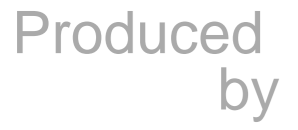
Object Oriented Concepts

Introduction to the Java Programming Language



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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

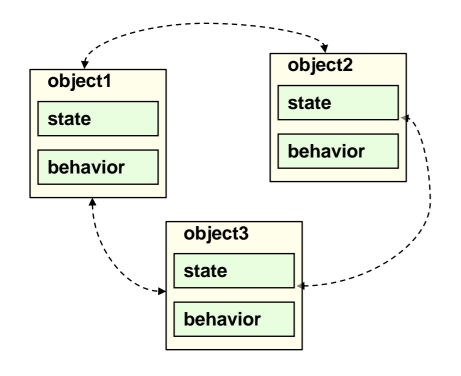
Object-Oriented Terms

- Objects
- Classes, instances, fields and methods
- Encapsulation
- Polymorphism
- Inheritance
- Dynamic binding

Objects

- Every object has:
 - State
 - Behavior
- State represents data what an object knows, or what an object contains
- Behavior represents what an object can do

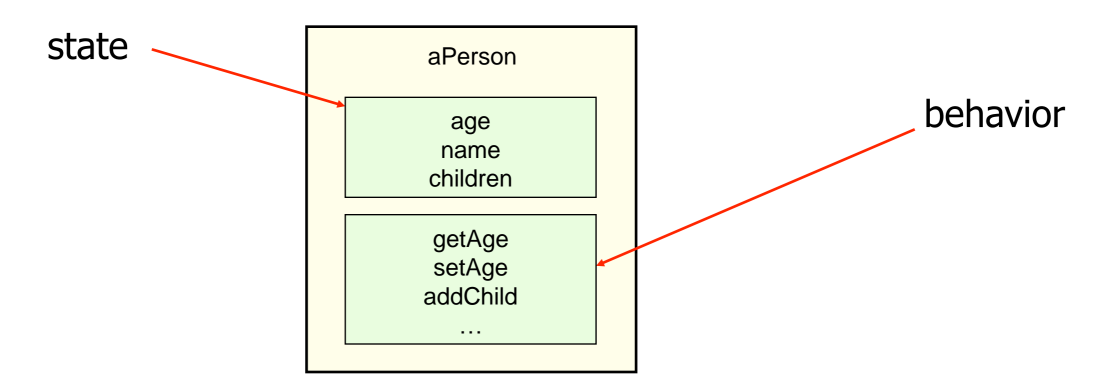
Objects and Loose Coupling



- 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

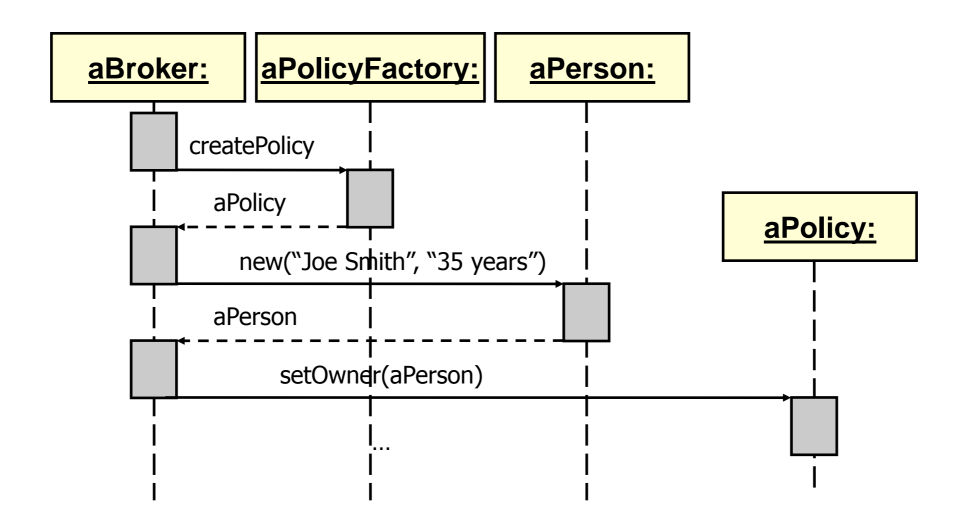
Object State and Behavior

- Person object
 - State: age, name, children
 - Behavior: addChild, getAge, setAge



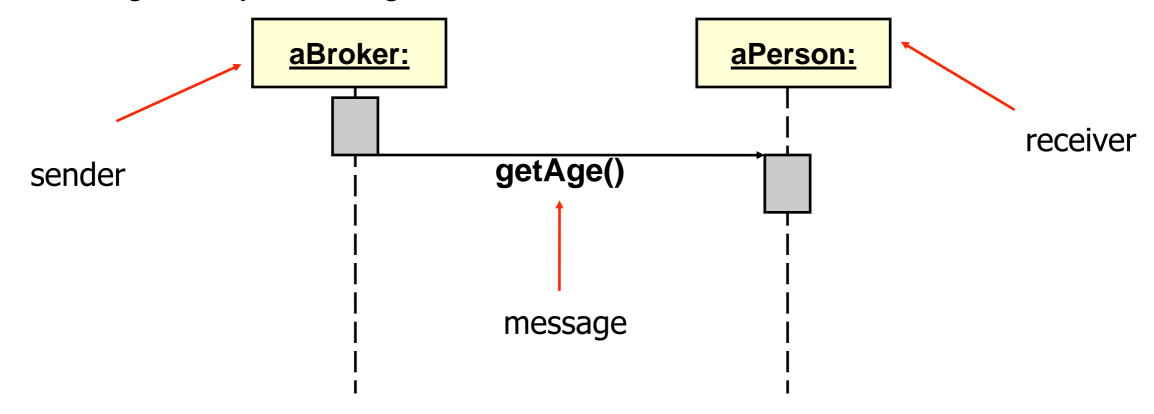
Interactions between Objects

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



Messages

- There are two major terms in messaging:
 - Message sender
 - Message receiver
- Messages may have arguments



Methods

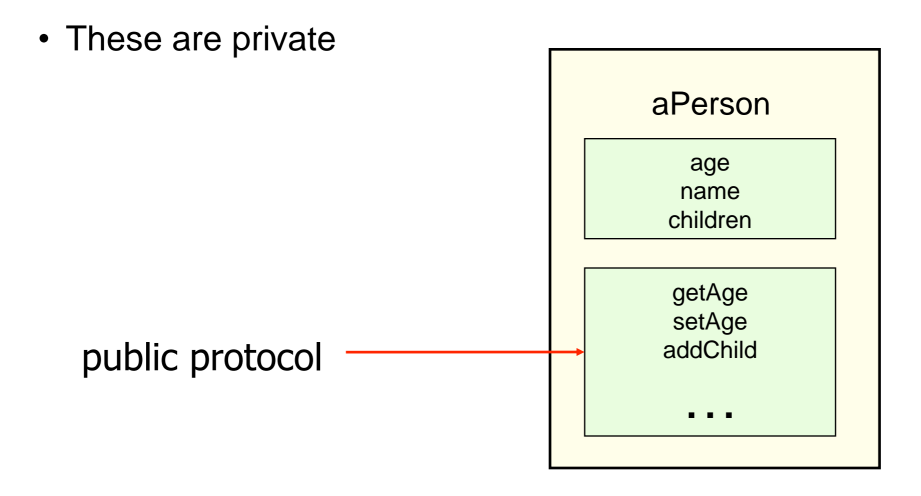
- Method is concrete implementation of a message
- When message is sent to a receiver:
 - Method is found by type of the receiver object and method signature
 - Method code is executed
- Method represents an object's response to a message

Method Signature

- Method signature is unique identifier of the method
- It is used to distinguish methods with same name and same number of parameters
- It consists of:
 - Method name
 - Parameter name
 - Parameter type

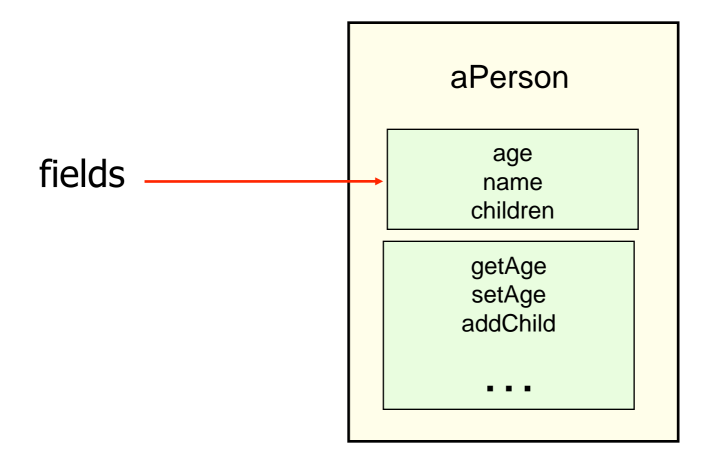
Object's Public Protocol

- Public protocol is set of messages that can be sent to an object
- It does not include messages that an object can send to itself



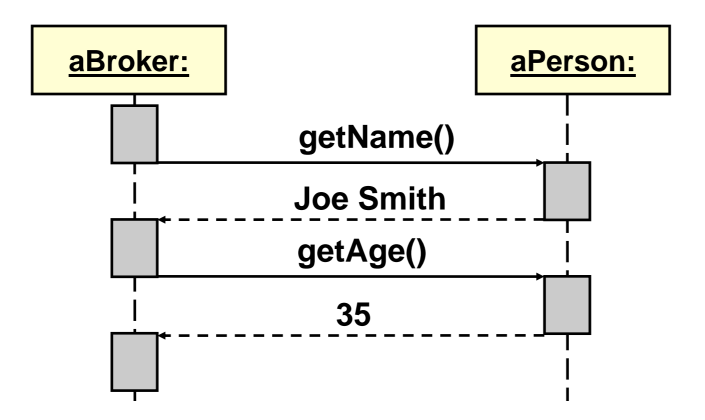
Fields

- Fields represent characteristics of an object
- Fields are also known as attributes, or instance variables



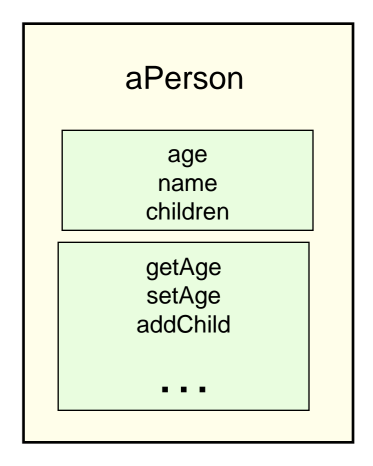
Object-Oriented Principle: Encapsulation

- Objects hide implementation of the messages behind their public protocols
 - Object's internal implementation is accessed by that object only
- Encapsulation is also known as implementation hiding



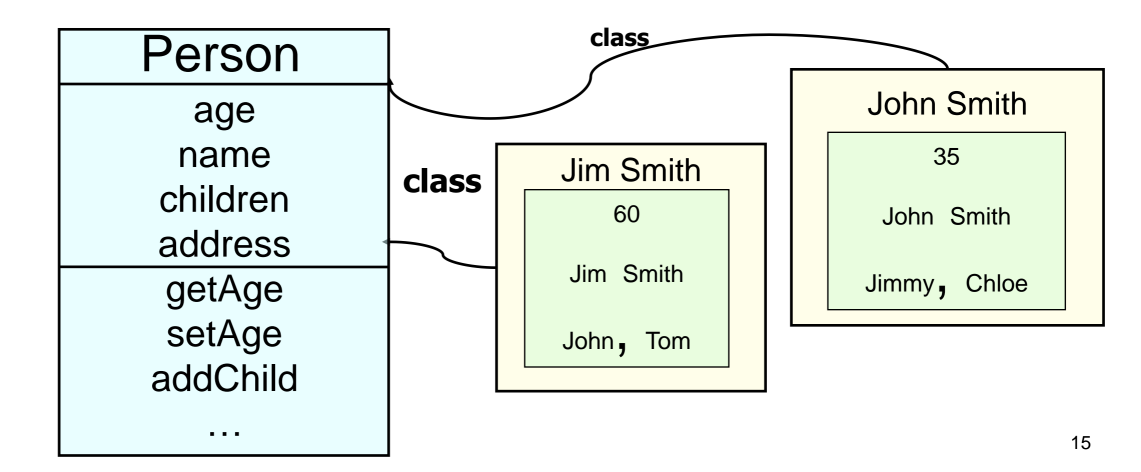
Classes

- Classes are:
 - Factories for creating objects
 - Template for the same kind of objects that describes their state and behavior
 - Code repository for objects
- Classes define objects (by defining their state and behavior) and their type



Instances

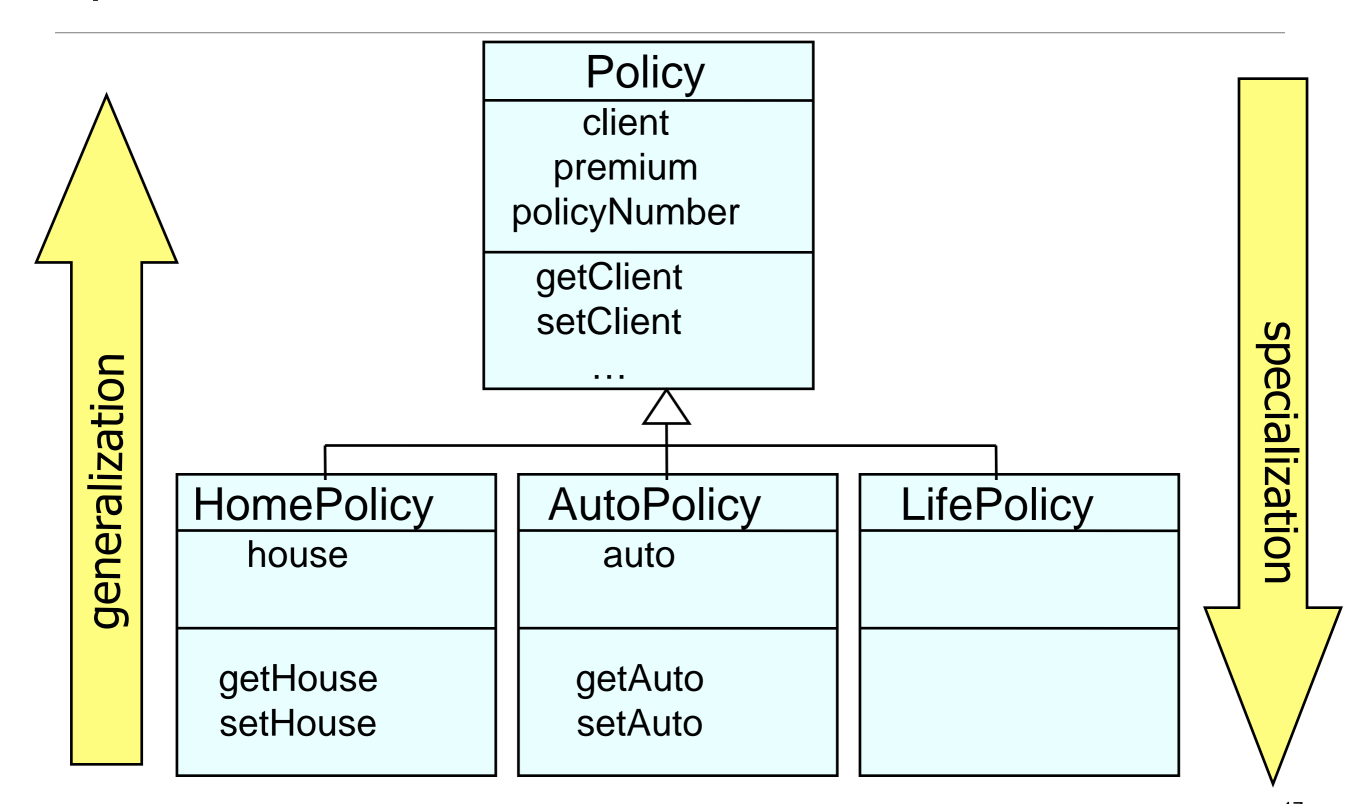
- Every object is an instance of some class
- All instances of same class have the same protocol
 - They have same fields and same methods that are defined by the class



Object-Oriented Principle: Inheritance

- Some classes may share commonalities
 - For example HomePolicy, AutoPolicy, LifePolicy classes may all have same state and behavior
- Instead of repeating commonalities in each class, we can abstract them in a common place
 - These commonalities can be stored in a super class
 - Each subclass inherits state and behavior from its superclass

Specialization and Generalization



Why Inheritance?

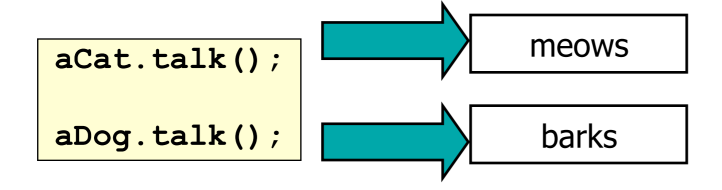
- Inheritance represents real-world modeling
 - Some objects are special cases of other objects
- Inheritance promotes reuse and extensibility
 - Same data and behavior is shared among objects of different types (different class)
 - New data and new behavior that is common for those objects is easier to add

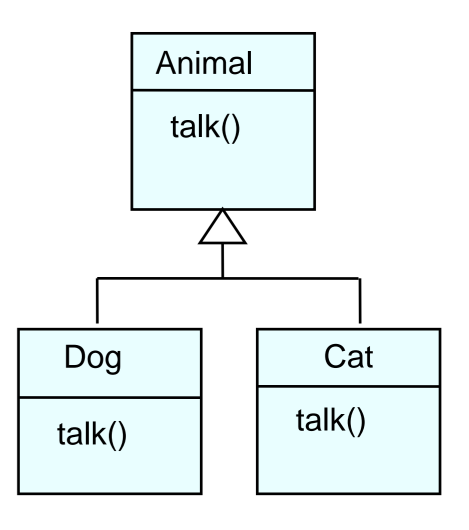
Object-Oriented Principle: Polymorphism

- Polymorphism
 - different objects respond to the same message in different ways
 - For example when asked to talk a dog barks, and a cat meows
- It is often supported by method overriding
 - Overriding means that subclass may implement the same method as superclass, but with different code
 - toString() method in the Object class is an example of often overridden method

Overriding Example

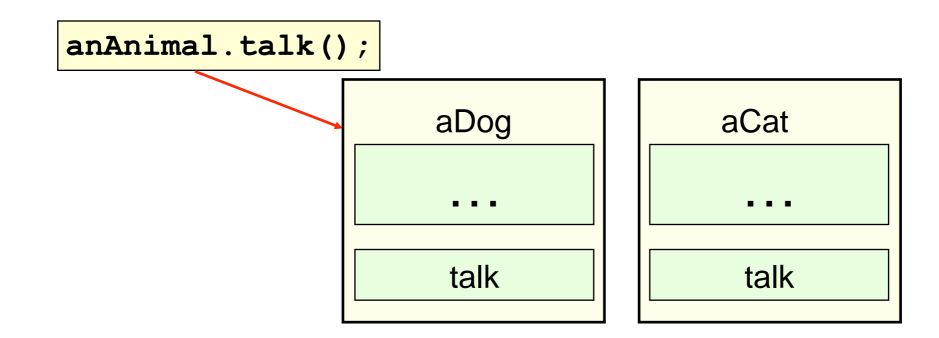
- Consider Animal class:
 - Dog and Cat as subclasses
- All Animal objects should know how to talk





Dynamic Binding

- Dynamic binding represents runtime method binding
 - It is runtime binding of method invoked in the message to the method that implements that message
 - For example:::





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