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OOD Smells and Principles



C++ Object Oriented Programming Pei-yih Ting NTOUCS

Contents

- ♦ Code Smells vs. Refactoring
- ♦ Design Smells vs. Design Principles SOLID *Single Responsibility Principle (SRP) ***** Open Closed Principle (OCP) Liskov Substitution Principle (LSP) * Interface Segregation Principle (ISP) ***** Dependency Inversion Principle (DIP) Other Design Principles

Unpleasant Code Smells

Refactoring: Improving the Design of Existing Code by M. Fowler et. al.

- 1. Duplicated Code
- 2. Long Method
- 3. Large Class
- 4. Long Parameter List
- 5. Divergent Change
- 6. Shotgun Surgery
- 7. Feature Envy
- 8. Data Clumps
- 9. Primitive Obsession
- 10. Switch Statements
- 11. Parallel Inheritance Hierarchies

- 12. Lazy Class
- 13. Speculative Generality
- 14. Temporary Field
- 15. Message Chains
- 16. Middle Man
- 17. Inappropriate Intimacy
- 18. Alternative Classes with Different Interfaces
- 19. Incomplete Library Class
- 20. Data Class
- 21. Refused Bequest
- 22. Comments

https://sourcemaking.com/refactoring/bad-smells-in-code

Refactoring

- Refactoring: A change made to the internal structure of software to make it easier to understand and cheaper to modify without changing its observable behavior.
- Refactor: Restructure software by applying a series of refactorings without changing its observable behavior.
- ♦ Kent Beck's two hats metaphor in developing software:
 - * You try to add a new function, and realize that it would be much easier if the code were structured differently.
 - * So you swap hats and **refactor** for a while.
- - * Composing methods (Extract method, Inline method, Inline temp, ...)
 - * Moving features between objects (Move method, ...)
 - * Organizing data (Self encapsulate field, ...)
 - * Simplifying conditional expression (...)
 - * Making method call simpler (...)
 - ★ Dealing with generalization (...)

Bad Design Smells

- Rigidity The system is hard to change because every change forces many other changes to other parts of the system
- Fragility Changes cause the system to break in places that have no conceptual relationship to the part that was changed
- Immobility It is hard to disentangle the system into components that can be reused in other systems.
- ♦ Viscosity Doing things right is harder than doing things wrong.
- Needless Complexity The design contains infrastructure that adds no direct benefit.
- Needless Repetition The design contains repeating structures that could be unified under a single abstraction.
- Opacity The design is hard to read and hard to understand. It does not express its intents well.

Agile Design

Software design involves iterations of the following steps:

- ♦ Step 1: Design and implement the required functions
- Step 2: Diagnose the problem following the smell of poor design and applying design principles
- ♦ Step 3: Solve the problem by applying appropriate design pattern
- Agile teams apply principles to remove bad smells.
 They don't apply principles when there are no smells.

It is a mistake to unconditionally conform to a principle.
 Indeed, over-conformance to a principle leads to the design smell of Needless complexity.

Single Responsibility Principle

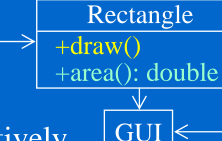
A class should have only one reason to change.

- ♦ Each responsibility is an axis of change. When the requirements change, that change is likely manifest through a change in responsibility amongst the classes.
- ♦ If a class has more than one responsibility, then the responsibilities become coupled. Changes to one responsibility may impair or inhibit the ability of the class to meet other requirements.
- Thus, it is important to separate different responsibilities into separate classes.
 Computational
 Rectangle

Geometry Application

Possible problems:

 Computational Geometry Application depends on GUI transitively.

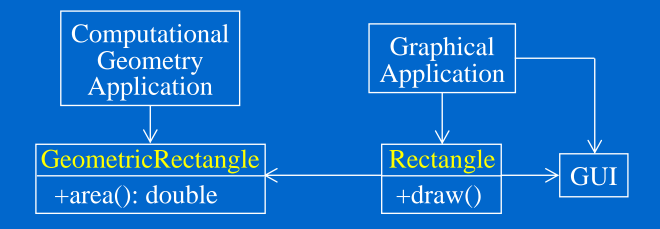


2 area() and draw() are two unrelated responsibilities If Graphical Application causes draw() to change or GUI changes somehow, these changes force us to rebuild, retest, and redeploy the Computational Geometry Application.

Graphical

Application

Separated Responsibilities



- Separate two responsibilities into two completely different classes by moving the computational portions of the Rectangle into the GeometricRectangle class.
- Now changes made to the way rectangles are rendered cannot affect the ComputationalGeometryApplication.

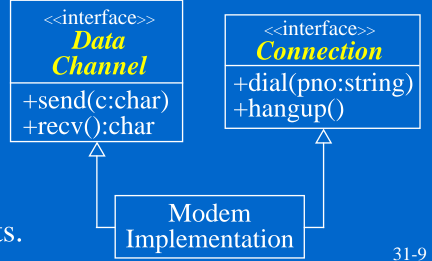
SRP Violation

Two responsibilities: connection management, data communication class Modem { public:

void dial(string phoneNo) = 0; void hangup(); void send(char c); char recv();

Should these two responsibilities be separated?

- ♦ Maybe not, it depends on how the application is changing.
 - * If connection management signature changes alone, then the clients that use send() and recv() have to be recompiled and redeployed.
 - If, on the other hand, the application is not changing in ways that cause the two responsibilities to change at different times. There is no need to separate them.
- Using separate interfaces (as used by Interface Segregation Principle) is another way to decouple the clients.



Open Closed Principle

Software entities (classes, modules, functions, etc.) should be open for extension, but closed for modification.

- Open for extension: the behavior of the module can be extended. As the requirements of the application change, we are able to extend the module with new behaviors that satisfy those requirement changes.
- Closed for modification: Extending the behavior of a module does not result in changes to the source or object code of the module, even the binary executable version of the module remains untouched.
- How is it possible that the behaviors of a module can be modified without changing its source code?
 How can one change what a module does, without changing the module?

the key is Abstraction Interface (Design by Contract, DbC)

31-10

w/o Suitable Abstraction

- ♦ When a single change to a program results in a cascade of changes to dependent modules, the design smells of **Rigidity**.
- ♦ Violation of OCP: simple client-server Client Client is not open and closed. Whenever the server code changes, the client code must change.

```
struct Modem {
  enum Type {hayes, courrier, ernie} type;
```

```
}:
struct Hayes {
   Modem::Type type;
  // Hayes related stuff
};
struct Courrier {
  Modem::Type type;
  // Courrier related stuff
};
struct Ernie {
  Modem::Type type;
// Ernie related stuff
};
```

void logOn(Modem &m, string& pno, string& user, string& pw) { if (m.type == Modem::hayes) dialHayes((Hayes&)m, pno); else if (m.type == Modem::courrier) dialCourrier((Courrier&)m, pno, user); else if (m.type == Modem::ernie) dialErnie((Ernie&)m, pno, user, pw); // ... Adding a new modem would add

else if (m.type == Modem::xxx)

Server

w/ Good Abstraction

- In C++, it is possible to create abstractions that are *fixed* and yet represent an *unbounded group of possible behaviors*. The abstractions are **abstract base classes**, and the unbounded group of possible behaviors is represented by all possible **derived classes**
- OCP conforming designs:
 Strategy pattern
 Client → Client Interface
 Client is both open and closed.
 program to an interface (design-by-contract)
 Policy
 Server

 If OCP is applied well, further changes of that kind will be achieved by adding new code, not by changing old code that already works.

Implementation

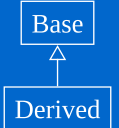
-ServiceFunction()

Liskov Substitution Principle

Subtypes must be substitutable for their base types.

- The importance of this principle becomes obvious when you consider the consequences of violating it.
- void client(Base *bp) {

void main() {
 Derived dObj;
 f(&dObj);



Will **client**() behaves normally when dObj is passed as a Base? If the functionality of client(&dObj) breaks down, then dObj is not substitutable for a Base object.

The author of client() will be tempted to put in some kind of test for Derived so that client() can behave properly when Derived is passed to it. Typically, this violates also OCP because now client() is not closed to all the various derived classes of Base.

Violation of LSP

Symptoms: "Using code to select code", "downcast", "type-flags"
Usually cause violation of OCP

```
struct Point {
  double x, y;
};
struct Circle: public Point {
  double radius;
double areaTriangle(Point *vertices[3]) { // not closed
  for (int i=0; i<3; i++)
     if (dynamic_cast<Circle *>(vertices[i])) // cannot take a Circle
       return -1.0;
  ... // calculate the area
```

Rectangle and Square

- A square IS-A rectangle with equal width and height in mathematical sense. A sort of specialization.
- ♦ Implementation:

class **Rectangle** { public:

Rectangle

virtual void setWidth(double w) {m_width=w;}
virtual void setHeight(double h) {m_height=h;}
double getWidth() {return m_width;}
double getHeight() {return m_height;}
private:

Point m_topLeft; double m_width, m_height;

class Square: public Rectangle { public:

void setWidth(double w) {Rectangle::setWidth(w); Rectangle::setHeight(w);}
void setHeight(double h) {Rectangle::setWidth(h); Rectangle::setHeight(h);}
};

Is a Square substitutable for a Rectangle in all sorts of clients? 31-15

Rectangle and Square (cont'd)

Square s;

s.setWidth(1); // set both width and height to 1 s.setHeight(2); // set both width and height to 2 // good, won't be able to mess a square with different width and height

void f(Rectangle& r) { r.setWidth(32); // if r is a Square, width and height will be set to 32 // if r is a Rectangle, only width is set to 32

void g(Rectangle& r) { // this function breaks down if r is a Square r.setWidth(5); r.setHeight(4); assert(r.area() == 20);

Violate LSP

void g(Rectangle& r) { if (dynamic_cast<Square *>(&r)==0) { r.setWidth(5); r.setHeight(4); assert(r.area() == 20);

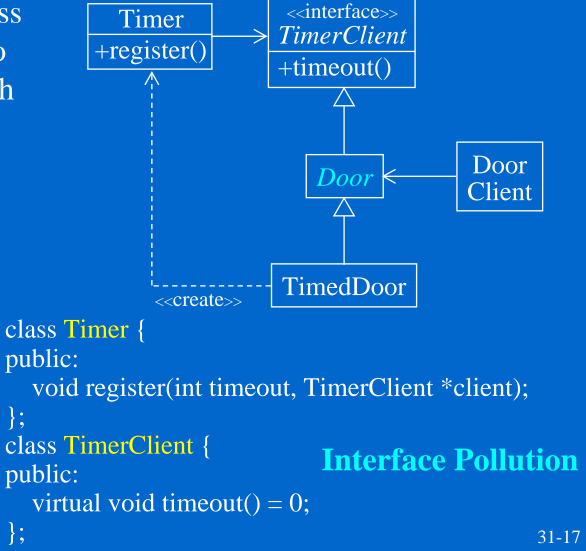
Interface Segregation Principle

- ♦ "Fat" interface: non-cohesive interface with diverse functionalities.
- The interfaces of the class should be broken up into groups of methods. Each group serves a different set of clients.

♦ Example:

```
class Door {
public:
    virtual void lock() = 0;
    virtual void unlock();
    virtual bool isDoorOpen();
};
```

Consider the case that a door needs to sound an alarm when it has been left open for too long.



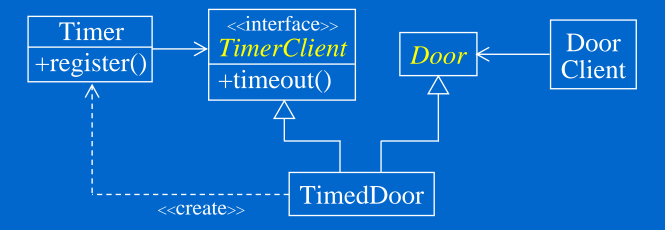
Separate Interfaces

- ♦ Changes of *Door* interface affect the clients of *TimerClient* interface.
- ♦ Changes of *TimerClient* interface affect the clients of *Door* interface.
- Violation of LSP: if a door does not have timeout feature, this new door class, although inherit *Door* interface, has to give a degenerate implementation of timeout().
- If classes with multiple responsibilities are unavoidable, at least avoiding fat/non-cohesive interface, so that clients of a particular interface do not know and affected by changes on unrelated interface.
- Decoupling clients means separate interfaces: since the clients Timer and DoorClient are separate, the interfaces should also be separate.
- ♦ Interface Segregation Principle:

Client should not be forced to depend on methods that they do not use.

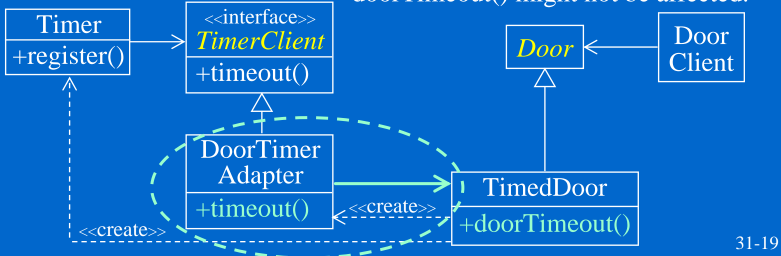
Separation of Interfaces

Separation through Multiple Inheritance



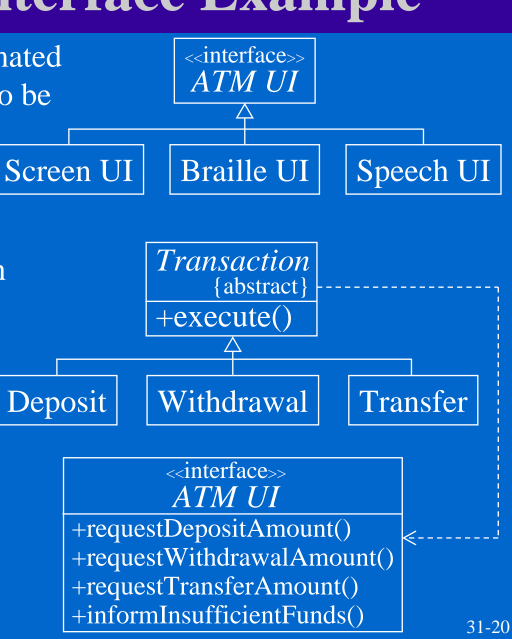
♦ Separation through **Delegation**

Even if *TimerClient* interface changes, doorTimeout() might not be affected.

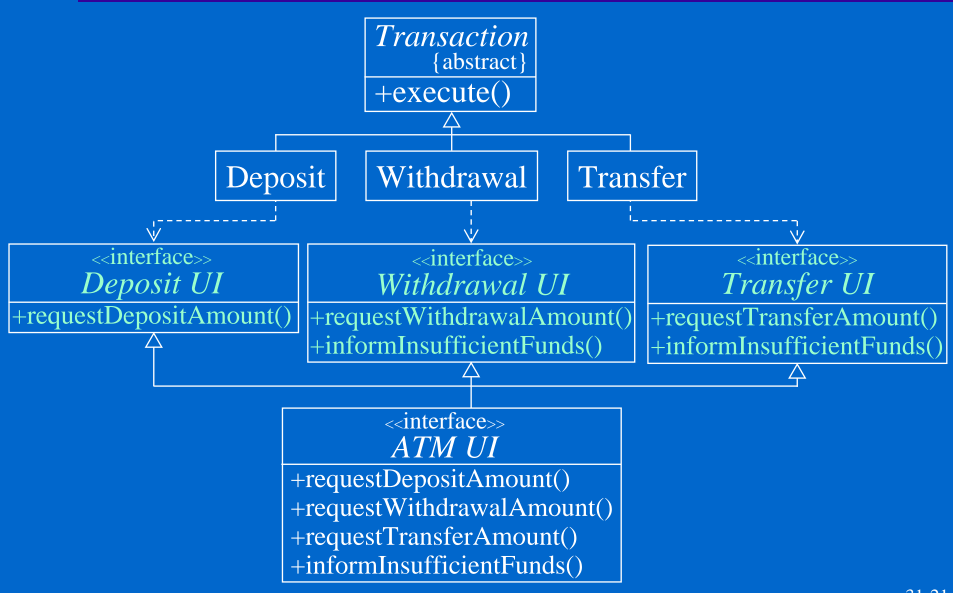


ATM User Interface Example

- The user interface of an automated teller machine (ATM) needs to be very flexible there are many forms of interfaces.
- There are different types of transactions. Each transaction uses methods of the ATM UI that no other classes uses.
- If we want to add a PayGasBill transaction, we would have to add new methods to ATM UI to deal with specific messages. This change would affect all transaction classes.



Separation of ATM UI Interfaces



Dependency Inversion Principle

a. High-level modules should not depend on low-level modules. Both should depend on abstractions.
b. Abstractions should not depend on details. Details should depend on abstractions.

Traditional top-down "structured analysis and design" tends to create software structures in which high-level modules depend on well-developed low-level modules or policy depends on details, because high-level policy modules make function calls to low-level library modules.

 The dependency structure of a well-designed, object-oriented program is "inverted" with respect to the dependency structure that normally results from traditional procedural designs.

Dependency Management

Dependency between ClassA and ClassB: a change in the interface of ClassB necessitate changes in the implementation of ClassA

- * ClassA has a ClassB member object or member pointer
- ClassA is derived from ClassB
- * ClassA has a function that takes a parameter of type ClassB
- * ClassA has a function that uses a static member of ClassB
- ClassA sends a message (a method call) to ClassB
 In each case, it is necessary to #include "classB.h" in classA.cpp.
- Code reuse, an important goal, always produces dependencies.
- When designing classes and libraries it is important to make sure that we produce as few unnecessary or unintentional dependencies as possible because they slow down compile and reduce reusability.
- Forward class declarations make it possible for classes to have circular relationships without having circular dependencies between header files.

ClassB

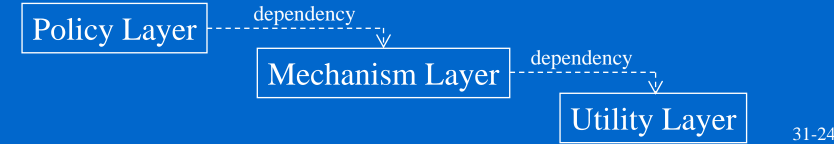
dependency

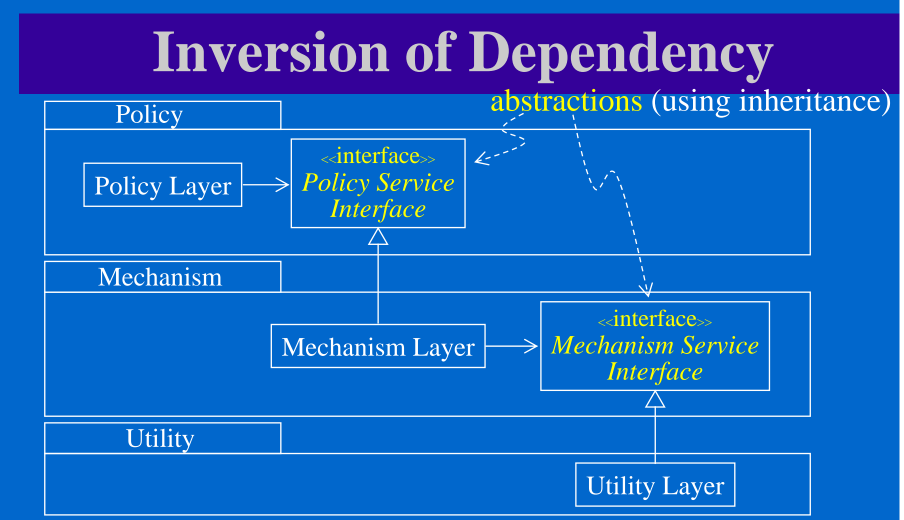
ClassA

Application's Most Valuable Part

- The high-level modules contain the important policy decisions and business models of an application.
- ♦ It is the high-level, policy-setting modules that ought to be influencing the low-level, detailed modules.
- It is the high-level, policy-setting modules that we want to reuse, i.e. the "factoring" style of reuse. When high-level modules depend on low-level modules, it becomes very difficult to reuse those highlevel modules in different contexts.
- ♦ DIP is at the very heart of framework design.

Naïve layering scheme: policy layer is sensitive to changes in mechanism layer and all the way down to utility layer

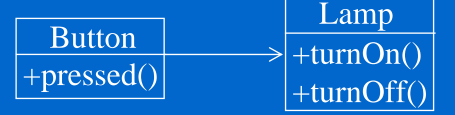




- ♦ Lower-level modules provide the implementation for interfaces.
- Policy Layer is unaffected by any changes to Mechanism Layer or Utility Layer
- Inversion of interface ownership: interface belongs to its client, instead of the class that implement it.

Another DIP Example

- Dependency inversion can be applied wherever one class sends a message to another.
- ♦ Naïve Model



Should a Button class always depend on the Lamp class?



Button +pressed() <dinterface>>
ButtonServer
+turnOn()
+turnOff()

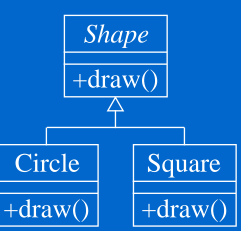
Lamp

The interface does not depend on the client, thus, the name of the interface – ButtonServer, can be renamed to something more generic like SwithchableDevice

Single Choice Principle

Whenever a software system must support a set of alternatives, one and only one module in the system should know their exhaustive list.

 Assume we have graphic system with the Shape-Circle-Square class hierarchy describing objects drawable on the screen.



 Assume that these graphical objects are serialized in the file as

define share { type=circle location=25,6

} define shape { type=square location=36,10 ArrayList shapes; if (type=="circle") shapes.add(new Circle(filestream)); else if (type=="square") shapes.add(new Square(filestream));

else if (type=="XXX")
 shapes.add(new XXX(filestream));

This exhaustive list should appear only once in the program and no more.