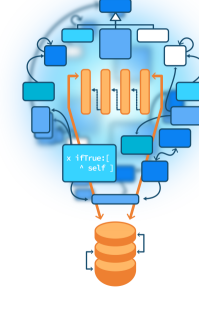
# **Did You Really Understand Super?**

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





## What you will learn

#### Revisit

- super
- Message lookup
- Class methods

#### A little puzzle

```
Die class >> new
```

```
| inst |
inst := super new.
inst initialize.
```

^ inst

We execute the following expression: Die new

#### Questions

```
Die class >> new
```

```
| inst | inst := super new. inst initialize.
```

- ^ inst
- What is inst?
- What is super?
- What is super new?

#### **Hint: super is Not...**

```
Die class >> new
```

```
| inst |
inst := super new.
inst initialize.
^ inst
```

- No, super is not the superclass
- No, inst is not an instance of the superclass

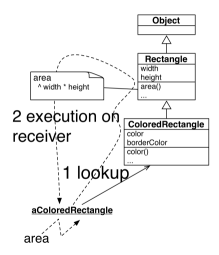
## **Hint 2: super is the message receiver**

```
Die class >> new
```

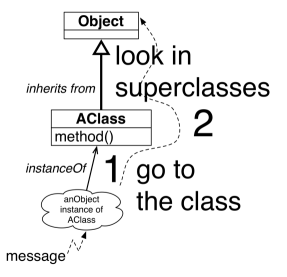
```
| inst |
inst := super new.
inst initialize.
^ inst
```

- The message is Die new
- So the receiver is the class Die

## Sending a message: Lookup + execute on receiver



## **Remember: Method lookup**



#### Solution

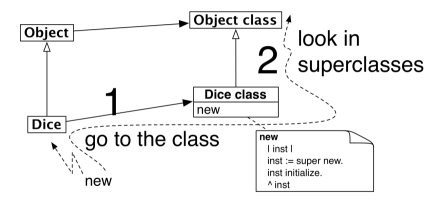
```
Die class >> new
```

```
| inst |
inst := super new.
inst initialize.
^ inst
```

- super is the receiver: the class Die
- Look for new in the superclass of the class Die class (Pay attention not Die)
- Once found we apply to the receiver: Die
- We get an instance of the class Die and send it initialize and return it



#### **Solution**



## **Summary**

- Sending a message is looking up the method and applying it on the receiver
- Now you should really understand super :)
- super is the receiver of the message and the method lookup starts in the superclass of the class containing the expression

#### **Challenge yourself**

Imagine we have:

A >> foo

^ super class == self class

What is the result of A new foo and why?

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/