### Lecture 08

Arthur Molna

#### UML

Design Principle

GRASP

patterns

High Cohesic Low Coupling Information Expert

Creator

Variations

Repository

GRASP Controlle

Some assembly required

# UML. Design Principles.

Arthur Molnar

Babes-Bolyai University arthur@cs.ubbcluj.ro

November 2, 2016

### Overview

Lecture 08

Arthur Molna

#### UML

Design Principles

Principle GRASP

High Cohesior Low Coupling Information Expert

Protected Variations Pure Fabrication Repository GRASP

Some asser

- 1 UML
- 2 Design Principles
- 3 GRASP patterns
  - High Cohesion
  - Low Coupling
  - Information Expert
  - Creator
  - Protected Variations
  - Pure Fabrication
  - Repository
  - GRASP Controller
  - Some assembly required

# **UML** Diagrams

#### Lecture 08

Arthur Molna

#### **UML**

Design Principles

# patterns High Cohesio Low Coupling

Creator
Protected
Variations
Pure Fabricatior
Repository
GRASP
Controller
Some assembly

- Unified Modeling Language (UML) a standardized general-purpose modeling language in the field of object-oriented software engineering.
- UML includes a set of graphic notation techniques to create visual models of object-oriented software.

# Class Diagrams

Lecture 08

Arthur Molna

UML

Design Principl

GRASP

High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations

Pure Fabrication Repository GRASP Controller

Some assen required

**UML Class diagrams** - describe the structure of a system by showing the system's classes, their attributes, and the relationships between them.

## RationalNumber

+\_nr

+getNominator(): int

+getDenominator(): int

+add(nr: RationalNumber): RationalNumber

## Class Diagrams

```
Lecture 08
Arthur Molna
UML
Design
Principles
GRASP
patterns
High Cohesion
Low Coupling
Information
Expert
```

```
Repository
GRASP
Controller
Some assembly
required
```

```
class Rational Number:
    def init (self, a, b):
         11 11 11
           Initialize a rational number
           a,b integer numbers
         .. .. ..
         self. nr = [a, b]
    def getDenominator(self):
            Getter method return the
denominator
         .. .. ..
         return self. nr[1]
    def getNominator(self):
         11 11 11 11
           Getter method return the nominator
         11 11 11
         return self. nr[0]
    def add(self, a):
```

# Class Diagrams

### Lecture 08

Arthur Molna

### **UML**

Principle

patterns
High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabricati

Variations
Pure Fabricatio
Repository
GRASP
Controller
Some assembly
required

In the diagram classes are represented using boxes which contain three parts:

- The upper part holds the name of the class
- The middle part contains the attributes of the class
- The bottom part contains the methods or operations

# Relationships

### Lecture 08

Arthur Molna

### UML

Design Principle:

High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabrication
Repository
GRASP
Controller

- A relationship is a general term covering the specific types of logical connections found on class diagrams.
- A Link is the basic relationship among objects. It is represented as a line connecting two or more object boxes.

### Associations

Lecture 08

Arthur Molna

### **UML**

Design Principles

GRASP
patterns
High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabricatio
Repository
GRASP
Controller

Binary associations (with two ends) are normally represented as a line, with each end connected to a class box.



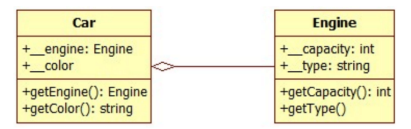
An association can be named, and the ends of an association can be annotated with role names, ownership indicators, multiplicity, visibility, and other properties. Association can be Bi-directional as well as uni-directional.

# Aggregation

Lecture 08

#### UML

**Aggregation** - an association that represents a part-whole or part-of relationship.



# Aggregation

Lecture 08

Arthur Molna

#### **UML**

Design Principle

GRASP

High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations

Pure Fabricati Repository GRASP

Some assembl required

**Aggregation** - an association that represents a part-whole or part-of relationship.

```
class Engine:
    def __init__ (self, cap, type):
        """
        initialize the engine
        cap positive integer
        type string
        """
        self.__capacity = cap
        self.__type = type
```

# Aggregation

Lecture 08

Arthur Molna

**UML** 

Design Principles

GRASP

Low Coupling Information Expert Creator

Protected Variations

Repository GRASP

Controller Some assemb

```
class Car:
    def init (self, eng, col):
        .....
          Initialize a car
          eng - engine
          col - string, ie White
        .....
        self. engine = eng
        self. color = col
   def getColor(self):
          Getter method for color
          return string
        .....
        return self. color
    def getEngine(self):
        .....
          Getter method for engine
          return engine
        .....
        return self. engine
```

```
class Engine:
   def init (self, cap, type):
        .....
          initialize the engine
          cap positive integer
          type string
        .....
        self. capacity = cap
        self. type = type
   def getCapacity(self):
       Getter method for the capacity
        .....
        return self. capacity
   def getType(self):
        .....
         Getter method for type
         return string
        .....
        return self. type
```

# Dependency, Package

Lecture 08

Arthur Molna

#### **UML**

Principle

GRASP

High Cohesion Low Coupling Information Expert Creator Protected

Protected Variations Pure Fabrication Repository GRASP Controller **Dependency** - a relationship in which one element, the client, uses or depends on another element, the supplier

- Create instances
- Have a method parameter
- Use an object in a method

# Dependency, Package

UI

Lecture 08

Arthur Molnar

UML

Design Principle

GRASP

GRASF pattern

High Cohesi Low Couplir

Information Expert

Creator Protected

Pure Fabricati Repository

Some assembly

Console -calc -\_\_initCommands() -\_addOp() -\_\_clearCalc() ---- creates +run() ApplicationCoord creates Domain Calculator -total -undolist RationalNumber +add(a, b) +undo() +getNominator() +clear() +getDenominator() +getTotal() +add(ot)

# Design principles

Lecture 08

Arthur Molna

UMI

Design Principles

patterns
High Cohesion
Low Coupling
Information
Expert
Creator
Protected

Protected Variations Pure Fabrication Repository GRASP Controller

### Create software:

- Easy to understand, modify, maintain, test
- Classes abstract, encapsulate, hide implementation, easy to test, easy to reuse

### General scope: managing dependency

- Single responsibility
- Separation of concerns
- Low Coupling
- High Cohesion

# Design principles

### Lecture 08

Design **Principles** 

### Problem statement

Write a program for managing students (CRUD operations – Create Read Update Delete)

	Features
F1	create a student
F2	list students
F3	find a student
F4	delete student

Iteration Plan IT1 - F1; IT2 - F2; IT3 - F3; IT4 - F4

# Running scenario

Lecture 08

Arthur Molna

UML

Design Principles

GRASP

High Cohesion Low Coupling Information Expert Creator

Protected Variations Pure Fabrication Repository GRASP

Some assembl required

user	арр	description
ʻa'		add a student
	give student id	
1		
	give name	
'lon'		
	new student added	
ʻa'		add student
	give student id	
1		
	give name	
σ		
	id already exists, name can not be empty	

# Layered architecture

### Lecture 08

Arthur Molna

#### UML

Design Principles

High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabricatio

Repository GRASP Controller Some assembly required

- Layer a logical structuring mechanism for the elements that make up your software solution
- A multilayered software architecture is using different layers for allocating the responsibilities of an application.
- A layer is a group of classes (or modules) that have the same set of module dependencies to other modules and are reusable in similar circumstances.

# Layered architecture

#### Lecture 08

Design **Principles** 

Layers our programs will use...

- User Interface Layer (aka View Layer, UI layer or Presentation layer)
- Application Layer (aka Service Layer or GRASP Controller Layer)
- **Domain layer** (Business Layer, Business logic Layer or Model Layer)
- Infrastructure Layer (data access or other persistence, logging, network I/O e.g. sending emails, and other kind of technical services)

# **GRASP** patterns

### Lecture 08

Arthur Molna

#### UM

Design Principle

### GRASP patterns

High Cohesion Low Coupling Information Expert Creator

Variations
Pure Fabrication
Repository
GRASP

General Responsibility Assignment Software Patterns (or Principles) consists of guidelines for assigning responsibility to classes and objects in object oriented design.

- High Cohesion
- Low Coupling
- Information Expert
- Controller
- Protected Variations
- Creator
- Pure Fabrication

# High Cohesion

#### Lecture 08

Arthur Molnai

#### UM

Design Principle

Principle GRASP

High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabrication
Repository
GRASP
Controller

- **High Cohesion** an evaluative pattern that attempts to keep objects appropriately focused, manageable and understandable.
- High cohesion means that the responsibilities of a given element are strongly related and highly focused.
- Breaking programs into classes and subsystems is an example of activities that increase the cohesive properties of a system.
- Alternatively, low cohesion is a situation in which a given element has too many unrelated responsibilities. Elements with low cohesion often suffer from being hard to comprehend, hard to reuse, hard to maintain and adverse to change

# Low Coupling

### Lecture 08

Arthur Molna

#### UMI

Design Principle

GRASP pattern

High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabrication

Repository GRASP Controller Some assembly required Assign responsibilities so that coupling remains low **Low Coupling** dictates how to assign responsibilities to support:

- Low dependency between classes;
- Low impact in a class of changes in other classes;
- High reuse potential

# Low Coupling

Lecture 08

Arthur Molna

#### UML

Design Principles

GRASP patterns High Cohesion Low Coupling Information Expert Creator Protected Variations Pure Fabricatio Repository GRASP

### Form of coupling:

- TypeX has an attribute (field) that refers to a TypeY instance, or TypeY itself.
- TypeX has a method which references an instance of TypeY, or TypeY itself, by any means. (parameter, local variable, return value, method invocation)
- TypeX is a direct or indirect subclass of TypeY.

#### Lecture 08

Arthur Molna

#### UM

Design Principle

GRASP

patterns
High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabrication
Repository
GRASP
Controller

Assign a responsibility to the class that has the information necessary to fulfill the responsibility.

- Information Expert is a principle used to determine where to delegate responsibilities. These responsibilities include methods, computed fields and so on.
- Using the principle of Information Expert a general approach to assigning responsibilities is to look at a given responsibility, determine the information needed to fulfil it, and then determine where that information is stored.
- Information Expert will lead to placing the responsibility on the class with the most information required to fulfil it

Lecture 08

Arthur Molna

UML

Principle

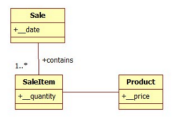
GRASP patterns

High Cohesior Low Coupling Information Expert Creator Protected Variations

Repository GRASP Controller

Some assemb

### Point of Sale application



Who is responsible with computing the total?

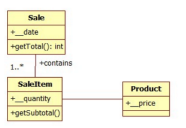
Wee need all the SaleItems to compute the total.

Information Expert → **Sale** 

Lecture 08

Information Expert

### Point of Sale application



According to the Expert

SaleItem should be responsible with computing the subtotal (quantity \* price)

Lecture 08

Arthur Molna

UML

Design Principle

GRASP

High Cohesior Low Coupling Information Expert Creator Protected

Protected Variations Pure Fabrication Repository GRASP Controller Point of Sale application

- 1 Maintain encapsulation of information
- Promotes low coupling
- 3 Promotes highly cohesive classes
- 4 Can cause a class to become excessively complex

Lecture 08

### Creator

 Creation of objects is one of the most common activities in an object - oriented system. Which class is responsible for creating objects is a fundamental property of the relationship between objects of particular classes.

### Lecture 08

Arthur Molna

#### UMI

Design Principles

patterns
High Cohesion
Low Coupling
Information

Information Expert Creator

Protected Variations Pure Fabrication Repository GRASP Controller Some assembly Creator pattern is responsible for creating an object of the class. In general, a class B should be responsible for creating instances of class A if one, or preferably more, of the following apply:

- Instances of B contains or compositely aggregates instances of A
- Instances of B record instances of A
- Instances of B closely use instances of A
- Instances of B have the initializing information for instances of A and pass it on creation.

Lecture 08

Arthur Molna

UML

Design Principle

GRASP

High Cohesic

Informatio Expert

Creator

Protected

Pure Fabricatio Repository GRASP

Some assembly required

### Work Items

	Task
T1	Create Student
T2	Validate student
T3	Store student (Create repository)
T4	Add student (Create Controller)
T5	Create UI

#### Lecture 08

Arthur Molna

#### UML

Principle

patterns
High Cohesic

### Expert

Protected Variations Pure Fabrication Repository GRASP

### Task: create Student

```
def testCreateStudent():
    """
    Testing student creation
    """
    st = Student("1", "Ion", "Adr")
    assert st.getId() == "1"
    assert st.getName() == "Ion"
    assert st.getAdr() == "Adr"
```

```
class Student:
    def __init__(self, id, name, adr):
         Create a new student
         id, name, address String
        .. .. ..
        self.id = id
        self.name = name
        self.adr = adr
    def getId(self):
        return self.id
    def getName(self):
        return self.name
    def getAdr(self):
        return self.adr
```

### **Protected Variations**

#### Lecture 08

Arthur Molna

#### UMI

Design Principle

### GRASP pattern:

Information
Expert
Creator
Protected
Variations
Pure Fabrication
Repository
GRASP
Controller

- How responsibilities should be assigned in such a fashion that the current or future variations in the system do not cause major problems with system operation and/or revision?
- Create new classes to encapsulate such variations.
- The **protected variations** pattern protects elements from the variations on other elements (objects, systems, subsystems) by wrapping the focus of instability to a separate class. (with an interface and using polymorphism to create various implementations of this interface).

### **Protected Variations**

#### Lecture 08

Arthur Molna

#### UMI

Design Principles

Principles GRASP

patterns
High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabricatic
Repository

GRASP Controller Some assem required Task: Validate student, possible validation designs

- A class member function in Student that returns true/false
- A static function returning the list of errors
- A separate class that encapsulate the validation algorithm

**Validator class** - The protected variations pattern protects elements from the variations on other elements (objects, systems, subsystems) by wrapping the focus of instability to a separate class

### **Protected Variations**

#### Lecture 08

Arthur Molna

UMI

Design Principle

GRASP patterns

High Cohesion Low Coupling Information Expert Creator Protected

Variations
Pure Fabricatio

Controller Some assemble

### Task: Validate student

```
def testStudentValidator():
                                    class StudentValidator:
    m m m
                                         .....
      Test validate functionality
                                          Class responsible with validation
  validator = StudentValidator()
                                        def validate(self, st):
  st = Student("", "Ion", "str")
                                             .....
                                              Validate a student
    try:
        validator.validate(st)
                                              st - student
        assert False
                                              raise ValueError
    except ValueError:
                                             if: Id, name or address is empty
                                             .....
        assert True
    st = Student("", "", "")
                                          errors = ""
                                          if (st.id==""):
        validator.validate(st)
                                             errors+="Id can not be empty;"
        assert False
                                          if (st.name==""):
    except ValueError:
                                             errors+="Name can not be empty;"
                                          if (st.adr==""):
        assert True
                                             errors+="Address can not be
                                    emptv"
                                          if len(errors)>0:
```

raise ValueError(errors)

### Pure Fabrication

#### Lecture 08

Arthur Molna

#### UMI

Design Principle

patterns
High Cohesion
Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabrication

Pure Fabrication
Repository
GRASP
Controller
Some assembly
required

- When an expert violates high cohesion and low coupling
- Assign a highly cohesive set of responsibilities to an artificial class that does not represent anything in the problem domain, in order to support high cohesion, low coupling, and reuse
- Pure Fabrication a class that does not represent a concept in the problem domain is specially made up to achieve low coupling, high cohesion
- Problem: Store **Student** (in memory, file or database)
- **Expert** pattern? Student is the "expert" to perform this operation

# Pure Fabrication - Repository

### Lecture 08

Arthur Molna

#### UMI

Design Principles

# patterns

High Cohesion Low Coupling Information Expert Creator Protected Variations Pure Fabrication Repository GRASP Controller Some assembly

- Problem: Store Student (in memory, file or database)
- Expert pattern Student is the "expert" to perform this operation. But putting this responsibility into the Student class will result in low cohesion, poor reuse
- Solution Pure Fabrication

### StudentRepository

+store(st: Student) +update(st: Student) +find(id: string): Student +delete(st: Student) Class created with the responsibility to store Students

The Student class easy to reuse, has High cohesion, Low coupling

Repository will deal with the problem of managing a list o students (persistent storage)

# Repository Pattern

Lecture 08

Arthur Molna

UML

Design Principle

GRASP patterns High Cohes

Low Coupling
Information
Expert
Creator
Protected
Variations
Pure Fabrication

Pure Fabrication Repository GRASP Controller Some assembly A **repository** represents all objects of a certain type as a conceptual set. Objects of the appropriate type are added and removed, and the machinery behind the REPOSITORY inserts them or deletes them from a persistent storage.

### Repository Pattern

### Lecture 08

Arthur Molna

UML

Design Principle

GRASP

High Cohesi Low Couplin Information Expert

Variations
Pure Fabrication
Repository

Some assemble required

### Task: Create repository

```
def testStoreStudent():
    st = Student("1", "Ion", "Adr")
    rep = InMemoryRepository()
    assert rep.size() == 0
    rep.store(st)
    assert rep.size()==1
    st2 = Student("2", "Vasile", "Adr2")
    rep.store(st2)
    assert rep.size() == 2
    st3 = Student("2", "Ana", "Adr3")
    try:
        rep.store(st3)
        assert False
    except ValueError:
        pass
```

### Repository Pattern

### Lecture 08

Arthur Molna

UMI

Design Principle

Principle

patterns
High Cohesion
Low Coupling
Information

Information Expert Creator Protected

Pure Fabrication Repository GRASP

Some assemb

### **Task: Create repository**

```
class InMemoryRepository:
    .. .. ..
     Manage the store/retrieval of students
    .....
    def init (self):
        self.students = \{\}
    def store(self, st):
        .. .. ..
          Store students
          st is a student
          raise RepositoryException if we have a student with the same id
        .....
        if st.getId() in self.students:
             raise ValueError ("A student with this id already exist")
        if (self.validator!=None):
             self.validator.validate(st)
        self.students[st.getId()] = st
```

### GRASP Controller

#### Lecture 08

Controller

- Decouple the event source(s) from the objects that actually handle the events.
- Controller is defined as the first object beyond the UI layer that receives and coordinates ("controls") a system operation.
- The controller should delegate to other objects the work that needs to be done: it coordinates or controls the activity. It should not do much work itself.
- Controller encapsulate knowledge about the current state of a use case presentation layer decoupled from problem domain

### Task: create controller

### Lecture 08

GRASP Controller

### First create the test...

```
def tesCreateStudent():
    m m m
      Test store student
    m m m
    rep = InMemoryRepository()
    val = StudentValidator()
    ctr = StudentController(rep, val)
    st = ctr.createStudent("1", "Ion", "Adr")
    assert st.getId() == "1"
    assert st.getName() == "Ion"
    try:
        st = ctr.createStudent("1", "Vasile", "Adr")
        assert False
    except ValueError:
        pass
    try:
        st = ctr.createStudent("1", "", "")
        assert False
    except ValueError:
        pass
```

### Task: create controller

### Lecture 08

Arthur Molnai

UMI

Principle

GRASP

Low Couplir Information Expert Creator

Variations
Pure Fabricatio

GRASP Controller

Some assemble required

### Student Controller...

```
class StudentController:
    m = m
      Use case controller for CRUD Operations on student
    .. .. ..
    def init (self, rep, validator):
        self.rep = rep
        self.validator = validator
    def createStudent(self, id, name, adr):
        .....
          store a student
          id, name, address of the student as strings
          return the Student
          raise ValueError if a student with this id already exists
          raise ValueError if the student is invalid
        m m m
        st = Student(id, name, adr)
        if (self.validator!=None):
            self.validator.validate(st)
        self.rep.store(st)
        return st
```

4 U P 4 OF P 4 E P 4 E P 9 E P 9 Q C

# Application coordinator

#### Lecture 08

Arthur Molna

#### UMI

Design Principle:

# patterns High Cohesion Low Coupling Information Expert Creator

- Creator
  Protected
  Variations
  Pure Fabrication
  Repository
  GRASP
  Controller
- Some assembly required

- Dependency injection a design pattern in object-oriented computer programming whose purpose is to reduce the coupling between software components.
- Frequently an object uses (depends on) work produced by another part of the system.
- With DI, the object does not need to know in advance about how the other part of the system works. Instead, the programmer provides (injects) the relevant system component in advance along with a contract that it will behave in a certain way

# Assemble everything

Lecture 08

Arthur Molna

UMI

Design Principles

GRASF

patterns
High Cohesion
Low Coupling
Information
Expert

Creator
Protected
Variations
Pure Fabrication

Repository
GRASP
Controller

Some assembly required

```
#create validator
validator = StudentValidator()
#crate repository
rep = InMemoryRepository(None)
#create console provide(inject) a validator and a repository
ctr = StudentController(rep, validator)
#create console provide controller
ui = Console(ctr)
ui.showUI()
```

Review the sample application and outline the used patterns