#### Advanced Object-Oriented Design

#### Fat classes are bad

a.k.a. A large class vs. a class hierarchy

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





#### Goals

- Remember the *Implementing Not* Lectures
- Transform Self Type Check Object-Oriented Reengineering pattern

# **Example: BibTeX**

```
@inproceedings{Scha03a,
author = {N. Schaerli and S. Ducasse and O. Nierstrasz and A. P. Black},
title = {Traits: Composable Units of Behavior},
 booktitle = {ECOOP}.
 publisher = {Springer Verlag},
year = {2003}
@article{Teso20b.
author = {P. Tesone and S. Ducasse and G. Polito and L. Fabresse ...},
title = {A new modular implementation for Stateful Traits}.
journal = {Science of Computer Programming}, ...}
@book{Duca22a.
 author = {S. Ducasse and G. Rakic and ...}.
 title = {Pharo by Example}.
 publisher = {Keepers of the lighthouse},
 url = {http://books.pharo.org}}
```



### **Example: BibTeX**

- Different entries: inproceedings, book, article, techreport, phd....
- Different fields: key, year, institution, booktitle, title...

### A single class in Citezen :(

```
CZScoped << #CZEntry
slots: { #type . #key . #fields };
sharedVariables: { #ExtendedFieldKeys . #FieldKeysToRemove };
sharedPools: { CZFieldPool };
package: 'Citezen-Model'
```

# isSomething methods

#### isArticle

^ self type = #article

#### isBook

^ self type = #book

It is always worth to have a look at users of these isSomething methods

### **Another example: CZField**

```
CZScoped << #CZField
slots: { #key . #value };
package: 'Citezen-Model'
```

```
CZField >> isDoi
^ key = #doi
```

### Consequence

```
CZField >> visitField: aField
 self outputStream nextPutAll: '<span class="', aField key,'">'.
 aField isPDF
    ifTrue: [outputStream nextPutAll: '<a href="'].
 aField isURL
  ifTrue: [outputStream nextPutAll: '<a href=""].
 aField isDoi
  ifTrue: [outputStream nextPutAll: '<a href="https://doi.org/'].
 aField dispatchVisitor: self.
 aField isURL
  ifTrue: [outputStream nextPutAll: '">URL</a>'].
 aField isDoi
  ifTrue: [outputStream nextPutAll: '">DOI</a>'].
 aField isPDF
    ifTrue: [outputStream nextPutAll: '">PDF</a>'].
 outputStream nextPutAll: '</span>'.
```



### When using a Fat class

Not having a class hierarchy:

- Impossible to dispatch logic because there is only one class
- Simple extensions require many changes to the conditional code
- Difficult subclassing without duplicating/adapting the methods containing the conditional code
- Adding a new behavior always results in:
  - changes to the same set of methods and
  - adding a new case to the conditional code
- Remember the Implementing Not Lectures

# Two kinds of type checking conditionals

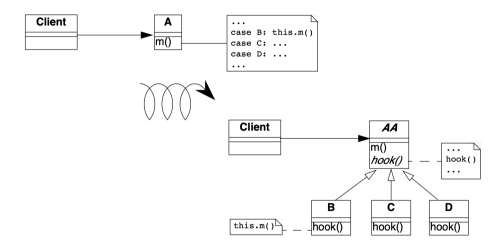
#### Self type checks

- check some internal values to invoke self methods
- not that bad

#### Client type checks

- Violate The do not ask, tell principle
- Defeat late binding and inverse the flow of control
- Unnecessary in a large class

# **Transform self type transformation**



#### Conclusion

- Favor dispatch
- Create classes to encapsulate knowledge
- Apply the **Do not ask, tell** principle
- Read Object-Oriented Reengineering Patterns

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/