(Domain) Modeling

• Resources:
  Craig Larman; Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and the Unified Process; Prentice Hall, 2001
Domain Model

• Why:
  Domain modeling helps us to *identify the relevant concepts and ideas of a domain*.

• When:
  Whenever we need to understand the (further) concepts in a domain.

• Guideline:
  Only create a domain model for the tasks at hand.
“Curtis’law: […] Good designs require deep application knowledge.”

Sinngemäß: “Ein guter (Software-)Entwurf benötigt ein tiefgreifendes Verständnis des Einsatzgebiets (der zu erstellenden Software.)”

Albert Endres and Dieter Rombach

A Handbook of Software and Systems Engineering; Addison Wesley 2003
The Domain Model illustrates noteworthy concepts in a domain.

Domain Model = dt. Analysemodell (Konzeptmodell)

- The domain model is created to decompose the domain into concepts or objects in the real world
- The model should identify the set of conceptual classes (The domain model is iteratively completed.)
- It is the basis for the design of the software

The domain model is also called conceptual model, domain object model or analysis object model.
• Conceptual classes are ideas, things or objects in the domain. A conceptual class has a symbol representing the class, an intension and an extension that defines the set of examples to which the conceptual class applies.

intension = dt.(hier) Bedeutung
extension = dt.(hier) Ausprägung

• Domain concepts / conceptual classes are not necessarily software objects as, e.g., in Java, C#, Ruby, ...!
Visualizing Domain Models

• Exemplified
  (By means of a basic course management system.)
To visualize domain models the UML class diagram notation is used.

- However, **no operations** are defined in domain models
- Only ...
  - domain objects and conceptual classes
  - associations between them
  - attributes of conceptual classes

The result is a conceptual perspective model.
Statements about a Course Management System

• During a semester a lecturer reads one or more lectures
• Sometimes the lecturer is on leave to do research, in this case (s)he does not give a lecture
• A student usually attends one or more lectures, unless (s)he has something better to do
• During the semester there will be several exercises which are meant to be solved by small study groups
• Each student is assigned to one particular study group for the whole semester
• A study group consists of two to three students
• After submission of a solution by a study group it is graded by a tutor
• ...
A class describes a set of objects with the same semantics, properties and behavior. When used for domain modeling, it is a visualization of a real world concept.

- During a semester a lecturer reads one or more lectures
- A student usually attends one or more lectures, ...
- During the semester there will be several exercises...
- Each student is assigned to one particular study group for the whole semester
- ... it is graded by a tutor
Attributes are logical data values of an object. It is useful to identify those attributes of conceptual classes that are needed to satisfy the information requirements of the current scenarios under development.

• ... after submitting a solution it is graded by a tutor

• The bonus is a relative bonus that reflects the relative number of exercise points gained during the semester

• The bonus is derived.
An association is a relationship between classes. The ends of an association are called roles. Roles optionally have a multiplicity, name and navigability.

- A lecturer **reads** lectures...
- A study group **consists of** students...
- ...

**Diagram:**

- **Lecturer** reads **Lecture**
- **Study Group** consists of **Student**
  - **Student** name: Percentage
  - Multiplicity: 1..2..3
- **Student** name
- **Study Group** association

**Visualizing the Domain Model | 11**
The multiplicity defines how many instances of a class A can be associated with one instance of a class B at any particular moment. (e.g., * ≡ zero or more; 1..10 between 1 and 10; 1,2 one or two)

• A student usually attends **one or more** lectures, unless (s)he has something better to do

• A study group consists of **two to three** students...

• ...

**Diagram:**

- **Student**
  - name/bonus : Percentage

- **Lecture**
  - 1..*

- **Study Group**
  - 1
  - 2,3

- **Student**
  - 1..*
Two classes can have multiple associations.

• A student usually attends one or more lectures, unless the student has something better to do
• A study group consists of two to three students; after submitting a solution it is graded by a tutor for the lecture. The tutor is also a student
An association can have their own classes.

- A study group can submit a solution which is then graded by a tutor or assistant.
A preliminary domain model for a course management system.
Domain Modeling

- Overview
Which are noteworthy domain concepts / domain objects?
How to create the domain model?
(If we are not readily familiar with the domain.)

1. Find the conceptual classes
   Strategies:
   a. *Reuse or modify an existing model*
   b. *Use a category list*
   c. *Identify noun phrases*

2. Draw them as classes in a UML class diagram

3. Add associations and attributes

Use the domain vocabulary; e.g. a model for a library should use names like “Borrower” instead of customer.
How to create the domain model?
To find the conceptual classes reuse or modify an existing model.

Example: existing model for bank accounts and associated entries.

\{\text{balance} = \text{sum(entries.amount)}\}

\begin{tikzpicture}
  \begin{scope}[every node/.style={draw,rectangle}]
    \node (account) {\textbf{Account}};
    \node (entry) {\textbf{Entry}};
  \end{scope}
  \begin{scope}[every edge/.style={draw,-latex}]
    \path (account) edge node {1} (entry); % One-to-Many relationship
    \path (entry) edge node {0..*} (account); % Many-to-One relationship
  \end{scope}
  \node [below=0.5cm of account] {\textbf{balance}: Quantity};
  \node [below=0.5cm of entry] {\textbf{amount}: Quantity};
  \node [below=0.5cm of entry] {\textbf{whenChanged}: Timepoint};
\end{tikzpicture}
How to create the domain model?
Use a category list to find the conceptual classes.

<table>
<thead>
<tr>
<th>Conceptual Class Category</th>
<th>Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business transactions...</td>
<td>Sale, Payment</td>
</tr>
<tr>
<td>Transaction line items...</td>
<td>SalesLineItem</td>
</tr>
<tr>
<td>Product or service related to a transaction or transaction line item.</td>
<td>Item</td>
</tr>
<tr>
<td>Where is the transaction recorded?</td>
<td>Register</td>
</tr>
<tr>
<td>Roles of people or organizations related to the transaction; actors in use cases.</td>
<td>Cashier, Customer, Store</td>
</tr>
<tr>
<td>Place of transactions.</td>
<td>Store</td>
</tr>
<tr>
<td>Noteworthy events, often with a time or place that needs to be remembered.</td>
<td>Sale, Payment</td>
</tr>
</tbody>
</table>
How to create the domain model?

Identify noun phrases to find the conceptual classes (linguistic analysis).

- Identify the nouns and noun phrases in textual descriptions of a domain and consider them as candidate conceptual classes or attributes.

- A mechanical noun-to-class mapping isn’t possible; words in natural languages are ambiguous; i.e. the same noun can mean multiple things and multiple nouns can actually mean the same thing.

“Use Cases” are also an excellent source for identifying conceptual classes.
How to create the domain model?
Identify noun phrases to find the conceptual classes.

Process Sale: A customer arrives at a checkout with items to purchase. The cashier uses the POS system to record each item. The system presents a running total and line-item details. The customer enters payment information, which the system validates and records. The system updates the inventory. The customer receives a receipt from the system and then leaves the store with the items.
How to create the domain model?
Identify noun phrases to find the conceptual classes.

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Identified candidate conceptual classes:
Customer, Item, Cashier, Store, Payment, Sales Line Item, Inventory, Receipt, Sale.
How to create the domain model?

Identify noun phrases to find the conceptual classes.

Identified candidate conceptual classes:

Customer, Item, Cashier, Store, Payment, Sales Line Item, Inventory, Receipt, Sale.

Should Receipt be in the domain model?
Guidelines when to include a candidate conceptual class that reports Information into the domain model

- In general, it is not useful since all information is derived or duplicated from other sources
- If it has a specific semantics w.r.t. the business, then it should be included

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Identified candidate conceptual classes:

- Customer
- Item
- Cashier
- Store
- Payment
- Sales Line Item
- Inventory
- Receipt
- Sale

A receipt is just a report of a sale and a payment...
Guidelines when to include a candidate conceptual class that reports Information into the domain model

• “Facts”:
  • Identified candidate conceptual classes: ... Receipt, ....
  • A receipt is just a report of a sale and a payment...
• Should Receipt be in the domain model?
• Well, it depends....
  • ... if we just consider the current scenario then receipt should not be part of the domain model; a receipt is just a report
  • ... if we also consider how to handle returns then a receipt represents an important concept on its own
• How about legal restrictions...?
When should I model something as an attribute or a class?

• Rule of Thumb:
  If we do not think of some conceptual class X as a number, date or text in the real world, X is probably a conceptual class, not an attribute.
When should I add an association to the domain model?

• Rule of Thumb:
  Include associations in the domain model for which knowledge of the relationship needs to be preserved for some duration.

We are working on the conceptual model; we are not modeling associations at the software level.
When should I add an association to the domain model?

• When an association is among the common associations list:
  • A is a transaction related to another transaction B
  • A is a line item of a transaction B
  • A is a product or service for a transaction B
  • A is a role related to a transaction B
  • A is a physical or logical part of B
  • ...
When should I add an association to the domain model?

- E.g. the relation between a Sale and a SalesLineItem needs to be remembered
- However, it is not necessary to store the relation between a Cashier and a ProductDescription that he looks up
Name an association based on a ClassName-VerbPhrase-ClassName format.
The verb phrase creates a sequence that is readable and meaningful.

- Good examples:
  - Player *Is-on* Square
  - Sale *Paid-by* CashPayment

- Bad examples:
  - Sale *Uses* CashPayment
    (“Uses” is usually generic and doesn’t tell us anything.)
  - Player *Has* Square
    (“Has” is usually generic and doesn’t tell us anything.)
The attributes in a domain model should preferably be “primitive” data types w.r.t. the domain.

- Very common data types include: Boolean, Date, Number, Character, String, Address, Color, Phone, …
- Consider modeling quantities as classes to be able to associate units. e.g. the data type of the amount attribute of a payment should indicate the currency.
The attributes in a domain model should preferably be “primitive” data types.

- Very common data types include: Boolean, Date, Number, Character, String, Address, Color, Phone Number, ...

- Consider modeling quantities as classes to be able to associate units e.g. the data type of the amount attribute of a payment should indicate the currency

<table>
<thead>
<tr>
<th>Cashier</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
</tr>
<tr>
<td>currentRegister</td>
</tr>
<tr>
<td>Register</td>
</tr>
<tr>
<td>number</td>
</tr>
</tbody>
</table>

recommended:

Use associations to model dependencies between conceptual classes; do not use attributes.
Consider defining a new data type class for something that is initially considered a string.

• If the string is composed of separate sections e.g., phone number, name of person,...

• If different operations are associated with the string e.g., social security number

• If the string has other attributes

• If the string is a quantity with a unit e.g., money has a unit for currency
Which are noteworthy domain concepts / domain objects?
Excerpt Of the Domain Model For the POS System

Sales LineItem

- quantity: 0..1
- Sales LineItem
- Paid-by: 0..1
- Contained-in: 1..*
- Recorded-sale-of: 1

Item

- *
- Stocked-in: 1

Sale

- date
- time
- Sale
- Paid-by: 0..1
- Captured-on:

Payment

- amount
- Payment

Store

- address
- name
- Store
- Captured-on:

Register

- Houses
- Register
Domain Model and Domain Modeling

- Summary
The domain model serves as a source of inspiration for the design model which will be discussed later on.

By using the domain model as a direct inspiration for software classes the representational gap between the domain concepts and the program is (relatively) small.
The goal of this lecture is to enable you to systematically carry out small(er) software projects that produce well-designed software.

- **Domain Modeling** is useful to understand the ideas and concepts of the domain and their interrelationships
- A **Domain Model** is usually created at the beginning of a project and is a basis for the design model
- A **Domain Model** is created using a subset of the UML class diagram notation
The goal of this lecture is to enable you to systematically carry out small(er) commercial or open-source projects.