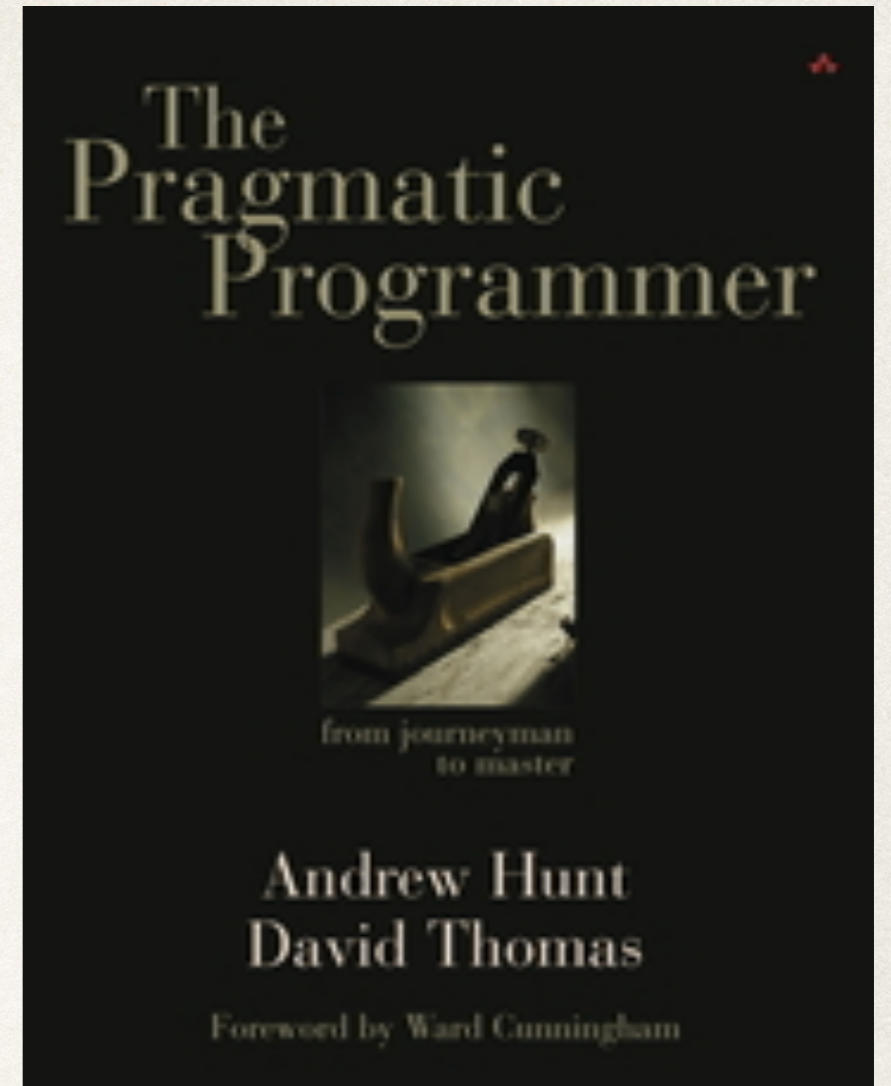


# Principes SOLID suivi de Pragmatic Programming

**The Pragmatic Programmer: From Journeyman to Master**

by Andrew Hunt and David Thomas



# Au delà des méthodes

---

- ❖ Having a process is not the same as having the skills to carry out that process

— Jim Highsmith

Attention, version édulcorée (pragmatique?) du livre pour ne garder que ce qui peut vous «parler» dès à présent.



# Écrire du bon code : Les principes S.O.L.I.D.



# SOLID

Software Development is not a Jenga game

# S.O.L.I.D : l'essentiel !

---

- **Single responsibility principle (SRP)** : une classe n'a qu'une seule responsabilité (ou préoccupation).
- **Open/closed principle (OCP)** : une classe doit être ouverte à l'extension (par héritage, par exemple) mais fermée à la modification (attributs privés, par exemple).
- **Liskov substitution principle (LSP)** : les objets d'un programme doivent pouvoir être remplacés par des instances de leurs sous-types sans «casser» le programme.
- **Interface segregation principle (ISP)** : il vaut mieux plusieurs interfaces spécifiques qu'une unique interface générique.
- **Dependency inversion principle (DIP)** : il faut dépendre des abstractions, pas des réalisations concrètes.

# SOLID: Open/Closed Principle (OCP)

---

A class should have one, and only one, reason to change.  
Robert C. Martin.



## **Open Closed Principle**

You don't need to rewire your MoBo to plug in "Mr Happy"

# Principe ouvert / fermé

## Open/Closed Principle (OCP)

---

---

You should be able to extend a classes behavior, without modifying it.

Robert C. Martin.

**\* Les entités logicielles doivent être ouvertes à l'extension**

→ le code est extensible

**\* mais fermées aux modifications**

→ Le code a été écrit et testé, on n'y touche pas.

# Open the door ...

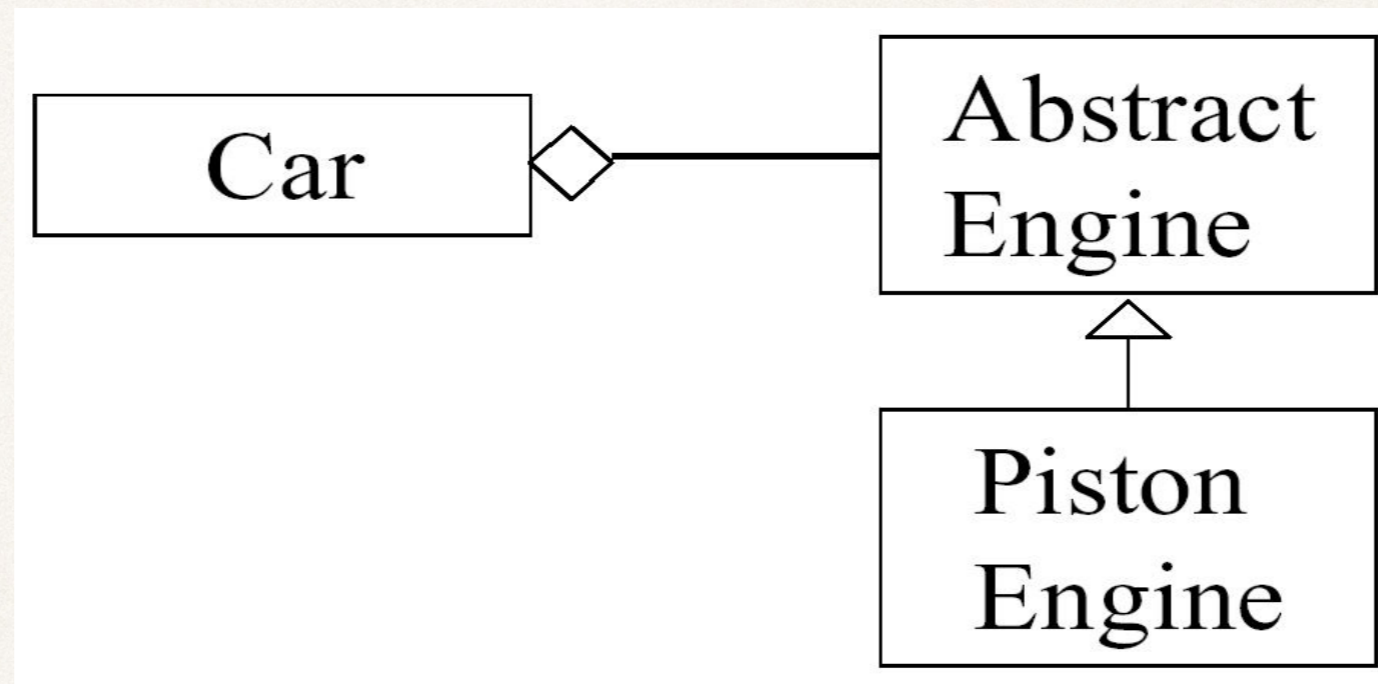
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- \* Comment faire en sorte que la voiture aille plus vite à l'aide d'un turbo?
  - Il faut changer la voiture
    - avec la conception actuelle...

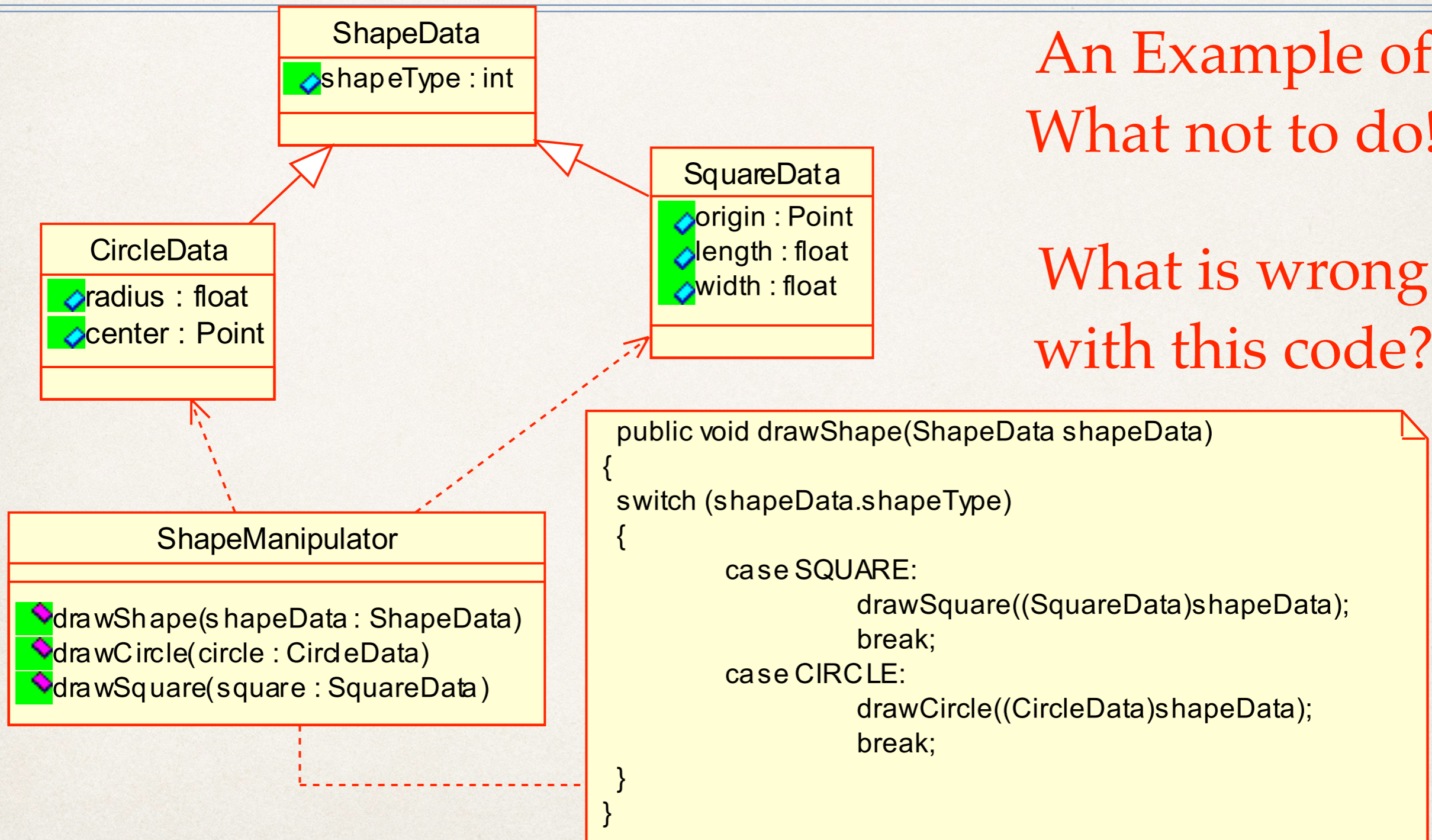


# ... But Keep It Closed!



- ❖ On retient :
  - Une classe **ne doit pas dépendre d'une classe Concrète.**
  - Elle peut dépendre d'une classe abstraite ...
  - et utiliser le polymorphisme

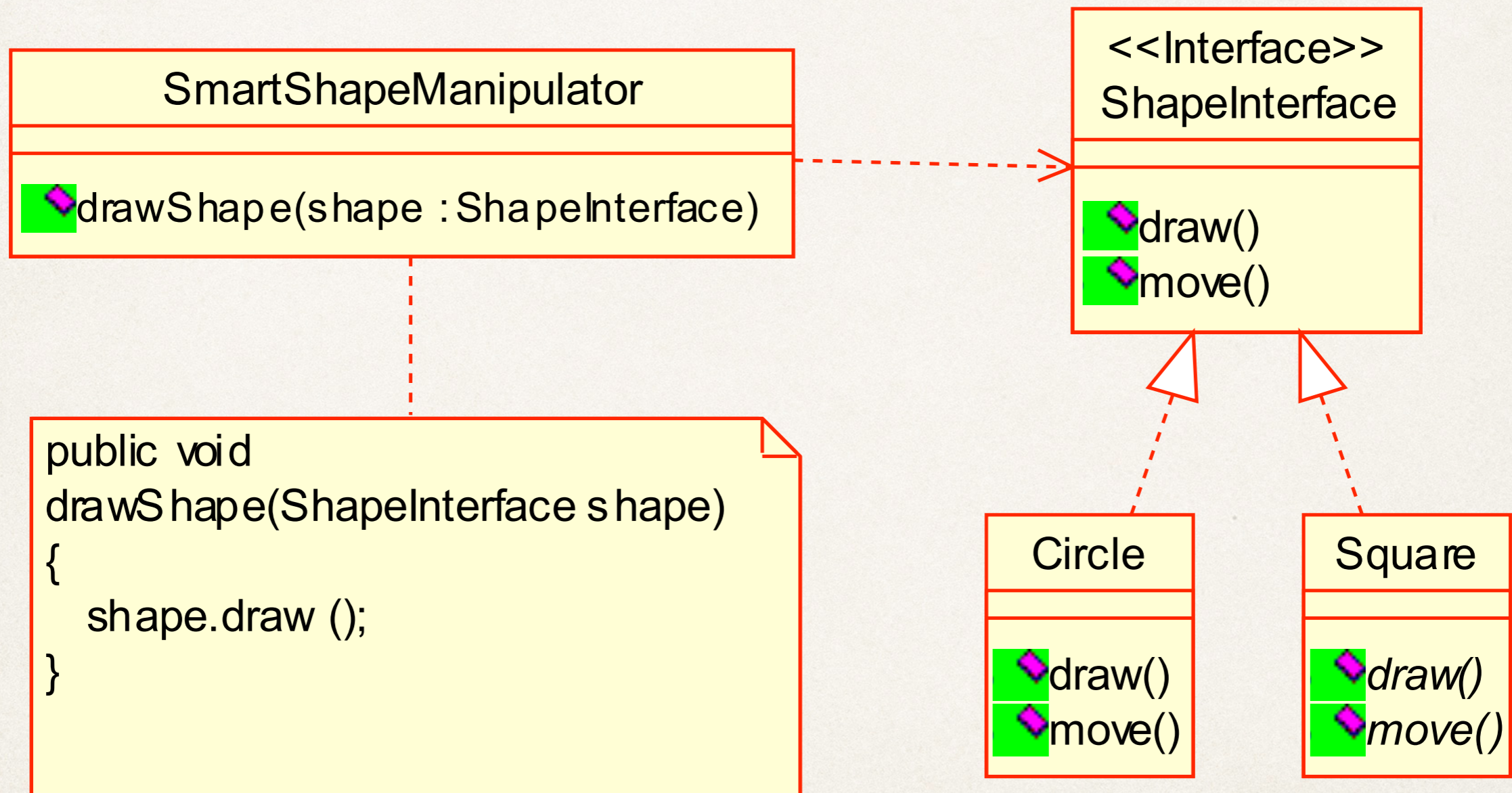
# The Open/Closed Principle (OCP) Example



An Example of  
What not to do!

What is wrong  
with this code?

# The Open/Closed Principle (OCP) Example



ATTENTION UML à REVOIR.....

## Game

+start(IA player) : ActionToDo  
+play(Player joueur) : ActionToDo  
+try(IA simulator) : ActionToDo

# The Open-Closed Principle(OCP) : allons plus loin (1)

---

- \* Le travail de cette méthode est de calculer le prix total d'un ensemble de «parties»

```
public double totalPrice(Part[] parts) {  
    double total = 0.0;  
    for (int i=0; i<parts.length; i++) {  
        total += parts[i].getPrice();  
    }  
    return total;  
}
```

# The Open-Closed Principle(OCP) : allons plus loin (2)

---

- ❖ «But the Accounting Department decrees that motherboard parts and memory parts should have a premium applied when figuring the total price.»
- ❖ Que pensez-vous du code suivant?

```
public double totalPrice(Part[] parts) {  
    double total = 0.0;  
    for (int i=0; i<parts.length; i++) {  
        if (parts[i] instanceof Motherboard)  
            total += (1.45 * parts[i].getPrice());  
        else if (parts[i] instanceof Memory)  
            total += (1.27 * parts[i].getPrice());  
        else  
            total += parts[i].getPrice();  
    }  
    return total;  
}
```

# The Open-Closed Principle(OCP) : allons plus loin (3)

\* Des exemples de classes *Part* et *ConcretePart*

// **Class Part is the superclass for all parts.**

```
public class Part {  
    private double price;  
    public Part(double price) {  
        this.price = price;}  
    public void setPrice(double price) {  
        this.price = price;}  
    public double getPrice() {  
        return price;}  
}
```

// **Class ConcretePart implements a part for sale.**

```
public class ConcretePart extends Part {  
    public double getPrice() {  
        // return (1.45 * price); //Premium  
        return (0.90 * price); //Labor Day Sale  
    }  
}
```

Mais si maintenant on veut modifier la politique de gestion des prix, par exemple en lisant dans une base de données, en modifiant les facteurs de calcul des prix ....

# The Open-Closed Principle(OCP) : allons plus loin (4)

---

- \* Une meilleure idée est d'avoir une classe *PricePolicy* qui permettra de définir différentes politiques de prix:

```
// The Part class now has a contained PricePolicy object.  
public class Part {  
    private double price;  
    private PricePolicy pricePolicy;  
  
    public void setPricePolicy(PricePolicy pricePolicy) {  
        this.pricePolicy = pricePolicy;}  
  
    public void setPrice(double price) {this.price = price;}  
    public double getPrice() {return pricePolicy.getPrice(price);}  
}
```



# The Open-Closed Principle(OCP) : allons plus loin (5)

---

```
/**
 * Class PricePolicy implements a given price policy.
 */
public class PricePolicy {
    private double factor;

    public PricePolicy (double factor) {
        this.factor = factor;
    }

    public double getPrice(double price) {return price * factor;}
}
```

D'autres politiques comme un calcul de la ristourne par  
«seuils» sont maintenant possibles ...

# The Open-Closed Principle(OCP) : allons plus loin (6)

---

- ❖ With this solution we can dynamically set pricing policies at run time by changing the PricePolicy object that an existing Part object refers to
- ❖ Of course, in an actual application, both the price of a Part and its associated PricePolicy could be contained in a database

# The Open-Closed Principle (OCP)

---

- ❖ Il est impossible que tous les éléments d'un système logiciel satisfassent l'OCP, mais l'objectif est de minimiser le nombre des éléments qui ne le satisfont pas.
- ❖ Le principe ouvert-fermé est vraiment au cœur de la conception OO.
- ❖ La conformité à ce principe donne un meilleur niveau de réutilisabilité et maintenabilité.

# SOLID: Single Responsibility principle(SRP)

---

A class should have one, and only  
one, reason to change.  
Robert C. Martin.



# Player

---

```
public class Player {  
    private int ranking;  
  
    private String name;  
  
    private int age;  
  
    public Player(int ranking, String name, int age) {  
        this.ranking = ranking;  
        this.name = name;  
        this.age = age;  
    }  
}
```

# Player : comparable

```
public class Player implements Comparable<Player> {
```

```
    private int ranking;
```

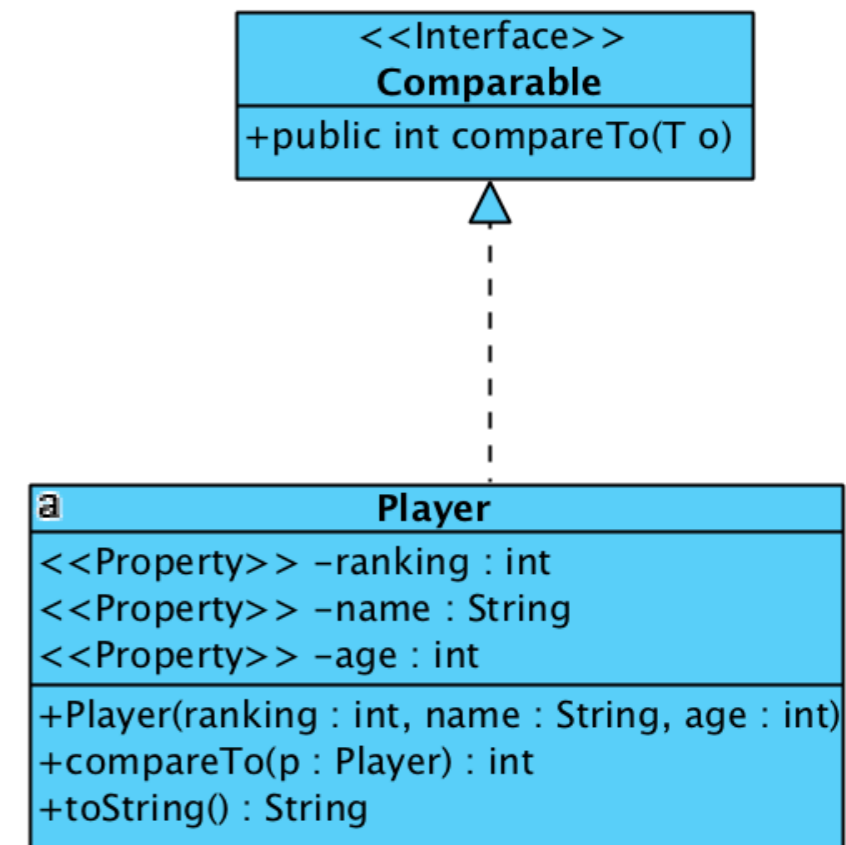
```
    private String name;
```

```
    private int age;
```

```
    public Player(int ranking, String name, int age) {  
        this.ranking = ranking;  
        this.name = name;  
        this.age = age;  
    }  
}
```

@Override

```
    public int compareTo(Player p) {  
        return name.compareTo(p.name);  
    }  
}
```





# public interface Comparable<T>

---

int compareTo(T o)

- \* Compares this object with the specified object for order. Returns a negative integer, zero, or a positive integer as this object is less than, equal to, or greater than the specified object.
- \* The implementor must ensure :  $x.compareTo(y) == -y.compareTo(x)$  for all  $x$  and  $y$ . (This implies that  $x.compareTo(y)$  must throw an exception iff  $y.compareTo(x)$  throws an exception.)
- \* The implementor must also ensure that the relation is transitive:  $(x.compareTo(y) > 0 \ \&\& \ y.compareTo(z) > 0)$  implies  $x.compareTo(z) > 0$ .
- \* Finally, the implementor must ensure that  $x.compareTo(y) == 0$  implies that  $sgn(x.compareTo(z)) == sgn(y.compareTo(z))$ , for all  $z$ .
- \* It is strongly recommended, but not strictly required that  $(x.compareTo(y) == 0) == (x.equals(y))$ . Generally speaking, any class that implements the Comparable interface and violates this condition should clearly indicate this fact. The recommended language is "Note: this class has a natural ordering that is inconsistent with equals."
- \* In the foregoing description, the notation  $sgn(expression)$  designates the mathematical signum function, which is defined to return one of -1, 0, or 1 according to whether the value of expression is negative, zero or positive.

```
List<Player> footballTeam;
```

@Before

```
public void setUp() {  
    footballTeam = new ArrayList<Player>();  
    Player player1 = new Player(59, "John", 22);  
    Player player2 = new Player(67, "Roger", 20);  
    Player player3 = new Player(45, "Steven", 24);  
    footballTeam.add(player1);  
    footballTeam.add(player3);  
    footballTeam.add(player2);  
}
```

Mais si on veut comparer sur le rank ?

@Test

```
public void comparablePlayer() {  
    assertEquals("John", footballTeam.get(0) .getName() );  
    assertEquals("Steven", footballTeam.get(1) .getName() );  
    Collections.sort(footballTeam);  
    assertEquals("John", footballTeam.get(0) .getName());  
    assertEquals("Roger", footballTeam.get(1) .getName() );  
}
```



Before Sorting : [John, Steven, Roger]

After Sorting : [Steven, John, Roger]

```
Comparator<Player> byRanking =Comparator.comparing(Player::getRanking)
Collections.sort(footballTeam, byRanking);
assertEquals("Steven",footballTeam.get(0).getName() );
assertEquals(67, footballTeam.get(2).getRanking());
```

```
Comparator<Player> byAge = Comparator.comparing(Player::getAge);
Collections.sort(footballTeam, byAge);
assertEquals("Roger",footballTeam.get(0).getName() );
assertEquals(45,footballTeam.get(2).getRanking());
```

Sortir la comparaison de la classe Player

# Les codes : Comparsateurs

```
Interface Comparator<T>
```

Type Parameters:

T - the type of objects that may be compared by this comparator

```
int compare(T o1, T o2)
```

Compares its two arguments for order. Returns a negative integer, zero, or a positive integer as the first argument is less than, equal to, or greater than the second.

```
class ByName implements Comparator<Student> {  
    public int compare(Student a, Student b) {  
        return a.name.compareTo(b.name);  
    }  
}
```

```
class BySection implements Comparator<Student> {  
    public int compare(Student a, Student b) {  
        return a.section - b.section;  
    }  
}
```

```
Comparator<Student> byNameComparator =  
    new ByName();  
Comparator<Student> bySectionComparator=  
    new BySection();
```

# SOLID: Liskov Substitution Principle (LSP)

---

Derived classes must be substitutable for their base classes.  
Robert C. Martin.



<http://williamdurand.fr/from-stupid-to-solid-code-slides/#/>

# Principe de substitution de Liskov

## Liskov Substitution Principle (LSP)

---

Les instances d'une classe

doivent être remplaçables par des instances

de leurs sous-classes sans altérer le programme.

# Principe de substitution de Liskov

---

- ❖ « Si une propriété P est vraie pour une instance x d'un type T, alors cette propriété P doit rester vraie pour toute instance y d'un sous-type de T »
- ❖ Implications :
  - ➔ Le «contrat» défini par la classe de base (pour chacune de ses méthodes) doit être respecté par les classes dérivées
  - ➔ L'appelant n'a pas à connaître le type exact de la classe qu'il manipule : n'importe quelle classe dérivée peut être substituée à la classe qu'il utilise
- ❖ → Principe de base du polymorphisme :
  - ➔ Si on substitue une classe par une autre dérivée de la même hiérarchie: comportement (bien sûr) différent mais conforme.

# Inheritance *Appears* Simple

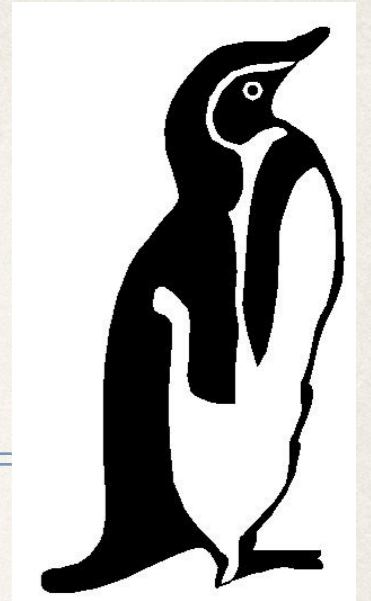
---

```
class Bird { // has beak, wings, ...
    public: virtual void fly(); // Bird can fly
};

class Parrot : public Bird { // Parrot is a bird
    public: virtual void mimic(); // Can Repeat words...
};

// ...
Parrot mypet;
mypet.mimic(); // my pet being a parrot can Mimic()
mypet.fly(); // my pet "is-a" bird, can fly
```

# Penguins Fail to Fly!



```
class Penguin : public Bird {  
    public: void fly() {  
        error ("Penguins don't fly!"); }  
};
```

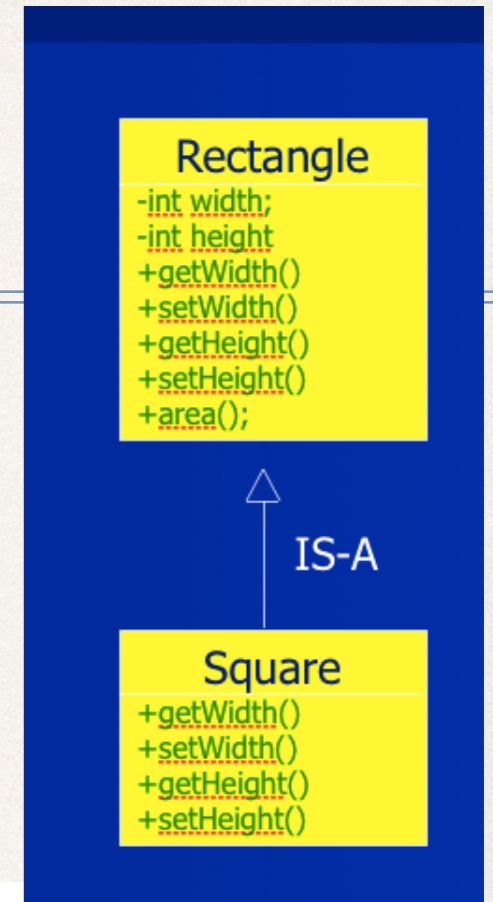
- Does not model: *"Penguins can't fly"*
- It models *"Penguins may fly, but if they try it is error"*
- Run-time error if attempt to fly → not desirable
- ***Think about Substitutability - Fails LSP***

```
void PlayWithBird (Bird& abird) {  
    abird.fly();    // OK if Parrot.  
    // if bird happens to be Penguin...OOOPS!!  
}
```

# Liskov Substitution Principe : contre-exemple

```
class Rectangle
{
    int m_width;
    int m_height;
    public void setWidth(int width)
    {
        m_width = width;
    }
    public void setHeight(int h){
        m_height = ht;
    }
    public int getWidth(){
        return m_width;
    }
    public int getHeight(){
        return m_height;
    }
    public int getArea(){
        return m_width * m_height;
    }
}
```

```
class Square extends Rectangle
{
    public void setWidth(int width){
        super.setWidth(width);
        super.setHeight(width);
    }
    public void setHeight(int height){
        super.setWidth(height);
        super.setHeight(height);
    }
}
```





# Liskov Substitution Principle

---

```
class LspTest
{
    private static Rectangle getNewRectangle() {
        // it can be an object returned by some factory ...
        if ...
            return new Square();
    }

    public static void main (String args[]) {
        Rectangle r = LspTest.getNewRectangle();
        r.setWidth(5);
        r.setHeight(10);

        // user knows that r it's a rectangle. It assumes that he's
        // able to set the width and height as for the base class
        System.out.println(r.getArea());

        // now he's surprised to see that the area is 100 instead of 50.
    }
}
```

# LSP Related Heuristic

It is illegal for a derived class, to override a base-class method with a NOP method

- NOP = a method that does nothing
- **Solution 1: Inverse Inheritance Relation**
  - if the initial base-class has only additional behavior
    - e.g. Dog - DogNoWag
- **Solution 2: Extract Common Base-Class**
  - if both initial and derived classes have different behaviors
  - for **Penguins** → **Birds, FlyingBirds, Penguins**

*"Clients should not be forced to depend upon interfaces that they do not use."  
— Robert Martin, ISP paper linked from The Principles of OOD*

# SOLID: Interface Segregation Principle (ISP)

Make fine grained interfaces that  
are client specific.  
Robert C. Martin.

*«Still, a man hears  
What he wants to hear  
And disregards the rest  
La la la... »*

*Simon and Garfunkel, "The Boxer"*



**INTERFACE SEGREGATION PRINCIPLE**  
You Want Me To Plug This In, Where?

# Program To An Interface, Not An Implementation

---

- ❖ An *interface* is the set of methods one object knows it can invoke on another object
- ❖ A class can implement many interfaces. (Essentially, an interface is a subset of all the methods that a class implements)
- ❖ A *type* is a specific interface of an object
- ❖ Different objects can have the same type and the same object can have many different types.
- ❖ An object is known by other objects only through its interface.
- ❖ Interfaces are the key to pluggability

# Interface Example

---

```
/**  
 * Interface IManeuverable provides the specification  
 * for a maneuverable vehicle.  
 */
```

```
public interface IManeuverable {  
    public void left();  
    public void right();  
    public void forward();  
    public void reverse();  
    public void climb();  
    public void dive();  
    public void setSpeed(double speed);  
    public double getSpeed();  
}
```

# Interface Example (Continued)

---

```
public class Car implements IManeuverable {  
    // Code here.  
}
```

```
public class Boat implements IManeuverable {  
    // Code here.  
}
```

```
public class Submarine implements IManeuverable {  
    // Code here.  
}
```

# Interface Example (Continued)

---

- ❖ This method in some other class can maneuver the vehicle without being concerned about what the actual class is (car, boat, submarine) or what inheritance hierarchy it is in

```
public void travel(IManeuverable vehicle) {  
    vehicle.setSpeed(35.0);  
    vehicle.forward();  
    vehicle.left();  
    vehicle.climb();  
}
```

# Interface segregation principe

---

- ❖ Plusieurs «client-specific interfaces» sont mieux qu'une interface générale.
- ❖ Un client doit avoir des interfaces avec uniquement ce dont il a besoin
  - Incite à ne pas faire "extract interface" sans réfléchir
  - Incite à avoir des interfaces petites pour ne pas forcer des classes à implémenter les méthodes qu'elles ne veulent pas.
  - Peut amener à une multiplication excessive du nombre d'interfaces
    - à l'extrême : une interface avec une méthode (Penser à la cohésion...)
  - Utiliser l'expérience, le pragmatisme et le bon sens !



# ISP Example: Timed door

---

```
class Door
{
    public:
    virtual void Lock() = 0;
    virtual void Unlock() = 0;
    virtual bool IsDoorOpen() = 0;
};
```

TimedDoor needs to sound an alarm when the door has been left open for too long. To do this, the TimedDoor object communicates with another object called a Timer.

# ISP Example: Timed door

---

```
class Timer
{
    public:
    void Register(int timeout, TimerClient* client);
};
```

time of timeout

object to invoke TimeOut() on  
when timeout occurs

```
class TimerClient
{
    public:
    virtual void TimeOut() = 0;
};
```

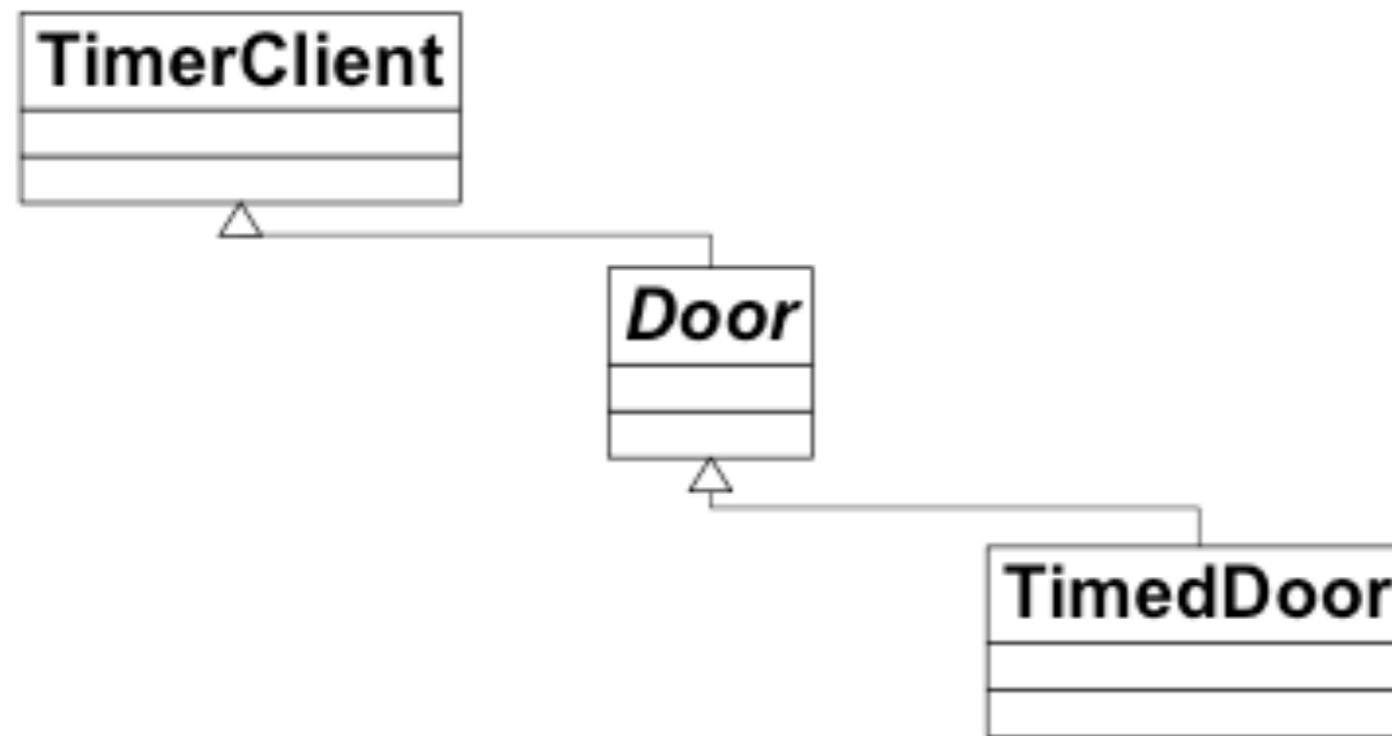
TimeOut method

How should we connect the TimerClient to a new TimedDoor class so it can be notified on a timeout?

# Interface Segregation Principle

## Solution: yes or no?

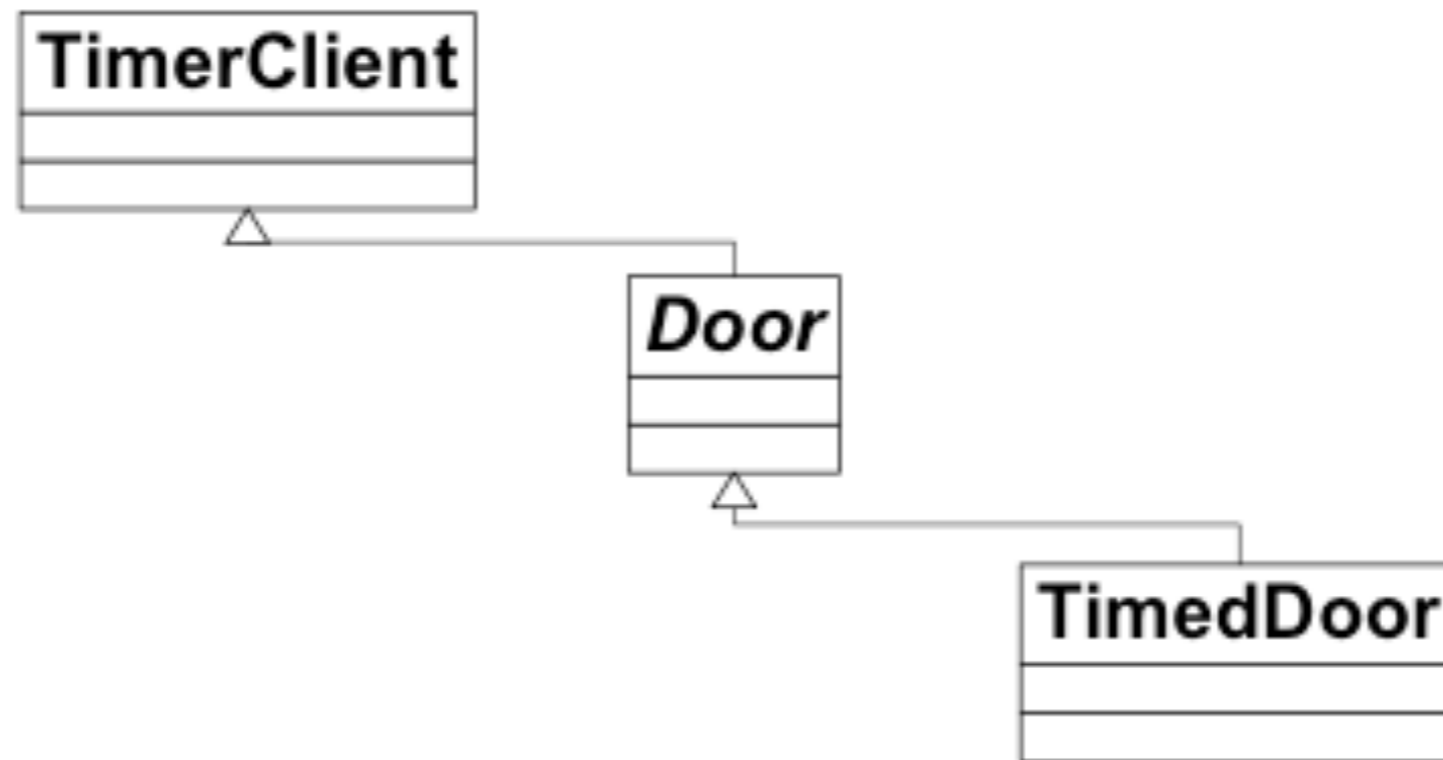
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# Interface Segregation Principle

## Solution: yes or no?

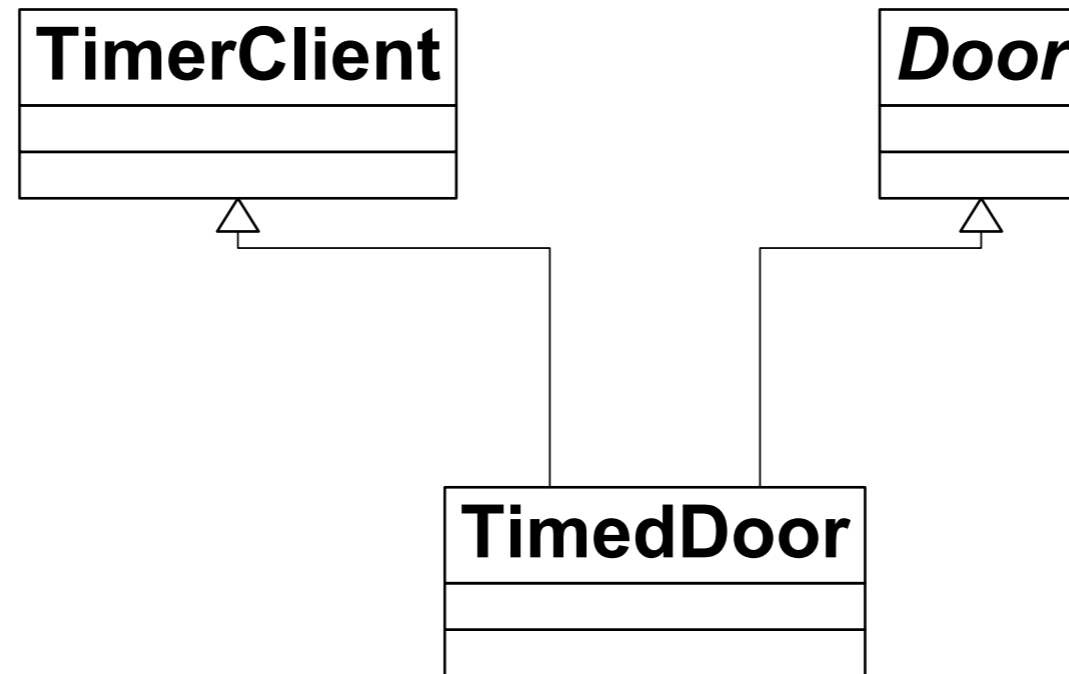
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No, as it's polluting the Door interface by requiring all doors to have a TimeOut() method

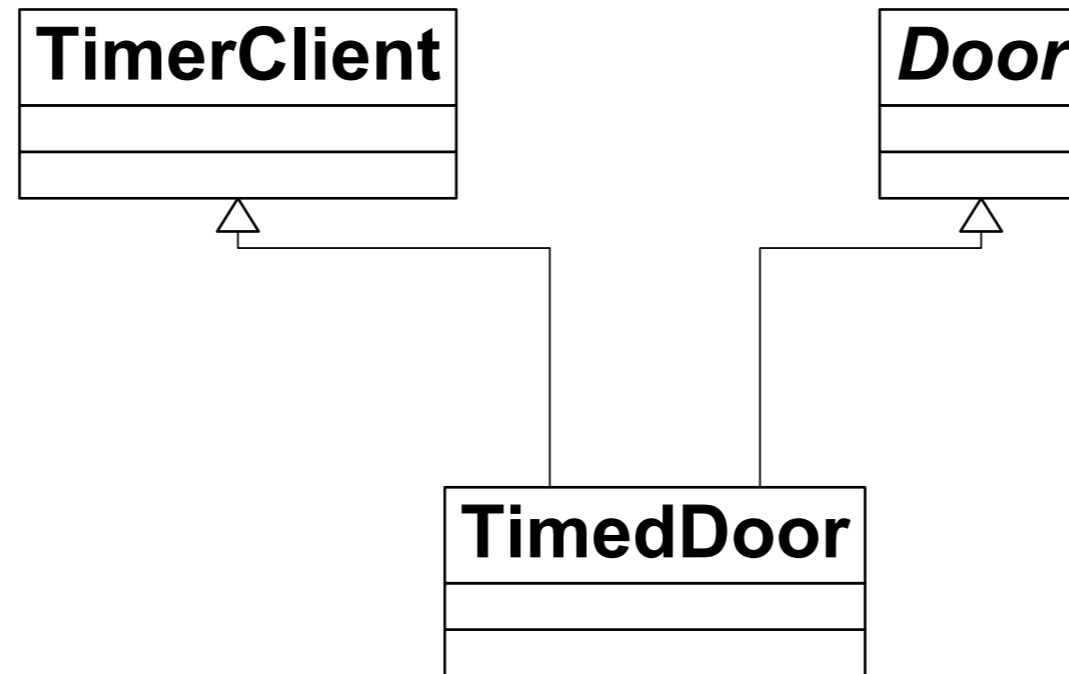
# ISP Solution: yes or no?

---



# ISP Solution: yes or no?

---

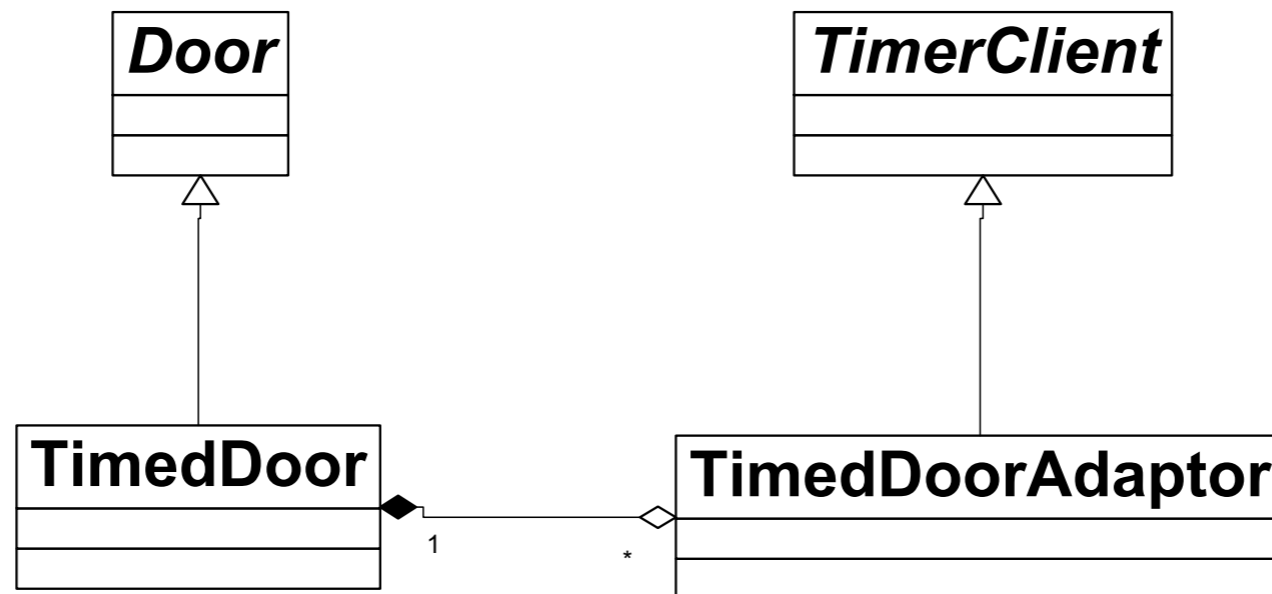


Yes, separation through multiple inheritance

# ISP solution: yes or no?

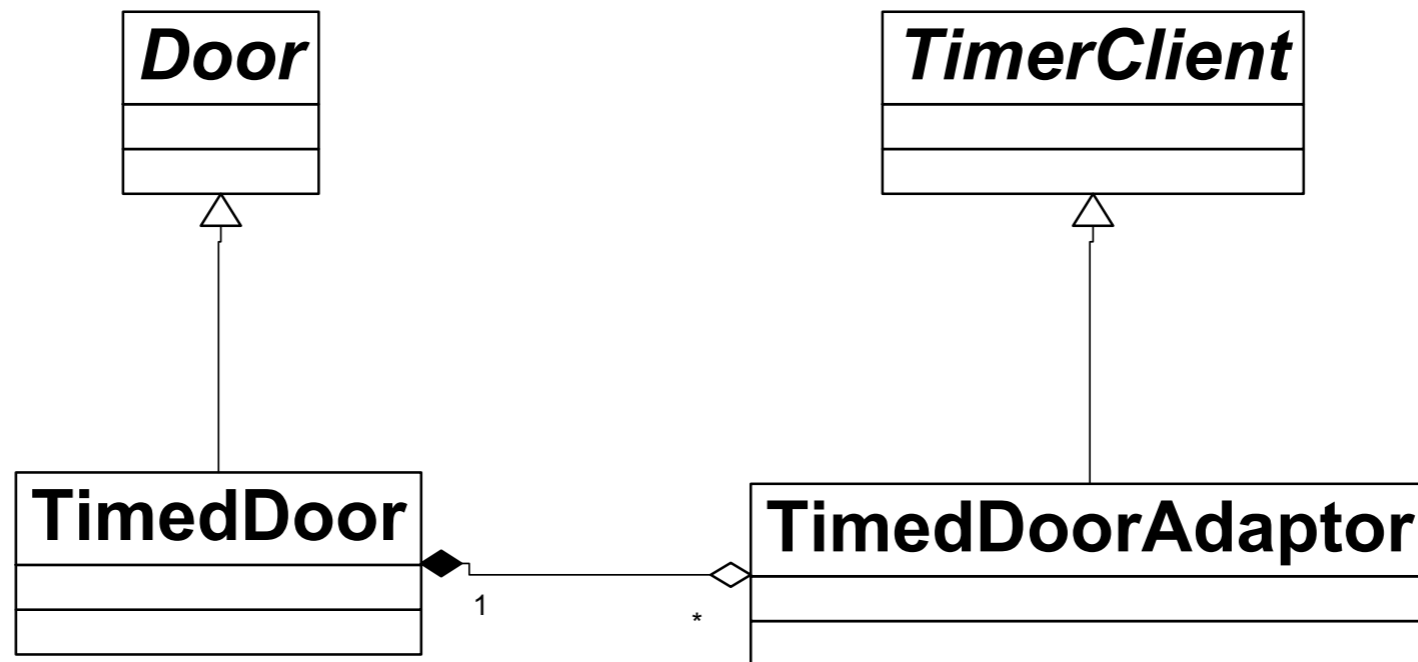
---

When the Timer sends the TimeOut message to the TimedDoorAdapter, the TimedDoorAdapter delegates the message back to the TimedDoor.



# ISP solution: yes or no?

When the Timer sends the TimeOut message to the DoorTimerAdapter, the DoorTimerAdapter delegates the message back to the TimedDoor.



Yes, separation through delegation



# Principe inversion de dépendance

## Dependency Inversion Principle (DIP)

---

Depend on abstractions,  
not on concretions.  
Robert C. Martin.



**DEPENDENCY INVERSION PRINCIPLE**

Would You Solder A Lamp Directly To The Electrical Wiring In A Wall?

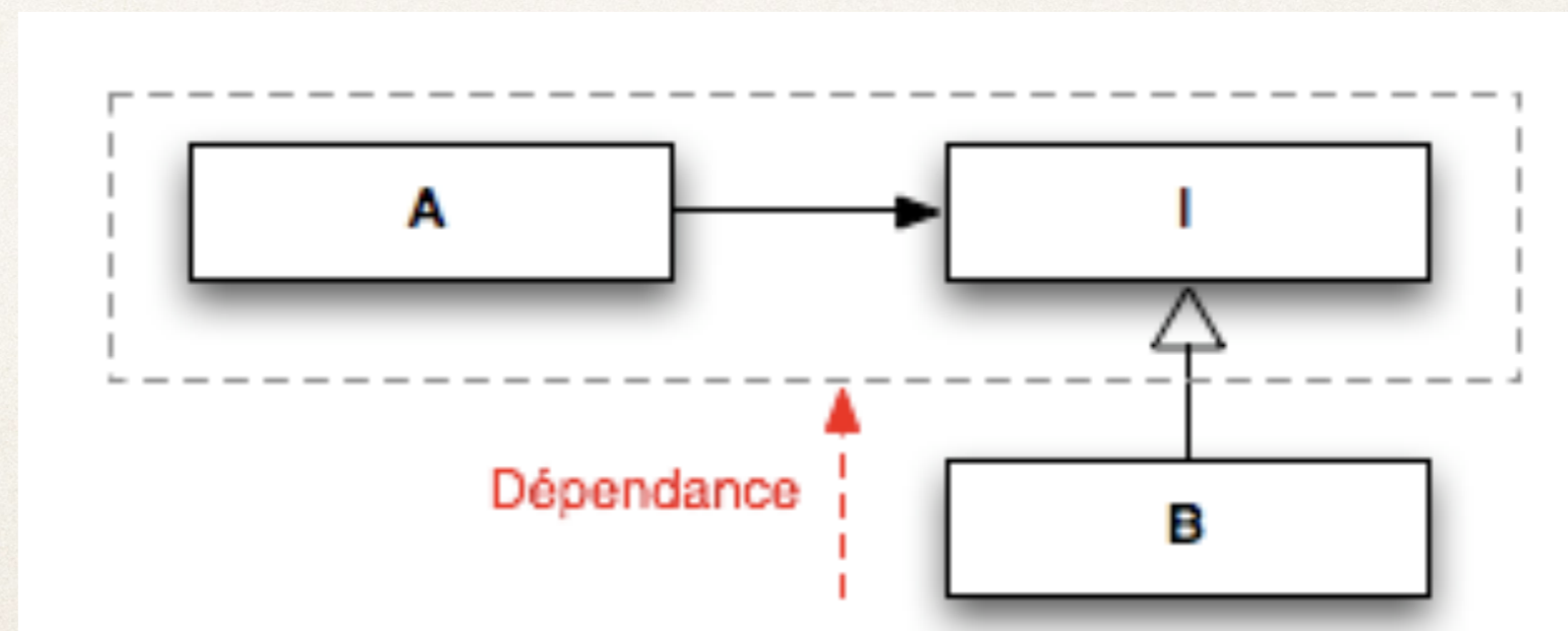
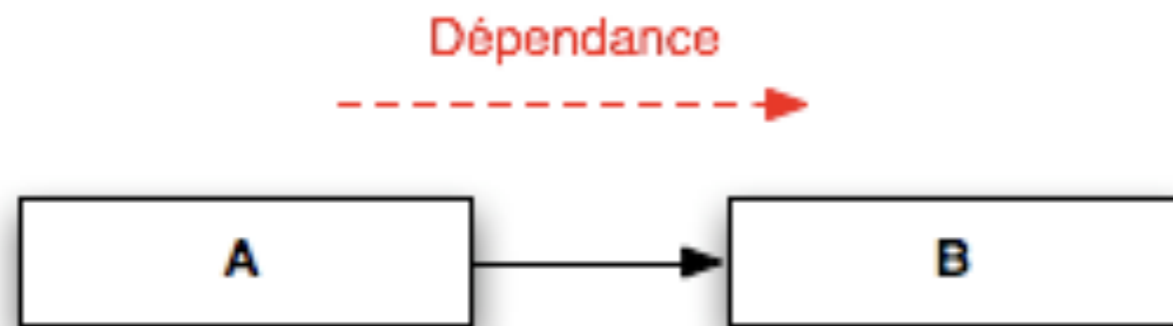
# Inversion de dépendance

---

- ❖ Réduire les dépendances sur les classes concrètes
- ❖ «Program to interface, not implementation »
- ❖ Les abstractions ne doivent pas dépendre de détails.
  - Les détails doivent dépendre d'abstractions.
- ❖ Ne dépendre QUE des abstractions, y compris pour les classes de bas niveau
- ❖ Permet OCP (principe) quand l'inversion de dépendance c'est la technique!

# Inversion de dépendance

---



# Prenons un exemple !

---

```
public void drinkBeer(FavoriteBar bar)
{
    Beer beer = bar.orderBeer();

    this.raiseElbow();

    this.drink(beer);
}
```

# Abstraction

---

```
interface IBar
```

```
{
```

```
    Beer OrderBeer();
```

```
}
```

```
class FavoriteBar implements IBar
```

```
    public Beer OrderBeer() {  
        return new Beer("demi");  
    }
```

# Abstraction

---

```
public void drinkBeer(IBar bar)
{
    Beer beer = bar.orderBeer();
    this.raiseElbow();
    this.drink(beer);
}
```

# Généralisation

---

Interface IOrderableBeverage

```
{  
  
    Beverage order(BeverageType type);  
  
}
```

```
public class SmoothyBar implements IOrderableBeverage {  
  
    public Beverage order(BeverageType type) {  
        if (type.equals(BeverageType.ORANGEJUICE))  
            return new OrangeJuice();  
    }  
  
}
```

# Généralisation

---

Interface `IOrderableBeverage`

```
{  
  
    Beverage order(BeverageType type);  
  
}
```

public interface `IBar` extends `IOrderableBeverage` {

```
    Beer orderBeer();  
}
```

class `FavoriteBar` implements `IBar`



# Généralisation

---

```
public void drinkBeer(IOrderableBeverage bar)
```

```
{
```

```
    this.drink(bar, BeverageType.Beer);
```

```
}
```

```
public void drink(IOrderableBeverage bar, BeverageType type)
```

```
{
```

```
    Beverage beverage = bar.order(type);
```

```
    this.raiseElbow();
```

```
    this.drink(beverage);
```

```
}
```

# Généralisation

```
public class Drinker {
```

```
    public void drinkBeer(IBar bar) {  
        System.out.println("Ready for a  
beer");  
        Beer beer = bar.orderBeer();  
        this.raiseElbow();  
        this.drink(beer);  
    }
```

```
    private void drink(Beer beer) {  
        System.out.println("je bois " +  
beer);  
    }
```

```
    private void raiseElbow() {  
        System.out.println("je leve le  
coude!");  
    }
```

```
        private void drinkSome(IOrderableBeverage  
bar, BeverageType type) {  
            System.out.println("No thanks, Only  
Beer for me");  
            Beer beer2 = (Beer)  
bar.order(BeverageType.BEER);  
            this.raiseElbow();  
            this.drink(beer2);  
        }
```

```
    public static void main (String [] args){  
        Drinker dd = new Drinker();  
        FavoriteBar myBar = new  
FavoriteBar();  
        System.out.println("A beer ?");  
        dd.drinkBeer(myBar);  
        System.out.println("orange  
juice ?");  
        dd.drinkSome(myBar,  
BeverageType.ORANGEJUICE);  
    }
```

# Et encore ...

---

```
public interface IOrderableSnack {  
    Snack order(SnackType type);  
}
```

# Software design principles- summary

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- ❖ The single-responsibility principle
  - ❖ There is only one source that may the class to change
- ❖ The open-closed principle
  - ❖ Open to extension, closed for modification
- ❖ The Liskov substitution principle
  - ❖ A subclass must substitutable for its base class
- ❖ The dependency inversion principle
  - ❖ Low-level (implementation, utility) classes should be dependent on high-level (conceptual, policy) classes
- ❖ The interface segregation principle
  - ❖ A client should not be forced to depend on methods it does not use.

# Autres éléments de bibliographie

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- ❖ Coupling and Cohesion, Pfleeger, S., Software Engineering Theory and Practice. Prentice Hall, 2001.
- ❖ <http://igm.univ-mlv.fr/ens/Master/M1/2013-2014/POO-DP/cours/1c-POO-x4.pdf>