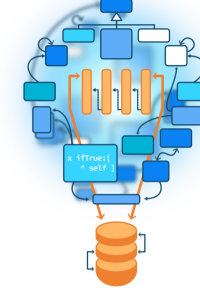
Advanced Object-Oriented Design

Inheritance Basics

S.Ducasse, L. Fabresse, G. Polito, and P. Tesone





Goal

- What is inheritance?
- When to use it?
- BTW, Pharo has the same inheritance model as Java

Inheritance

- It is a reuse mechanism
 - We do not reimplement the code of the superclasses
 - We extend it or customize it
- It is based on the expression of a delta
 - Specify only the differences to the superclasses

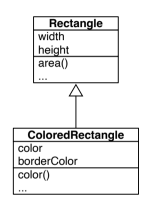
The basics

Needs:

- We want to adapt the code by extending existing behavior and state
- We do not want to reimplement everything

Solution: class inheritance

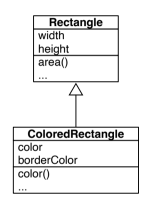
A class extends the definition of its superclass



Basic subclass behavior

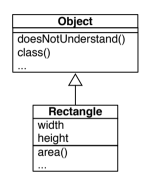
A subclass:

- can add state and behavior: color, borderColor, ...
- can use superclass behavior and state
- can redefine superclass' behavior to specialize it



Root of inheritance hierarchy

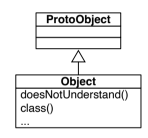
- Object is the root of most classes
 - defines the common behavior of all objects
 - raising errors, class access, ...



In Pharo: ProtoObject

ProtoObject (Object's superclass) has a special purpose:

- raising as much errors as possible
- so that the system can catch such errors and do something with them
- useful for building advanced techniques such as proxy objects



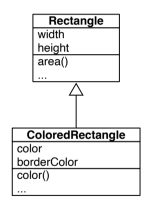
Two aspects of inheritance

Inheritance is:

- static for state/instance variables (i.e., during class creation)
- **dynamic** for behavior (i.e., during execution)

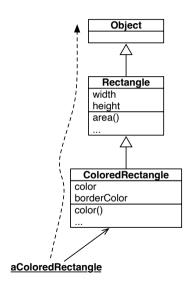
Inheritance of instance variables

- Happens during class definition
- Computed from
 - the class own instance variables
 - the ones of its superclasses
 - usually no duplicate in the chain
- ColoredRectangle has a width, height, color, and borderColor



Inheritance of behavior

- Happens at run time
- The method is looked up
 - starting from the receiver's class
 - then going along superclasses



What you should know

- Inheritance allows developpers of a class to add state and behavior and redefine behavior
- A class has 1 and only 1 superclass (single inheritance model)
- A class eventually inherits from Object
- Inheritance of state is static
- Inheritance of behavior is dynamic

Produced as part of the course on http://www.fun-mooc.fr

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