Object Design: Interface Specification

Introduction into Software Engineering
Lecture 15

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Lecture Plan

• **Specifying Interfaces (Chapter 9)**
  - Object Design Activities Visibilities and Information Hiding, Contracts

• **Mapping Models to Java Code (Chapter 10)**
  - Optimizations to address performance requirements
  - Implementation of class model components
    - Realization of associations
    - Realization of contracts

• **Mapping Models to Relational Schema (Ch 10.4.4)**
  - Realizing entity objects
  - Mapping the object model to a storage schema
  - Mapping class diagrams to tables.
Outline of Today’s Lecture

- Object Design Activities
- Visibilities
- Information Hiding
- Contracts
Requirements Analysis vs. Object Design

• **Requirements Analysis:** The functional model and the dynamic model deliver operations for the object model

• **Object Design:** Decide where to put these operations in the object model
  - Object design is the process of
    - adding details to the requirements analysis
    - making implementation decisions

• Thus, object design serves as the basis of implementation
  - The object designer can choose among different ways to implement the system model obtained during requirements analysis.
Object Design: Closing the Final Gap

System

Application objects

Solution objects

Custom objects

Off-the-shelf components

Problem

Requirements gap

Object design gap

System design gap

Machine
Developers play 3 different Roles during Object Design of a Class

- **Developer**
  - Class User
    - Call the Class
  - Class Implementor
    - Realize the Class
      - Implement it
  - Class Extender
    - Refine the Class
      - Implement a subclass
Class user versus Class Extender

The developer responsible for the implementation of League is a class user of Game

The developer responsible for the implementation of TicTacToe is a class extender of Game

The developer responsible for the implementation of Game is a class implementor
Specifying Interfaces

• Requirements analysis activities
  • Identify attributes and operations without specifying their types or their parameters

• Object design activities
  → Add visibility information
  • Add type signature information
  • Add contracts.
Add Visibility Information

Class user ("Public"): +
- Public attributes/operation can be accessed by any class

Class implementor ("Private"): -
- Private attributes and operations can be accessed only by the class in which they are defined
- They cannot be accessed by subclasses or other classes

Class extender ("Protected"): #
- Protected attributes/operations can be accessed by the class in which they are defined and by any descendent of the class.
Implementation of UML Visibility in Java

<table>
<thead>
<tr>
<th>Tournament</th>
</tr>
</thead>
<tbody>
<tr>
<td>- maxNumPlayers: int</td>
</tr>
<tr>
<td>+ getMaxNumPlayers(): int</td>
</tr>
<tr>
<td>+ getPlayers(): List</td>
</tr>
<tr>
<td>+ acceptPlayer(p: Player)</td>
</tr>
<tr>
<td>+ removePlayer(p: Player)</td>
</tr>
<tr>
<td>+ isPlayerAccepted(p: Player): boolean</td>
</tr>
</tbody>
</table>

```java
public class Tournament {
    private int maxNumPlayers;

    public Tournament(League l, int maxNumPlayers)
    public int getMaxNumPlayers() {...};
    public List getPlayers() {...};
    public void acceptPlayer(Player p) {...};
    public void removePlayer(Player p) {...};
    public boolean isPlayerAccepted(Player p) {...};
}
```
Information Hiding Heuristics

• Carefully define the public interface for classes as well as subsystems
  • For subsystems use a façade design pattern if possible

• Always apply the “Need to know” principle:
  • Only if somebody needs to access the information, make it publicly possible
    • Provide only well defined channels, so you always know the access

• The fewer details a class user has to know
  • the easier the class can be changed
  • the less likely they will be affected by any changes in the class implementation

• Trade-off: Information hiding vs. efficiency
  • Accessing a private attribute might be too slow.
Information Hiding Design Principles

• Only the operations of a class are allowed to manipulate its attributes
  • Access attributes only via operations

• Hide external objects at subsystem boundary
  • Define abstract class interfaces which mediate between the external world and the system as well as between subsystems

• Do not apply an operation to the result of another operation
  • Write a new operation that combines the two operations.
Add Type Signature Information

Attributes and operations without visibility and type information are ok during requirements analysis.

During object design, we decide that the hash table can handle any type of keys, not only Strings.
Outline of Today’s Lecture

• Object Design Activities
• Visibilities
• Information Hiding

Contracts
Modeling Constraints with Contracts

- Example of constraints in Arena:
  - An already registered player cannot be registered again
  - The number of players in a tournament should not be more than maxNumPlayers
  - One can only remove players that have been registered
- These constraints cannot be modeled in UML
- We model them with contracts
- Contracts can be written in OCL.
Contract

- **Contract**: A lawful agreement between two parties in which both parties accept obligations and on which both parties can found their rights
  - The remedy for breach of a contract is usually an award of money to the injured party
- **Object-oriented contract**: Describes the services that are provided by an object if certain conditions are fulfilled
  - services = “obligations”, conditions = “rights”
  - The remedy for breach of an OO-contract is the generation of an exception.
Object-Oriented Contract

• An object-oriented contract describes the services that are provided by an object. For each service, it specifically describes two things:
  • The conditions under which the service will be provided
  • A specification of the result of the service

• Examples:
  • A letter posted before 18:00 will be delivered on the next working day to any address in Germany
  • For the price of 4 Euros a letter with a maximum weight of 80 grams will be delivered anywhere in the USA within 4 hours of pickup.
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Modeling OO-Contracts

- Natural Language
- Mathematical Notation
- Models and contracts:
  - A language for the formulation of constraints with the formal strength of the mathematical notation and the easiness of natural language:
    \[ \Rightarrow \text{UML} + \text{OCL (Object Constraint Language)} \]
  - Uses the abstractions of the UML model
  - OCL is based on predicate calculus
Contracts and Formal Specification

• Contracts enable the caller and the provider to share the same assumptions about the class

• A contract is an exact specification of the interface of an object

• A contract include three types of constraints:
  • Invariant:
    • A predicate that is always true for all instances of a class
  • Precondition ("rights"):
    • Must be true before an operation is invoked
  • Postcondition ("obligation"):
    • Must be true after an operation is invoked.
Formal Specification

- A contract is called a formal specification, if the invariants, rights and obligations in the contract are unambiguous.
Expressing Constraints in UML Models

- A constraint can also be depicted as a note attached to the constrained UML element by a dependency relationship.

```plaintext
<<precondition>>
containsKey(key)

<<precondition>>
!containsKey(key)

<<invariant>>
numElements >= 0

<<postcondition>>
get(key) == entry

<<postcondition>>
!containsKey(key)

<<precondition>>
containsKey(key)
```

HashTable
```
numElements:int
put(key,entry:Object)
get(key):Object
remove(key:Object)
containsKey(key:Object):boolean
size():int
```

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Why not use Contracts already in Requirements Analysis?

- Many constraints represent domain level information
- Why not use them in requirements analysis?
  - Constraints increase the precision of requirements
  - Constraints can yield more questions for the end user
  - Constraints can clarify the relationships among several objects
- Constraints are sometimes used during requirements analysis, however there are trade offs
Requirements vs. Object Design Trade-offs

• Communication among stakeholders
  • Can the client understand formal constraints?

• Level of detail vs. rate of requirements change
  • Is it worth precisely specifying a concept that will change?

• Level of detail vs. elicitation effort
  • Is it worth the time interviewing the end user
  • Will these constraints be discovered during object design anyway?

• Testing constraints
  • If tests are generated early, do they require this level of precision?
To be continued in Lecture on OCL