Domain-Driven Design

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1. Introduction
   - What is Domain-Driven Design?
   - Knowledge Crunching
   - Iterative Development, Continuous Learning
   - Communication - Aim for a Ubiquitous Language
2 Overarching Concepts
  - Model-Driven Design
  - Layered Architecture
  - Smart UI “Anti-Pattern”

3 Building Blocks of Domain-Driven Design
  - Associations
  - Entities
  - Value Objects
  - Services
4 Further Building Blocks
- The Life Cycle of a Domain Object
- Aggregates
- Factories
- Repositories

5 Putting it all Together
- Library System - Iteration 1
- Library System - Iteration 2
- Library System Repositories

6 Specification Pattern
“Domain-driven design flows from the premise that the heart of software development is knowledge of the subject matter and finding useful ways of understanding that subject matter. The complexity that we should be tackling is the complexity of the domain itself – not the technical architecture, not the user interface, not even specific features. This means designing everything around our understanding and conception of the most essential concepts of the business and justifying any other development by how it supports that core.” — Eric Evans
DDD centres around **domain modelling**

A diagram can represent and communicate the model, as can carefully written code, as can an English sentence.

Domain modelling is not about making as “realistic” a model as possible (even in a domain of tangible things).

Successful models loosely represent reality for a particular purpose.

Models rigourously organise and selectively abstract knowledge.

*There are systematic ways of thinking that can be employed to produce effective, insightful models*
Knowledge Crunching

- Domain modeling requires processing (crunching) knowledge
  - In the same way that financial analysts crunch numbers to understand the quarterly performance of a corporation
- While speaking with domain experts, a domain modeler will
  - Try one organizing idea (set of concepts) after another
  - Create models, try them out, reject some, transform others
- Success is achieved when the modeler has created a set of abstract concepts that makes sense of all the details provided by the domain experts
  - Domain experts are a critical part of the process
  - Without them, developers tend to create models with concepts that seem naive and shallow to domain experts
Development is iterative (as advocated by Evans)
Knowledge crunching is continuous throughout the lifetime of the project
Often modelling attempts produced in early iterations are superficial
Subtle abstractions emerge over time and must be (re)factored into the model.
To achieve this requires an ongoing close relationship with the domain experts
Domain experts use their jargon while developers have their own language for discussing the design and implementation.

The terminology of day-to-day discussions is disconnected from the terminology embedded in the code (ultimately the most important product of a software project).

Translation is then needed which hampers understanding.

To avoid this create a model which serves as a backbone of a language which is used relentlessly within the team and within the code.

With a ubiquitous language, the model is not just a design artifact. It becomes integral to everything the developers and domain experts do together.
Ubiquitous Language is Cultivated in the Intersection of Jargons

- technical aspects of the design
- technical terms
- technical design patterns
- domain model terms
- many domain-driven design patterns and concepts
- business terms developers don't understand
- business terms everyone uses that don't appear in the design

Candidates to fold into the model
Cargo Routing

Read the two dialogs (scenarios 1 and 2) which present alternative conversations between a developer and a domain expert about the cargo routing domain. Identify subtle (and not so subtle) differences in the conversations. Is the language used rich enough to support a discussion of what the application must do?
Domain-Driven Design: Overarching Concepts: Model-Driven Design
Projects with no domain model, in which code is written to fulfill one function after another, will be overwhelmed by complex domains.

Many complex projects do attempt a domain model but the connection to the design is weak and over time the model becomes increasingly irrelevant.
This may be a *conscious* choice — separate analysis from design:

- Analysis is seen as tool for understanding only, distinct from design and performed by different people.
- Business domain concepts are organised without being “contaminated” by implementation concerns.
- Because of this the model is unlikely to be practical for design needs, resulting in complex mappings. There is no guarantee that the insight gained during analysis will be retained.
- A pure analysis model falls short of its main goal of understanding the domain as crucial discoveries emerge during design/implementation, and by this time the model is abandoned.
Model-driven design discards the dichotomy of analysis model + design to find a single model serving both purposes

Many ways of abstracting a domain, many possible designs

Find a model that

- Does not come at the cost of weakened analysis, fatally compromised by technical considerations
- Does not eschew software design principles

Design a portion of the system to reflect the domain in a very literal way, so the mapping is obvious

A change in the model implies a change in code and vice-versa
In theory you could present the user with any view of the system regardless of what lies beneath.

In practice the design/implementation model leaks through to the user model in subtle ways, creating confusion.

For example, Internet Explorer Favorites and the Scott Adams Meltdown.

When the design is based on a model reflecting the basic concerns of the users and domain experts, the “bones” of the design can be revealed to the user to a greater extent.
Encapsulate with model-driven design.

Express model with entities.

Isolate domain with value objects.

Act as root of aggregates.

Maintain integrity with repositories.

Access with services.

Express model with layer architecture.

Mutually exclusive choices.

Layered architecture:

- Entities
- Value objects
- Aggregates
- Repositories
- Services
- Factories
- Smart UI
- **User Interface (Presentation Layer)** – responsible for displaying information and interpreting user commands (user may be a computer system)

- **Application Layer** – This is a thin layer which *coordinates* the application activity. It does not contain business logic. It does not hold the state of the business objects, but it can hold the state of an application task progress.
Domain Layer – This layer contains information about the domain. This is the heart of the business software. The state of business objects is held here. Persistence of the business objects is delegated to the infrastructure layer.

Infrastructure Layer – Provides generic technical capabilities for the higher layers: message sending for the application, persistence for the domain, drawing widgets for UI etc.
Partition a complex programme into cohesive layers
A layer should only depend on a layer or layers below it
Follow standard patterns to provide loose coupling to upper layers if upward communication is required
  - Callbacks
  - Observer pattern
  - Model-View Controller
Concentrate all the code related to the domain model in one layer and isolate it from the user interface, application and infrastructure code so that it can focus on expressing the domain.
Domain-Driven Design: Overarching Concepts: Smart UI “Anti-Pattern”
Put all business logic as small functions into the UI, use a relational database as a shared repository of data, use the most automated UI building tools possible

Advantages

- High productivity
- Suitable for lower skilled developers
- Relational databases work well providing integration at a data level
- Easy to redo portions that are not understood when maintaining
Disadvantages

- Growth path is strictly limited to simple applications
- No reuse of behaviour or abstraction of the business problem, code duplication
- Integration of applications is difficult except through the database
For every traversable association in the model there is a mechanism in the software with the same properties.

Associations may be implemented with pointers/references or other mechanisms such as a database lookup.

Associations introduce coupling and complexity to the model, especially bi-directional associations.

Many associations are superfluous, constrain by
- Imposing a traversal direction
- Adding a qualifier, effectively reducing multiplicity
- Eliminating non-essential associations
Car Ownership

In understanding a particular problem domain you have realised that it is important to model the following *bi-directional* association: A person may own zero or more cars, a car may be owned by zero or one person. You require the ability to get/set a car’s owner, as well as, add cars to the collection owned by a person.

Implement this bi-directional association in an OO language of your choice. Take care to ensure that the properties of both classes are synchronised.
MODEL-DRIVEN DESIGN

SMART UI

ENTITY

LAYERED ARCHITECTURE

SERVICES

REPOSITORIES

AGGREGATES

VALUE OBJECTS

FACTORIES

express model with

mutually exclusive choices

isolate domain with

access with

maintain integrity with

act as root of

encapsulate with

encapsulate with

encapsulate with

encapsulate with
Many things are defined by their identity and not by any specific attribute.

Consider, a person, they have an identity from birth to death and even beyond. Every attribute of a person can change over their lifetime, yet their identity persists.

In software terms, a Customer object may exist in memory, database tables, XML files, other software systems and may eventually be archived.

Therefore, some objects are not defined primarily by their attributes but by a thread of identity that runs through time and across distinct representations - these are called Entities.
If an object is distinguished by its identity make this primary to its definition in the model

Define a means of distinguishing each object regardless of its form or history

Be alert to requirements that call for matching by attributes

Define an operation that is guaranteed to produce a unique result for each object

The means of identification
  - may be significant outside the system, eg. a bank account number
  - may be only used within the system, eg. a computer process ID

Users may or may not need to see the ID
Focus on modelling of identity — not attributes or behaviour

Pare an entity’s definition down to its most intrinsic characteristics, particularly those that identify it or are commonly used to find or match it

Look to remove behaviour and attributes into other objects associated with the core entity
• Entities are conspicuous in the domain model — it is tempting to assign an identity to all domain objects
• However, artificial entities muddle the model and add overhead in tracking and maintaining the identity
• Reserve the special handling required for entities only where necessary
• When you only care about the attributes of a model element classify it as a value object
public class Money implements Comparable{
    private BigInteger amount;
    private Currency currency;

    public Money (long amount, Currency currency) {
        this.amount = BigInteger.valueOf(amount * 100);
        this.currency = currency;
    }

    public double amount() {
        return amount.doubleValue() / 100;
    }

    public Currency currency() {
        return currency;
    }
}
Modelling Money

For the Money class write methods which add and subtract money. Think carefully about what it means to model a \textit{value}. 
class Money...

public Money add (Money arg) {
    assertSameCurrencyAs(arg);
    return new Money (amount.add(arg.amount), currency);
}

public Money subtract (Money arg) {
    return this.add(arg.negate());
}

void assertSameCurrencyAs(Money arg) {
    Assert.equals("money math mismatch",
                 currency, arg.currency); }

public Money negate() {
    return new Money (amount.negate(), currency);
}
class Money...

private Money (BigInteger amountInCents, Currency currency) {
    Assert.notNull(amountInCents);
    Assert.notNull(currency);
    this.amount = amountInCents;
    this.currency = currency;
}
Designing Value Objects

- Treat the value object as immutable in most cases
  - No modifiers or ‘set’ functions
  - Potential modifiers produce a new value object with the modification applied
- This greatly simplifies development as there are no side effects (referencing a changed object)
- Can lead to performance issues, see the flyweight pattern
- Immutability and value-like behaviour can be enforced in some languages which helps communicate the design decision
“Maximum reliance on immutable objects is widely accepted as a sound strategy for creating simple, reliable code.”

— The Java Tutorials, Sun Microsystems

“I believe that immutable objects are the way of the future in C#.”

— Eric Lippert, senior software design engineer at Microsoft, November 2007
Some concepts or operations from the domain model are not naturally modelled as objects.

These operations often involve many domain objects and co-ordinate their behaviour.

Forcing such operations onto domain objects dilutes their focus and makes them difficult to understand and refactor.

When a significant operation is not the natural responsibility of an Entity or Value object, model it as a Service.

Declare services as standalone interfaces defined in terms of other elements of the domain model.

Make services stateless although they may depend on globally accessible information.
The Life Cycle of a Domain Object

- **Active Database Representation**
- **Database or File Representation**

- **Create** → **Active**
- **Modify** → **Active**
- **Store** → **Database Representation**
- **Reconstitute** → **Database Representation**
- **Archive** → **Database Representation**
- **Delete** → **Database or File Representation**
- **Delete** → **Database Representation**
Every object has a lifecycle

Simple objects:
- are relatively transient
- easily constructed through direct calls
- used and then abandoned to the garbage collector

More complex objects:
- have longer lives not all of which are spent in memory
- have complex interdependencies with other objects
- require invariants to be maintained among these objects

Complex objects provide challenges to model-driven design in
- maintaining integrity
- swamping the model with life-cycle management issues
**Domain-Driven Design: Further Building Blocks: Aggregates**

**Model-Driven Design**
- Express model with
- Isolate domain with
- Mutually exclusive choices

**Smart UI**
- Act as root of
- Maintain integrity with

**Layered Architecture**
- Encapsulate with
- Services

**Entities**
- Express model with
- Maintain integrity with

**Value Objects**
- Encapsulate with

**Aggregates**
- Encapsulate with
- Factories
- Repositories
Constraining associations where appropriate simplifies traversal and limits the explosion of relationships.

Nevertheless, complex objects exist which are interconnected with others.

This web of relationships give no clear limit to the potential effect of a change.

The problem is acute in systems offering concurrent access to the same objects by multiple clients:
- simultaneous changes to interdependent objects have to be avoided because invariants need to be maintained among these objects.
- cautious locking schemes cause multiple users to interfere pointlessly with each making the system unusable.
How do we know where an object made up of other objects begins and ends?

An aggregate is a cluster of associated objects that are treated as a unit for the purpose of data changes.

Each aggregate has a root and a boundary.

The root is a single specific entity; the boundary defines what is inside the aggregate.

The root is the only member of the aggregate that is exposed, i.e., objects outside the boundary can hold references to it.

Within the boundary, other entities have local identity.
Car Aggregate

<<Aggregate Root>>

Engine

<<Aggregate Root>>

Wheel Hub 4

Car

Customer

Position *

Tyre 4

X
Car Aggregate Invariants

**Car**
- Vehicle identification number
- Rotate (4 tyre, wheel hub pairs)

**Local identity**
- Arbitrary

**Tyre**
- Local identity (arbitrary)
- Mileage

**Wheel Hub**
- Local ident {LF, RF, LR, RR}

**Position**
- Time period
- Mileage

**Aggregate Root Entity**
- Mileage = sum(Position.mileage)
- Time period must not overlap on the same wheel hub

Domain-Driven Design: Further Building Blocks: Aggregates
Consider a car

- Cars which are able to assemble themselves would be far more complex, and probably less efficient and reliable
- Cars are never assembled and driven at the same time so there is no value in combining these mechanisms

Likewise, assembling a complex, compound object is a task best separated from whatever job the object will do when constructed.

Shifting responsibility to the client leads to worse problems — coupling the client to the internals of the domain objects it uses, and blurring its responsibility
Complex object creation is a responsibility of the domain layer, yet the task does not belong to objects that express the model.

Often, object creation and assembly have no special meaning for the domain and are a necessity of the implementation — elements are added to the design which do not correspond to anything in the domain model, but are still part of the domain layer’s responsibility.

Sometimes object construction and assembly correspond to domain milestones, such as “open a bank account”.
Factory Design

- Creation methods must be atomic and enforce all invariants of the created object or aggregate.
- Factories should only produce created objects in a consistent state.
  - For Entities this means creation of the entire aggregate with all invariants satisfied and possibly optional elements to be added later.
  - For immutable Value Objects, all attributes need to be initialised to their correct final state.
- A factory should be abstracted to the desired type, rather than the concrete classes created.
- Use classic patterns eg. GoF Factory Method and Abstract Factory.
Reconstituting Stored Objects

- A Factory used for reconstitution is similar to one used for creation with the following differences
  - An Entity Factory used for reconstitution does not assign a new tracking ID
  - Identifying attributes must be part of the input parameters to a factory during object reconstitution
  - A Factory reconstituting objects will handle violations of invariants differently
    - During creation invariant violations are strictly rejected
    - During reconstitution a more flexible approach is needed as the object does exist in some form in the system
Clients need a practical means of acquiring references to pre-existing domain objects.

For each type of object that needs global access, create an object that can provide the illusion of an in-memory collection of all objects of that type.

Provide methods to add and remove objects which will encapsulate the actual insertion and removal of data from the data store.

Provide methods that select objects based on some criteria and return fully instantiated objects or collections of objects whose values meet the criteria, thereby encapsulating the actual storage and querying technology.
Client asks for what it wants in model terms

Repository encapsulates database access technology and strategy

Repository

client

selection criteria

matching objects

delegate

database interface
factories
query objects
metadata mapping
Put it all Together

Modelling a Library System Using DDD Building Blocks

Read the handout describing the library system and:

1. Give a UML diagram illustrating the classes required for modelling the system. Only provide key attributes and/or operations for your classes. Think of your classes in terms of the building blocks of domain-driven design, and identify these on your diagram.

2. Give a sequence diagram showing the object interactions when a book is checked out of the library.
Library System Missing Loan

**Domain-Driven Design: Putting it all Together: Library System - Iteration 1**
Dealing With Business Rules — The Specification Pattern

```java
class Invoice {
    public boolean isOverdue() {
        Date currentDate = new Date();
        return currentDate.after(dueDate);
    }
}
```

Usage: anInvoice.isOverdue()

Boolean test methods are useful for modelling *simple* rules
Rules can be complex, for example, `anInvoice.isDelinquent()`:
- First test if overdue, then check grace period for customer
- Grace period depends on the customer’s account status, payment history, and company policy on the products being invoiced.
- Some delinquent invoices will prompt a second notice, others will be sent to a collection agency.

An Invoice is essentially a request for payment — the clarity of this abstraction will be obscured by complex rule evaluation code.

Nonetheless, domain rules should live within the Domain Layer (not the Application Layer)
Logic programming provides the concept of separate, combinable, *predicates*, eg. Prolog

Full implementation of this paradigm with objects is cumbersome

A general implementation does not communicate intent as well as a more specialised design
 Specifications — Inspired by Logic Programming

- Borrow the concept of predicates and create specialised objects that evaluate to a Boolean.
- Test methods expand into their own value objects, termed specifications, and are used to evaluate another object to see if the predicate is true for that object.
- More formally: “A Specification is a predicate that determines if an object does or does not satisfy some criteria.”
Delinquent Invoice Specification

Invoice

... isDelinquent():boolean

DelinquentInvoiceSpecification

isSatisfiedBy(Invoice):boolean

Invoice

Domain-Driven Design : Specification Pattern
class DelinquentInvoiceSpecification extends InvoiceSpecification {
    private Date currentDate;

    public DelinquentInvoiceSpecification(Date currentDate) {
        this.currentDate = currentDate;
    }

    public boolean isSatisfiedBy(Invoice candidate) {
        int gracePeriod = candidate.customer().getPaymentGracePeriod();
        Date firmDeadline = DateUtility.addDaysToDate(candidate.dueDate, gracePeriod);
        return currentDate.after(firmDeadline);
    }
}
public boolean accountIsDelinquent(Customer customer) {
    Date today = new Date();
    Specification delinquentSpec = new DelinquentInvoiceSpecification(today);

    Iterator it = customer.getInvoices().iterator();
    while (it.hasNext()) {
        Invoice candidate = (Invoice) it.next();
        if (delinquentSpec.isSatisfiedBy(candidate))
            return true;
    }
    return false;
Specifications can be Used for Different Purposes

- Validating an object to see if fulfills some need or is ready for some purpose (see the previous example)
- Selection of objects from a collection
- Specifying the creation of a new object to fit some criteria (DDD book, p.234)
In the InvoiceRepository class:

```java
public Set selectSatisfying(InvoiceSpecification spec) {
    Set results = new HashSet();
    Iterator it = invoices.iterator();

    while (it.hasNext()) {
        Invoice candidate = (Invoice) it.next();
        if (spec.isSatisfiedBy(candidate))
            results.add(candidate);
    }
    return results;
}
```

Client code:

```java
Set delinquentInvoices =
    invoiceRepository.selectSatisfying(
        new DelinquentInvoiceSpecification(currentDate));
```
Add to the DelinquentInvoiceSpecification class:

```java
public string asSQL() {
    return "SELECT * FROM INVOICE, CUSTOMER" +
    " WHERE INVOICE.CUST_ID = CUSTOMER.ID" +
    " AND INVOICE.DUE_DATE + CUSTOMER.GRACE_PERIOD" +
    " < " + SQLUtility.dateAsSQL(currentDate);
}
```
Add to the DelinquentInvoiceSpecification class:

```java
public string asSQL() {
    return
        " SELECT * FROM INVOICE, CUSTOMER" +
        " WHERE INVOICE.CUST_ID = CUSTOMER.ID" +
        " AND INVOICE.DUE_DATE + CUSTOMER.GRACE_PERIOD" +
        " < " + SQLUtility.dateAsSQL(currentDate);
}
```

This solution is messy, details of the table structure have leaked into the domain layer. This makes both Invoice and Customer less modifiable.
public class InvoiceRepository {
    public Set selectWhereGracePeriodPast(Date aDate) {
        // this is a specialised query
        String sql = whereGracePeriodPast_SQL(aDate);
        ResultSet queryResultSet =
            SQLDatabaseInterface.instance.executeQuery(sql);
        return buildInvoicesFromResultSet(queryResultSet);
    }

    public String whereGracePeriodPast_SQL(Date aDate) {
        return
            "SELECT * FROM INVOICE, CUSTOMER"
            +
            " WHERE INVOICE.CUST_ID = CUSTOMER.ID" +
            " AND INVOICE.DUE_DATE +
            " CUSTOMER.GRACE_PERIOD" +
            " < " + SQLUtility.dateAsSQL(aDate);
    }
}
// this solution makes use of double dispatch
public Set selectSatisfying(InvoiceSpecification spec) {
    return spec.satisfyingElementsFrom(this);
}
}
class DelinquentInvoiceSpecification extends InvoiceSpecification {

    // base code for DelinquentInvoiceSpecification here

    public Set selectSatisfyingFrom(InvoiceRepository repo) {
        // delinquency rule defined as: "grace period past as of current date"
        return repo.selectWhereGracePeriodPast(currentDate);
    }

}  

This repository selection method is very specific, we may want a more generic selection mechanism, i.e. all overdue invoices.
Domain-Driven Design offers a compelling vision for software development — the ability to create systems which directly express the problem domain and are not fettered by technical concerns. This allows us to focus our efforts on tackling the complexity of the business and thereby produce more meaningful and flexible systems.