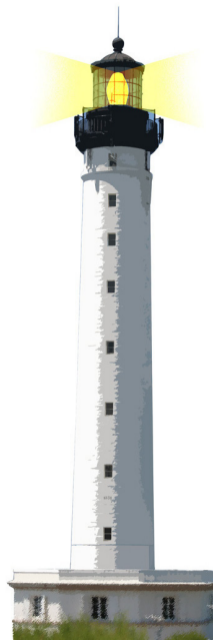


Shared variables

101 lectures on a language construct

S. Ducasse



Goal

- Revisit *shared* variables (e.g., ClassVariables in Smalltalk jargon)
- Think about scope of sharing



Instance variables are local to one object

- An instance variable value is **only accessible and local** to the object it belongs to
- If you modify an instance variable, you only modify that variable

No news!

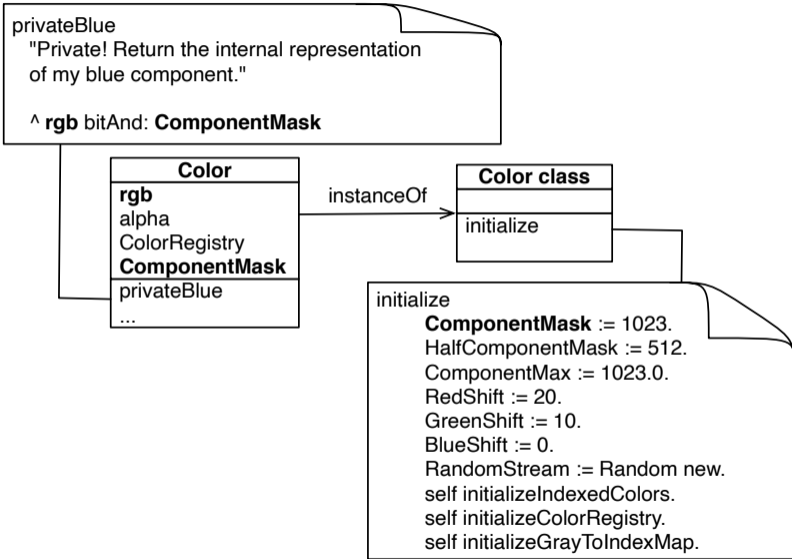


Shared variables are shared by all the instances of a hierarchy

- **All** the instances of a class and its subclasses **share the SAME** shared variable
- If you modify a shared variables, it impacts all the instances
- A shared variable is usually initialized at class load time (class initialize method)
- shared variables
 - called ClassVariables in Smalltalk
 - called SharedVariables in Pharo



Color's ComponentMask is a shared variable



Color example

All the instances of `Color` and its subclasses share `ComponentMask`

```
Object << #Color
  slots: { #rgb . #cachedDepth . #cachedBitPattern . #alpha };
  sharedVariables: { #RedShift . #CachedColormaps . #IndexedColors .
    #ComponentMax . #ComponentMask . #ColorRegistry . #GreenShift . #BlueShift };
  package: 'Colors'
```

Shared variables are accessible from both instance and class methods

```
Color >> setRed: r green: g blue: b
```

```
"Initialize this color's r, g, and b components to the given values in the range [0.0..1.0].
```

```
Encoded in a single variable as 3 integers in [0..1023]."
```

```
rgb == nil ifFalse: [ self attemptToMutateError ].
```

```
rgb := (((r * ComponentMax) rounded bitAnd: ComponentMask) bitShift: RedShift)  
+ (((g * ComponentMax) rounded bitAnd: ComponentMask) bitShift: GreenShift)  
+ ((b * ComponentMax) rounded bitAnd: ComponentMask).
```

```
cachedDepth := nil.
```

```
cachedBitPattern := nil
```



Shared variables are accessible from both instance and class methods

Color class >> initialize

```
ComponentMask := 1023.
```

```
HalfComponentMask := 512. "used to round up in integer calculations"
```

```
ComponentMax := 1023.0. "a Float used to normalize components"
```

```
RedShift := 20.
```

```
GreenShift := 10.
```

```
BlueShift := 0.
```

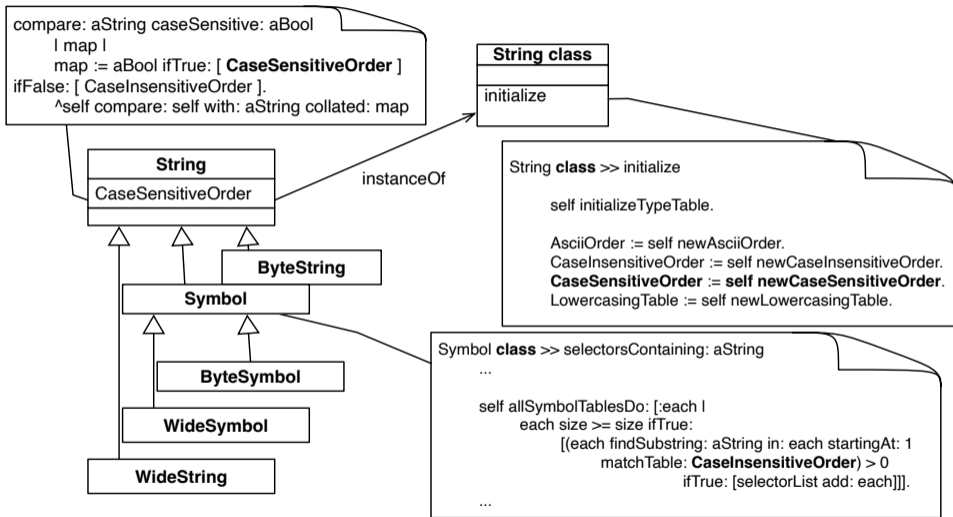
```
self initializeIndexedColors.
```

```
self initializeColorRegistry.
```

```
self initializeGrayToIndexMap.
```



Shared variable's example: String



Shared Variables of String

```
ArrayedCollection << #String
  slots: {};
  sharedVariables: { #CaseSensitiveOrder . #CSSeparators . #CSNonSeparators .
    #UppercasingTable .
    #CSLineEnders . #LowercasingTable . #CaseInsensitiveOrder . #TypeTable . #Tokenish .
    #AsciiOrder };
  package: 'Collections-Strings'
```

Shared variable `CaseSensitiveOrder` accessed in subclass method

`ByteSymbol >> beginsWith: prefix`

"Answer whether the receiver begins with the given prefix string.
The comparison is case-sensitive."

```
"(#pharo beginsWith: #pharoProject) >>> false"
```

```
"(#pharo beginsWith: #phuro) >>> false"
```

```
"(#pharo beginsWith: #pha) >>> true"
```

```
prefix class isBytes ifFalse: [^super beginsWith: prefix].
```

```
self size < prefix size ifTrue: [^ false].
```

```
^ (self findSubstring: prefix in: self startingAt: 1  
matchTable: CaseSensitiveOrder) = 1
```



Shared variable accessed in subclass class method

Symbol class >> selectorsContaining: aString

"Answer a list of selectors that contain aString within them. Case-insensitive.
Does return symbols that begin with a capital letter."

...

```
self allSymbolTablesDo: [:each |
  each size >= size ifTrue:
    [(each findSubstring: aString in: each startingAt: 1
      matchTable: CaseInsensitiveOrder) > 0
     ifTrue: [selectorList add: each]]].
```

...



Investigating...

Smalltalk globals allClasses

```
select: [:each | each classVariablesString isEmpty not  
and: [ each hasSubclasses ]]
```

Implications

- There is a difference between Shared variables and instance variable of the metaclass
- There is a difference between:

```
Object << #BorderStyle  
  sharedVariables: { #Default };  
  package: 'Morphic-Core'
```

and

```
BorderStyle class  
  slots: {#default};  
  package: 'Morphic-Core'
```



Implications: One for all

```
Object << #BorderStyle  
  sharedVariables: { #Default };  
  package: 'Morphic-Core'
```

There is only one instance of `BorderStyle` for all the subclasses: `SimpleBorderStyle`
`BottomBorderStyle` `ComplexBorderStyle` ...



Implications: One for each

```
BorderStyle class  
slots: {#default};  
package: 'Morphic-Core'
```

There is one instance for *EACH* of all the subclasses (potentially the same depending on the creation logic)



Conclusion

- Pay attention modifying shared variables potentially impacts many objects
- Can be used to support different sharing optimization (see other Lectures)



A course by

S. Ducasse, L. Fabresse, G. Polito, and Pablo 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/>