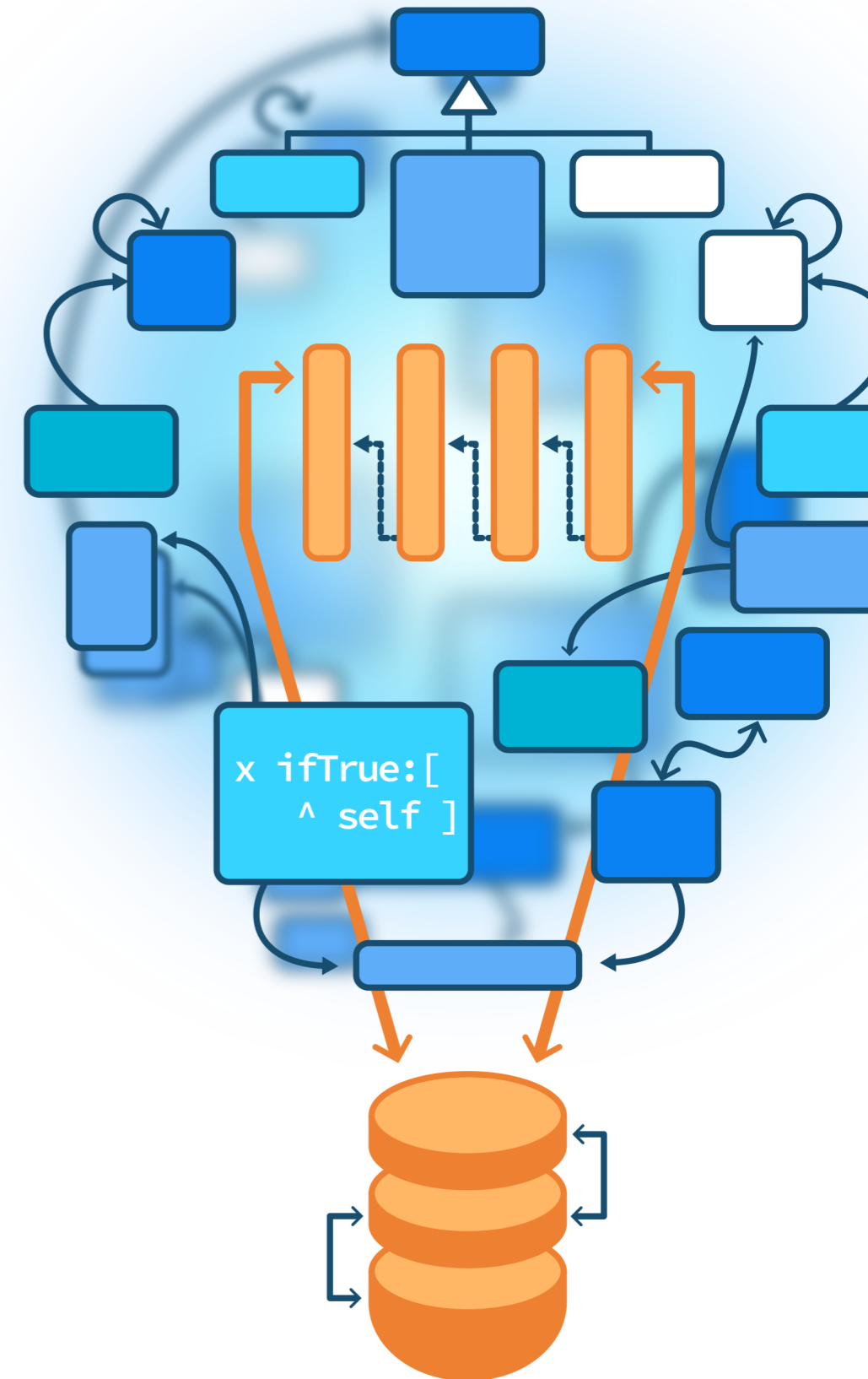


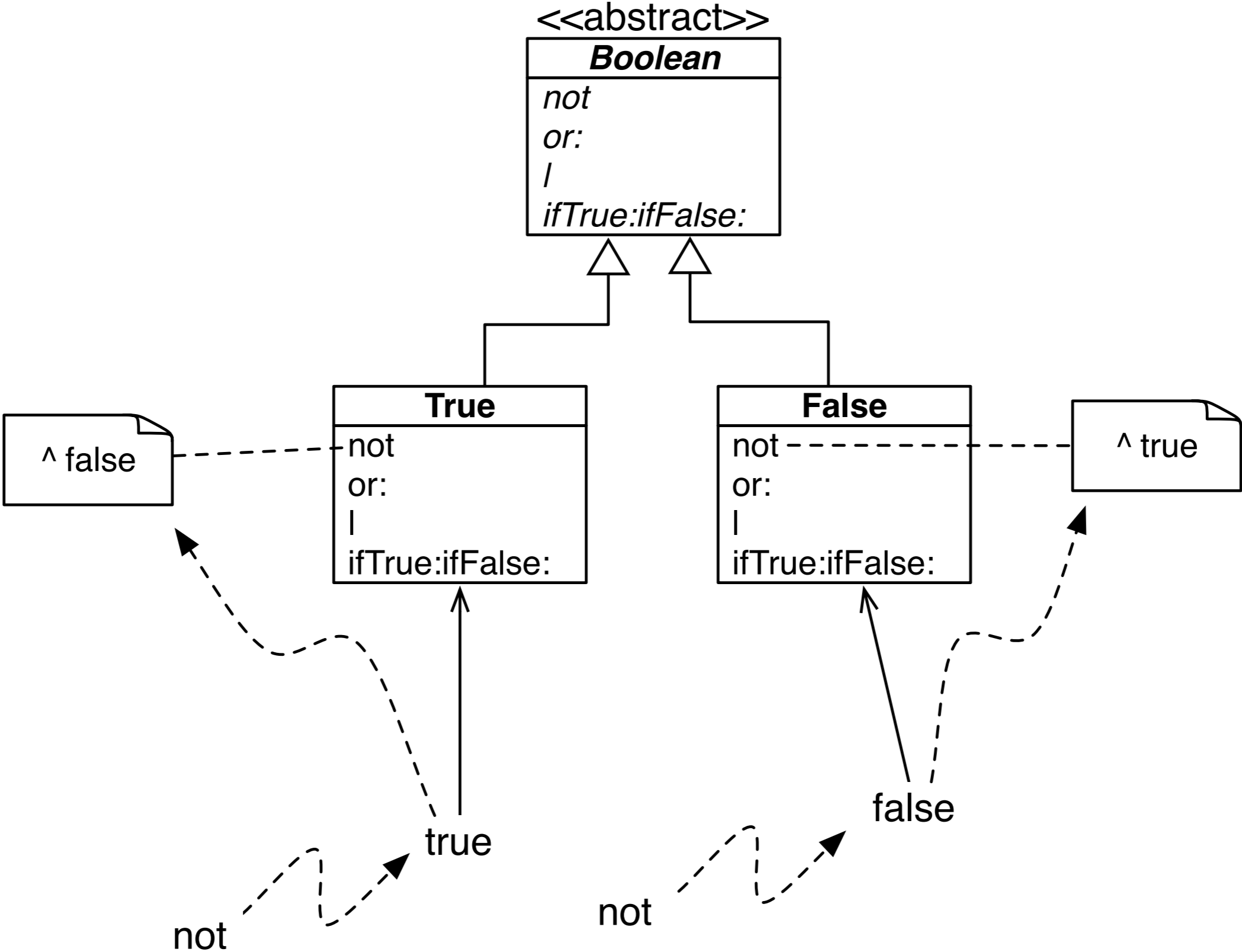
Essence of Dispatch

Let the receiver decide

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



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
 MicSameStartStopMarkupBlock
 MicCodeBlock
 MicMathBlock
 MicMathBlockExtensionForTest
 MicMultilineComment

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

A message send is an open conditional

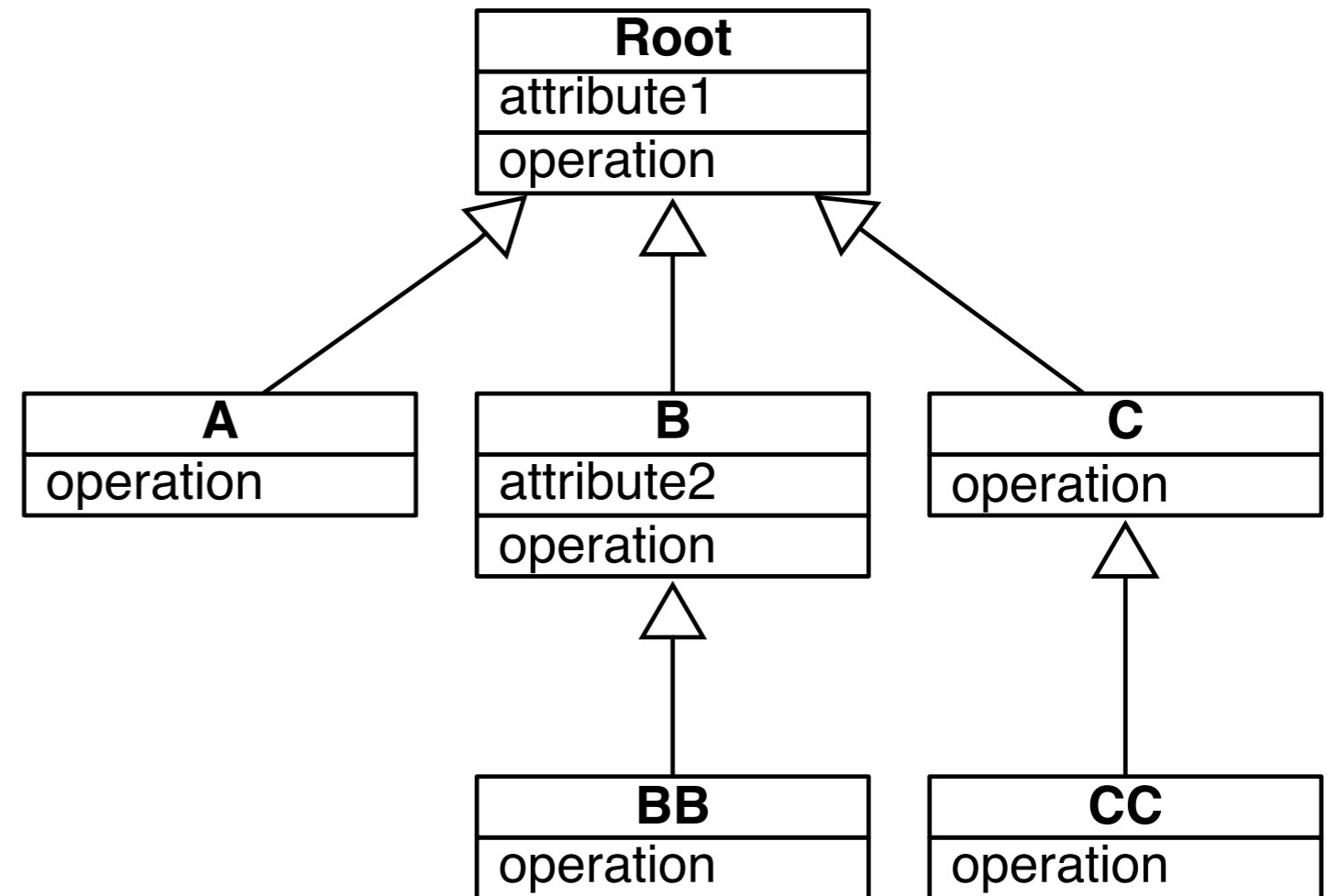
Sending a message

- 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



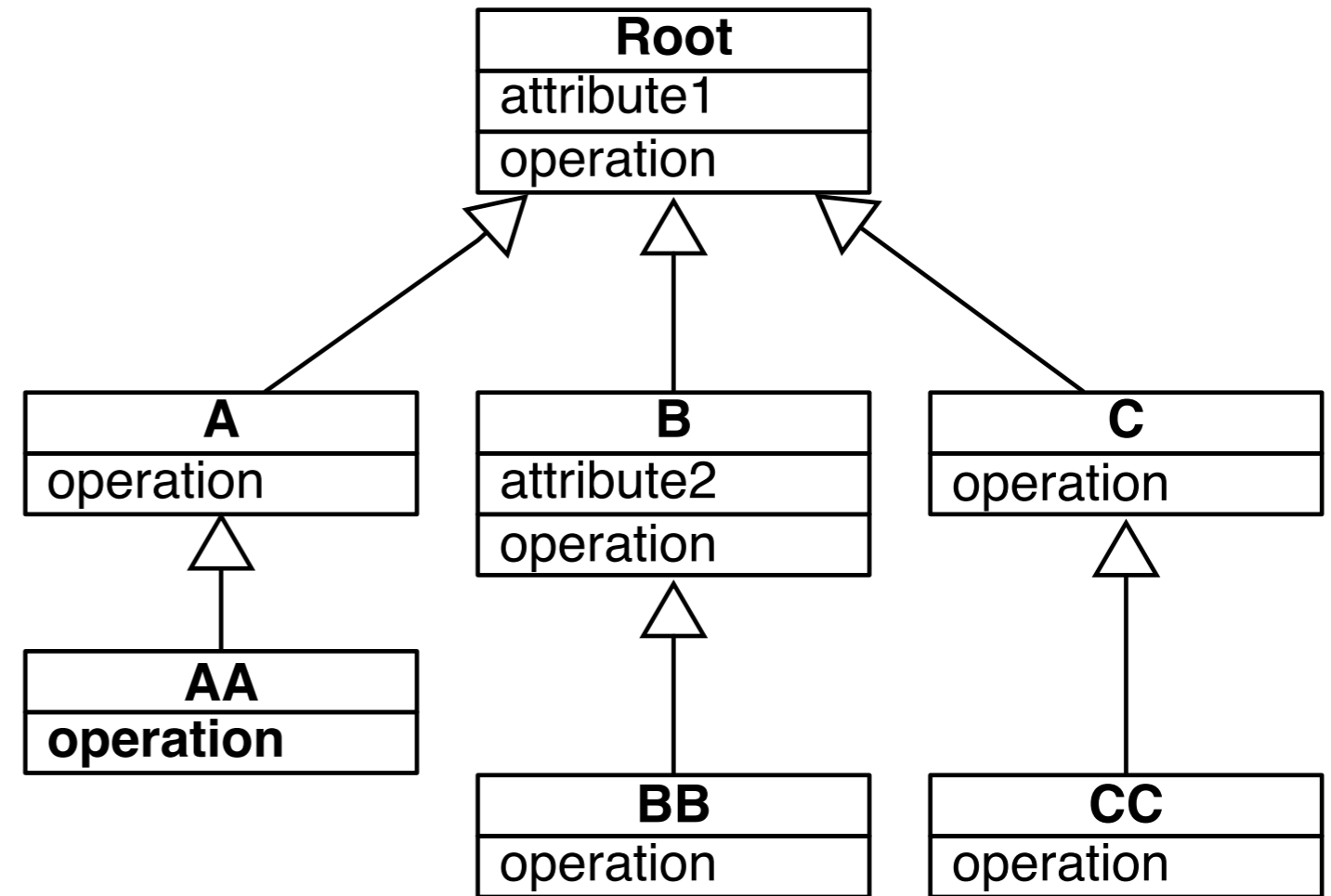
Select the right method

aCollection := {a . bb . c}.
...
aCollection do: [:e |
e operation]



But dynamically: new objects can be chosen

aCollection := {a . bb . c . aa}.
...
aCollection do: [:e |
e operation]



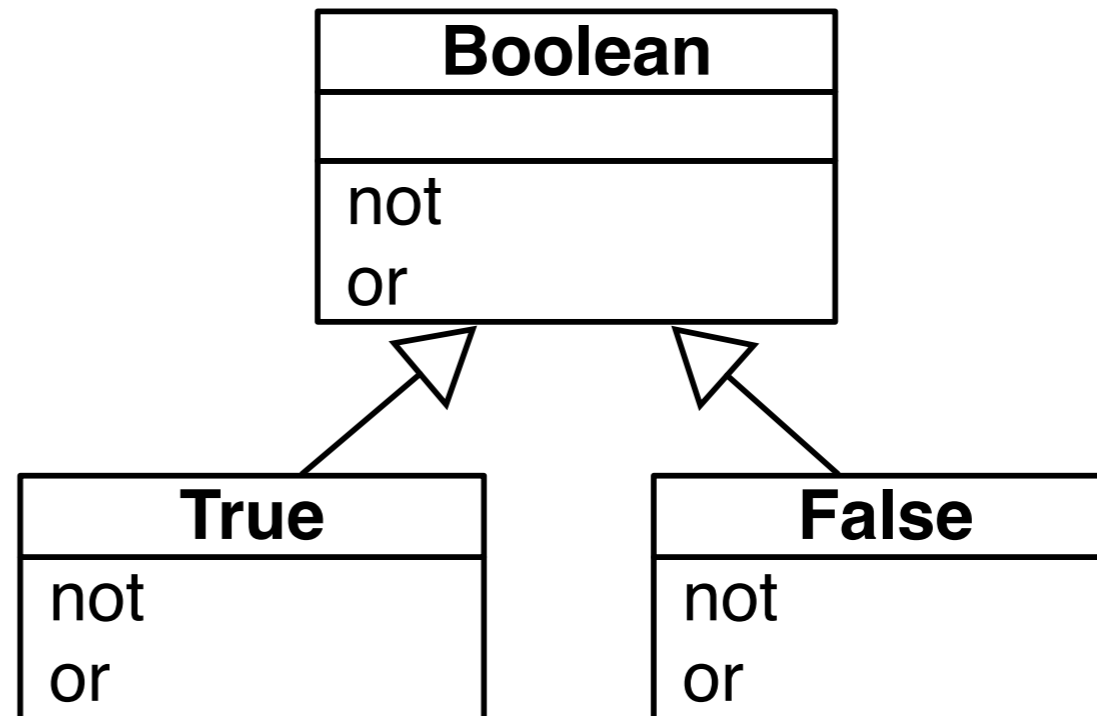
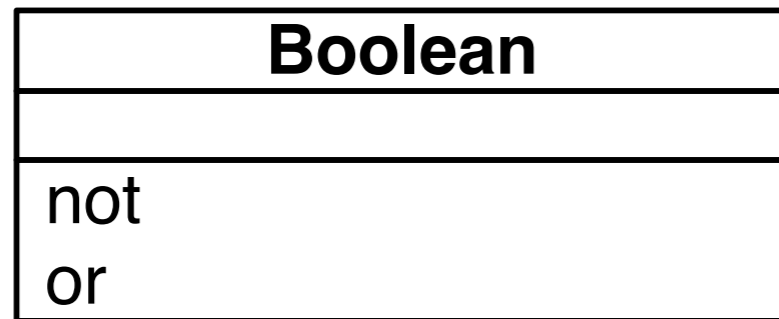
Sending a message is making a choice

- 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?

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

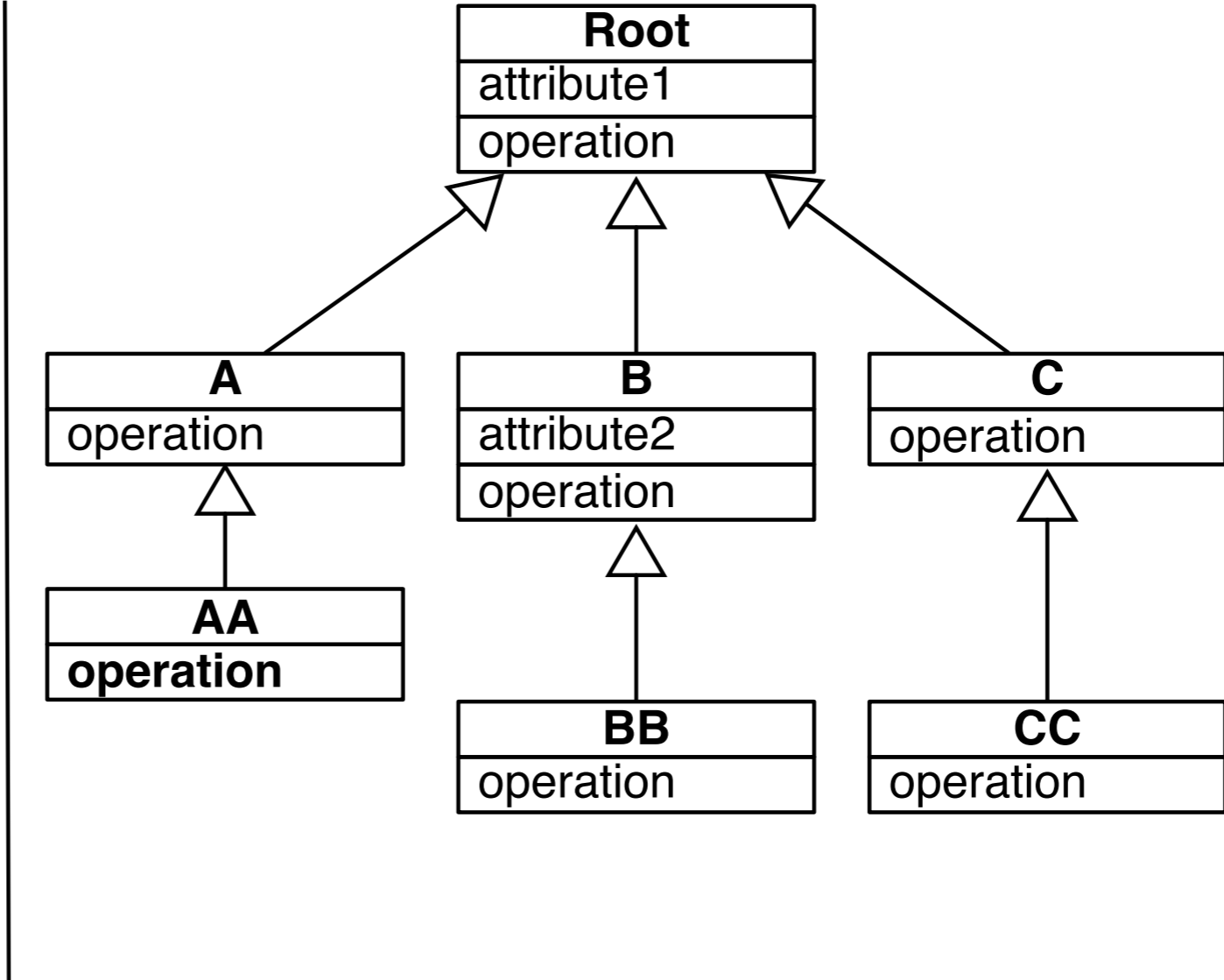
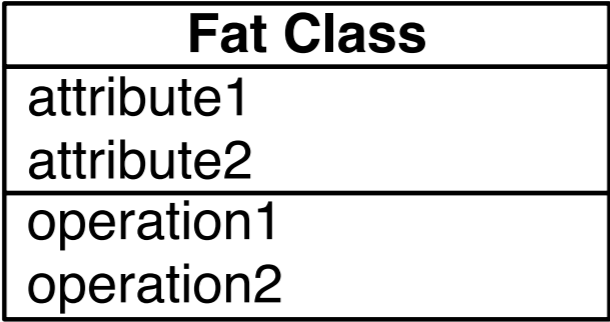


Classes play case distinct choices

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

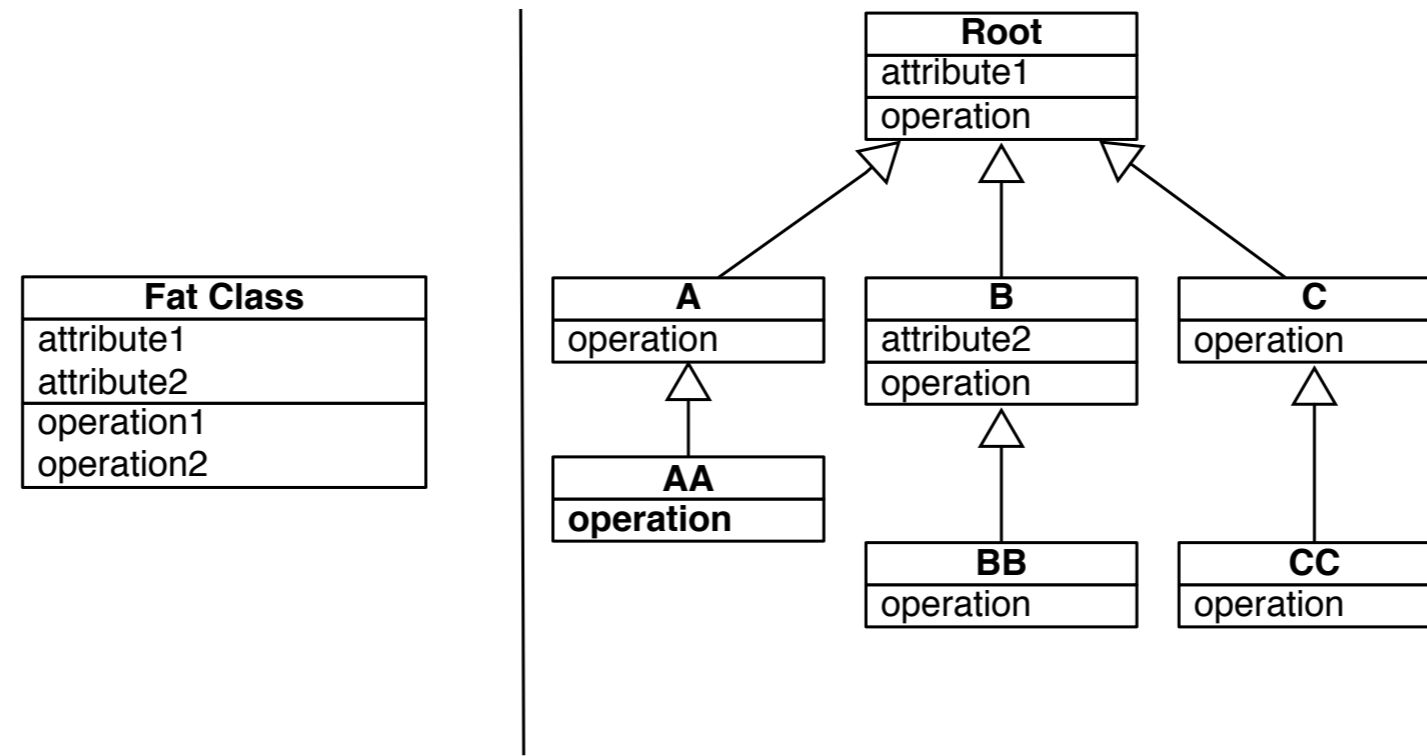


One class vs. a hierarchy

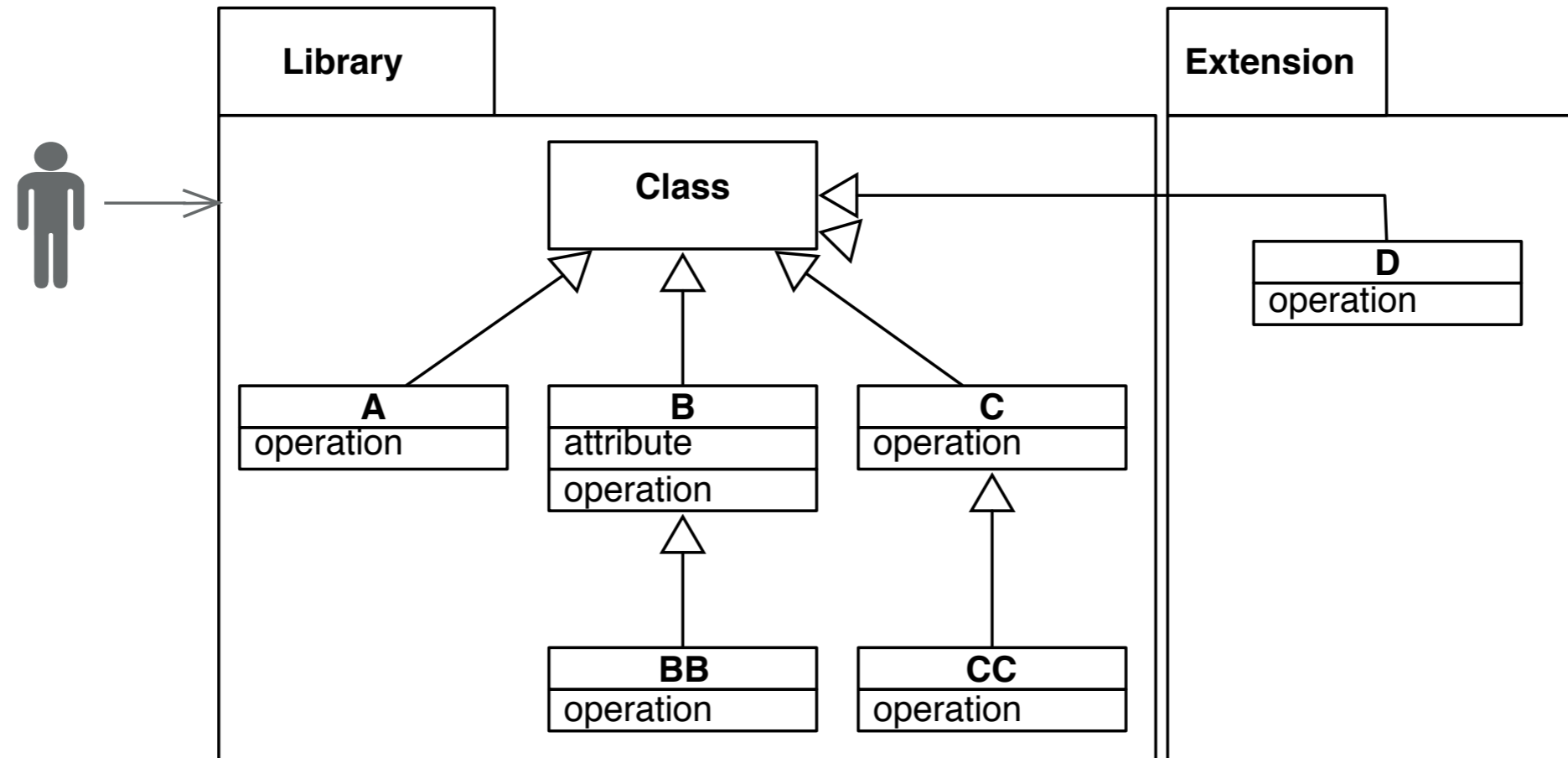


Class hierarchy supports dynamic dispatch

- More **modular**
- No need to introduce **complex** conditions
- A hierarchy provides a way to **specialize** behavior
- No need to **recompile existing** methods
- You only focus on one class at a time

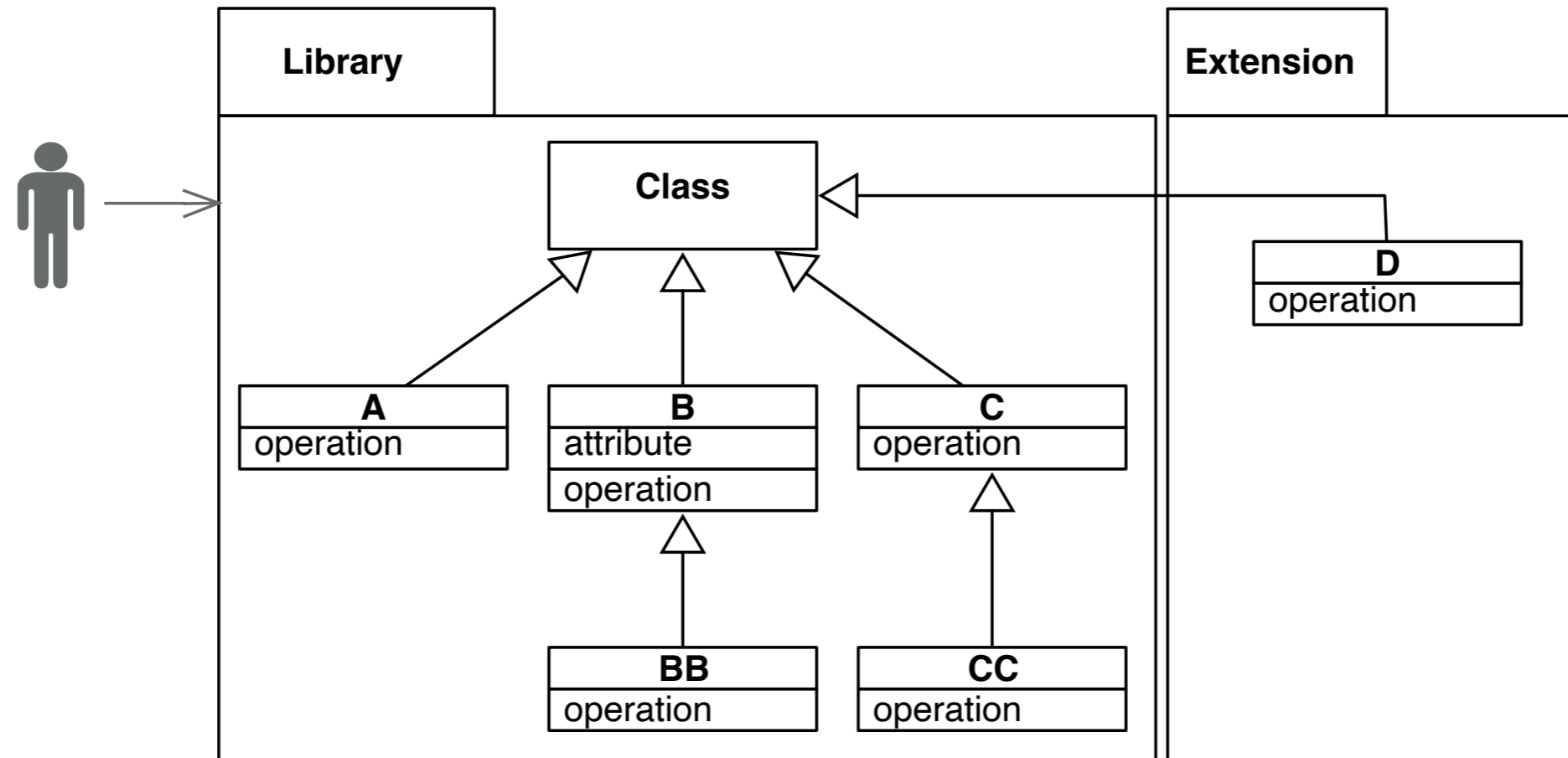


Message dispatch supports modularity



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 AntifCampaign)
- 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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