Advanced Object-Oriented Design

Blocks vs. Objects

Rethinking common abstractions

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Goals

- Thinking about API
- Rethinking block usage
- Blocks are powerful and handy
- Small objects are **better** in the long run



Blocks are powerful

Blocks

- Central to Pharo syntax and object model
- Iterators
- New iterator definition
- DSL like APIs



Central to message based syntax

- Remember blocks freeze execution and give power to decide when to execute
- Controlling behavior of block execution is key for Pharo compact syntax

False >> ifTrue: trueAlternativeBlock ifFalse: falseAlternativeBlock ^ falseAlternativeBlock value

True >> ifTrue: trueAlternativeBlock ifFalse: falseAlternativeBlock ^ trueAlternativeBlock value



Iterators

Blocks are the cornerstone of iterators

#(1 2) allSatisfy: [:each | each even]

(String streamContents: [:s | #(1 2 3) do: [:each | s << each asString] separatedBy: [s << ', ']])



New iterator definition

Blocks support definition of new iterators

```
SequenceableCollection >> pairsDo: aBlock
```

"Evaluate aBlock with my elements taken two at a time. If there's an odd number of items, ignore the last one. Allow use of a flattened array for things that naturally group into pairs. See also pairsCollect:"

```
1
to: self size // 2
do: [ :index | aBlock
value: (self at: 2 * index – 1)
value: (self at: 2 * index) ]
```



DSL like APIs

```
GLMCompositePresentation new tabulator with: [:t]
 t transmit from: #index; to: #details; andShow: [:composite ]
  composite text
    title: 'XML':
    display: [:file | file contents ].
  composite list
    title: 'Targets';
    display: [:file | (XMLDOMParser parse: file contents) // 'target' ];
    format: [:xmlElement | xmlElement attributeAt: 'name'].
  composite roassal2
    title: 'Dependencies';
    initializeView: [RTMondrian new];
    painting: [:view:file]
      ...
      11.
```





Blocks are on the spot poor literal objects

- What is the difference between a block and a simple object understanding value?
- With a block, no need to create a class, no need to define a method But...



Analysis

Blocks are nice but not a panacea:

- Storing and changing state is cumbersome
- One single message: value!
- They do not expose well the arguments they need
- It makes scripting easy but extension difficult
- Having richer API is impossible

Let us study the limits!



Blocks are black boxes

- You can only send the messages value* to a block.
- It is hard and cumbersome to store and access state in a block as in an object
 imagine passing a block around and want to accumulate information
 you can't!





- What if you want optional arguments?
 - then you are doomed to chose which arguments and which order
- cull: is reflective by nature
 - Avoid to use it



Argument order requires to know the block definition!

Blocks do not expose well the arguments they need

aCol inject: default into: [:a :b | ...]

What is a and b?



Block limits

- Saving blocks is a **painful**
- Adding behavior (i.e., offering another message) is impossible
- Extension via superclass / hook of block behavior is impossible



Long blocks are missed reuse opportunity

- · Impossible to turn into a template and modify
 - Remember that sending a message is a plan for reuse
- Long blocks are a plague



Long blocks are missed reuse opportunity

Instead of

```
... display: [:v |
| tmp |
tmp := v size + 100.
v
foo;
bar;
more ]
```

```
Prefer
```

```
method: v
| tmp |
tmp := v size + 100.
v
foo;
bar;
more
```

... display: [:v | xxx method: v]

This way you can override method: in subclasses.



Long blocks are missed reuse opportunity

```
... painting: [ :view :file |
    | tags |
    tags := XMLDOMParser parse: file.
    view shape label text: [:each | each
        stringValue].
    view nodes: tags.
    view shape line color: (Color gray alpha
        : 0.5).
    view edges connectFromAll: [:aTag |
    ... ]]
```

paintOnView: view file: file
 | tags |
 tags := XMLDOMParser parse: file.
 view shape label text: [:each | each
 stringValue].
 view nodes: tags.
 view shape line color: (Color gray alpha
 : 0.5).
 view edges connectFromAll: [:aTag |
 ...]]

```
... painting: [ :view :file | self
paintOnView: view file: file ]
```



Is not a little object more powerful than a block?

With an object you can

- Design an API
- Accumulate state
- Specify optional / obligatory inputs
- Support extension by construction



Conclusion

- When you use blocks, keep them as small as possible
- Use them to script DSLs but NOT to define your domain model
- · Create classes and pass their instances around
- You will learn in the long run



A course by

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