

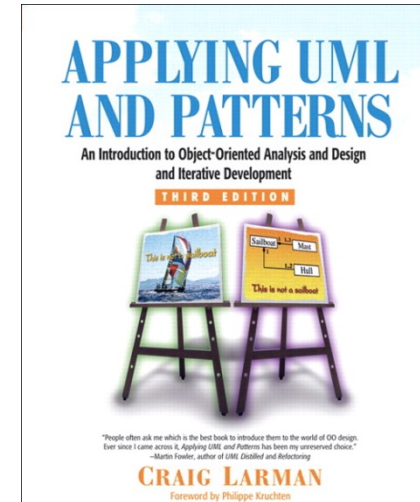
GRASP Principles

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/burris/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 object-oriented 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 than 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

Die

MonopolyGame

Board

Player

Piece

Square



GRASP principles

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

GRASP principles

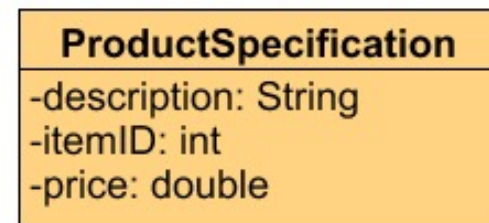
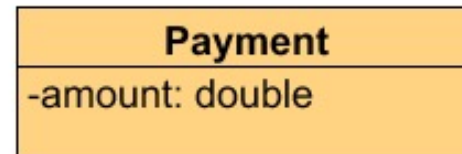
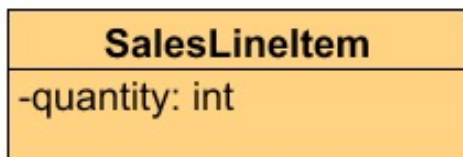
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Creator

- ❖ 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

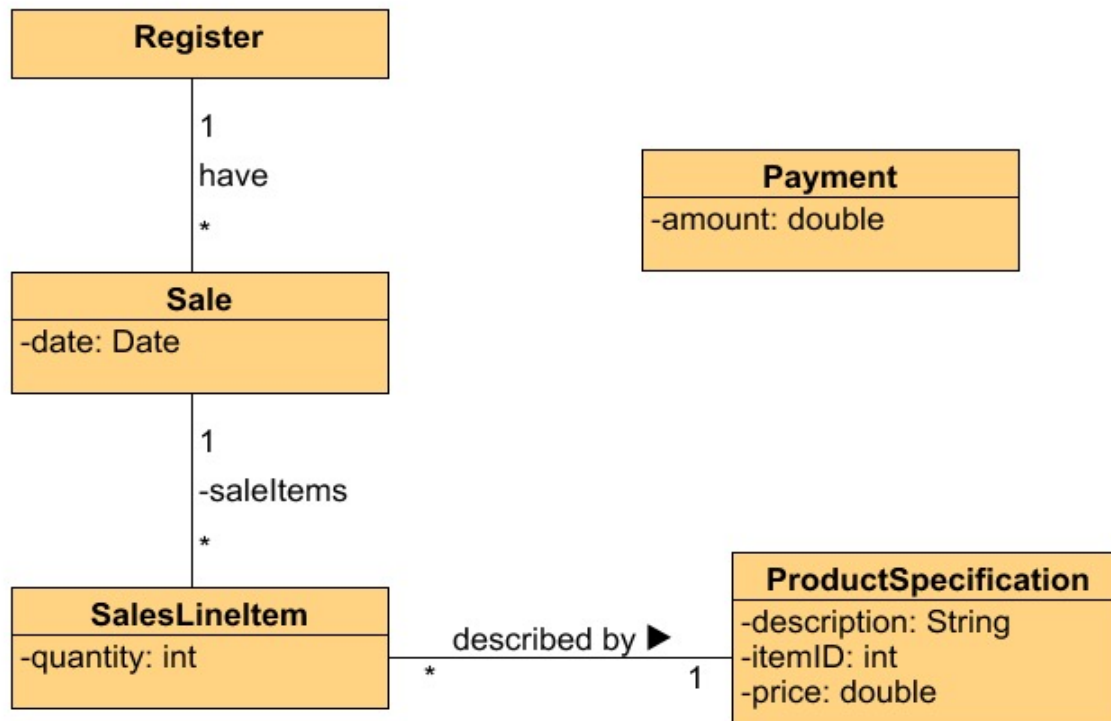
Creator: example

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



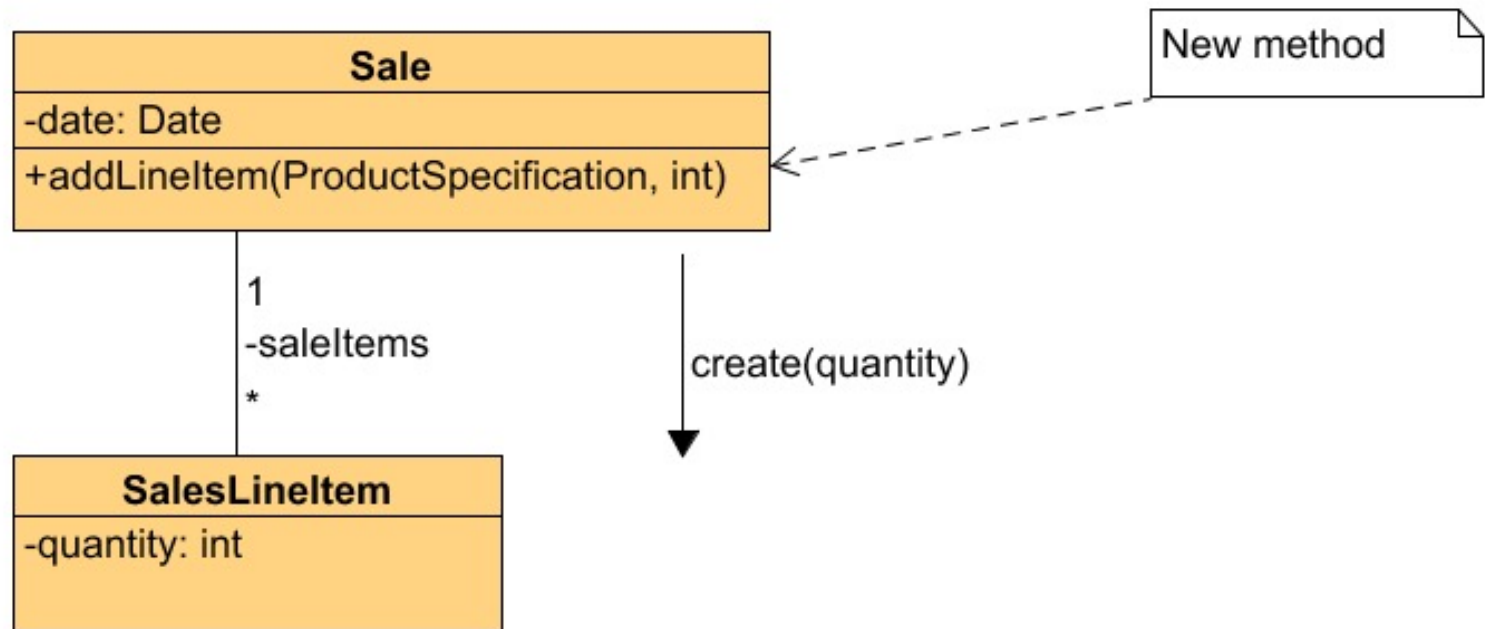
Creator: example

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

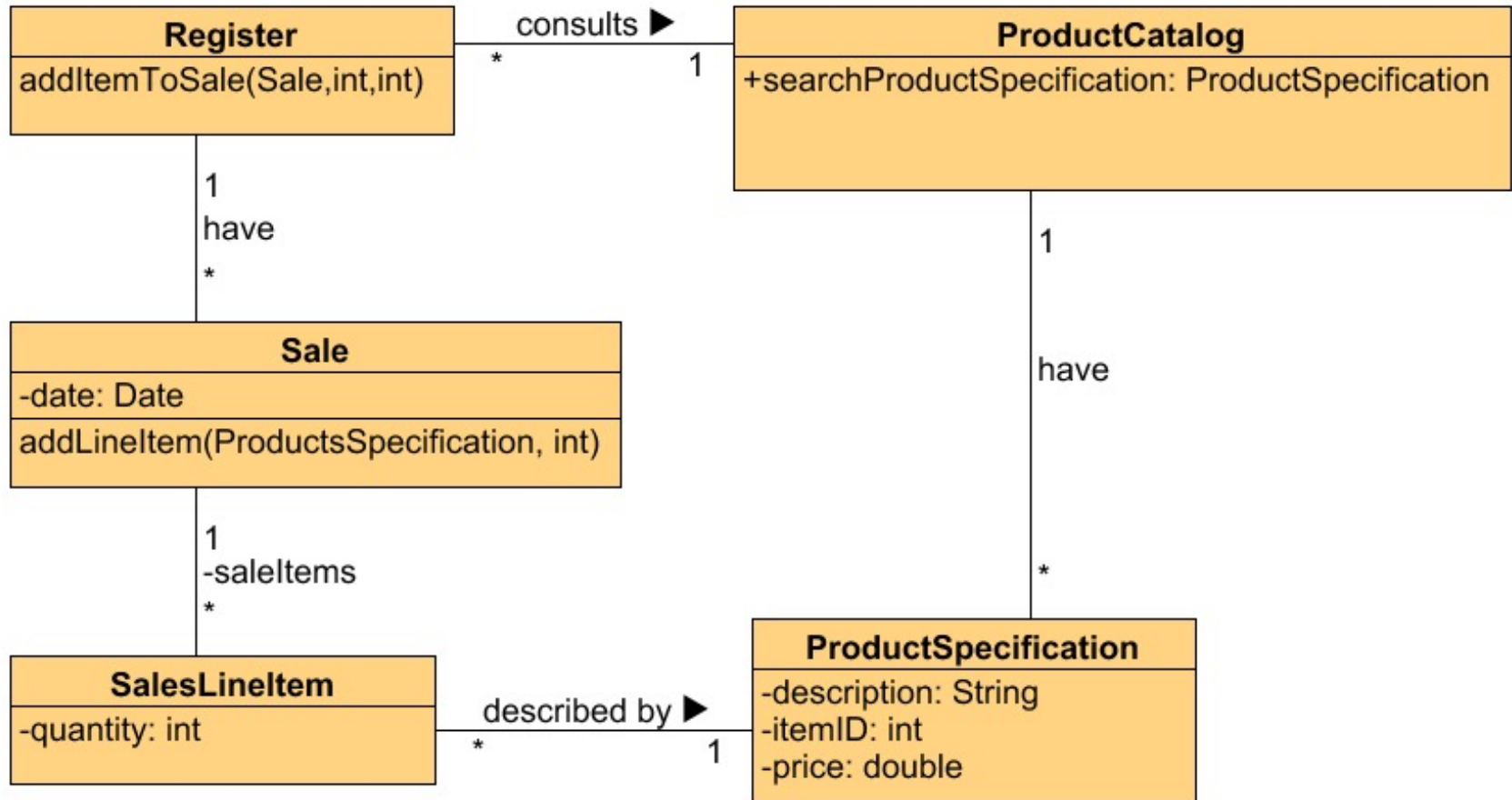


Creator: example

- ❖ Creator pattern suggests Sale.
- ❖ Collaboration diagram is

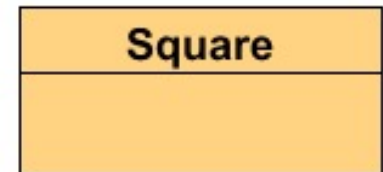
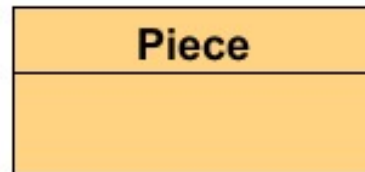
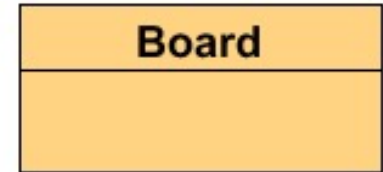
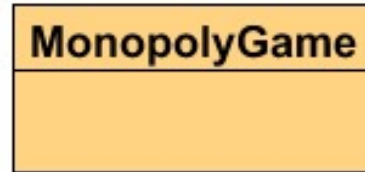
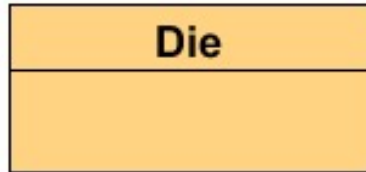


Creator: example



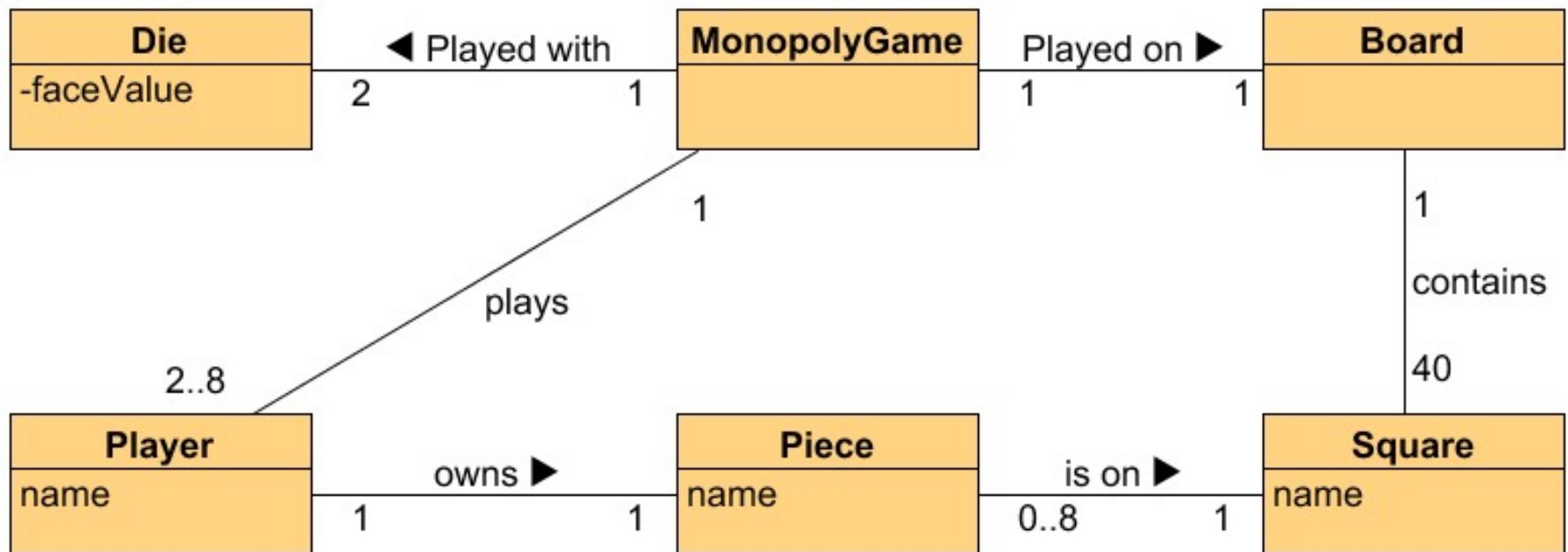
Creator: another example

❖ Who creates what?



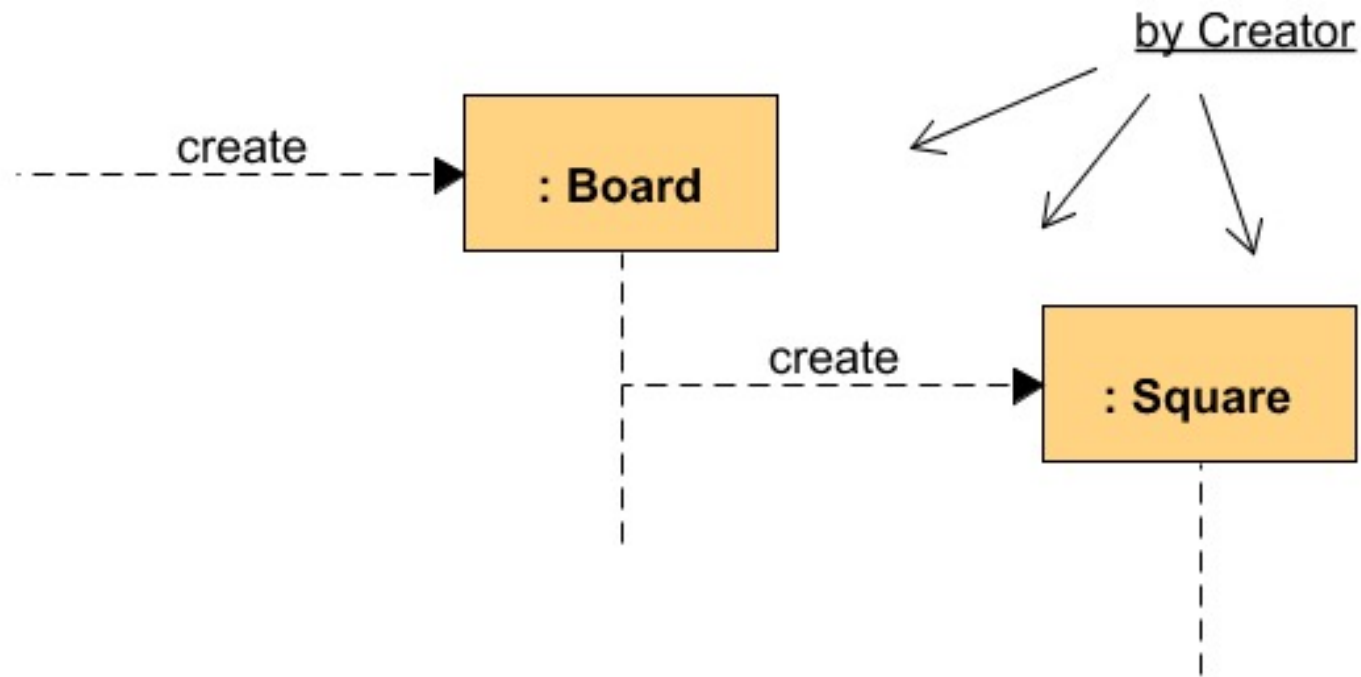
Creator: another example

❖ Who creates the Squares?



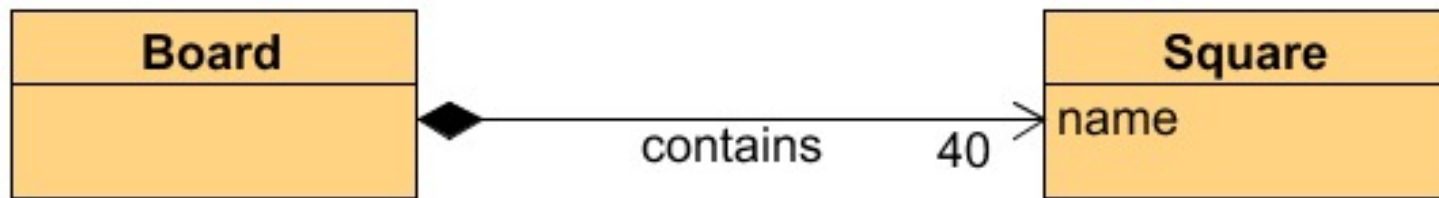
Creator pattern

- ❖ 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

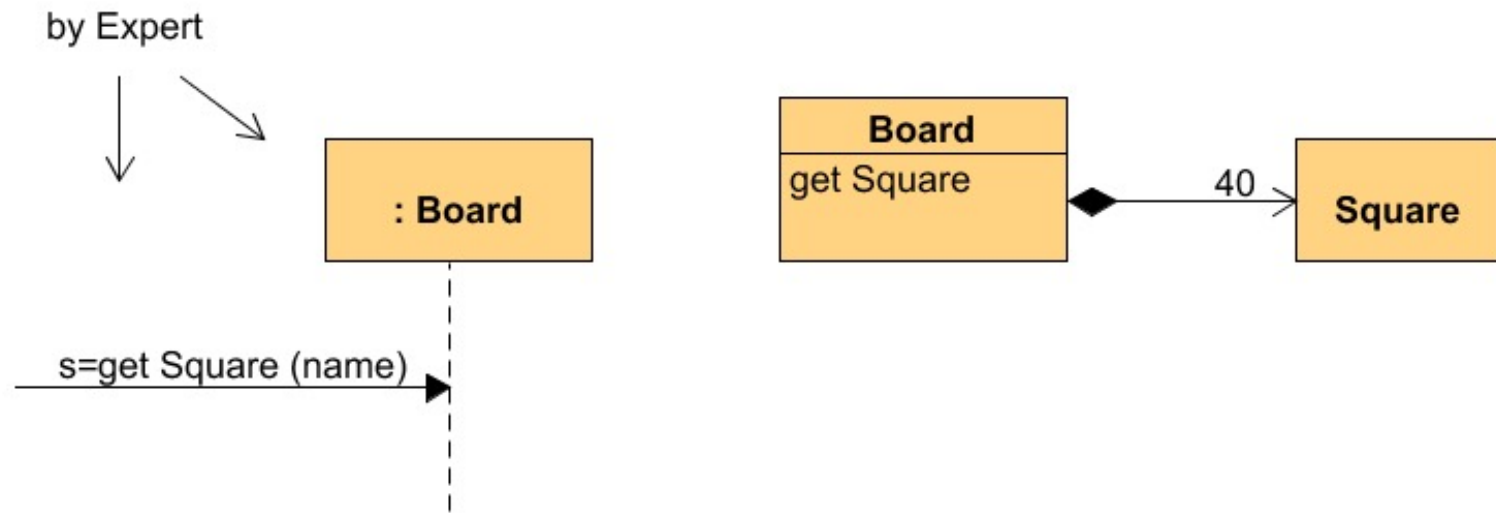
- ❖ Creation may require significant complexity:
 - recycling instances for performance reasons
 - conditionally creating instances from a family of similar classes
- ❖ In these instances, other patterns are available...
 - We'll learn about Factory and other patterns later...

GRASP

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

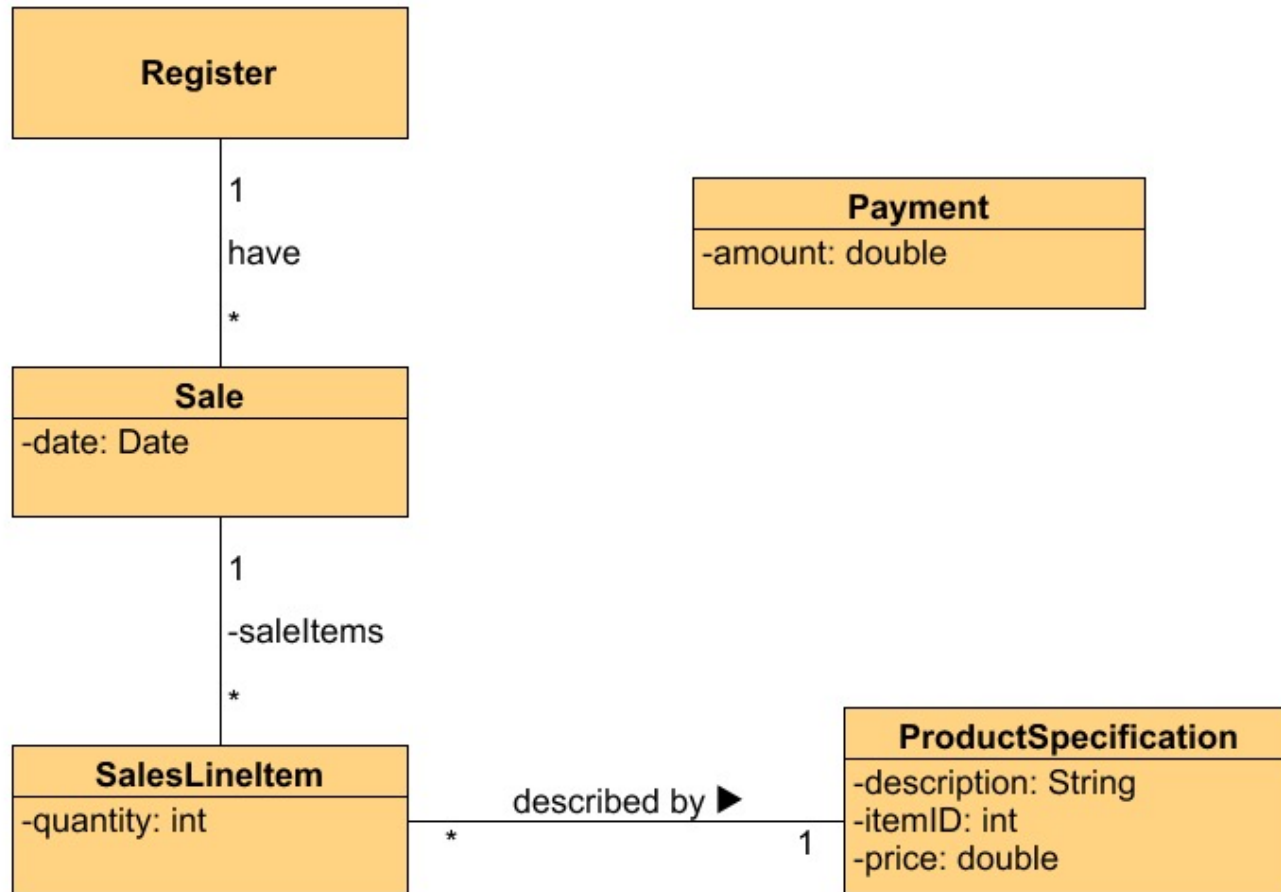
Information Expert principle

- ❖ 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?

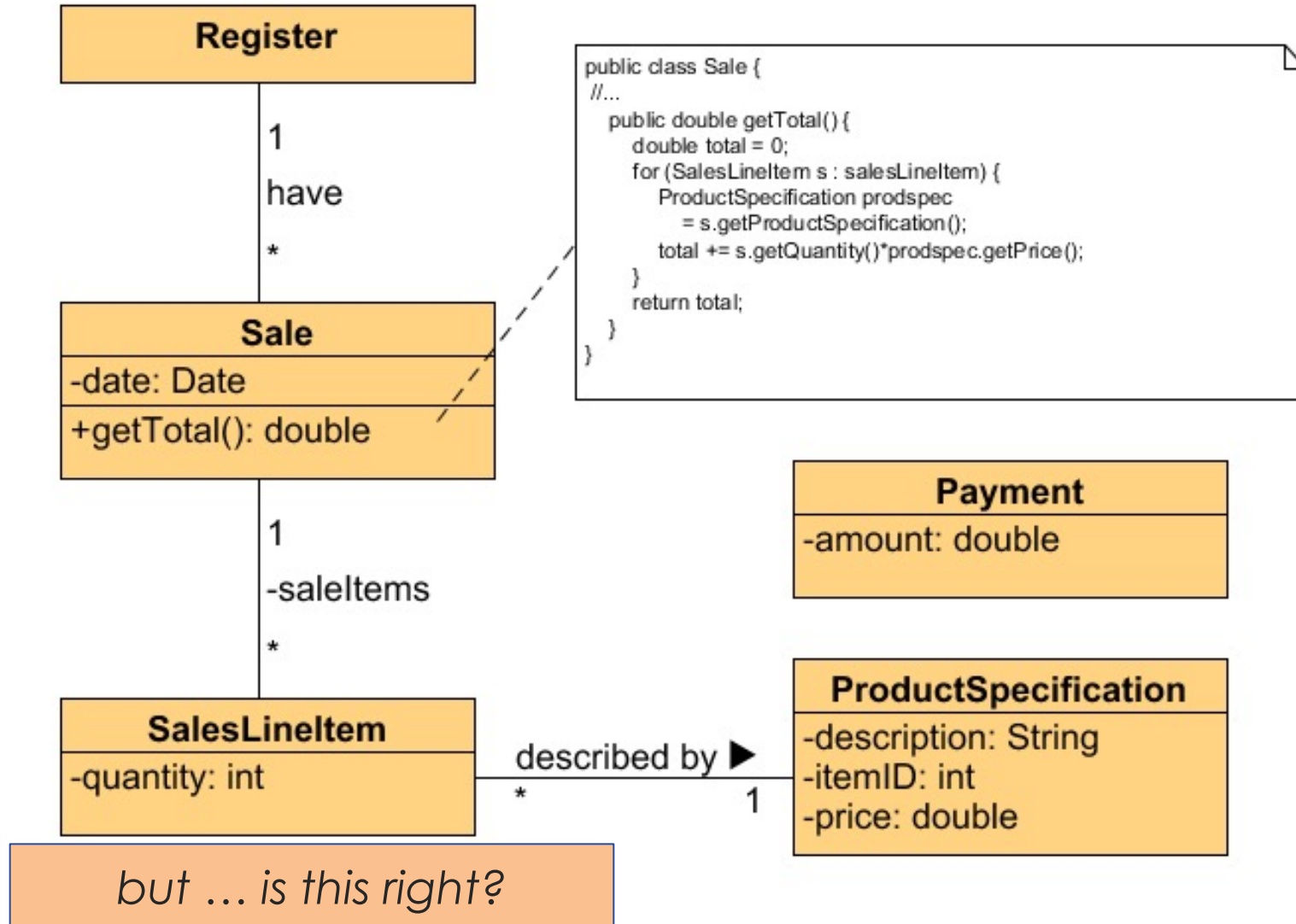


Information Expert: example

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

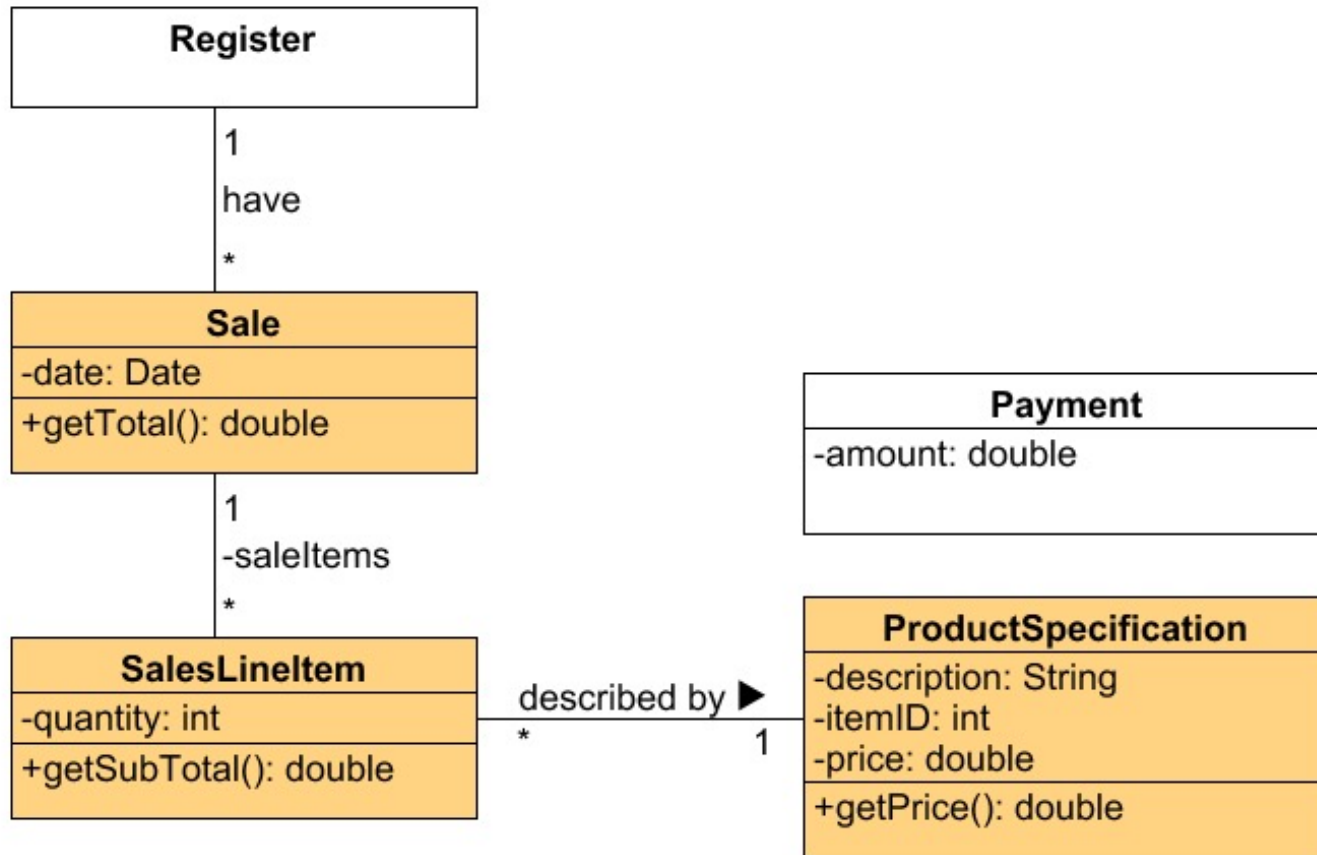
Sale
-date: Date
+getTotal(): double

Information Expert: example



Information Expert: example

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



Information Expert: example

```
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);
    }
}
```

Information Expert: example

- ❖ 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

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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

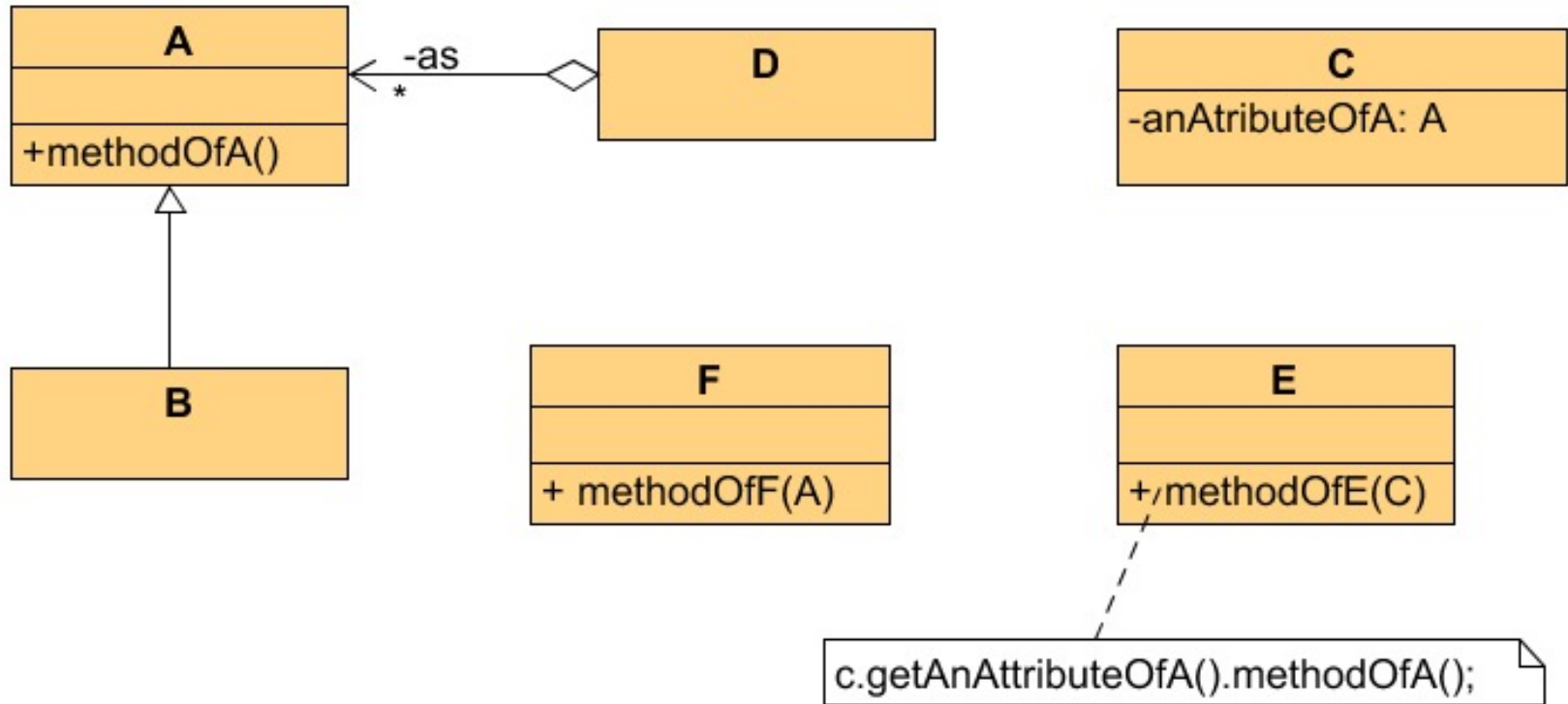
Low Coupling pattern

- ❖ 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

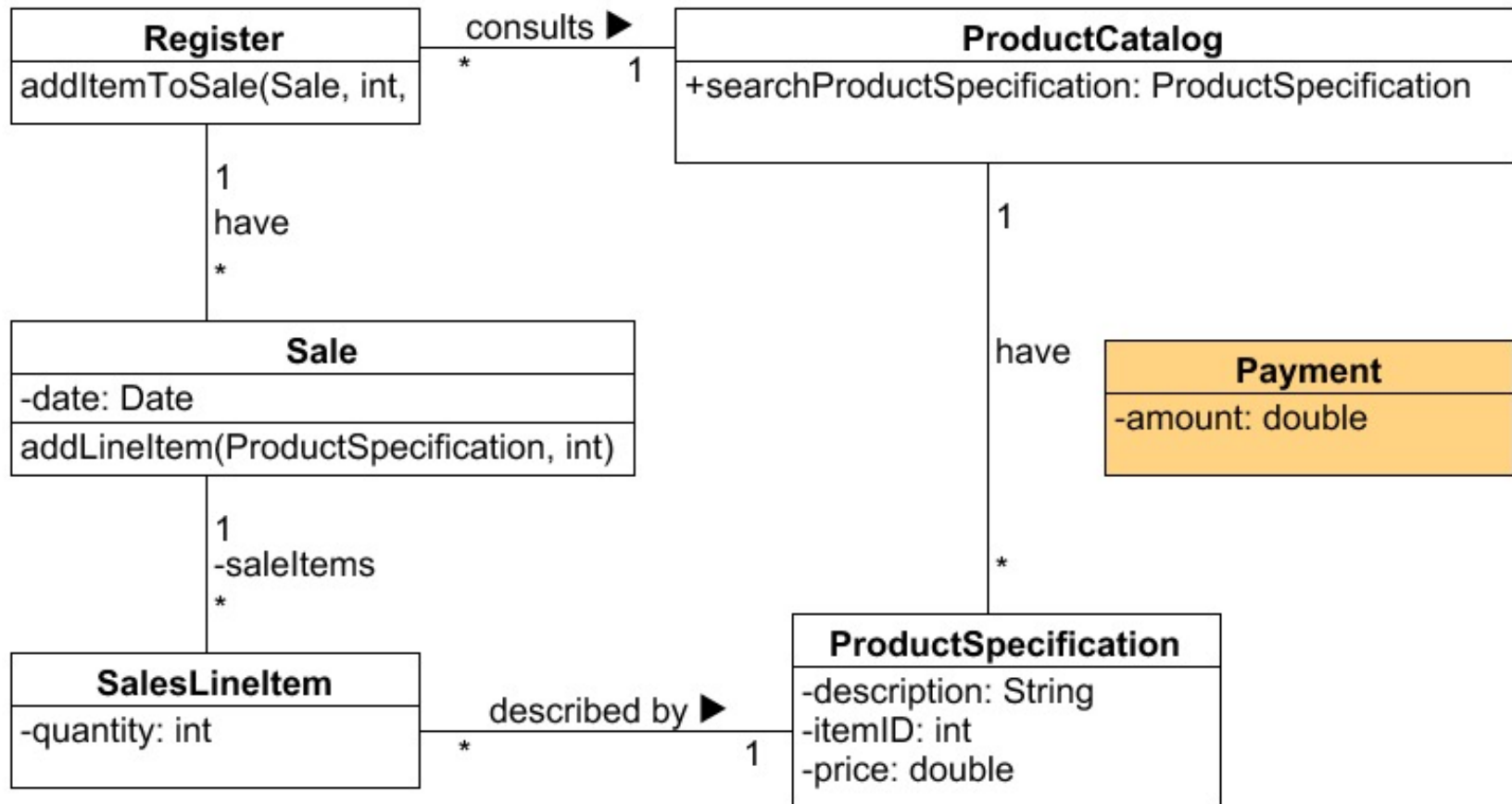
- ❖ In object-oriented languages, common forms of coupling from TypeX to TypeY include:
 - TypeX has an **attribute** (data member or instance variable) that refers to a TypeY instance, or TypeY itself.
 - TypeX has a **method** which references an instance of TypeY, or TypeY itself, by any means. These 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

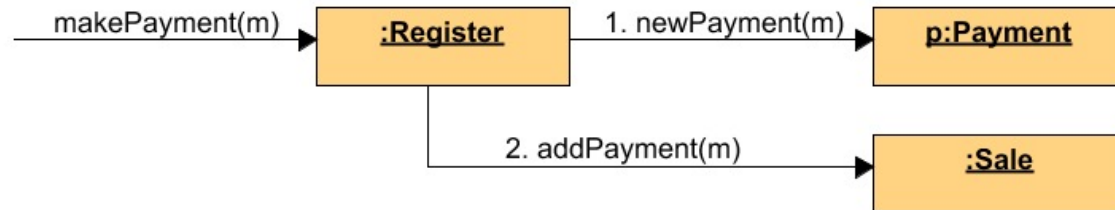
❖ Who has responsibility to create a payment?



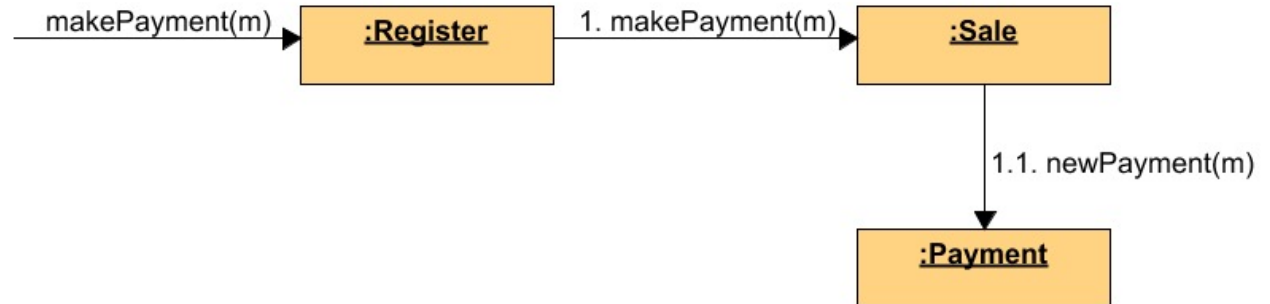
Low Coupling: example

❖ Two possibilities:

– Register



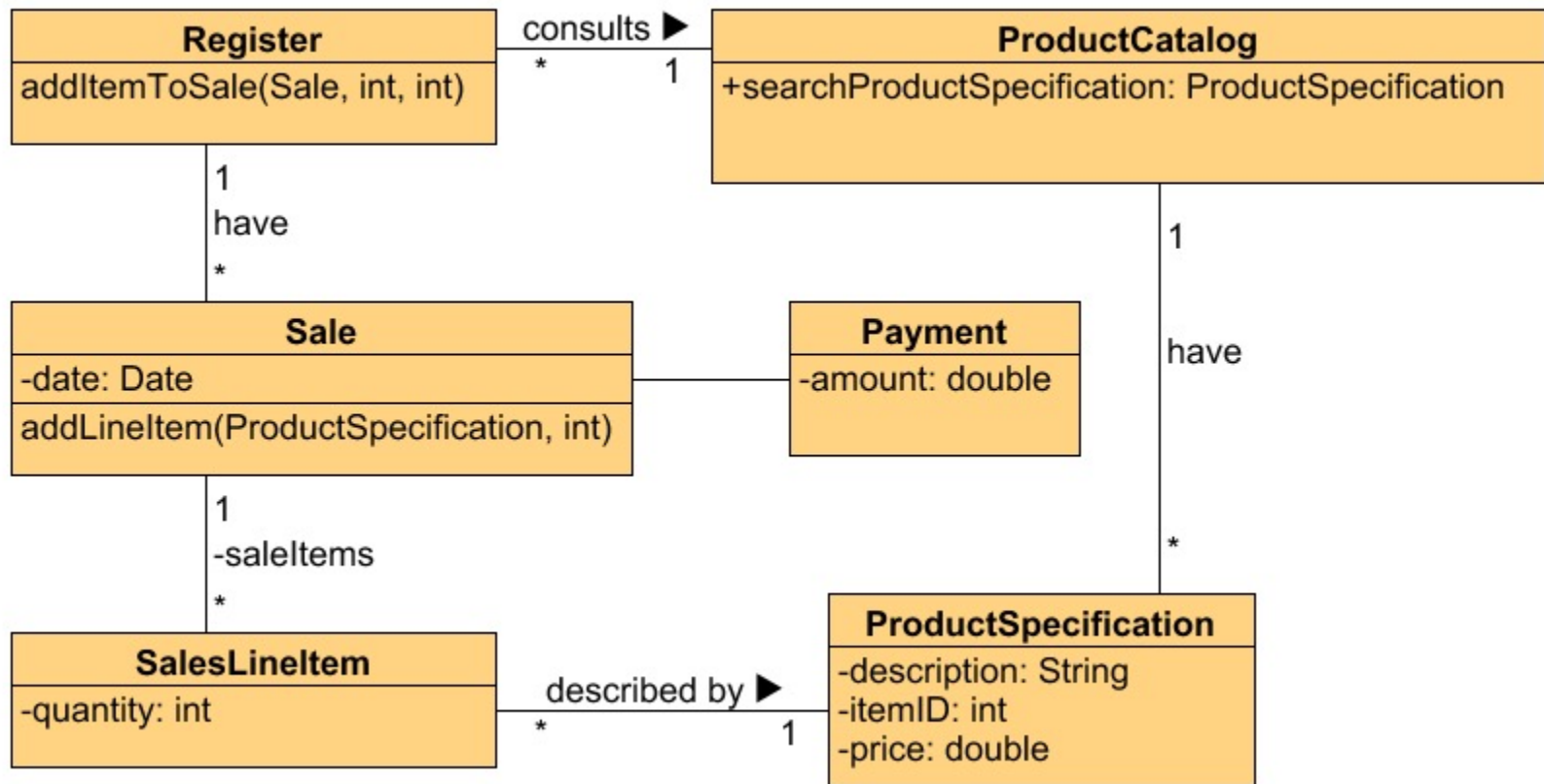
– Sale



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

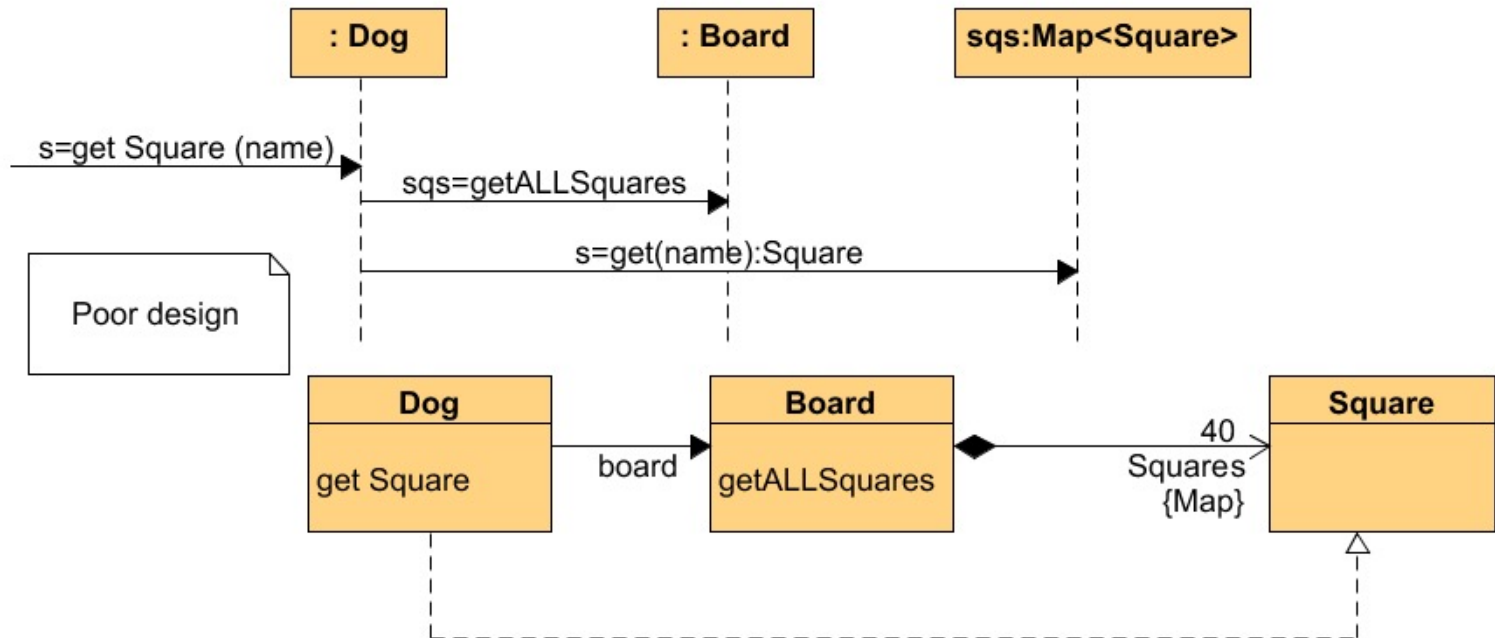
Low Coupling: example

- ❖ 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

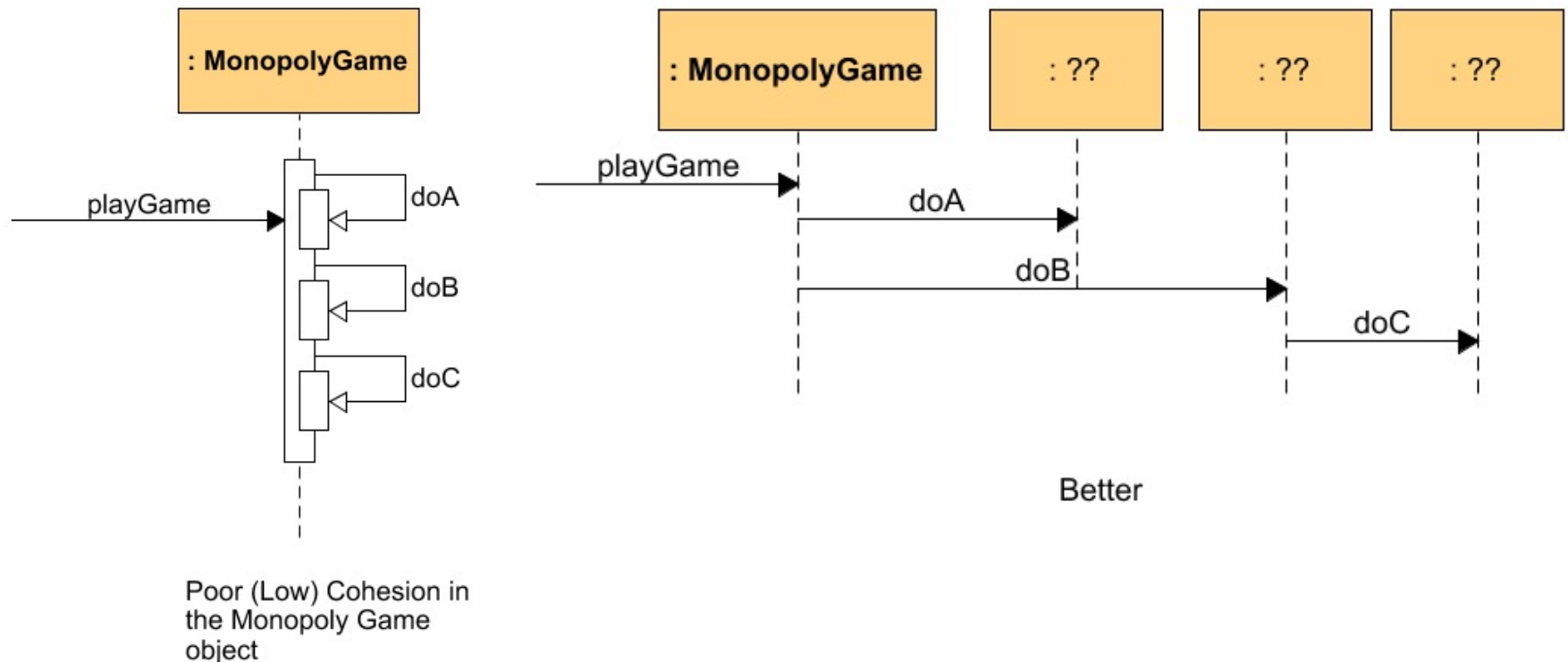
- ❖ Creator
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High Cohesion pattern

- ❖ 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

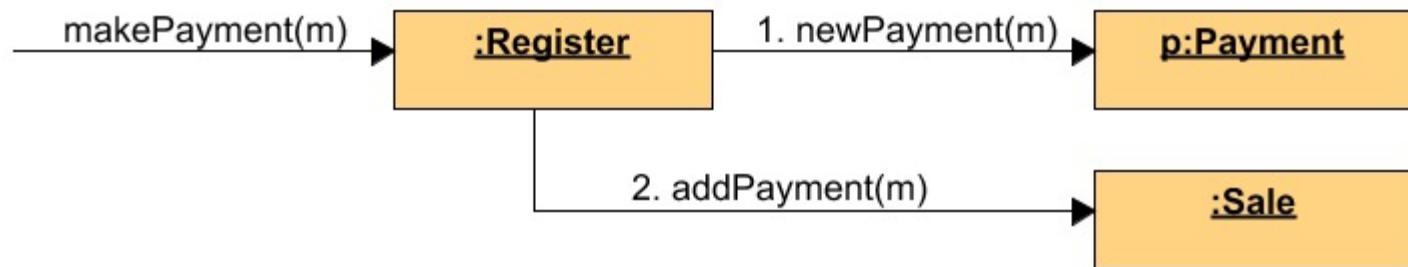
- ❖ How does the design on right promote high cohesion?



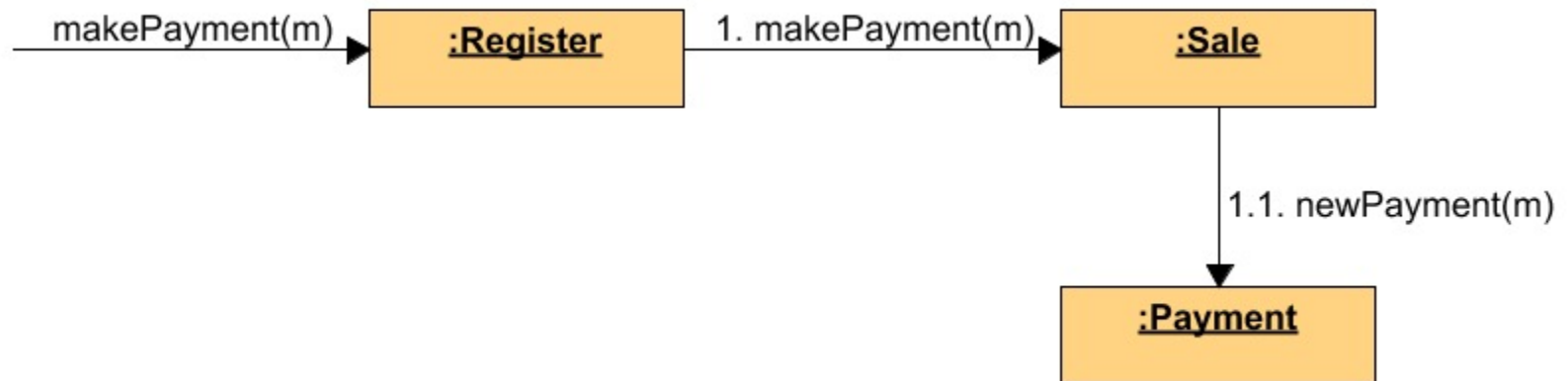
- ❖ Delegate responsibility & coordinate work

High Cohesion

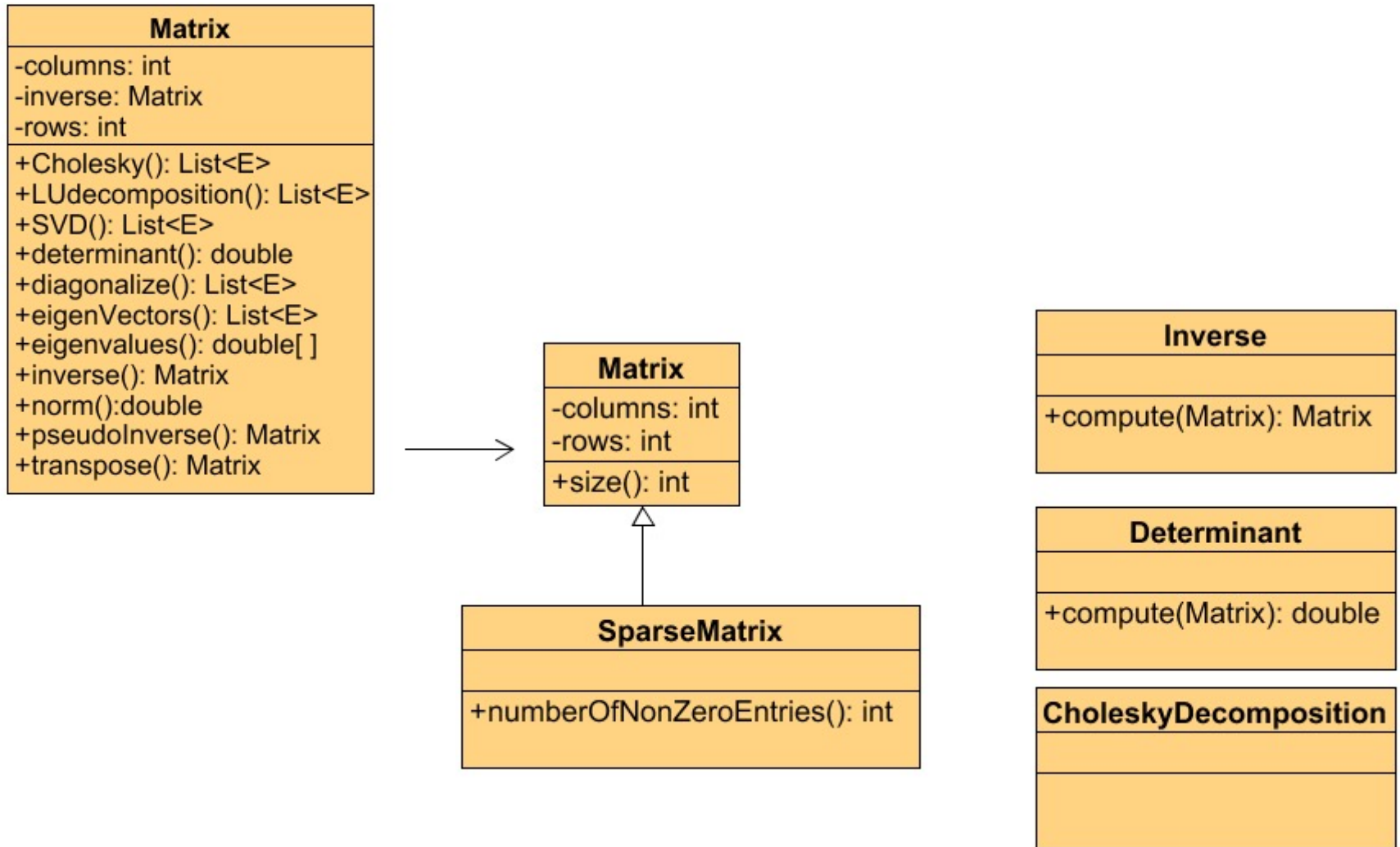
- ❖ *Register* would take on more and more responsibilities and become less cohesive.



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

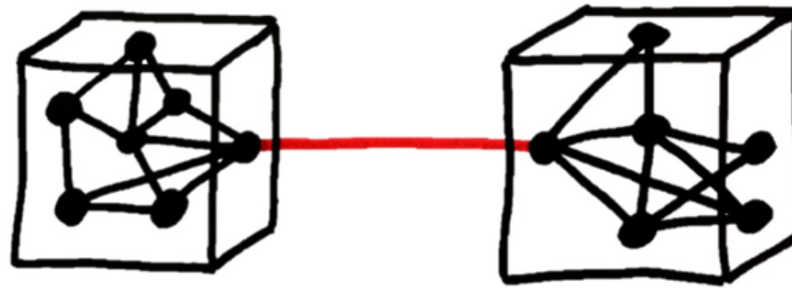


High Cohesion



Benefits & Contraindications

- ❖ Understandability, maintainability
- ❖ Complements Low Coupling



But:

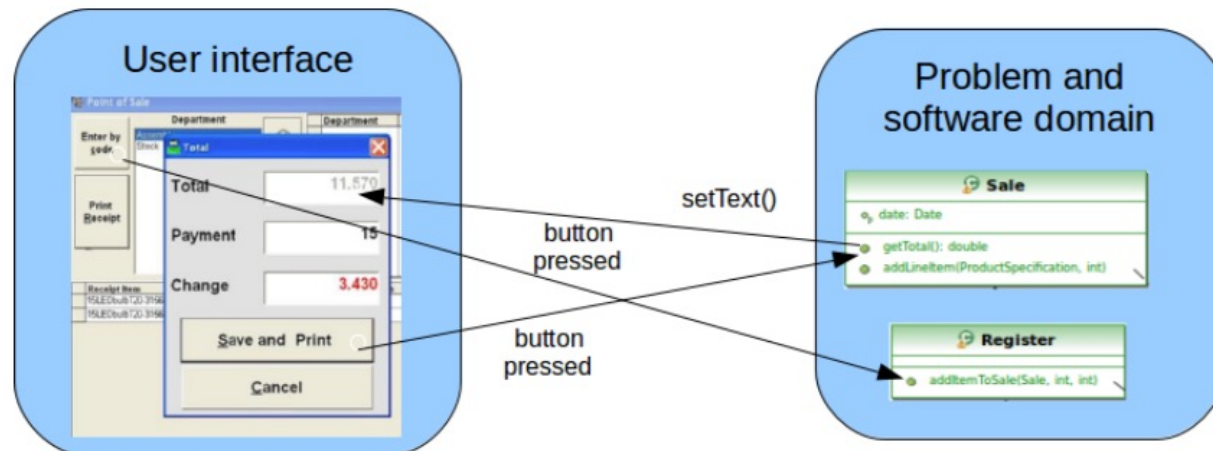
- ❖ Sometimes desirable to create less cohesive server objects
 - that provide an interface for many operations, due to performance needs associated with remote objects and remote communication

GRASP

- ❖ Creator
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- ❖ Low Coupling
- ❖ High Cohesion
- ❖ **Controller**
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Controller

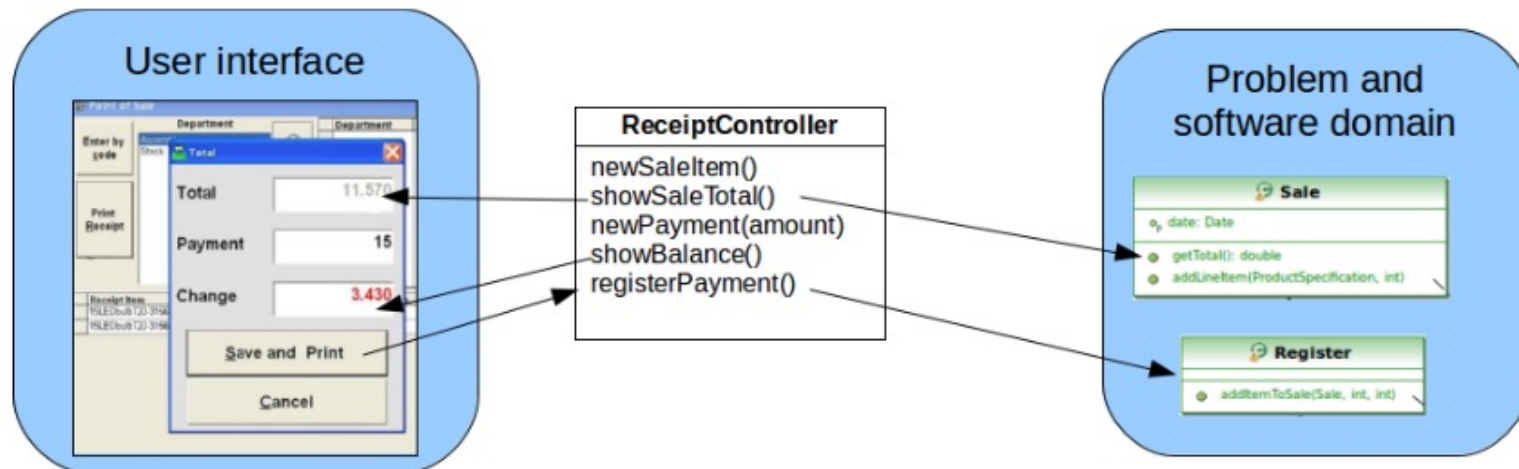
- ❖ Name: Controller
 - *(more on Model-View-Controller architecture)*
- ❖ Problem: Who should be responsible for UI events?



Controller

❖ 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.

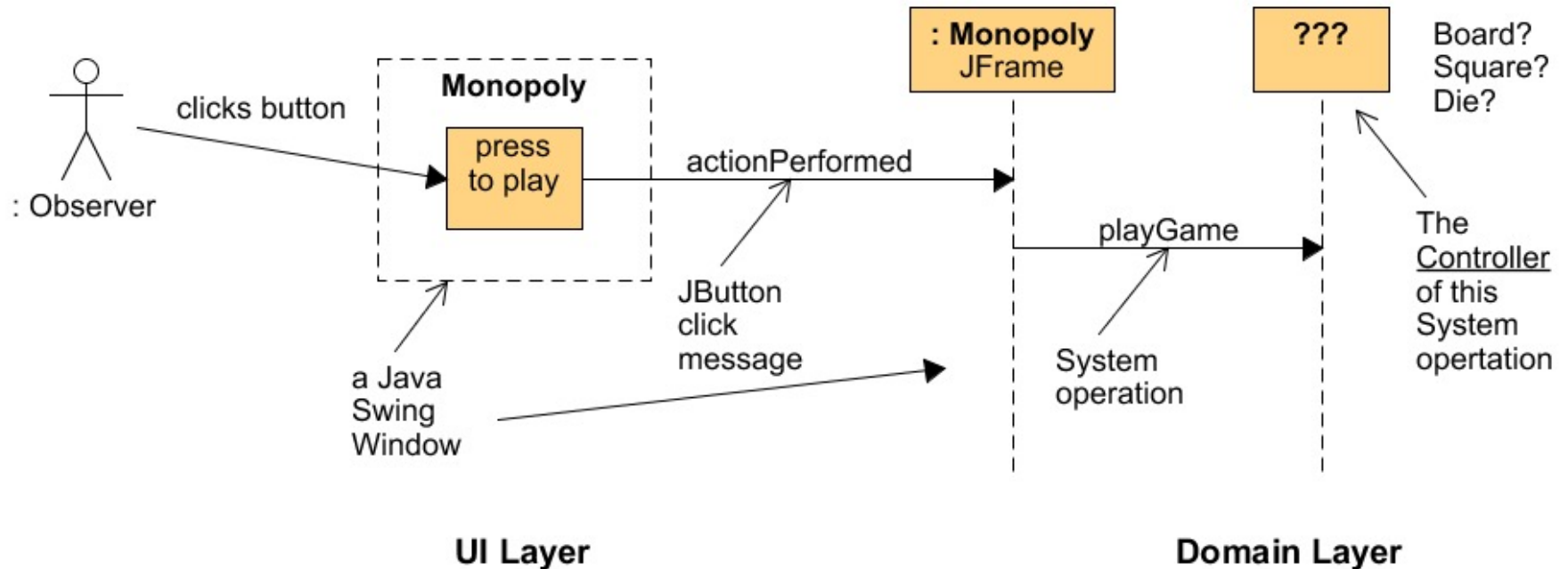


Controller

- ❖ 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).

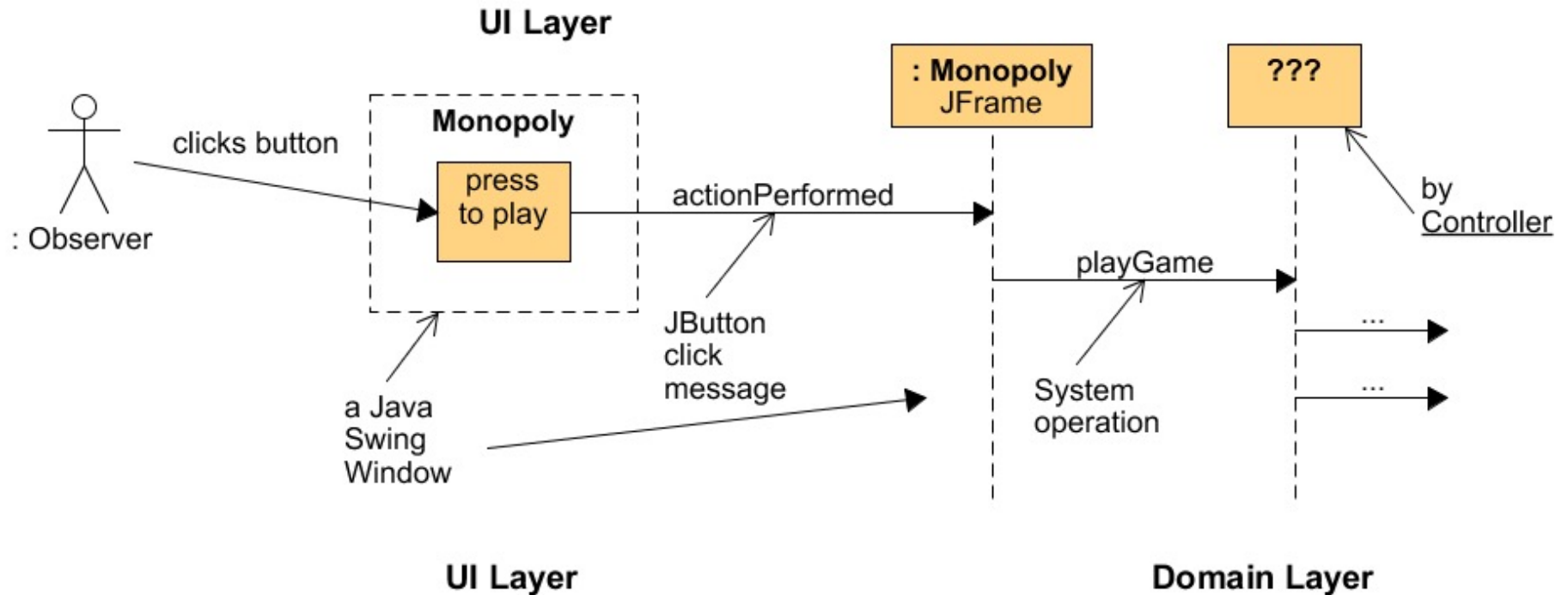
Controller

❖ Who is the controller of playGame operation?



Controller

- ❖ 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.

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Polymorphism

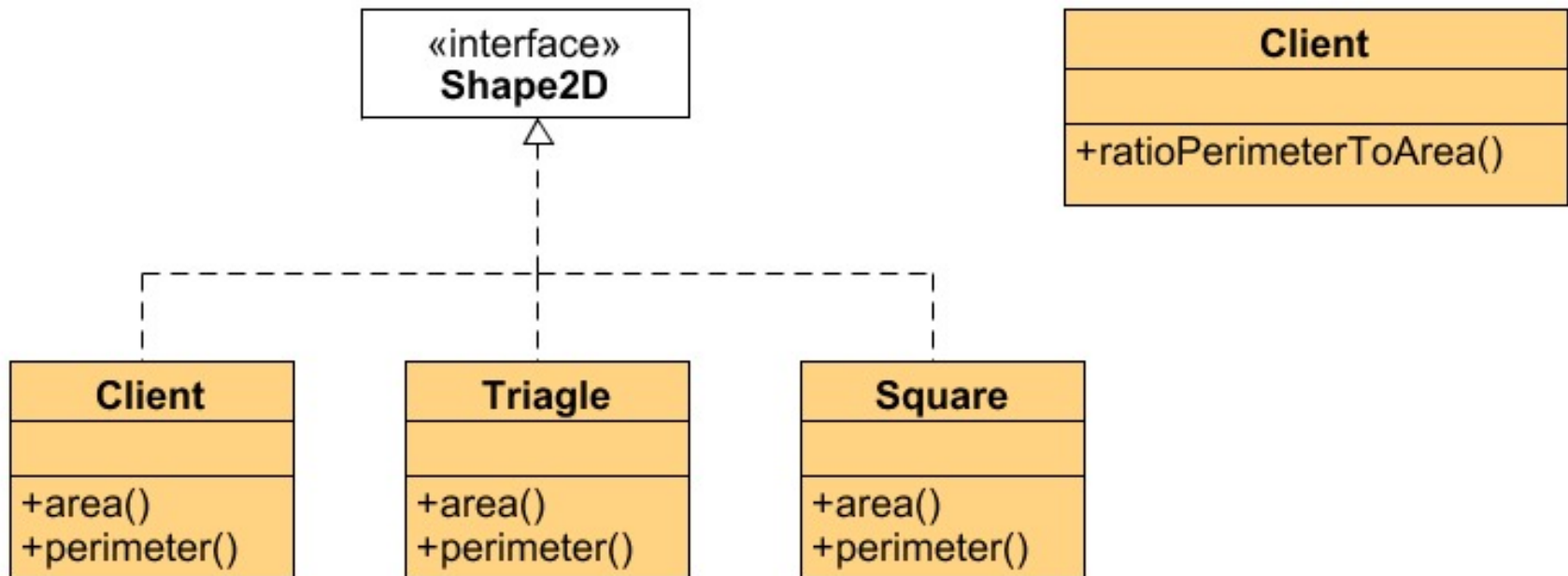
❖ Problem:

- 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.

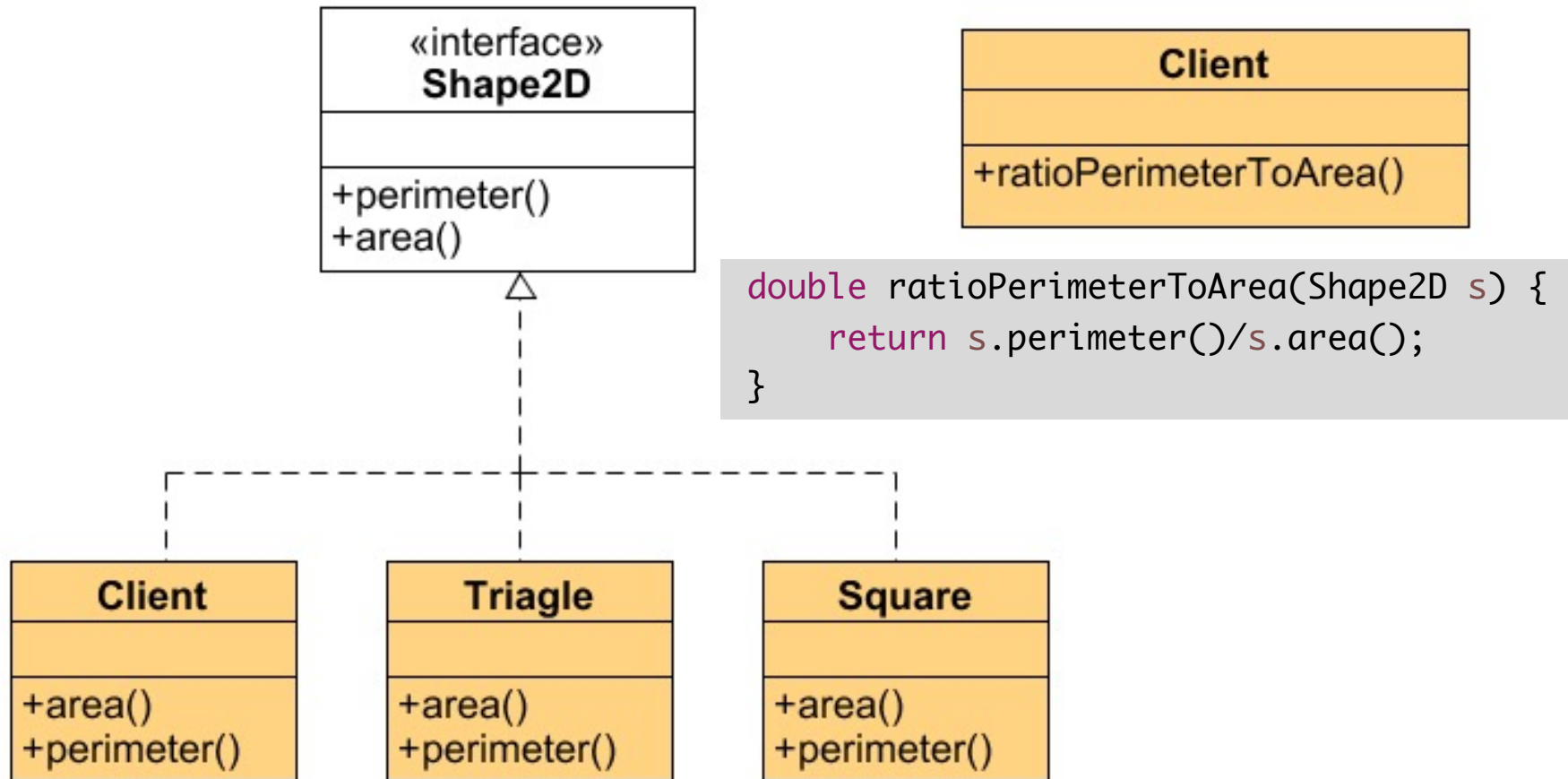
Example



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

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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.

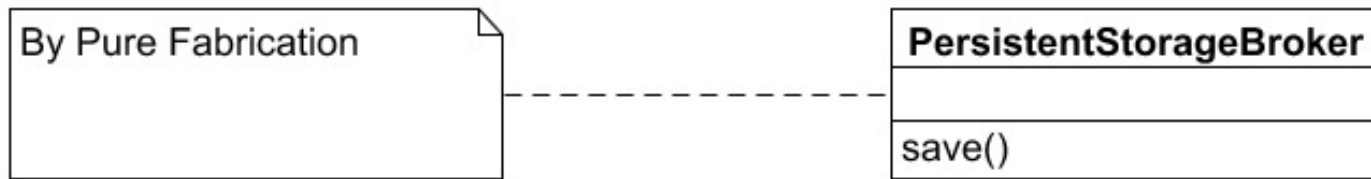
❖ Solution:

- 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

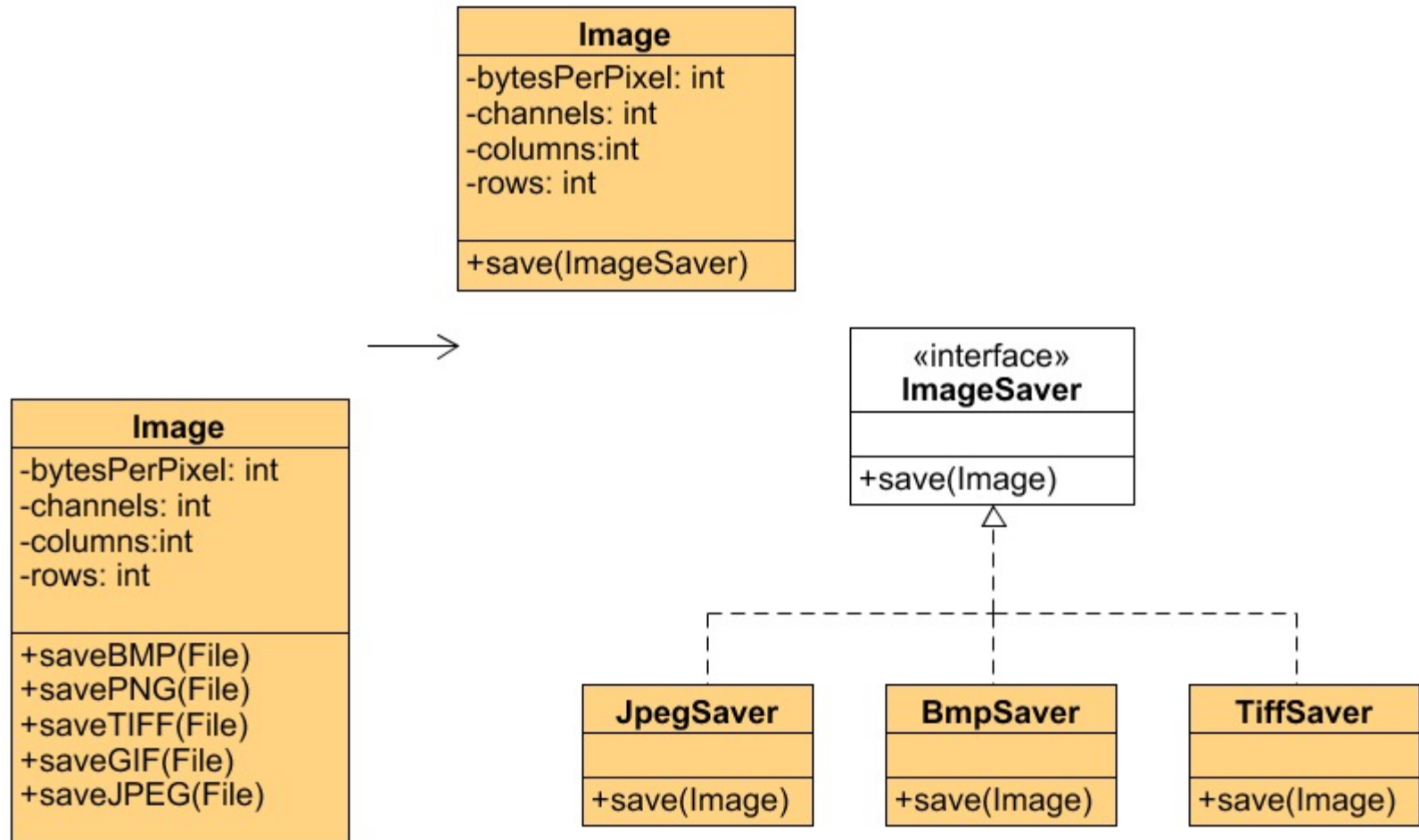


- The Sale remains well design, with high cohesion and low coupling
- The PersistentStorageBroker class is itself relatively cohesive
- The PersistentStorageBroker class is a very generic and reusable object

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



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

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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 :

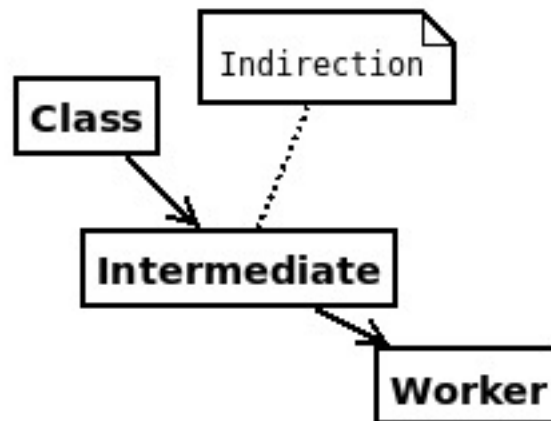
- A point-of-sale terminal application needs to setup a specific communication channel in order to transmit credit payment request
- The operating system provides a low-level function call API for doing so.

❖ How to?

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

Benefits & Contraindications

- ❖ Low coupling
- ❖ Promotes reusability



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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)

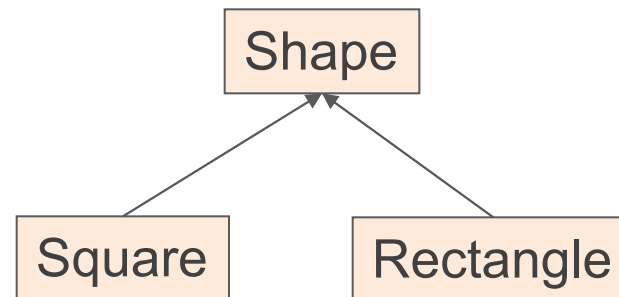
- ❖ Due to Barbara Liskov, Turing Award 2008
- ❖ LSP: a subclass B of A should be substitutable for superclass A, i.e., B should be a true subtype of A
- ❖ Reasoning at the specification level
 - B should not remove methods from A
 - For each B.m, which “substitutes” A.m, B.m’s specification is stronger 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

- ❖ **S**ingle responsibility
 - *"every class should have a single responsibility, and that responsibility should be entirely encapsulated by the class"* (Robert Martin)
- ❖ **O**pen/closed (OCP)
 - *"software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification"* (Bertrand Meyer)
- ❖ **L**iskov substitution (LSP)
- ❖ **I**nterface segregation
 - *"no client should be forced to depend on methods it does not use"* (similar to High Cohesion of GRASP)
- ❖ **D**ependency 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