

Programming Language Constructs as Basis for Software Architectures

From individual parts to components

In the 50s:

- Machine/Assembler programs: bound to specific hardware

In the 60s-70s:

- Higher programming languages (such as Pascal, C)
- Instructions can be combined into functions/procedures
 - Individual parts

In the 80s and 90s:

- Functions/procedures are combined into Modules (Modula, Oberon, C++, Java, C#)
 - Software components

Example: A File handler component

Simple Interface

Read file

Wri

...

Hidden implementation details:

- Access to hard disc
- Splitting up file contents, etc.

Architecture-Patterns



Software-Patterns

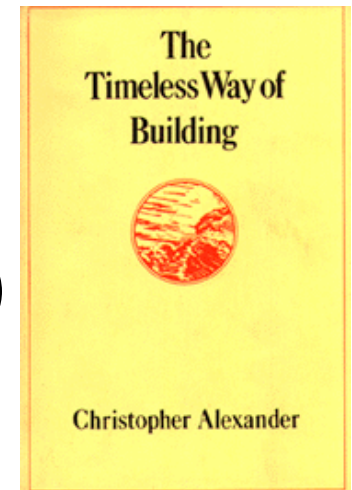
The Timeless Way of Building

Christopher Alexander, Professor of Architecture, Univ. of California, Berkeley:

1979 published Books:

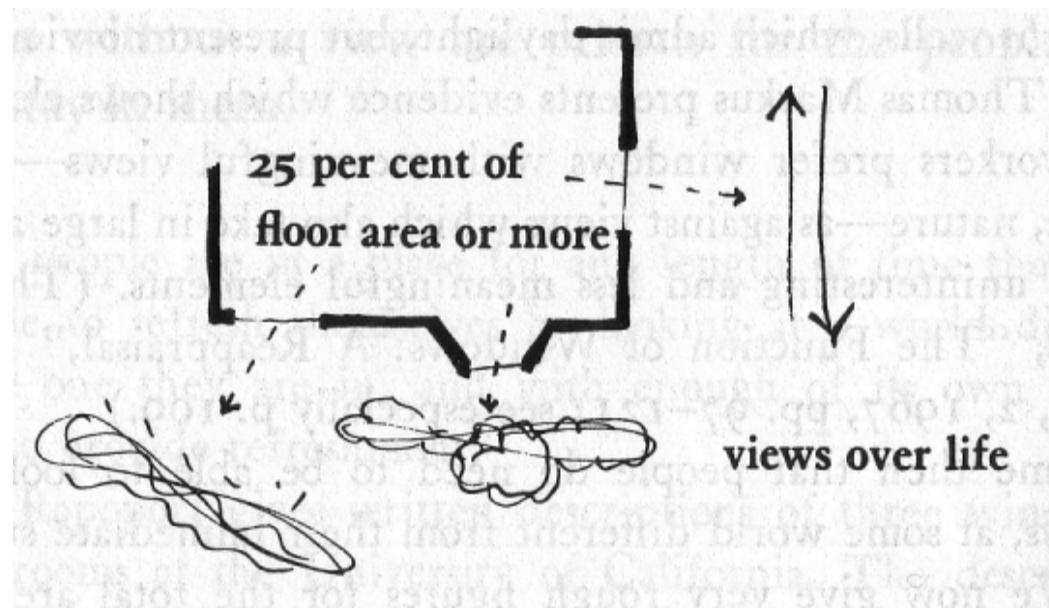
The Timeless Way of Building
A Pattern Language (253 Patterns)

Quality without a name



Discovered by the Software-Community
in 1991

Example: Windows Overlooking Life

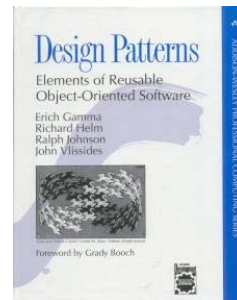


Examples of Software Patterns

How can software PlugIn-Architectures be created?

Described in Architecture manuals (1995):

- E. Gamma, R. Helm, R. Johnson, J. Vlissides:
Design Patterns: Elements of Reusable Software



- W. Pree:
Design Patterns for Object-Oriented Software Development



What are PlugIn-Architectures?

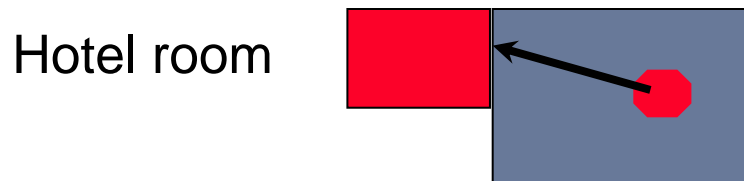
- Modern cooking machine: plugging in various tools makes it a mixer, a mincer, a blender
- New automodels resemble older ones in their core: chassis, transmission, engine pallet.

Software Examples

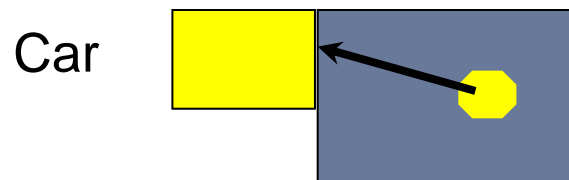
- Dedicated software:
 - ◆ Hotel reservation system
 - ◆ Car rental system
 - ◆ Ski rental system
 - ◆ Motorcycle rental system
 - ◆ etc.
- PlugIn-Architecture:
 - ◆ Reservation system
(of rental property)

Dedicated Software

Dependence between components is hard-coded

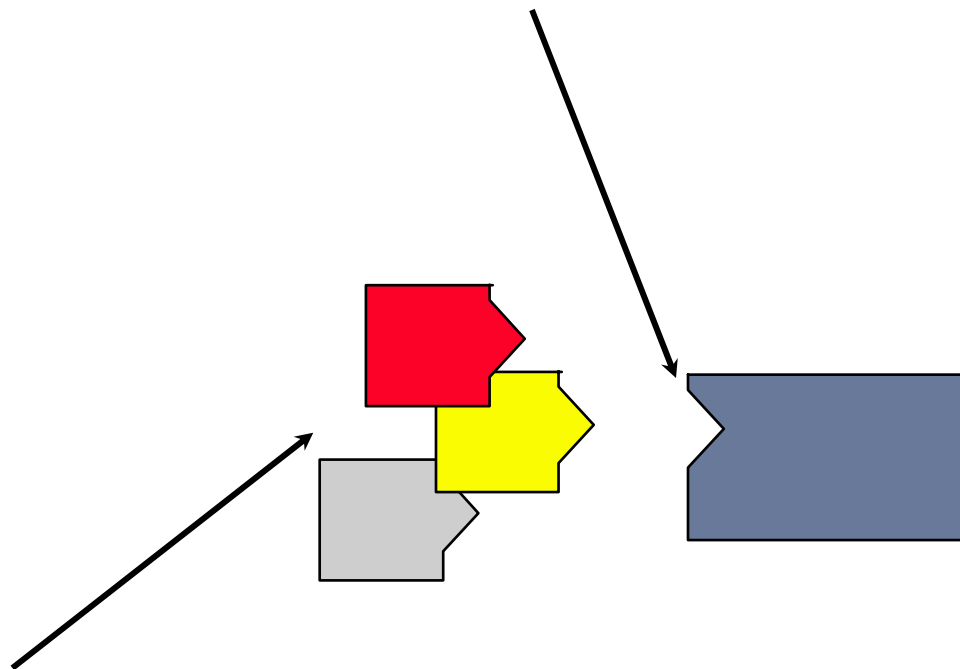


Coupling with another component requires changes



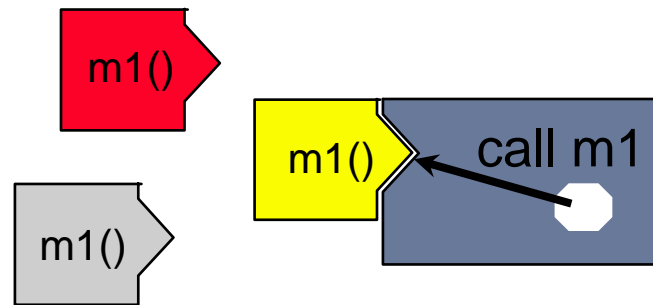
Pattern: PlugIn-Architectures require the definition of „Plugs“

Plug „Rental property“



Plug-compatible
Components

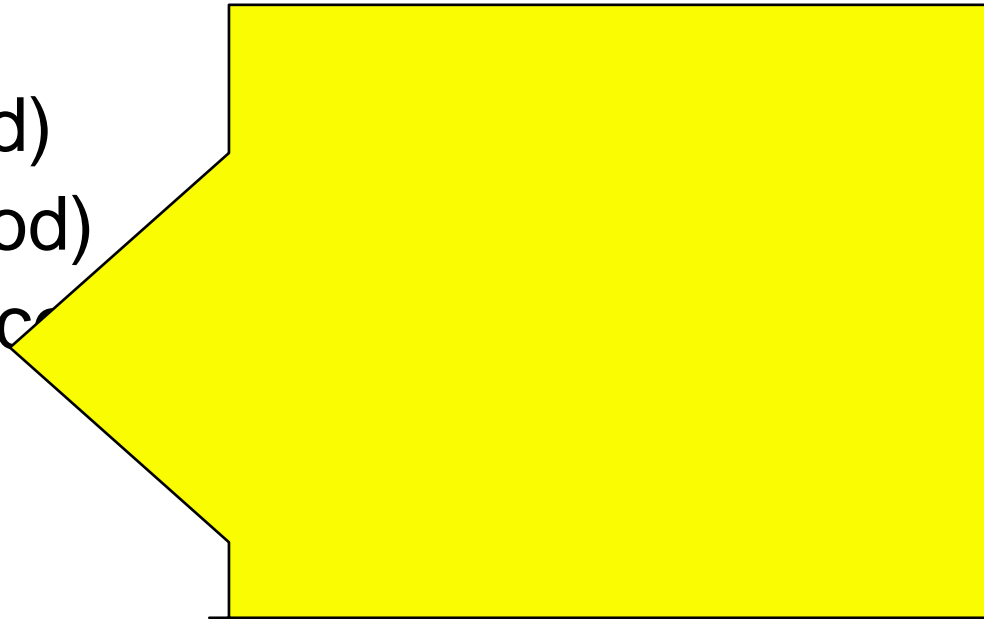
The so-called dynamic binding of calls makes changes in the source code unnecessary



The Rental property „Plug“

Defines general, abstract characteristics:

- isFree(Period)
- reserve(Period)
- estimatedPrice
- etc.



Software Techniques – Quo vadis?

- Cost intensive maintenance of software, which is 20 - 30 years old
- Engineering approaches will be established at least in sub - domains such as safety critical systems

- The simple, mechanical view is hardly scalable



- Biological systems model
→ Internet growth by a factor of 100 million

Basics of Object-Oriented Modeling

Analysis and Design with UML

Software Engineering I
Winter 2006/2007

Dr. Stefan Resmerita

Tools for OO Analysis and Design

OO expectations

- Improved modularity
- Improved reusability
 - ◆ Potential for reusable software architectures
(= generic complex components) has not been fully investigated so far
- General development model
 - ◆ Analysis → Design → Implementation
- Support for OO modeling is important

What can be expected from OOAD Tools (I)

Great designs come from great designers, not from great tools.

Tools help bad designers create ghastly designs much more quickly.

Grady Booch

(1994)

What can be expected from OOAD Tools (II)

- OOAD tools can perform:
 - ◆ Providing and editing diagrams based on various OO notations
 - ◆ Checking of consistency and constraints
 - ☛ Does an object have the called method?
 - ☛ Are the invariants (e.g. single instance, etc.) satisfied?
 - ☛ ...
 - ◆ Completeness evaluation
 - ☛ Are all the Methods/Classes used?
 - ☛ ...

Conventional (SA/SD) versus OO tools (I)

The main differences regard two aspects:

- (1) Software Architecture
 - ◆ Conventional tools are based on a separation between data and functions
 - ◆ OO tools are based on the grouping of data and functions into meaningful „closed“ objects

Conventional (SA/SD) versus OO tools (II)

- (2) Semantic possibilities

Relationships in the conventional ER

- ◆ One-to-one (1:1) – has_a, is_a
- ◆ One-to-many (1:m) – owns, contains, is_contained_in
- ◆ Many-to-many (m:n) – consists_of

Conventional (SA/SD) versus OO tools (III)

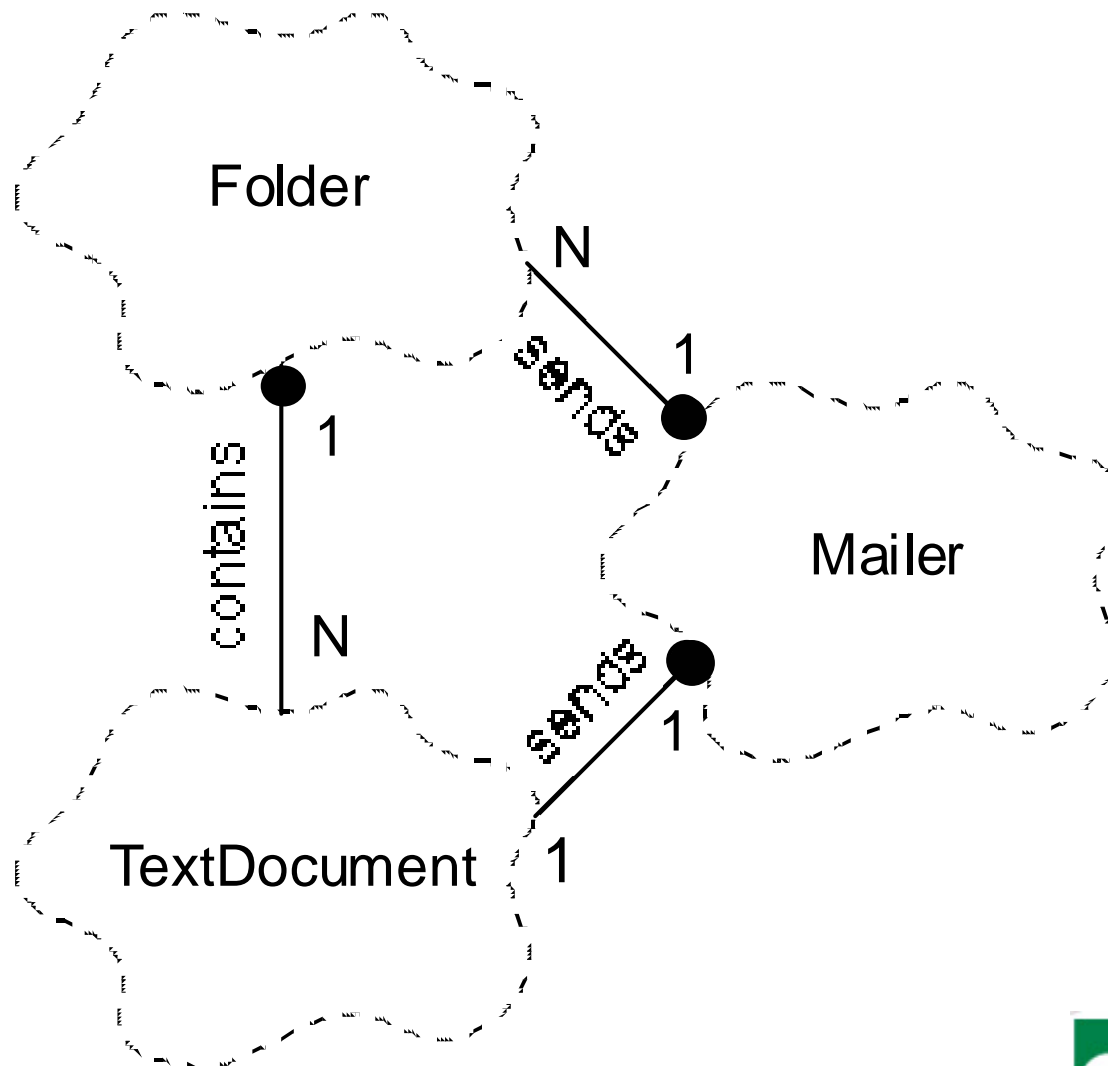
OO modeling has more comprehensive means of expression

- Class/Object relations and dependancies
 - Inheritance
 - Association
 - Has_a (by value, by reference)
 - Uses_a (by value, by reference)
- Class attributes
 - Is_abstract, is_metaclass
 - Is_parameterized
- Access rights

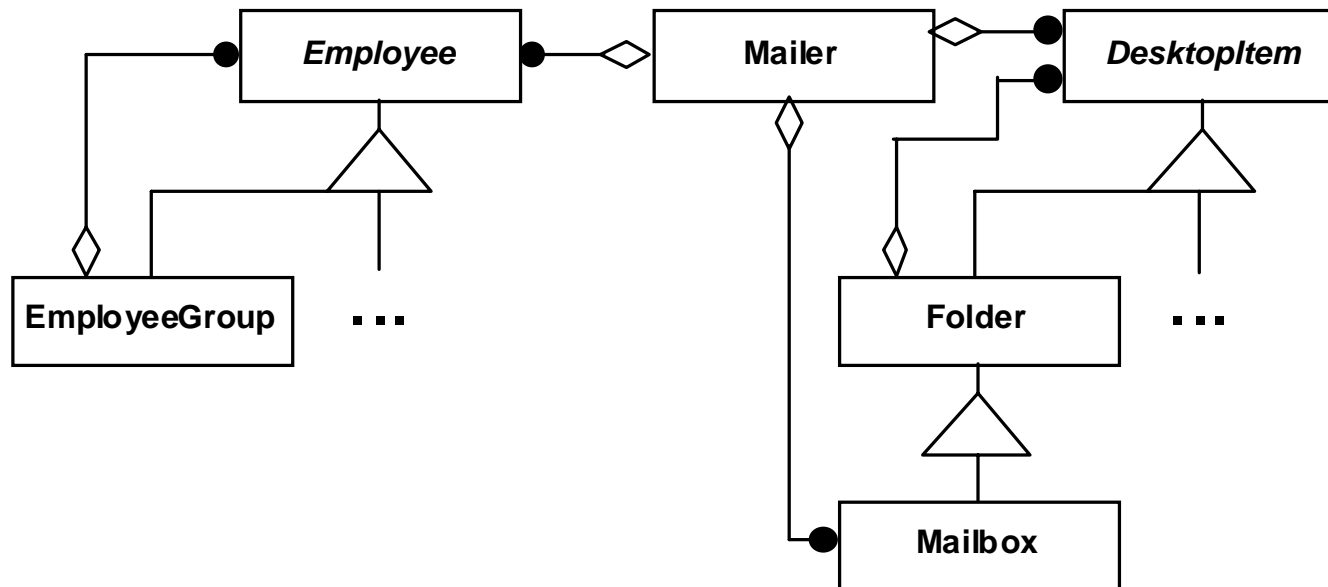
OO Techniques at the beginning of the 90s

- ◆ OOD / Rational Rose
Grady Booch
- ◆ Object Modeling Technique (OMT)
James Rumbaugh et al.
- ◆ OO Software Engineering
Ivar Jacobson et al.
- ◆ OO Analysis (OOA)
Peter Coad und Ed. Yourdon
- ◆ Responsibility-Driven Design (RDD)
Rebecca Wirfs-Brock et al.
- ◆ OO System Analysis (OOSA)
Sally Shlaer and Steve Mellor
- ◆ . . .

Example for Booch notation



Example of OMT notation



Common features of OOAD methods (I)

- They aim to represent the physical world without artificial transformations as a software system
 - ◆ Application of the same concepts in all phases of software development
 - ◆ The border between Analysis and Design becomes more blurred
- Moreover, very vague usage guidelines are indicated

Common features of OOAD methods (II)

- OOAD methods permit the modeling of the following aspects of a system:
 - ◆ Static aspects
 - ☛ The Class/Object model stands in the foreground
 - ☛ Higher abstraction levels are represented by Subsystems
 - ◆ Dynamic aspects
 - ☛ Interaction diagram
 - ☛ State diagram
 - ☛ Use case diagram

Differences between OOAD methods

- The differences between the methods lie mostly in the notation
- The notations are to a large extent language independent
=> Standardization is obvious

All of the OO methodologies have much in common and should be contrasted more with non-OO methodologies than with each other.

James Rumbaugh

(1991)

UML influences

- The Unified Modeling Language contains various aspects and notations from different methods
 - ◆ Booch
 - ◆ Harel (State Charts)
 - ◆ Rumbaugh (Notation)
 - ◆ Jacobson (Use Cases)
 - ◆ Wirfs-Brock (Responsibilities)
 - ◆ Shlaer-Mellor (Object Life Cycles)
 - ◆ Meyer (Pre- und Post-Conditions)

The UML standard

- The first draft (version 0.8) was published in 1995
- Various adjustments and the inclusion of Ivar Jacobson led to version 0.9 in 1996
- Version 1.0 (and then 1.1) was submitted to the Object Management Group (OMG) in 1997 as basis for standardisation
- Version 1.3 came out in 1999
- Version 1.4.2 became an international standard in 2005
- Current OMG standard: version 2.0
- Version 2.1 is in the works

The Unified Modeling Language (I)

What is the UML?

- Language
 - ◆ Communication
 - ◆ Exchange of ideas
- Modeling language
 - ◆ Words and rules for representing aspects of systems

The Unified Modeling Language (II)

What is UML not?

- No method
 - ◆ Specifies how models are made but not which and when
 - ◆ This is a task of the software development process

Method = Process + Modeling Language

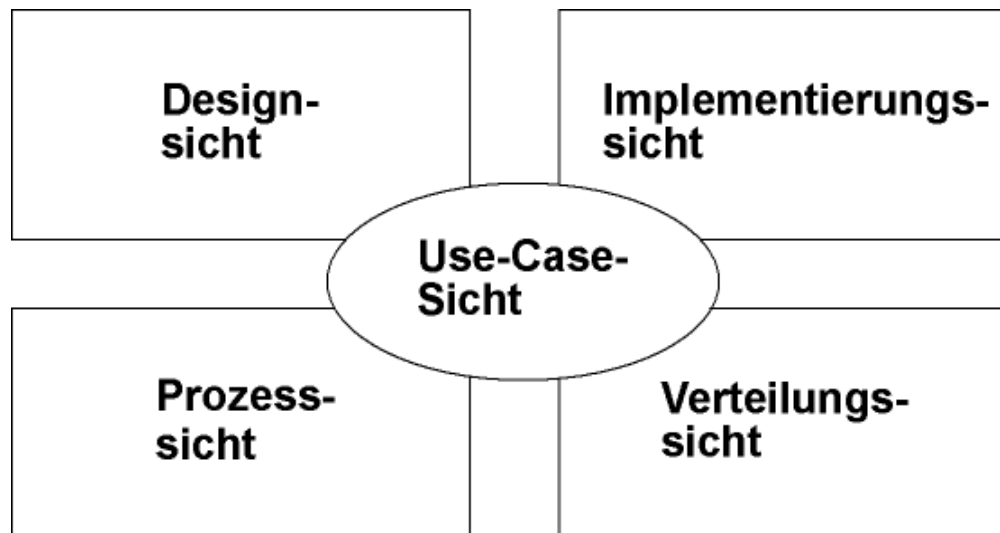
The Unified Modeling Language (III)

Why is UML needed?

- Model visualization
- Model specification
- Model checking
- System construction
 - ◆ Forward and reverse engineering
- System documentation

The Unified Modeling Language (IV)

- Models
 - ◆ Projections of systems on certain aspects
 - ◆ Used for understanding systems



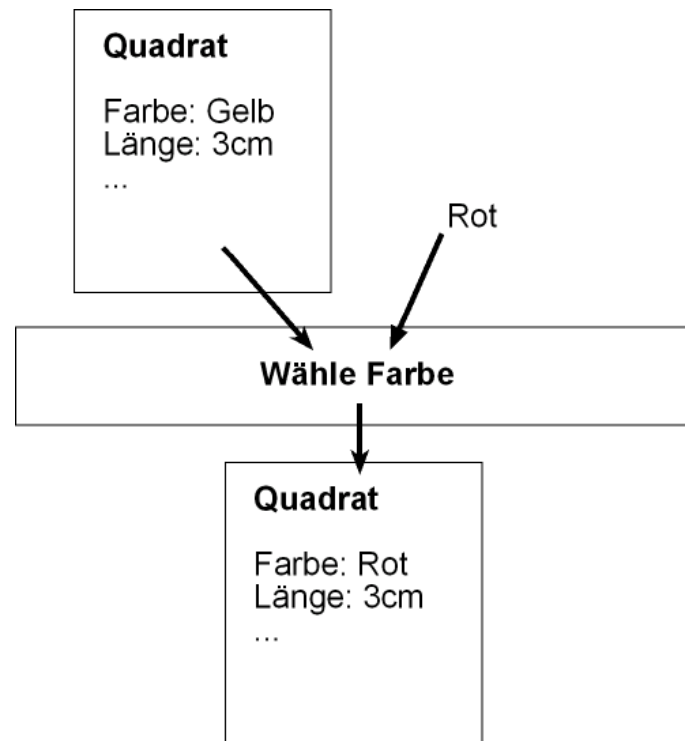
OO concepts

UML representation

- ◆ Objects, Classes, Messages/Methods
- ◆ Inheritance, Polymorphism, Dynamic Binding
- ◆ Abstract Classes, Abstract Coupling

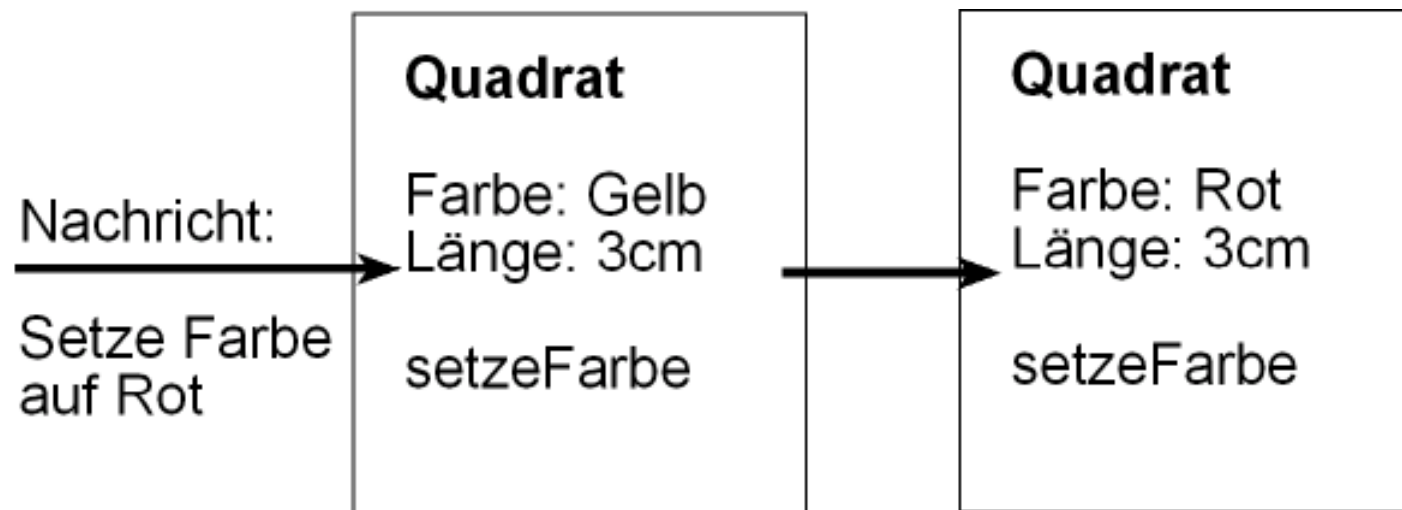
OO versus Procedural (I)

- Procedural: Separation between data and procedures



OO versus Procedural (II)

- Object-oriented: Data and procedures form a logical unit → an Object



Objects(I)

An object is a representation of

- A physical entity
 - ◆ E.g. Person, Car, etc.
- A logical entity
 - ◆ E.g. Chemical process, mathematical formula, etc.

Objects (II)

The main characteristics of an object are:

Its identity

Its state

Its behavior

Objects (III)

- State

The state of an object consists of its static attributes and their dynamic values

- ◆ Values can be primitive: int, double, boolean
- ◆ Values can be references to other objects, or they can be other objects

Objects(IV)

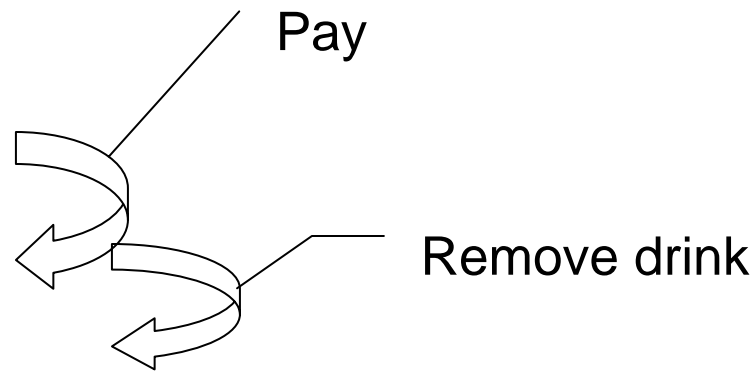
- Example

- Drinks machine

1) Ready

2) Busy

3) Ready



- Attributes – values

- Paid: boolean

- Cans: number of cans

Objects(V)

- The behavior of an object is specified by its **methods** (=operations)
- In principle, methods are conceptually equivalent to procedures/functions:

**Methods = Name + Parameters +
Return values**

Objects(VI)

- Example
 - ◆ Rectangle
 - ↳ Name of the operation: `setColor`
 - ↳ Parameter: name of the color (e.g. `Red`)
 - ↳ Return values: none
- Calling an operation of an object is referred to as sending a message to the object

Objects(VII)

- Identity

The identity of an object is the characteristic that differentiates the object from all the other objects

- Two objects can be different even if their attributes, values and methods coincide

Object – Orientation

- Classification
 - ◆ Object grouping
- Polymorphism
 - ◆ Static and dynamic types
 - ◆ Dynamic binding
- Inheritance
 - ◆ Type hierarchy

Classification

- Class

A class represents a set of objects that have the same structure and the same behavior

A class is a template from which objects can be generated

Classification Example

- Class Person
 - ◆ Attributes:
 - ☛ Name: String
 - ☛ Age: int
 - ◆ Operations:
 - ☛ eat, sleep, ...
- Object of type Person: Steffen
 - ◆ Attributes:
 - ☛ Name: Steffen
 - ☛ Age: 24

Class as a template/type (I)

- Comparison with C

```
struct{  
    int day, month, year;  
} date;  
date d1, d2;
```

- ⇒ All are accessible
- ⇒ There is no method

Class as a template/type (II)

A class indicates which type an object has, i.e., which messages understands and which attributes it has.

- A class consists of
 - ◆ A unique name
 - ◆ Attributes and their types
 - ◆ Methods/Operations