# Inheritance and Lookup: Self

Understand lookup once for all

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





#### Goals

#### Understand:

- Sending a message
- Method lookup
- Semantics of self/this

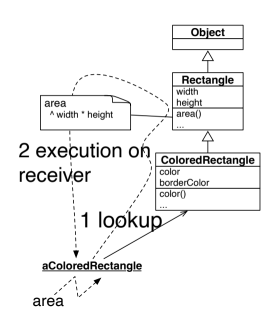
#### Remember inheritance

- Inheritance of **state** is **static** (done at compile time)
- Inheritance of **behavior** is **dynamic**
- In this lecture we focus on the behavior part

#### **Message sending**

## **Sending** a **message** is a two-step process:

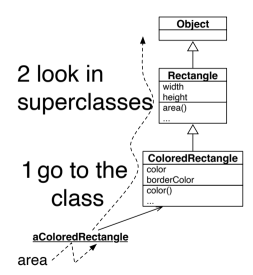
- look up the method matching the message
- execute this method on the receiver



#### **Method lookup**

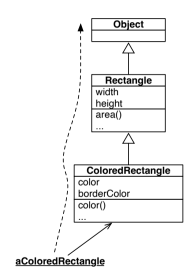
The lookup starts in the **class** of the **receiver** then:

- if the method is defined in the class, it is returned
- otherwise the search continues in the superclass



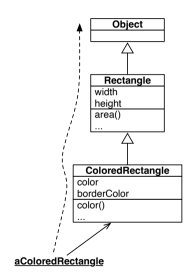
#### Some lookup cases

Sending the message color to aColoredRectangle



#### Some lookup cases

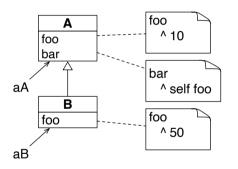
**Sending the message** area **to** aColoredRectangle



#### **About lookup implementation**

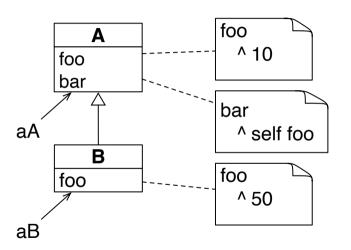
- Most of the time, the result of a lookup is cached and a lookup happens only once
- In some languages, there are dispatch tables
- The point is that conceptually there is a lookup at execution

#### What is self/this?



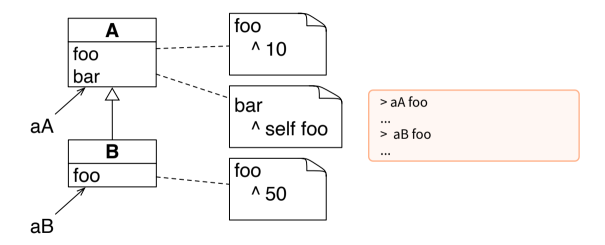
- Take 5 min and write the definition of self (this in Java)
- Your definition should have two points:
  - what does self represent?
    - how is a method looked up when a message is sent to self?

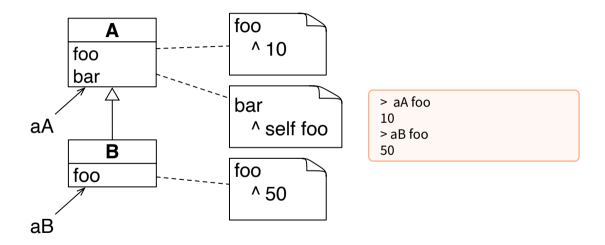
#### Let us explore a bit

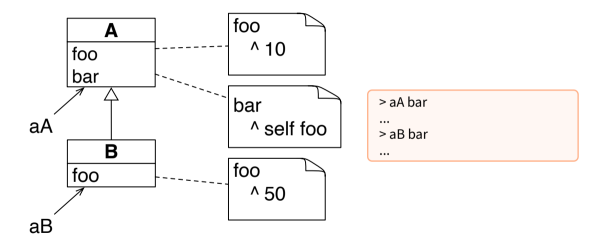


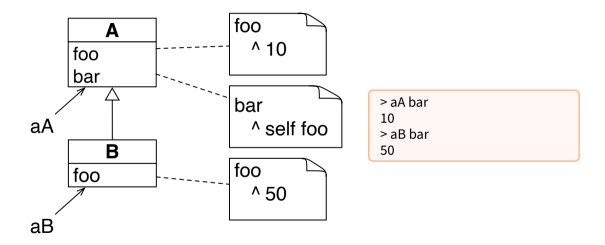
- aA is an instance of A (obtained executing A new)
- aB is an instance of B
  (obtained executing B new)

#### Let us explore a bit

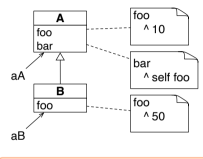








#### Following message lookup and execution



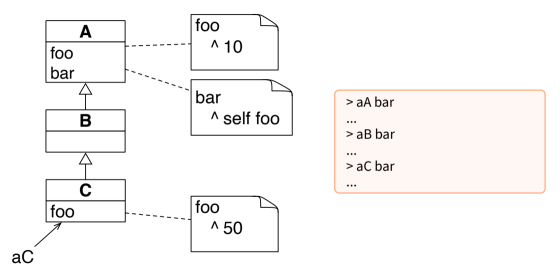


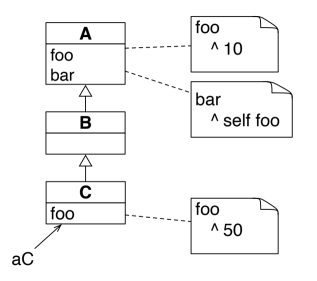
**Evaluation of** aB bar

- 1. aB's class is B
- 2. no method bar in B
- 3. look up in A bar is found
- 4. method bar is executed
- 5. self refers to the receiver aB
- 6. foo is sent to self
- 7. look up foo in the aB's class: B
- 8. foo is found there and executed

#### self/this in two sentences

- self represents the **receiver** of the message
  - o self in Pharo, this in Java
- The method lookup starts in the class of the receiver





> aA bar 10 > aB bar 10 > aC bar 50

#### What you should know

- self always represents the receiver
- Sending a message is a two-step process:
  - 1. Look up the method matching the message
  - 2. Execute this method on the receiver
- Method lookup maps a message to a method
- Method lookup starts in the class of the receiver
  - ...and goes up in the hierarchy

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

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

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







Except where otherwise noted, this work is licensed under CC BY-NC-ND 3.0 France https://creativecommons.org/licenses/by-nc-nd/3.0/fr/