**Advanced Object-Oriented Design** 

# **Essence of Dispatch**

Taking Pharo Booleans as Example

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http://www.pharo.org

# **Objectives**

- Understanding of message passing (late binding) for real this time
- The heart of OOP
- Insight at how beautiful Pharo's implementation is



# **Context: Booleans**

In Pharo, Booleans have a superb implementation! You get the classical message

- &, |, not (eager)
- or:, and: (lazy)
- And some less traditional
- ifTrue:ifFalse:, ifFalse:ifTrue:
  - Yes conditionals are message sent to boolean objects



### **Three exercises**

- 1. Implement not (Not)
- 2. Implement | (Or)
- 3. What is the goal of these exercises?



# **Exercise 1: Implement Not**

Propose an implementation of Not in a world where:

- You have: true, false
- You only have objects and messages

How would you implement the message not?

false not –> true		
true not −> false		



# **Hint 1: No conditionals**

The solution does not use conditionals (i.e., no if)



# Hint 2: How do we express choice in OOP?

In OOP, choice is expressed

- By defining classes with **compatible** methods
- By sending a message to an instance of such class
- Let the receiver decide

Example

#### x open

- x can be a file, a window, a tool,...
- The method is selected based on x's class



## Hint 3: With at least two classes

- The Pharo implementation uses three classes:
  - Boolean (abstract), True and False
- true is the singleton instance of True
- false is the singleton instance of False



# Hint 3: With at least two classes

• Boolean is not needed per se but it improves reuse





# **Implementation of Not in two methods**

#### False >> not

"Negation — answer true since the receiver is false."

^ true

### True >> not "Negation -- answer false since the receiver is true." ^ false



# **Implementation hierarchy**





# Message lookup is choosing the right method





# **Boolean implementation**

- Boolean is abstract
- True and False implement
  - logical operations &, not
  - control structures and:, or:, ifTrue:, ifFalse:, ifTrue:ifFalse:, ifFalse:, ifFalse:

#### Boolean >> not

"Abstract method. Negation: Answer true if the receiver is false, answer false if the receiver is true." self subclassResponsibility



# **Behavior of Or**

true | true -> true true | false -> true true | anything -> true

false | true -> true false | false -> false false | anything -> anything



# **Implementation of Or in Boolean**

#### Boolean >> | aBoolean

"Abstract method. Evaluating Or: Evaluate the argument. Answer true if either the receiver or the argument is true." self subclassResponsibility



# **Implementation of Or in class False**

false | true -> true false | false -> false false | anything -> anything

False >> | aBoolean "Evaluating Or -- answer with the argument, aBoolean." ^ aBoolean



# **Implementation of Or in class True**

true	true –> true
true	false –> true
true	anything –> true

True >> | aBoolean "Evaluating Or -- answer true since the receiver is true." ^ true



# **Real implementation of Or in class True**

The object true is the receiver of the message!

### True>> | aBoolean "Evaluating disjunction (Or) -- answer true since the receiver is true." ^ true

So we can write it like the following:

```
True >> | aBoolean

"Evaluating disjunction (Or) -- answer true since the receiver is true."

^ self
```



# **Or Implementation in two methods**







- The solution to implement booleans' operations:
  - does NOT use conditionals (if)
- Do not ask, tell
  - lets the receiver decide



### A course by

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