

Chapter 13 Outline

- Object-Oriented Design with Interaction Diagrams
- Use Case Realization with Communication Diagrams
- Use Case Realization with Sequence Diagrams
- Developing a Multilayer Design
- Updating and Packaging the Design Classes
- Design Patterns

Learning Objectives

- Explain the different types of objects and layers in a design
- Develop communication diagrams for use case realization
- Develop sequence diagrams for use case realization
- Develop updated design class diagrams
- Develop multilayer subsystem packages
- Explain design patterns and recognize various specific patterns

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Overview

- Chapter 12 introduced software design concepts for OO programs, use case realization using the CRC cards technique, and fundamental design principles
- This chapter continues the discussion of OO software design at a more advanced level
- Three layer design is demonstrated using communication diagrams, sequence diagrams, package diagrams, and design patterns
- Design is shown to proceed use case by use case, and within each use case, layer by layer

OOD with Interaction Diagrams

- CRC Cards focuses on the business logic, also known as problem domain layer of classes
- Three layers include view layer, business logic/problem domain layer, and data access layer
- Questions that come up include
 - How do objects get created in memory?
 - How does the user interface interact with other objects?
 - How are objects handled by the database?
 - Will other objects be necessary?
 - What is the lifespan of each object?

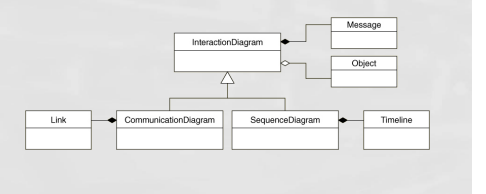
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OOD with Interaction Diagrams

- Use case realization
 - The process of elaborating the detailed design for a particular use case using interaction diagrams
- Communication diagram
 - A type of interaction diagram which emphasizes the set of objects involved in a use case
- Sequence diagram
 - A type of interaction diagram which emphasizes the sequence of messages involved in a use case

Interaction diagrams

Communication and Sequence diagrams and their components



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Use Case Controller

- Switchboard between user-interface classes and domain layer classes
- Reduces coupling between view and domain layer
- A controller can be created for each use case, however, several controllers can be combined together for a group of related use cases
- It is a completely artificial class an artifact

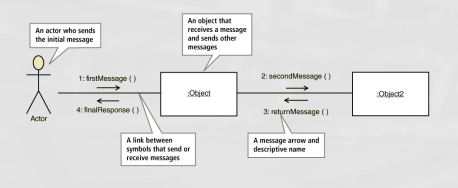
Understanding Communication Diagrams

- Actor the external role of the person or thing that initiates the use case. Sends messages.
- Object the instantiated class objects that perform the actions (methods) to execute the use case. They receive messages and process messages.
- Link simply connectors between objects to carry the messages.
- Message the requests for service with an originating actor or object and a destination object, which performs the requested service

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Understanding Communication Diagrams

Symbols used in a communication diagram:



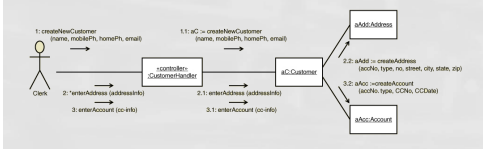
Message Syntax

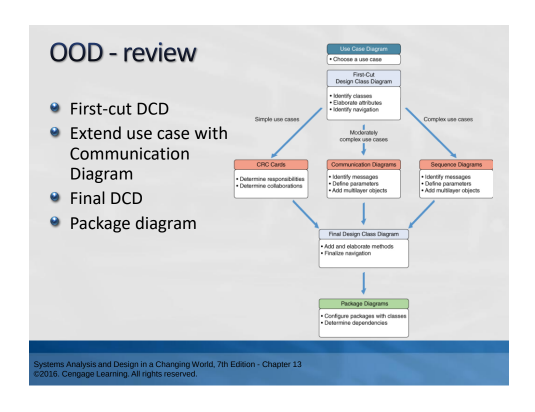
- [true/false condition] sequence-number: returnvalue: = message-name (parameter-list)
 - true/false condition determines if message is sent
 - sequence number notes the order of the messages
 - return-value value coming back to origin object from the destination object
 - message-name camelCase name identifier. Reflects the requested service
 - parameter-list the arguments being passed to the destination object
- Every element of a message is optional

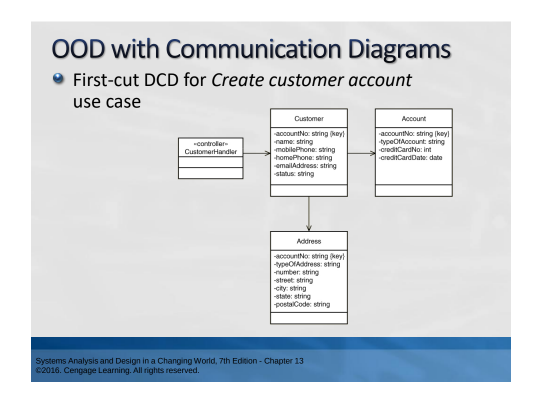
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Example Communication Diagram:

Create customer account use case

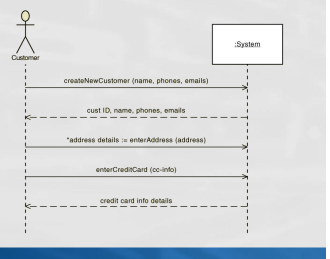






OOD for Create customer account

Input model -- SSD

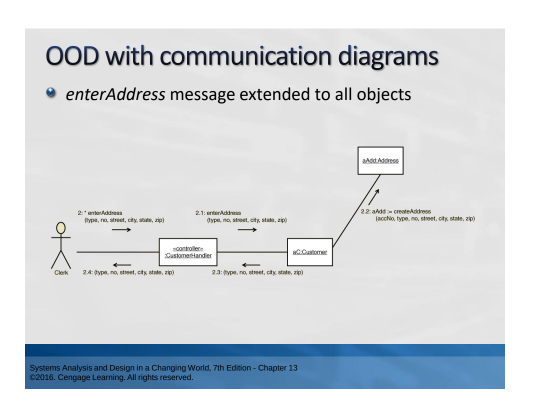


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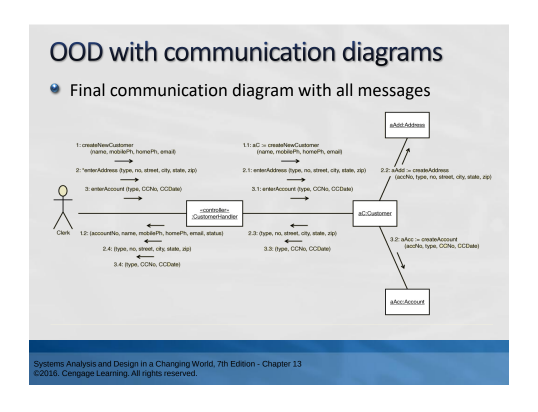
OOD for Create customer account

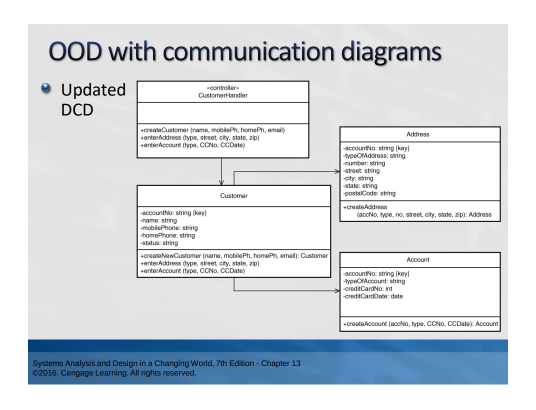
- Extend input messages
 - 1. From the DCD put objects on communication diagram
 - 2. For each message, find primary object, ensure visibility, elaborate use case with all messages between objects
 - 3. Name each message and add all required message elements

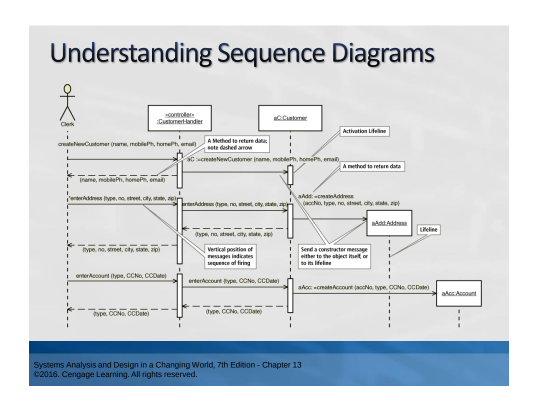
OOD with communication diagrams createNewCustomer message extended to all objects 1: createNewCustomer (name, mobilePh, homePh, email) controller: customerHandler 1.2: (accountNo, name, mobilePh, homePh, email, status) Systems Analysis and Design in a Changing World, 7th Edition - Chapter 13 C2016. Cengage Learning. All rights reserved.



OOD with communication diagrams enterAccount message extended to all objects 3:enterAccount (type, CCNo, CCDate) 3:enterAccount (type, CCNo, CCNo, CCDate) 3:enterAccount (type, CCNo, CCNo, CCDate) 3:enterAccount (type, CCNo, CCNo,







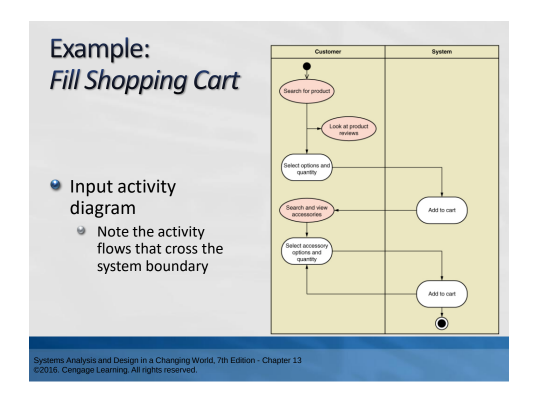
Understanding Sequence Diagrams

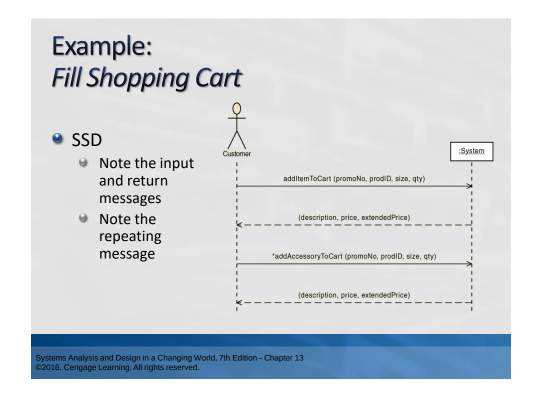
- Lifeline
 - The dashed line under the object which serves as an origin point and a destination point for messages
- Activation lifeline
 - The vertical box on a lifeline which indicates the time period when the object is executing based on the message
- Messages have origins and destinations
 - May be on lifeline or on object box
 - Return values may be dashed message arrow, or on same message

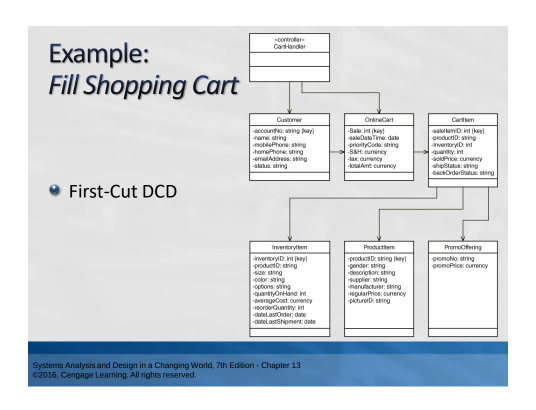
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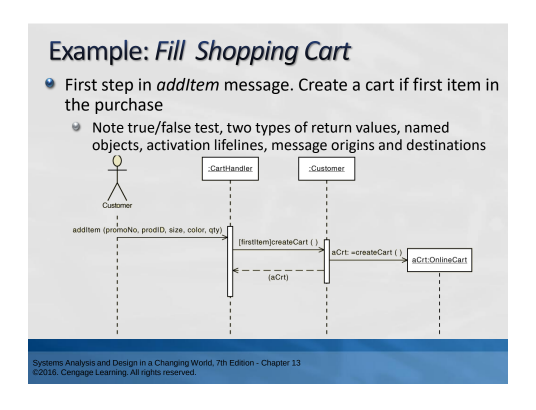
OOD with Sequence Diagrams

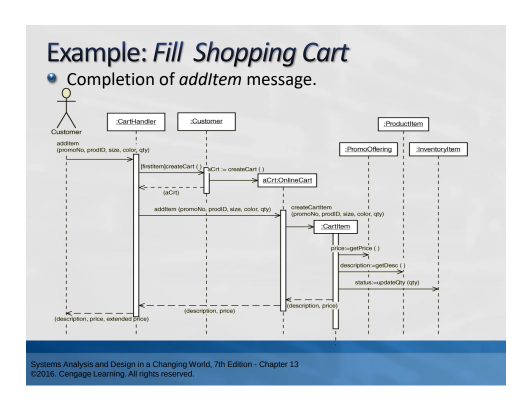
- Same process as with communication diagrams
- Choose a use case
 - Input models activity diagram, SSD, classes
- Create first-cut DCD
- Extend input messages
 - Add all required internal messages
 - Origin and destination objects
 - Elaborate each message
- Add other layers as desired (view, data access)
- Update DCD





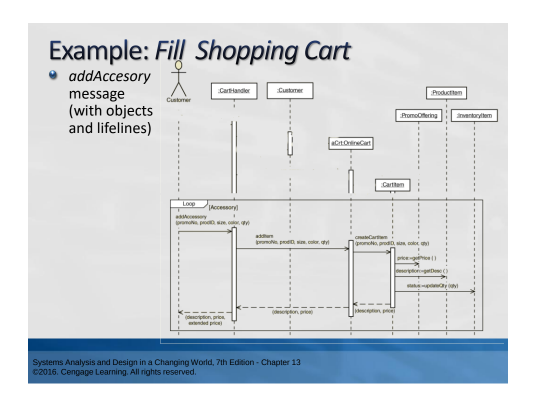






Example: Fill Shopping Cart

- Note origin and destination objects and visibility
 - createCart () cart handler knows if first item
 - aCrt:=createCart() customer owns onlineCart
 - addItem() forwarded message
 - createCartItem() cartItem responsible for creating itself and getting values
 - getPrice() just returns the price
 - getDescription() just returns description
 - updateQty(qty) initiates updates



Guidelines

- From each input message
 - Determine all internal messages
 - Determine all objects (from classes) as origins or destinations
 - Flesh out each message with true/false conditions, parameters and returned values

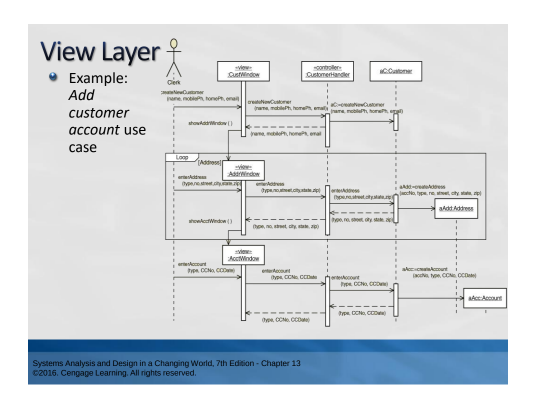
Assumptions

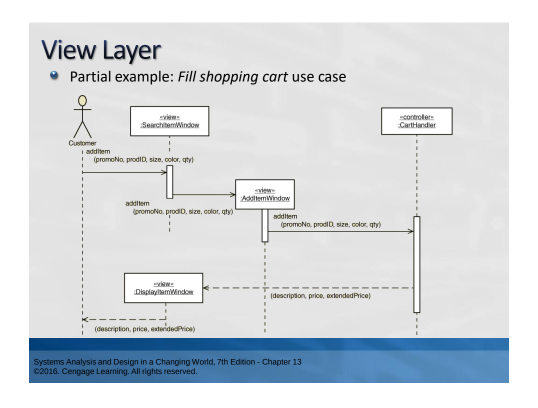
- Perfect technology assumption
 - No logon or other technical issues
- Perfect memory assumption
 - No need to read or write data
- Perfect solution assumption
 - No exception conditions, no error handling

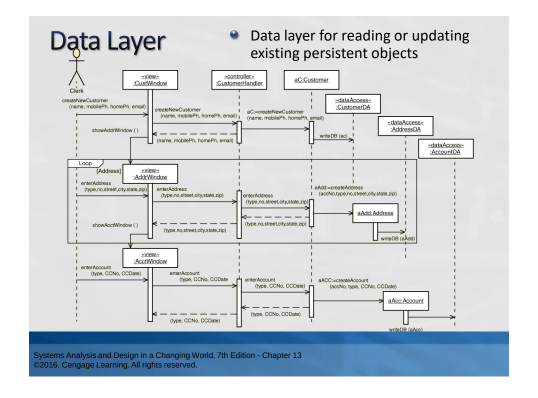
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Multilayer Sequence Diagrams

- Add the view layer for input screens to handle input messages
- Add data layer to read and write the data





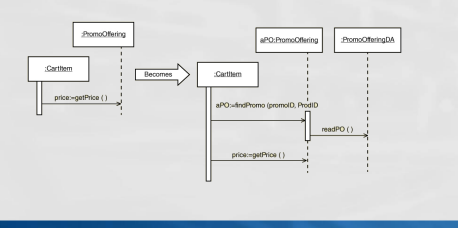


Data Layer

- Data Access to instantiate a new object Two methods
 - Instantiate the object in memory, the object invokes the data access to get any required persistent data
 - Send a message to the data access object, and it obtains the required persistent data and then instantiates the new object

Instantiating a New Object

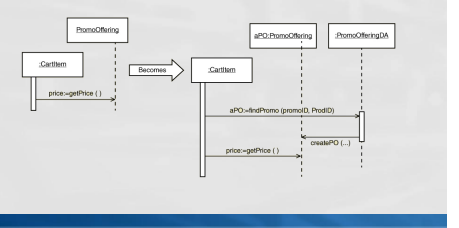
Method 1. The instantiated object gets the data

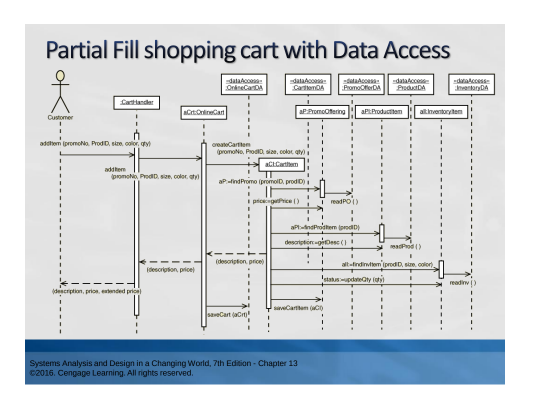


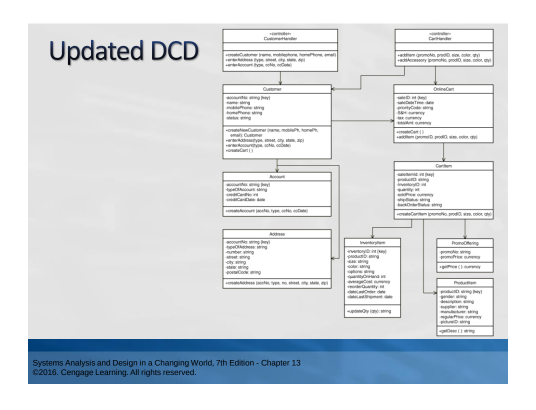
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Instantiating a New Object

Method 2. The data access gets the data and instantiates the object







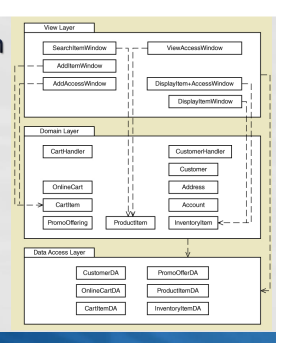
Package Diagrams

- Can be used to define formal packages such as subsystems
- Can be used informally to group classes together for understanding
- Dependency relationship
 - A relationship between packages or classes within a package in which a change of the independent component may require a change in the dependent component. Indicated by dashed line. Read in the direction of the arrow, i.e. A→B is A depends on B.

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Package Diagram

- Three-layer package diagram of classes in Figure 13-24
- Dependencies
 - View layer depends on Data Access layer
 - SearchItemWindow depends on ProductItem
 - etc.



Implementation Issues

Three Layer Design

- View Layer Class Responsibilities
 - Display electronic forms and reports.
 - Capture such input events as clicks, rollovers, and key entries.
 - Display data fields.
 - Accept input data.
 - Edit and validate input data.
 - Forward input data to the domain layer classes.
 - Start and shut down the system.

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Implementation Issues

Three Layer Design

- Domain Layer Class Responsibilities
 - Create problem domain (persistent) classes.
 - Process all business rules with appropriate logic.
 - Prepare persistent classes for storage to the database.
- Data Access Layer Class Responsibilities
 - Establish and maintain connections to the database.
 - Contain all SQL statements.
 - Process result sets (the results of SQL executions) into appropriate domain objects.
 - Disconnect gracefully from the database.

Summary

- This chapter went into more detail about use case realization and three layer design to extend the design techniques from last chapter
- Three layer design is an architectural design pattern, part of the movement toward the use of design principles and patterns.
- Use case realization is the design of a use case, done with a design class diagram and interaction diagrams. Using interaction diagrams allows greater depth and precision than using CRC cards.
- Use case realization proceeds use case by use case (use case driven) and then for each use case, it proceeds layer by layer

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Summary (continued)

- Starting with the business logic/domain layer, domain classes are selected and an initial design class diagram is drawn.
- The systems sequence diagram (SSD) from analysis is expanded by adding a use case controller and then the domain classes for the use case.
- Messages and returns are added to the interaction diagram as responsibilities are assigned to each class.
- The design class diagram is then updated by adding methods to the classes based on messages they receive and by updating navigation visibility.
- Simple use case might be left with two layers if the domain classes are responsible for database access. More complex systems add a data access layer as a third layer to handle database access

Summary (continued)

- The view layer can also be added to the sequence diagram to show how multiple pages or forms interact with the use case controller.
- The UML package diagram is used to structure the classes into packages, usually one package per layer. The package diagram can also be used to package layers into subsystems.
- Design patterns are a standard solutions or templates that have proven to be effective approaches to handling design problems. The design patterns in this chapter include controller, adapter, factory, and singleton