

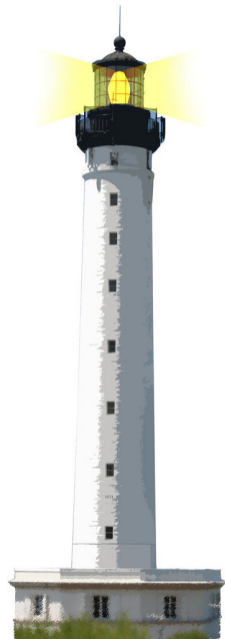
Variables

Damien Cassou, Stéphane Ducasse and Luc Fabresse

W3S03



<http://www.pharo.org>



In a Nutshell

- **Local** variables start with **lowercase** (temps, instance variables, arguments,...)
- **Shared** variables start with **uppercase** (class, class variables)



Local Variables Start With Lowercase

Temporary variables are local to the method

Example: c

```
CounterTest >> testIncrement
```

```
| c |
```

```
c := Counter new.
```

```
...
```

Remember: class names start with uppercase

Local Variables Start With Lowercase

Instance variables are local to the object

Example: x, y, count

```
Object subclass: #Point  
  instanceVarNames: 'x y'
```

```
Object subclass: #Counter  
  instanceVarNames: 'count'
```

Local Variables Start With Lowercase

Method arguments: aPoint

crossProduct: aPoint

"Answer a number that is the cross product of the receiver and the argument, aPoint."

$^ (x * aPoint y) - (y * aPoint x)$

Block arguments: :x

[:x | x + 2]



Special Variables

Special variables cannot be changed

- true, false, nil
- self, super, thisContext



Special Variables

- true, false are the Booleans
 - true is the unique instance of the class True
 - false is the unique instance of the class False
- nil is the unique instance of the class UndefinedObject



Special Variables

- `self` refers to the receiver of the message (`this` in Java)
- `super` refers to the receiver but the method lookup starts in the superclass of the class defining the method (see dedicated Lectures)
- `thisContext` refers to the current execution stack (advanced)



Shared or Global Variable starts with Uppercase

Object is a class globally accessible

```
Object subclass: #Point
```

Transcript is an object that is globally accessible (a kind of stdout)

```
Transcript cr.  
Transcript show: 'hello world'.  
Transcript cr.
```

ClassVariables are Shared Variables

- To share information between all the instances of a class and subclasses
- Use a classVariable

```
Object subclass: #CombinedChar
  instanceVariableNames: 'codes combined'
  classVariableNames: 'Compositions Decompositions
    Diacriticals'
  package: 'Kernel-BasicObjects'
```

- Here Compositions is shared between all the CombinedChar instances and instances of subclasses

Summary

- Lowercase are used for local/private/temporary variables
- Uppercase are used for shared or global variables



A course by



and



in collaboration with



Inria 2020

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/>