Chap 3. Architectural Views

Part 3.2 Logical View

1. Overview
2. Static Structures
3. Interactions
4. Dynamic Behavior
5. Example: Logical View for the ATM
1. Overview
-The purpose of the logical view is to specify the functional requirements of the system. The main artifact of the logical view is the design model:

\[\text{The design model gives a concrete description of the functional behavior of the system. It is derived from the analysis model.}\]

\[\text{The analysis model gives an abstract description of the system behavior based on the use case model.}\]

\[\text{In general only the design model is maintained in the logical view, since the analysis model provides a rough sketch, which is later refined into design artifacts.}\]

Design Model
-The design model consists of collaborating classes, organized into subsystems or packages.

- Artifacts involved in the design model may include:
  \[\text{class, interaction, and state diagrams}\]
  \[\text{the subsystems and their interfaces described using package diagrams}\]
2. Static Structures

Notion of Class

캐드 description of a group of objects 씕 with:

▷ common properties (attributes)
▷ common behavior (operations)
▷ common relationships to other objects, and common semantics.

캐드 in the UML classes are represented as compartmentalized rectangles:

• top compartment contains the name of the class
• middle compartment contains the structure of the class (attributes)
• bottom compartment contains the behavior of the class (operations)
Extensibility Mechanisms

- Stereotype
- Tagged value
- Constraint

Notion of Stereotype

- provides the capability to create a new kind of modeling element.
- we can create new kinds of classes by defining stereotypes for classes.
- the stereotype for a class is shown below the class name enclosed in guillemets (""").
- examples of class stereotypes: exception, utility etc.
Boundary, Entity, and Control Classes

The **Rational Unified Process** advocates for finding the classes for a system by looking for *boundary*, *control*, and *entity* classes.

**Entity classes:**
- model information and associated behavior that is *generally long lived*
- may *reflect a real-world entity*, or may be needed to perform tasks internal to the system
- are *application independent*: may be used in more than one application.

**Boundary classes:**
- handle the *communication between the system surroundings and the inside* of the system
- can provide the interface to a user or another system

**Control classes:**
- model *sequencing behavior* specific to one or more use cases.
- typically are *application-dependent* classes.
Relationships

Provide the conduit for object interaction

Several kinds of relationships:

- Association
- Dependency
- Realization
- Aggregation
- Inheritance

Diagram:

- Vehicle
  - Truck
  - Car
Class Diagram

Purpose
- Provide a picture or view of some or all the *classes/interfaces in the model*
- Static design view of the system
**Object Diagram**

- Shows a *set of objects* and *their relationships* at a point in time
- Shows *instances* and *links*
- Built during analysis and design (address the static design view)
- **Purpose**
  - Illustrate data/object structures
  - Specify snapshots
**Package Diagrams**

*Package:* Independent unit of functionality that consists of a collection of related classes and/or other subsystems.
- Offer interfaces and uses interfaces provided by other subsystems.
- In the UML, packages or subsystems are represented as folders:

![Package Diagram](diagram.png)

*Dependency Relationships:* *provides* and *uses* relationships
- *Uses* relationship, shown as a dashed arrow to the used interface.
- *Provides* relationship, shown as a straight line to the provided interface.

- Package A is dependent on package B implies that one or more classes in A initiates communication with one or more public classes in B: A is called the *client* and B the *supplier.*

![Dependency Relationship Diagram](dependency.png)
3. Interactions

**Use Case Realization**

☞ the functionality of a use case is defined by describing the scenarios involved.

 располагает scenario is an instance of a use case: it is one path through the flow of events for the use case.

 располагает each use case is a web of scenarios: primary scenarios (the normal flow for the use case) and secondary scenarios (the what-if logic of the use case).

 располагает scenarios help identify the objects, the classes, and the object interactions needed to carry out a piece of the functionality specified by the use case.

☞ the flow of events for a use case is captured in text, whereas scenarios are captured in interaction diagrams.

☞ Main types of interaction diagrams:

 располагает sequence diagrams
 располагает communication diagrams
Sequence Diagram

• Shows object interactions *arranged in time sequence*

• Purpose
  – Model flow of control
  – Illustrate typical scenarios

• Depicts the objects and classes involved in the scenario and the sequence of messages exchanged between the objects needed to carry out the functionality of the scenario.
**Communication Diagram**

- Shows object interactions organized around the objects and their links to each other (Arranged to *emphasize structural organization*).

- **Purpose**
  - Model flow of control
  - Illustrate coordination of object structure and control

- Represent an alternate way to describe a scenario

- A communication diagram contains:
  - Objects drawn as rectangles
  - Links between objects shown as lines connecting the linked objects
  - Messages shown as text and an arrow that points from the client to the supplier.
4. Dynamic Behavior

**State Transition Diagram**

- Use cases and scenarios provide a way to describe system behavior, that is the interaction between objects in the system.

- A state transition diagram allows the modeling of the behavior inside a single object.

  - It *shows the events or messages* that cause a *transition* from *one state to another*, and the actions that result from a state change.

  - It is *created only for classes with significant dynamic behavior*, like control classes.
State:
- a condition during the life of an object when it \textit{satisfies some condition, performs some action}, or \textit{waits for an event}
- found by examining the attributes and links defined for the object
- represented as a rectangle with rounded corners

Transitions:
- represents a change from an originating state to a successor state (that may be the same as the originating state).
- may have an action and/or a guard condition associated with it, and may also trigger an event.
**Activity Diagram**

- Captures dynamic behavior (activity-oriented)
- Behavior that occurs within the state is called an **activity**: starts when the state is entered and either completes or is interrupted by an outgoing transition.
- **Purpose**
  - Model business workflow
  - Model operations
5. Example: Logical View for the ATM
- Is derived from architecturally significant use cases defined in the use case view
Communication Diagram: Withdraw Money Use case

1: identify

Customer

: CashierInterface

2: requestWithdrawal

: WithdrawalService

3: validate and withdraw

: Account

: Dispenser

4: authorizeDispense

5: dispense money
Communication Diagram: Deposit Use Case

1: identify

Customer

2: requestDeposit

: CashierInterface

3: putMoney

: MoneyReceptor

4: moneyReception

: DepositService

5: deposit

: Account
Communication Diagram: Transfer Use Case

1: identify

: CashierInterface

2: requestTransfer

: TransferService

3: validate

A1: Account

4: transfer

A2: Account
(Refined) Class diagram providing a view of the classes involved in withdraw Money use case (design model)
Traceability (Withdraw use case)

Analysis

CashierInterface
Dispenser
WithdrawalService
Account

Design

Display
Keypad
CardReader
ClientManager
Dispenser
DispenserFeeder
Sensor
CashCounter
WithdrawalService
TransactionManager
PersistentClass
AccountManager
A Scenario of the Withdraw Money Use Case (Design Model)

Insert card → Card inserted (ID) → Ask for PIN code → PIN code (PIN) → Request PIN validation (PIN) → Request cash availability (A) → Request amount withdrawal (A)

Show request → Specify PIN code → Show request → Specify amount
public class Account {
    private int balance;
    public void deposit (int amount) {
        if (balance * 0) balance = balance + amount;
        else balance = balance + amount - 1; // transaction fee
    }
    public void withdraw (amount) {
        if (balance * 0) balance = balance - amount;
    }
}
### Classes

- CardReader, Display, KeyPad, ClientMgr
- DispenserFeeder, DispenserSensor, CashCounter
- WithdrawalService, TransactionMgr
- Account, PersistentClass, AccountMgr

### Packages

- UDisplay/ATM Interface
- Dispenser/ATM Interface
- TransactionMgt
- AccountMgt
Structuring Using Layer Architectural Pattern

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