
Software Engineering

Lecture: Modular Design

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Many thanks to Philippe Beaudoin, Gail Murphy, David Shepherd, Neil Ernst and Meghan Allen

Reading!

For next lecture: (all required)

- Composite Design Pattern

http://sourcemaking.com/design_patterns/composite

- Mediator Design Pattern

http://sourcemaking.com/design_patterns/mediator

- Façade Design Pattern

http://sourcemaking.com/design_patterns/facade

Modular Design Overview

- Introduction to Modularity
- Principles and Heuristics for good Modularity
 - High Cohesion
 - Loose Coupling
 - **Information Hiding**
 - Open/Closed Principle
 - Liskov Substitution Principle
 - Law of Demeter

Learning Goals

By the end of this unit you will be able to:

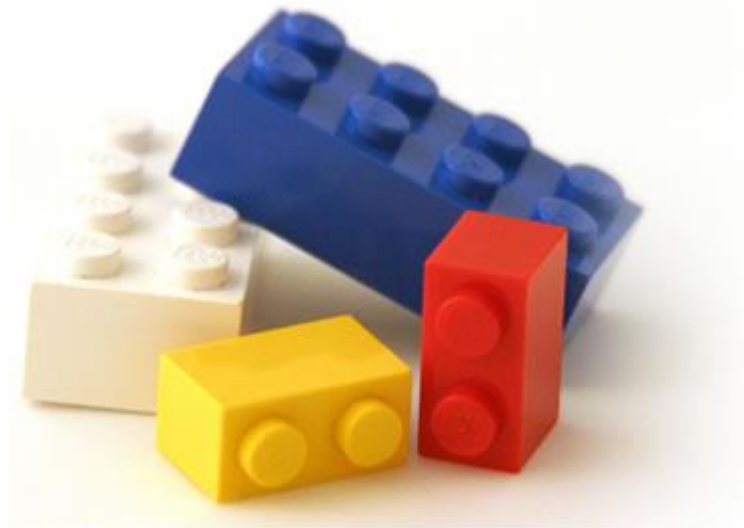
- Critique a UML diagram and provide concrete suggestions of how to improve the design
- Explain the goal of a good modular design and why it is important
- Apply the following design-principles appropriately: high cohesion, loose coupling, principle of least knowledge, Liskov substitution principle, information hiding, open/closed principle

Recap: Bad Design Activity



- Web site slow or error-prone / crashes ?

Software Design – Modularity



The goal of all software design techniques is to break a complicated problem into simple pieces.

Modular Design





Why Modularity?



Why Modularity?

- Minimize Complexity
- Reusability
- Extensibility
- Portability
- Maintainability
- ...

What is a good modular Design?

- There is no “right answer” with design
- Applying heuristics/principles can provide insights and lead to a good design

Principles & Heuristics for modular Design

- High Cohesion
- Loose Coupling
- Information Hiding
- Open/Closed Principle
- Liskov Substitution Principle
- Law of Demeter
-

Discussion question

- Which of these two designs is better?

A. `public class AddressBook {
 private LinkedList<Address> theAddresses;
 public void add (Address a)
 {theAddresses.add(a);}
 // ... etc. ...
}`

B. `public class AddressBook
 extends LinkedList<Address> {
 // no need to write an add method, we inherit it
}`

Source: [Gamma et al, "Design Patterns: Elements of Reusable Object-Oriented Software", Addison-Wesley, 1995]

- Program an Interface not an Implementation
- Favor Composition Versus Inheritance
- Find what varies and encapsulate it

Source: [R. Martin, "Agile Software Development, Principles, Patterns, and Practices", Prentice-Hall, 2002]

- Dependency-Inversion Principle
- Liskov Substitution Principle
- Open-Closed Principle
- Interface-Segregation Principle
- Reuse/Release Equivalency Principle
- Common Closure Principle
- Common Reuse Principle
- Acyclic Dependencies Principle
- Stable Dependencies Principle
- Stable Abstraction Principle

Source: [Larman, "Applying UML and Patterns : An Introduction to Object-Oriented Analysis and Design and Iterative Development", Prentice-Hall, 2004]

- Design principles are codified in the GRASP Pattern
- GRASP (Pattern of General Principles in Assigning Responsibilities)
- Assign a responsibility to the information expert
- Assign a responsibility so that coupling remains low
- Assign a responsibility so that cohesion remains high
- Assign responsibilities using polymorphic operations
- Assign a highly cohesive set of responsibilities to an artificial class that does not represent anything in the problem domain (when you want to isolate a responsibility)
- Don't talk to strangers (Law of Demeter)

Source: [Parnas, "On the Criteria To Be Used in Decomposing Systems into Modules", Communication of ACM, 1972]

- Information Hiding
- Modularity

Source: [Hunt, Thomas, "The Pragmatic Programmer: From Journeyman to Master", Addison-Wesley, 1999]

- DRY – Don't Repeat yourself
- Make it easy to reuse
- Design for Orthogonality
- Eliminate effects between unrelated things
- Program close to the problem domain
- Minimize Coupling between Modules
- Design Using Services
- Always Design for Concurrency
- Abstractions Live Longer than details

Source: [Lieberherr, Holland, "Assuring Good Style for Object-Oriented Programs", IEEE Software, September 1989]

- Law of Demeter

Source: [Raymond, "Art of Unix Programming", Addison-Wesley, 2003]

Design Principles

High Cohesion

- Cohesion refers to how closely the functions in a module are related
- Modules should contain functions that logically belong together
 - Group functions that work on the same data
- Classes should have a **single responsibility** (no schizophrenic classes)

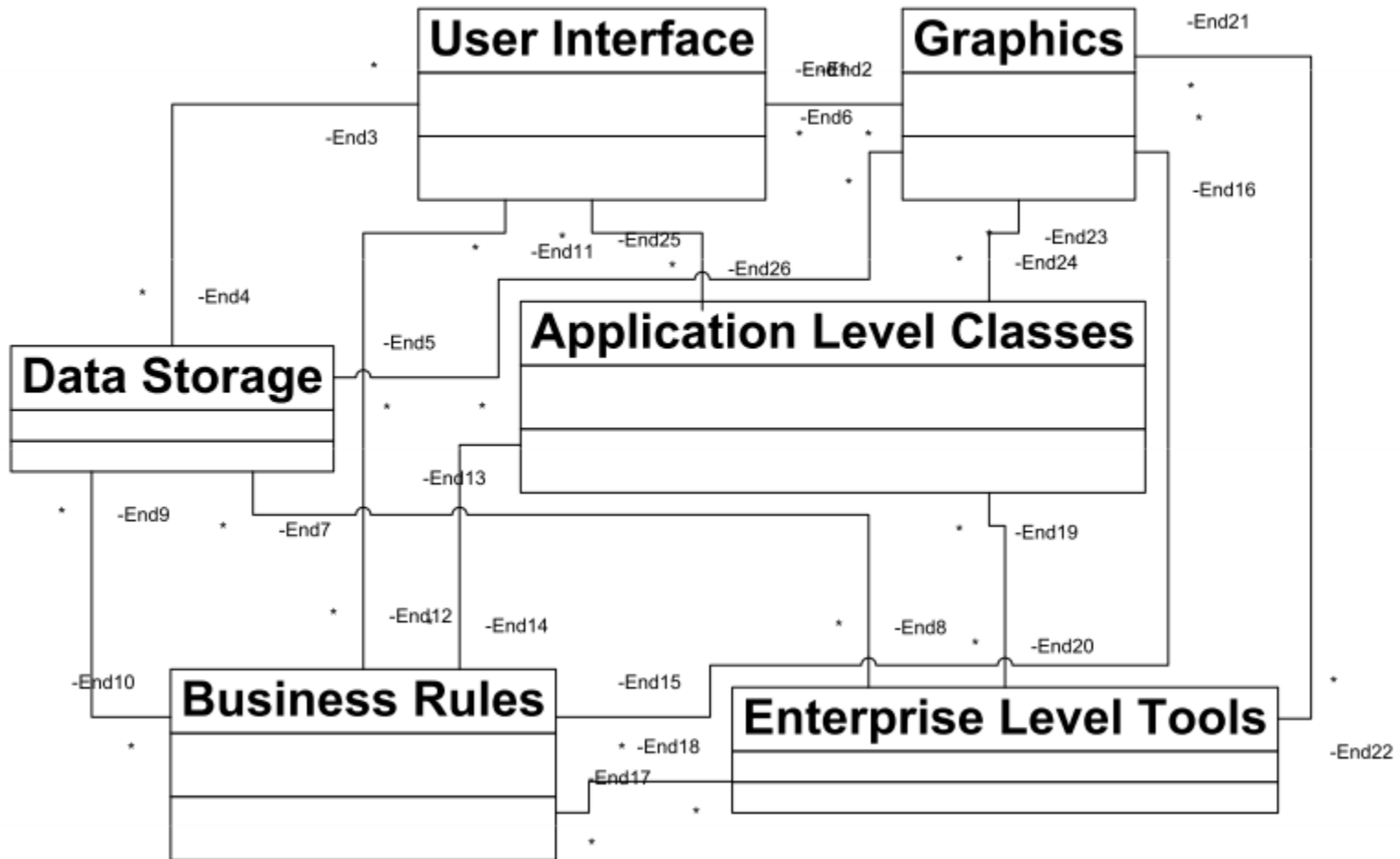
High or low cohesion?

```
public class EmailMessage {  
    ...  
    public void sendMessage() {...}  
    public void setSubject(String subj) {...}  
    public void setSender(Sender sender) {...}  
    public void login(String user, String passw) {...}  
    ....  
}
```

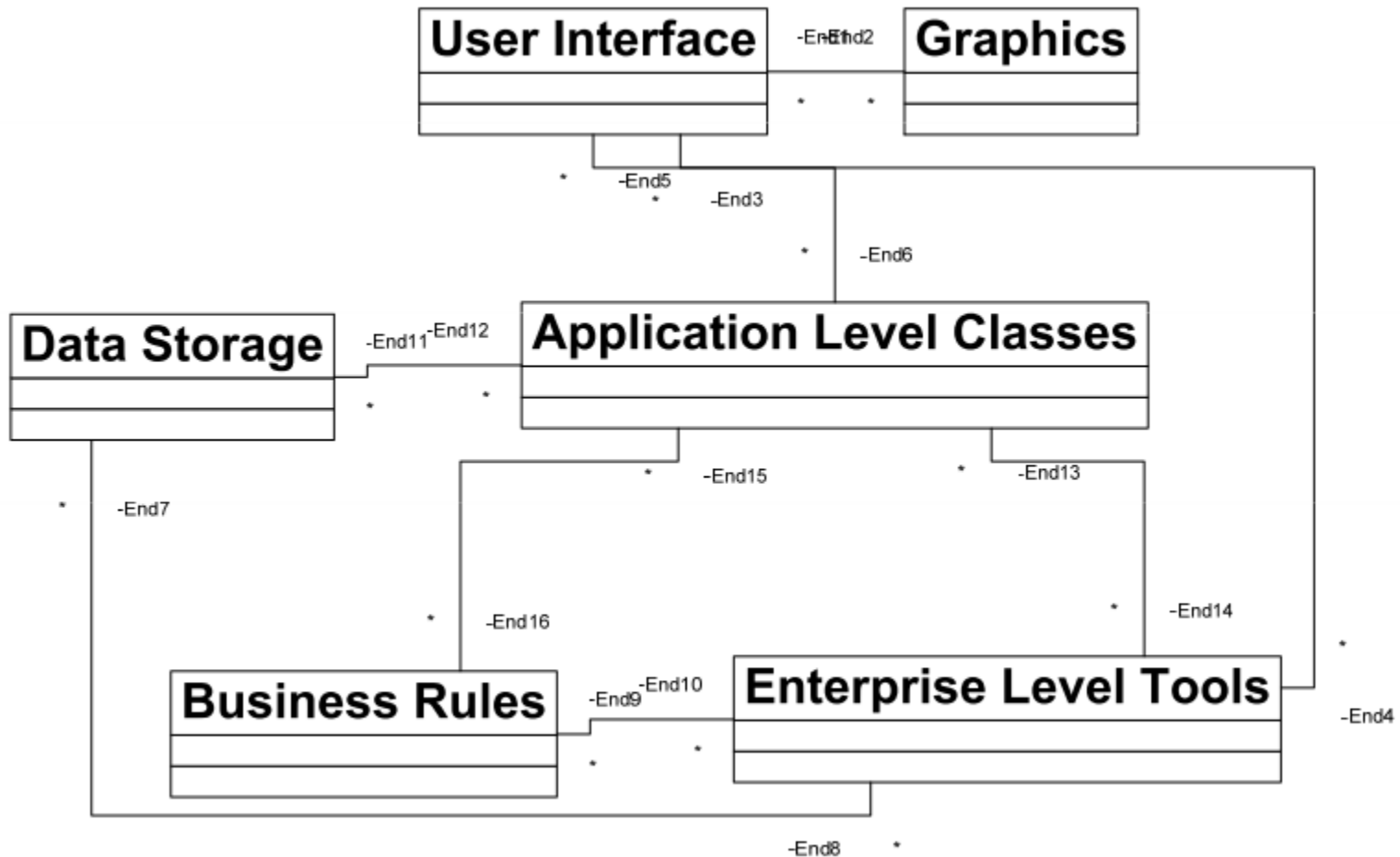
Loose Coupling

- Coupling assesses how tightly a module is related to other modules
- Goal is loose coupling:
 - modules should depend on as few modules as possible
- Changes in modules should not impact other modules; easier to work with them separately

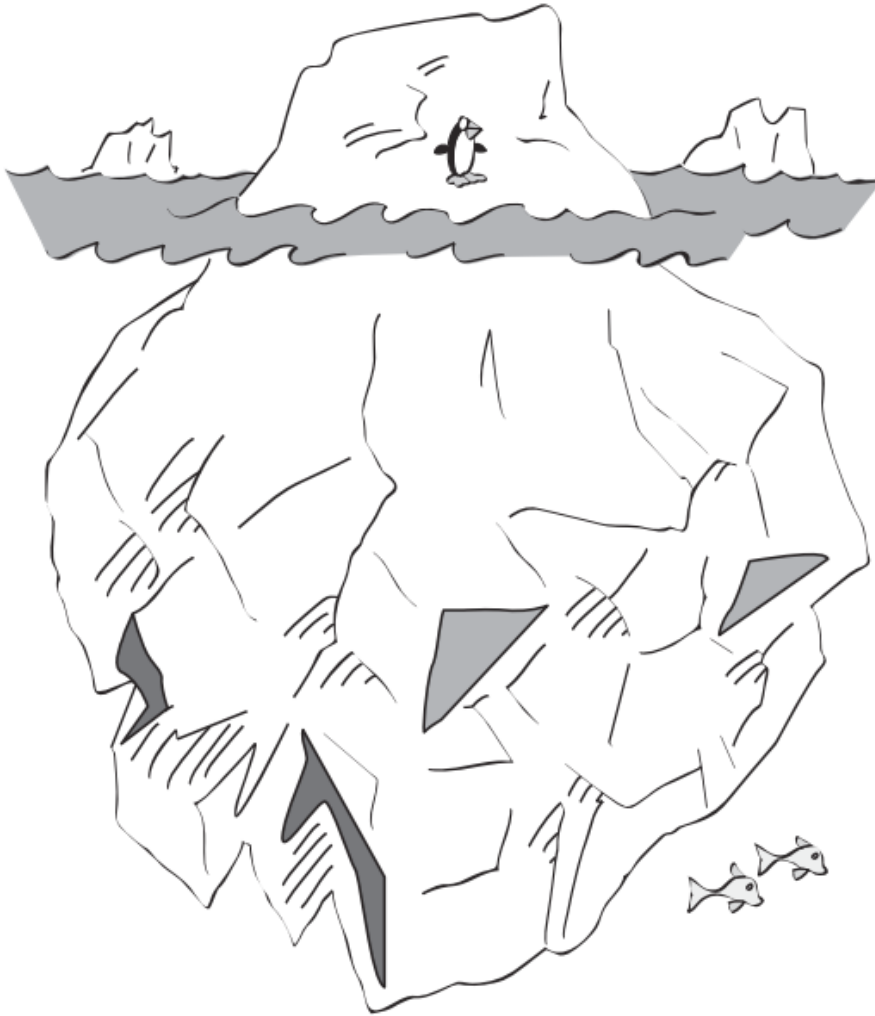
Tightly or loosely coupled?



Tightly or loosely coupled?



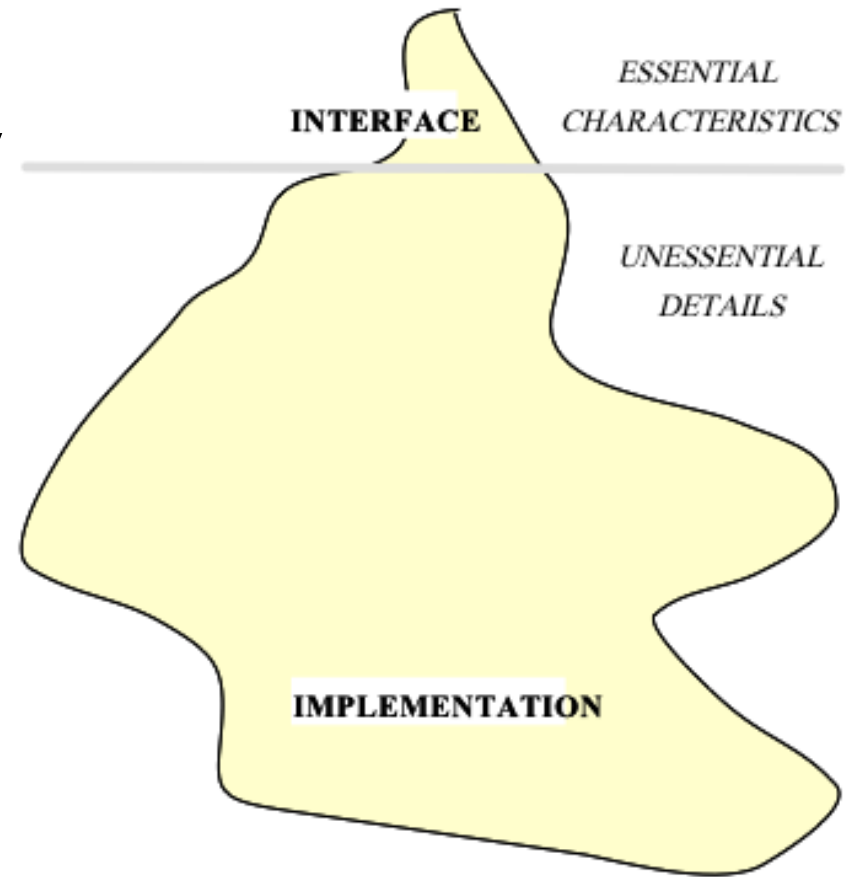
Information Hiding



A good class is a lot like an iceberg: seven-eighths is under water, and you can see only the one-eighth that's above the surface.

Information Hiding

- Only expose necessary functions
- Abstraction hides complexity by emphasizing on essential characteristics and suppressing detail
- Caller should not assume anything about *how* the interface is implemented
- Effects of internal changes are localized



Information Hiding: Example 1

The chief scientist of the elementary particle research lab asks the new intern about his latest results: “So what is the average momentum of these neutral particles?”

a) 42

b) Hmmm. Take this pile of sheet with my observations, here is the textbook that explains how to calculate momentum, also you will need to search online for the latest reference tables. Oh, and don't forget to correct for multiplicity!

Which answer is the most likely to get the intern fired?

Information Hiding: Example 2

- Class `DentistScheduler` has
 - A public method *automaticallySchedule()*
 - Private methods:
 - *whoToScheduleNext()*
 - *whoToGiveBadHour()*
 - *isHourBad()*
- To use `DentistScheduler`, just call *automaticallySchedule()*
 - Don't have to know how it's done internally
 - Could use a different scheduling technique: no problem!

Open/Closed Principle

- Classes should be open for extensions
 - It is often desirable to modify the behavior of a class while reusing most of it
- Classes should be closed for change
 - Modifying the source code of a class risks breaking every other class that relies on it
- Achieved through inheritance and dynamic binding

Open/Closed and Information Hiding

- Modifying the source code of a class risks breaking every other class that relies on it
- However, information hiding says that we should not assume anything about implementation
- So is there a need to keep classes *closed for change*?
 - Yes because the implied behavior should never change!
 - Inherit to reuse an interface while changing the behavior

Open/Closed Example

```
class Drawing {  
    public void drawAllShapes(List<IShape> shapes) {  
        for (IShape shape : shapes) {  
            if (shape instanceof Square()) {  
                drawSquare((Square) shape);  
            } else if (shape instanceof Circle) {  
                drawCircle((Circle) shape);  
            }  
        }  
    }  
  
    private void drawSquare(Square square) { ...// draw the square... }  
    private void drawCircle(Circle square) { ...// draw the circle... }  
}
```

Open/Closed Example

```
class Drawing {  
    public void drawAllShapes(List<IShape> shapes) {  
        for (IShape shape : shapes) {  
            shape.draw();  
        }  
    }  
}
```

```
interface IShape {  
    public void draw();  
}
```

```
class Square implements IShape {  
    public void draw() { // draw the square }  
}
```

Open/Closed Caveat

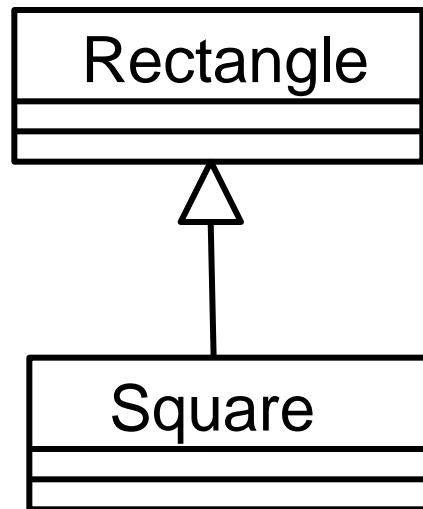
- nice in theory, but in practice deriving a class to modify its behavior is not always best thing to do
- however, it becomes increasingly important to adhere to the open/closed principle as classes mature and are more and more relied upon
- some classes are not meant to be reusable, so the Open/Closed principle doesn't apply

Liskov Substitution Principle

- An object of a superclass should always be substitutable by an object of a subclass
 - Subclass has same or weaker preconditions
 - Subclass has same or stronger postconditions
- Derived methods should not *assume more* or *deliver less*

Liskov Substitution Principle

Example



Reasonable to derive a square from a rectangle?

LSP Example – Rectangle & Square

```
class Rectangle {  
  
    private double fWidth, fHeight;  
  
    public void setWidth(double w) { fWidth = w; }  
    public void setHeight(double h) { fHeight = h; }  
    public double getWidth() { return fWidth; }  
    public double getHeight() { return fHeight; }  
}
```

LSP Example – Rectangle & Square

```
class Square extends Rectangle {  
    public void setWidth(double w) {  
        super.setWidth(w);  
        super.setHeight(w);  
    }  
  
    public void setHeight(double h) {  
        super.setHeight(h);  
        super.setWidth(h);  
    }  
}
```

LSP Example – Rectangle & Square

```
// somewhere else  
public void calculate(Rectangle r) {  
    r.setWidth(5);  
    r.setHeight(6);  
    assert(r.getWidth() * r.getHeight() == 30);  
}
```

```
// somewhere else  
Rectangle r = new Square(...);  
calculate(r);
```

LSP Example – Rectangle & Square

- Postcondition for Rectangle `setWidth(...)` method
`assert((fWidth == w) && (fHeight == old.fHeight));`
- Square `setWidth(...)` has weaker postcondition
 - does not conform to `(fHeight == old.fHeight)`
- Square has stronger preconditions
 - Square assumes `fWidth == fHeight`
- In other words
 - Derived methods assume more and deliver less.

LSP Continued

LSP shows that a design can be structurally consistent
(A Square ISA Rectangle)

But behaviourally **inconsistent**

So, we must verify whether the pre and postconditions in properties will hold when a subclass is used.

“It is only when derived types are completely substitutable for their base types that functions which use those base types can be reused with impunity, and the derived types can be changed with impunity.”

Law of Demeter

(a.k.a. Principle of Least Knowledge)



- Assume as little as possible about other modules
- Restrict method calls to your immediate *friends*

“Only talk to your friends”

Law of Demeter for classes

- Method M of object O should only call methods of:
 - ❑ O itself
 - ❑ M's parameters
 - ❑ Any object created in M
 - ❑ O's direct component objects
- “Single dot rule”
 - ❑ “a.b.method(...)” breaks LoD
 - ❑ “a.method(...)” does not



Class Activity

Which principle is violated?

a) 52 different “import ...” statements at the top of a Java file

b) public final class Bird { ... }

c)

```
Point x = body.getCenterOfMassPos();
Vec s = body.getCenterOfMassSpeed();
Vec a = body.getCenterOfMassAcceleration();
a = a + force * body.getMass();
s = s + a * dt;
x = x + s * dt;
body.setCenterOfMassPos(x);
body.setCenterOfMassSpeed(s);
body.setCenterOfMassAcceleration(a);
```

Which principle is violated?

d) public class Road extends Highway { ... }

e) rect.setHeight(52);

// Following line is not needed because setHeight updates maximum height

// rect.setMaxHeight(52);

f) public class System {

public void changeCarSpeed();

public void changeCarColor();

public void changeHighwayMaxSpeed();

public void updatePoliceCarPosition();

};

g) public class Kid extends Person {

// Inherited from parent class. Does nothing because kids

// do not know how to “Reason”

public void Reason() {} }

Class Activity – Revisiting Your Design

- Examine your class diagrams and check for the design principles in your design
 - Did you violate any
 - Did you use any, which ones and why
- Be able to articulate which principles you used and why!

Modular Design Summary

- Goal of design is to manage complexity by decomposing problem into simple pieces
- Many principles/heuristics for modular design
 - Strong cohesion, loose coupling
 - Call only your friends
 - Information Hiding
 - Hide details, do not assume implementation
 - Open/Closed Principle
 - Open for extension, closed for modification
 - Liskov Substitution Principle
 - Subclass should be able to replace superclass