Design: Assigning Responsibilities to Objects Use-Case Realization

The Micro Development Process (by Grady Booch) (*)

The following four steps start in analysis and continue in design.

1. Identifying Elements (Classes and Objects)

- Abstractions that form the vocabulary of the problem domain are discovered: What is and what is not of interest.
- Product: Dictionary (list of things) consisting of all significant classes and objects, using meaningful names that imply their semantics.

As development proceeds the dictionary grows.

2. Defining Element Collaborations

- The purpose is to describe how the identified elements work together to provide the system's behavioral requirements.
- We refine the identified elements through distribution of responsibilities.
- Assignment of responsibilities, Separation of concerns

(*) Grady Booch, Robert A. Maksimchuk, Michael W. Engle, "Object-oriented analysis and design with applications", (3rd Edition), Addison-Wesley, 2007.

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4.1

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3. Defining Element Relationships

- The associations among classes and objects (including certain important inheritance (is-a) and aggregation (has-a) relationships) are specified.
- Defining the element relationships establishes the shape of the solution.

4. Detailing Element Semantics

- The detailed internal structure of the elements
- Attributes and algorithms that provide the semantics (responsibilities) of the elements (classes and objects) we identified earlier.

The Macro Development Process (by Grady Booch)

The overall software development lifecycle, the controlling framework for the micro process.

Activities of the entire development team on the scale of weeks to months.

- Requirements
- Analysis and design
- Implementation
- Test
- Deployment

In this course we focus on the Micro Development Process.

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Steps of Design

- 1. Identify responsibilities from use cases (and operation contracts).
- 2. Search for proper classes to assign the responsibilities. First search in the set of previously designed software classes. If there is not a proper software class, search in the domain model. Take a conceptual class from the domain model (real-world), than create a software class with the same name and assign responsibility to this class.
- 3. Use design principles and patterns to make your decisions.
- 4. Express your design using UML class diagrams and interaction (sequence, communication) diagrams.

Responsibilities of objects: knowing and doing

Doing responsibilities:

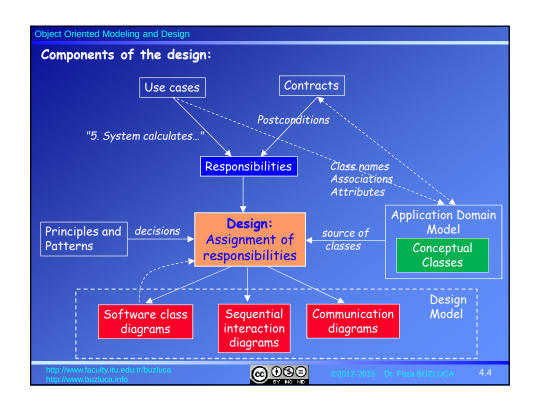
- doing something by itself, such as creating an object or doing a calculation
- initiating action in other objects
- controlling and coordinating activities in other objects

Knowing responsibilities of an object include:

- knowing about private encapsulated data
- knowing about related objects
- · knowing about things it can derive or calculate

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Design Principles and Design Patterns

Design principles and software design patterns are used as guidelines by making decisions in design level.

Design principles are basic advices about object oriented design.

For example;

Model-view separation,

Favor composition over inheritance,

Assign responsibilities so that coupling remains low.

A software design pattern is a named and well-known problem/solution pair that can be applied in new contexts.

Patterns describe solutions discovered by experienced software developers for common problems in software design.

In this course, first we will see GRASP patterns, which are proposed by Larman. After GRASP we will discuss popular GoF (Gang of Four) design patterns, which are widely used.

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15

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Design with GRASP

GRASP (General Responsibility Assignment Software Patterns) is a collection of some principles and basic patterns.

It is composed by Craig Larman * as a learning aid.

However, they also form a good starting point for industrial software projects.

There are 9 GRASP patterns:

- 1. Controller
- 2. Creator
- 3. Information Expert
- 4. Low Coupling
- 5. High Cohesion
- 6. Polymorphism
- 7. Pure Fabrication
- 8. Indirection
- 9. Protected Variations
- * Craig Larman, Applying UML and Patterns , An Introduction to OOA/D and Iterative Development, 3/e, 2005.

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Controller (GRASP)

Controller depends on Model-View Separation Principle

Model-View Separation Principle:

- Do not connect or couple non-UI objects (business layer objects) directly to UI objects.
- Do not put application logic (such as a tax calculation) in the UI object methods. UI objects should only initialize UI elements, receive UI events (such as a mouse click on a button), and delegate requests for application logic on to non-UI objects (such as domain objects).

The motivation for Model-View Separation includes:

- To allow separate development of the model and user interface layers.
- To minimize the impact of requirements changes in the interface upon the domain layer.
- To allow multiple simultaneous views on the same model object.
- To allow execution of the model layer independent of the user interface layer, such as in a message-processing or batch-mode system.
- To allow easy porting of the model layer to another user interface framework.

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47

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Controller Pattern:

Problem: What first object beyond the UI layer receives and coordinates ("controls") a system operation? (See 4.9)

Solution: (advice)

Place a controller object between two layers.

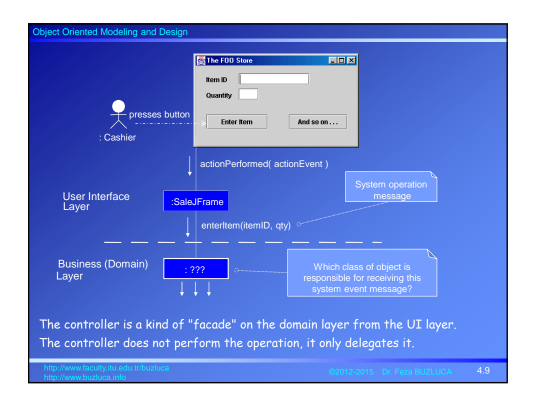
This object will receive messages from one layer and delegate to a proper object in the other layer.

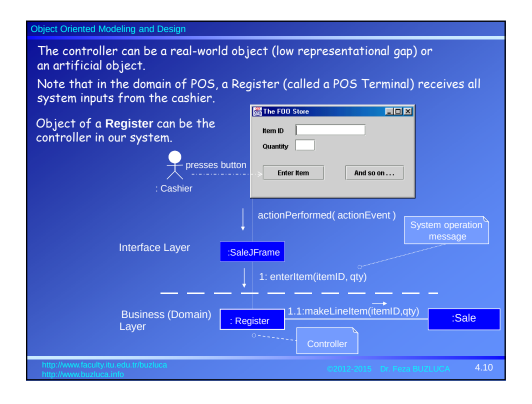
Assign the responsibility to an object representing one of these choices:

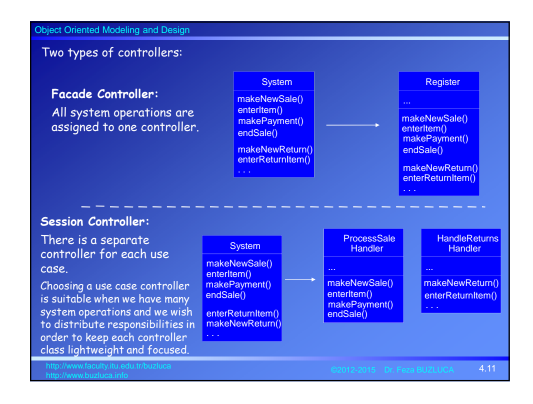
- Represents the overall "system," a "root object," a device that the software
 is running within, or a major subsystem (these are all variations of a facade
 controller).
- Represents a use case scenario within which the system operation occurs (a use case or session controller)

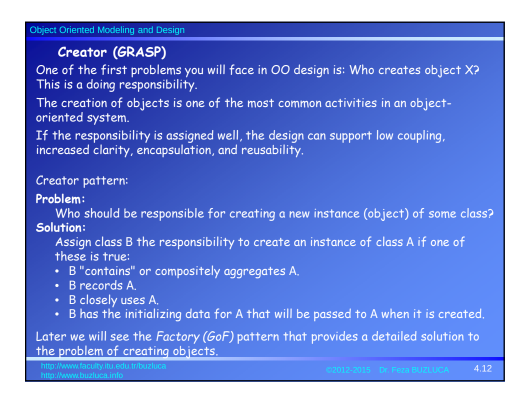
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Design Example: Starting a new sale, makeNewSale

Assume that we have written an operation contract for the makeNewSale operation.

Actually "make new sale" (or start a new sale) is a simple operation and responsibilities about this operation can also be defined without contracts.

However, to be familiar with responsibilities, we make our first designs using operation contracts.

Contract CO1: makeNewSale

Operation: makeNewSale()

Cross References: Use Cases: Process Sale

Preconditions: none

Postconditions: - A Sale instance s was created (instance creation).

- s was associated with the Register (association formed). - Attributes of s were initialized (attribute modification).

Postconditions give us the responsibilities.

- Who will create object s of class Sale?
- Who will associate s with Register?
- Who will initialize s?
- If haven't chosen the controller yet, we must to decide "who will get the makenewSale operation and delegate it".

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113

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Example: makeNewSale (cont'd)

To assign these responsibilities, we will first search in the set of design (software) classes.

Assume that we are at the beginning of the design, therefore there is not any software class.

In this case we will look to the domain model.

· Controller:

When we analyze our POS system, we see that all system operations are entered via the POS terminal (register).

Therefore, choosing a real-world, device-object facade controller like Register is satisfactory if there are only a few system operations and if the facade controller is not taking on too many responsibilities.

• Creating the Sale and associating it with the Register:

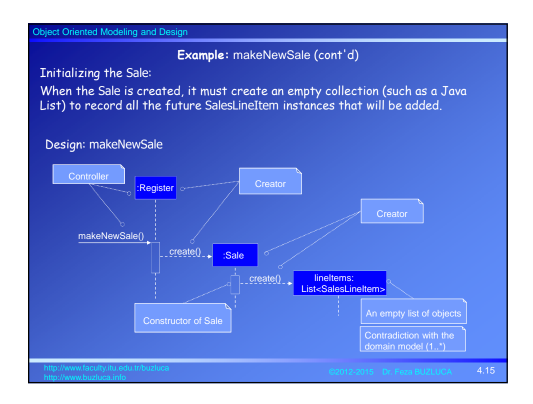
The Domain Model shows that a Register records a Sale;

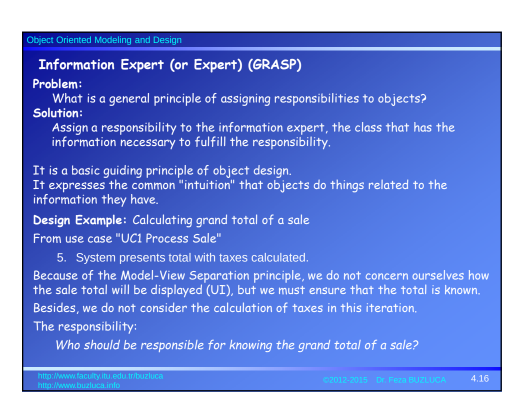
Thus, Register is a reasonable candidate for creating a Sale.

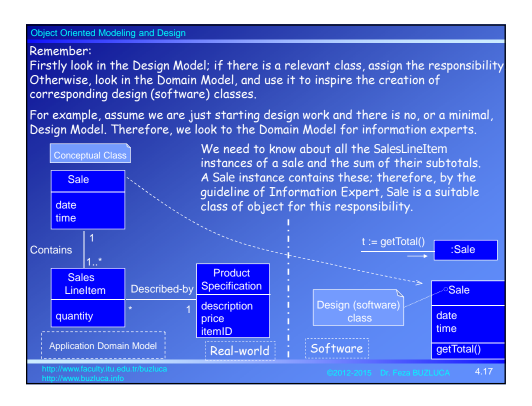
By having the Register create the Sale, we can easily associate the Register because the Register will have a reference to the current Sale instance.

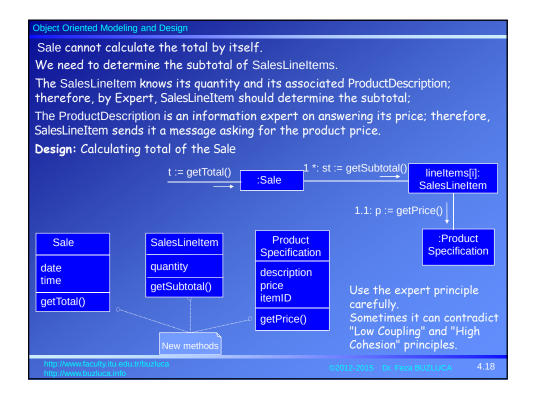
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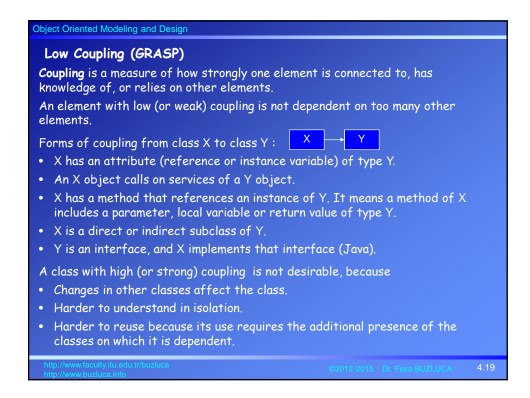
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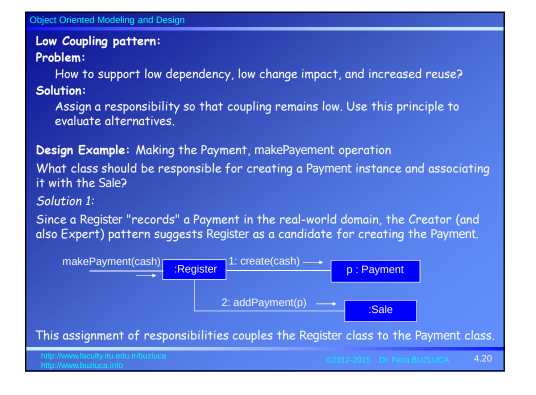


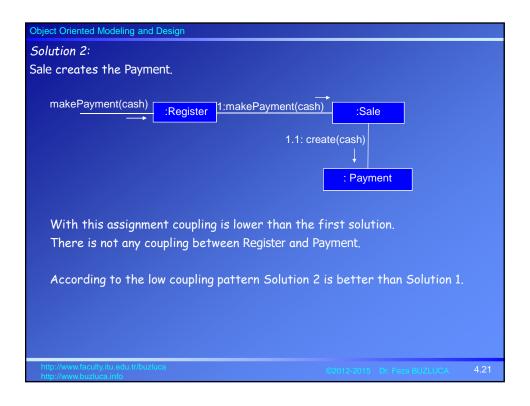


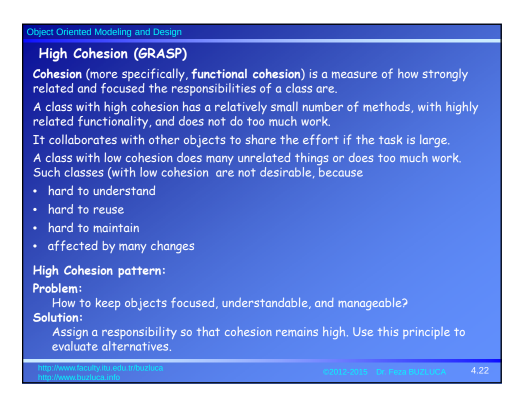


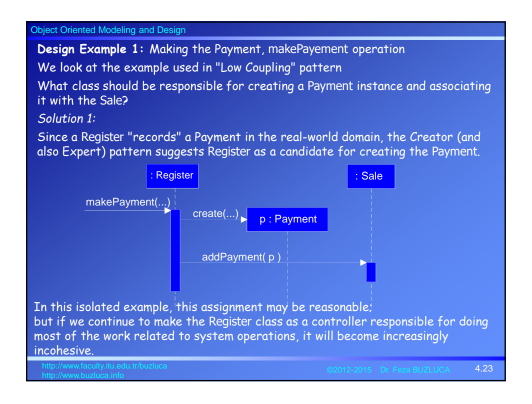


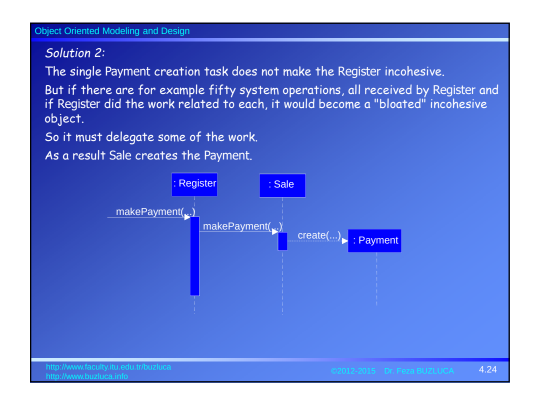












Design Example 2: Storing a sale into a database

Who is responsible for writing data of a Sale into the database?

Since Sale is the information expert we may decide to put methods in this class to handle database operations.

This decision violates "high cohesion" and "separation of concerns" principles.

The Sale class is responsible for financial operations of a sale.

Database operations should be delegated to another class.

Conclusion:

A real-world analogy: It is a common observation that if a person takes on too many unrelated responsibilities, especially ones that should properly be delegated to others, then the person is not effective.

Like Low Coupling, High Cohesion is a principle to keep in mind during all design decisions; it is an underlying goal to continually consider.

A class with high cohesion is advantageous because it is relatively easy to maintain, understand, and reuse.

Reuse of fine-grained, highly related functionality is increased because a cohesive class can be used for a very specific purpose.

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4 25

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Design Principles so far:

• Low Representational Gap (between real-world and software)

This is the main idea in object orientation.

We take inspiration from the application (real-world) domain in creating software classes.

Software classes have same (similar) names as domain classes.

Software classes have domain-familiar information and responsibilities.

The aim is to improve the understandability of software.

• Separation of concerns: Concerns are related features of software.

For example UI, data model, business model are different concerns.

Calculating the total of sale, credit card operations, inventory operations are different concerns.

Do not insert responsibilities about different concerns into the same class. The class Sale should not contain methods about UI, database or inventory.

• Model-View separation:

This principle is a special case of the "separation of concerns" principle.

Do not connect non-UI objects (business layer objects) directly to UI objects.

Do not put application logic (such as a tax calculation) in the UI object methods.

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Design Principles so far: (cont'd)

- Controller (GRASP): Put a controller object between two layers.
- Creator (GRASP): The answer of "who creates the object X?".
- Information expert (GRASP): Assign a responsibility to the class that has the information necessary to fulfill the responsibility.
- Low Coupling (GRASP): Assign a responsibility so that coupling remains low.
- **High cohesion** (GRASP): A class with high cohesion has a relatively small number of methods, with highly related functionality, and does not do too much work.
- Modular Design: Modularity is the property of a system that has been decomposed into a set of cohesive and loosely coupled modules.

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