

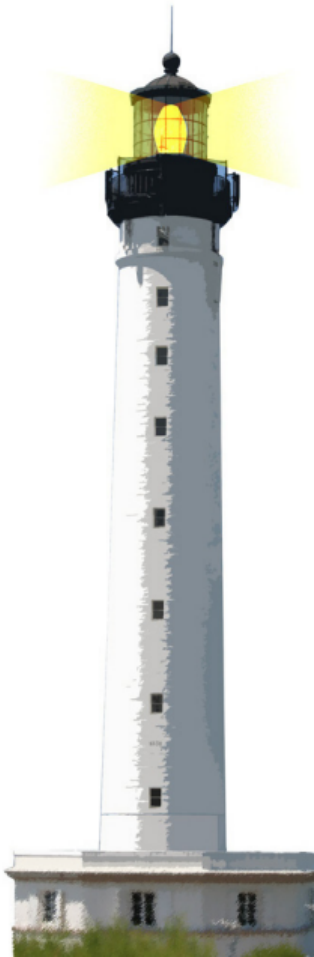
# Application settings

From monolithic to modular

S. Ducasse



<http://www.pharo.org>

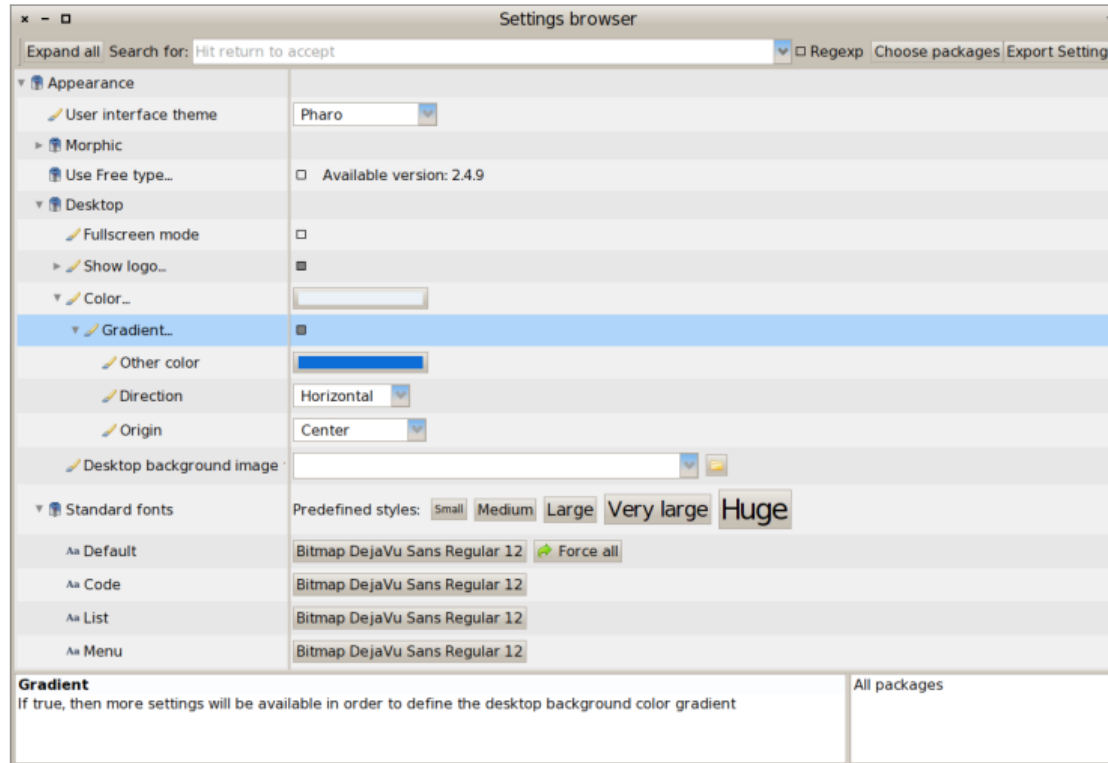


# Goals

- Think about **customizable** elements
- Think about modularity
- Study one real case: Preference in Squeak and Pharo



# The case of Preferences



# Challenges

- How to make sure that we can have
  - One application with only **its** preferences and its dependencies
  - A **modular** definition of preferences
- How do we make sure that
  - **domain** objects do **not** refer to preference objects and
  - still can offer preferences to the user?



# Looking into the problem

Back in time in Squeak 3.8

- Preferences **was** a facade managing preferences
- Preferences **class** was referenced 617 times
- Preferences **was** a huge dependency attractor
  - referring to many other subsystems (reading 3D files, RTF, PNG, Compiler....)



# UI, Tools,... all referenced Preferences

```
MenuMorph >> initialize
    super initialize.
    bounds := 0@0 corner: 40@10.
    self setDefaultParameters.
    self listDirection: #topToBottom.
    self hResizing: #shrinkWrap.
    self vResizing: #shrinkWrap.
    defaultTarget := nil.
    selectedItem := nil.
    stayUp := false.
    popUpOwner := nil.
    Preferences roundedMenuCorners ifTrue: [self useRoundedCorners]
```



# UI, Tools,... all referenced Preferences

```
BasicButton >> label: aString font: aFontOrNil
```

```
| oldLabel m aFont |
(oldLabel := self findA: StringMorph)
    ifNotNil: [oldLabel delete].
aFont := aFontOrNil ifNil: [Preferences standardButtonFont].
m := StringMorph contents: aString font: aFont.
self extent: (m width + 6) @ (m height + 6).
m position: self center - (m extent // 2).
self addMorph: m.
m lock
```



## Even core parts of the system

```
Class class >> templateForSubclassOf: priorClassName category: systemCategoryName
```

Preferences printAlternateSyntax

```
    ifTrue: [^ priorClassName asString, ' subclass (#NameOfSubclass)  
instanceVariableNames (""')  
classVariableNames (""')  
poolDictionaries (""')  
category ('', systemCategoryName asString , '')]  
    ifFalse: [^ priorClassName asString, ' subclass: #NameOfSubclass  
instanceVariableNames: ""'  
classVariableNames: ""'  
poolDictionaries: ""'  
category: '' , systemCategoryName asString , '')]
```



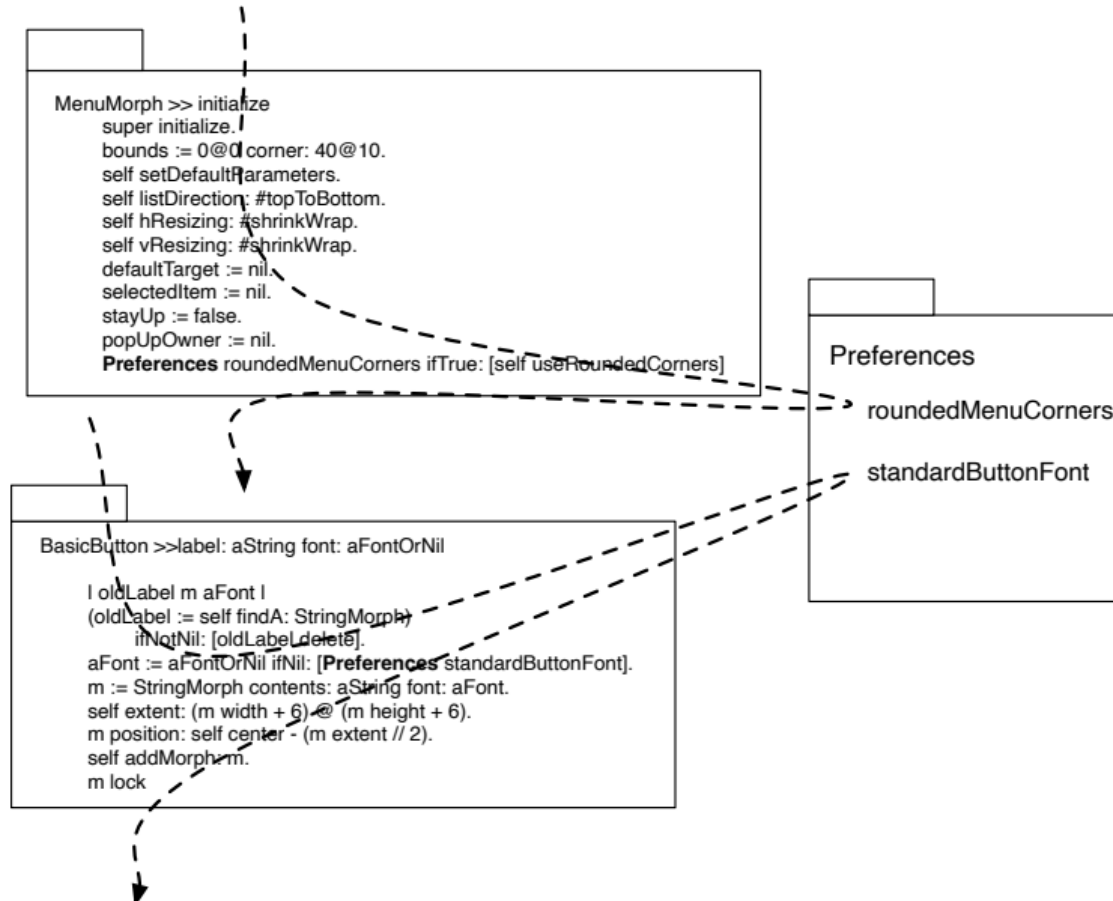
## Even core parts of the system 2

InputSensor >> duplicateControlAndAltKeysChanged

```
(Preferences  
    valueOfFlag: #swapControlAndAltKeys  
    ifAbsent: [false]) ifTrue: [  
        self inform: 'Resetting swapControlAndAltKeys preference'.  
        (Preferences preferenceAt: #swapControlAndAltKeys) rawValue: false.  
    ].  
    self installKeyDecodeTable.
```



# Externalized control flow



# Analysis

- **Everybody** depends on Preferences
- The Preferences is **not optional**
- Each time the Preferences class depends on a new item, all the **dependent are impacted**
- A clear **lost-lost**
- **Monolithic**



# Facade and Singleton are against modularity

- A Facade should **rarely** be used
  - Propose a single entry point to a subsystem
  - Compiler is probably the only working example
- A Facade is often a misguided **global variable!**
- Singleton is most of the time not understood and correctly used (see Lectures on Singleton)

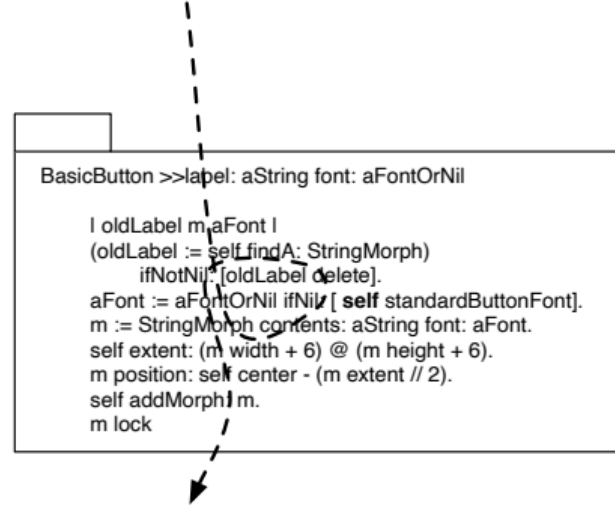
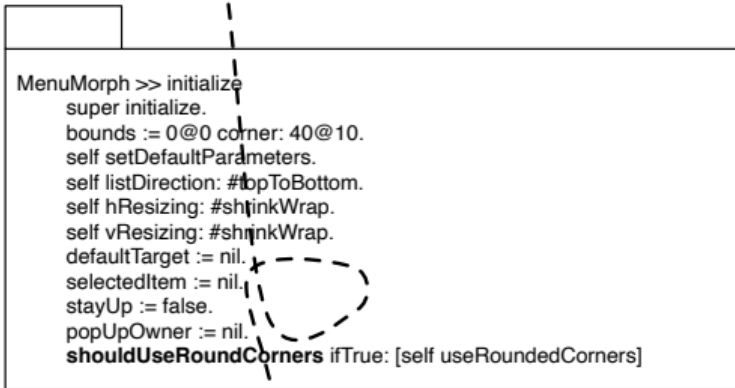


# A new architecture

- A class **defines state / methods** that implement its customization points
- The class **declares** its settings (via description)
- The settings browser collects the **setting declaration** and builds a UI for the user
- The settings browser **configure** objects **using settings description**



# Internal control flow



# Sound obvious but so true

An object should be **locally** customizable

- Think about encapsulation
- As a customisable element, I should be designed to **be customized** without referring to external global objects



# In Action: A class implements its customization points

```
JobProgressBarMorph >> isInterruptable
^ self class isInterruptable
```

```
JobProgressBarMorph class >> isInterruptable
^ IsInterruptable ifNil: [ IsInterruptable := true ]
```



## In Action: Settings declaration using a Builder

```
JobProgressBarMorph class >> interruptionSetting: aBuilder
<systemsettings>
(aBuilder setting: #isInterruptable)
label: 'Make progress bar interruptable';
default: true;
description: 'When enabled, add a button to progress bars to
interrupt the action when clicked.';
parent: #progress;
target: self;
order: 1
```

- Using a builder as parameter we avoid direct references to the classes of Settings
- Can be optionally packaged in another package if needed



# In Action: Settings Browser

The screenshot shows the 'Settings Browser' window with the title bar 'Settings Browser'. The toolbar includes 'Expand all', 'Search for: job', a dropdown menu, 'Regexp' (unchecked), 'Choose packages', 'Store Settings', and 'Load Settings'. The main pane displays a tree structure under 'Appearance' with 'Morphic' expanded, showing 'Progress Bar' which contains the setting 'Make progress bar interruptable' (checked). A status bar at the bottom left says 'Hit return in text fields to accept the input' and 'All packages'.

Expand all Search for: job ▾  Regexp Choose packages Store Settings Load Settings

▼ 🎨 Appearance

▼ 🎨 Morphic

▼ 🎨 Progress Bar

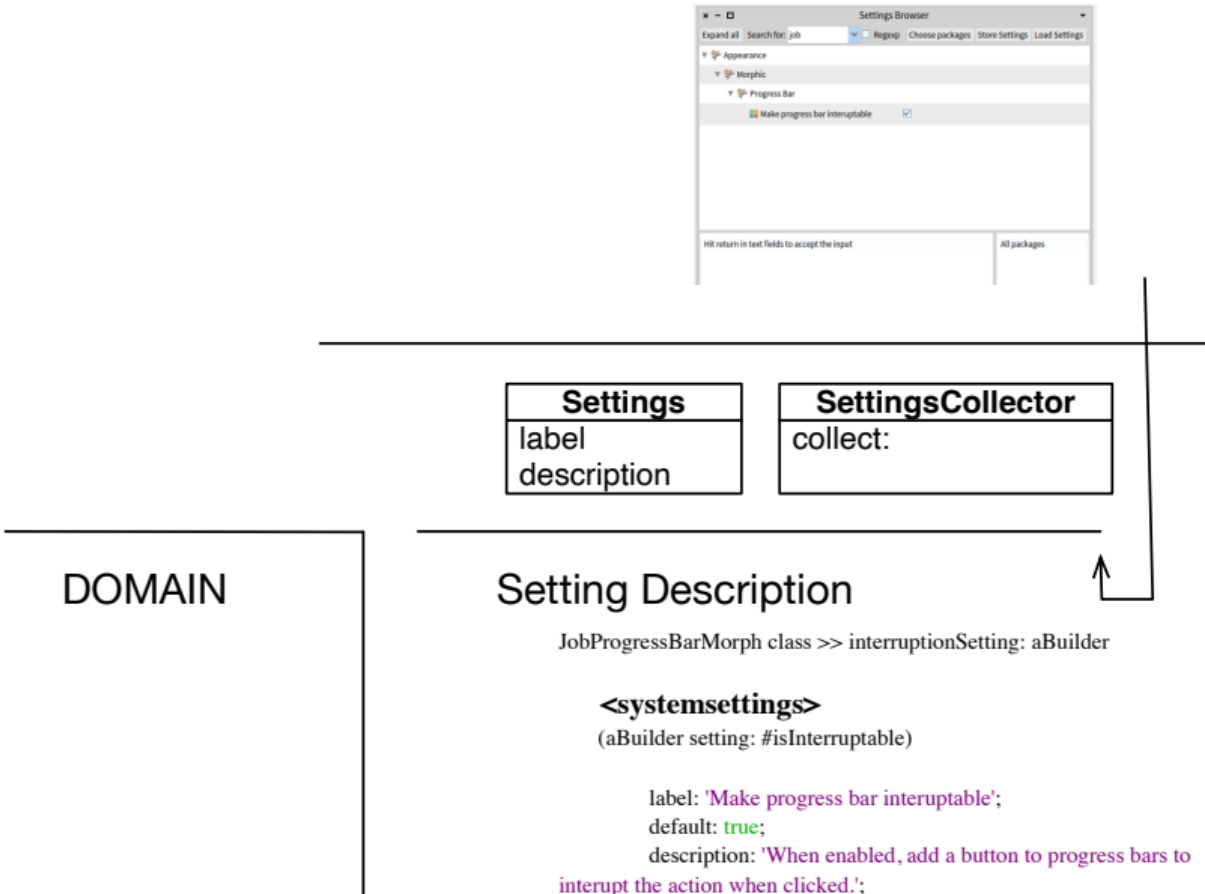
Make progress bar interruptable

Hit return in text fields to accept the input

All packages



# Layered architecture



# Analysis

## Layered

- the domain does not depend on the setting framework
- Settings do not depend on Browser

## Modular



# About parametrizable

- An object should be **designed to be parametrized**
- The logic flow should be **internal**
- The object logic should **not be tight to a preference object**
- The object parametrization can be set from an external object (like the Setting browser)



# Conclusion

- Architecture should not promote global variable usage
- Avoid Singleton/Facade, these are anti-patterns
- Our theory is that Facade is only "useful" for Compiler :)
- Customization should first be internal



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/>

