

Chapter 3: Introduction to Classes and Objects

Classes and Objects: Definitions

Objectives

- What is an object
- What is a class
- UML representation of a class
- Objects and Instance variables
- Primitive types and reference type
- Practical Organization

Let's consider the following

- Let's consider two doors D1 and D2.
- We aim to develop an application monitoring these doors.
- What actions may be applied on these doors:
 - Open and close.

Procedural Programming

- In Procedural programming:
 - The doors are considered as **passive entities** of the real world **with no interaction** with their environments.
 - Two robots (procedures) with specific roles are created: one for Opening doors, the other for closing.

👉 **Open(doorId)** 👉 **Close(doorId)**

- In order to open or to close a given door, the user should:

Order the appropriate robot to perform the required action on the specified door.

- **Open(d); or**
- **Close(d); where d is either D1 or D2**

Object Oriented Programming

- In Object-Oriented programming:
 - The doors are considered as **active entities** of the real world capable of interacting with their environments.
 - Each one of them offers two services open and close.

👉 **Open()**

👉 **Close()**

- In order to open or to close a door, the user should:

Order the appropriate door to perform the required action.

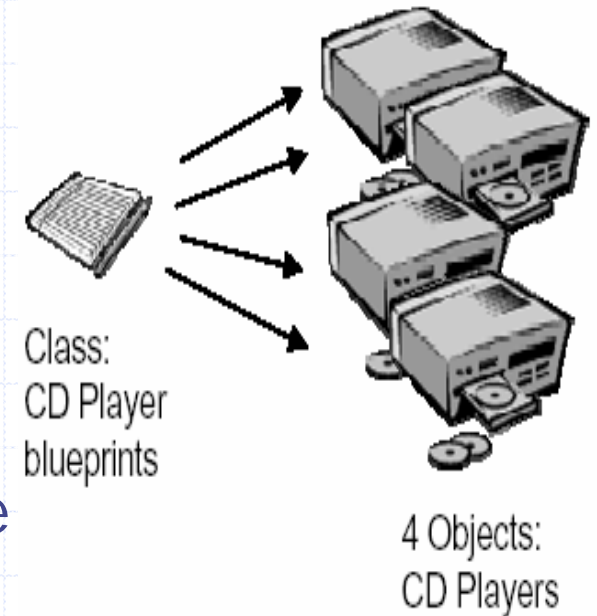
- `d.Open()`; or
- `d.Close()`; where `d` is either `D1` or `D2`

Objects

- Objects are key-concept to understand *object-oriented* technology.
- Objects are **entities** of the real-world that may **interact** with their environments by **performing services on demand**.
- Examples of real-world objects: your Car, your Cell-phone, the coffee slot-machine.
- Each Nokia-N71 cell-phone is an object and may execute some services.

Classes

- Objects of the real world may be classified into types: Cars, Cell-Phones, CD Players, etc.
- Objects of the same type have the same characteristics and are manufactured using the same **blueprint**.
- A **class** is a **blueprint** or **prototype** from which objects of the same type are created.
- A class describes a set of objects having the same characteristics and offering the same services.



Object Oriented Basic Principles

- Abstraction
- Encapsulation
- Information Hiding
- Message Passing
- Overloading

- Inheritance
- Overriding
- Polymorphism
- Dynamic Binding

- Information hiding, Message passing and Overloading are covered by chapter 5 of this course.
- Inheritance, Polymorphism, Overriding and Dynamic binding are discussed in CSC 113.

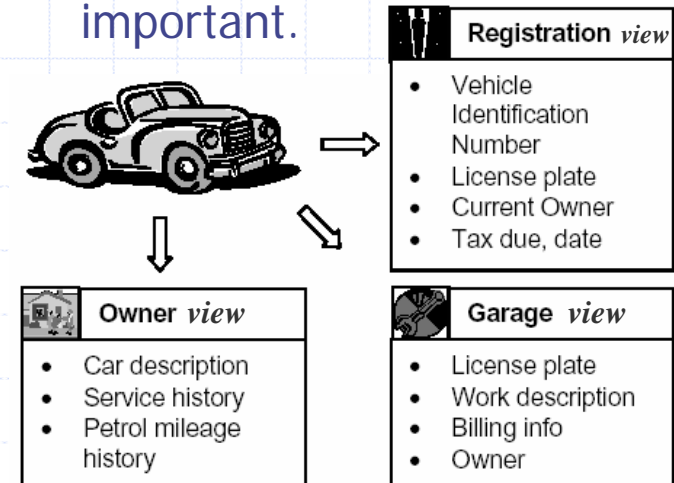
Abstraction Principle

- **Data Abstraction**

- In order to process something from the real world we have to extract the essential characteristics of that object.
- Data abstraction is the process of:
 - Refining away the unimportant details of an object,
 - Keeping only the useful characteristics that define the object.
- For example, depending on how a car is viewed (e.g. in terms of something to be registered, or alternatively something to be repaired, etc.) different sets of characteristics will emerge as being important.

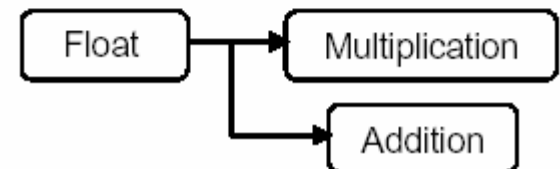
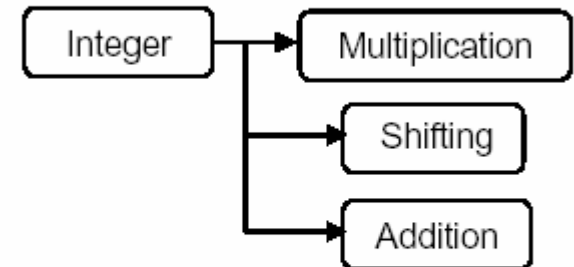
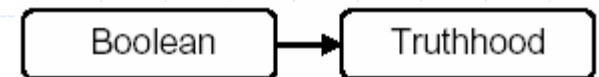
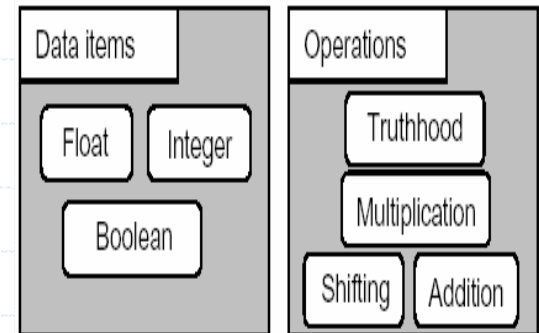
- **Functionality Abstraction**

- Modeling functionality suffers from
 - unnecessary functionality may be extracted,
 - or alternatively, an important piece of functionality may be omitted.
- Functionality abstraction is the process of determining which functionality is important.



Encapsulation Principle

- Abstraction involves reducing a real world entity to its abstraction essential defining characteristics.



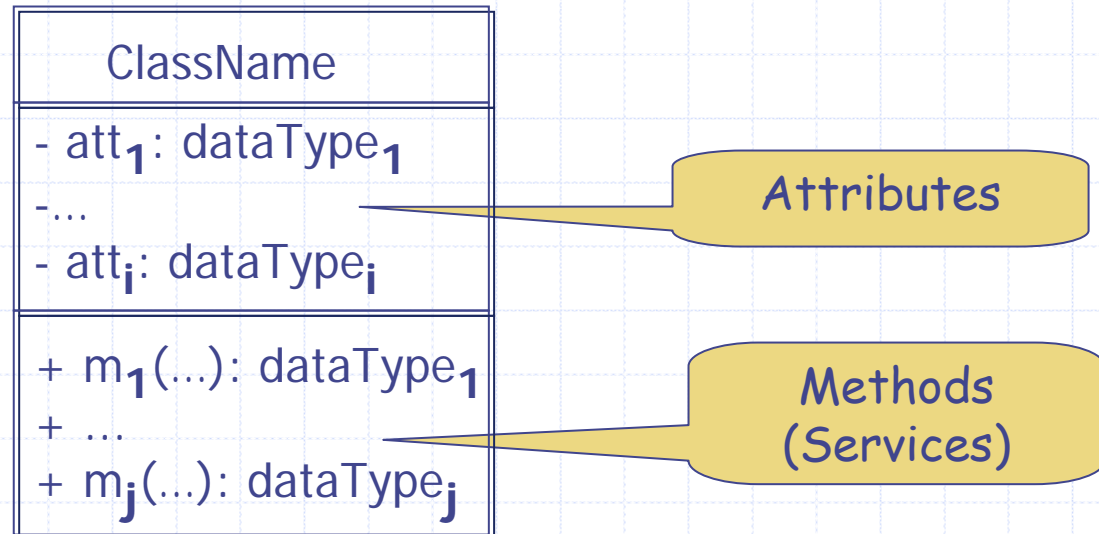
- Encapsulation extends this idea by also modeling and *linking* each data of an entity to the appropriate functionality of that entity.

Encapsulation Gives Classes

- OOP makes use of encapsulation to **ensure** that **data** is **used** in an **appropriate** manner.
 - by preventing from accessing data in a non-intended manner (e.g. asking if an Integer is true or false, etc.).
- Through encapsulation, **only** a predetermined **appropriate** group of **operations** may be **applied** (have access) **to** the **data**.
- Place data and the operations that act on that data in the same class.
- Encapsulation is the OO principle that allows objects to **contain** the **appropriate operations** that could be **applied on** the **data** they store.
 - My Nokia-N71 cell-phone stores:
 - My contacts,
 - Missed calls
 - ... etc.
 - My Nokia-N71 may perform the following operations on the data it contains:
 - Edit/Update/Delete an existing contact
 - Add a new contact
 - Display my missed calls.
 - ...etc.

UML Representation of a Class

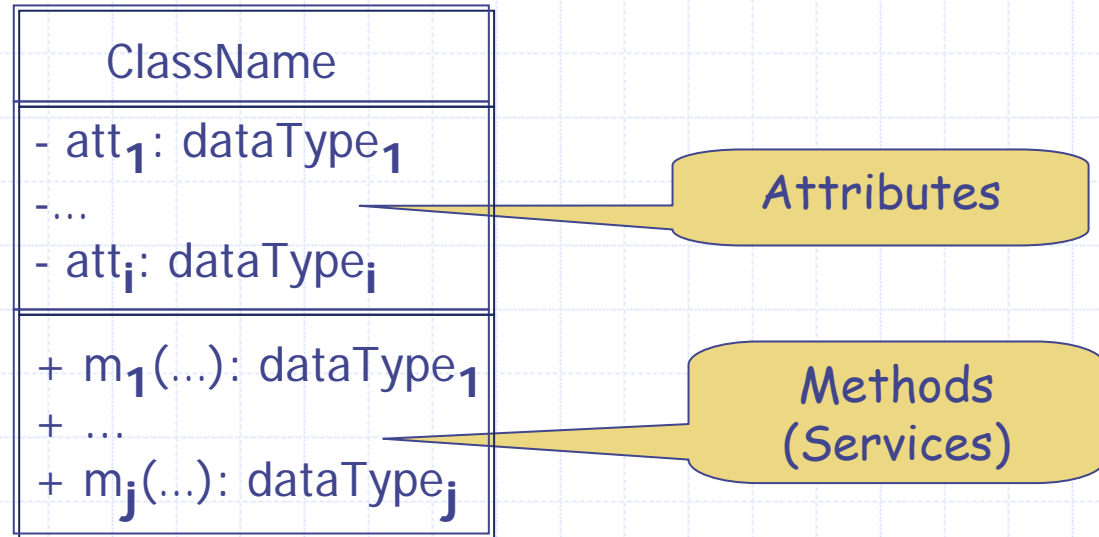
- UML represents a class with a rectangle having 3 compartments stacked vertically.
 - The top compartment shows the **class's name**.
 - The middle compartment lists the **attributes**.
 - The bottom compartment lists the **operations**: methods or services.



Attribute

- An attribute is an abstraction of a single characteristic possessed by all objects of the same class.
- An attribute has a **name unique within the class**.
- There are two types of attributes:
 - **Class attributes**
 - Independent of any object and their values are shared by all objects of the class.
 - **Instance attributes**
 - Dependent to the objects and their values are associated with and accessed through objects.

Declaring a Class with Java



```
public class ClassName {  
    // Attributes  
  
    // Methods (services)  
  
}
```

Declaring Attributes With Java

```
<modifiers> <data type> <attribute name> ;
```

Modifiers



`public`

Data Type



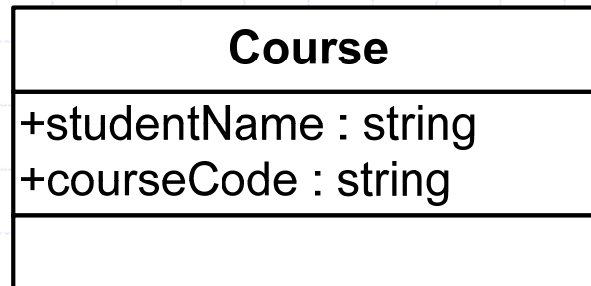
`String`

Name



`studentName ;`

Example of a Class Declaration with Java



```
public class Course {  
    // Attributes  
    public String studentName;  
    public String courseCode ;  
    // No method Members  
}
```