Object Oriented Modeling and Design Object-Oriented Analysis, The Domain Model

Unlike other engineers, software engineers work in different areas, with various needs and business rules.

For example, they develop software for airline companies, banks, and embedded systems like car engines.

Therefore, it is not sufficient to know about the *software domain*; a software engineer also needs to know about the *problem domain*.

A domain model illustrates concepts in a problem domain (real world).

UML class diagrams are used to present domain models.

It may show three items:

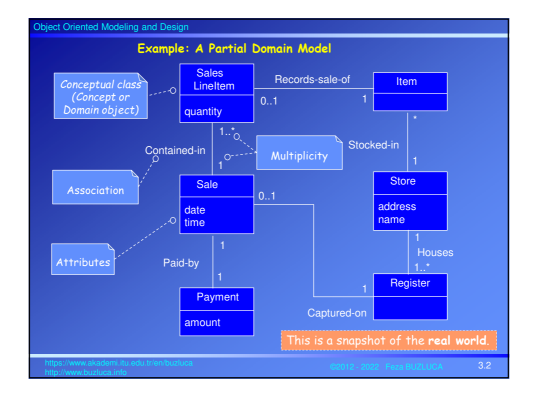
- 1. Domain objects or conceptual classes
- 2. Associations between conceptual classes
- 3. Attributes of conceptual classes

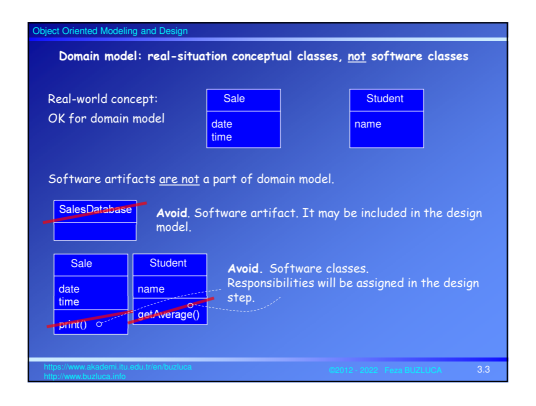
Benefits of the domain model:

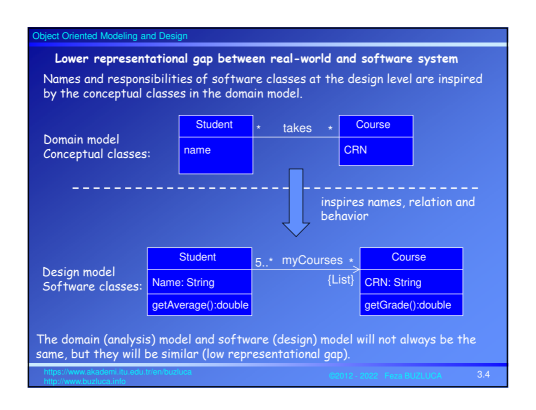
- 1. It helps us to understand the (real-world) system.
- 2. It acts as a source when we define software classes at the design level.

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How to Create the Domain Model?

- 1. Find the conceptual classes.
- 2. Add associations and attributes.
- 3. Draw them as classes in a UML class diagram.

How to Find Conceptual Classes?

Three strategies to find conceptual classes:

- 1. Reuse or modify existing models.
 - If there is an existing model from a previous project, it can be modified. There are also published domain models for many common domains, such as
- inventory, finance, health, etc.
- 2. Use a category list.
 - You can define conceptual classes in your application domain using the list containing many common categories.
- 3. Identify noun phrases in the use cases.

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Object Oriented Modeling and Design

Finding Conceptual Classes with Noun Phrase Identification

Identify the nouns and noun phrases in textual descriptions of a domain (use cases), and consider them as candidate conceptual classes or attributes.

Main Success Scenario (or Basic Flow):

- 1. <u>Customer</u> arrives at a <u>POS checkout</u> with <u>goods</u> and/or <u>services</u> to purchase.
- 2. Cashier starts a new sale.
- 3. Cashier enters item identifier.
- System records <u>sale line item</u> and presents <u>item description</u>, <u>price</u>, and running <u>total</u>. Price calculated from a set of price rules.

Cashier repeats steps 3-4 until indicates done.

- 5. System presents total with taxes calculated.
- 6. Cashier tells Customer the total, and asks for payment.
- 7. Customer pays and System handles payment.
- 8. System logs completed sale and sends sale and payment information to the external **Accounting** system (for accounting and **commissions**) and **Inventory** system (to update inventory).
- 9. System presents receipt.
- 10. Customer leaves with receipt and goods (if any).

Extensions:

- 7a. Paying by cash:
 - 1. Cashier enters the cash amount tendered.
 - 2. System presents the **balance due**.

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Eliminating unnecessary noun phrases

All noun phrases in use cases do not represent conceptual classes.

The following noun phrases should be eliminated:

- 1. Different noun phrases may represent the same conceptual class.

 For example, the customer and user are redundant. Use "customer" because it is more descriptive.
- 2. Some noun phrases may refer to conceptual classes that are ignored in this iteration (for example, "accounting" and "commissions").
- 3. Some noun phrases may refer to attributes. Attributes should be basic data types such as numbers and text.

This method can be used in combination with the "Conceptual Class Category List" technique.

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The Mapmaker Approach

A domain model is a kind of map of concepts or things in an application domain.

Make a domain model in the spirit of how a cartographer or mapmaker works:

- Use the existing names in the territory.
 Mapmakers do not change the names of cities on a map.
 Use the vocabulary of the domain when naming conceptual classes and attributes.
- · Exclude irrelevant features.

For example, on a physical map, the borders of cities are not shown.

Do not put classes or attributes on the model if they do not have any obvious noteworthy role—for example, the keyboard and the age of the cashier.

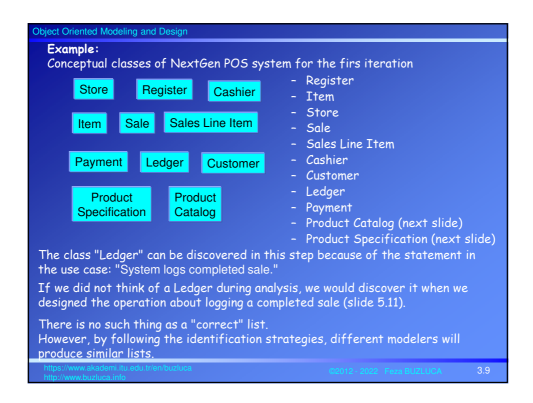
· Do not add things that are not there.

A mapmaker does not show things that are not there, such as a mountain that does not exist.

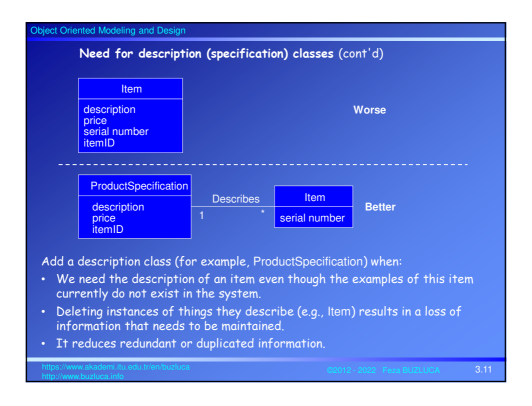
Similarly, the domain model should exclude things not in the problem domain under consideration—for example, the owner of the store.

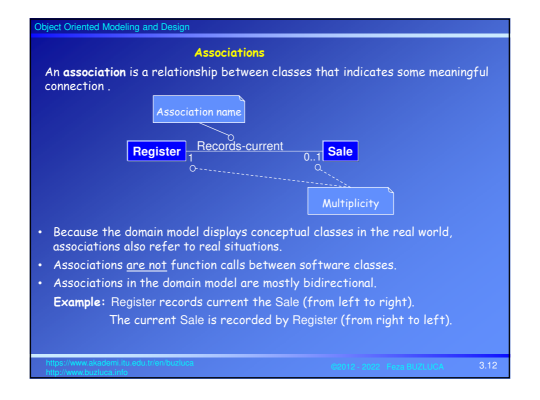
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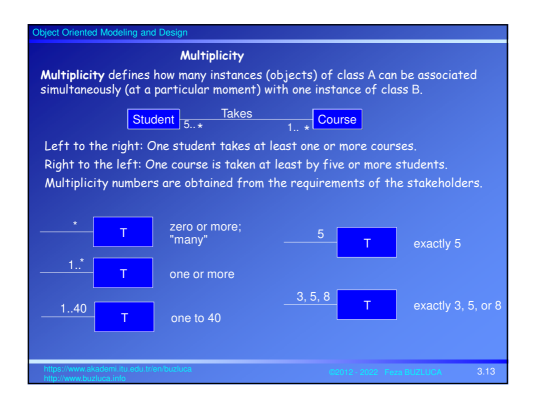
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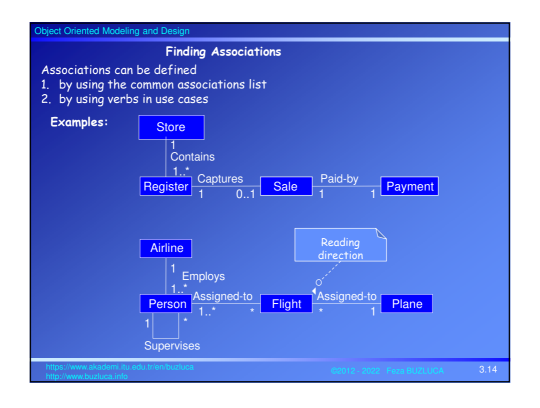


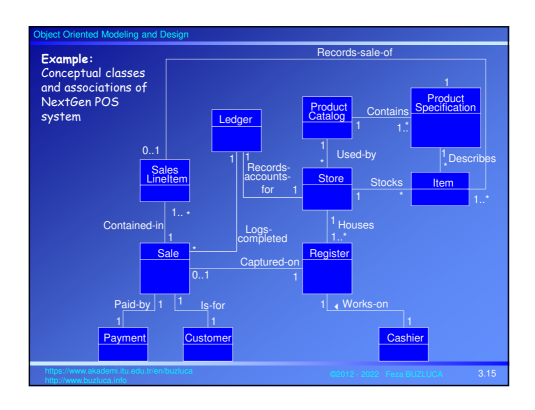
Need for description (specification) classes In some systems, description (or specification) classes should take place in the domain model, even though they are not mentioned in the use cases. Example: Assume that information about physical items in a store is written on these items, such as serial number and price. It seems logical because these data are attributes of these items. However, some data may be lost when all items are sold out. Another problem arises when we want to change properties, such as the price of products. In such a case, we must update all items (objects). In such systems, it is necessary to keep these data in separate description classes. Description objects are stored in a catalog.

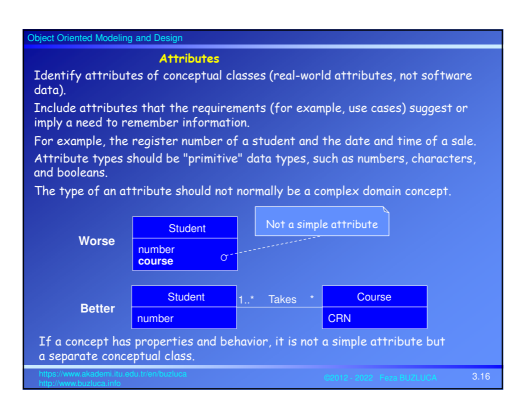


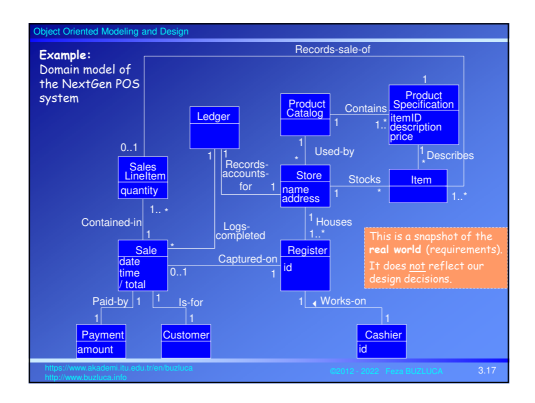












Operation Contracts

Use cases and domain models are usually sufficient to understand the requirements of the stakeholders and the expected features of the system under discussion.

Now, it is possible to start with design.

However, for complex system operations (statements in a use case), a more detailed or precise description of system behavior may be necessary.

An operation contract is written for each complex system operation (statement) in the use cases to describe its details.

Examples of system operations: "Make a new sale", "Enter Item ID", and "End sale".

An operation contract describes changes in the state of objects in the domain model when the related operation (e.g., Make a new sale) has finished.

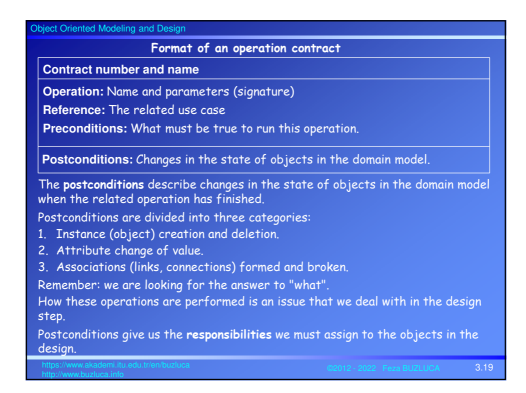
In other words, it describes what happened to the objects in the system during the execution of the related operation (e.g., Make a new sale).

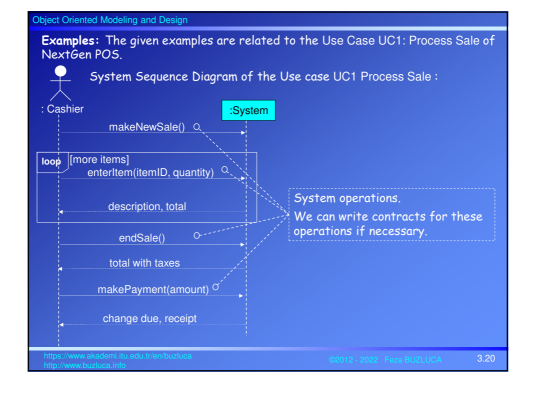
Remember, we are still in the real world (application domain), not talking about software objects or attributes.

Operation contracts help us to find the responsibilities of the system.

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How to write postconditions?

Postconditions <u>are not actions</u> to be performed during the operation; instead, they are <u>observations about the domain model objects</u> that are true when the operation has finished.

What happened to the objects in the system (real world) after the operation? We are still interested in **what** happened, <u>not</u> **how** it is performed.

How these contracts are realized is the issue of the design level.

Express postconditions in the **past tense** to emphasize that they are observations about state changes.

Analogy: The Stage of a Theater (Taken from Larman)

The system and its objects are presented on a theatre stage.

- 1. Before the operation, take a picture of the stage.
- 2. Close the curtains on the stage and apply the system operation (background noise of clanging, screams, and screeches...).
- 3. Open the curtains and take a second picture.
- 4. Compare the before and after pictures and express as postconditions the changes in the state of the stage (A SalesLineItem was created...).

Now we know the changes, but not how (by whom) they are made.

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Object Oriented Modeling and Design **Example:** enterItem The statement in the use case "Cashier enters item identifier." seems to be simple. However, associated operations can be complicated. Therefore we write a contract for this operation. **Contract CO2: enterItem** Operation: : Cashier :System enterItem(itemID: ItemID, quantity: integer) makeNewSale() Reference: Use Cases: Process Sale PreCond.: There is a sale underway loop [more items] PostConditions: enterItem(itemID, quantity) - A SalesLineItem instance sli was created (instance creation) description, total - sli was associated with the current Sale (association formed) - sli.quantity became quantity (attribute modification) All objects and classes (for example, sli, Sale, Product Spec.) mentioned in contracts sli was associated with a Product Spec. are related to the domain model (3.17). based on itemID match (association formed) We are not writing the program.

