BUSINESS LOGIC DESIGN

Chapter 5

Software Engineering
Computer Science School
DSIC – UPV

DOCENCIA VIRTUAL

Finalidad:

Prestación del servicio Público de educación superior (art. 1 LOU)

Responsable:

Universitat Politècnica de València.

Derechos de acceso, rectificación, supresión, portabilidad, limitación u oposición al tratamiento conforme a políticas de privacidad:

http://www.upv.es/contenidos/DPD/

Propiedad intelectual:

Uso exclusivo en el entorno de aula virtual.

Queda prohibida la difusión, distribución o divulgación de la grabación de las clases y particularmente su compartición en redes sociales o servicios dedicados a compartir apuntes.

La infracción de esta prohibición puede generar responsabilidad disciplinaria, administrativa o civil





Goals

- Understand the software design as a set of objects that interact with each other and manage their own state and operations.
- Learn how to derive a design model from a class diagram.
- Learn how to derive methods from sequence diagrams.

Contents

- 1. Introduction
- 2. Objects Design
- 3. Design of Constructors
- 4. Architectural Design

Introduction

Conceptual Modeling (Analysis)

It is the process of constructing a **model** / of a detailed specification of

A problem of the real world we are confronted with. It does not contain *design and implementation* elements

Modeling = Design? **NO**

Introduction

Modeling vs. Design

Modeling

ProblemOriented

A process that **extends**, **refines** and **reorganizes** the aspects detected in the process of conceptual modeling to generate a **rigurous specification** of the information system always **oriented** to the final solution of the software system.

Design

Solution Oriented

The design adds the development environment and the implementation language as elements to consider.

OBJECTS DESIGN

Objects Design

Input: Conceptual Modeling – Class diagram

** Refine Analysis class diagram

Output: Design – C# Design

Design of Classes
Design of Associations
Design of Aggregations
Design of Specializations

Objects Design

** Refine analysis class diagram

Design decisions

- Create new classes
- ✓ Remove/Join classes
- Create new relationships
- Modify existing relationships
 - Restrict navegability
- **✓** ...



Design Patterns. Classes

Conceptual Modeling

Α

A1 : String
A2 : String

Metodo1()

Metodo2()

Design

```
public class A
 private String A1;
 private String A2;
 public int Metodol() {...}
 public String Metodo2() {...}
 public void setA1(String a) {...}
 public void setA2(String a) {...}
 public String getA1() {...}
 public String geA2() {...}
```

Classes

Methods

```
private String A1;
private String A2;
public void setA1(String a) {
   A1=a;
public void setA2(String a) {
   A2=a;
public String getA1() {
   return A1;
public String getA2(){
   return A2;
```

C# Properties

```
public String A1 {
   get;
             Accesors
   set;
public String A2 {
   get;
   set;
A a;
//set
a.A1="Hello World";
//get
Console.WriteLine($"Value is
\{a.A1\}'');
```

Classes (Properties)

using System;

```
class TimePeriod
   private double seconds;
   public double Hours
       get { return seconds / 3600;
       set {
          if (value < 0 || value > 24)
             throw new ArgumentOutOfRangeException(
                   $"{nameof(value)} must be between 0 and 24.");
          seconds = value * 3600;
                                     class Program
                                        static void Main()
                                            TimePeriod t = new TimePeriod();
                                            // The property assignment causes the 'set' accessor to be called.
                                            t.Hours = 24;
                                            // Retrieving the prope<mark>rty causes the 'get' accessor t</mark>o be called.
                                            Console.WriteLine($"Time in hours: {t.Hours}");
                                     // The example displays the following output:
                                           Time in hours: 24
```

Design Patterns. Associations

Conceptual Modeling

1-to-1 Relationship





Design

```
public class A
{
    public B Rb {
        get;
        set;
    }
}
```

```
public class B
{
    public A Ra {
        get;
        set;
    }
}
```

1-to-Many Relationship

Conceptual Modeling

```
A +Ra +Rb B

0..n 1

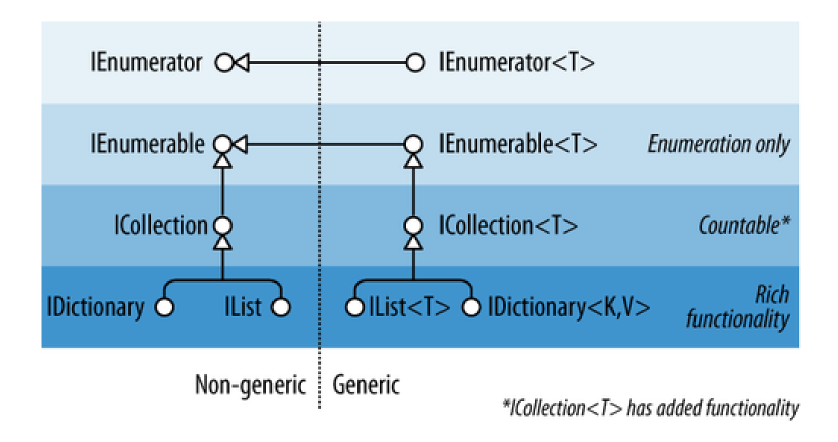
1..N 0..1
```

```
public class A
 public B Rb {// one-to-one association
       get;
       set;
public class B
   public ICollection<A> Ra {
       get;
       set;
```

Alternative: specific methods to access collections

```
public class B
   private ICollection<A> Ra;
   public void AddA (A a) {
       Ra.Add(a);
   public void RemoveA (A a) {
       Ra.Remove(a);
   public A GetA(object idA) {
       foreach (A a in Ra) if (a.Id == id) return a;
       return null;
   public void RemoveA(object idA) {
       RemoveA(GetA(idA));
```

Collections in C#



Collections in C#

- Generic
 - List<T>, LinkedList<T>, SortedList<K,V>
 - Stack<T>, Queue<T>
 - Dictionary<K,V>, SortedDictionary<K,V>
 - HashSet<T>, SortedSet<T>
- Non generic
 - Array, ArrayList, SortedList
 - Hashtable
 - Queue, Stack

Collections and data structures (Help .NET Framework)

Many-to-Many Relationship

Conceptual Modeling

```
A +Ra +Rb B

0..n

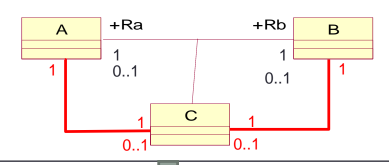
1..N

1..N
```

```
Design
public class A
   public ICollection<B> Rb {
        get;
        set;
public class B
   public ICollection<A> Rb {
        get;
        set;
```

1-1 Association (Association Class)

Conceptual Modelling



```
public class A
{
   public C Rc {
      get;
      set;
   }
}
public class B
{
   public C Rc {
      get;
      set;
   }
}
```

```
public class C
{
    public A Ra {
        get;
        set;
    }
    public B Rb {
        get;
        set;
    }
}
```

Many-to-Many Association (Association Class)

Conceptual +Ra +Rb В Modeling Α 0..n 0..n 1..N 1..N C 0..n 0..n public class A public class C public ICollection<C> Rc { public A Ra { get; get; set; set; public B Rb { public class B get; set; public ICollection<C> Rc{ get; set;

Design Patterns. Aggregation/Composition

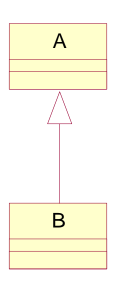






Specialization/Generalization

Conceptual Modeling





Design

```
public class A
{
    ...
}

public class B : A
{
    ...
}
```

DESIGN OF CONSTRUCTORS

Considerations about constructors

 Initializing an object results in giving values not only to attributes but also to links with objects of other classes.

• The minimum cardinality of associations/aggregations determines how the initialization is done.

X	y	Declaration in A	Constructor of A
0	1	1 public B Rb {	<pre>public A() {};</pre>
1	1	<pre>get; set; }</pre>	<pre>public A(, B b,) { this.Rb = b; }</pre>
0	N	<pre>public ICollection RbRb {</pre>	<pre>public A() { Rb=new List; }</pre>
1	get; set; N }	<pre>public A(, B b,) { Rb = new List; Rb.Add(b); }</pre>	

Constructors in one-to-one associations

- In this case a circular dependency is created that cannot be resolved in one step
- An initialization in two steps is implemented (transactional)
- Homework: How is this initialization done?

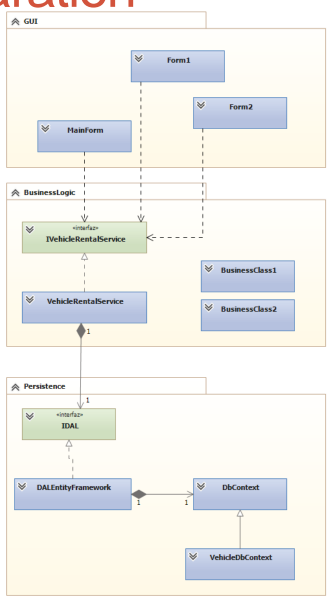


ARCHITECTURAL DESIGN

Designing Layers Separation

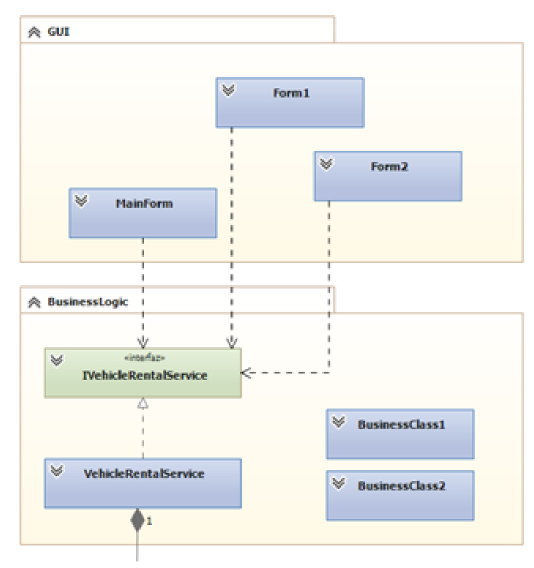
 We follow a multilayered architecture with:

- Presentation (GUI)
- Business Logic
- Persistence to access data sources



Layers Separation. Presentation

- The constructors of all forms need a reference to an object providing business logic services
- To increase software reuse we define an interface (IVehicleRentalService) indicating what (services offered), but not how (actual implementations). This way if business logic provides a different implementation in the future, the presentation layer will not be affected

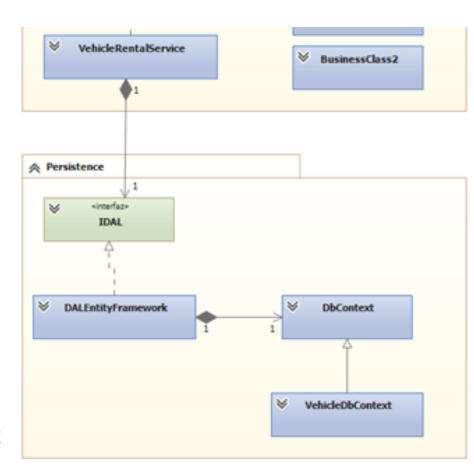


Layers Separation. Business Logic

- Provides all the services of our App (use cases)
- These services are specified as an interface (IVehicleRentalService)
- **Different implementations** of these services may be provided (e.g. VehicleRentalService or in the future VehicleRentalService2, VehicleRentalService3...)
 - The implemented services will handle objects belonging to classes of our model/domain (e.g. Vehicle, Customer, etc.)

Layers Separation. Persistence

- It provides access to a data source (relational DB, OODB, XML files, etc.)
- The services provided by the persistence layer are specified again as an interface (e.g. IDAL)
- Different implementations of the interface may be given depeding on the concrete data source (e.g. DALEntityFramework, DALHibernate, DALXML, etc.)
 - By using an interface any change in the implementation of IDAL does not affect the business logic layer



References

 Doyle, B. C# Programming: From Problem Analysis to Program Design, Cengage Learning 2016

 Stevens, P., Pooley, R. Utilización de UML en Ingeniería del Software con Objetos y Componentes. Addison-Wesley Iberoamericana 2002.