

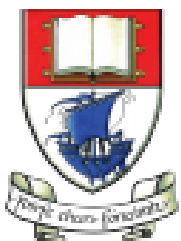
Object Oriented Concepts

An introduction to the Java Programming Language

Produced
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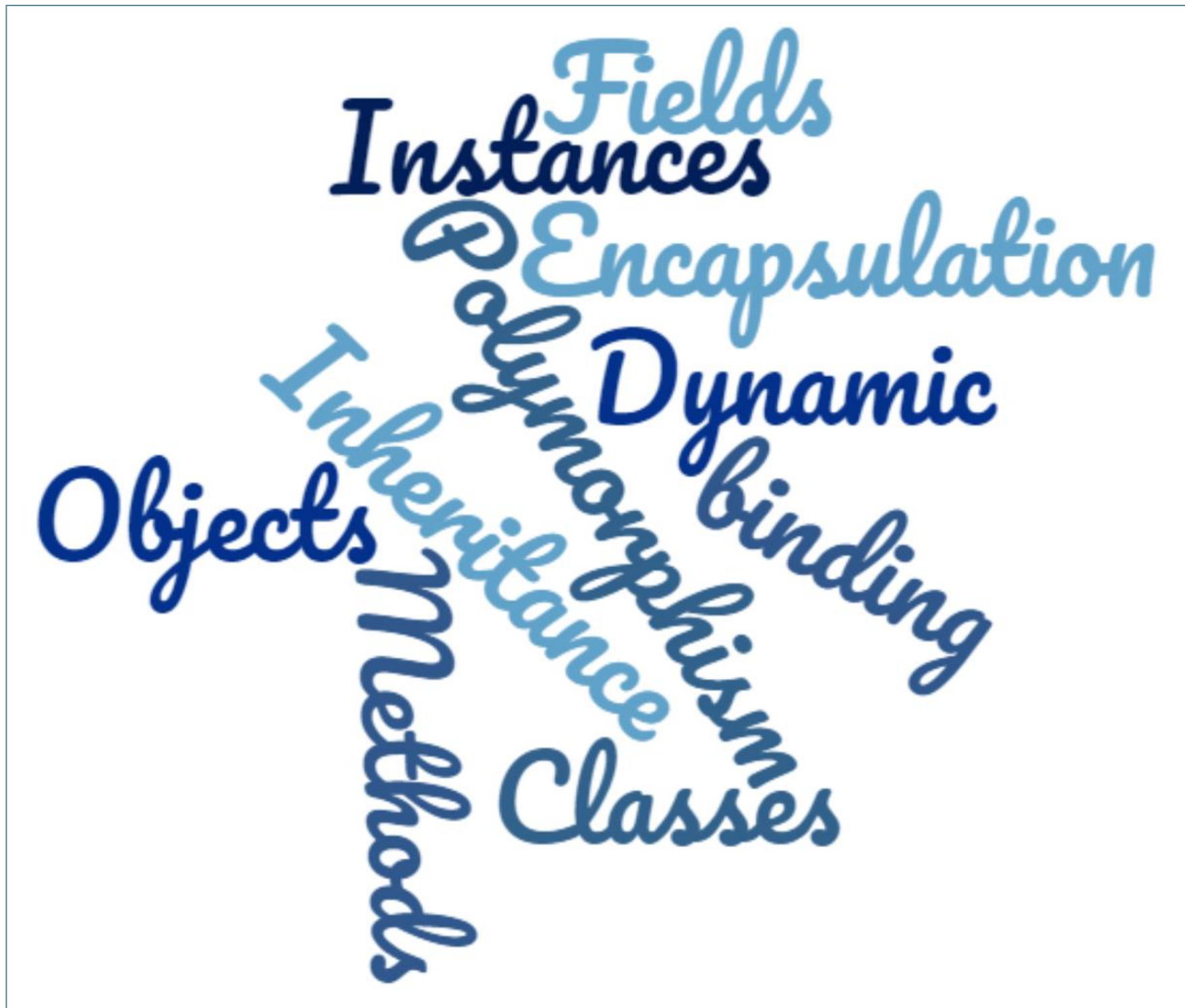


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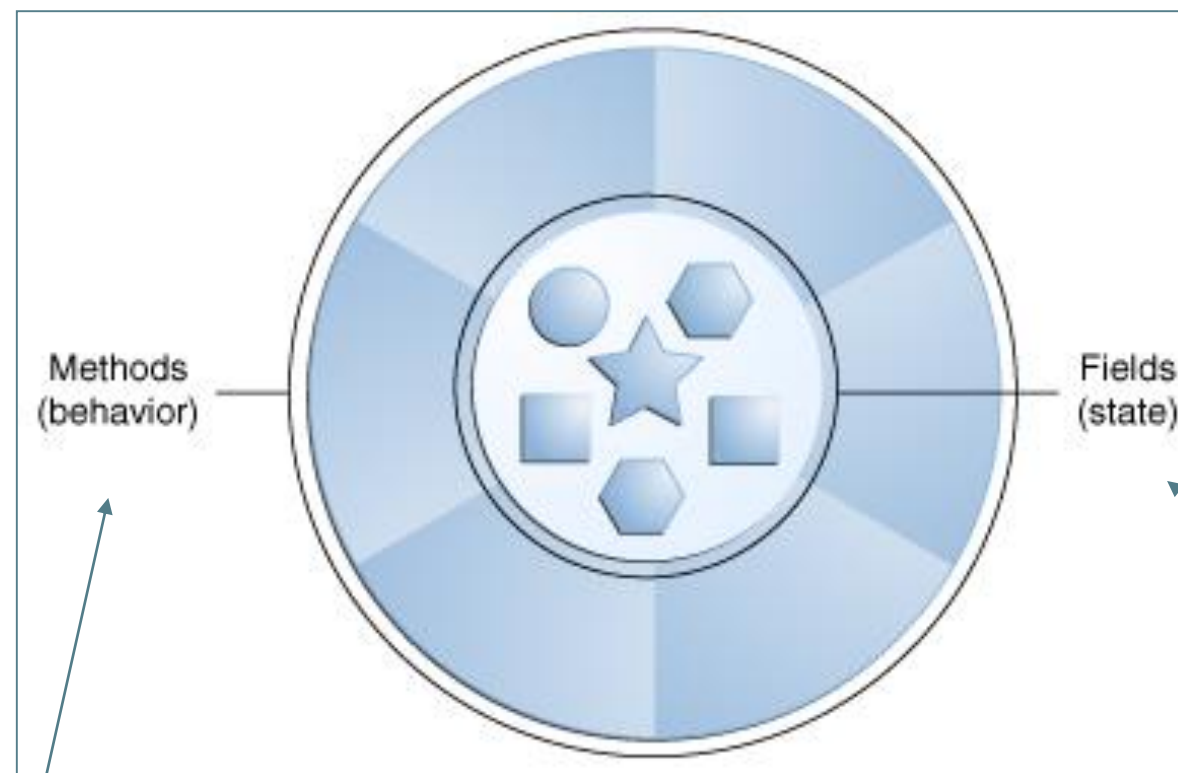
Object-Oriented Software

- Developing object-oriented software is identifying:
 - Objects
 - Characteristics of individual objects
 - Relationships between objects
- Objects interact by sending messages to each other
 - Interacting objects make an object-oriented system

Object-Oriented Terms



Objects

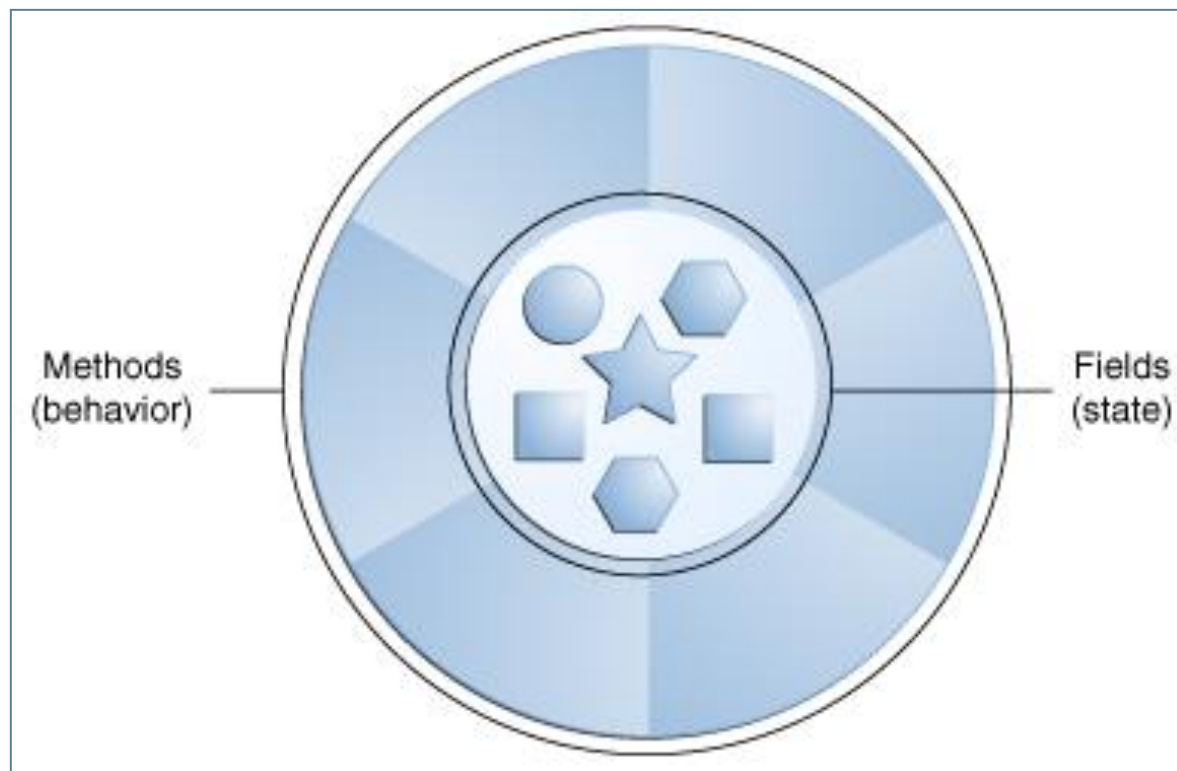


Behaviour...what an object can do.

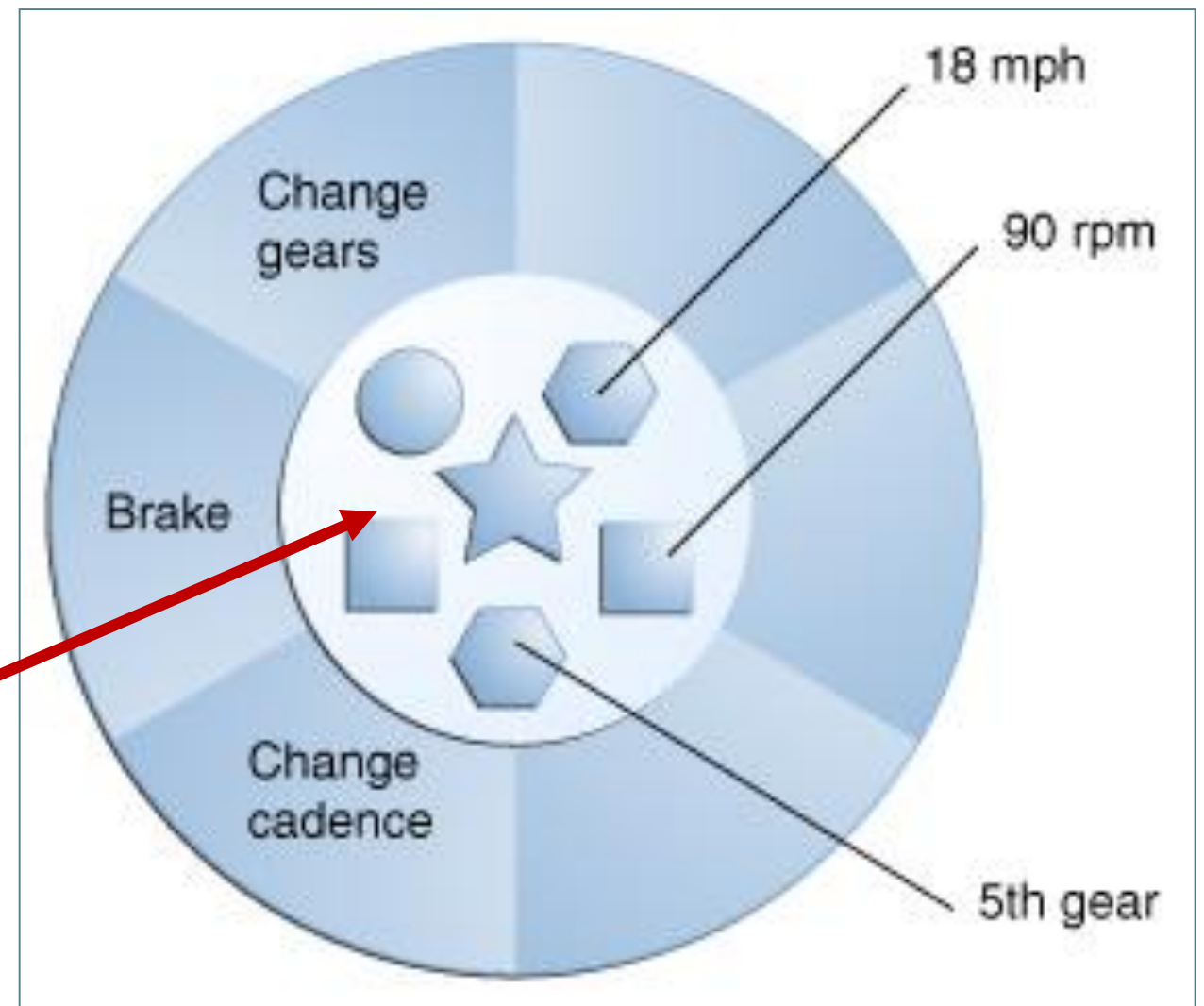
State represents data:

What an object knows, or what an object contains.

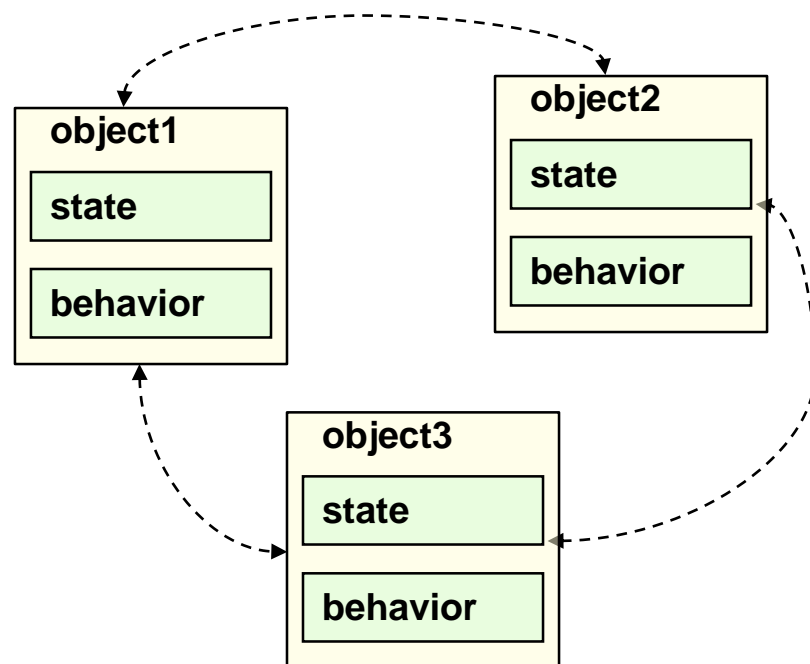
Object state



Each instance of the Bicycle class will have its own copy of the variables.



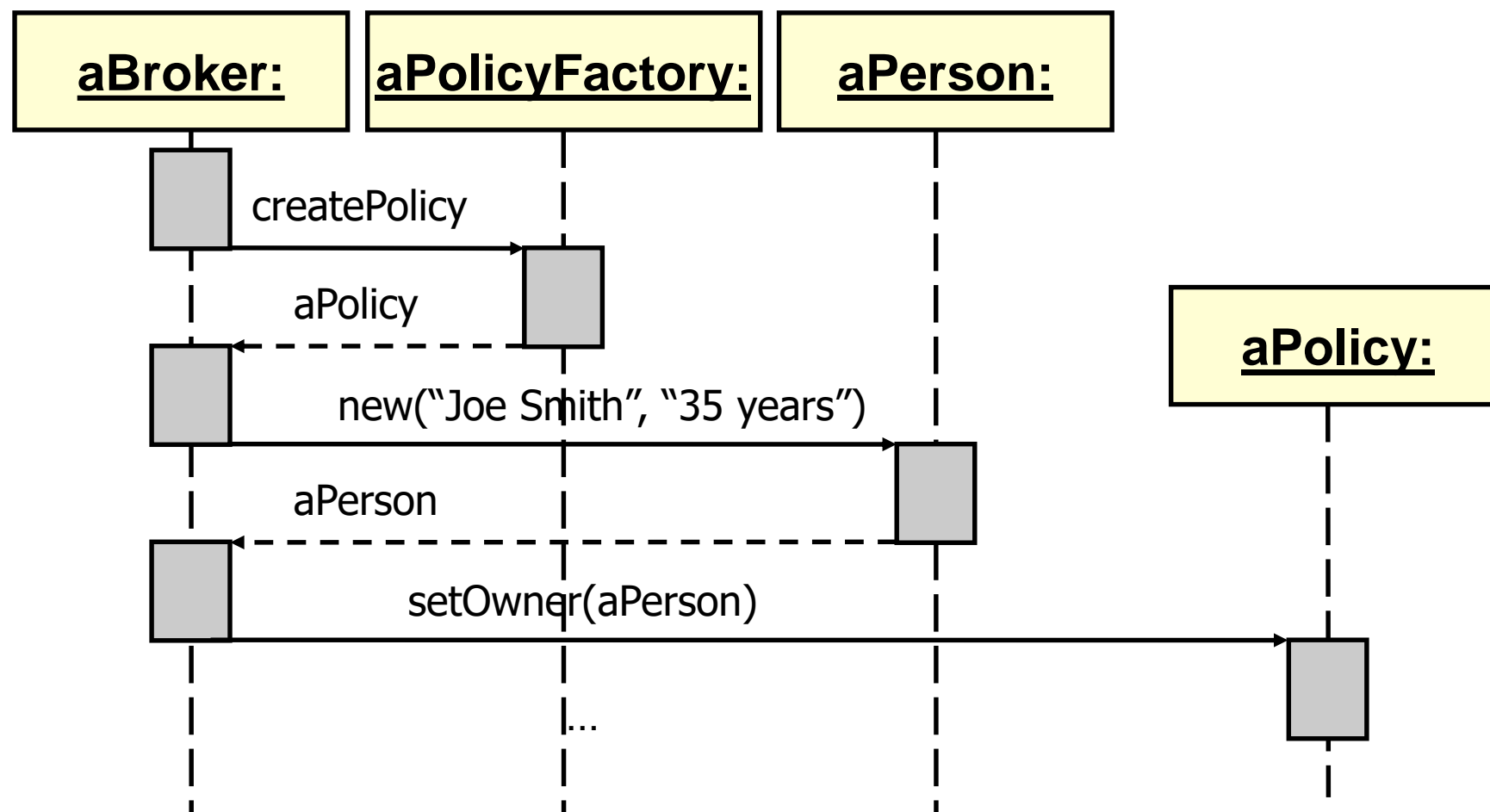
Objects and Loose Coupling



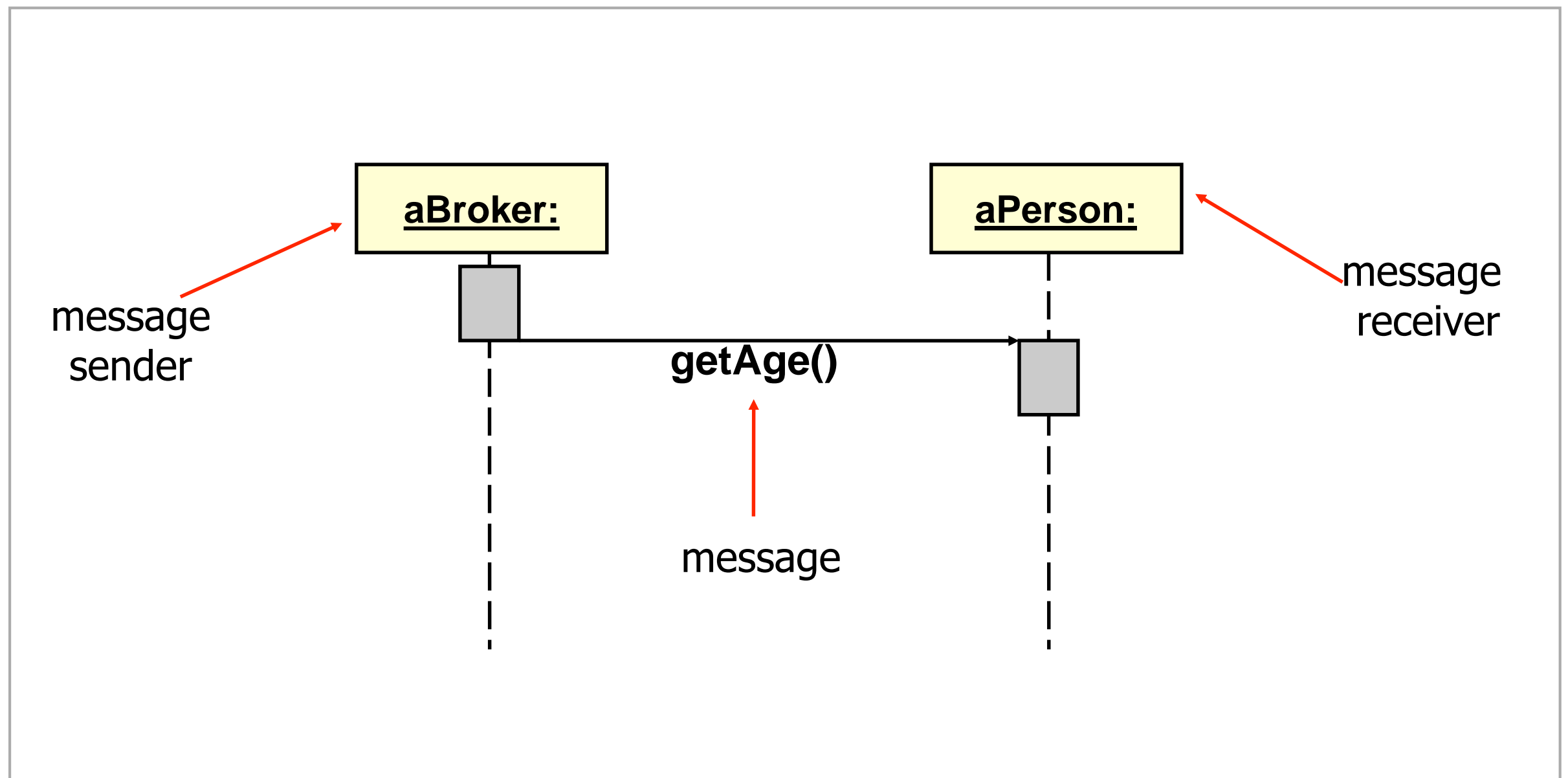
- Changing an object's data does not lead to changes in an object's external behavior
- An object's external interface stays the same
- Promotes loose coupling between objects

Interactions between Objects

- Object interact by sending messages to each other
- Objects and interactions between them make up an object-oriented system

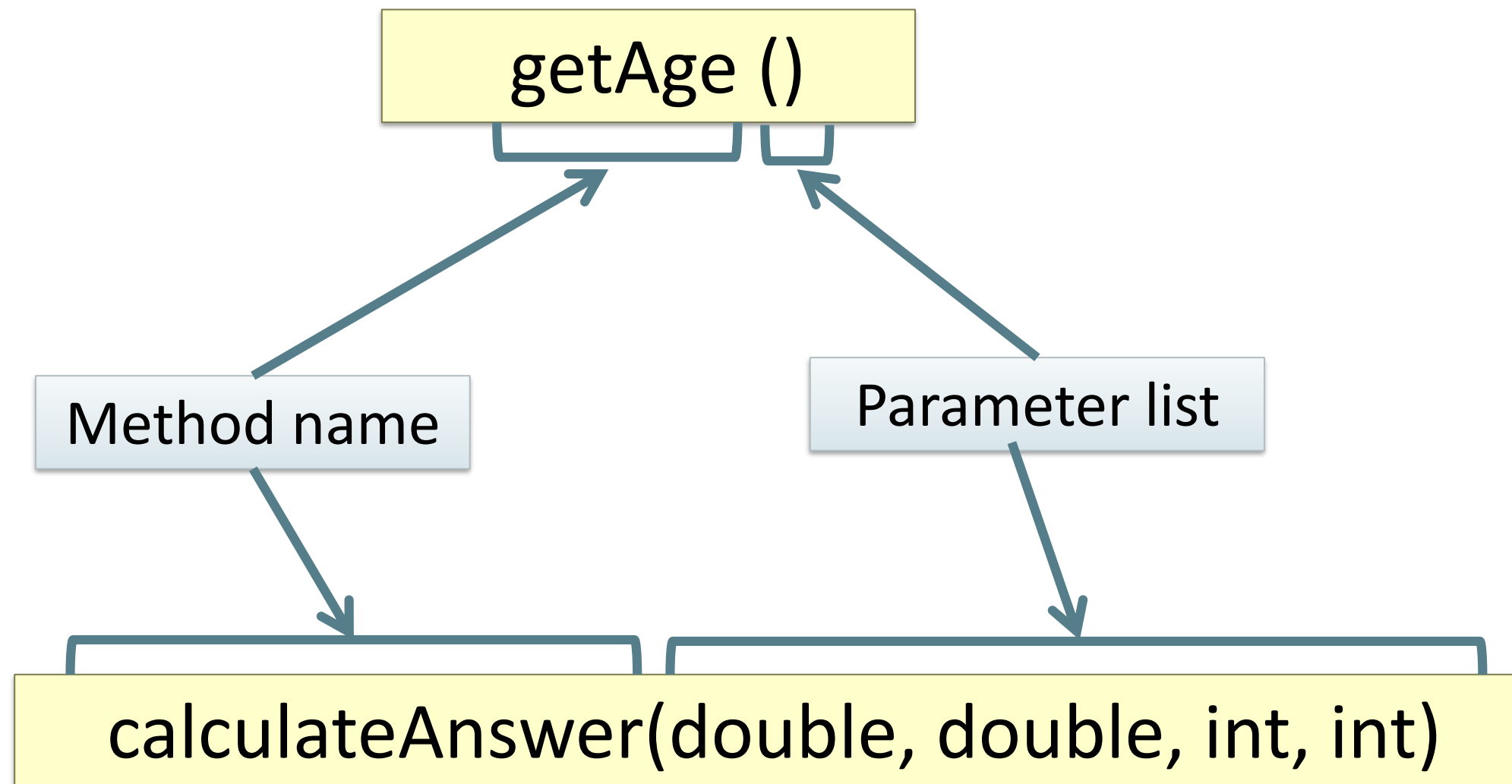


Methods → concrete implementation of a message

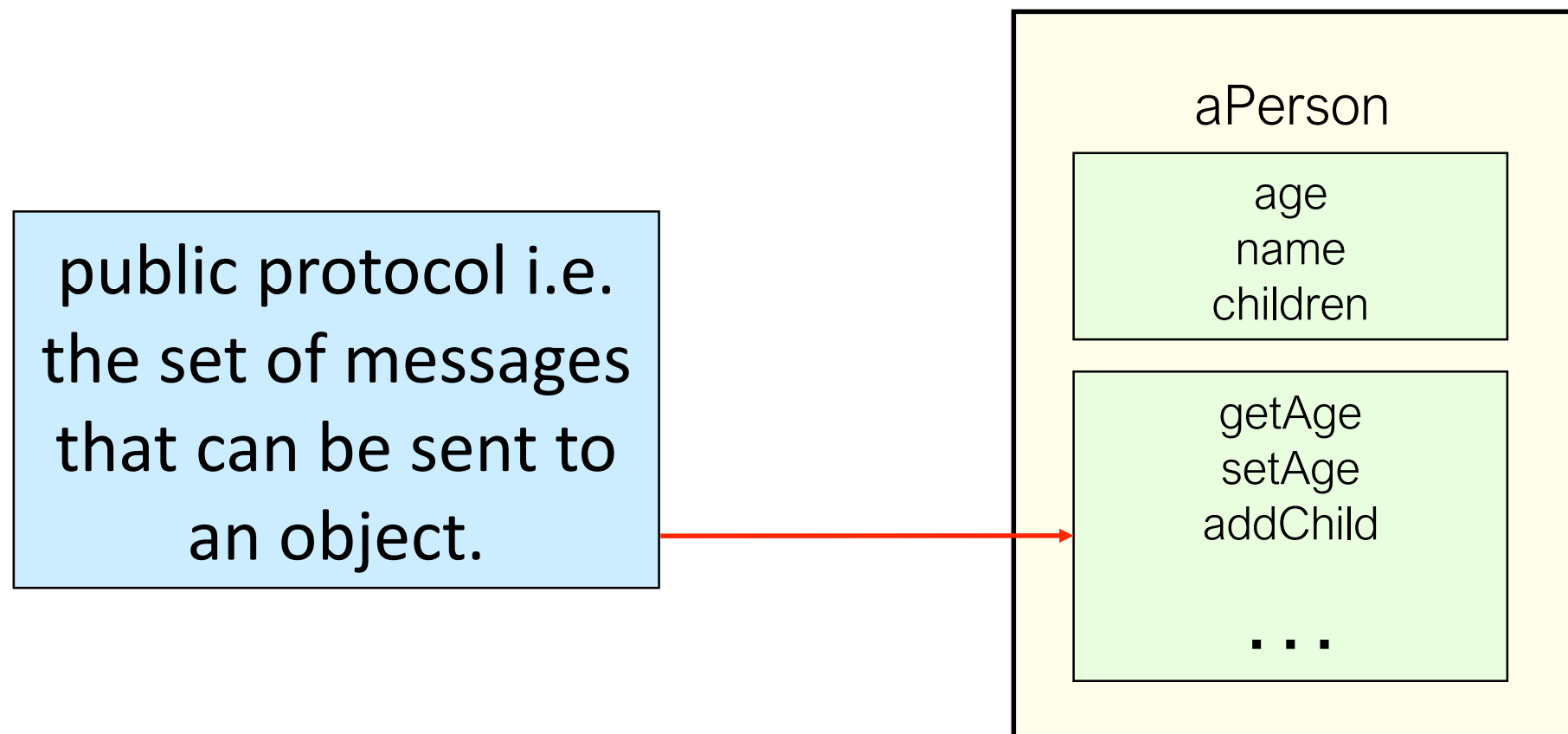


Methods may have arguments

Method Signature → Unique Identifier



Object's Public Protocol

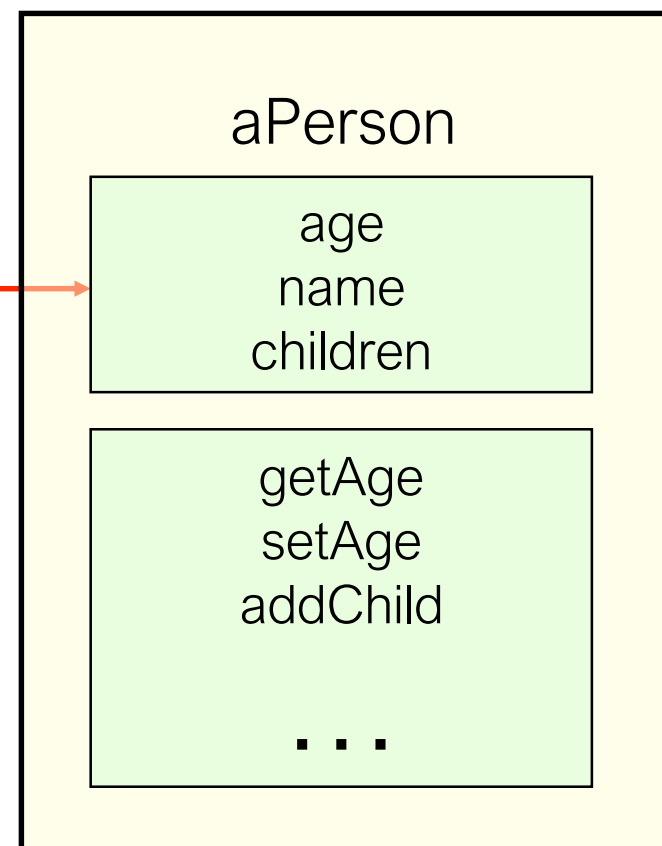


An object can also call it's own methods (e.g. private methods)

Fields

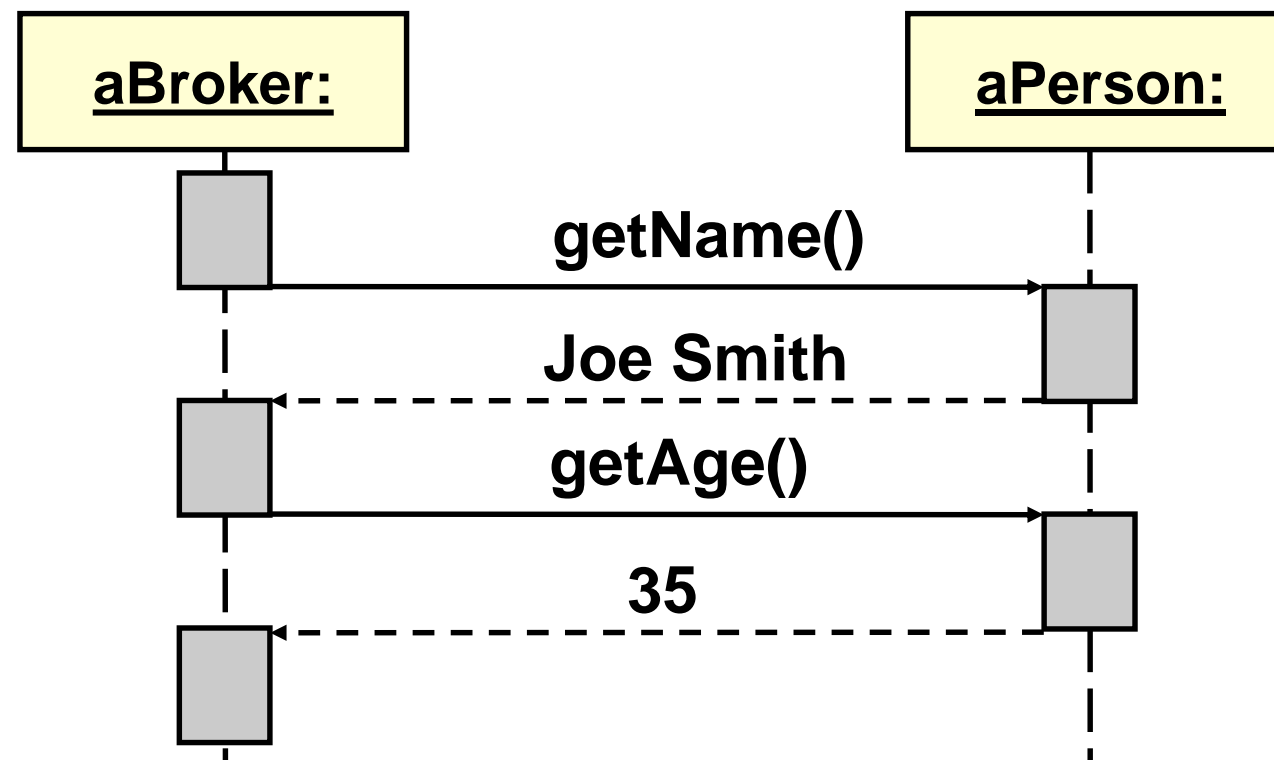
Fields are the
attributes of an
object.

Also known as
instance variables.

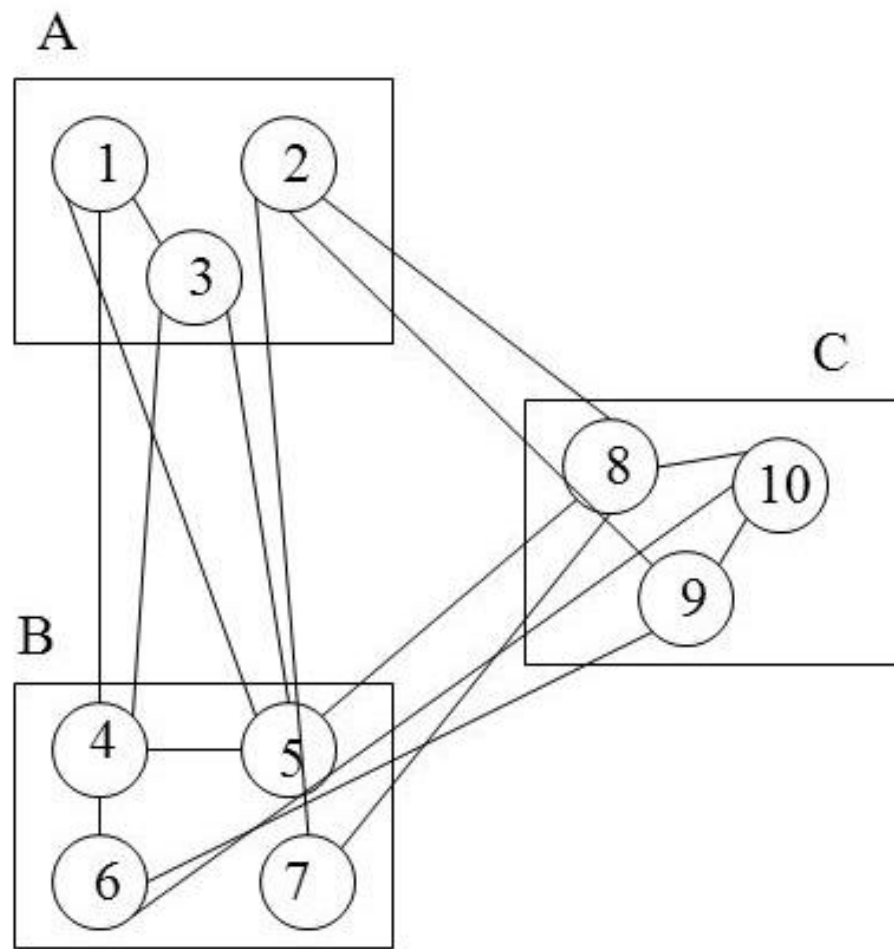


Object-Oriented Principle: Encapsulation

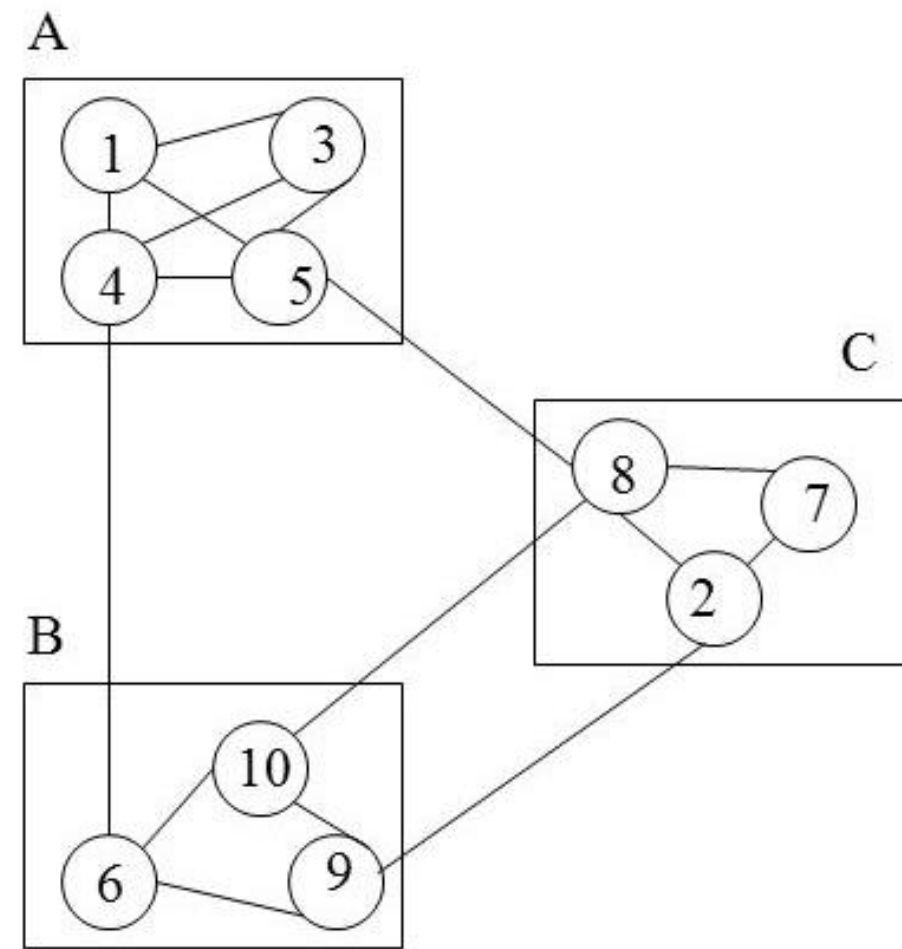
Objects hide implementation of the messages behind their public protocols (aka implementation hiding).



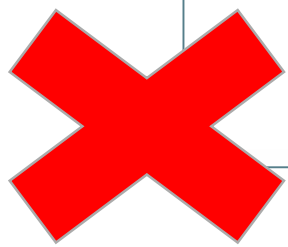
Modularization: Cohesion and Coupling



Bad modularization:
low cohesion, high coupling

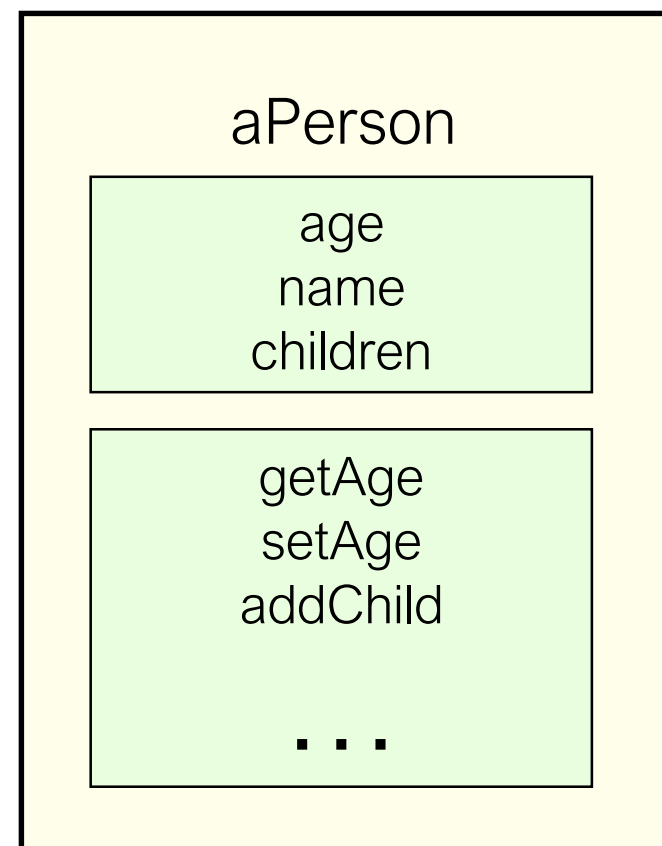


Good modularization:
high cohesion, low coupling

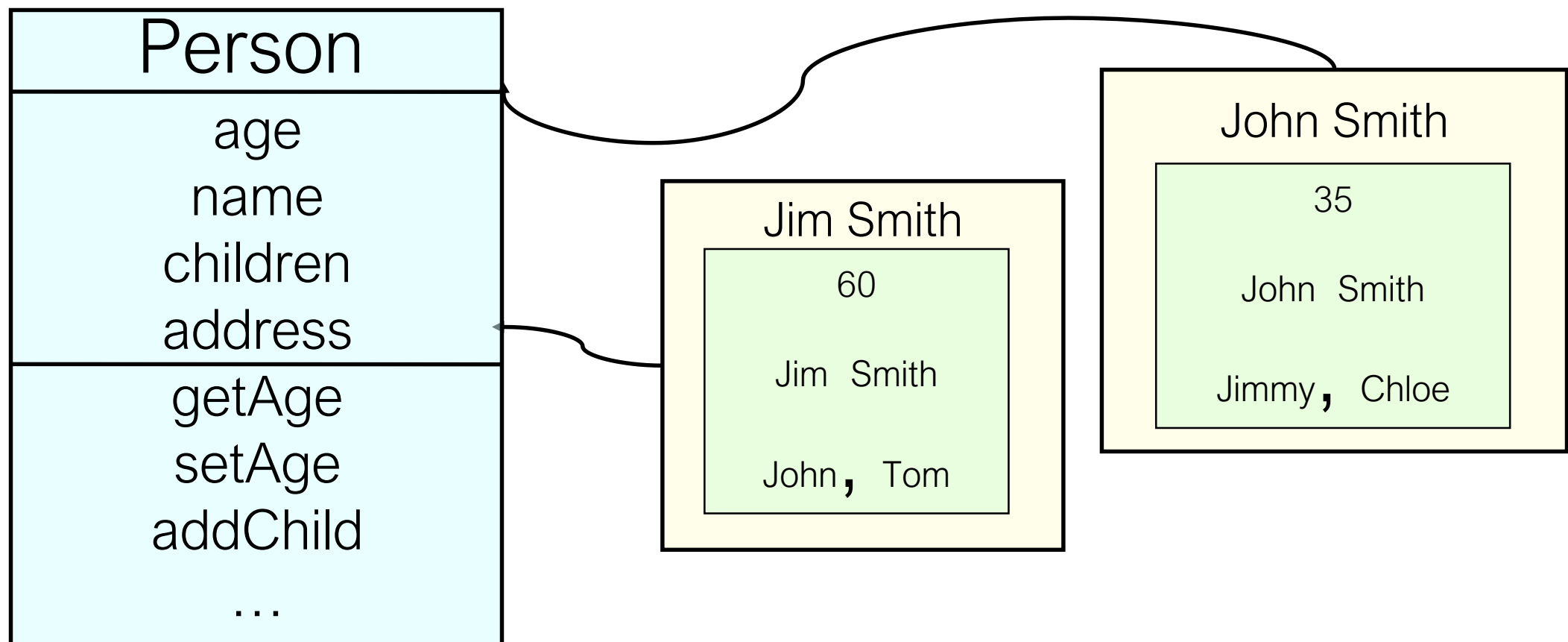


Classes

- Factories for creating objects
- Template for the same kind of objects that describes their state and behavior

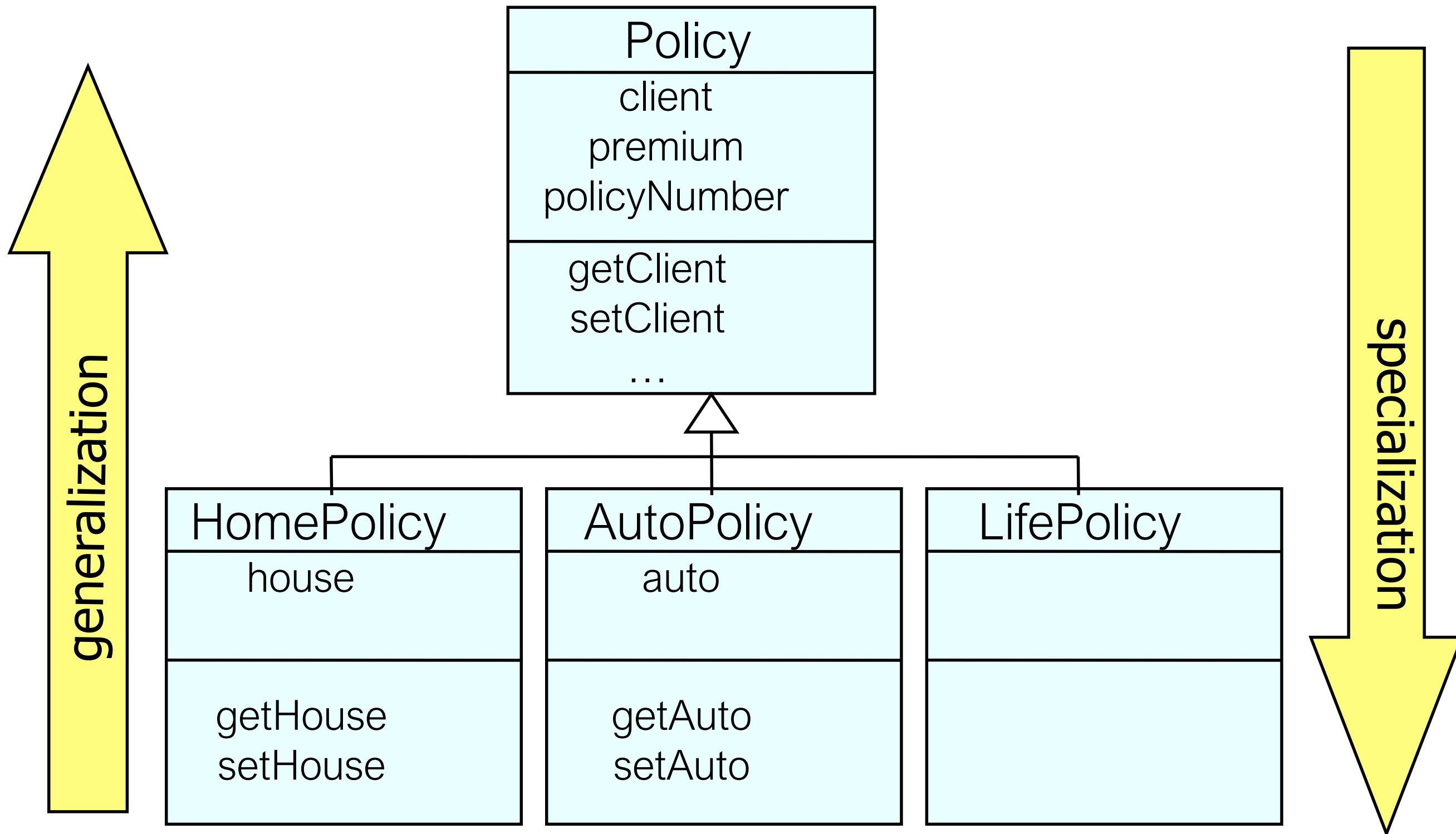


Instances → every object is an instance of some class

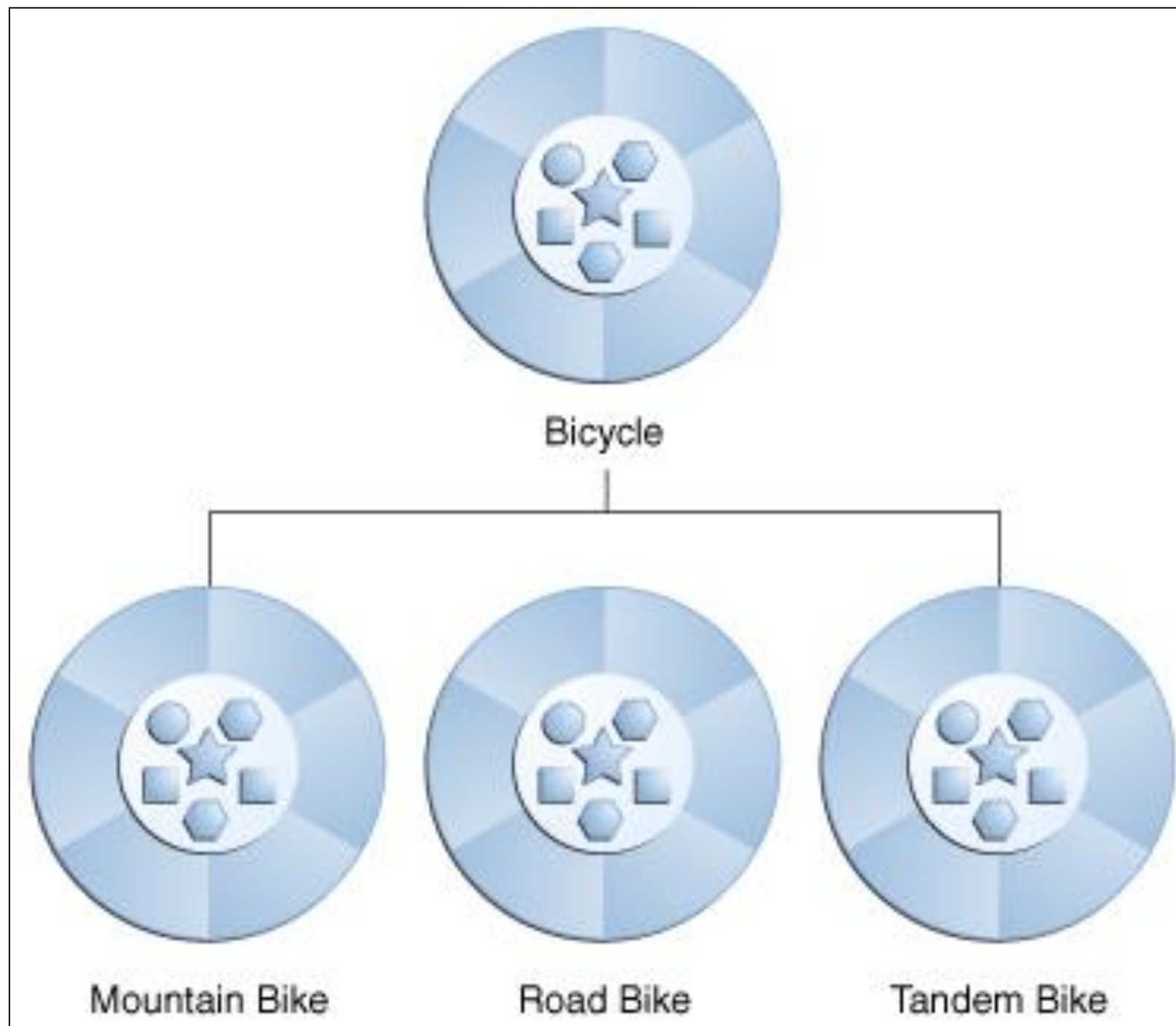


Two objects of type Person. Both have the same protocol.

Object-Oriented Principle: Inheritance



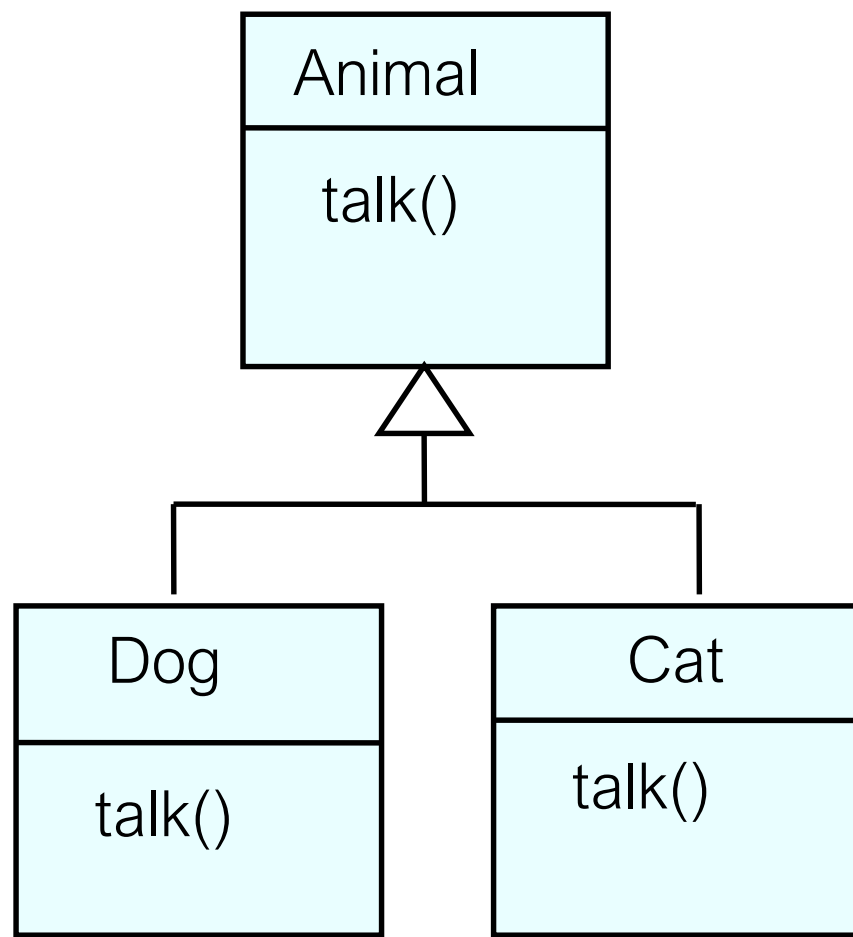
Why Inheritance?



Inheritance
represents real-
world modeling

Inheritance
promotes reuse
and extensibility

Object-Oriented Principle: Polymorphism



Polymorphism - different objects respond to the same message in different ways.

Supported by **overriding**.

`aCat.talk();`

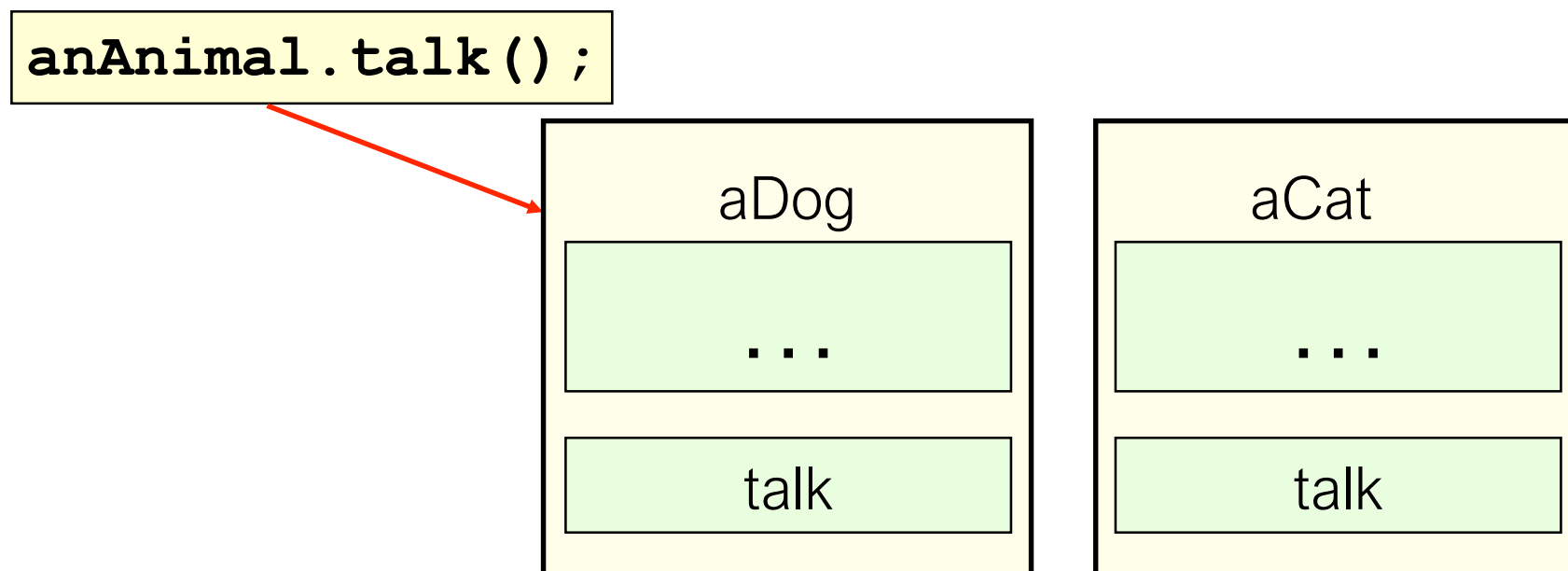
`aDog.talk();`

meows

barks

Overriding means that a subclass may implement the same method as the superclass, but with different code.

Dynamic Binding (runtime method binding)



It is runtime binding of a method invoked in the message to the method that implements that message.



Any questions?