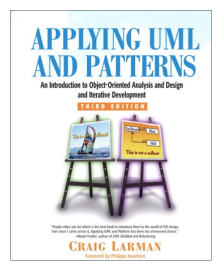
# **GRASP Principles**

UA.DETI.PDS - 2021/22 José Luis Oliveira



### **Resources & Credits**

 Applying UML and Patterns Craig Larman
 Chapters 16 & 22



#### Also based on:

- Object-Oriented Software Engineering, Glenn D. Blank, http://www.cse.lehigh.edu/~glennb/oose/oose.htm
- Introduction to Software Engineering, Eddie Burris, http://sce2.umkc.edu/BIT/burrise/pl/
- Software Design, Joan Serrat,
   http://www.cvc.uab.es/shared/teach/a21291/web/



### **GRASP**

- General Responsibility Assignment Software Patterns
  - Name chosen to suggest the importance of grasping fundamental principles to successfully design objectoriented software
- Describe fundamental principles of object design and responsibility
- For instance ...
  - You want to assign a responsibility to a class
  - You want to avoid or minimize additional dependencies
  - You want to maximise cohesion and minimise coupling
  - You want to increase reuse and decrease maintenance
  - You want to maximise understandability
  - .....etc.



### Conducting example 1 - POST

- Point of Sale / Point of Sale Terminal:
  - Application for a shop, restaurant, etc. that registers sales.
  - Each sale is of one or more items of one or more product types, and happens at a certain date.



- A product has a specification including a description, unitary price and identifier.
- The application also registers payments (say, in cash) associated to sales.
- A payment is for a certain amount, equal or greater that the total of the sale.



## **POST - A simple model**

#### Register

#### Sale

-date: Date

#### SalesLineItem

-quantity: int

#### **Payment**

-amount: double

#### ProductSpecification

-description: String

-itemID: int -price: double



## Conducting example 2: Monopoly

Die

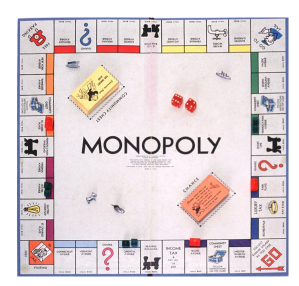
MonopolyGame

**Board** 

Player

**Piece** 

Square





### **GRASP** principles

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



### **GRASP** principles

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



### Creator

- Name: Creator
- Problem: Who creates an instance of A?
- Solution: Assign class B the responsibility to create an instance of class A if one of these is true (the more the better):
  - B contains or aggregates A (in a collection)
  - B records A
  - B closely uses A
  - B has the initializing data for A



Who is responsible for creating SalesLineItem objects, from an itemID and a quantity?

Register

Sale

-date: Date

SalesLineItem

-quantity: int

**Payment** 

-amount: double

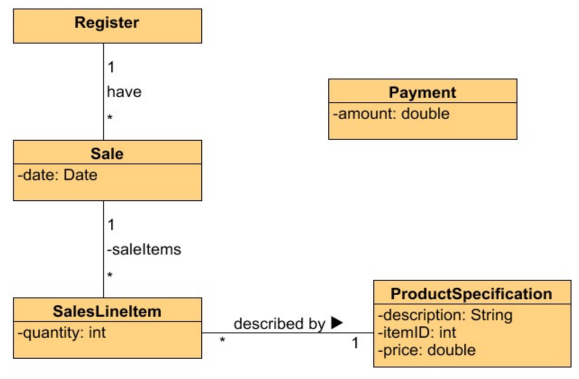
ProductSpecification

-description: String

-itemID: int -price: double

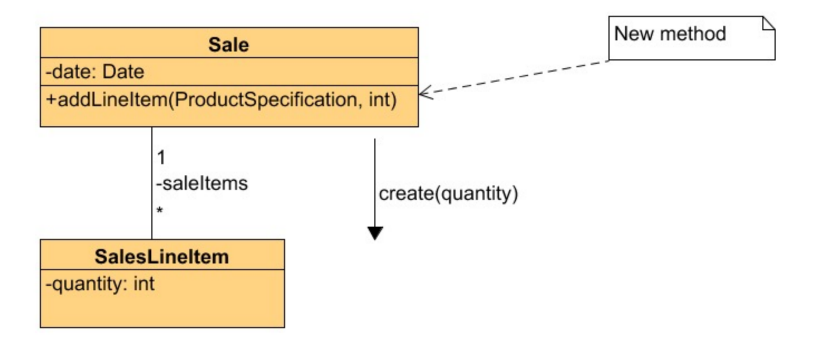


- Who is responsible for creating SalesLineItem objects?
- Look for a class that aggregates or contains SalesLineItem objects.

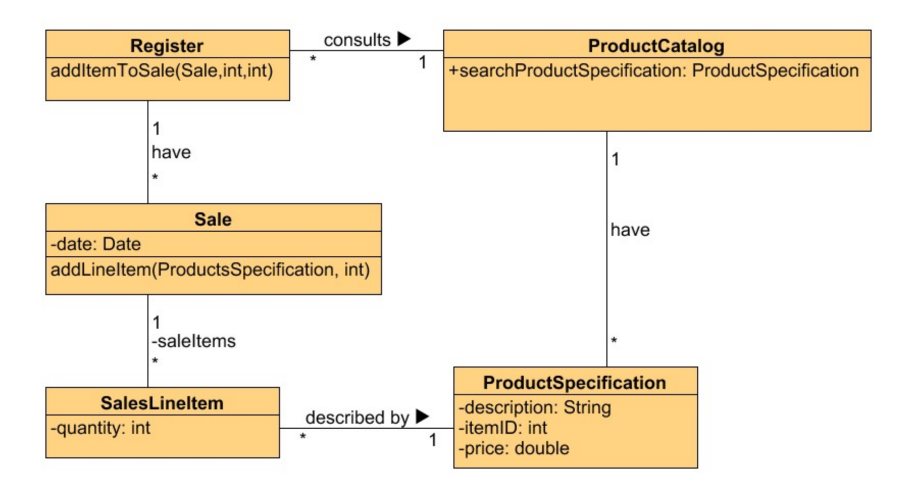




- Creator pattern suggests Sale.
- Collaboration diagram is



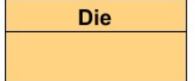


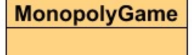




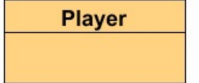
## Creator: another example

Who creates what?

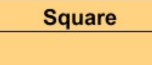








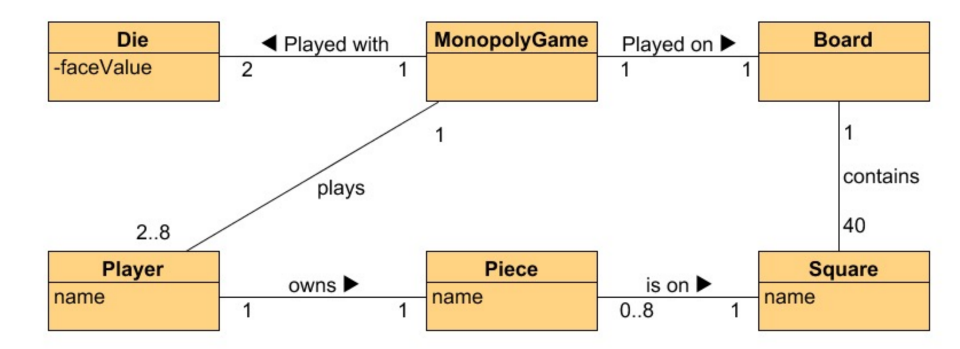






## Creator: another example

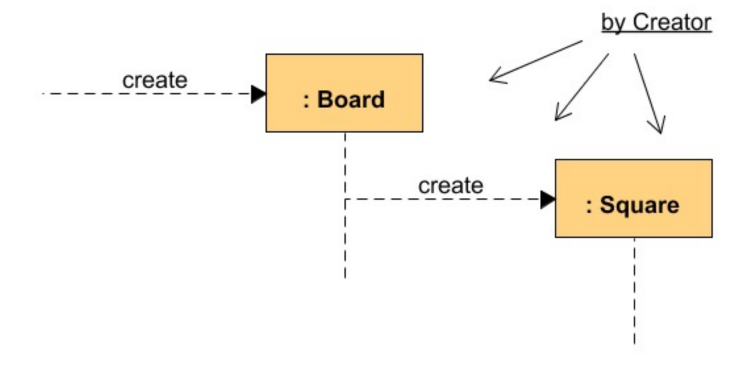
Who creates the Squares?





### **Creator pattern**

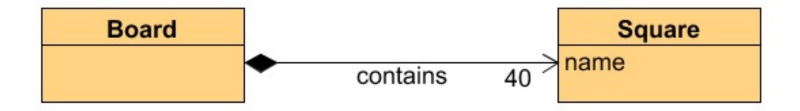
How does Create pattern lead to this partial Sequence diagram?





### **Creator pattern**

How does Create pattern develop this Design Class Diagram (DCD)?



- Board has a composite aggregation relationship with Square
  - I.e., Board contains a collection of Squares



### Discussion of Creator pattern

- Promotes low coupling by making instances of a class responsible for creating objects they need to reference
- Connect an object to its creator when:
  - Aggregator aggregates Part
  - Container contains Content
  - Recorder records
  - Initializing data passed in during creation



### Contraindications or caveats

- Creation may require significant complexity:
  - recycling instances for performance reasons
  - conditionally creating instances from a family of similar classes
- In these instances, other patterns are available...
  - We'll learn about Factory and other patterns later...



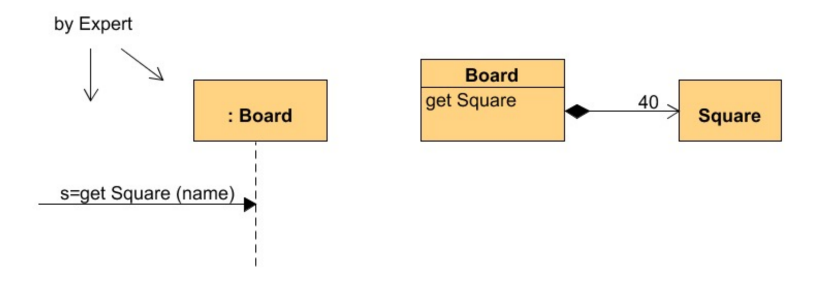
### **GRASP**

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



### Information Expert principle

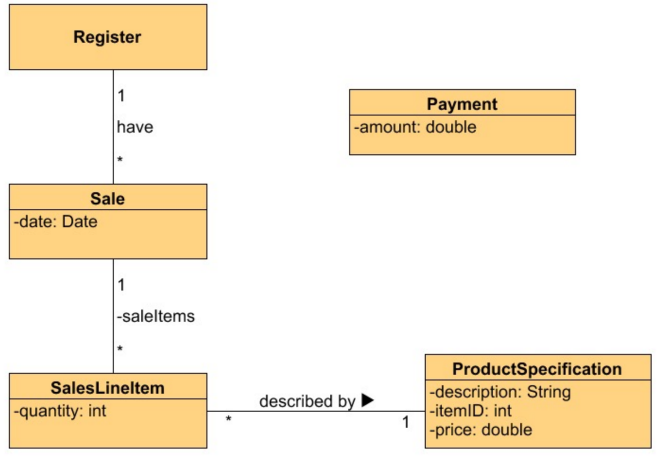
- Name: Information Expert
- Problem: How to assign responsibilities to objects?
- Solution: Assign responsibility to the class that has the information needed to fulfill it?
- E.g., Board information needed to get a Square





### Information Expert: another example

Who is responsible for knowing the grand total of a sale in a typical Point of Sale application?

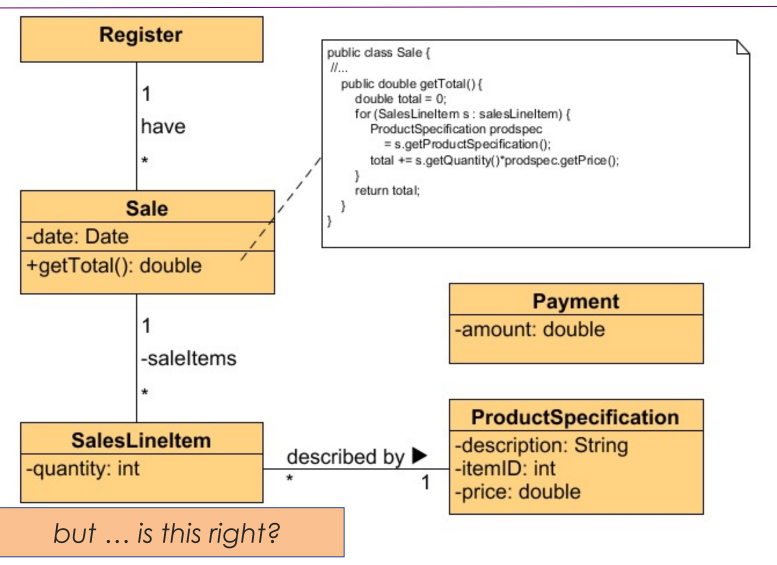




- Need all SalesLineItem instances and their subtotals. Only Sale knows this, so Sale is the information expert.
- Hence

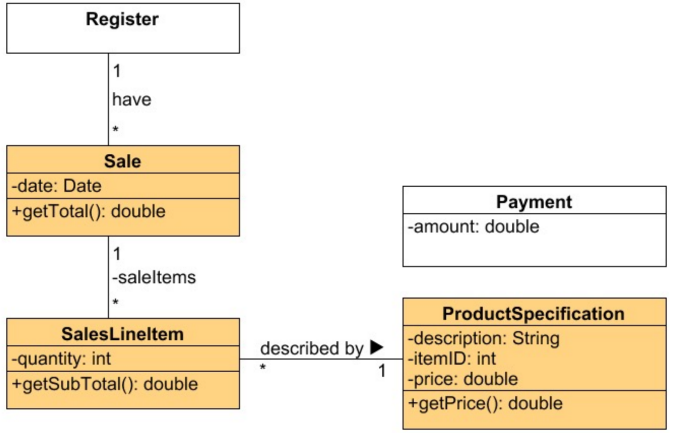
Sale	
-date: Date	
+getTotal(): double	







- But subtotals are needed for each line item.
  - By Expert, SalesLineItem is expert, knows quantity and has association with ProductSpecification which knows price.





```
class Register {
  List<Sale> sales = new ArrayList<>();
  //...
  public void addItemToSale(Sale sale, int itemID, int quantity) {
       ProductSpecification prodSpec =
               ProductCatalog.searchproductSpecification(itemID);
     sale.addLineItem(prodSpec, quantity);
  }
class Sale {
   List<SalesLineItem> salesLineItem = new ArrayList<>();
  //...
   public void addLineItem(ProductSpecification prodSpec, int quantity) {
        salesLineItem.add(new SalesLineItem(prodSpec, quantity);
```



Hence responsibilities assign to the 3 classes.

Class	Responsibility
Sale	knows sale total
SalesLineItem	knows line item subtotal
ProductSpecification	knows product price

- Fulfillment of a responsibility may require information spread across different classes, each expert on its own data.
  - Real world analogy: workers in a business, bureaucracy, military. "Don't do anything you can push off to someone else".



### **Benefits and Contraindications**

- Facilitates information encapsulation
  - Classes use their own info to fulfill tasks highly cohesive classes
  - Code easier to understand just by reading it
- Promotes low coupling
  - Sale doesn't depend on ProductSpecification

#### But:

- Can cause a class to become excessively complex
  - e.g. who is responsible to save Sale in a database? Sale is the information expert, but with this decision, then each class has its own services to save itself in a database.
  - This needs another kind of separation domain and persistence



### **GRASP**

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



### Low Coupling pattern

- Name: Low Coupling
- Problem: How to reduce the impact of change and encourage reuse?
- Solution: Assign a responsibility so that coupling (linking classes) remains low. Try to avoid one class to have to know about many others.
  - changes are localised
  - easier to understand
  - easier to reuse



## Low Coupling pattern

- Coupling measures of how strongly a class is connected, depends, relies on, or has knowledge of objects of other classes.
- Classes with strong coupling
  - suffer from changes in related classes
  - are harder to understand and maintain
  - are more difficult to reuse
- But coupling is necessary if we want classes to exchange messages!
  - The problem is too much of it and/or too unstable classes.

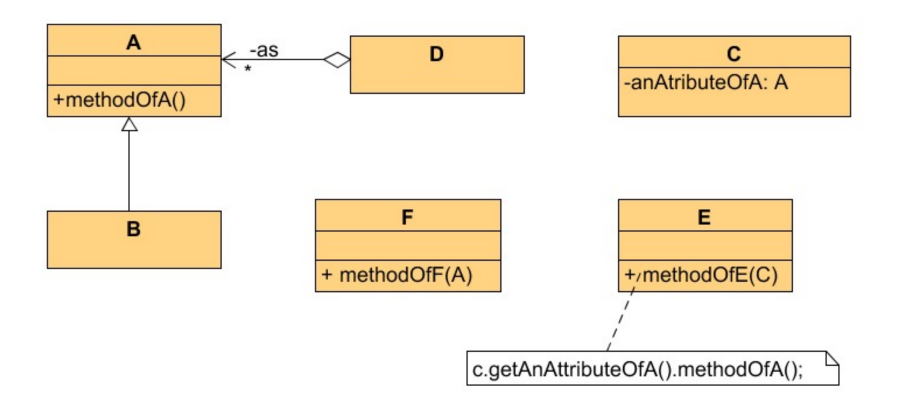


### **Entities coupling**

- In object-oriented languages, common forms of coupling from TypeX to TypeY include:
  - TypeX has an attribute (data member or instance variable)
     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. These typically include a parameter or local variable of type TypeY, or the object returned from a message being an instance of TypeY.
  - TypeX is a direct or indirect subclass of TypeY.
  - TypeY is an interface, and TypeX implements that interface.



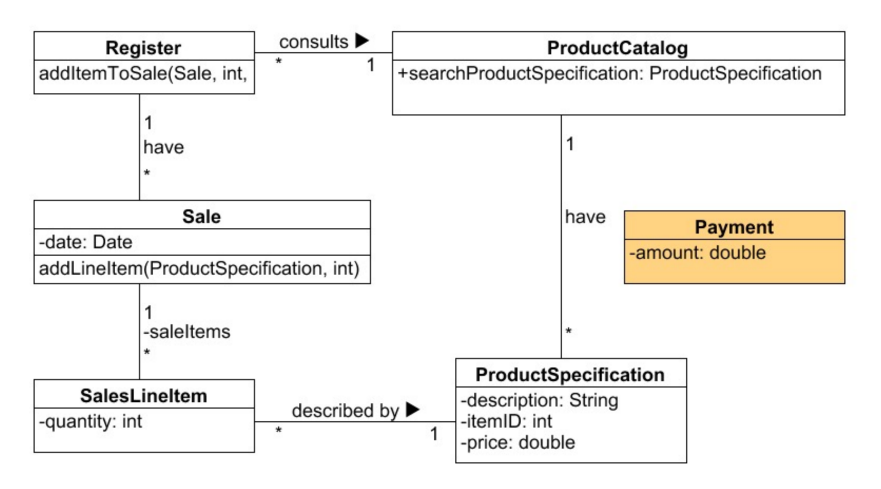
## **Entities coupling**





### Low Coupling: example

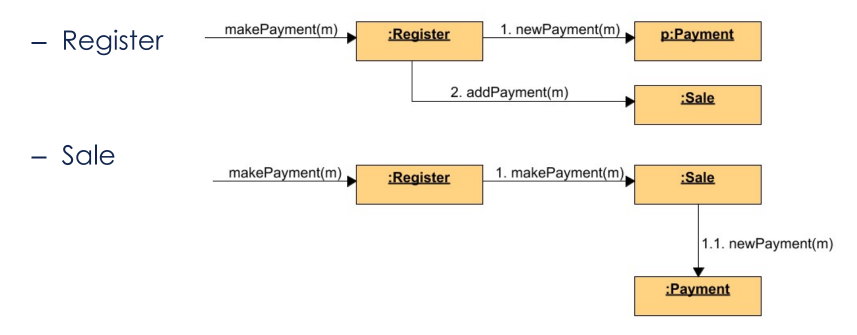
Who has responsibility to create a payment?





### Low Coupling: example

#### Two possibilities:

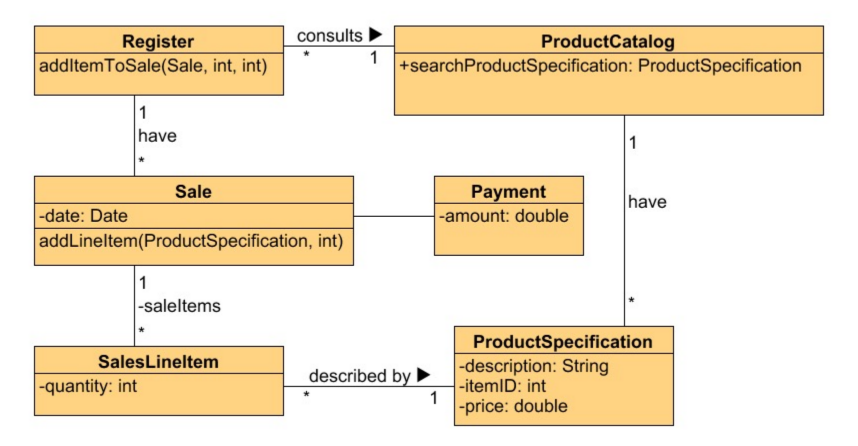


 Low coupling suggests Sale because Sale must be coupled to Payment anyway (Sale knows its total).



### Low Coupling: example

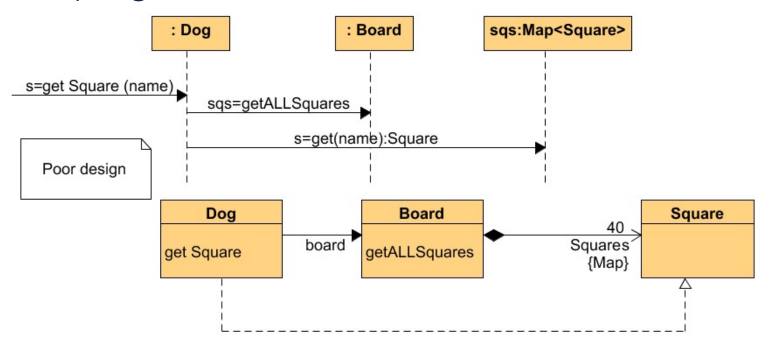
Who should own the method getBalance() that computes payment amount - total of sale?





## Low Coupling: monopoly

Why does the following design violate Low Coupling?



\* Higher (more) coupling if Dog has getSquare!

– Why is a better idea to leave getSquare responsibility in Board?



## **Benefits & Contraindications**

- Understandability: Classes are easier to understand in isolation
- Maintainability: Classes aren't affected by changes in other components
- Reusability: easier to grab hold of classes

#### But:

- An higher coupling to stable classes is not a big issue
  - e.g. libraries and well-tested classes



### **GRASP**

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



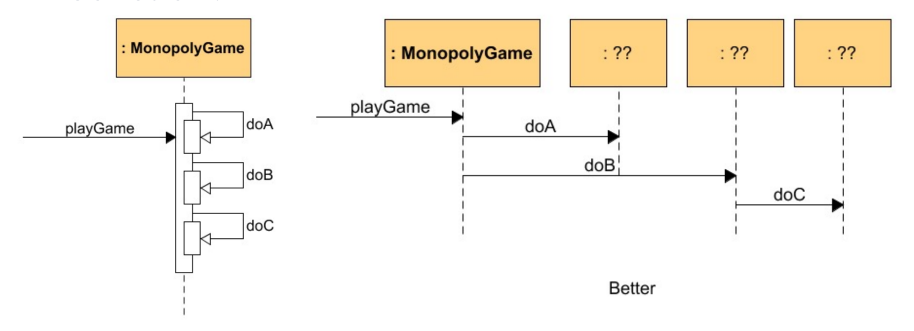
## **High Cohesion pattern**

- Cohesion measures how strongly related and focused are the responsibilities of an element
- Name: High Cohesion
- Problem: How to keep classes focused and manageable?
- Solution: Assign responsibility so that cohesion remains high.



## **High Cohesion**

How does the design on right promote high cohesion?



Poor (Low) Cohesion in the Monopoly Game object

Delegate responsibility & coordinate work

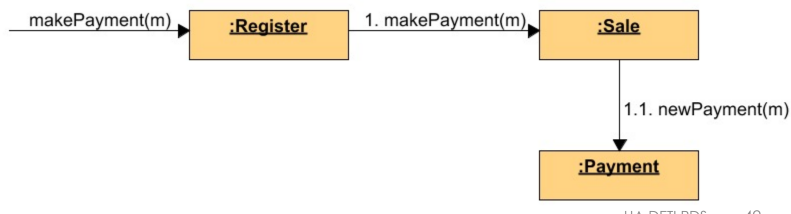


## **High Cohesion**

Register would take on more and more responsibilities and become less cohesive.



Giving responsibility to Sale supports higher cohesion in Register, as well as low coupling.





# **High Cohesion**

#### Matrix

-columns: int -inverse: Matrix

-rows: int

+Cholesky(): List<E>

+LUdecomposition(): List<E>

+SVD(): List<E>

+determinant(): double

+diagonalize(): List<E>

+eigenVectors(): List<E>

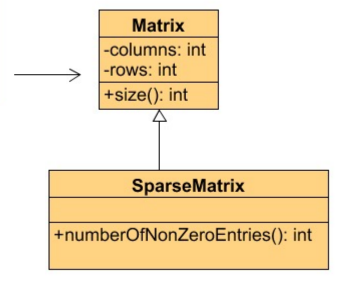
+eigenvalues(): double[]

+inverse(): Matrix

+norm():double

+pseudoInverse(): Matrix

+transpose(): Matrix



#### Inverse

+compute(Matrix): Matrix

#### Determinant

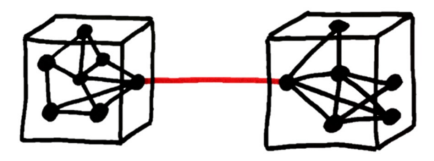
+compute(Matrix): double

#### CholeskyDecomposition



## **Benefits & Contraindications**

- Understandability, maintainability
- Complements Low Coupling



#### But:

- Sometimes desirable to create less cohesive server objects
  - that provide an interface for many operations, due to performance needs associated with remote objects and remote communication

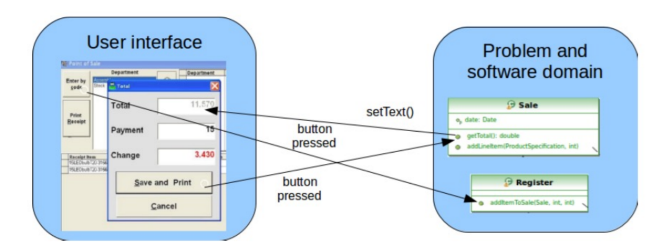


### **GRASP**

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



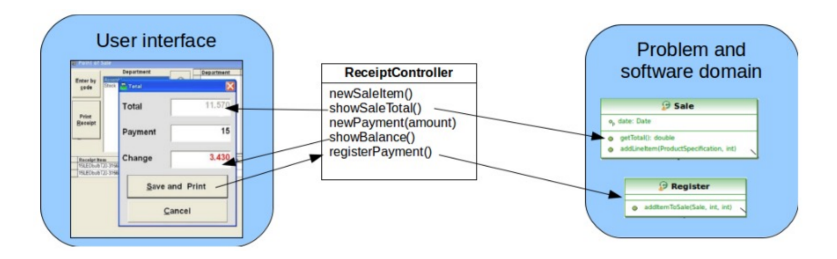
- Name: Controller
  - (more on Model-View-Controller architecture)
- Problem: Who should be responsible for UI events?





#### Solution:

 If a program receive events from external sources other than its GUI, add an event class to decouple the event source(s) from the objects that actually handle the events.

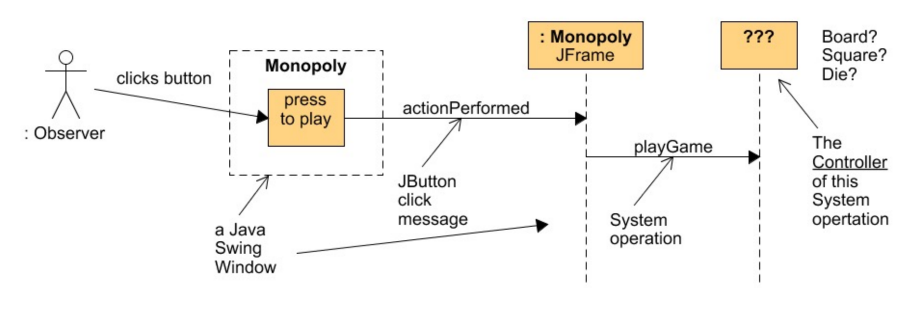




- Assign the responsibility for handling a system event message to a class representing one of these choices:
  - 1. The business or overall "system" (a façade controller).
  - 2. An artificial class, Pure Fabrication representing the use case (a use case controller).



Who is the controller of playGame operation?

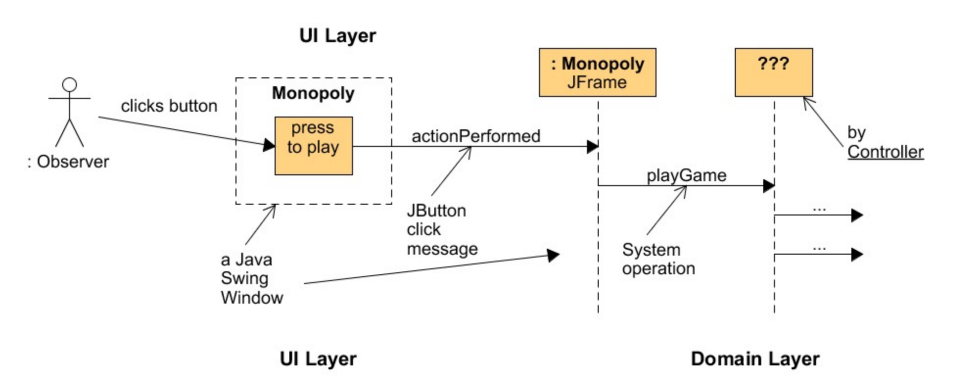


**UI Layer** 

**Domain Layer** 



Separation between logical and UI views





## **Benefits & Contraindications**

### Increased potential for reuse

- Using a controller object keeps external event sources and internal event handlers independent of each other's type and behaviour.
- either the UI classes or the problem/software domain classes can change without affecting the other side.

### Controller just forwards

- event handling requests
- output requests

#### Reason about the states of the use case

 Ensure that the system operations occurs in legal sequence, or to be able to reason about the current state of activity and operations within the use case.



### **GRASP**

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



## **Polymorphism**

#### Problem:

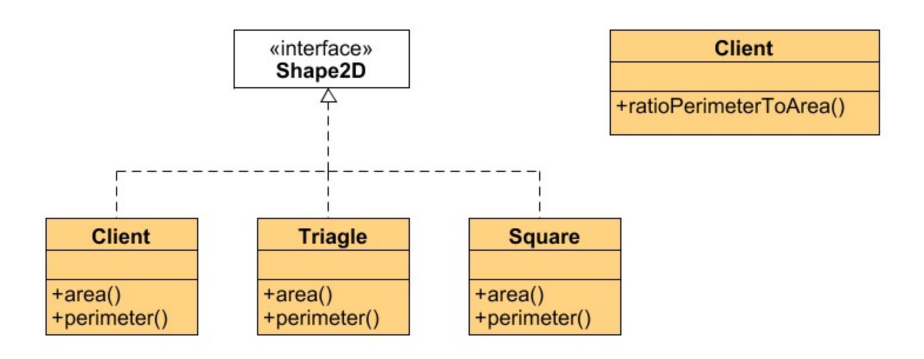
– How to handle behavior based on type (i.e. class) but not with an if-then-else or switch statement involving the class name or a tag attribute?

#### Solution:

- When alternate behaviours are selected based on the type of an object, use polymorphic method call to select the behaviour, rather than using if statement to test the type.
- Polymorphic methods: giving the same name to (different) services in different classes. Services are implemented by methods.



# Example



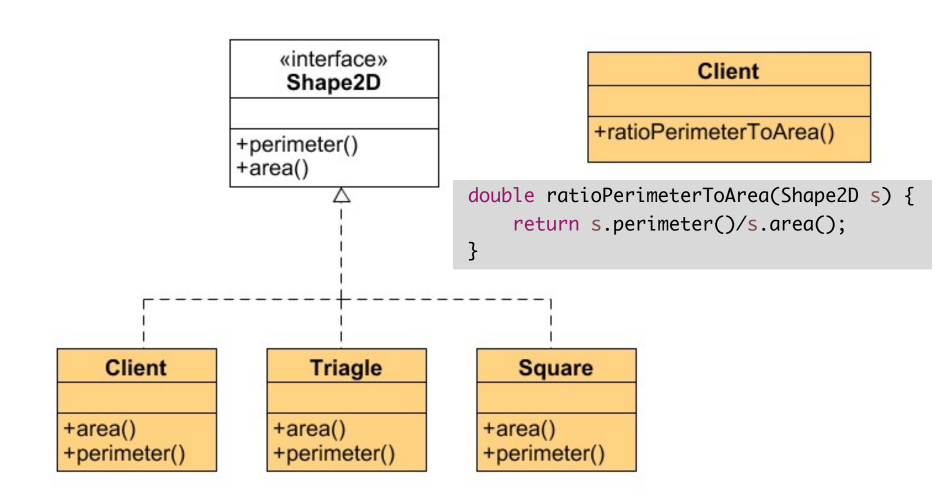


## Example

```
double ratioPerimeterToArea(Shape2D s) {
  double ratio = 0.0;
  if (s instanceof Triangle) {
     // or String name = s.getClass().getName();
     // if (name=="Triangle") {
       Triangle t = (Triangle) s;
        ratio = t.perimeter()/t.area();
   } else if (s instanceof Circle) {
        Circle c = (Circle) s;
        ratio = c.perimeter()/c.area();
   } else if (s instanceof Square) {
        Square sq = (Square) s;
        ratio = sq.perimeter()/sq.area();
    return ratio;
```



# **Example - Polymorphism**





## **Benefits & Contraindications**

- Easier and more reliable than using explicit selection logic
- Easier to add additional behaviours later on

#### But

- Increases the number classes in a design
- May make the code less easy to follow



### **GRASP**

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



## **Pure Fabrication**

#### Problem:

- What object should have a responsibility when no class of the problem domain may take it without violating High Cohesion and Low Coupling?
- Not all responsibilities fit into domain classes, like persistence, network communications, user interaction etc.

#### Solution:

 Assign a highly cohesive set of responsibilities to an artificial class that does not represent anything in the problem domain.



## Example

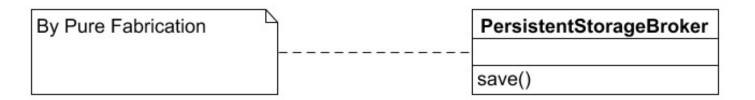
- Suppose, in the point of sale example, that we need to save Sale instances in a relational database.
  - By Expert, there is some justification to assign this responsibility to Sale class.

#### However...

- The task requires a relatively large number of supporting database-oriented operations and the Sale class becomes not cohesive.
- The sale class has to be coupled to the relational database increasing its coupling.
- Saving objects in a relational database is a very general task for which many classes need support. Placing these responsibilities in the Sale class suggests there is going to be poor reuse.



## Pure Fabrication: example



- The Sale remains well design, with high cohesion and low coupling
- The PersistentStorageBroker class is itself relatively cohesive
- The PersistentStorageBroker class is a very generic and reusable object



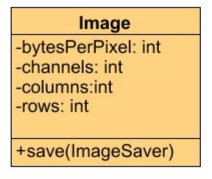
## Pure Fabrication: Another example

#### Image

- -bytesPerPixel: int
- -channels: int
- -columns:int
- -rows: int
- +saveBMP(File)
- +savePNG(File)
- +saveTIFF(File)
- +saveGIF(File)
- +saveJPEG(File)

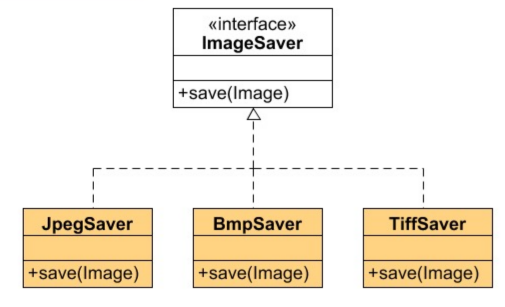


## Pure Fabrication: Another example



#### **Image**

- -bytesPerPixel: int
- -channels: int
- -columns:int
- -rows: int
- +saveBMP(File)
- +savePNG(File)
- +saveTIFF(File)
- +saveGIF(File)
- +saveJPEG(File)





## **Benefits & Contraindications**

- High cohesion is supported because responsibilities are factored into a class that only focuses on a very specific set of related tasks.
- \* Reuse potential may be increased because of the presence of fine grained Pure Fabrication classes.



### **GRASP**

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



## Indirection

#### Problem:

- How to avoid direct coupling?
- How to de-couple objects so that Low coupling is supported and reuse potential remains high?

#### Solution:

 Assign the responsibility to an intermediate object to mediate between other components or services, so that they are not directly coupled.



## Example: PersistentStorageBroker

### The Pure fabrication example

- de-coupling the Sale from the relational database services through the introduction of a PersistentStorageBroker is also an example of assigning responsibilities to support Indirection.
- The PersistentStorageBroker acts as a intermediary between the Sale and database



# Indirection: example

#### Assume that:

- A point-of-sale terminal application needs to setup a specific communication channel in order to transmit credit payment request
- The operating system provides a low-level function call API for doing so.

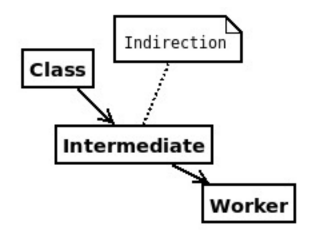
#### Output <p

 A class called CreditAuthorizationService is responsible for talking to the communication equipment



## **Benefits & Contraindications**

- Low coupling
- Promotes reusability





### **GRASP**

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



## **Protected Variations**

#### Problem:

– How to design objects, subsystems, and systems so that variations or instabilities in the elements do not have an undesirable impact on other elements?

#### Solution:

- Identify points of predicted variation or instability, assign responsibilities to create a stable interface around them.
- Protected Variations is a fundamental design principle which is the foundation for many design patterns



## **Protected Variations**

### Mechanisms motivated by Protected Variations:

- Core PV mechanisms: data encapsulation, interfaces, polymorphism, indirection, standards
- Data-driven designs: style sheets, property files, other mechanisms for reading in configuration data at run time
- Service lookup including naming services (Java's JNDI) or traders (Java's Jini or UDDI for web services)
- Interpreter-driven designs
- Reflective or meta-level designs
- Uniform access language support for uniform access to methods and data
- Liskov Substitution Principle (LSP) more following
- Structure-hiding designs (Law of Demeter "don' t talk to strangers") - more following



# Liskov Substitution Principle (LSP)

- Due to Barbara Liskov, Turing Award 2008
- \* LSP: a subclass B of A should be substitutable for superclass A, i.e., B should be a true subtype of A
- Reasoning at the specification level
  - B should not remove methods from A
  - For each B.m, which "substitutes" A.m, B.m's specification is stronger than A.m's specification
  - Client: A a; ... a.m(int x,int y);
  - Call a.m can bind to B's m and B's m should not surprise client



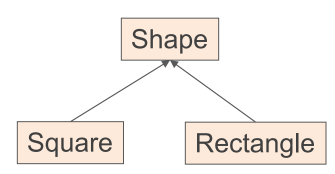
## Classic Example

- Every Square is-a Rectangle?
- Thus,
  - class Square extends Rectangle { ... }
- But is a Square a true subtype of Rectangle?
  - In other words, is Square substitutable for Rectangle in clients expecting a Rectangle?



## Every Square is-a Rectangle?

- Square is not a true subtype of Rectangle
  - Rectangles are expected to have height and width that can change independently
  - Squares violate that expectation. Surprise clients
- And the opposite? Is Rectangle a true subtype of Square?
  - No. Squares are expected to have equal height and width.
     Rectangles violate this expectation
- One solution:
  - make them unrelated





# Law of Demeter (Don't talk to strangers)

#### Problem:

– How to avoid knowing about the structure of indirect objects?

#### Solution:

- If two classes have no other reason to be directly aware of each other or otherwise coupled, then the two classes should not directly interact.
  - e.g., in A don't do getB().getC().methodOfC()
- Within a method, messages should only be sent to the following objects:
  - The this object (or self)
  - A parameter of the method
  - An attribute of self
  - An element of a collection which is an attribute of self
  - An object created within the method



## Law of Demeter: Example

```
class Company {
    Collection<Department> departments = new ArrayList<>();
class Department {
    private Employee manager;
    public Employee getManager() {
        return manager;
class Employee {
    private double salary;
    public double getSalary() {
        return salary;
               Now Company needs to have the total of amount
               spend with Managers' salary. How?
```



## Law of Demeter: Example

- Don't:

```
// within Company
for (Department dept : departments) {
    System.out.println( dept.getManager().getSalary() );
    // now Company depends on Employee
}
```

– Do:

```
class Department { //...
    double getManagerSalary() {
        return getManager().getSalary();
    }
}
// within Company
for (Department dept : departments) {
    System.out.println( dept.getManagerSalary() );
}
```



## **Benefits & Contraindications**

- Keeps coupling between classes low and makes a design more robust
- Adds a small amount of overhead in the form of indirect method calls



## Others - SOLID principles

- Single responsibility
  - "every class should have a single responsibility, and that responsibility should be entirely encapsulated by the class" (Robert Martin)
- Open/closed (OCP)
  - "software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification" (Bertrand Meyer)
- Liskov substitution (LSP)
- Interface segregation
  - "no client should be forced to depend on methods it does not use" (similar to High Cohesion of GRASP)
- Dependency inversion
  - "High-level modules should not depend on low-level modules.
     Both should depend on abstractions"



## Others principles / jargons

- Minimalism
  - Keep it simple, stupid (KISS)
  - Worse is better (Less is more)
  - You aren't gonna need it (YAGNI)
  - Principle of good enough (POGE)
  - Quick-and-dirty
- Don't repeat yourself (DRY)
  - Cut and paste of code is evil.
- Inversion of control (IoC)
- ... and many others



# Summary

- Skillful assignment of responsibilities is extremely important in object-oriented design
- Patterns are named problem/solution pairs that codify good advice and principles related to assignment of responsibilities
- GRASP identifies several principles:
  - Creator, Information Expert, Controller, Low Coupling, High Cohesion, Polymorphism, Pure Fabrication, Indirection, Protected Variations

