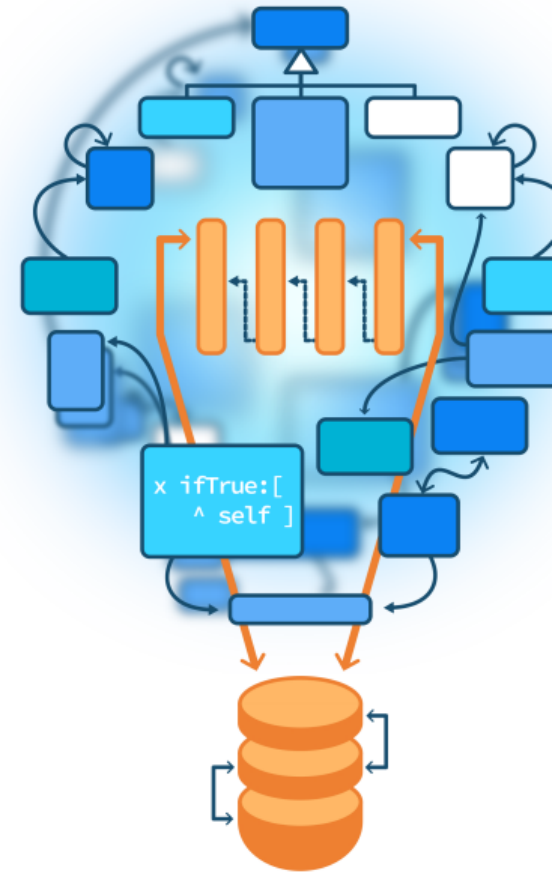


# A variation on sharing

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



<http://www.pharo.org>



# Remember

We saw:

- Shared variables to share info between **all instances** of a class and instances of subclasses
- Mixing an instance variable and a shared variable: **sharing by default and instance-based customization**
- Flyweight

Here is another variation on that theme taken from Bloc graphical framework



# BlElement

BlElement is the basic graphical element

- It has many properties:
- background, border, clipChildren, elevation, geometry, compositingMode, effect, focusability, focused, mouseCursor, opacity, outskirts, visibility



# BIElement property example

Properties are managed via an instance of BIElementVisuals

```
BIElement >> border  
  ^ visuals border
```

```
BIElement >> clipChildren  
  ^ visuals clipChildren
```

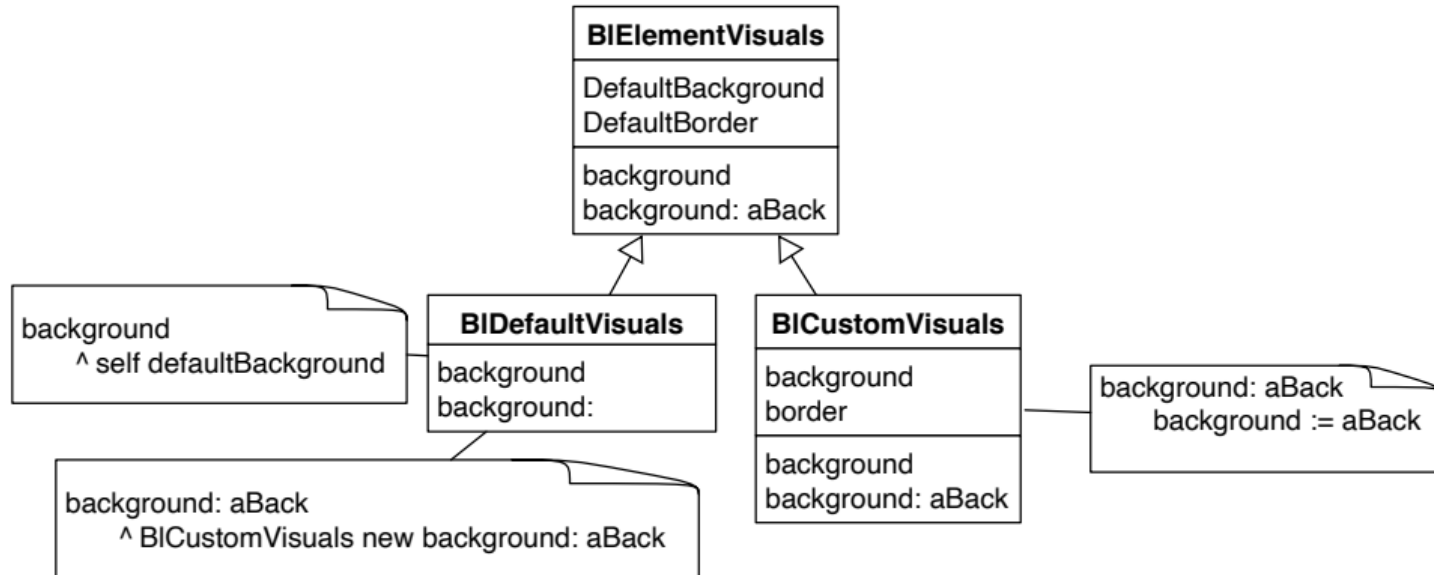


# The objectives

- Default visuals are shared
- A property can be modified
- How to support property modification **without paying** an instance variable for all the shared default?



# Overview



- Make sure that many default values are shared by default
- Modifications to these defaults is possible on a per instance level
- **But** without one instance variable per property



# BlElementVisuals

BlElementVisuals defines API and default values

```
Object << #BlElementVisuals
    sharedVariables: { #DefaultBorder . #DefaultBackground . #DefaultGeometry .
        #DefaultVisibility };
    package: 'Bloc'
```

```
BlElementVisuals >> defaultBackground
    ^ DefaultBackground
```

```
BlElementVisuals >> background: aBlBackground
    ^ self subclassResponsibility
```



# BIDefaultVisuals

- A subclass of BIElementVisuals
- BIDefaultVisuals a kind of singleton that holds many default values to be shared between multiples elements.

```
BIElement >> initialize
```

```
...
```

```
visuals := BIDefaultVisuals uniqueInstance.
```

```
...
```



# BlDefaultVisuals getters

Getters access default shared values

BlDefaultVisuals >> background  
^ **self** defaultBackground

BlDefaultVisuals >> defaultBackground  
^ DefaultBackground



# BIDefaultVisuals: setters are key

- BIDefaultVisuals is kind of read only, when setters are executed,
- they do not modify but create and return a **new** instance of BICustomVisuals

BIDefaultVisuals >> background: aBIBackground

"Change the background and return new visuals to be used instead of previous one"

^ BICustomVisuals new background: aBIBackground



# BI~~Custom~~Visuals

Support for instance specific property modification

```
BIElementVisuals << #BICustomVisuals  
slots: { #geometry . #border . #background . #outskirts . #effect ... };  
package: 'Bloc'
```

```
BICustomVisuals >> background: aBIBackground  
background := aBIBackground
```

- BI~~Custom~~Visuals stored in place of BI~~Default~~Visuals singleton to keep modifications
- BI~~Custom~~Visuals accumulates modifications because contrary to BI~~Default~~Visuals its setters modify the receiver



# There is a catch - Property modification

Users should always store the result of the setters sent to a visuals

```
BlElement >> background: aBlBackground  
"Change my background to a given one.  
Raises BlElementBackgroundChangedEvent."
```

...

```
visuals := visuals background: aNewBackground.
```

...

- It is not really nice to hijack setter semantics this way



# What is the difference with the TypeTable/typeTable

- Group different values in a single object
- Avoid to have one instance variable per customisation point
- But still we have instance-based and sharing



# Analysis/Conclusion

- Is all the complexity needed?
  - Hijack default setter patterns
- Requires some memory analysis:
  - empty instance variables per instance that shared a default
- How many objects?



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/>