Advanced Object-Oriented Design

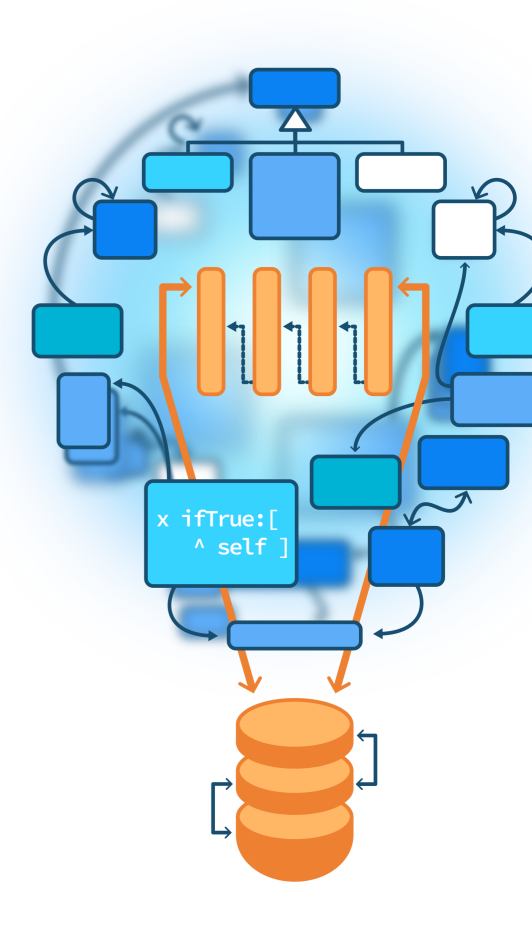
# **Essence of Dispatch**

Let the receiver decide

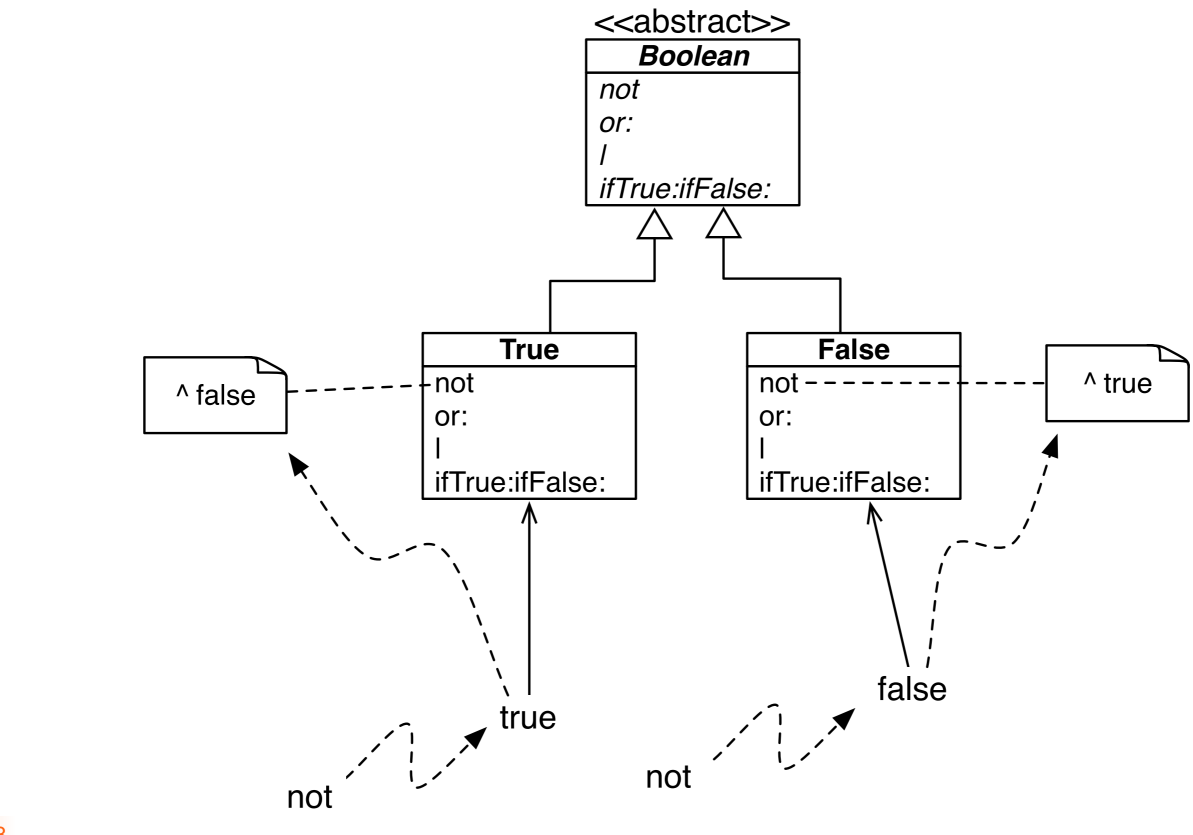
S.Ducasse, L. Fabresse, G. Polito, and P. Tesone



http://www.pharo.org



#### **Remember: Implementing not in two methods**







### What is the point?

- You will probably never implement Booleans in the future
- So, is it **really** useful?
- What are the lessons to learn?
- What are the properties of the solution?



## Imagine having more than two classes

**MicAbstractBlock** MicAbstractAnnotatedBlock MicAnnotatedBlock MicContinuousMarkedBlock MicCommentBlock MicQuoteBlock MicTableBlock MicListBlock MicOrderedListBlock MicUnorderedListBlock MicParagraphBlock MacParagraphBlock MacRawParagraphBlock MicRootBlock MicSectionBlock

MicSingleLineBlock MicAnchorBlock MicHeaderBlock MicHorizontalLineBlock MicStartStopMarkupBlock MicEnvironmentBlock

> MicMetaDataBlock **MicCodeBlock** MicMathBlock

Imagine a method that has one condition for each of these cases!





- MicSameStartStopMarkupBlock

  - MicMathBlockExtensionForTest **MicMultilineComment**

#### A message send is an open conditional

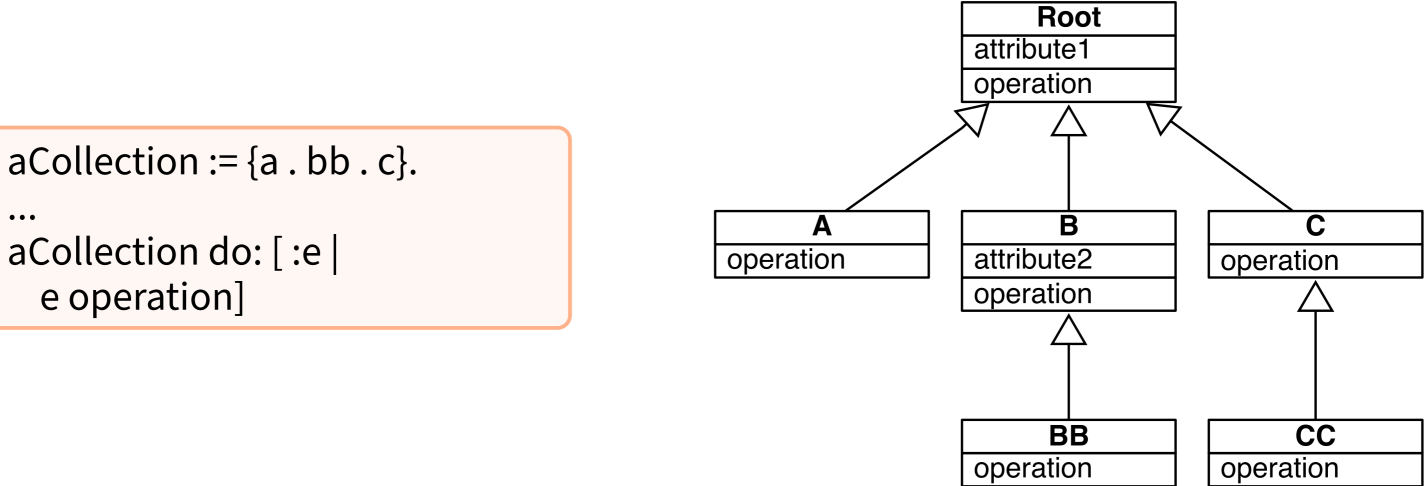
Sending a message

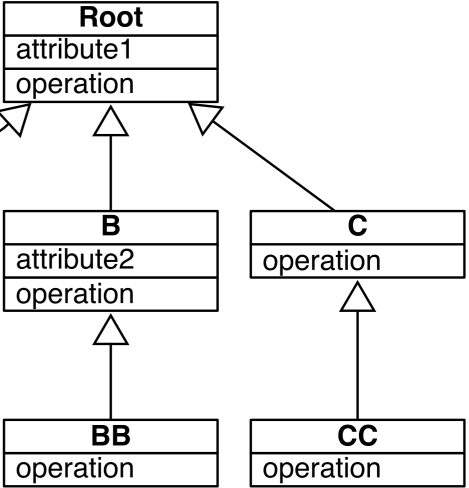
- selects the right method to execute based on the class of the receiver
- can be seen as a condition without explicit ifs
- is a dynamic choice

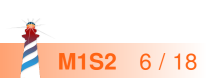




#### Select the right method

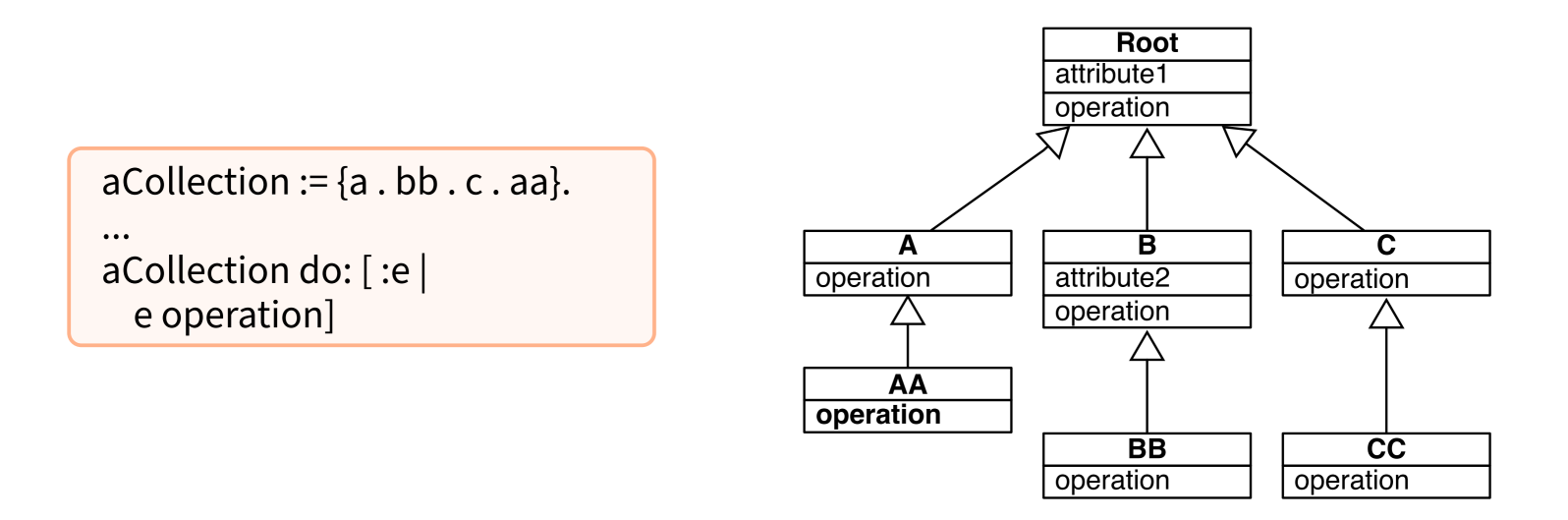






•••

### But dynamically: new objects can be chosen







## Sending a message is making a choice

- Message sending is a **choice** operator
- Each time you send a message, the execution engine selects the right method depending on the class of the receiver
- So, the next question is:
  - How do we express choices?



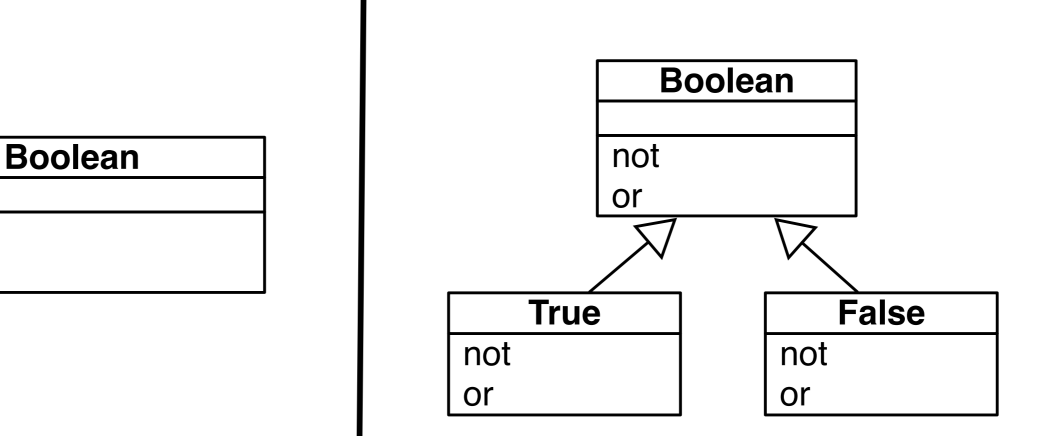


#### How do we express choices?

not

or

- Could we have the same solution for not with a single Boolean class?
- No! We would have conditionals in the not and or methods!





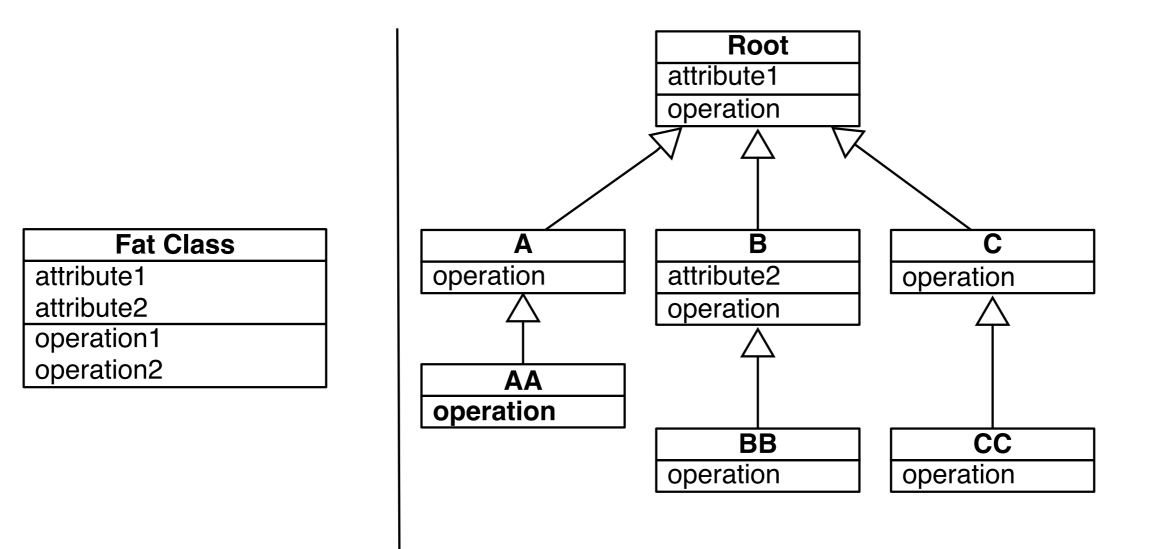
#### olean <mark>class?</mark> s!

### **Classes play case distinct choices**

- To activate the choice operator we must have **choices**
- A **class** represents a choice (a case)



#### One class vs. a hierarchy





## **Class hierarchy supports dynamic dispatch**

#### More modular

- No need to introduce complex conditions
- A hierarchy provides a way to specialize behavior
- No need to **recompile existing** methods

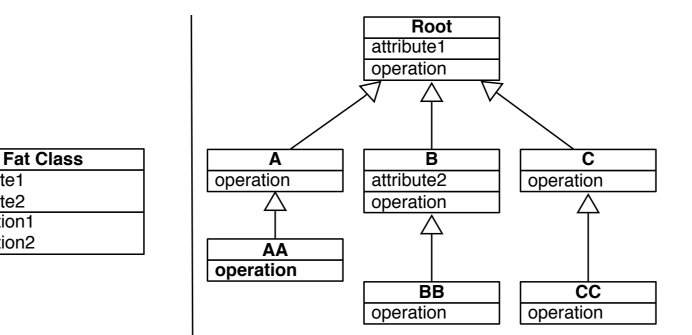
attribute1

attribute2

operation1

operation2

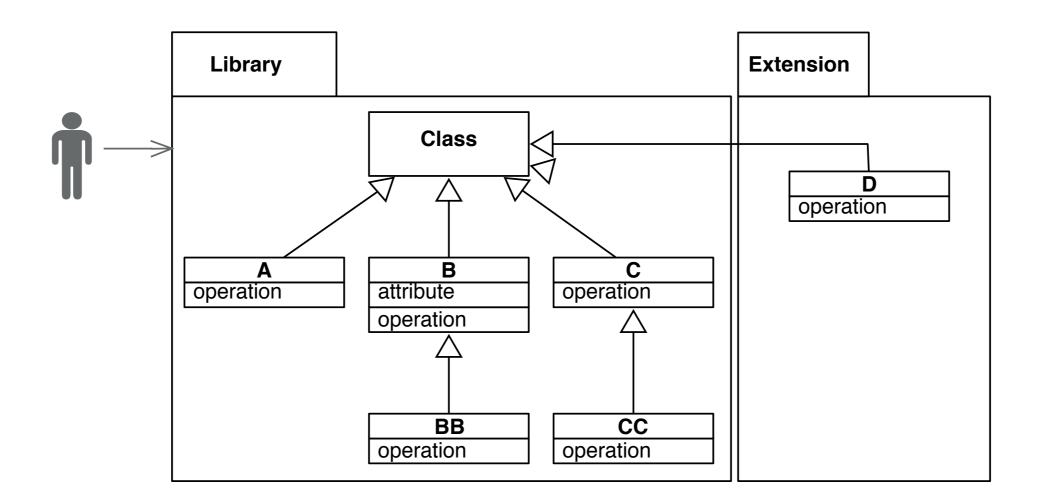
You only focus on one class at a time







## Message dispatch supports modularity

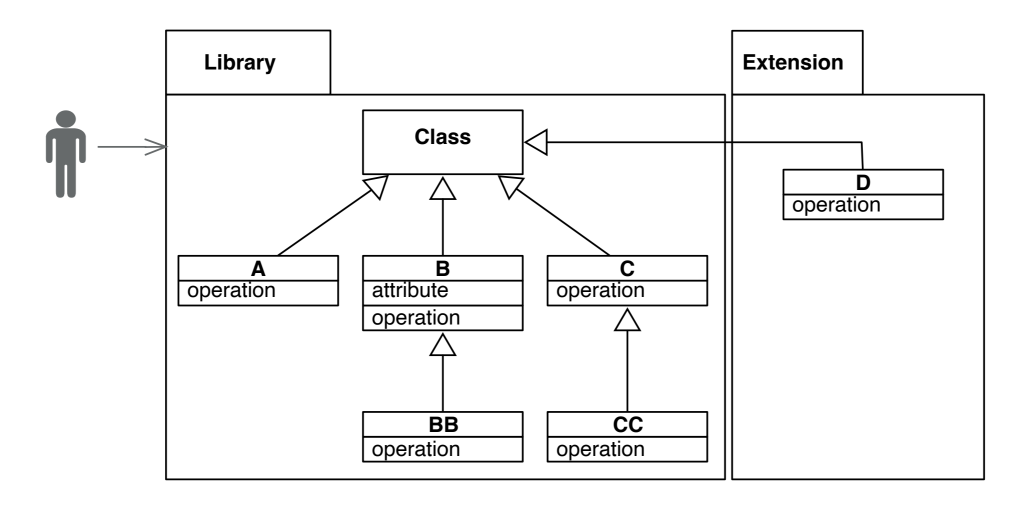


We can package different classes into different packages (better modularity)





## Limit impact of changes



- If a client receives instances of D (in addition to classes of first package), its code does not have to change
- Method operation of D instances will be executed naturally





### Message send is powerful

- Message sends are supporting **choices**
- The execution engine acts as a conditional switch: Use it!
- Classes act as "cases/choices"
- But with messages, the case statement is **extensible**:
  - adding new classes without breaking client code



#### 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



#### **Summary: a cornerstone of OOP**

- Avoid conditionals (see AntilfCampaign)
- Use objects and messages whenever you can
- Let the receiver decide: **Do not ask, tell**
- Class hierarchy supports for dynamic dispatch



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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