

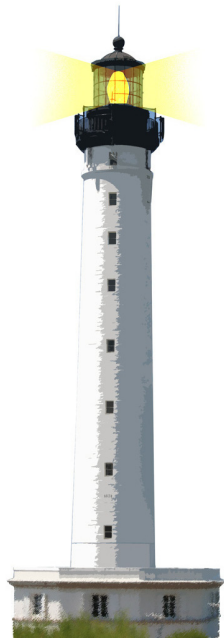
# Essence of Dispatch

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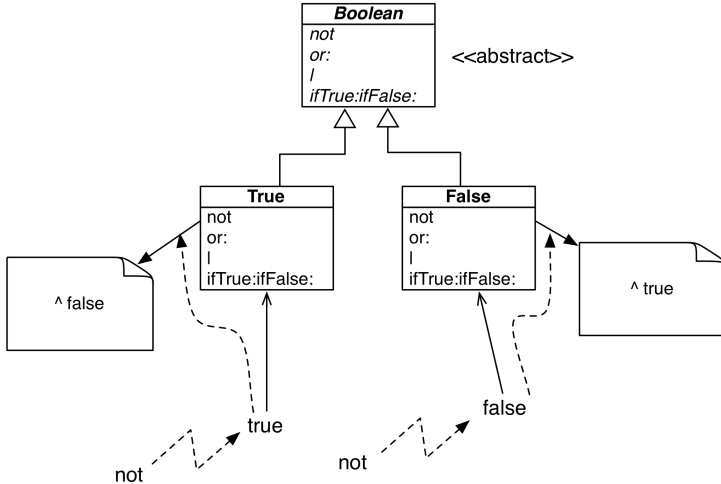
W3S02



<http://www.pharo.org>



# Remember: Implementing not in Two Methods



# Stepping Back

- Let the receiver decide
- Do not ask, tell



# Ok So What?

- You will probably never implement Booleans in the future
- So is it really that totally useless?
- What is the lesson to learn?



# Message Sends Act as Case Statements

- Message sends act as case statements
- But with messages, the case statement is **dynamic** in the sense that it depends on the objects to which the message is sent



# Sending a Message is Making a Choice

- Each time you send a message, the execution **selects the right** method depending on the class of the receiver
- Sending a message is a **choice** operator



# Question

Can we implement the same implementation for Not in only one class?

- No
- NO
- NO!

# Classes Play Case Roles

- To activate the choice operator we must have choices:  
classes
- A class represents a case

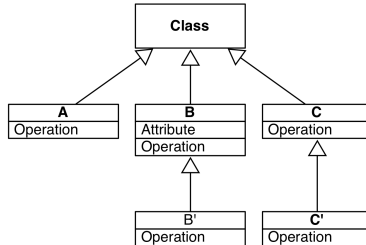
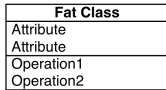




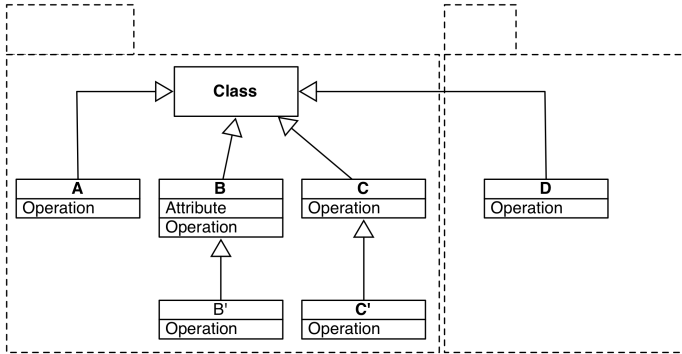
# A Class Hierarchy is a Skeleton for Dynamic Dispatch

Compare the solution with one class vs. a hierarchy

- More modular
- Hierarchy provides a way to specialize behavior
- You only focus on one class at a time



# Advantages of Class Hierarchy



More modular: We can package different classes in different packages

# Let the Receiver Decide

- Sending a message lets the receiver decide
- Client does not have to decide
- Client code is more declarative: give orders
- Different receivers may be substituted dynamically



# Avoid Conditionals

- Use objects and messages, when you can
- The execution engine acts as a conditional switch: Use it!
- Check the AntifCampaign



# Summary: Cornerstone of OOP

- Let the receiver decide
- Message sends act as potential dynamic conditionals
- Class hierarchy: a skeleton for dynamic dispatch
- Avoid conditionals



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