

Inheritance and Lookup

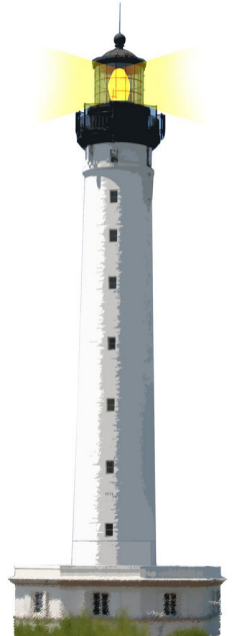
3: super

Damien Cassou, Stéphane Ducasse and Luc Fabresse

W4S03



<http://www.pharo.org>



Goal

- Sending a message
- Method lookup
- super semantics and the differences with self



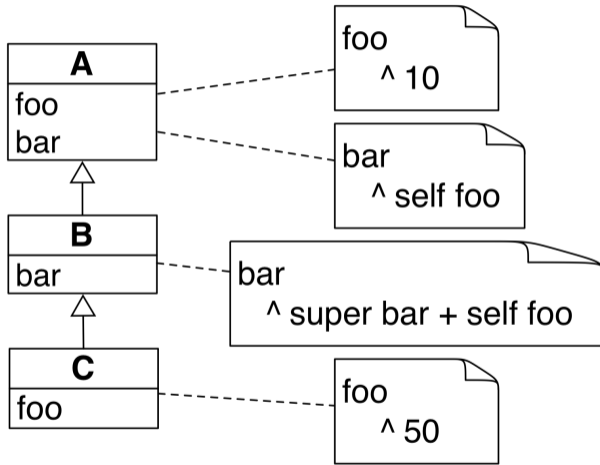
What is super?

Take 5 min and write the definition of `super`

- your definition should have two points:
 - what does `super` represent?
 - how is a method looked up when a message is sent to `super`?



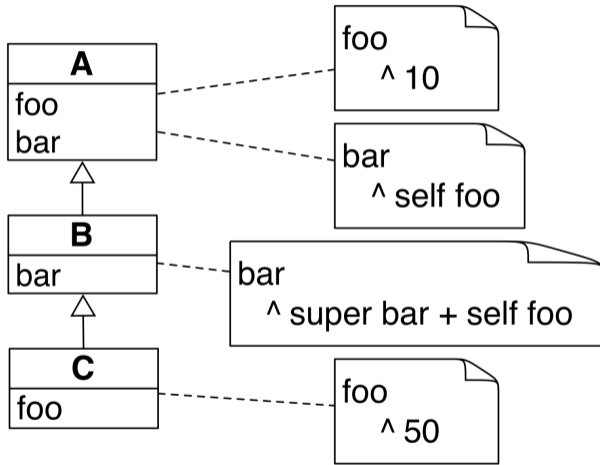
Challenge Yourself With super!



A new bar
> ...
B new bar
> ...
C new bar
> ...

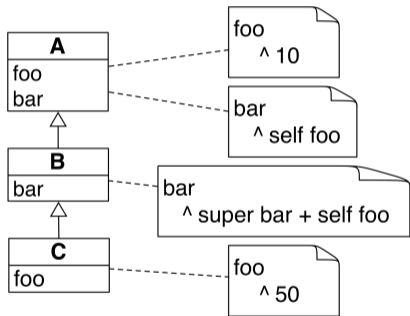


Challenge Yourself With super!



A new bar
> 10
B new bar
> 20
C new bar
> 100

super Changes Where the Lookup Starts



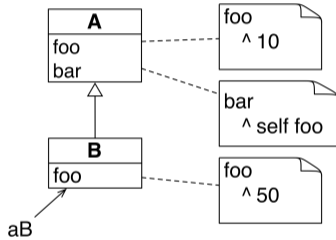
Evaluation of aC bar

1. aC's class is C
2. no method bar in C
3. look up in B - bar is found
4. method bar is executed
5. bar is sent to super
6. super is aC but lookup starts in A
7. bar is found in A and executed
8. foo is sent to aC
9. foo is found in C

super Changes Where the Lookup Starts

- `super` refers to the receiver of the message (just like `self`)
- The method lookup starts in the superclass of **the class containing the `super` expression**

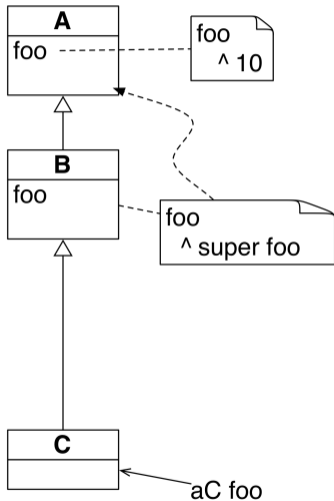
self is Dynamic



We don't know which `foo` method `bar` refers to



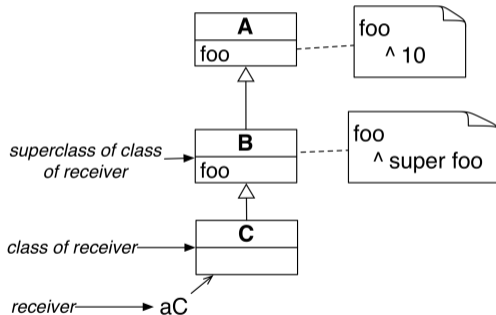
super is Static



- at compilation-time, we know that `B>>foo` refers to `A>>foo`
- we should look above the class containing the **method** using `super`

Even Some Books Got it Wrong

- **Wrong** definition: super *looks for the method in the superclass of the receiver's class*
- With this definition, this example would loop forever:



In reality it **does not** loop, the definition is wrong

What You Should Know

- `self` always represents the receiver
- `super` always represents the receiver
- `super` changes the lookup:
 - a `super` send starts the lookup in the class above it
- `self` sends act as a hook: code of subclasses may be invoked



A course by



and



in collaboration with



Inria 2016

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/>