#### Advanced Object-Oriented Design

# **Polymorphic objects**

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http://www.pharo.org

#### Goals

- Polymorphic objects are key to software evolution
- What about them in statically typed languages?
  - why do we need interfaces in statically typed languages?



# **Simple Example**

Shape (draw) Circle (draw) Rectangle (draw) Triangle (draw)

Canvas >> display shapes do: [ :s | s draw ]

How to support rhombus?



#### **Solution 1: subclassing Shape**

Shape (draw) Circle (draw) Rectangle (draw) Triangle (draw) Rhombus (draw)



### **Solution 2: disjoint class**

What happens if you cannot subclass Shape?

Shape (draw) Circle (draw) Rectangle (draw) Triangle (draw)

Rhombus (draw)

Rhombus should implement the method draw to be able to play nicely with Canvas



## **Polymorphic objects**

Rhombus instances are polymorphic to shape objects even if Rhombus is not a subclass of Shape

Canvas >> display shapes do: [ :s | s draw ]



#### **Step back**

Producing polymorphic objects (substituable objects) is KEY to software evolution. In dynamically-typed languages:

- Objects do not have to be from the same hierarchy to work together
- Objects should understand the messages that are needed to play their role
   e.g Rhombus implements draw
- Duck typing
  - If it walks like a duck and it quacks like a duck, then it is a duck



# What about statically typed languages?

Static types can get in your way:

Shape s = new Shape();

- s can only contains instances of Shape or its subclasses
- if we cannot define Rhombus as a subclass of Shape (e.g. final class), it will not work because there is no subtype relationship between Rhombus and Shape

class Rhombus extend Object {...draw() {...} ...}
Shape s = new Rhombus()
> compilation error



### **Interface concept**

An interface:

- has a name
- defines a type
- has one or more super-types
- contains a group of method signatures
- may contain default methods

Why interfaces?

- allow developpers to define subtypes out of class hierarchies
- are used by the type checker to check subtype relationships
- support evolution



### Solution 3: with an interface

```
interface IShape {
draw();
```

class Shape extend Object implements IShape { ... }

```
class Canvas {
    ... display (){
        ArrayList<IShape> shapes = new ArrayList<IShape>() ...}
    ...}
```



### **Solution 3: Rhombus implements IShape**

class Rhombus extend Object implements IShape {
 ... draw() { ... } ...}

The Rhombus class:

- inherits from Object
- implements IShape expected by Canvas

Rhombus **and** Shape**s instances are subtypes of** IShape **and compatible with** Canvas



#### **Classes and Interfaces**

- A class must implement the methods mentioned in the interface
- A class can implement many interfaces
- An interface can be composed out of multiple interfaces



#### **Interfaces: step back**

• Typing a variable using a class restricts the possible values of that variable to instances of that class or of one of its subclasses

Shape shape; Collection<Shape> shapes;

• In statically typed languages, interfaces provide a nice way to define what is expected without restricting evolution

IShape shape; Collection<IShape> shapes;



#### **Interfaces and nominal types**

Interfaces define "nominal types" (different from duck typing)

- type compatibility is only based on the name of the type
- two interfaces with different names but the same contents are NOT compatible
- instances of a class using one interface CANNOT be substituted by instances of another class using another interface with the same content



#### Conclusion

- Polymorphic objects are key to support software evolution
- Code against an API
  - Focusing on APIs is better for evolution than typing relationship
- In dynamically-typed languages, polymorphism is free
- In statically typed languages, interfaces are key to create polymorphic objects not restricted to a specific class hierarchy
- Related to the Adapter Design Pattern



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#### Advanced Object-Oriented Design and Development with Pharo

#### A course by S.Ducasse, L. Fabresse, G. Polito, and P. Tesone







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