### Advanced Object-Oriented Design

### **About Fluid APIs**

The case of the class definition

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### Goals

- Think about fixed and large parameter-driven APIs
- Fluid API?
- Think modular
- Study the class definition

## **Numberous mandatory parameter APIs**

DockingBarMorph >>

add: wString icon: aForm help: hString subMenu: aMorph action: anAction

keyText: aText

as invoked in

add: wString icon: aForm help: hString subMenu: aMorph

"Append the given submenu with the given label."

d add: wString icon: aForm help: hString subMenu: aMorph action: nil keyText: nil

May force users to specify all parameters (often with nil)

# Handling optional parameters may blow up API

Turning

add: wString icon: aForm help: hString subMenu: aMorph

"Append the given submenu with the given label."

d add: wString icon: aForm help: hString subMenu: aMorph action: nil keyText: nil

into

add: wString icon: aForm help: hString subMenu: aMorph

"Append the given submenu with the given label."

d add: wString icon: aForm help: hString subMenu: aMorph

### Requires

add: w icon: f help: h subMenu: m

add: w icon: f help: h subMenu: m action: a

add: w icon: f help: h subMenu: m action: a keyText: t



### What is a fluid API?

```
x add: wString icon: aForm help: hString
```

#### becomes

```
x
add: wString;
icon: aForm;
help: hString
```

or

```
x
icon: aForm ;
add: wString
```

or



## **Analysis**

- No need to pass default value around
- No combinatorial parameters explosion
- Users focus on the message they need
- Requires good (and modular) initialization
- Should pay attention to dependencies between parameters

## **Case study: class definition**

- How to support the evolution of class definition?
- Supporting: package, various formats, slots
- Without parameter **explosion**



## Historically: a class definition in ST-80

```
ArrayedCollection variableSubclass: #Array instanceVariableNames: "
classVariableNames: "
poolDictionaries: "
category: 'Collections-Sequenceable-Base'
```

## Pharo up to Pharo 90

- Avoids poolDictionaries: when not used
- Supports package

```
Object subclass: #Point instanceVariableNames: 'x y' classVariableNames: '' package: 'Kernel-BasicObjects'
```

```
ArrayedCollection variableSubclass: #Array instanceVariableNames: '' classVariableNames: '' package: 'Collections-Sequenceable-Base'
```

# **Method parameter explosion**

Modern class definition should support:

- Packages, tags, slots,
- Various instance format: Word, Byte, Variable, Indexed....
- New kind of format: ephemerons,....

**Challenge:** How to support new information without method parameter combinatorial explosion?

## **Using a Fluid API**

- Using a fluid API (cascade instead of mandatory parameters)
- Only the necessary parameters
- Composable
- Extensible

### But

- Needs a builder
- (optional) default values

### Fluid class definition in Pharo

```
ArrayedCollection << #Array
layout: VariableLayout;
tag: 'Base';
package: 'Collections-Sequenceable'
```

```
Object class << Point class package: 'Kernel'
```

- « returns a class builder
- Other messages configure it
- Modular
- Compact
- Extensible



## **Support well complex slots**

```
SpAbstractWidgetPresenter << #SpDiffPresenter
 slots: {
   #showOptions => SpObservableSlot.
    #showOnlyDestination => SpObservableSlot.
    #showOnlySource => SpObservableSlot.
    #contextClass => SpObservableSlot.
    #leftLabel => SpObservableSlot.
   #leftText => SpObservableSlot.
   #rightLabel => SpObservableSlot .
   #rightText => SpObservableSlot \cdot\;
  tag: 'Widgets';
  package: 'Spec2-Core'
```

## **Support for traits**

Trait << #TTranscript package: 'Transcript-Core-Traits'

### **Builder API roles**

- A starting/creator message: to create a kind of accumulator (an holder of arguments)
  - this one can be omitted when the builder is already created by the framework
- Some configuration/setter messages
- A closing message: to perform an action once the arguments are passed around

### **Roles in class definition**

```
SpAbstractWidgetPresenter << #SpDiffPresenter
...
...
package: 'Spec2-Core'
```

- < < creates a class builder</p>
- package: tells the builder to create and install the configured class

## Case study2: In Seaside

with: is a closing message

```
html heading level: 3; with: 'A third level heading'.
```

```
html paragraph with: 'Hello world.'. html orderedList with: [ html listItem: 'Item 1'. html listItem: 'Item 2'].
```

### **Analysis of Fluid API**

#### Pros:

- Handles combinatorial explosion
- Handles optional argument
- Forces initialization with good default values
  - default values are not passed around via extra parameters but initialized in the configured object

#### Cons:

- The message order can be important
  - use configuration messages with more than one argument
- There is a need for a closing message (package:)

### **Conclusion**

- Three kinds of objects
  - container creator
  - setters
  - closer
- A fluid API is nice when we face many optional/exclusive parameters
- See lectures on builder idioms

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







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