

# Design Principles

SOLID Design Principles, Part 2

# SOLID: Interface Segregation Principle

## **Design Principle: Interface Segregation Principle**

Many client-specific interfaces are better than one general purpose interface. Clients should not be forced to depend upon interfaces that they do not use.

# SOLID: Interface Segregation Principle

- A “fat interface” is supplied by a class whose interface is not cohesive
  - It has many responsibilities and is unfocused and hard to understand/modify
- The Interface Segregation Principle seeks to avoid fat interfaces
  - Some objects may require non-cohesive interfaces
  - Clients should not know about them as a single class
  - Clients should know about abstract base classes with cohesive interfaces

# SOLID: Interface Segregation Principle

- Suppose we are implementing a security system
- We start with an abstract class Door:

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

*pure virtual methods.*

*Any subclass of door have  
to implement these methods.*

# SOLID: Interface Segregation Principle

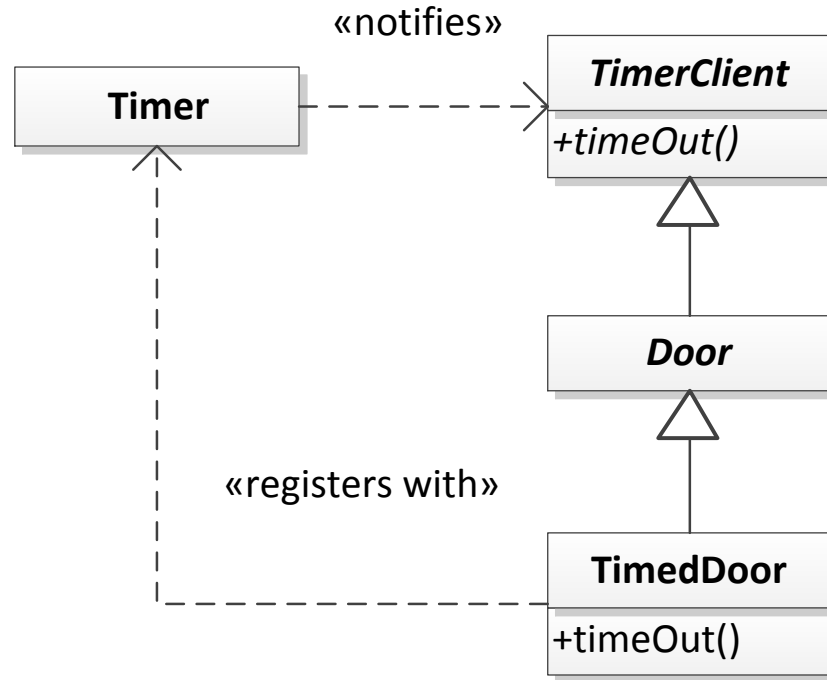
- We wish to have a class `TimedDoor` that will sound an alarm if left open for too long
- First, we will create a class `Timer` which `TimerClients` can register with to receive notifications about timeouts

```
class Timer {  
    public:  
        void subscribe(int timeout, TimerClient* client);  
};  
  
class TimerClient {  
    public:  
        virtual void timeOut() = 0;  
};
```

# SOLID: Interface Segregation Principle

- We want `TimedDoor` to be able to register itself with `Timer` so that it can receive notifications when the door has been open for too long
- We choose to have `Door` extend `TimerClient` , so that a new derived class `TimedDoor` will be able to register itself with `Timer`

# SOLID: Interface Segregation Principle



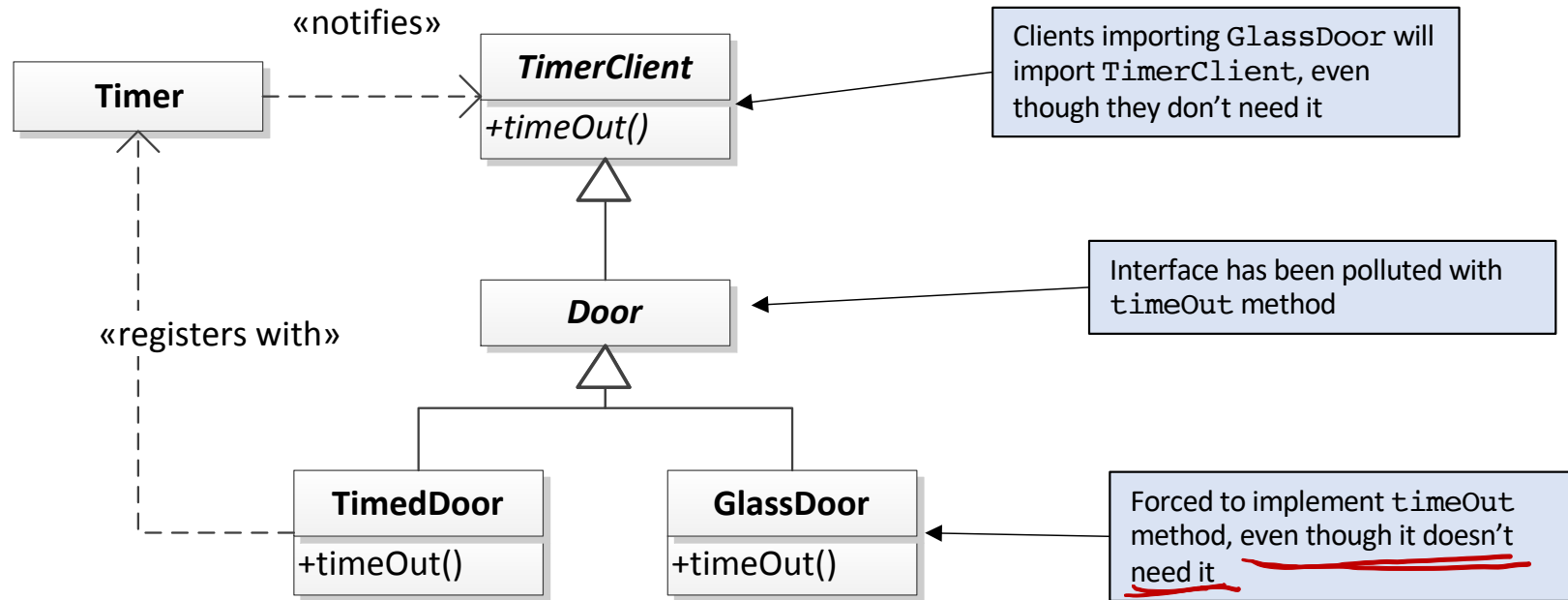
# SOLID: Interface Segregation Principle

- Problems:

- The interface of Door has been polluted with an interface it does not require
- Door is now dependent on `TimerClient`, but not all doors need timing
- Those that don't need timing will have to override the `timeOut` method to do nothing
- When clients `#include` those timing-free doors, they will include the definition of the `TimerClient` class even though it won't be used



# SOLID: Interface Segregation Principle



But you still have to implement the pure virtual `timeOut`

# SOLID: Interface Segregation Principle

- If we continue this practice, then each time we need a new interface, we will have to add it to the base class, further polluting its interface
- We will have to go back and implement the new interface methods in every subclass, violating the Open/Closed Principle

# SOLID: Interface Segregation Principle

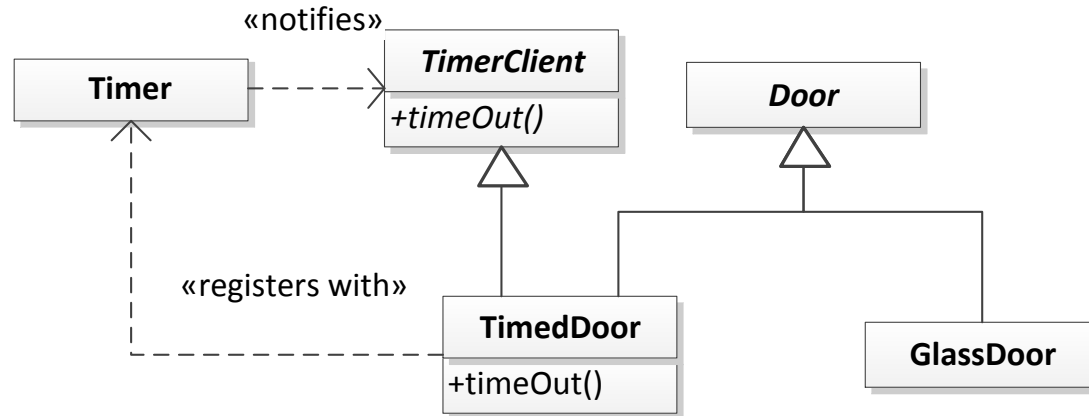
- `Door` and `TimerClient` provide interfaces used by completely different clients:
  - `Timer` uses `TimerClient`
  - Classes that manipulate doors use `Door`
  - If the clients are separate, then so, too, should the interfaces be separate

# SOLID: Interface Segregation Principle

- Bottom line:
  - Don't add new methods appropriate to only one or a few implementation classes
  - Instead, divide the bloated interface into multiple smaller, more cohesive interfaces
  - New classes can then implement only the ones they need

# SOLID: Interface Segregation Principle

- Solution using multiple inheritance:



- The Adapter design pattern can also be used to solve this sort of problem – more on this pattern later

# SOLID: Dependency Inversion Principle

## **Design Principle:**

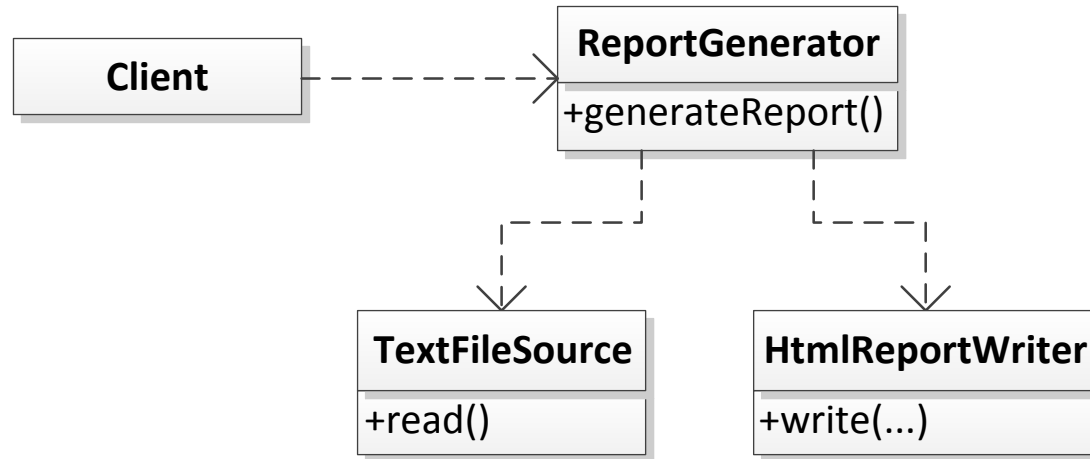
### **Dependency Inversion Principle**

High-level modules should not depend upon low-level modules. Both should depend upon abstractions.

Abstractions should not depend upon details. Details should depend upon abstractions.

# SOLID: Dependency Inversion Principle

- Suppose we want to take data stored in text files and generate reports in HTML format ...



# SOLID: Dependency Inversion Principle

```
class ReportGenerator {  
    public:  
  
    ...  
  
    void generateReport() {  
        TextFileSource* src = new TextFileSource(this->_inFile);  
        HtmlReportWriter* dest = new HtmlReportWriter(this->_outFile);  
  
        string line;  
        while (line = src->read()) {  
            // Compile report  
        }  
  
        // Write report in HTML format  
        dest->write(...);  
    }  
};
```

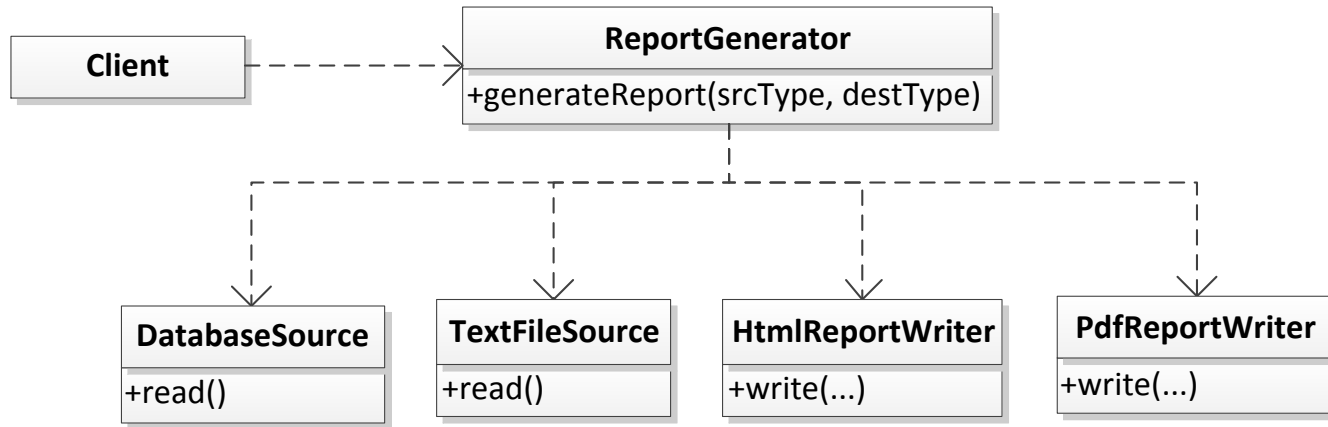


# SOLID: Dependency Inversion Principle

- `TextFileSource` and `HtmlReportWriter` are certainly reusable
- But, we cannot reuse `ReportGenerator` unless we want to read from text files and write to HTML files
- Suppose we write a new program that needs to read from a database and write to PDF files – it would be nice to reuse `ReportGenerator`
- `ReportGenerator` is dependent on `TextFileSource` and `HtmlReportWriter`, so this is not possible

# SOLID: Dependency Inversion Principle

- We could modify `generateReport` to accept the type of source and destination to use ...



# SOLID: Dependency Inversion Principle

```
class ReportGenerator {  
    public:  
  
    ...  
  
    void generateReport(string srcType, string destType) {  
        if ((srcType == "text") && (destType == "html"))  
            generateHtmlReportFromText();  
        else if ((srcType == "text") && (destType == "pdf"))  
            generatePdfReportFromText();  
        else if ((srcType == "db") && (destType == "html"))  
            generateHtmlReportFromDb();  
        else if ((srcType == "db") && (destType == "pdf"))  
            generatePdfReportFromDb();  
        else  
            // throw exception  
    }  
};
```

# SOLID: Dependency Inversion Principle

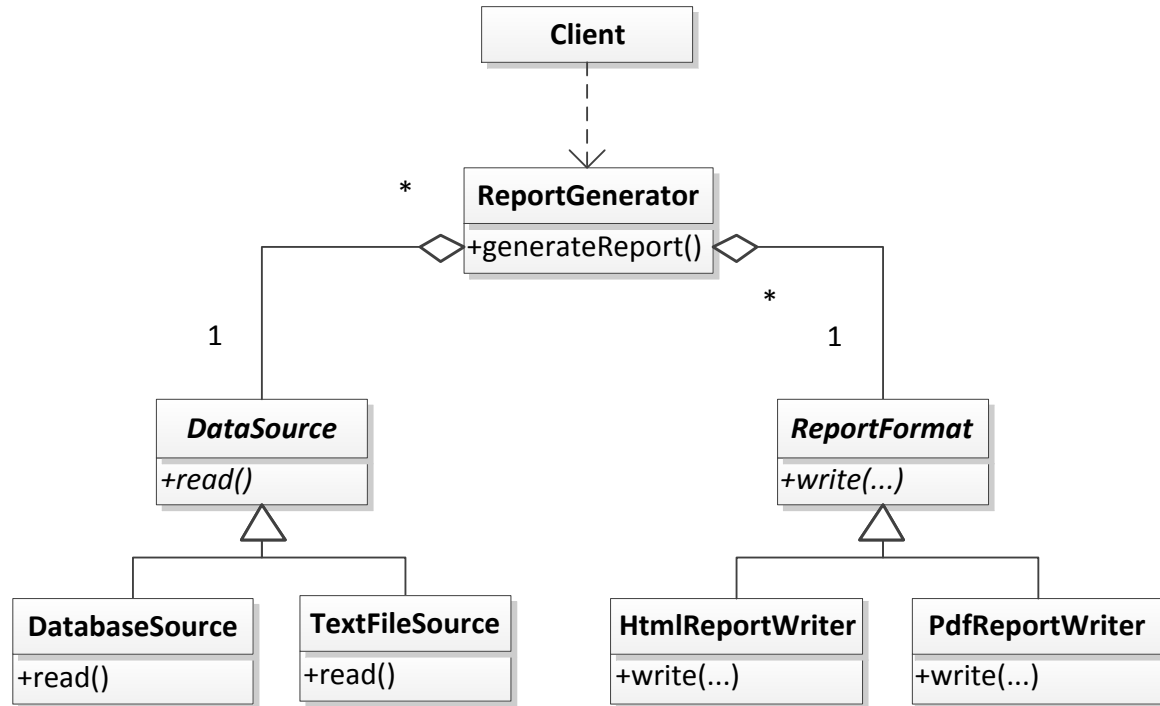
- This drastically increases coupling in the system
  - Over time, more source and destination types will be added to `generateReport`
  - The `ReportGenerator` class will be littered with `if-else` statements and dependent upon many lower-level modules
- This also results in a rigid and fragile system
  - **Rigid**: the system will become hard to change since every change will affect too many parts of the system
  - **Fragility**: when changes are made to the system, unexpected parts will break due to the changes

# SOLID: Dependency Inversion Principle

- Better solution:
  - Make ReportGenerator (the higher-level class) independent of the lower-level classes it controls
  - We can then reuse it freely
  - This is called dependency inversion

*depend on new abstraction.*

# SOLID: Dependency Inversion Principle



# SOLID: Dependency Inversion Principle

```
class ReportGenerator {  
    public:  
  
    ...  
  
    void generateReport() {  
        string line;  
        while (line = this->_src->read()) {  
            // Compile report  
        }  
        // Write report  
        this->_dest->write(...);  
    }  
  
    private:  
        DataSource* _src;  
        ReportFormat* _dest;  
};
```

Summing up SOLID, courtesy of [globalnerdy.com](https://globalnerdy.com)



# SOLID



## **Single Responsibility Principle**

Just because you *can* doesn't mean you *should*.

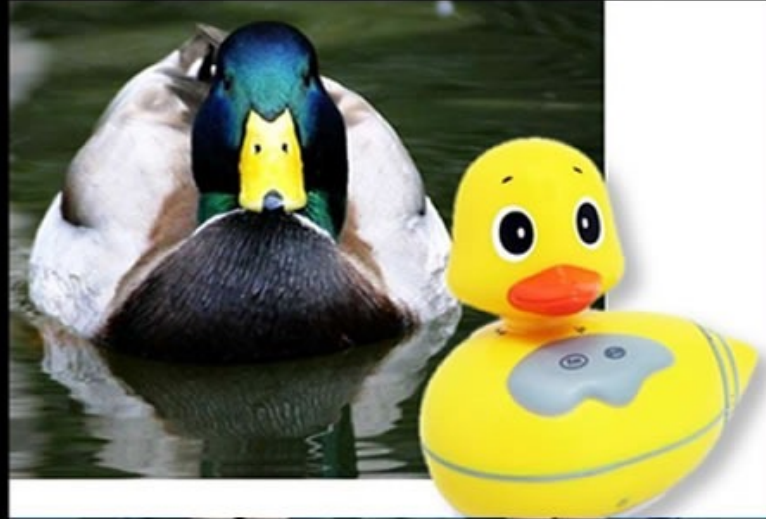
# SOLID



## **Open-Closed Principle**

Open-chest surgery isn't needed when putting on a coat.

# SOLID



## **Liskov Substitution Principle**

If it looks like a duck and quacks like a duck but needs batteries, you probably have the wrong abstraction.

# SOLID



## Interface Segregation Principle

You want me to plug this in *where?*

# SOLID



## Dependency Inversion Principle

Would you solder a lamp directly  
to the electrical wiring in a wall?