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based on the lectures of Marc Conrad and
on the book *Applying UML and Patterns (3rd ed.)*

Modelling and Simulation, 2012
Class Diagram

Elements of a class diagram

Making class diagrams
   Example # 1

Relationships between classes
   Visibility
   Aggregation and Composition
   Abstract classes
Class Diagrams

Elements of a class diagram

Making class diagrams

Example # 1

Relationships between classes

Visibility

Aggregation and Composition

Abstract classes
Class diagrams model the static behaviour of objects, i.e.
- Attributes of objects
- Operation of objects
- Relationships between objects.
Class Diagram: Example

OrderLine
- quantity
- price

Order
- number
- price
- dispatch()

Customer
- name
- address
- creditRating()

Relationships between classes:
- OrderLine has * Order
- Order has 1 Customer
- Customer has 1 order

{if creditRating is poor, then ...}

Abstract classes:
- Corporate customer
- Personal customer
Rational Rose - Example of a class diagram

OrderLine

- quantity
- price

OrderLine -- dispatch()
{
    check creditRating first.
}

Order

- number
- price
- dispatch()

Customer

- name
- address
- creditRating()

Order -- dispatch()

1..* 1

0..* 1

Corporate Customer

Personal Customer
Elements of a Class Diagram
Classes are the fundamental elements in a class diagram.
Elements of a class diagram - Structure of a class

- A class is displayed as a box with three compartments:
  - name
  - attributes
  - operations

```java
check creditRating()
```
Elements of a class diagram - Structure of a class

A class is displayed as a box with three compartments:
- name
- attributes
- operations

Example #1
Relationships between classes
Visibility
Aggregation and Composition
Abstract classes
Elements of a class diagram - Structure of a class

A class is displayed as a box with three compartments:
- name
- attributes
- operations

Example #1: Relationships between classes

- Order
- Customer
  - name
  - address
  - creditRating()

- Order line
- Personal Customer
  - check creditRating first.
Elements of a class diagram - Structure of a class

- A class is displayed as a box with three compartments:
  - name
  - attributes
  - operations

Example # 1

Order

Customer
- name
- address
- creditRating()

Order Line

Personal Customer

Check creditRating first.
Elements of a class diagram - roles and attributes

A role name (will be implemented as a reference attribute in the Order class).

OrderLine
- quantity
- price

Order
- number
- price
- dispatch()

Customer
- name
- address
- creditRating()

1..* 1
0..* 1

Primitive types

Corporate Customer

Personal Customer
**Elements of a Class Diagram - Operations**

- **Operations (Methods)**
  - They refer to the *behaviour* of the object.
  - Operations are implied by the sequence of events in a sequence diagram.
Operations and Attributes can be private, protected or public. This is reflected by the symbols: +, #, -. RationalRose uses other symbols.
Elements of a class diagram - private/public

- The RationalRose symbol for private. Same as "-number"
  creditRating first.

- The RationalRose symbol for public. Same as "+creditRating()"
Elements of a class diagram - Relationships

- There are four types of relationships between classes:
  - Association (unidirectional or bidirectional)
  - Generalisation (inheritance)
  - Dependencies & Aggregation
**Elements of a class diagram - Associations**

- **Associations**
  - Associations are structural relationships between objects of different types.
  - They show that knowledge of the relationship needs to be preserved for some duration.
**Elements of a class diagram - Arrows on Associations**

- **Arrows on Associations.**
  - The arrow on an association indicates a visibility relationship. OrderLine is visible by Order.
  - No arrow on an association means visibility in both directions. Order knows about Customer and Customer knows Order.
Elements of a class diagram - Multiplicities

Numbers on an association indicate how many objects of a class are related to how many objects of another class.

They are called multiplicities.
One Customer object can be associated to many Order objects. But it can also be associated to no Order object at all.
Elements of a class diagram - Multiplicities

One Order object can have many OrderLine objects, but must have at least one.
**Elements of a class diagram - Generalisation**

- **Generalisation**
  
  - If two or more classes have some common attributes and methods, these attributes and methods can be collected and placed in a super class (parent class).
  
  - Generalisation reflects the inheritance relationship known from C++ and Java.
Elements of a class diagram - Constraints

Constraints
- A constraint is attached to an element. It has semantic influence on the element.

Order dispatch:
{ check creditRating first. }

Example #1 Relationships between classes
Visibility
Aggregation and Composition
Abstract classes
Elements of a class diagram - Constraints

OrderLine
- quantity
- price

Order
- number
- price
- dispatch()

Customer
- name
- address
- creditRating()

Order--dispatch()
{
    check creditRating first.
}

- Pre-condition
  - The condition of an operation before being executed.

- Post-condition
  - The expected consequence of an operation.
In RationalRose constraints and notes use the same symbol (a rectangle with a flipped corner attached by a dotted line).

However notes have no semantical meaning.
Element of a class diagram - Notes and Constraints

Good Nation

- stars
- stripes

Evil Enemy

- weapons of mass destruction
- attack()

Enemy-attack()

{ get UN resolution first }

Misinterpreting constraints as simple notes may lead to major problems
Making class diagrams
1. Identify all the classes participating in the software solution (from the sequence diagrams).
2. Draw them in a class diagram.
3. Identify the attributes.
4. Identify the methods (from the sequence diagram).
5. Add associations, generalisations, aggregations and dependencies.
6. Add other stuff (roles, constraints, . . . )
Class diagrams and Interaction diagrams

- In practice class diagrams and interaction diagrams are usually created in parallel.
- Many classes, methods, etc. may be sketched out in a class diagram prior to drawing a sequence diagram.
- A “light” version of a class diagram containing only attributes but no messages is also known as a conceptual model.
- Sometimes a conceptual model is used instead of an analysis model in the system engineering process.
1. **Identify classes**

- We investigate the “return item” Use Case of the Recycling machine.
  - From the sequence diagram we find the following classes:
    - Customer Panel
    - Deposit item receiver
    - Receipt basis
    - Deposit item
    - Receipt printer
    - Can, Bottle, Crate
1. Use Case of Recycle Machine

Customer \rightarrow Making Reservation
2. **Draw them in a class diagram**

- Customer Panel
- Deposit item receiver
- Receipt basis
- Deposit item
- Receipt printer
- Can
- Bottle
- Crate
3. **Identify attributes**

- Classes which contain data are in the Deposit item hierarchy.
  - For checking & classifying an item we need the weight and size of a Can, Bottle, and Crate.
  - For collecting the data at the Receipt basis each Deposit Item gets a number and a value.

Underlined attributes show class (static) variables.
4. **Identify methods**

- The return item use case suggests the following two methods for the Customer Panel:
  - `itemReceived(slot : Integer)`
  - `printReceipt()`
- Following the sequence of events in the sequence diagram we obtain then:
  - Deposit item receiver: `classifyItem()`, `createReceiptBasis()`, `printReceipt()`
  - Receipt basis: `addItem()`, `computeSum()`
  - Receipt printer: `print()`
- We don’t show accessor and modifier methods in order to keep the diagram simple.
5. Add associations

Associations show navigability between classes

- Customer panel
  - itemReceived(slot : Integer)
  - printReceipt()

- Deposit item receiver
  - classifyItem(slot : Integer) : Deposit item
  - createReceiptBasis()
  - printReceipt()

- Receipt basis
  - addItem(item : Deposit Item)
  - computeSum()

- Deposit item
  - number
  - value

- Receipt printer
  - print()

- Can
  - weight
  - size

- Bottle
  - weight
  - size

- Crate
  - weight
  - size

Example #1

Relationships between classes
Relationships between classes
There are four possible relationships between classes.

- Association
- Dependency
- Generalisation
- Aggregation
There are four possible relationships between classes.

- Association
- Dependency
- Generalisation
- Aggregation

Association and dependency are in the context of visibility.
There are four possible relationships between classes.

- Association
- Dependency
- Generalisation
- Aggregation

Generalisation and aggregation may be considered as special versions of association.
Visibility

- Why do we consider visibility?
- Object Oriented design is about sending messages between objects.
- For an object A to send a message to an object B, B must be visible to A.
  - Example: The Deposit Item Receiver cannot send a message to the Printer, if it is not visible for the Deposit Item Receiver
There are four types of visibility:

- **Attribute visibility** - B is a (reference) attribute to A.
- **Parameter visibility** - B is a parameter of a method of A.
- **Locally declared visibility** - B is declared as a local object in a method of A.
- **Global visibility** - B is in some way globally visible.
Attribute Visibility

- Attribute visibility from A to B exists when B is a (reference) attribute of A.
- It persists as long as A and B exist.
- It is a very common form of visibility in object-oriented systems.
- In the implementation usually A has a reference (Java) or a pointer (C++) variable of B.
**Attribute Visibility - Example # 1**

- **Deposit item receiver** is referenced by the **Customer Panel**.

- **Deposit item receiver**:
  - classifyItem(slot : Integer) : Deposit item
  - createReceiptBase():
  - printReceipt()

- **Customer panel**:
  - itemReceived(slot : Integer)
  - printReceipt()

- **Receipt basis**:
  - addItem(item : Deposit Item)
  - computeSum()

- **Deposit item**:
  - number
  - value

- **Receipt printer**:
  - print()

- **Deposit item receiver**
  - size
  - weight

- **Bottle**
  - size

- **Crate**
  - weight
  - size

**Classes**
- Customer panel
- Deposit item receiver
- Receipt basis
- Deposit item
- Receipt printer
- Bottle
- Crate
The role name already suggests a name for the reference in the implementation, e.g. (Java)

- public class Order {
    OrderLine [] line_items;
    ...
}
Parameter visibility exists when B is passed as a parameter to a method of A.

- It is a relatively temporary visibility because it persists only in the scope of the method.
- It is common to transform parameter visibility into attribute visibility (see example).
### Parameter visibility (example):

- Deposit item is passed as a parameter in the addItem method of the Receipt basis.
- The parameter `item` will then become an attribute of Receipt basis.

#### Class Diagram

<table>
<thead>
<tr>
<th>Customer panel</th>
<th>Deposit item receiver</th>
<th>Receipt basis</th>
<th>Deposit item</th>
<th>Receipt printer</th>
</tr>
</thead>
<tbody>
<tr>
<td>itemReceived(slot: Integer)</td>
<td>classifyItem(slot: Integer): Deposit item</td>
<td>addItem(item: Deposit Item)</td>
<td>number</td>
<td>print()</td>
</tr>
<tr>
<td>printReceipt()</td>
<td>createReceiptBasis()</td>
<td>computeSum()</td>
<td>value</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>print()</td>
</tr>
</tbody>
</table>

**Relationships**

- 1: * relationship between Deposit item and Receipt basis.

**Visibility**

- Parameter visibility example:
  - Can
    - weight
    - size
  - Bottle
    - weight
    - size
  - Crate
    - weight
    - size
Locally Declared Visibility

- Locally declared visibility from A to B exists when B is declared as a local object within a method of A.
- Two common means:
  - Create a new local instance and assign it to a local variable.
  - Assign the return object from a method invocation to a local variable.
The classifyItem() method generates an instance of Deposit item (Can, Bottle or Crate, depended of the slot) and returns it.

In this method the Deposit item is locally visible.
Global Visibility

- Global visibility from A to B exists when B is global to A. In object oriented systems it is the least common form of visibility.
- Global visibility can be implemented via
  - the return value of a class (static) method.
  - the return value of a non-member function (C++).
  - as a public static attribute in Java.
As the printer is unique in the system and may be used also by other classes than Deposit item receiver (e.g. in the daily report use case) we can design it as a global object.
Visibility, Association & Dependency

- Attribute visibility between classes is always considered as an association. UML uses a solid arrow to denote associations:

  ➤

- Parameter, local, and global visibility is considered as a dependency. UML uses a dashed arrow for dependencies:

  ➤
Revised example:

Customer panel
- itemReceived(slot : Integer)
- printReceipt()

Deposit item receiver
- classifyItem(slot : Integer) : Deposit item
- createReceiptBasis()
- printReceipt()

Receipt basis
- addItem(item : Deposit Item)
- computeSum()

Deposit item
- number
- value

Receipt printer
- print()

Can
- weight
- size

Bottle
- weight
- size

Crate
- weight
- size

Making class diagrams
Example # 1
Relationships between classes
Visibility
Aggregation and Composition
Abstract classes
Generalisation -- used to refer to inheritance in OOSD, that is, a subclasses inherits attributes and methods from a superclass, and in turn, a superclass is a more general form of subclasses.
Aggregation and Composition

Aggregation is a kind of association used to model whole-part relationships between things - A “has a” relationship. The whole is generally called the composite (the parts have no standard name).

Aggregation is shown with a hollow or filled diamond:
- Composite Aggregation:
  - Hand ➔ Finger

- Shared Aggregation:
  - Car ➔ Engine

Aggregation is a property of an association role (as multiplicity, name, multiplicity).
**Composite Aggregation vs. Shared Aggregation**

- Composite aggregation (also known as composition) means that the composite solely owns the part.

  ![Composition Diagram]

- Shared aggregation means that the part may be in many composite instances.

  ![Sharing Diagram]
Show aggregation when:

- The lifetime of the part is bound within the lifetime of the composite.
- There is an obvious whole-part physical or logical assembly.
- Some properties of the composite propagate to the parts.
- Operations applied to the composite propagate to the parts.

Rule of thumb: If in doubt, leave it out.
The Deposit item may be considered as part of a composite Receipt basis.

- **Customer panel**
  - itemReceived(slot : Integer)
  - printReceipt()

- **Receipt basis**
  - addItem(item : Deposit Item)
  - computeSum()

- **Deposit item receiver**
  - classifyItem(slot : Integer) : Deposit item
  - createReceiptBasis()
  - printReceipt()

- **Deposit item**
  - number
  - value

- **Receipt printer**
  - print()

- **Can**
  - weight
  - size

- **Bottle**
  - weight
  - size

- **Crate**
  - weight
  - size
If every member of a type T must also be a member of a subtype, then type T is called an abstract type, and the type name is italicised in the class diagram.

If an abstract type is implemented in software as a class during the design phase, it will usually be represented by an abstract class, meaning that no instances may be created for the class.

An abstract method is one that is declared in an abstract class, but not implemented; in the UML it is also notated with italics.

Classes containing only abstract methods are known as interfaces (denoted by a dotted generalisation arrow).
- Deposit item may be considered as an abstract class as it only exists as a Can, Bottle, or Crate. Therefore Deposit item is *italized*.