Design Principles

SOLID Design Principles, Part 2

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.

- 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

- 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;
};
```

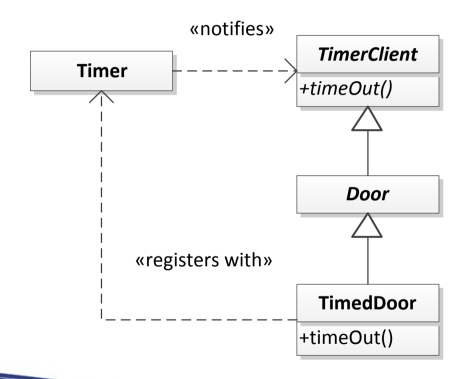
Any subclass of door have to implement these methods.

- 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);
};

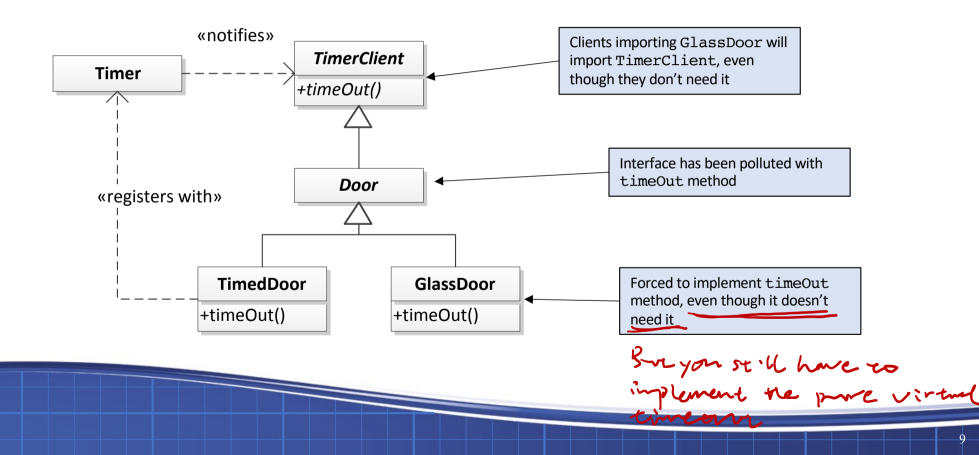
class TimerClient {
   public:
      virtual void timeOut() = 0;
};
```

- 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



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



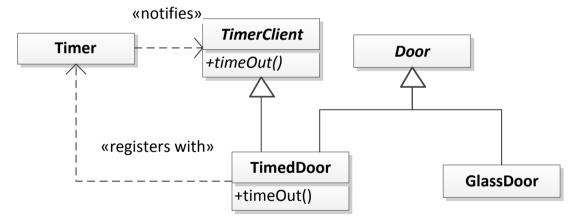
- If we continue this practice, then each time we need a new interface, we will have to add it to the base class, further polluting its interface
- We will have to go back and implement the new interface methods in every subclass, violating the Open/Closed Principle

- 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

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

Solution using multiple inheritance:



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

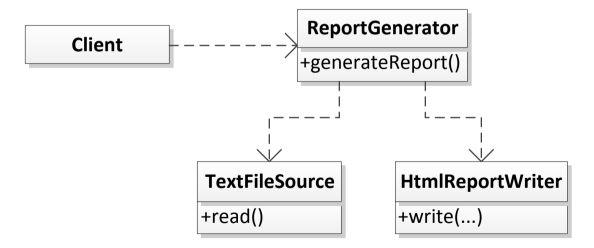
Design Principle:

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.

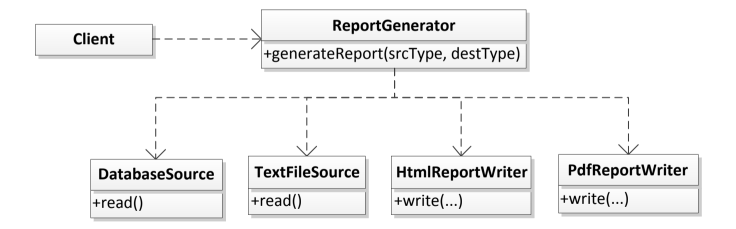
 Suppose we want to take data stored in text files and generate reports in HTML format ...



```
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(...);
};
```

- 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

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

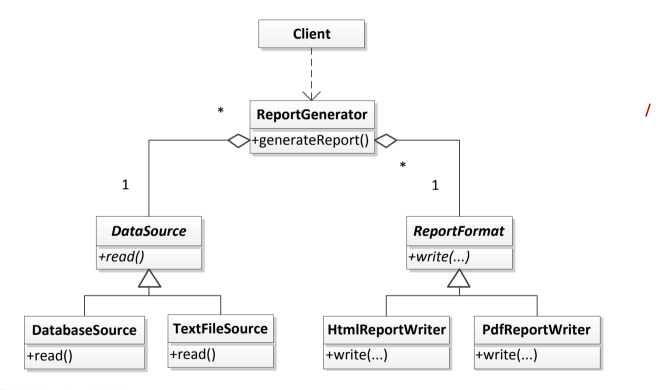


```
class ReportGenerator {
   public:
      void generateReport(string srcType, string destType) {
         if ((srcType == "text") && (destType == "html")
            generateHtmlReportFromText();
         else if ((srcType == "text") && (destType == "pdf"))
            generatePdfReportFromText();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

- 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

- 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





```
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









