

Object Oriented Modeling and Design

Responsibilities and assignments:

Choosing the Controller:

We will continue to use Register as the facade controller.

• Displaying Item Description and Price:

Because of the principle of Model-View Separation, it is not the responsibility of non-GUI objects.

Therefore, we ignore the design of the display at this time.

• Creating a New SalesLineItem:

Analysis of the Domain Model reveals that a Sale contains SalesLineItem objects.

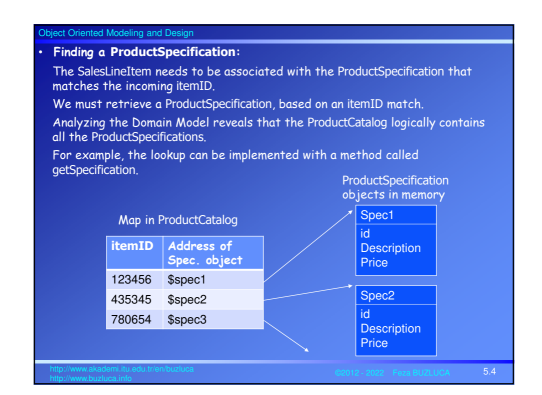
Therefore, by Creator, a makeLineItem message is sent to a Sale for it to create a SalesLineItem.

The Sale creates a SalesLineItem and then stores the new instance in its permanent collection.

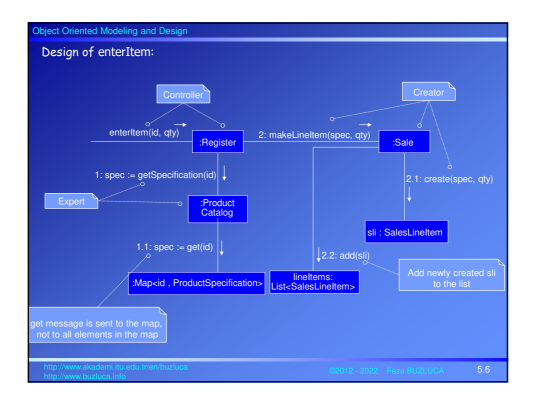
http://www.akademi.itu.edu.tr/en/buzluca

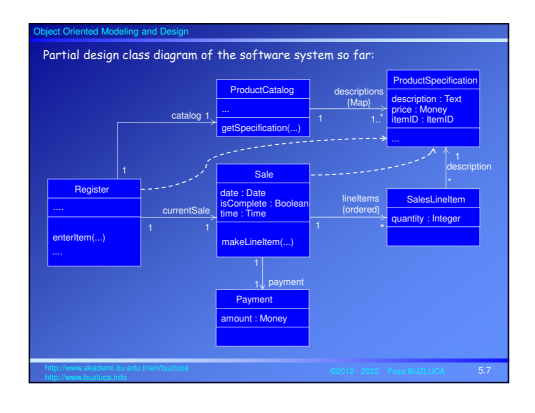
©2012 - 2022 Feza BUZLUCA

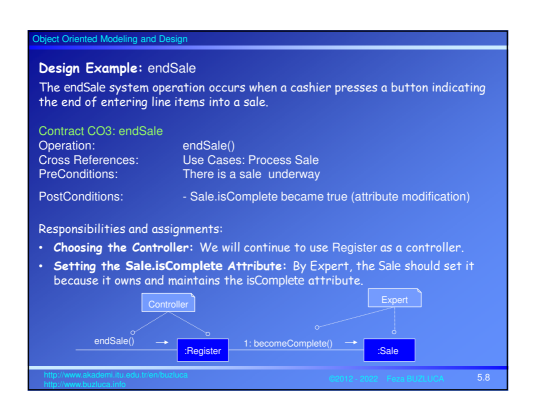
5.3



Sending a message to a ProductCatalog to get the specification: Who will get the specification from the catalog; Register or Sale? It is reasonable to assume that Register and ProductCatalog instances were created during the initialization of the system (Store) and that the Register object is permanently connected to the ProductCatalog object. With that assumption (we must remember this during the design of initialization operations), we know that the Register can send the getSpecification message to the ProductCatalog. Another possibility is that the Sale sends the getSpecification message to the ProductCatalog. Which assignment is better? Coupling, cohesion...







Object Oriented Modeling and Design

Design Example: Calculating the balance

The "Process Sale" use case implies that the balance due from payment should be displayed somehow.

Because of the Model-View Separation principle, we do not concern ourselves with how the balance will be displayed or printed, but we must ensure that it is known.

Responsibility:

Who is responsible for knowing the balance?

To calculate the balance, we need the sale total and payment cash tendered. Therefore, Sale and Payment are partial Experts on solving this problem.

Solution 1:

If we assign the responsibility for knowing the balance to Payment, it needs visibility (coupling) to the Sale to ask the Sale for its total.

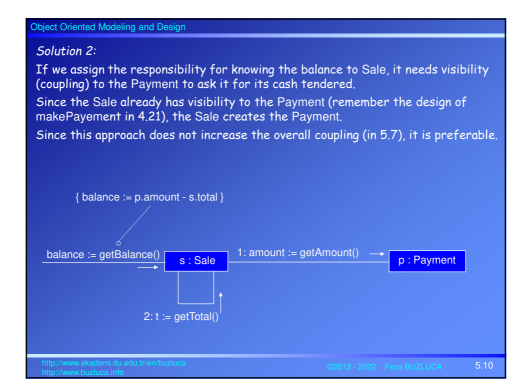
Since it does not currently know about the Sale (class diagram in 5.7), this approach would increase the overall coupling in the design (violates the Low Coupling pattern).

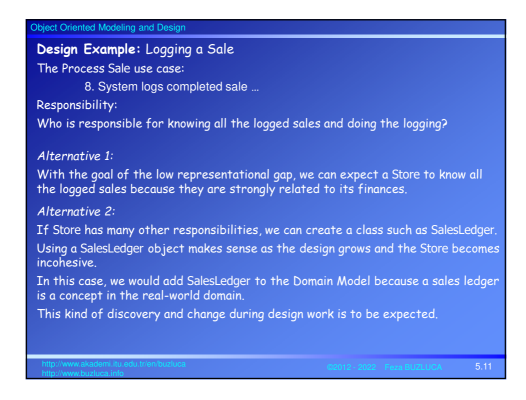
In this case, a new arrow from Payment to Sale would be necessary.

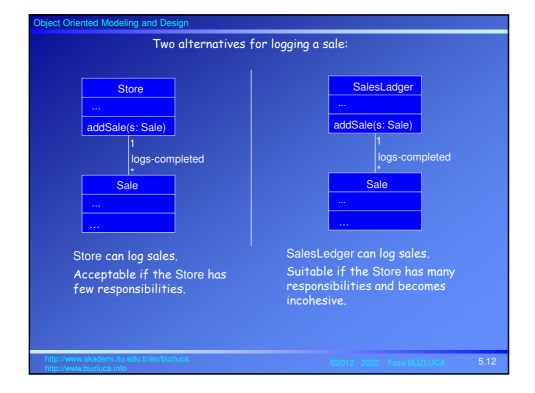
http://www.akademi.itu.edu.tr/en/buzluca

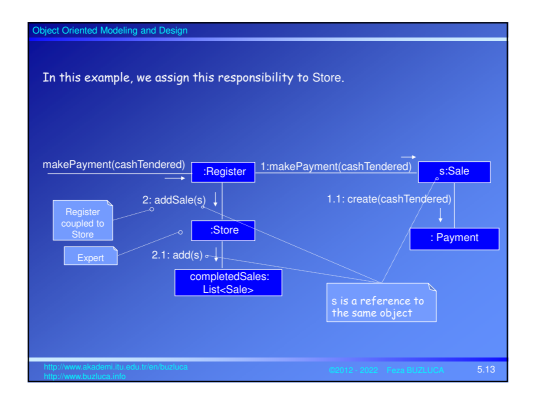
©2012 - 2022 Feza BUZLUCA

5.9

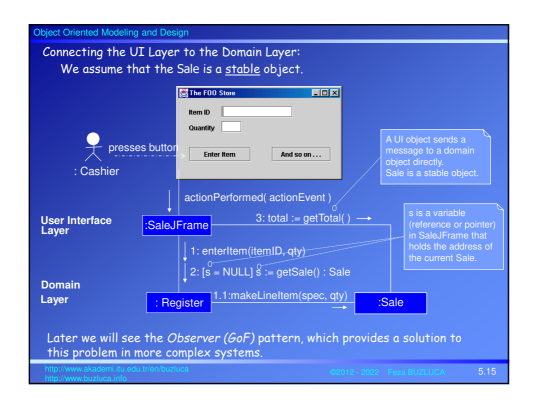


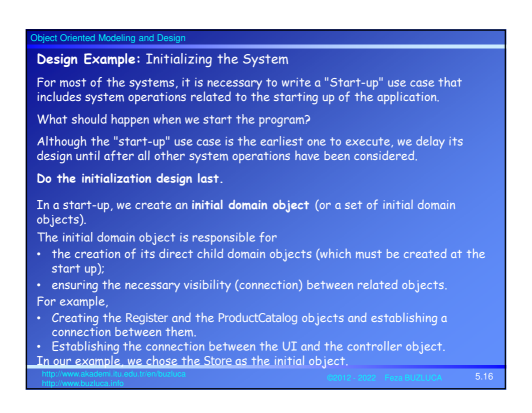


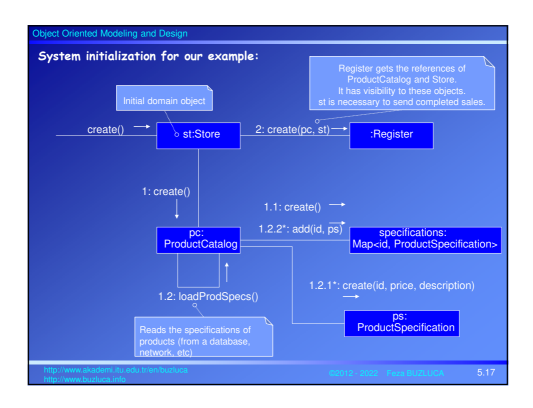




Object Oriented Modeling and Design Design Example: Connecting the UI Layer to the Domain Layer Remember, we put a controller object between the UI and domain layers to ensure low coupling. However, in some cases, UI objects may send messages to domain objects directly. For example, in the case of the enterItem message, we want the window to show the running total after each entry. Solution 1: Add a getTotal method to the Register. The UI sends the getTotal message to the Register, which delegates to the Sale. Then the Register gets the result from Sale and passes it to the UI layer This provides low coupling but may overload the Register, making it less cohesive. Solution 2: An object in the UI gets the reference of the current Sale object from the Register. When the UI requires the total, it directly sends messages to the Sale. This design increases the coupling from the UI to the domain layer. However, coupling to the Sale is not a major problem if the Sale is a stable object. This makes the Register more cohesive.







```
Object Oriented Modeling and Design
Initialization in Java:
public class Main
                                      // Java
public static main( String[] args)
  // Store is the initial domain object
  Store store = new Store();
  Register register = store.getRegister();
                                                  // register is created by Store
  ProcessSaleJFrame frame = new ProcessSaleJFrame(register); // Frame is connected
                                                                   // to Register
  Initialization in C++:
  int main()
                             // C++
    // Store is initial domain object
    Store store;
    Register *register = store.getRegister();
    ProcessSaleJFrame *frame = new ProcessSaleJFrame(register);
```

