3.3 Class Diagrams

Subject/Topic/Focus:
- Class Diagrams: Modeling Static Structure

Summary:
- Perspectives: Conceptual, Specification, Implementation
- Attributes, Operations and Methods
- Associations, Navigability, Aggregation, Composition, Association Classes
- Generalization, Interfaces, Abstract Classes
- Multiple and Dynamic Classification
- Parameterized Classes

Literature:
- Fowler
- Rumbaugh

Class Diagrams: Overview

Class diagrams describe the types of objects in the system and the various kinds of static relationships that exist among them.

- There are two principal kinds of static relationships:
  - associations
    - “a customer may rent a number of videos”
  - subtypes
    - “a student is a kind of person”
- Class diagrams also show the attributes and operations of a class and the constraints that apply to the way objects are connected.
Role of Class Diagrams

Class diagrams are central for analysis, design and implementation. Class diagrams are the richest notation in UML.

Class diagrams are central for analysis, design and implementation. Class diagrams are the richest notation in UML.

From Use Cases to Class Diagrams

The requirements list of a company includes the following textual description of the use case „order“:

Order:

We have customers who order our products. We distinguish corporate customers from personal customers, since corporate customers are billed monthly whereas personal customers need to prepay their orders.

We want our orders to be lined up product by product. Each line should contain the amount and the price of each product.
Example: Order - Associations

**Order:**

We have customers who may order several products.
We distinguish corporate customers from personal customers, since corporate customers are billed monthly whereas personal customers need to prepay their orders with a credit card.

We want our orders to be lined up product by product. Each line should contain the amount and the price of each product.

Example: Order - Generalization

**Order:**

We have customers who order our products.
We distinguish corporate customers from personal customers, since corporate customers are billed monthly whereas personal customers need to prepay their orders with a credit card.

We want our orders to be lined up product by product. Each line should contain the amount and the price of each product.
Example: Order - More Associations

Order:

We have customers who order our products. We distinguish corporate customers from personal customers, since corporate customers are billed monthly whereas personal customers need to prepay their orders with a credit card.

We want our orders to be lined up product by product. Each line should contain the amount and the price of each product.

Example: Order- Attributes & Operations

Order:

We have customers who order our products. We distinguish corporate customers from personal customers, since corporate customers are billed monthly whereas personal customers need to prepay their orders with a credit card.

We want our orders to be lined up product by product. Each line should contain the amount and the price of each product.
Example: Order - Full Class Diagram

Perspectives

There are three perspectives (views) you can use in drawing class diagrams:

- **Conceptual**
  - represents the concepts relating to the classes
  - provides language independence

- **Specification**
  - represents the software interfaces
  - hides the implementation

- **Implementation**
  - shows the real classes used in the programming language
  - maps directly to the implementation
Attributes

- Attributes may be specified at different levels of detail:
  - At the **conceptual** level a customer’s name attribute indicates that customers have names.
  - At the **specification** level, this attribute indicates that a customer object can tell you its name and you can set the name.
  - At the **implementation** level, a customer has a field or an instance variable for its name.

- The UML syntax for attributes, depending on the level of detail:

  ```
  visibility name: type = default-value
  + identifier : String = "Mr. Noname"
  ```

Operations

- Operations are the **processes** that a class knows to perform.
- They correspond to the **methods** of a class in an OO language.
- At **specification** level operations correspond to **public methods** on a class.
  - Normally you do not show those methods that simply set or get attribute values.
- In the **implementation** view usually private and protected methods are shown.
- The use of UML syntax for operations may vary with the level of detail:

  ```
  visibility name(parameter-list) : return-type-expression (property string)
  + creditRating(for : Year) : Rating (abstract)
  ```
UML Meta Description

visibility name(parameters-list) : return-type-expression {property string}

- **Visibility**
  - + : for public, i.e., every other class can see this.
  - - : for private, i.e., only this class can see this.
  - # : for protected, i.e., only subclasses can see this.

- **Identifier**
  - is defined by a string.

- **Parameter-list**
  - contains (optional) arguments whose syntax is the same as that for attributes, i.e., name, type and default value.

- **Return-type-expression**
  - is an optional, language-dependent specification that specifies the type of the return value (if any).

- **Property-string**
  - indicates property values that apply to the given operation, e.g., if this operation is abstract (not implemented in this class, but in subclasses).


Operations vs. Methods

- An **operation** is something that is **invoked** on an object (or a **message** that is **sent** to an object) while
- a **method** is the **body** of a procedure, i.e., the implementation that realizes the operation or method.
- This distinction facilitates **polymorphism**.

---

**Diagram:**

[Diagram showing the distinction between operations and methods with classes and methods.]
Associations

- Associations represent relationships between instances of classes.
  - “Peter and Mary are employed by IBM.”
  ![Diagram](image)
  Instances are marked by underlining.

- From the conceptual perspective, associations represent conceptual relationships between classes.
  - “Companies employ persons.”
  ![Diagram](image)

- Each association has two roles that may be named with a label.
  ![Diagram](image)

- Multiplicities indicate how many objects may participate in a relationship.
  - “A person is employed by a (exactly one) company.”
  - “A company may employ many persons.”
  ![Diagram](image)

Associations: Multiplicities

- A customer may have many orders.
  ![Diagram](image)

- An order comes from only one customer.
  ![Diagram](image)

- The * represents the range 0..Infinity.
- The 1 stands for 1..1.
  - “An order must have been placed by exactly one customer.”
- For more general multiplicities you can have
  - a single number like 11 soccer players,
  - a range, for example, 2..4 players for a canasta game,
  - a discrete set of numbers like 2,4 for doors in a car.
Navigability

- To indicate navigability with associations, arrows are added to the lines.

```
Order * 1 Customer
```

- In a specification view this would indicate that an order has a responsibility to tell which customer it is for, but a customer has no corresponding ability to tell you which orders it has.
- In an implementation view, one would indicate, that order contains a pointer to customer but customer would not point to orders.
- If a navigability exists in only one direction it is called uni-directional association otherwise bi-directional association.

Aggregation

- Aggregation is the part-of relationship.
  - "A CPU is part of a computer."
  - "A car has an engine and doors as its parts."
- Aggregation vs. attributes:
  - Attributes describe properties of objects, e.g. speed, price, length.
  - Aggregation describe assemblies of objects.
- Aggregation vs. association:
  - Is a company an aggregation over its employees or is it an association between its employees?
Composition

- Composition is a **stronger** version of **aggregation**:
  - The part object may be **belong to only one whole**.
  - The parts usually live and **die** with the whole.
- Example:
  - **Aggregation**: A company has employees. The employees may change the company.
  - **Composition**: The company has a tax registration. The tax registration is tied to the company and dies with it.

Example: Aggregation & Composition

A polygon contains an ordered collection of points.

- **Aggregation**: The points may be changed as the polygon is edited.
- **Composition**: The attributes can be changed, but the icon cannot be replaced by another object.

A graphics icon is created and destroyed with the polygon and cannot be changed.
Association Classes

Example: Persons are employed by companies for a period of time.

Question: Where does the period attribute go?

Association classes allow you to model associations by classes, i.e., to add attributes, operations and other features to associations.

Note: a person and a company are associated only by one employment period here.

Association Classes vs. Full Classes

If a person may return to a company, you have to use a full class:

But: A person may have only one competency level for each skill:
Generalization

Generalization captures similarities between several classes in a superclass. Specialization refines and adds differences in subclasses.

- Similarities are placed in a general superclass.
- The differences are separated in specialized subclasses.

Generalization: Perspectives

- In a specification context, generalization means that the interface of a subclass includes all elements of the interface of the superclass.
- Generalization/Specialization can also be understood through the principle of substitutability.
  - Any operation carried out on a customer can be performed on a corporate customer, too.
  - The corporate customer probably responds differently from the regular customer by the principles of polymorphism.
- Generalization at the implementation perspective is associated with inheritance in programming languages.
**Interfaces**

- An **interface** is a (abstract) class with **no implementation**.
  - An interface is implemented (refined) by (different) classes.
  - The implementation can be changed without changing the clients.
- **Example:** A portable text editor displays its windows using a window interface that is implemented differently for Windows 95 and Mac OS.

```
Dependency (see below)
```

```
<<interface>>
```

```
Generalization/Refinement
```

```
Text
Editor
```

```
Windows 95 Window
```

```
Mac OS Window
```

```
toFront()
tenBack()
```

```
toFront()
tenBack()
```

**Abstract Classes**

- An **abstract** class is a class without a (full) implementation.
  - Some methods are deferred, i.e., they are not implemented.
  - The deferred methods are implemented by **subclasses** only.
- **Example:** The window **move** operation is implemented by using **hide** and **show** methods which are implemented by subclasses.

```
void move(int dx, int dy) {
    hide();
    x = x+dx; y = y+dy;
    show();
}
```

```
Implementation
```

```
Windows 95 Window
```

```
Mac OS Window
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```

```
hide()
show()
```
Example: Interfaces and Abstract Classes

Example from Java class libraries:
- InputStream is an abstract class, i.e., some methods are deferred.
- DataInput is an interface, i.e., it implements no methods.
- DataInputStream is a subclass of InputStream; it implements the deferred methods of InputStream, and the methods of the interface DataInput.
- OrderReader uses only those methods of DataInputStream that are defined by the interface DataInput.

Lollipop Notation

The interfaces or abstract classes are represented by small circles (lollipops), coming off the classes that implement them.
Interfaces vs. Abstract Classes

- There is no distinction between **refining** an interface and **subclassing** an abstract class.
- Both define an interface and defer implementation.
- However, abstract classes allow to add implementation of some methods.
- An interface forces you to defer the implementation of **all** methods.
- Interfaces are used to emulate multiple inheritance, e.g., in Java.
  - A (Java) class cannot be subclass of many superclasses.
  - But it can implement different interfaces.

```
InputStream  DataInputStream
  
DataInputStream
```

Multiple and Dynamic Classification

- **Classification** refers to the **relationship** between an **object** and its **type**, e.g., Paul is a Person (i.e., object Paul belongs to class Person).

Most methods make certain assumptions about the type of relationship between an object and its type.
Jim Odell questioned the restrictive single, static classification and proposed multiple and dynamic classification for conceptual modeling.

- Issues:
  - May an object belong to **different** classes, e.g. Patient and Doctor?
  - May an object **change** its class, e.g., from Patient to Doctor?
- In **single** classification, an object belongs to a single class, which may inherit from superclasses.
- In **multiple** classification, an object may be described by several classes, that are not necessarily connected by inheritance.
Multiple Classification

- Example: Somebody in a hospital may be a patient, a doctor, a nurse or simply a person.

- Multiple classification allows an object to be related to many classes.
  - Example: Paul may be patient and doctor.

- The discriminators patient and profession point out legal combinations: All subclasses with the same discriminator (e.g., profession) are disjoint.
  - Example: Paul could not be doctor and nurse - only doctor or nurse.

- Usage of multiple classification:
  - May be of importance in early A&D phases.
  - Mapping multiple classifications into object-oriented languages is usually not straight forward.

Multiple Classification vs. Multiple Inheritance

- Multiple classification: multiple classes for an object without defining a specific class for the purpose.

- Multiple inheritance: a class may have many superclasses but for each object a single class must be defined.
### Multiple Classification: Discriminators

- The discriminator constraint `{complete}` indicates that the superclass has no instances (i.e., is an abstract class); instead, all instances must be of one of the subclasses; e.g., a person must be either male or female.

- Legal combinations are, e.g.,
  - (Female, Patient, Nurse)
  - (Male, Physiotherapist)
  - (Female, Patient)

- Illegal combinations are, e.g.,
  - (Patient, Doctor) *sex missing*
  - (Male, Doctor, Nurse) *two roles*

### Dynamic Classification

- Dynamic classification allows objects to **change class** within the subclass structure.

- Dynamic classification combines **types** and **states**.

- Example:
  - A person’s profession can change over time. Paul may be a Physiotherapist and become a Doctor (he could not be both at the same time!).

- Note: this is a stereotype!
Parameterized (Template) Classes

- Often you need **generic** classes over elements of a single type, especially for **collections**, e.g., lists, sets, bags of elements, ...
- Generic classes **abstract** from the **elements** they work on, e.g., set of integer, set of person, ...

![Diagram of Parameterized (Template) Classes]

- **Template class**
- **Set**
- **insert(T)**
- **includes(T)**
- **Refinement**
- **Bound class**
- **PersonSet**

**Note:** In Java there are no type parameters or templates.

When and How to Use Class Diagrams

Class diagrams are the **backbone** of nearly all object-oriented methods. Especially they facilitate **code generation**.

The trouble with class diagrams and their rich notation is that they can be **extremely detailed** and therefore confusing.

- Do not try to use all the notations available to you, if you do not have to.
- Fit the **perspective** from which you are drawing the diagrams to the stage of the project.
  - If you are in **analysis**, draw **conceptual** models.
  - When working with **software**, concentrate on **specification**.
  - Draw **implementation** models only when you are illustrating a particular implementation **technique**.
- Don't draw diagrams for everything; instead concentrate on the **key** areas.