

COMP 2511

Object Oriented Design & Programming

Week 03

- Last week,
 - we looked at different types of relationships between objects
 - Inheritance
 - Association (and types of association)
- This week,
we will learn about
 - How to code for different types of association
 - Abstract classes, interfaces and polymorphism
 - How to model inheritance in the right way
 - And we start exploring a series of design principles for building good software

Coding for association, aggregation, composition

Lecture Demo

Association

- A semantically weak relationship between otherwise unrelated objects
- Association represents a “uses” relationship between two or more objects in which the objects have their own life-times and there is no “ownership”

Lecture Demo

Aggregation

- A specialised form of association between two or more objects in which **objects have their own life-cycle** but there is **ownership** as well

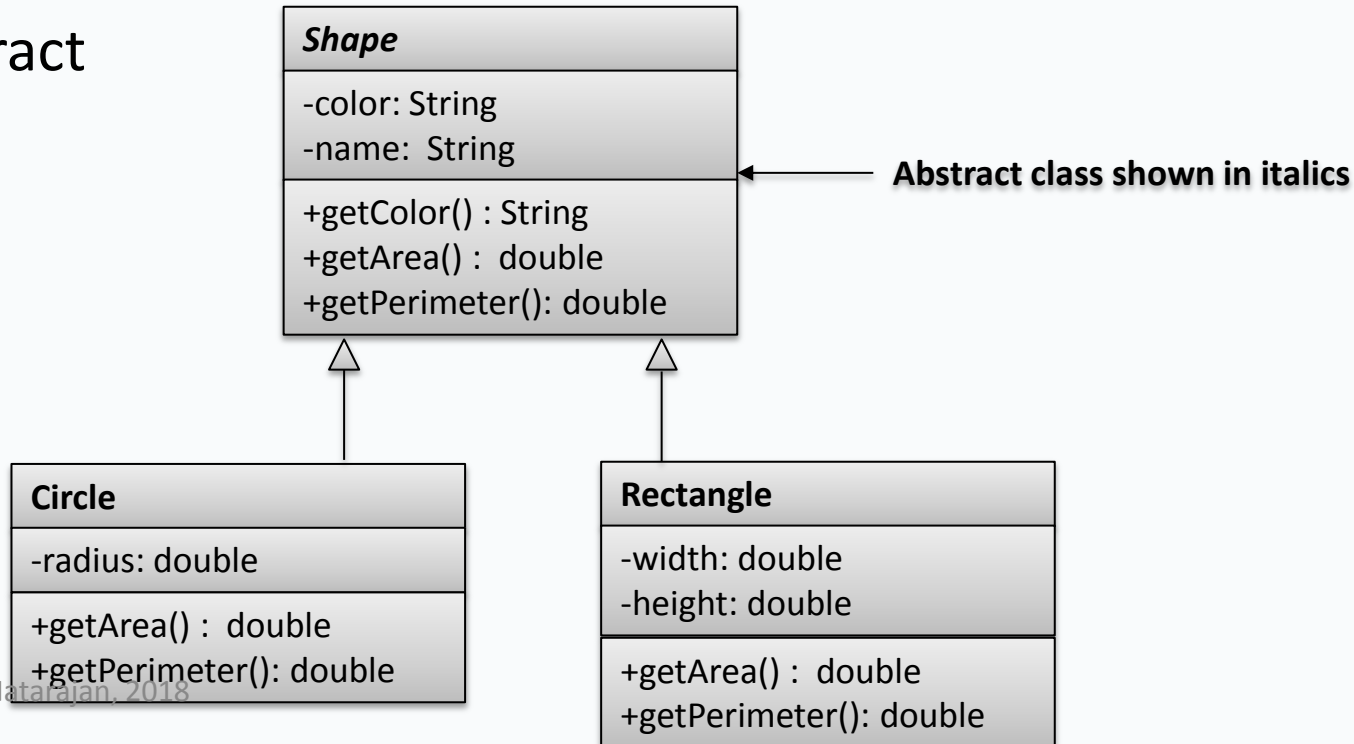
Composition

- A specialised form of aggregation in which if the parent object is destroyed, the child objects ceases to exist
- Often referred to as a **“Death Relationship”**

Abstract classes, Interfaces and Polymorphism

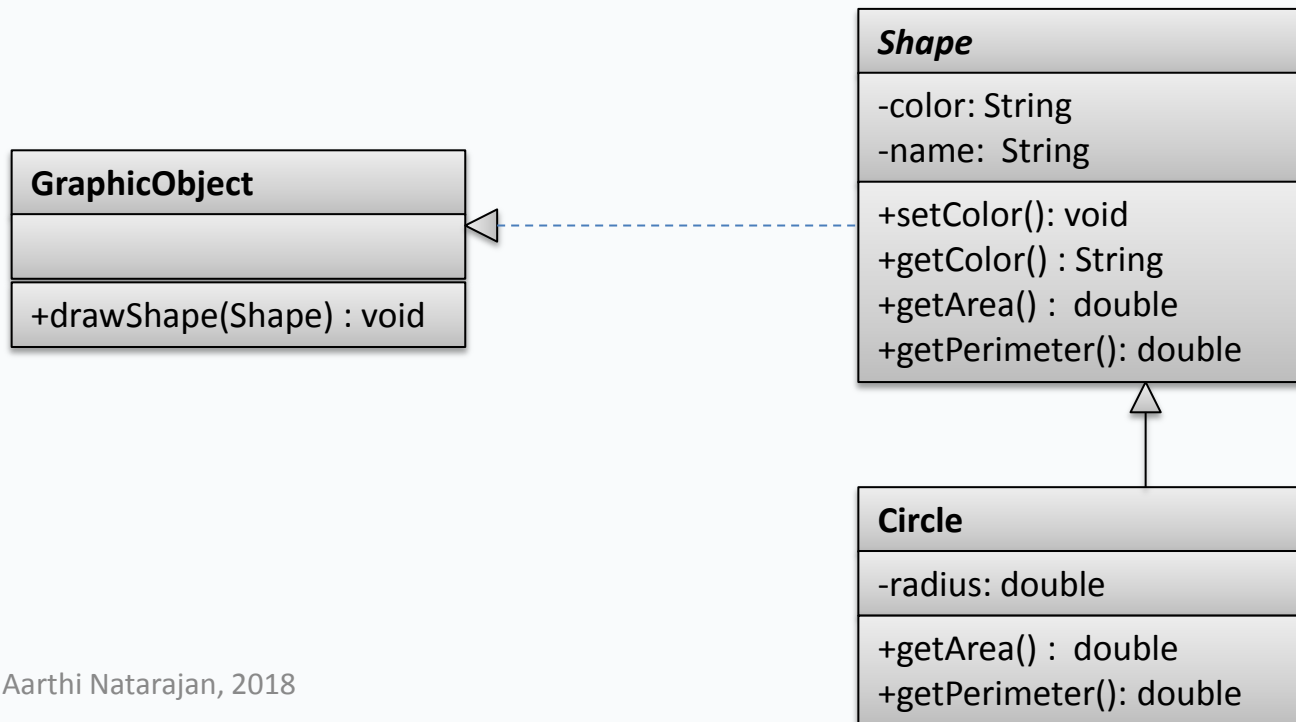
Abstract Classes

- A class which cannot be instantiated, i.e. cannot create object instances of an abstract class
- Serves as a convenient place-holder for factoring out common behaviour in sub-classes
- An abstract class **may** define *abstract* methods (undefined in the abstract class and defined in the sub-class)
- A class with one or more abstract methods must be declared as abstract



Interfaces

- An **interface** type defines collection of abstract methods, i.e., defining methods without a body (Java 8 can have default methods)
 - Specifies “*what*” needs to be done, not “*how*” to do it
- A class **implements** an interface, by providing an implementation for **all** the methods in the interface
- Classes can **implement multiple interfaces**, but **extend only one** class



Revising Polymorphism

- We have seen polymorphism in Java means:
 - A variable of a particular reference type can change behaviour depending upon the object instance it is pointing to
 - Actual method invoked depends upon object at run-time and done by dynamic-binding
 - Polymorphism works with interfaces as well...

```
GraphicObject g1 = new Rectangle();
```

```
GraphicObject g2 = new Circle();
```

where `Rectangle` and `Circle` implement the interface `GraphicObject`

polymorphism guarantees that the right `drawshape()` method is applied to ensure correct results

Designing Good Software

The One Constant in software analysis and design

- What is the one thing you can always count on in writing software? - **Change**

Building Good Software

Is all about:

- Making sure your software does what the customer wants it to do – use-case diagram, feature list, prioritise them
- Applying OO design principles to:
 - To ensure the system is flexible and extensible to accommodate changes in requirements
 - To strive for a maintainable, reusable, extensible design

- A change in requirements some-times reveals problems with your system that you did not even know that they existed
- Remember, change is constant and your system should **continually improve** when you add these changes.....else software rots

Why does Software Rot?

We write **bad code**

Why do write bad code ?

- Is it because **do not know** how to write better code?
- Requirements change in ways that original design did not anticipate
- But changes are not the issue –
 - changes requires **refactoring** and refactoring requires **time** and we say **we do not have the time**
 - Business pressure - changes need to be made quickly – **“quick and dirty solutions”**
 - changes may be made by developers not familiar with the original design philosophy

Bad code, in fact **slows us down**

Design Smells

When software rots
it smells...

A design smell

- is a symptom of poor design
- often caused by violation of key design principles
- has structures in software that suggest refactoring

Design Smells (1)

Rigidity

- Tendency of the software being too difficult to change even in simple ways
- A single change causes a cascade of changes to other dependent modules

Fragility

- Tendency of the software to break in many places when a single change is made

Rigidity and fragility complement each other – aim towards minimal impact, when a new feature or change is needed

Design Smells (2)

Immobility

- Design is hard to reuse
- Design has parts that could be useful to other systems, but the effort needed and risk in disentangling the system is too high

Viscosity

- Software viscosity – changes are easier to implement through ‘hacks’ over ‘design preserving methods’
- Environment viscosity – development environment is slow and in-efficient

Opacity

- Tendency of a module to be difficult to understand
- Code must be written in a clear and expressive manner

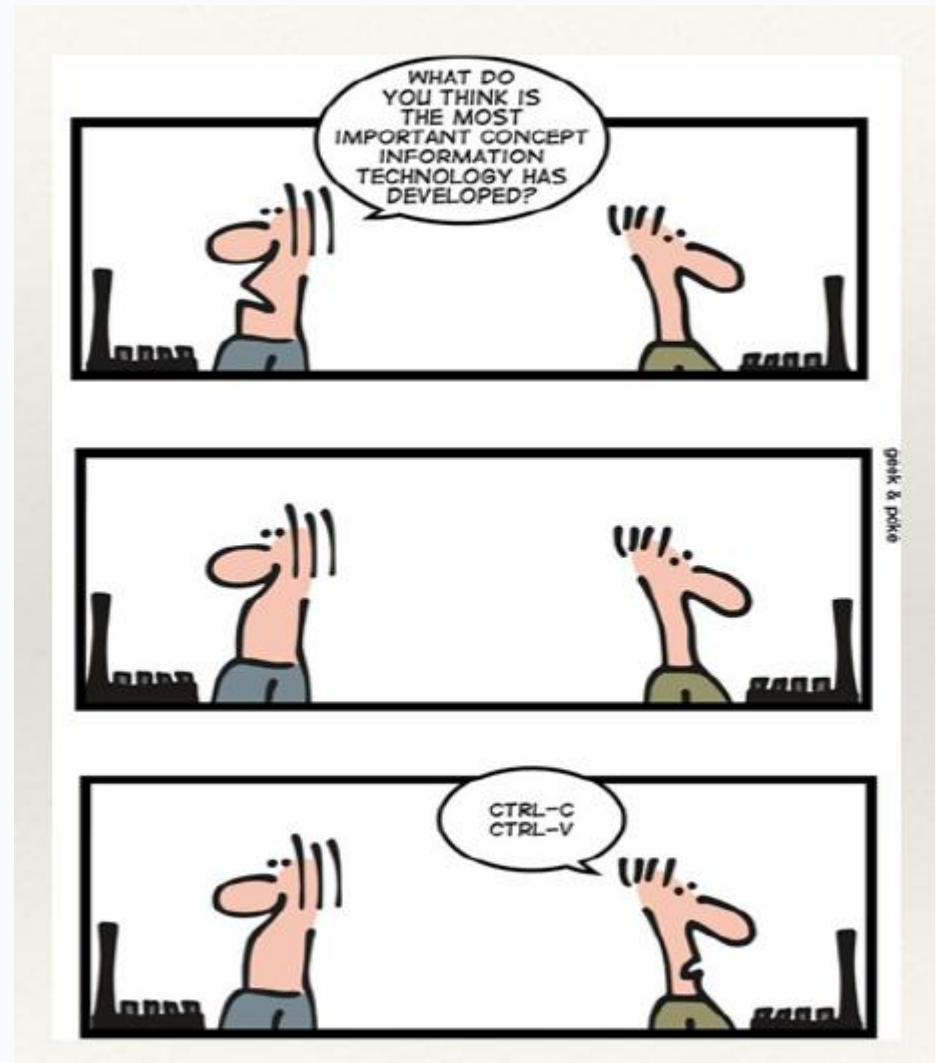
Design Smells (3)

Needless complexity

- Contains constructs that are not currently useful
- Developers ahead of requirements

Needless repetition

- Design contains repeated structures that could potentially be unified under a single abstraction
- Bugs found in repeated units have to be fixed in every repetition



Characteristics of Good Design

So, we know when our design smells...

But how do we measure if a software is well-designed?

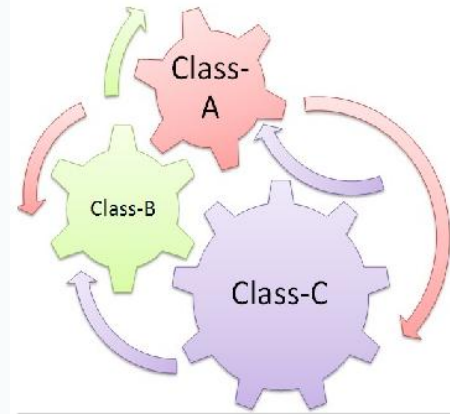
The design quality of software is characterised by

- Coupling
- Cohesion

Good software aims for building a system with **loose coupling** and **high cohesion** among its components so that software entities are:

- Extensible
- Reusable
- Maintainable
- Understandable
- Testable

Coupling



- Is defined as the degree of **interdependence** between components or classes
- **High coupling** occurs when one component **A** depends on the internal workings of another component **B** and is affected by internal changes to component **B**
- High coupling leads to a complex system, with difficulties in maintenance and extension...eventual software rot
- Aim for **loosely coupled** classes - allows components to be used and modified independently of each other
- But **“zero-coupled”** classes are not usable – striking a balance is an art!

Cohesion

- The degree to which all elements of a component or class or module work together as a functional unit
- **Highly cohesive** modules are:
 - much easier to maintain and less frequently changed and have higher probability of reusability
- Think about
 - How well the lines of code in a method or function work together to create a sense of purpose?
 - How well do the methods and properties of a class work together to define a class and its purpose?
 - How well do the classes fit together to create modules?
- Again, just like zero-coupling, do not put all the responsibility into a single class to avoid low cohesion!

And, applying **design principles** is the key to creating high-quality software

“Design principles are key notions considered fundamental to many different software design approaches and concepts.”

- SWEBOK v3 (2014)

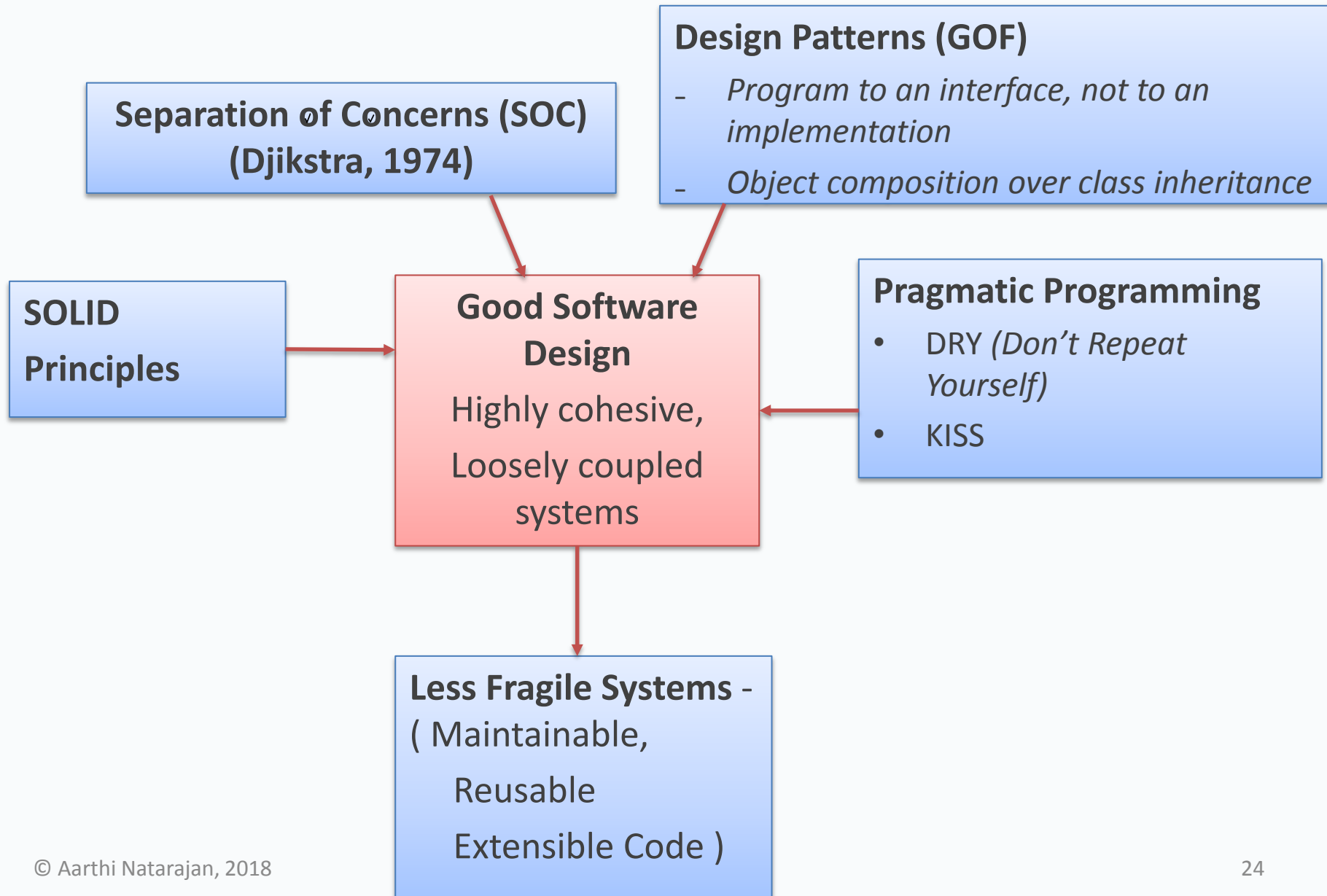
"The critical design tool for software development is a mind well educated in design principles"

- Craig Larman

What is a “design principle”?

A basic tool or technique that can be applied to designing or writing code to make software more maintainable, flexible and extensible

Several Design Principles...One Goal



When to use design principles

- Design principles help eliminate design smells
- But, **don't apply** principles when there **no design smells**
- **Unconditionally conforming to a principle** (just because it is a principle is **a mistake**)
- Over-conformance leads to the design smell – **needless complexity**

Design Principle #1

The Principle of Least Knowledge or Law of Demeter

Design Principle #1

The Principle of Least Knowledge (Law of Demeter) – Talk only to your friends

- Classes should know about and interact with as few classes as possible
- Reduce the interaction between objects to just a few close “friends”
- These friends are “immediate friends” or “local objects”
- Helps us to design “loosely coupled” systems so that changes to one part of the system does not cascade to other parts of the system
- The principle limits interaction through a set of rules

The Principle of Least Knowledge (Law of Demeter)

A method in an object should only invoke methods of:

- The object itself
- The object passed in as a parameter to the method
- Objects instantiated within the method
- Any component objects
- And not those of objects returned by a method

Don't dig deep inside your friends for friends of friends of friends and get in deep conversations with them -- don't do

— e.g. `o.get(name).get(thing).remove(node)`

Principle of Least Knowledge, Rule 1:

A method **M** in an object **O** can call on any other method within **O** itself

- This rule makes logical sense, a method encapsulated within a class can call any other method that is also encapsulated within the same class

```
public class M {  
    public void methodM() {  
        this.methodN();  
    }  
    public void methodN() {  
        // do something  
    }  
}
```

- Here methodM() calls methodN() as both are methods of the same class

Principle of Least Knowledge, Rule 2:

A method **M** in an object **O** can call on any methods of parameters passed to the method **M**

- The parameter is local to the method, hence it can be called as a friend

```
public class O {
```

```
    public void M(Friend f) {
```

```
        // Invoking a method on a parameter passed to the method is
```

```
        // legal
```

```
        f.N();
```

```
    }
```

```
public class Friend {
```

```
    public void N() {
```

```
        // do something
```

```
    }
```

```
}
```

Principle of Least Knowledge, Rule 3:

A method **M** can call a method **N** of another object, if that object is instantiated within the method **M**

- The object instantiated is considered “local” just as the object passed in as a parameter

```
public class O {  
  
    public void M() {  
        Friend f = new Friend();  
        // Invoking a method on an object created within the  
        // method is legal  
        f.N();  
    }  
  
    public class Friend {  
        public void N() {  
            // do something  
        }  
    }  
}
```

Principle of Least Knowledge, Rule 4:

Any method **M** in an object **O** can call on any methods of any type of object that is a direct component of **O**

- This means a method of a class can call methods of classes of its instance variables

```
public class O {  
  
    public Friend instanceVar = new Friend();  
  
    public void M4() {  
        // Any method can access the methods of the friend class  
        // F through the instance variable "instanceVar"  
        instanceVar.N();  
    }  
  
    public class Friend {  
        public void N() {  
            // do something  
        }  
    }  
}
```


Well-designed Inheritance

Design Principle #2

LSP (Liskov Substitution Principle)

LSP is about well-designed inheritance

Barbara Liskov (1988) wrote:

If for each object $o1$ of type S there is an object $o2$ of type T such that for all programs P defined in terms of T , the behavior of P is unchanged when $o1$ is substituted for $o2$ then S is a subtype of T .

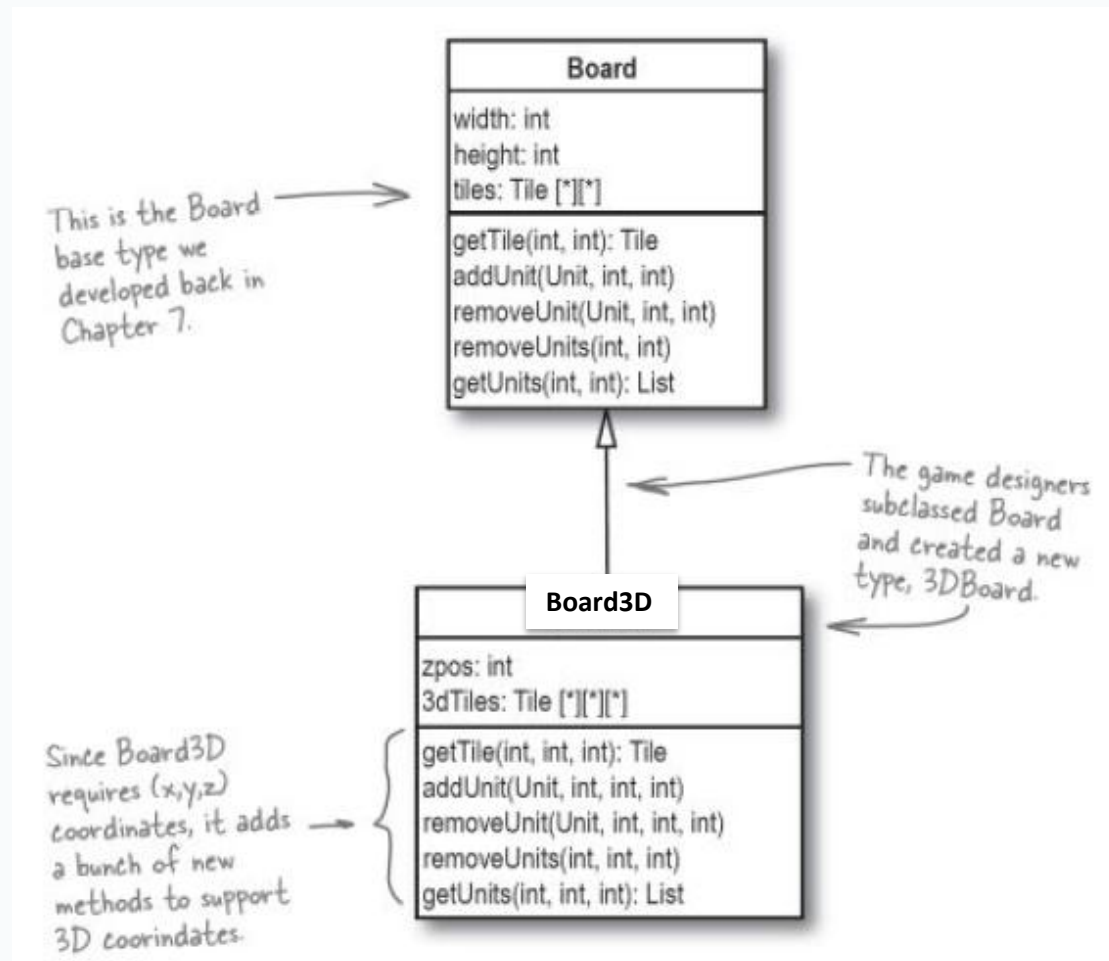
Bob wrote:

subtypes must be substitutable for their base types

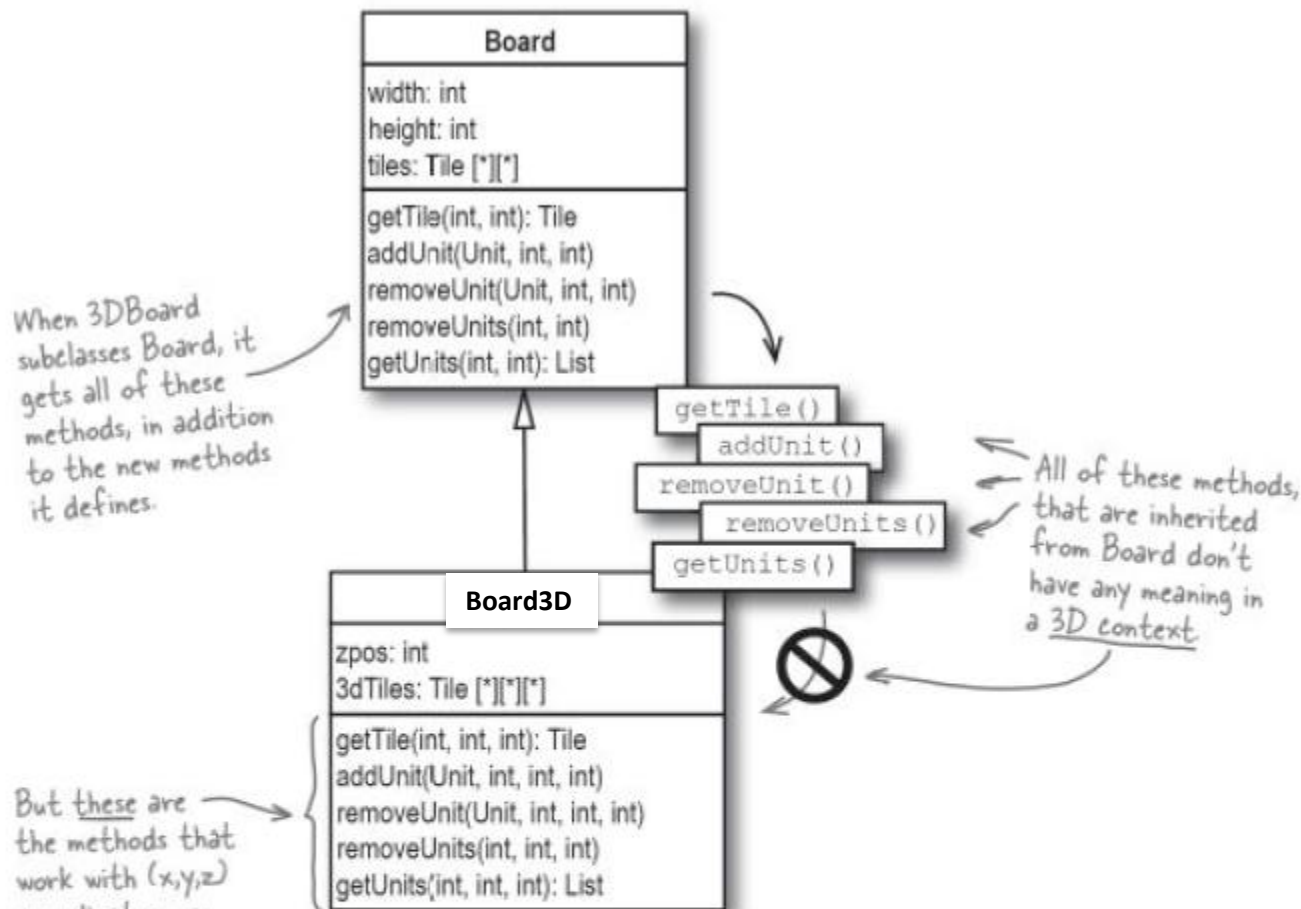
Lecture demo: Square vs Rectangle

What is the problem with Square-Rectangle IS A relationship?

Another LSP Example: A board game



LSP reveals hidden problems with the above inheritance structure



The **Board3D** class is **not** substitutable for Board, because none of the methods on Board work correctly in a 3D environment. Calling a method like **getUnits(2, 5)** doesn't make sense for 3DBoard. So this design violates the LSP.

Even worse, we don't know what passing a coordinate like (2,5) even means to 3DBoard. This is not a good use of inheritance.

What are the issues?

LSP states that subtypes must be substitutable for their base types

```
Board board = new Board3D()
```

But, when you start to *use* the instance of Board3D like a Board, things go wrong

```
Artillery unit = board.getUnits(8,4)
```

*Board here is actually
an instance of the sub-
type Board3D*

*But, what does this
method for a 3D board?*

Inheritance and LSP indicate that any method on Board should be able to use on a Board3D, and that Board3D can stand in for Board without any problems, so the above example clearly violates LSP

Solve the problem without inheritance

So what options are there besides inheritance?

- Delegation – delegate the functionality to another class
- Composition – reuse behaviour using one or more classes with composition

Next week, we will look at

| *Design Principle: Favour composition over inheritance*

If you favour delegation, composition over inheritance, your software will be more flexible, easier to maintain, extend

Rules for Method Overriding

- The argument list should be exactly the same as that of the overridden method
- The access level cannot be more restrictive than the overridden method's access level.
E.g., if the super class method is declared `public` then the overriding method in the sub class cannot be either `private` or `protected`.
- A method declared `final` cannot be overridden.
- Constructors cannot be overridden.

Can static methods be over-ridden?

Static methods can be defined in the sub-class with the same signature

- This is not overriding, as there is no run-time polymorphism
- The method in the derived class hides the method in the base class

Lecture demo...

Rules for Method Overriding

Covariance of return types in the overridden method

- The return type in the overridden method should be the same or a sub-type of the return type defined in the super-class
- This means that return types in the overridden method may be narrower than the parent return types

```
public class AnimalShelter {  
  
    public Animal getAnimalForAdoption() {  
        return null;  
    }  
  
    public void putAnimal(Animal someAnimal){  
  
    }  
  
}
```

```
public class CatShelter extends AnimalShelter {  
  
    /*  
     * @see AnimalShelter#getAnimalForAdoption()  
     */  
    @Override  
    public Cat getAnimalForAdoption() {  
  
        //Returning a narrower type than parent  
        return new Cat();  
    }  
  
}
```

Rules for Method Overriding

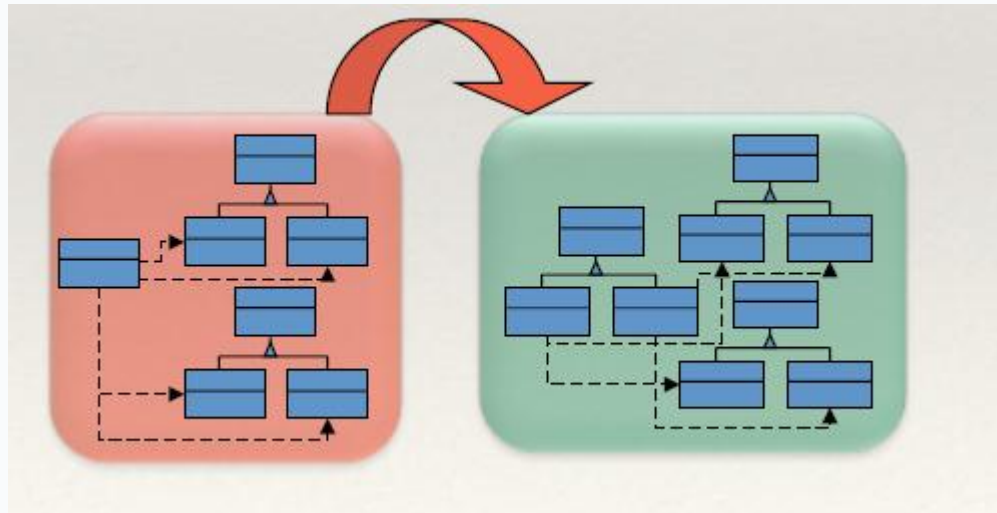
What about Contra-variance of method arguments in the overridden method

Can arguments to methods in sub-class be wider than the arguments passed in the parent's method ?

```
public class CatShelter extends AnimalShelter {  
  
    /*  
     * @see AnimalShelter#putAnimal(Animal)  
     */  
    // Java sees this as an unrelated method.  
    // This is not actually overriding parent method  
    public void putAnimal(Object someAnimal) {  
        // do something  
    }  
}
```

Refactoring

The process of **restructuring** (changing the internal structure of software) software to make it *easier to understand* and *cheaper to modify* without changing its *external, observable behaviour*



Why should you refactor?

- Refactoring improves design of software
- Refactoring Makes Software Easier to Understand
- Refactoring Helps You Find Bugs
- Refactoring Helps You Program Faster
- Refactoring helps you to conform to design principles and avoid design smells

When should you refactor?

Tip: *When you find you have to add a feature to a program, and the program's code is not structured in a convenient way to add the feature, first refactor the program to make it easy to add the feature, then add the feature*

Refactor when:

- You add a function (swap hats between adding a function and refactoring)
- Refactor When You Need to Fix a Bug

Common Bad Code Smells

- **Duplicated Code**
 - Same code structure in more than one place or
 - Same expression in two sibling classes
- **Long Method**
- **Large Class** (when a class is trying to do too much, it often shows up as too many instance variables)
- **Long Parameter List**
- **Divergent Change** (when one class is commonly changed in different ways for different reasons)
- **Shotgun Surgery** (The opposite of divergent change, when you have to make a lot of little changes to a lot of different classes

The Video Rental Example

What is wrong with the design?

Is it wrong to write a quick and dirty solution OR is it an aesthetic judgment (dislike of ugly code) ...

- Overly long statement() method , poorly designed that does far too much, tasks that should be done by other classes (Code Smell: Long Method)
- What if customer wanted to generate a statement in HTML? - Impossible to reuse any of the behaviour of the current statement method for an HTML statement. (Code Smell: Duplicated code)
- What about changes?
 - What happens when “charging rules” change?
 - what if the user wanted to change the way the movie was classified
- The code is a maintenance night-mare (Design smell: Rigidity)

Improving the design

Apply a series of fundamental **refactoring techniques**:

Technique #1: Extract Method

- Find a logical clump of code and use **Extract Method**.
Which is the obvious place? the switch statement
- Scan the fragment for any variables that are local in scope to the method we are looking at
(Rental r and thisAmount)
- Identify the changing and non-changing local variables
- Non-changing variable can be passed as a parameter
- Any variable that is modified needs more care, if there is only one, you could simply do a return

Improving the design

Technique #2: Rename variable

- Is renaming worth the effort? Absolutely
- Good code should communicate what it is doing clearly, and variable names are a key to clear code. Never be afraid to change the names of things to improve clarity.

Tip

Any fool can write code that a computer can understand. Good programmers write code that humans can understand.

Improving the design

#3: Move method

- Re-examine method `calculateRental()` in class `Customer`
- Method uses the `Rental` object and not the `Customer` object
- Method is on the wrong object

Tip

Generally, a method should be on the object whose data it uses

Improving the design

What OO principles do **Extract Method** and **Move Method** use?

They make code reusable through **Encapsulation** and **Delegation**

But, isn't encapsulation about keeping your data private?

The basic idea about encapsulation is to protect information in one part of your application from other parts of the application, so

- You can protect data
- You can protect behaviour – when you break the behaviour out from a class, you can change the behaviour without the class having to change

And what is delegation?

- The act of one object forwarding an operation to another object to be performed on behalf of the first object

Improving the design

#4: Replace Temp With Query

- A technique to remove unnecessary local and temporary variables
- Temporary variables are particularly insidious in long methods and you can lose track of what they are needed for
- Sometimes, there is a performance price to pay

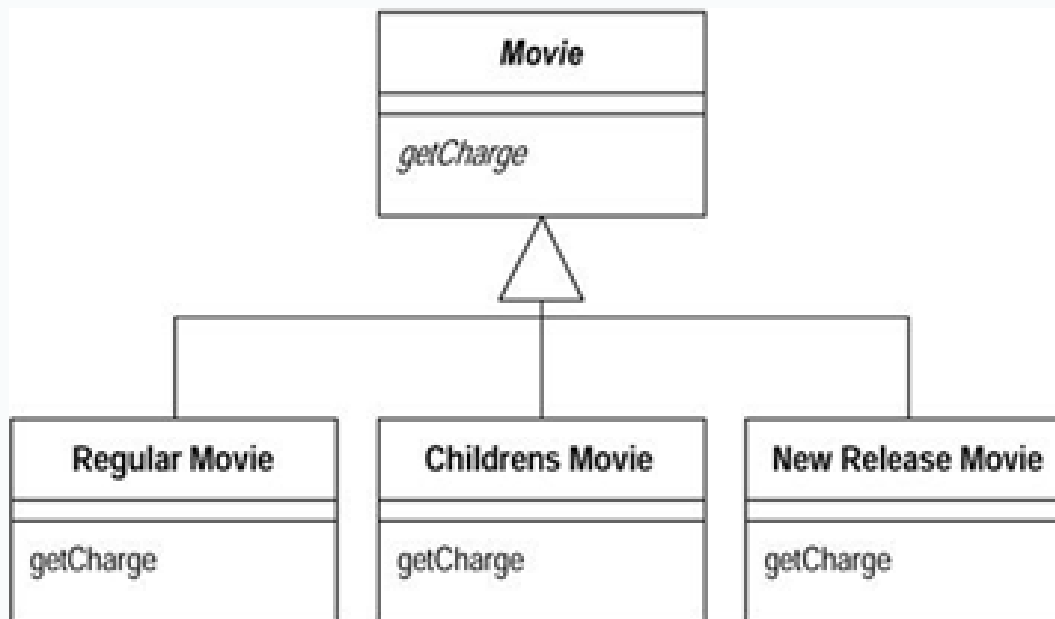
Improving the design

#5: Replacing conditional logic with Polymorphism

- The switch statement – an obvious problem, with two issues
- class `Rental` is tightly coupled with class `Movie` – a switch statement based on the data of another object – not a good design
- There are several types of movies with its own type of charge, hmm... sounds like inheritance

Improving the design

- A base class `Movie` class with method `getPrice()` and sub-classes `NewRelease`, `ChildrenMovie` and `Regular`
- This allows us to replace `switch` statement with `polymorphism`



- Sadly, it has one flaw...a movie can change its classification during its life-time

So, what options are there besides inheritance ?

- Composition – reuse behaviour using one or more classes with composition
- Delegation: delegate the functionality to another class

...this is the second time, this week we have said, we need something more than inheritance

So, next week...

- **Design Principle:** Favour composition over inheritance
- **More refactoring techniques to solve our “switch” problem**
 - Replace type code with Strategy/State Pattern
 - Move Method
 - Replace conditional code with polymorphism

Reminder

- Finalise your group project teams of **four**
- Next week,
 - you will need to register your team on GitHub
 - instructions on how to register your team will be released shortly