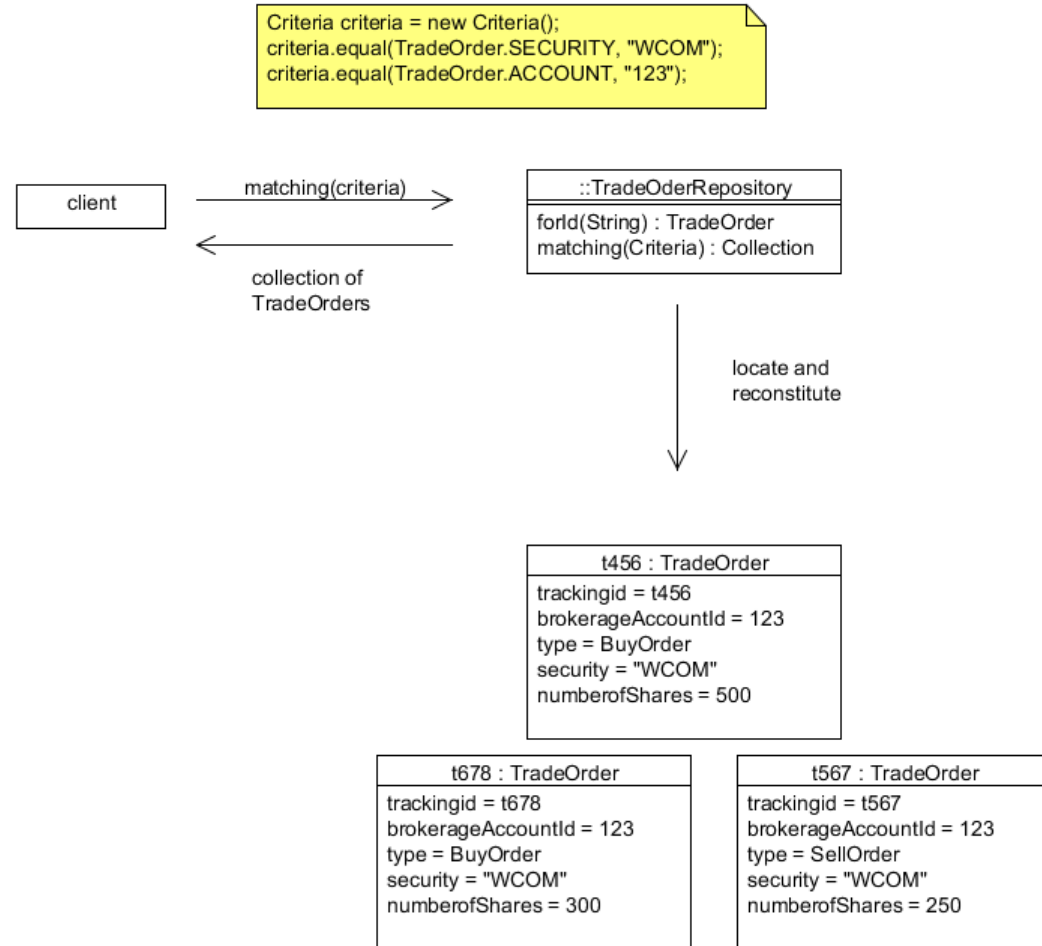
- Encapsulates logic to obtain object references
- Provides a mechanism to persist/retrieve an object
 - Keeps persistence code out of the domain layer
- Repository interface should be driven by the domain model
- Repository implementation will be closely linked to the infrastructure

Repositories

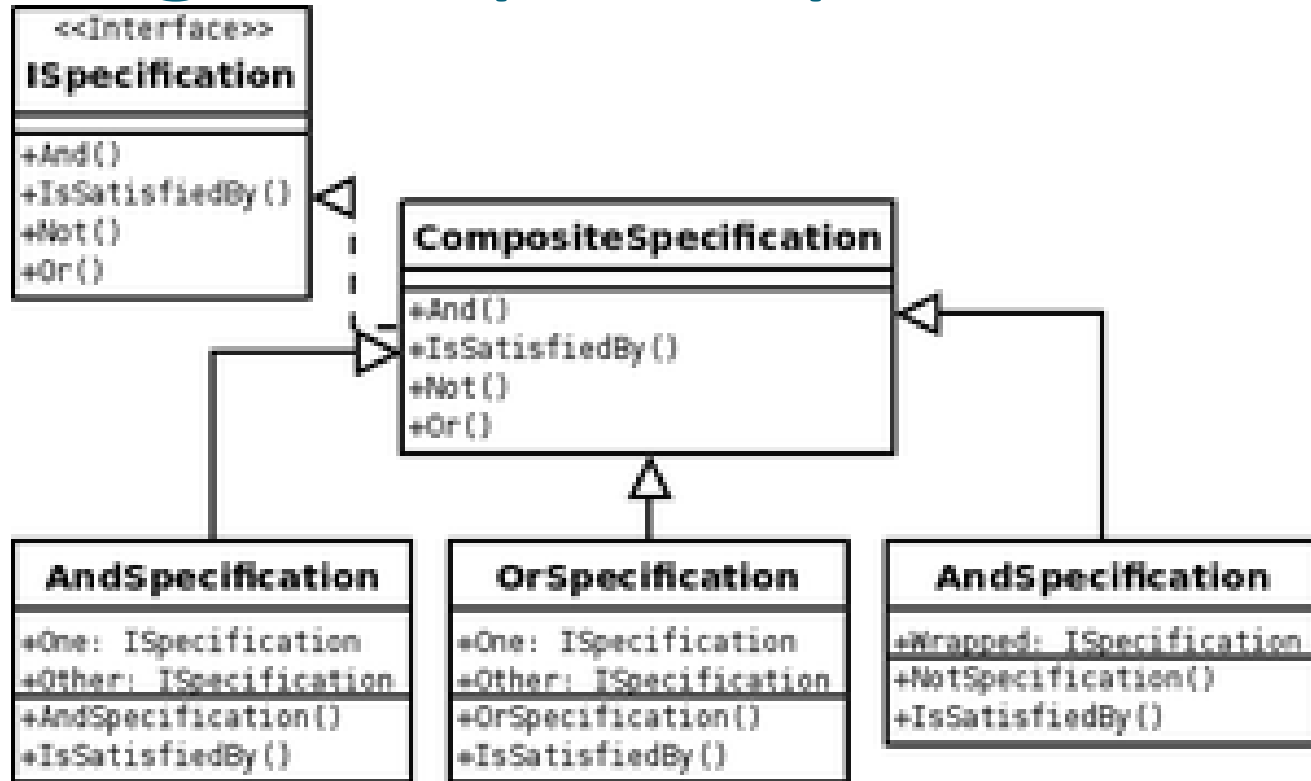


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Repository (Specification based query)



Building Complex Specifications



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