Fakultät Informatik - Institut Software- und Multimediatechnik - Softwaretechnologie

25) Entwurfsmuster (Design Patterns) - Eine Einführung

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Fakultät für Informatik

TU Dresden

17-1.2, 5/19/17

- 1) Patterns for Variability
- 2) Patterns for Extensibility
- 3) Patterns for Glue
- 4) Other Patterns
- 5) Patterns in AWT



Achtung: Dieser Foliensatz ist teilweise in Englisch gefasst, weil das Thema in der Englisch-sprachigen Kurs "Design Patterns and Frameworks" wiederkehrt.

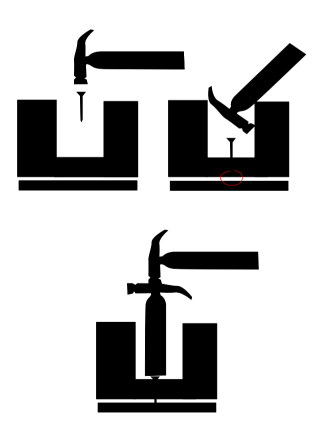
Mit der Bitte um Verständnis.

Obligatorische Literatur

- JDK Tutorial für J2SE oder J2EE, www.java.sun.com
- Dokumentation der Jgrapht library http://www.jgrapht.org/
 - Javadoc http://www.jgrapht.org/javadoc
 - http://sourceforge.net/apps/mediawiki/jgrapht/index.php?title=jgrapht:Docs
- Dokumentation der Library für verteilte Graphen GELLY (Teil von Apache Flink)
 - http://ci.apache.org/projects/flink/flink-docs-master/gelly_guide.html

Obligatory Literature

- ST für Einsteiger, Kap. Objektentwurf: Wiederverwendung von Mustern
- ▶ also: Chap. 8, Bernd Brügge, Allen H. Dutoit. Objektorientierte Softwaretechnik mit UML, Entwurfsmustern und Java. Pearson.



Recommended Books

- [The GOF (Gang of Four) Book] E. Gamma, R. Johnson, R. Helm, J. Vlissides. Design Patterns. Addison-Wesley.
 - Auf Deutsch: Entwurfsmuster.
- ► Head First Design Patterns. Eric Freeman & Elisabeth Freeman, mit Kathy Sierra & Bert Bates.O'Reilly, 2004, ISBN 978-0-596-00712-6
 - German Translation: Entwurfsmuster von Kopf bis Fuß. Eric Freeman & Elisabeth Freeman, mit Kathy Sierra & Bert Bates. O'Reilly, 2005, ISBN 978-3-89721-421-7
- There is a lot of free material on the web.
 - http://en.wikipedia.org/wiki/Book:Design_Patterns is a free collection of patterns, available as pdf
 - James W. Cooper. Java™ Design Patterns: A Tutorial. Addison Wesley, 2000, ISBN: 0-201-48539-7
 - http://www.informit.com/store/java-design-patterns-a-tutorial-9780201485394
 Section Download
 - Download books at http://www.freebookcentre.net/SpecialCat/Free-Design-Patterns-Books-Download.html



Introductory Papers, Recommended

- A. Tesanovic. What is a pattern? Paper in Design Pattern seminar, IDA, 2001. Available at ST
 - http://www-st.inf.tu-dresden.de/Lehre/WS04-05/dpf/seminar/tesanovic-WhatIsAPattern.pdf
- Brad Appleton. Patterns and Software: Essential Concepts and terminology.
 - http://csis.pace.edu/~grossman/dcs/Patterns%20and%20Software-%20Essential%20Concepts%20and%20Terminology.pdf Compact introduction into patterns.

Other References

- F. Buschmann. N. Meunier, H. Rohnert, P. Sommerlad, M. Stal. Pattern-orientierte Software-Architektur. Addison-Wesley.
 - Design patterns and architectural styles. MVC, Pipes, u.v.m.
- M. Fowler. Refactoring. Addison-Wesley.
- W. Pree. Object-Oriented Software Construction. 1995. Springer.
- Papers:
 - D. Riehle, H. Zülinghoven, Understanding and Using Patterns in Software Development. Theory and Practice of Object Systems 2 (1), 1996. Explains different kinds of patterns. http://citeseer.ist.psu.edu/riehle96understanding.html
 - W. Zimmer. Relationships Between Design Patterns. Pattern Languages of Programming (PLOP) 1995.



- **MVC**
 - http://exadel.com/tutorial/struts/5.2/guess/strutsintro.html
 - http://www.c2.com/cgi/wiki?ModelViewController
- "Quality without a name" (QWAN principle)
 - http://en.wikipedia.org/wiki/The_Timeless_Way_of_Building

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Thus it will be seen that *engineering* is a distinctive and important profession. To some even it is the topmost of all professions. However true that may or may not be to-day, certain it is that some day it will be true, for the reason that engineers serve humanity at every practical turn. **Engineers make life easier to live**—easier in the living; **their work is strictly constructive, sharply exact; the results positive.** Not a profession outside of the engineering profession but that has its moments of wabbling and indecision—of faltering on the part of practitioners between the true and the untrue. Engineering knows no such weakness. Two and two make four. Engineers know that. Knowing it, and knowing also the unnumbered possible approach a problem with a certainty of conviction and a confidence in the powers of their working-tools nowhere permitted men outside the profession.

Software Engineering is a Positive Activity

Charles M. Horton. Opportunities of engineering. www.gutenberg.org, eBook #24681; Harper and Brothers, 1922.



"The Tiger" (William Blake)

http://www.gutenberg.org/files/1934

TIGER, TIGER, BURNING BRIGHT

IN THE FORESTS OF THE NIGHT,

What immortal hand or eye

COULD FRAME THY FEARFUL SYMMETRY?

WHAT THE HAMMER? WHAT THE CHAIN?

In what furnace was thy brain?

What the anvil? What dread grasp

DARE ITS DEADLY TERRORS CLASP?

In what distant deeps or skies

BURNT THE FIRE OF THINE EYES?

ON WHAT WINGS DARE HE ASPIRE?

What the hand dare seize the fire?

When the stars threw down their SPEARS,

AND WATERED HEAVEN WITH THEIR TEARS.

DID HE SMILE HIS WORK TO SEE?

DID HE WHO MADE THE LAMB MAKE THEE?

And what shoulder and what art

COULD TWIST THE SINEWS OF THY HEART?

AND, WHEN THY HEART BEGAN TO BEAT,

WHAT DREAD HAND AND WHAT DREAD FEET?

Tiger, tiger, burning bright

IN THE FORESTS OF THE NIGHT,

What immortal hand or eye

DARE FRAME THY FEARFUL SYMMETRY?

Vorsicht

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Wer hat schon ein Java Programm übersetzt?







History: How to Write Beautiful Software

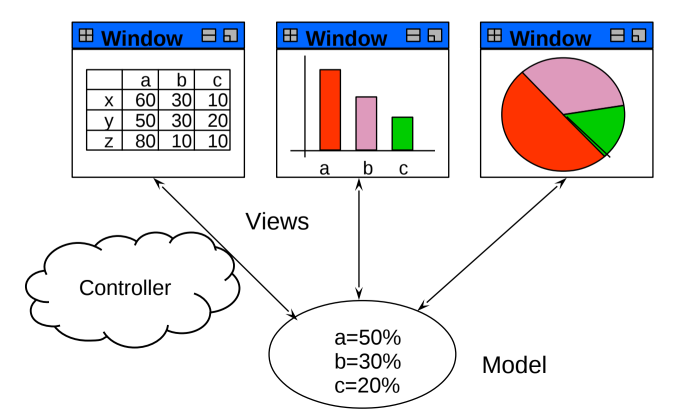
- Beginning of the 70s: the window and desktop metaphors (conceptual patterns) are discovered by the Smalltalk group in Xerox Parc, Palo Alto
- 1978/79: Goldberg and Reenskaug develop the MVC pattern for user Smalltalk interfaces at Xerox Parc
 - During porting Smalltalk-78 for the Eureka Software Factory project
- 1979: Alexander's Timeless Way of Building
 - Introduces the notion of a pattern and a pattern language
- ▶ 1987: W. Cunningham, K. Beck OOPSLA paper "Using Pattern Languages for Object-Oriented Programs" discovered Alexander's work for software engineers by applying 5 patterns in Smalltalk
- ▶ 1991: Erich Gamma's PhD Thesis about Design Patterns
 - Working with ET++, one of the first window frameworks of C++
 - At the same time, Vlissides works on InterViews (part of Athena)
- 1991: Pattern workshop at OOPSLA 91, organized by B. Anderson
- 1993: E. Gamma, R. Helm, R. Johnson, J. Vlissides. Design Patterns: Abstraction and Reuse of Object-Oriented Design. ECOOP 97, LNCS 707, Springer
- 1995: First PLOP conference (Pattern Languages Of Programming)
- 1995: GOF book

A Design Pattern (Entwurfsmuster) is a solution pattern,

- a description of a standard solution for
- a frequent design problem
- in a certain context
- Goal of a Design Pattern: Reuse of design information
 - A pattern must not be "new"!
 - A pattern writer must have a "aggressive disregard for originality"
- Such solution patterns are well-known in every engineering discipline
 - Mechanical engineering
 - Electrical engineering
 - Civil engineering and architecture



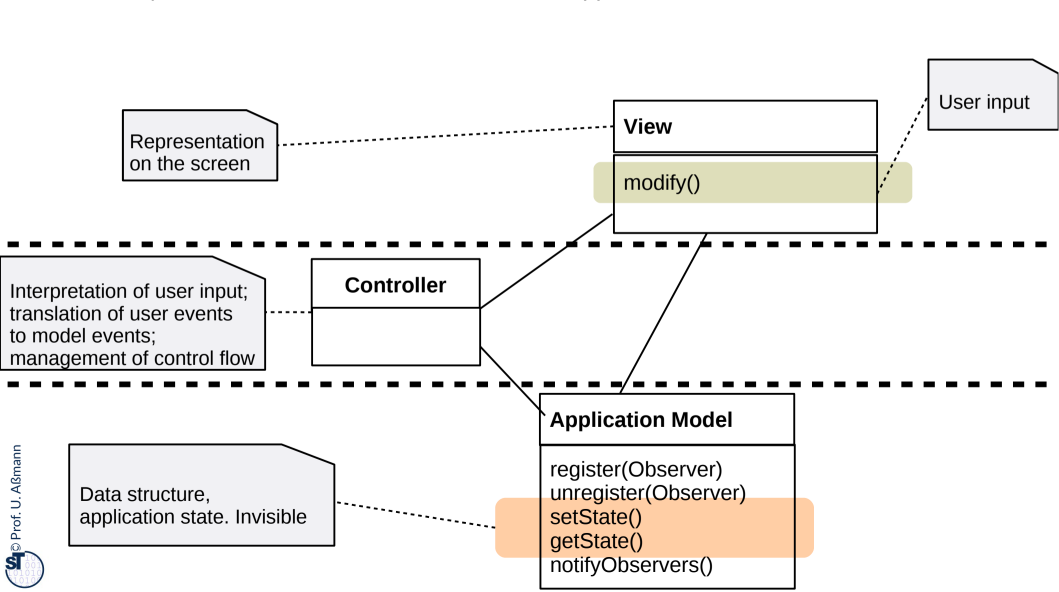
- How do I display and edit a data structure on the screen?
 - Reaction on user inputs?
 - Maintaining several views
 - Adding and removing new views
- Solution: Model-View-Controller pattern (MVC), a set of classes to control a data structure behind a user interface
 - Developed by Goldberg/Reenskaug in Smalltalk 1978





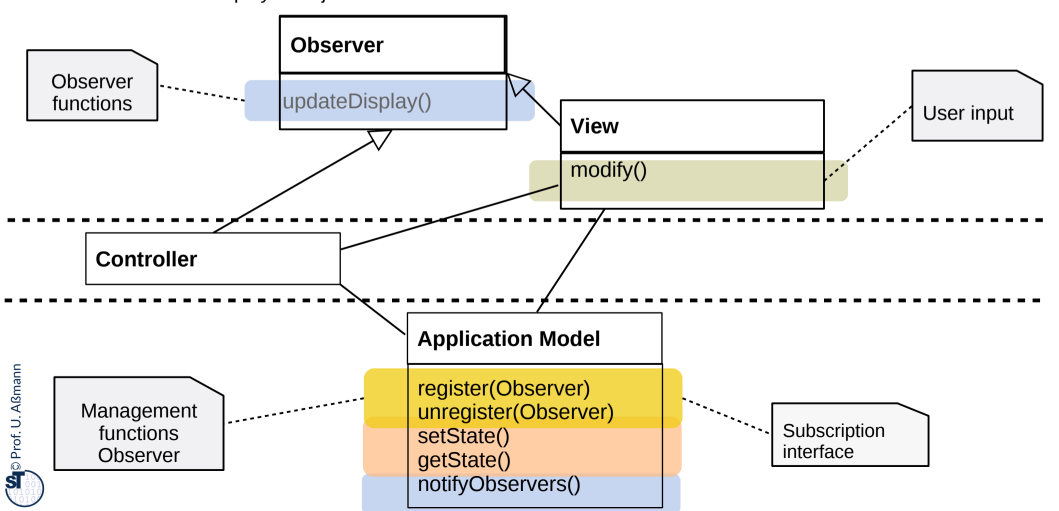
Design Pattern Model/View/Controller (MVC)

- MVC is a set of classes to control a data structure behind a user interface
- Layered structure of View, Controller and ApplicationModel



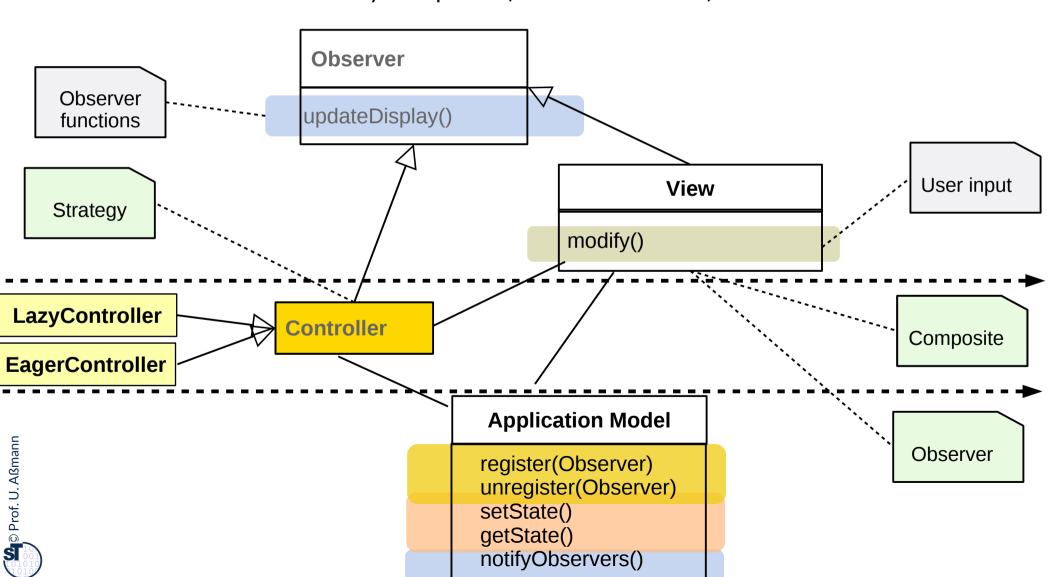
Design Pattern Model/View/Controller (MVC)

- The MVC is a complex design pattern. The layers are connected by the simpler patterns Observer, Composite, Strategy.
 - The Controller interpretes the input of the user and transmits them into actions on the model
 - Controller and View play Listener role from Observer (asynchronous communication)
 - Model plays Subject role



Design Pattern Model/View/Controller (MVC), Refined

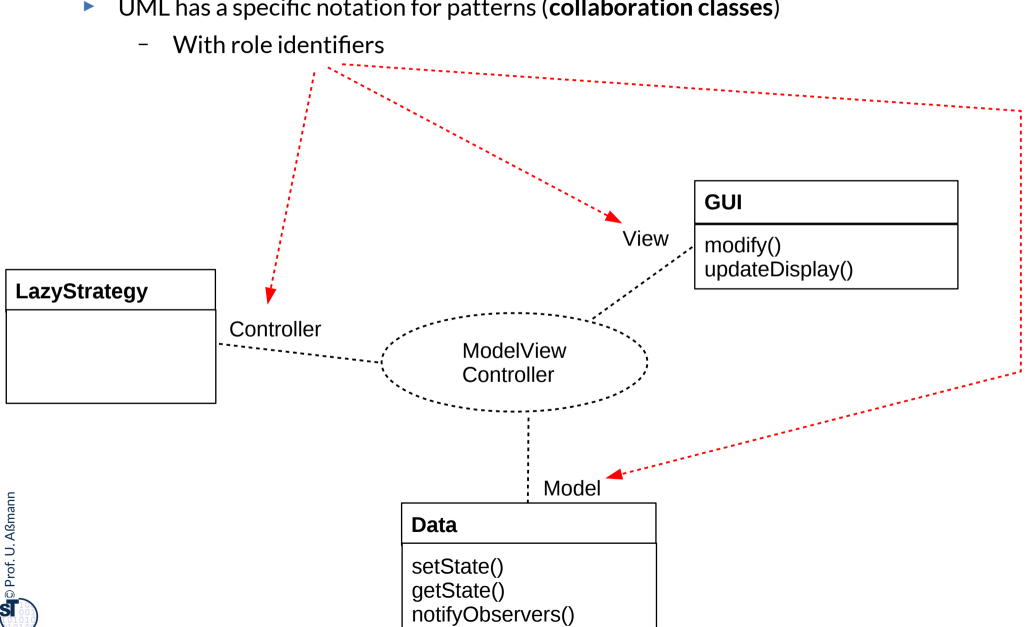
- Controller follows Strategy pattern (variation of updating the screen)
- Relation within Views by Composite (tree-formed views)



Design Pattern Model/View/Controller (MVC)

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UML has a specific notation for patterns (collaboration classes)

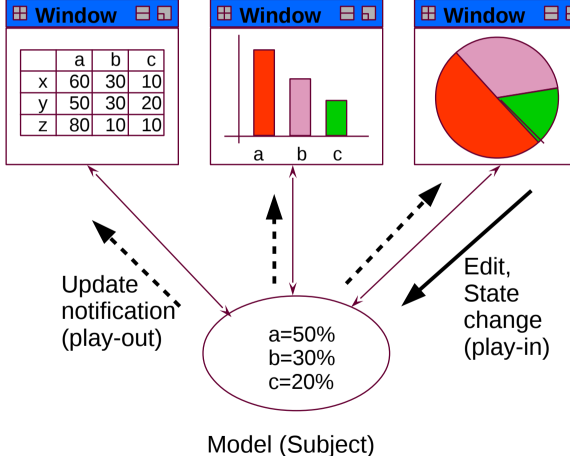


Pattern 1: Observer

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- Views may register as Observer at the model (Subject)
 - They become passive observers of the model
 - They are notified if the model changes.
 - Then, every view updates itself by accessing the data of the model.
- Views are independent of each other
 - The model does not know how views visualize it
 - Observer decouples views strongly

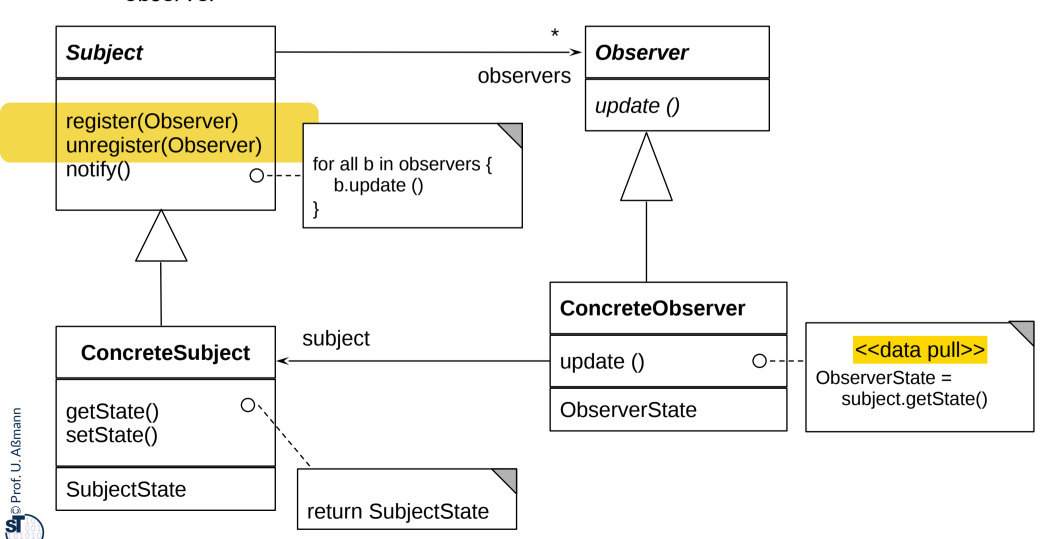
Views





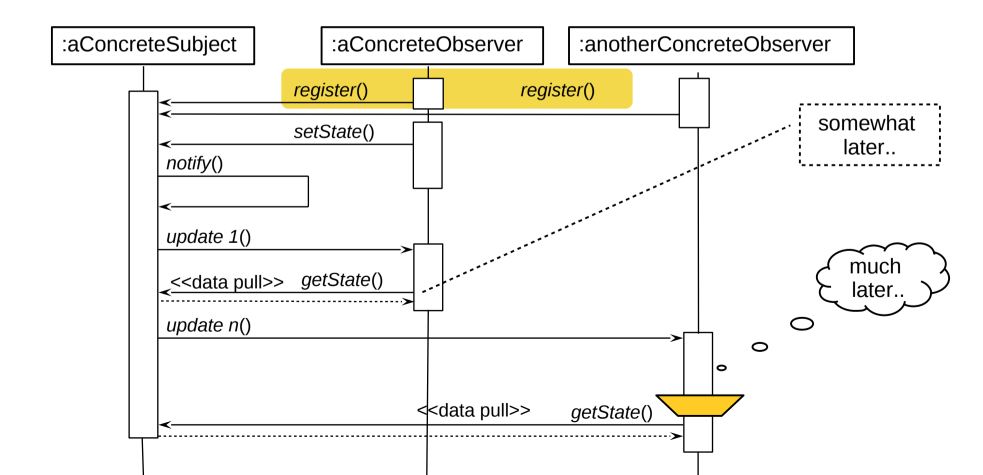
Structure Observer (pull-Variant)

- Aka Publisher/Subscriber
- Subject does not care nor know, which observers are involved: subject independent of observer



Sequence Diagram pull-Observer

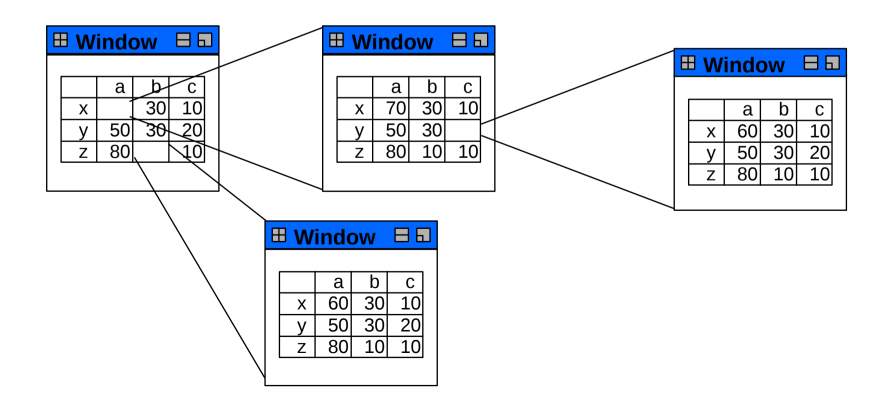
- Observer.update() does not transfer data, only announces an event
 - Anonymous communication possible
- Observer pulls data out itself
 - In the context of MVC, Controller or View pull data out of the application model themselves





Views may be nested (Composite)

- Composite represents trees
- For a client class, Compositum unifies the access to root, inner nodes, and leaves
- In MVC, views can be organized as Composite

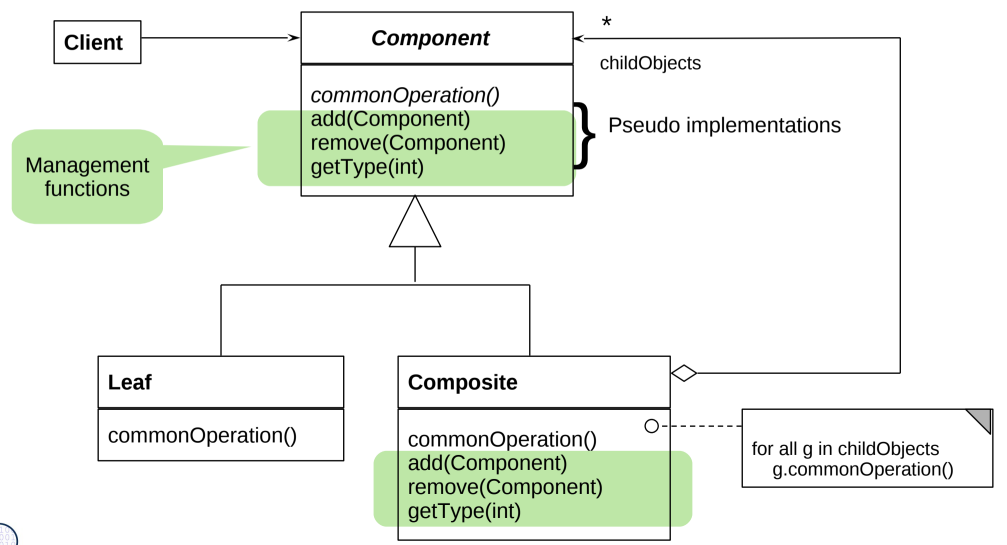




Structure Composite (Rpt.)

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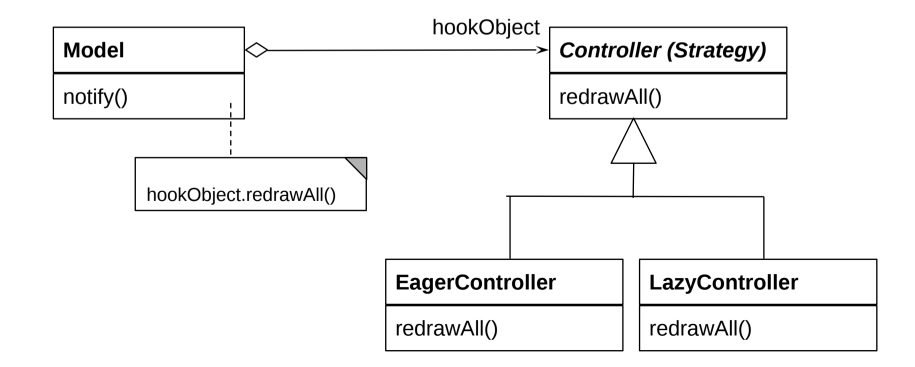
Composite has an recursive n-aggregation to the superclass



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The relation between application model and controller is a Strategy pattern.

- There may be different control strategies
 - Lazy or eager update of views
 - Menu or keyboard input
- A view may select subclasses of *Controller*, even dynamically; no other class changes
- Strategy is similar to Command pattern





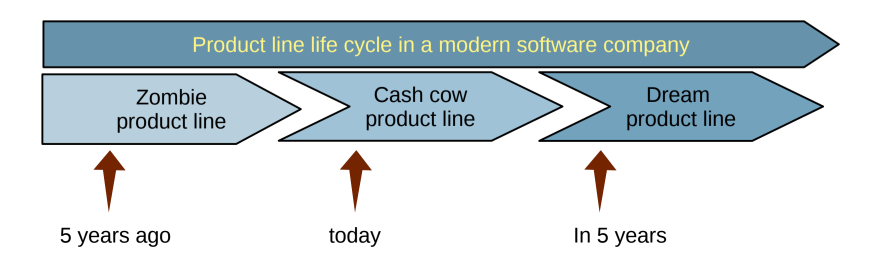
Purposes of Design Patterns

- Design patterns improve communication in teams
 - Between clients and programmers
 - Between designers, implementers and testers
 - For designers, to understand good design concepts
- Design patterns create a glossary for software engineering (an "ontology of software design")
 - A "software engineer" without the knowledge of patterns is a programmer
- Design patterns document abstract design concepts
 - Patterns are "mini-frameworks"
 - Documentation: in particular frameworks are documented by design patterns
 - Prevent re-invention of well-known solutions
 - Design patterns capture information in reverse engineering
 - Improve code structure and hence, code quality



Standard Problems to Be Solved By Product Line Patterns

- Product Line Patterns are specific design patterns about:
- Variability
 - Exchanging parts easily
 - Variation, variability, complex parameterization
 - Static and dynamic
 - For product lines, framework-based development
- Extensibility
 - Software must change
- Glue (adaptation overcoming architectural mismatches)
 - Coupling software that was not built for each other





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25.1) Patterns for Variability

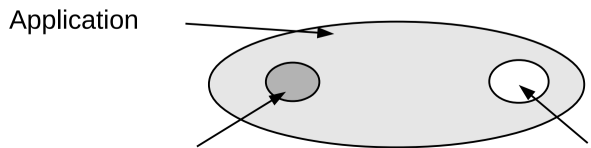
Variability Pattern	# Run- time objects	Key feature	
TemplateMethod	1		
FactoryMethod	1		
TemplateClass	2	Complex object	
Strategy	2	Complex algorithm object	
FactoryClass	3	Complex allocation of a family of objects	ESDEN oncept
Bridge (DimensionalClass Hierarchy)	2	Complex object	senschaft nd Kultur

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Commonalities and Variabilities

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- A variability design pattern describes
 - Things that are common to several applications
 - Commonalities lead to frameworks of product lines
 - Things that are different or variable from application to application
 - Variabilities to products of a product line
- For capturing the communality/variability knowledge in variability design patterns, Pree invented the template-and-hook (T&H) concept
 - Templates contain skeleton code (commonality), common for the entire product line
 - Hooks (hot spots) are placeholders for the instance-specific code (variability)

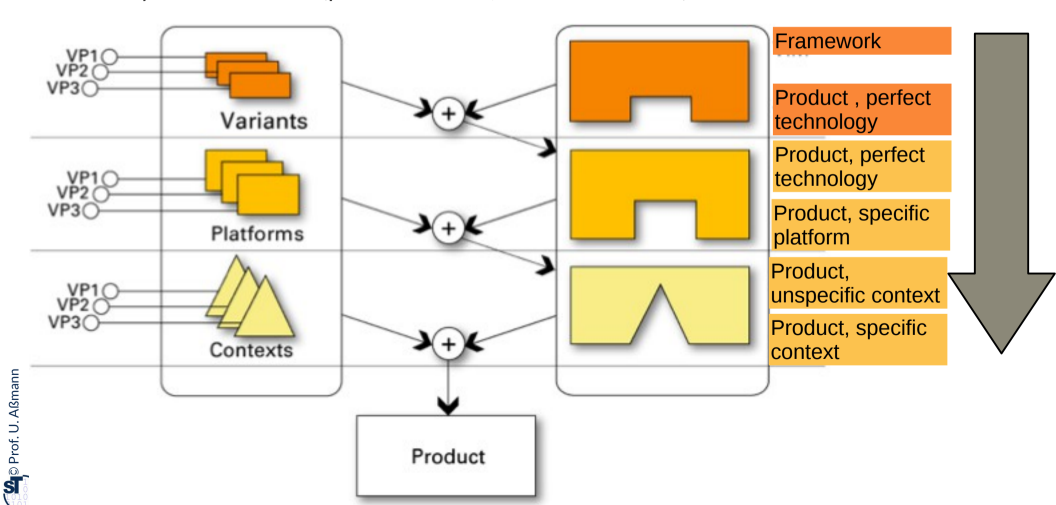


Fixed part of design pattern (template): commonality

Flexible part of design pattern (hook): variability

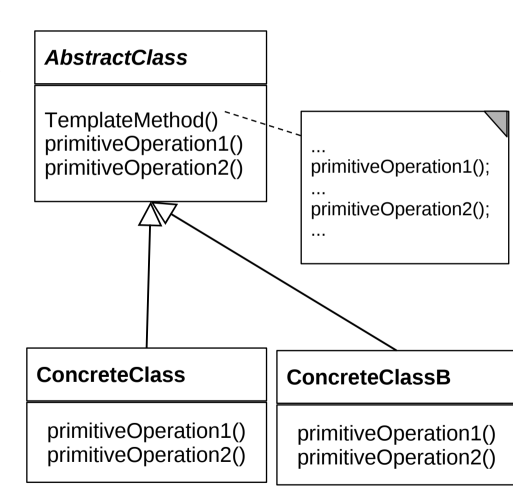
Why Do We Need Variability?

- Functional features
 - Payed vs free use
- Platforms
- Dynamic contexts (personalization, time and location)



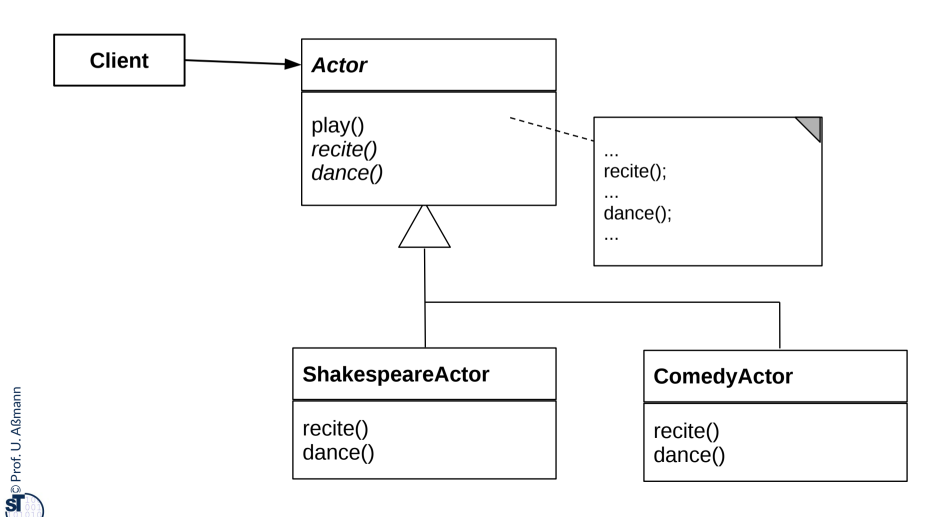
25.1.1 TemplateMethod Pattern is a Variability Design Pattern (Rpt.)

- Define the skeleton of an algorithm (template method)
 - The template method is concrete
- Delegate parts to abstract hook methods that are filled by subclasses
- Implements template and hook with the same class, but different methods
- Allows for varying behavior
 - Separate invariant from variant parts of an algorithm
- Example: TestCase in JUnit

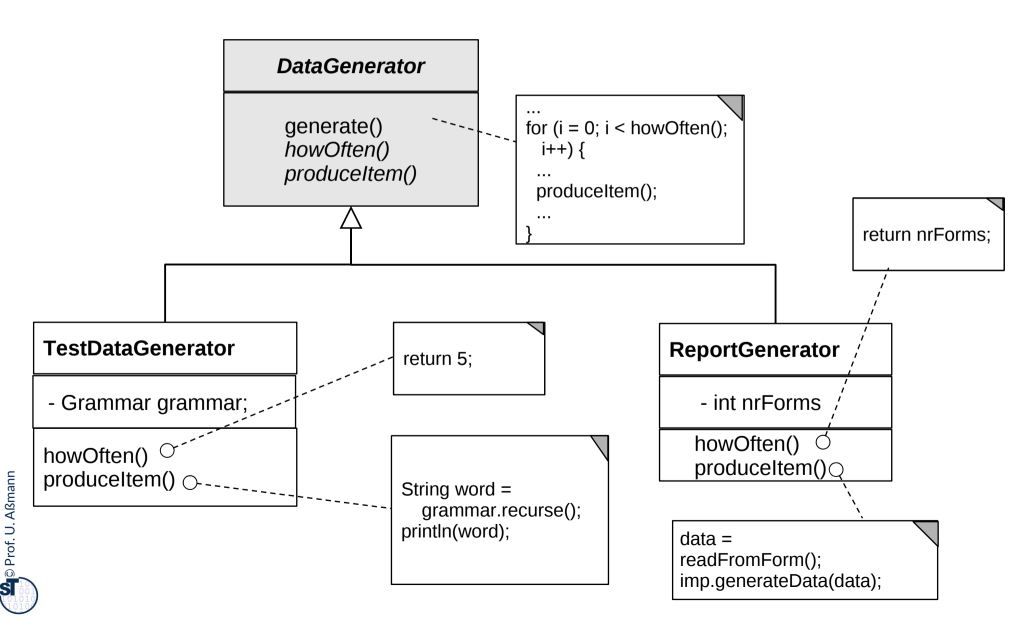


Actors and Genres as Template Method

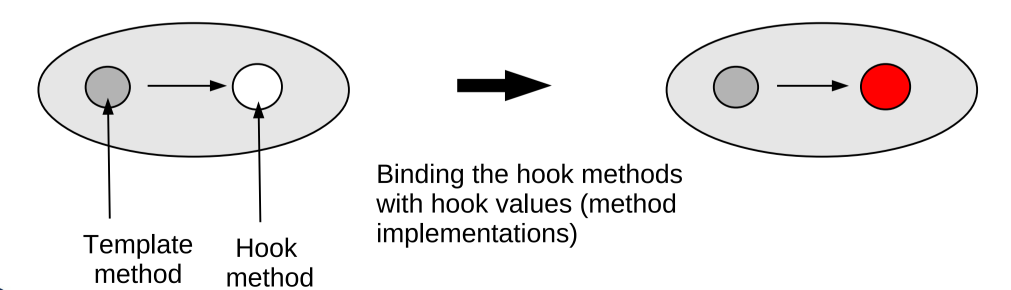
- Binding an Actor's hook to be a ShakespeareActor or a Comedy Actor
- ► The behavior visible to a client will differ in two aspects, reciting and dancing



Parameterizing a data generator by frequency and kind of production



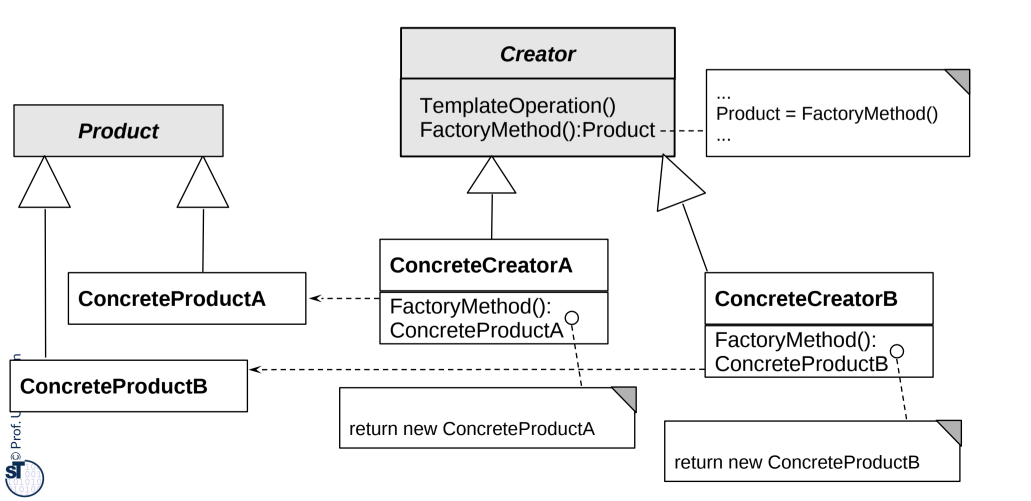
- Binding the hook method means to
 - Derive a concrete subclass from the abstract superclass, providing the implementation of the hook method
- Controlled variability by only allowing for binding hook methods, but not overriding template methods





25.1.2 FactoryMethod (Rpt.)

- FactoryMethod is a variant of TemplateMethod
- A FactoryMethod is a polymorphic constructor



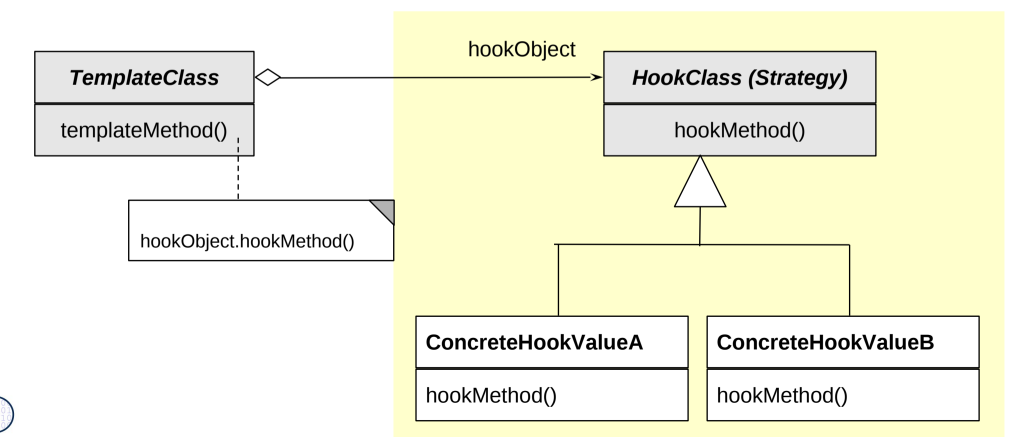


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25.1.3 Strategy (Template Class)



- - The template method and the hook method are found in different classes
 - Similar to TemplateMethod, but
 - Hook objects and their hook methods can be exchanged at run time
 - Exchanging several methods (a set of methods) at the same time
 - Consistent exchange of several parts of an algorithm, not only one method
 - This pattern is basis of Bridge, Builder, Command, Iterator, Observer, Visitor.



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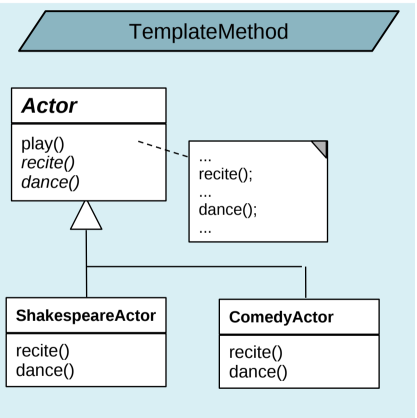
Actors as Template Method

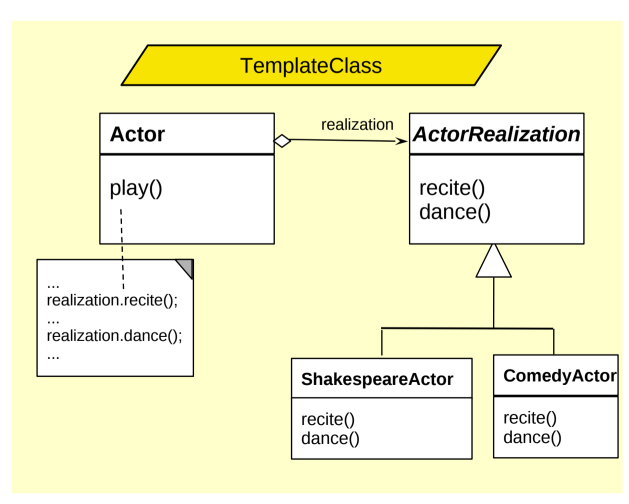
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 TemplateMethod creates one run-time object; TemplateClass creates two physical objects belonging to one logical object

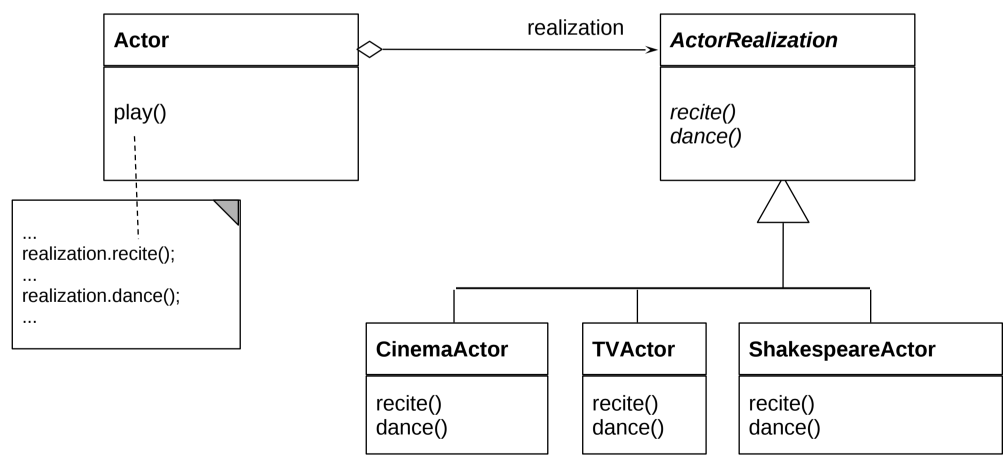




Actors and Genres as Template Class (Strategy)

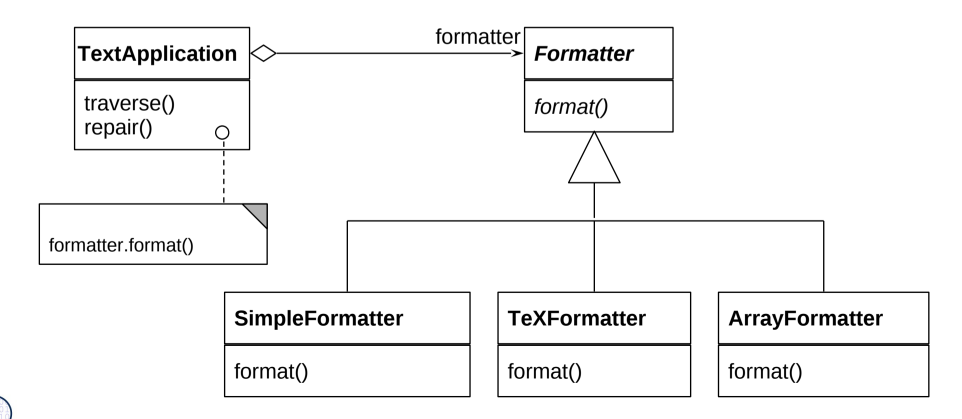
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Consistent exchange of recitation and dance behavior possible



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- Strategy represents an algorithms as object (but Command calls it execute())
- Ex.: complex formatting algorithm

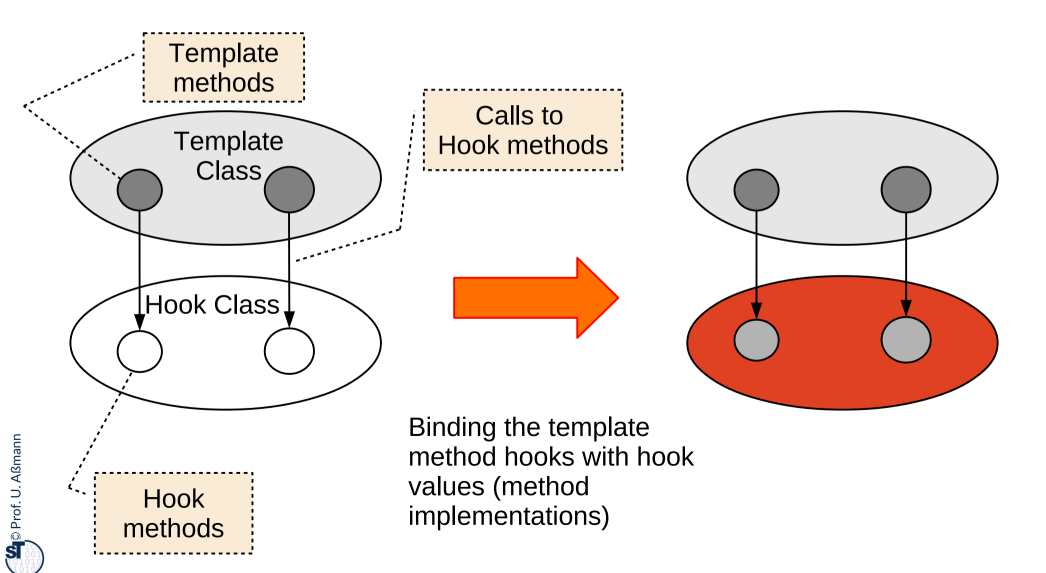




Variability with Strategy

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 Binding the hook class of a Strategy means to derive a concrete subclass from the abstract hook superclass, providing the implementation of the hook method





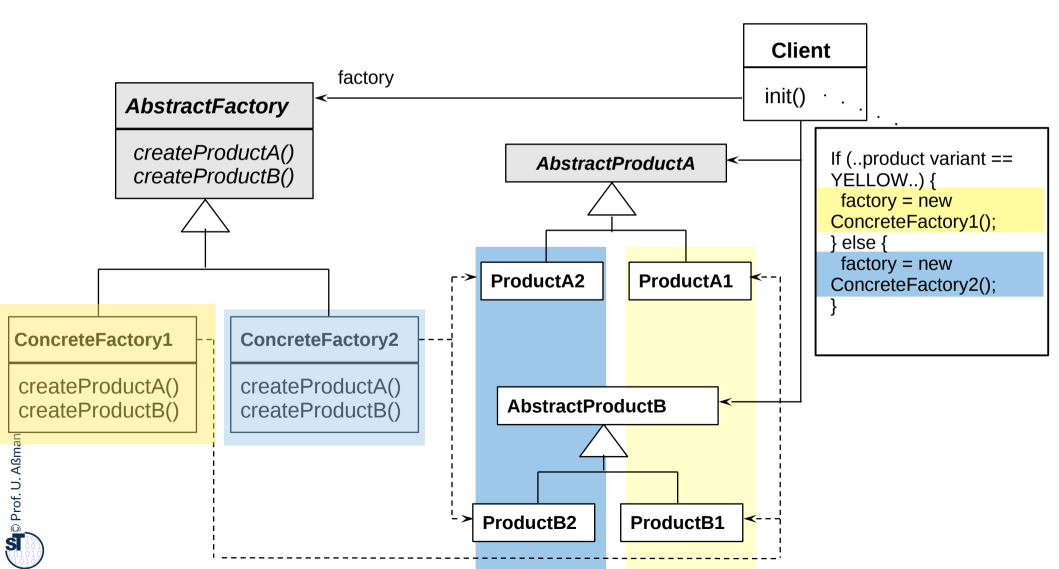
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25.1.4. Factory Class

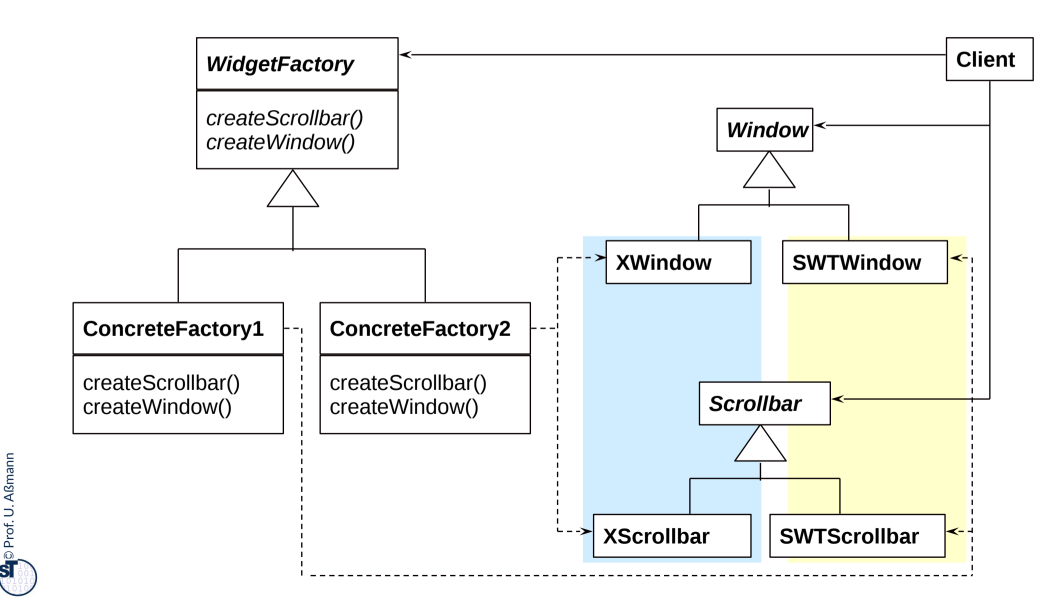


25.1.4 Factory Class (Abstract Factory)

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 - Allocate a family of products {Ai, Bi, ..} in different "flavors" or "colors" {1, 2, ..}
 - Vary consistently by exchange of factory and object families



Consistently varying a family of widgets





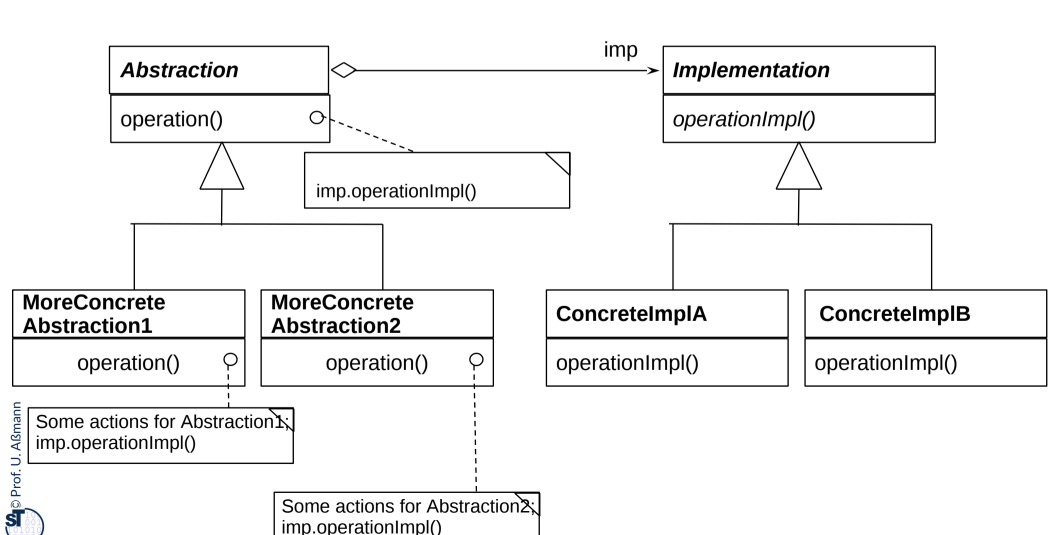
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25.1.5 Bridge (Dimensional Class Hierarchies)



Bridge, GOF-Version

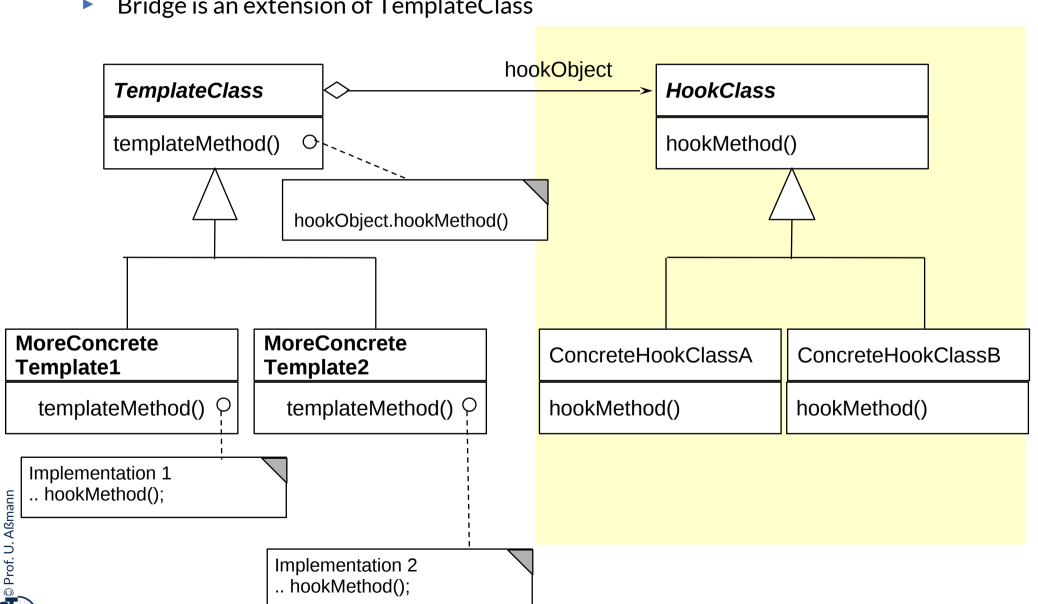
- A Bridge represents a complex object with two layers
- The left hierarchy (upper layer) is called *abstraction hierarchy*, the right hierarchy (lower layer) is called *implementation*



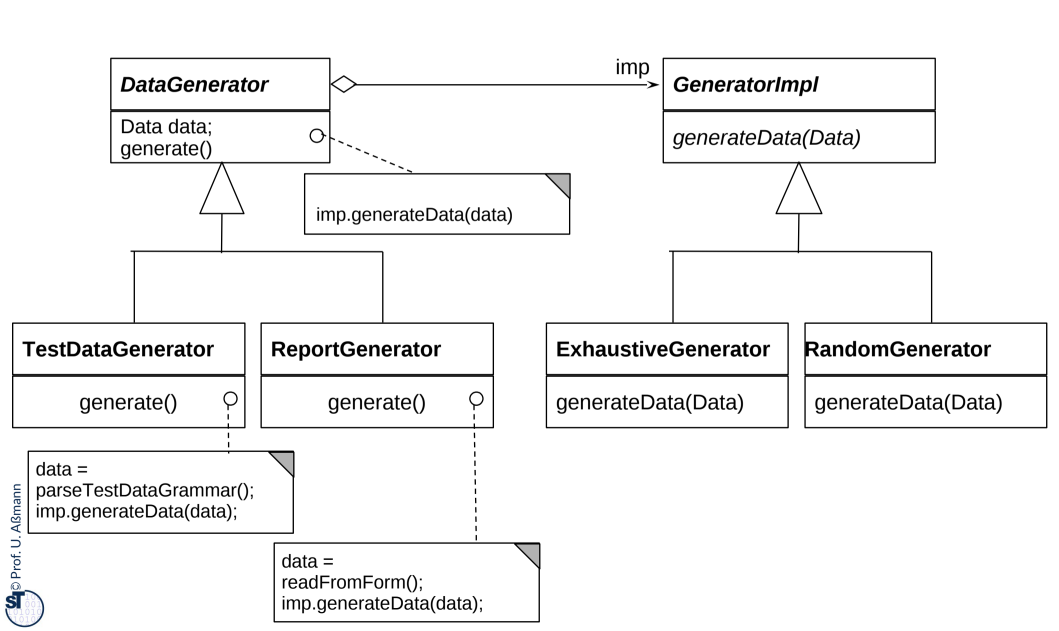
Bridge as Dimensional Class Hierarchies

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Bridge is an extension of TemplateClass

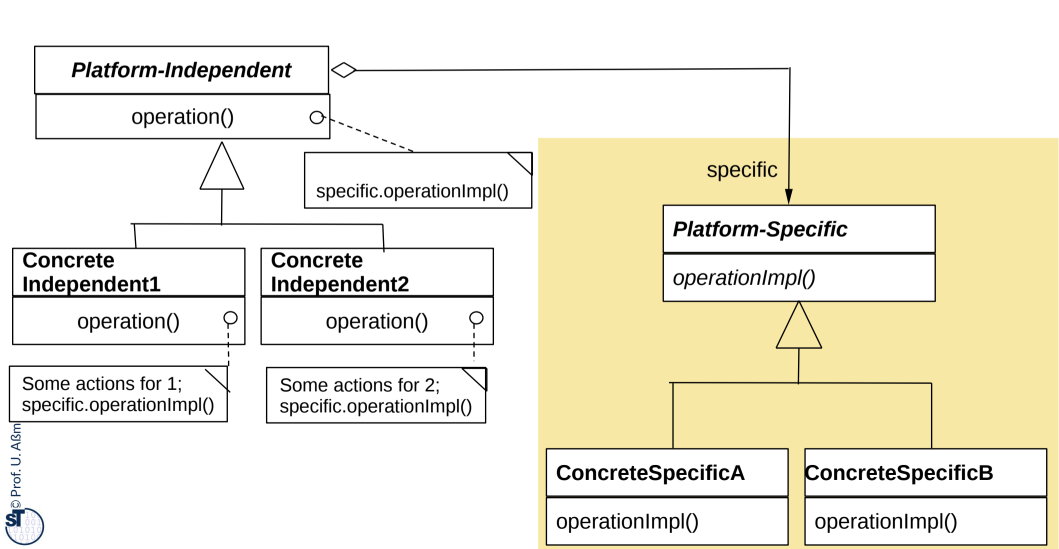


Ex. Complex Object DataGenerator as Bridge



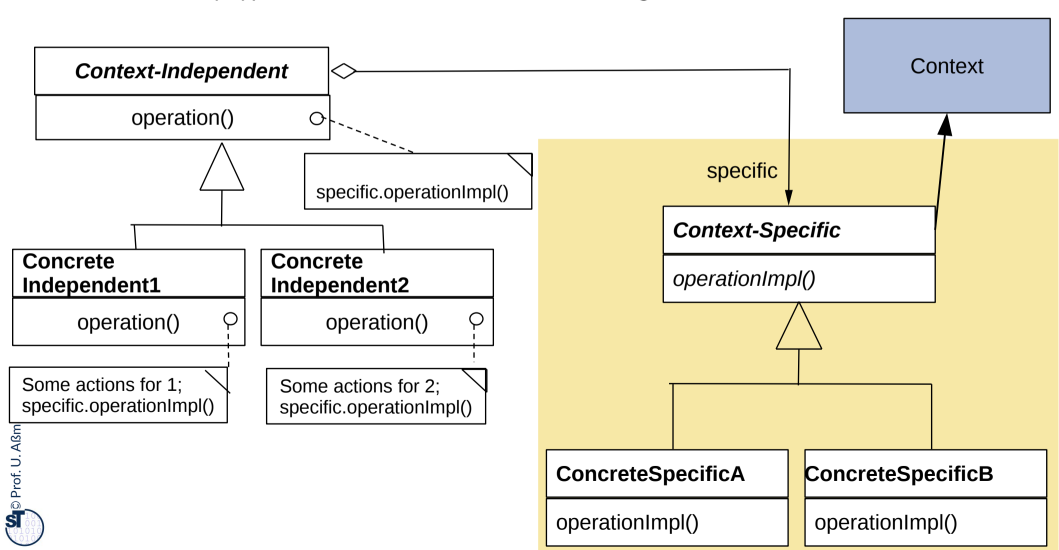
Use of Bridge for Separation of Platform-Independent from Platform-Dependent Code

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 - Bridge can be used to implement an object with platform-independent (left/upper hierarchy) and platform-specific part (lower/right hierarchy)
 - For every type of platform, there must be one Bridge



Use of Bridge for Separation of Context-Independent from Context-Dependent Code

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 - Bridge can be used to implement an object with context-independent (left/upper hierarchy) and context-specific part (lower/right hierarchy)
 - For every type of context, there must be one Bridge





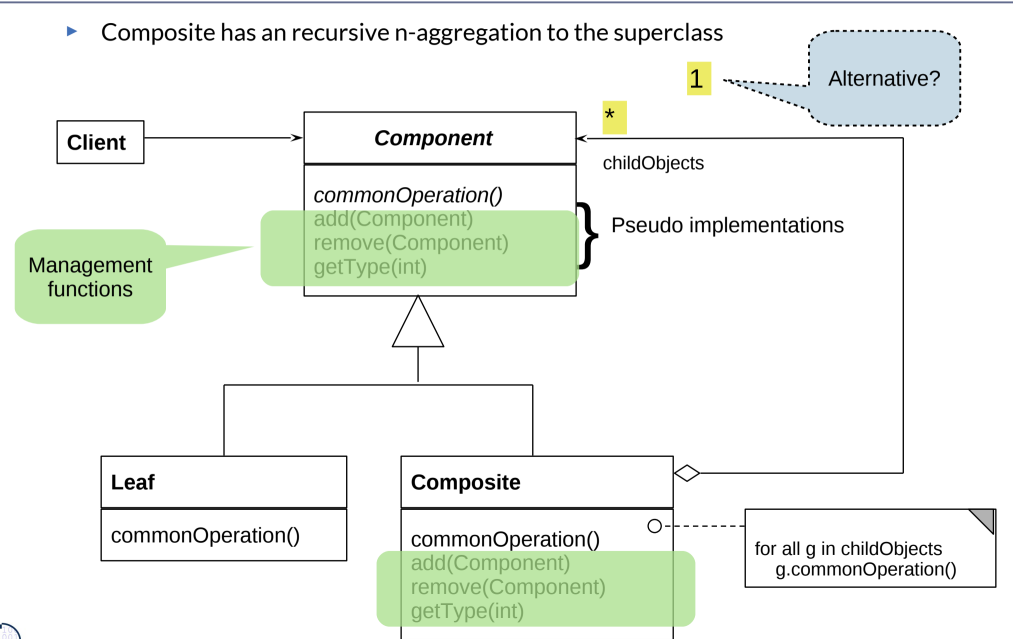
25.2) Patterns for Extensibility

Extensibility patterns describe how to build plug-ins (complements, extensions) to frameworks

Extensibility Pattern	# Run-time objects	Key feature
Composite	*	Whole/Part hierarchy
Decorator	*	List of skins
Callback	2	Dynamic call
Observer	1+*	Dynamic multi-call
Visitor	2	Extensible algorithms on a data structure
EventBus, Channel	*	Complex dynamic communication infrastructure (Appendix)

25.2.1 Structure Composite (Rpt.)

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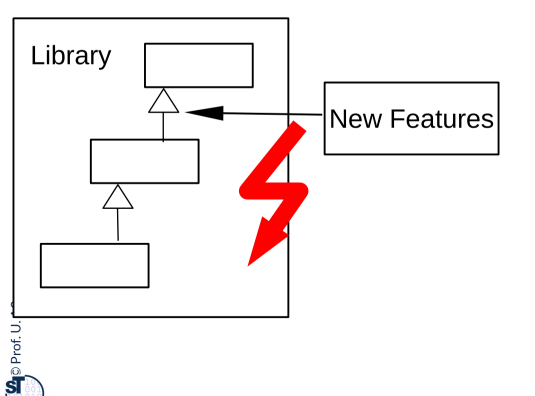
25.2.2. Decorator

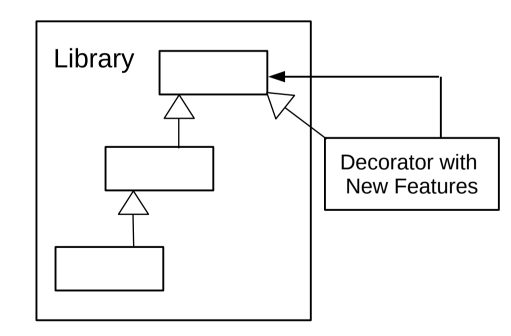
► The "sibling" of Composite



Problem

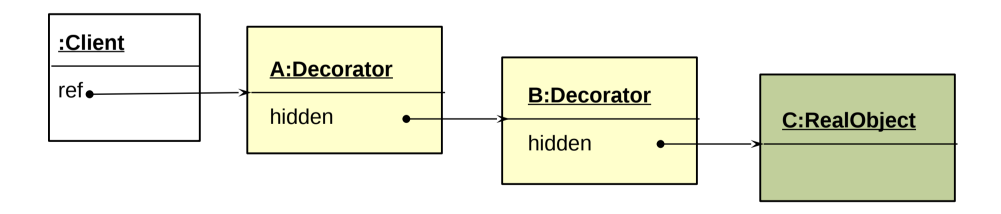
- How to extend an inheritance hierarchy of a library that was bought in binary form?
- How to avoid that an inheritance hierarchy becomes too deep?





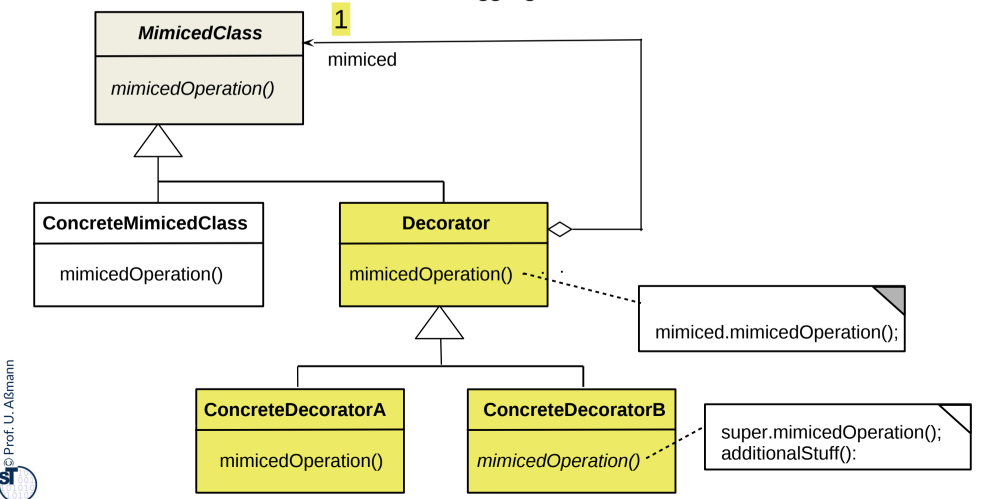
Snapshot of Decorator Pattern

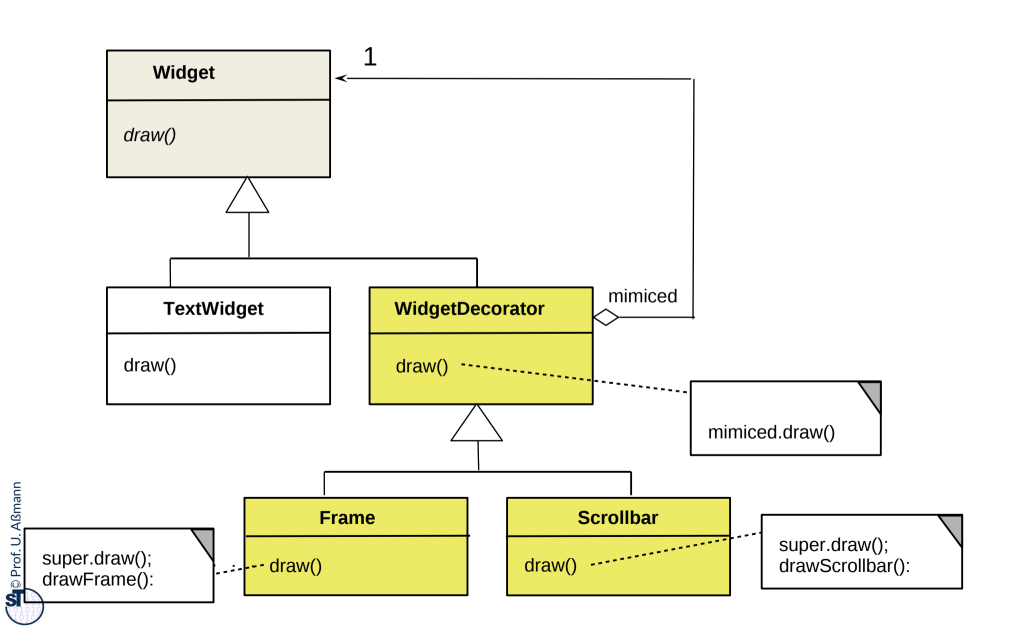
- A Decorator object is a *skin* of another object
- The Decorator class mimics a class





- It is a restricted Composite with a 1-aggregation to the superclass
 - A subclass of a class that contains an object of the class as child
 - However, only one composite (i.e., a delegatee)
 - Combines inheritance with aggregation

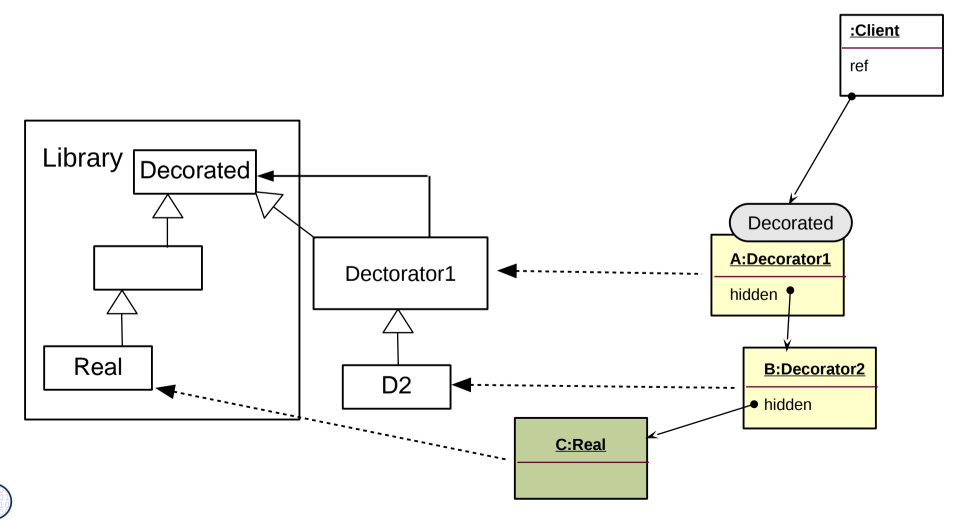




Purpose Decorator

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- For dynamically extensible objects (i.e., decoratable objects)
 - Addition to the decorator chain or removal possible
- For complex objects



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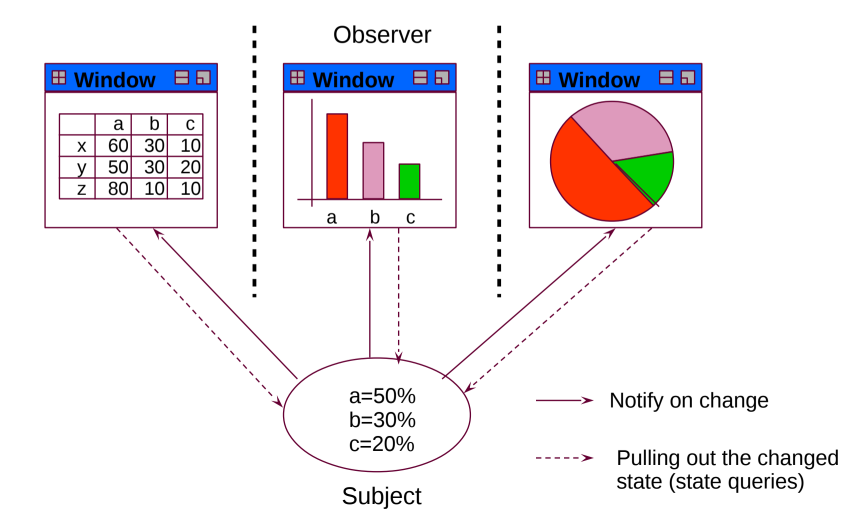


25.2.3 Different Kinds of Publish/Subscribe Patterns – (Event Bridge)

- Publish/Subscribe patterns are for dynamic, event-based communication in synchronous or asynchronous scenarios
- Subscribe functions build up dynamic communication nets
- Callback
- Observer
- EventBus



- Distinguish: Subscription of Observers to Subjects // Notification of event // Source of event (subject) // Data to be transfered // Relation of Subject and Observer
- Therefore, Observer exists in several variants (push, pull, CallBack, EventBus, ChannelBus)





Overview

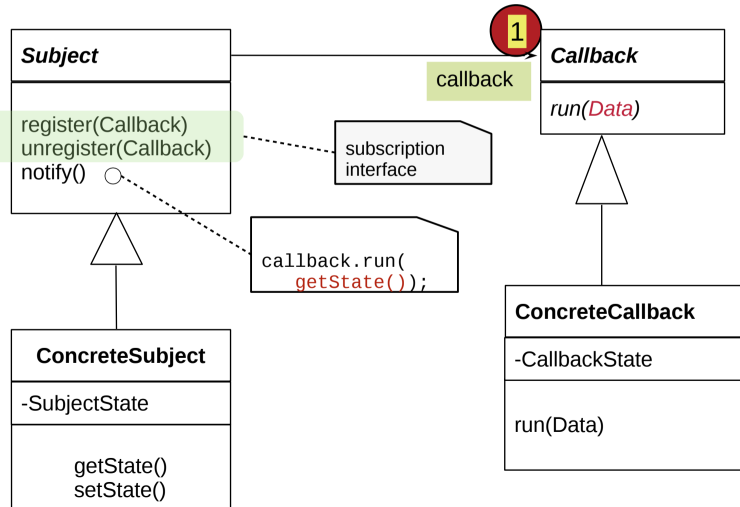
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Push		Data is flowing with the call to "update"
	Callback	1 observer
	Observer	n observer
Pull		Data is pulled on demand
	Callback	1 observer
	Observer	n observer

A callback is a variant of the observer pattern with one observer

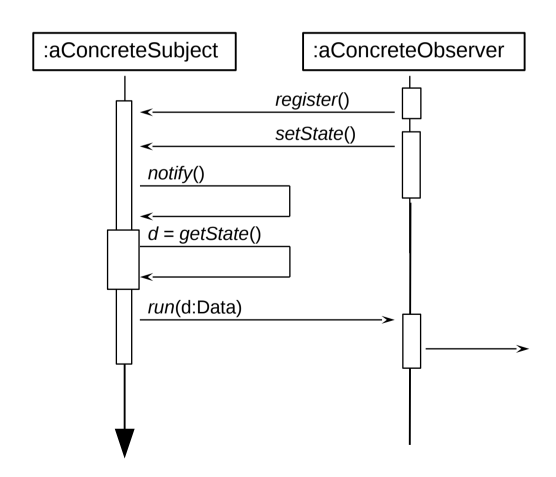


- Callbacks have only one observer. It is not known statically, but registered dynamically, at run time
- A (push-)Callback pushes its data with the call to run





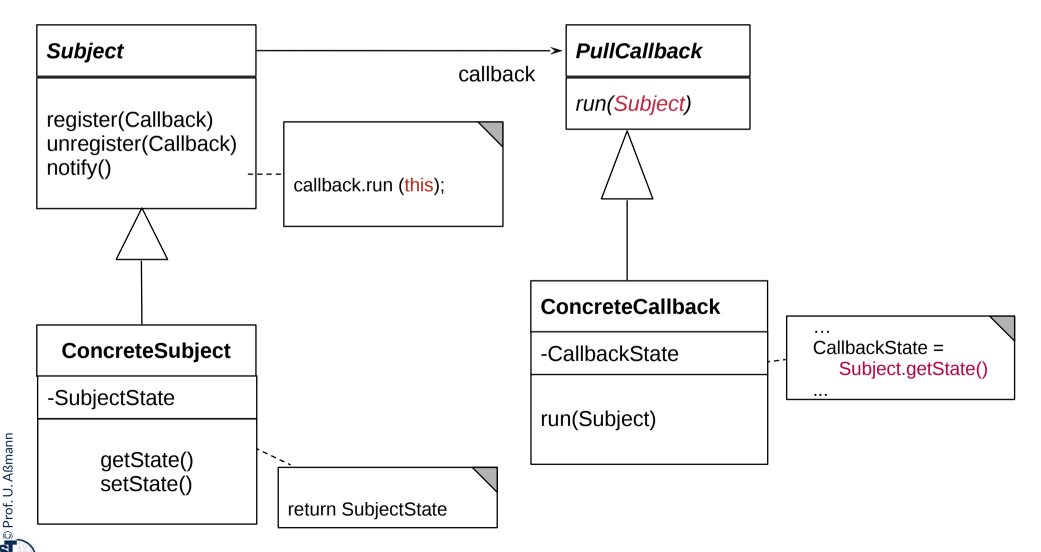
run() directly transfers Data to Observer (push)



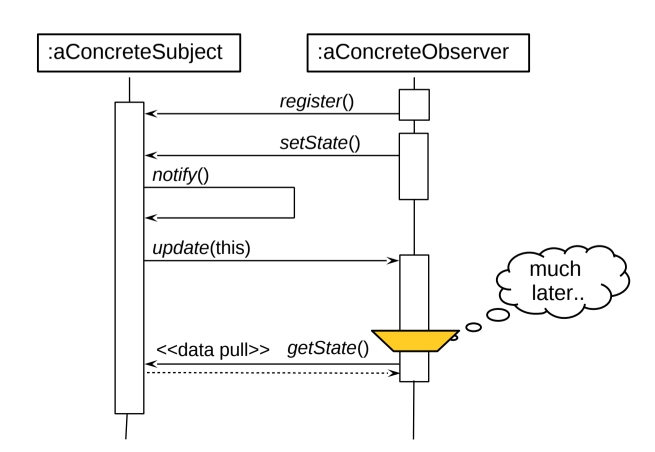


25.2.3.2 Structure pull-Callback

- 63 Softwaretechnologie (ST)
 - A pull-Callback must push the Subject to later pull the data
 - Responsibility for pull lies with the Callback; Subject is passed as argument



- Update() does not transfer data, only an event (anonymous communication possible)
 - Observer pulls data out itself with getState()
 - Lazy processing (on-demand processing)



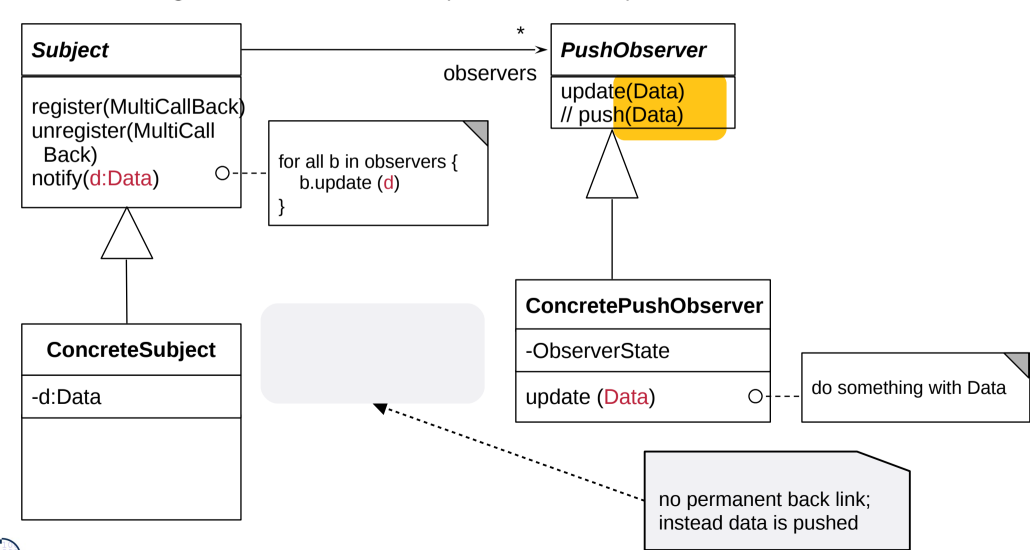


25.2.3.3 Structure push-Observer

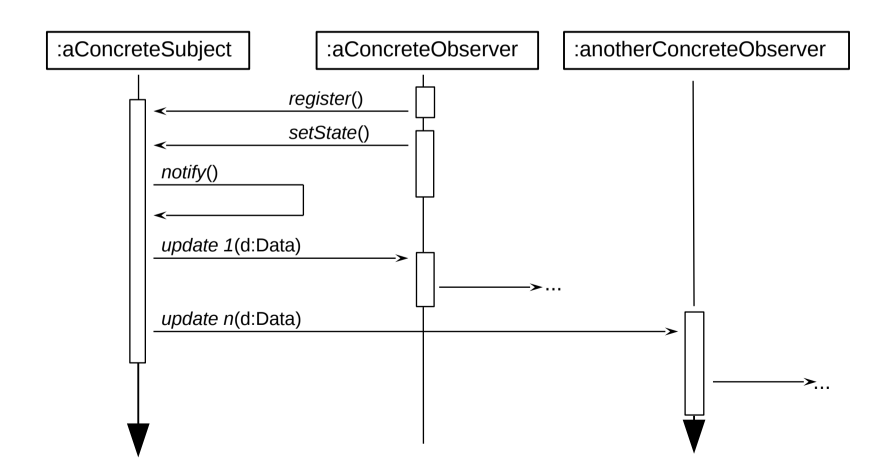
65 Softwaretechnologie (ST)

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- Subject pushes data with update (Data)
- Pushing resembles Sink, if data is pushed iteratively



Update() transfers Data to Observer (push)



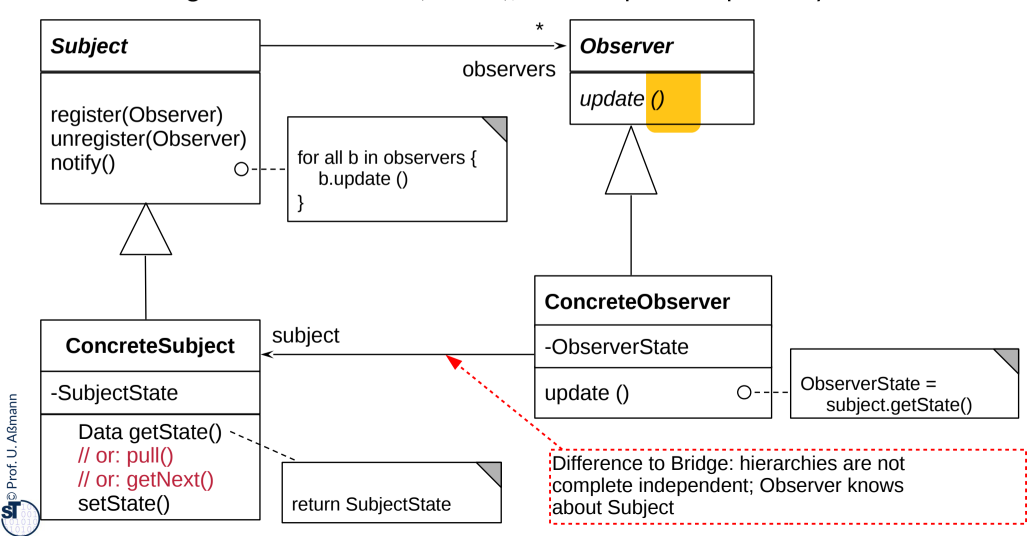


25.2.3.4 Pull-Observer (The Gamma Variant, Rpt.)

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- The pull-Observer does not push anything, but pulls data later out with getState() or getNext() (same as in Iterator)
- Pulling resembles Iterator (Stream), if data is pulled repeatedly

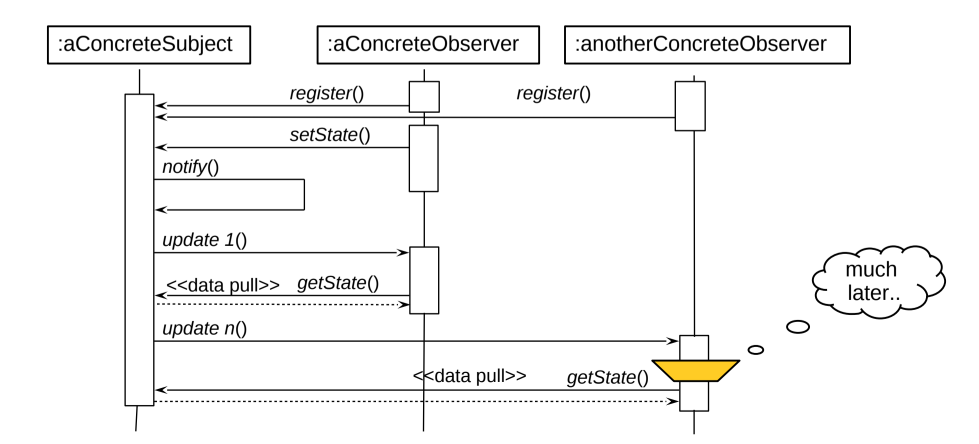


68 Softwaretechnologie (ST)

- Update() does not transfer data, only an event (anonymous communication possible)
 - Observer pulls data out itself with getState()

Sequence Diagram pull-Observer

- Lazy processing (on-demand processing) with large data
- pull-Observer uses Iterator, if data is pulled iteratively





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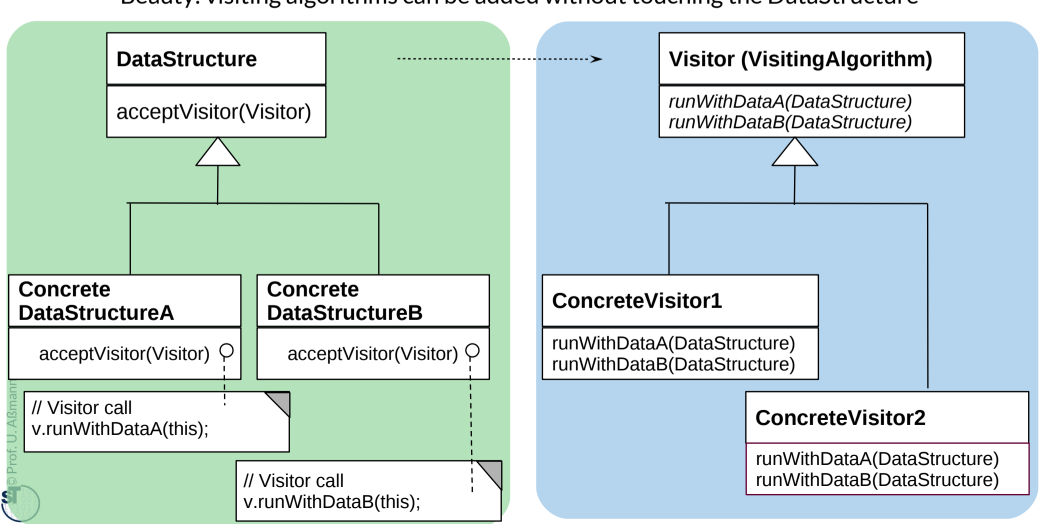
25.2.4. Visitor

Visitor provides an extensible family of algorithms on a data structure Powerful pattern for modeling Materials and their Commands



Visitor (VisitingAlgorithm)

- Implementation of complex object with a 2-dimensional structure
 - First dispatch on dimension 1 (data structure), then on dimension 2 (algorithm)
 - The Visitor has a lot of Callback methods (Command methods)
- Beauty: visiting algorithms can be added without touching the DataStructure

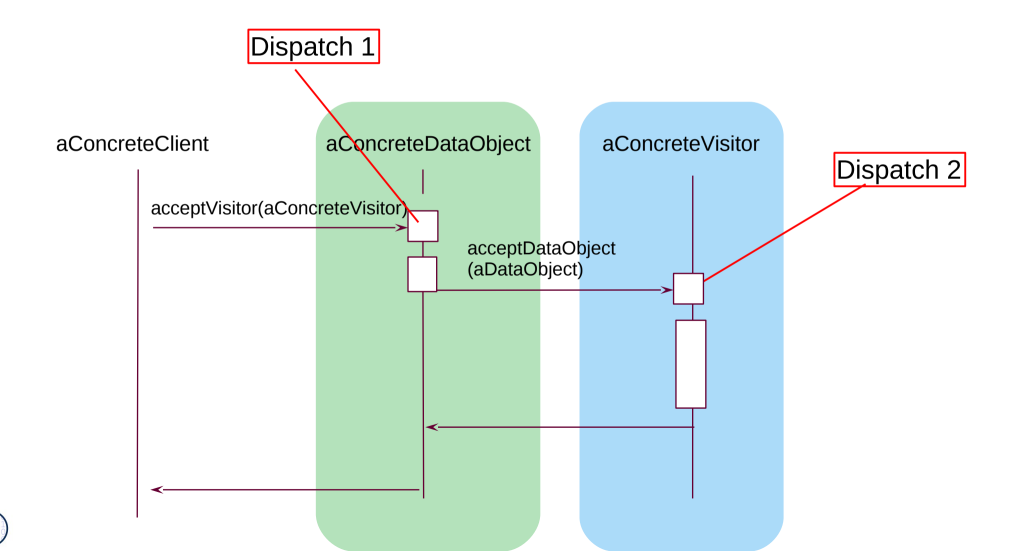


Sequence Diagram Visitor

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First dispatch on data, then on visiting algorithm



Intermediate Data of a Compiler: Working on Syntax Trees of Programs with Visitors

72 Softwaretechnologie (ST) **Program Node** Syntax Tree of a accept(NodeVisitor) program (Material) **AssignmentNode** VariableRefNode accept(NodeVisitor b) accept(NodeVisitor) b.visitAssignment (this) b.visitVariableRef (this) **NodeVisitor** Algorithms on visitAssignment(AssignmentNode) the syntax tree visitVariableRef(VariableRefNode) © Prof. U. Aßmann **TypeCheckingVisitor** CodeGenerationVisitor visitAssignment(AssignmentNode) visitAssignment(AssignmentNode) visitVariableRef(VariableRefNode) visitVariableRef(VariableRefNode)

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25.3) Patterns for Glue - Bridging Architectural Mismatch

Glue Pattern	# Run-time objects	Key feature
Singleton	1	Only one object per class
Adapter	2	Adapting interfaces and protocols that do not fit
Facade	1+*	Hiding a subsystem
Class Adapter	1	Integrating the adapter into the adapteel
Proxy (Appendix)	2	1-decorator

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- Problem: Store the global state of an application
 - Ensure that only *one* object exists of a class

Singleton

- theInstance: Singleton

getInstance(): Singleton

The usual constructor is invisible

```
class Singleton {
    private static Singleton theInstance;
    private Singleton () {}
    public static Singleton getInstance() {
        if (theInstance == null)
            theInstance = new Singleton();
        return theInstance;
    }
}
```



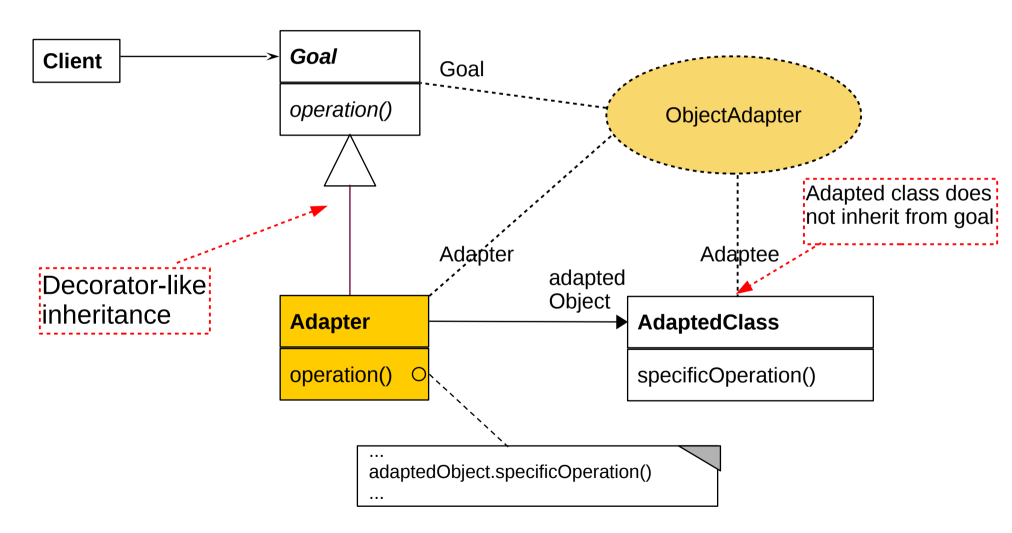


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25.3.2 Adapter



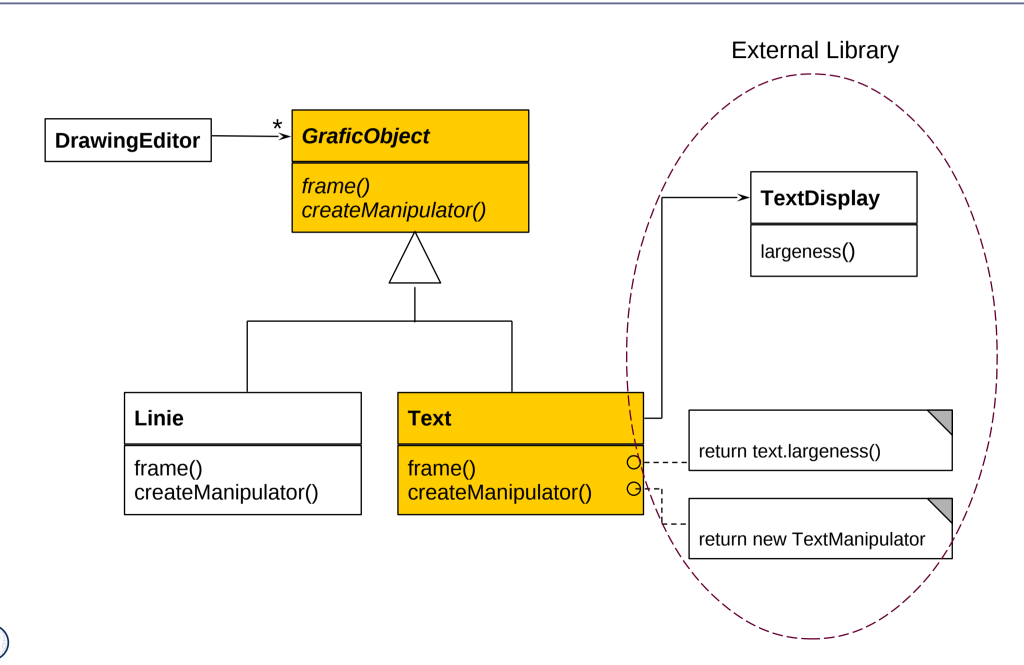
 An object adapter is a kind of a proxy mapping one interface, protocol, or data format to another



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Example: Use of an External Class Library For Texts

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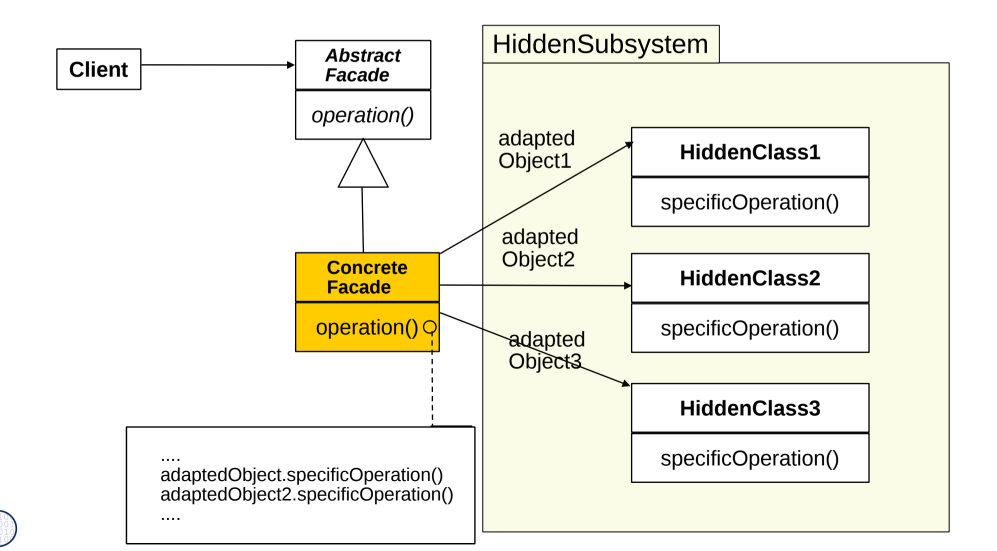


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ST

- A facade is a specific object adapter hiding a complete set of objects (subsystem)
 - The facade has to map its own interface to the interfaces of the hidden objects

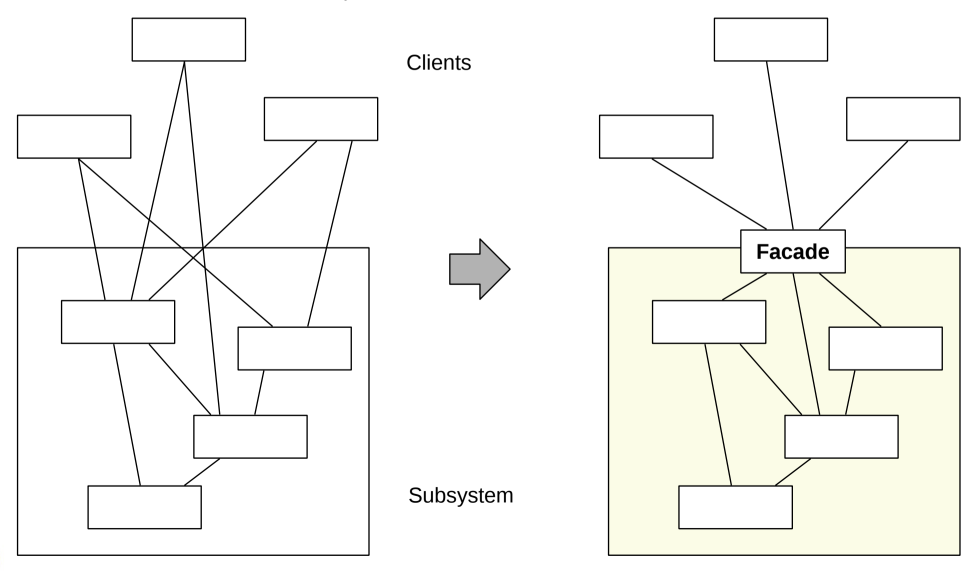


Refactoring a Legacy System Towards a Facade

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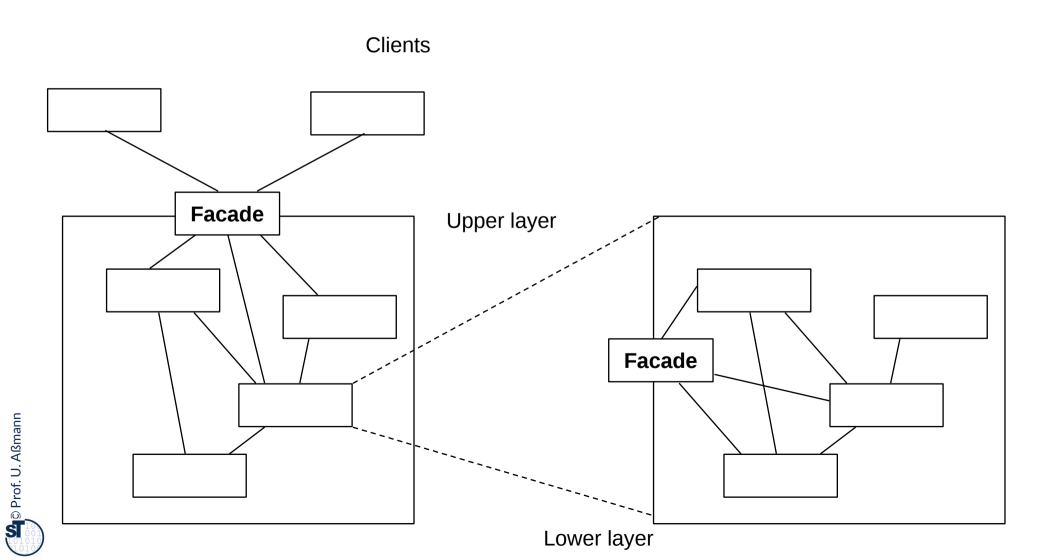
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- After a while, components are too much intermingled
- Facades serve for clear layered structure

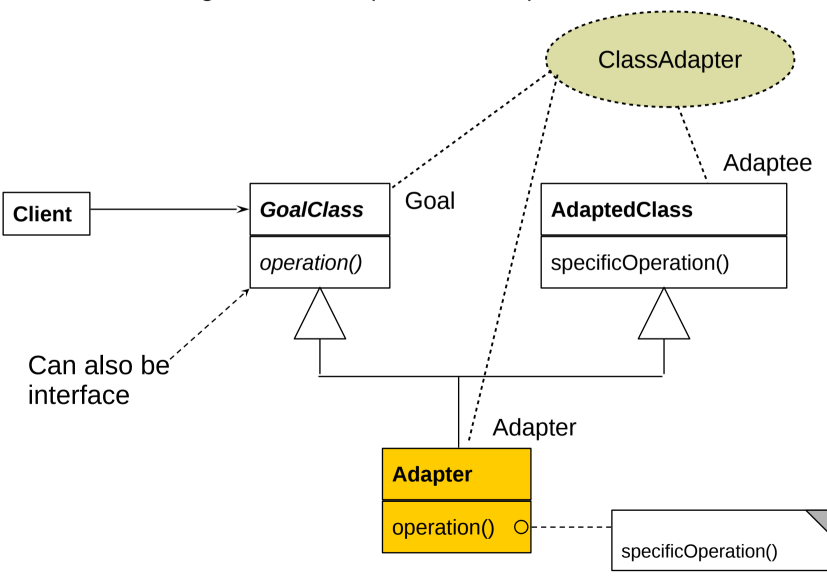


The Layer Pattern

- If classes of the subsystem are again facades, **layers** result
 - Layers need nested facades



Instead of delegation, class adapters use multiple inheritance

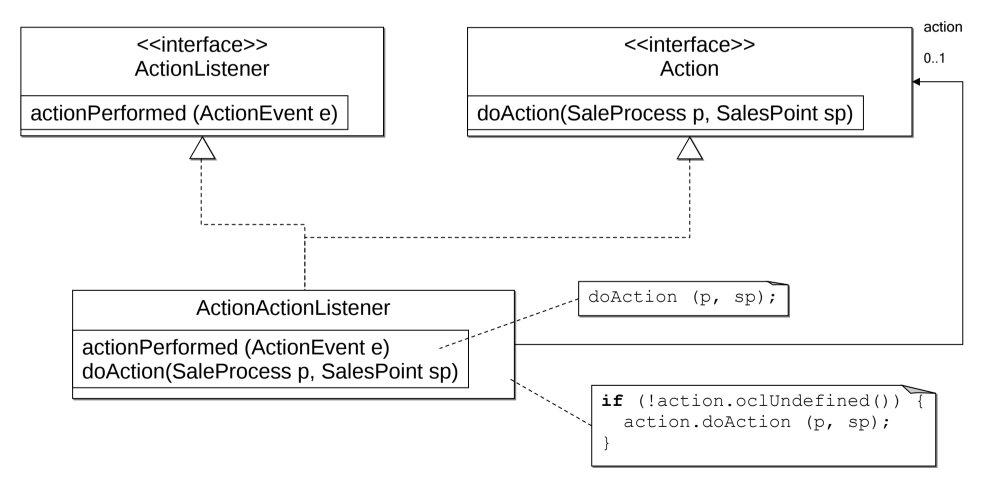




Adapter for Observer in SalesPoint Framework

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In the SalesPoint framework (project course), a ClassAdapter is used to embed an Action class in an Listener of Observer Pattern



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25.4 Other Patterns



What is discussed elsewhere...

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- Iterator, Sink, and Channel
- Composite
- TemplateMethod, FactoryMethod
- Command

Part III:

- Chapter "Analysis":
 - State (Zustand), IntegerState, Explicit/ImplicitIntegerState
- Chapter "Architecture":
 - Facade (Fassade)
 - Layers (Schichten)
 - 4-tier architecture (4-Schichtenarchitektur, BCED)
 - 4-tier abstract machines (4-Schichtenarchitektur mit abstrakten Maschinen)



Relations between Design Patterns

85 Softwaretechnologie (ST) For the exam will be needed: ImplicitIntegerState **ExplicitIntegerState** IntegerState Singleton State TemplateMethod -Strategy Bridge Command FactoryMethod Visitor Observer **Iterator** AbstractFactory Decorator Adapter Prof. U. Aßmann Composite Facade

Variability Patterns

- Visitor: Separate a data structure inheritance hierarchy from an algorithm hierarchy, to be able to vary both of them independently
- AbstractFactory: Allocation of objects in consistent families, for frameworks which maintain lots of objects
- Builder: Allocation of objects in families, adhering to a construction protocol
- Command: Represent an action as an object so that it can be undone, stored, redone

Extensibility Patterns

Proxy: Representant of an object

Other Important GOF Patterns

ChainOfResponsibility: A chain of workers that process a message

Others

- Memento: Maintain a state of an application as an object
- Flyweight: Factor out common attributes into heavy weight objects and flyweight objects





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25.5 Design Patterns in a Larger Library



- AWT/Swing is part of the Java class library
 - Uniform window library for many platforms (portable)
- Employed patterns
 - Pull-Observer (for widget super class java.awt.Window)
 - Compositum (widgets are hierarchic)
 - Strategy: The generic composita must be coupled with different layout algorithms
 - Singleton: Global state of the library
 - Bridge: Widgets such as Button abstract from look and provide behavior
 - Drawing is done by a GUI-dependent drawing engine (pattern bridge)
 - Abstract Factory: Allocation of widgets in a platform independent way



What Have We Learned?

- Design Patterns grasp good, well-known solutions for standard problems
- Variability patterns allow for variation of applications
 - They rely on the template/hook principle
- Extensibility patterns for extension
 - They rely on recursion
 - An aggregation to the superclass
 - This allows for constructing runtime nets: lists, sets, and graphs
 - And hence, for dynamic extension
- Architectural Glue patterns map non-fitting classes and objects to each other





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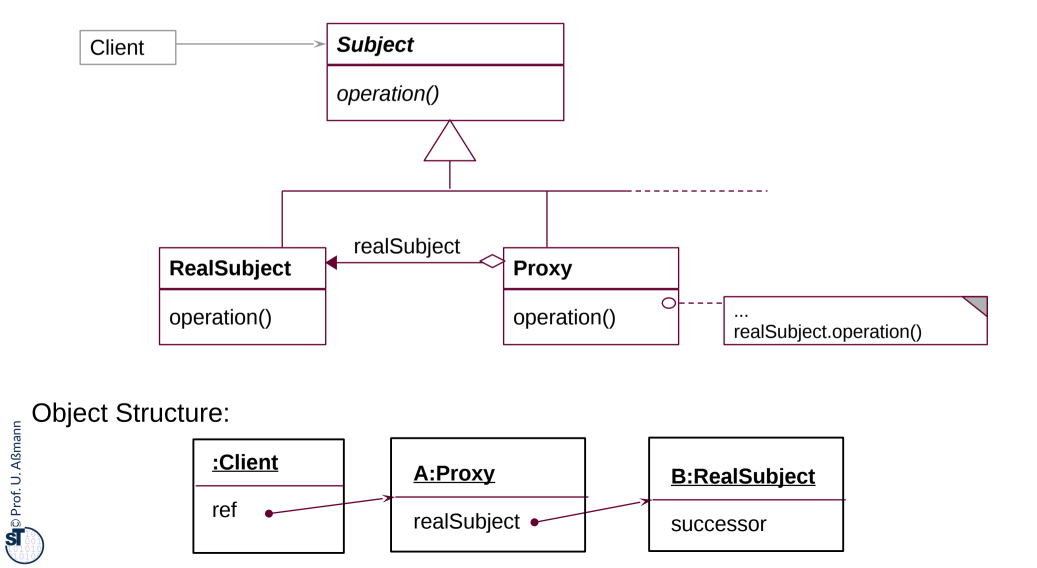
25.A.1 Proxy

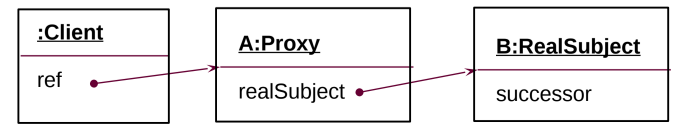


Proxy

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Hide the access to a real subject by a representant







Proxy

- The proxy object is a representant of an object
 - The Proxy is similar to Decorator, but it is not derived from ObjectRecursion
 - It has a direct pointer to the sister class, *not* to the superclass
 - It may collect all references to the represented object (shadows it). Then, it is a facade object to the represented object
- Consequence: chained proxies are not possible, a proxy is one-and-only
- It could be said that Decorator lies between Proxy and Chain.

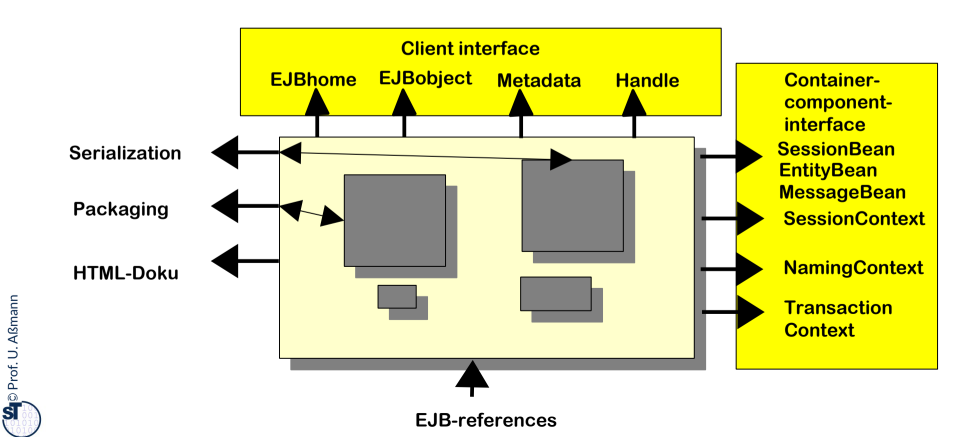


- Filter proxy (smart reference):
 - executes additional actions, when the object is accessed
- Protocol proxy:
 - Counts references (reference-counting garbage collection)
 - Or implements a synchronization protocol (e.g., reader/writer protocols)
- Indirection proxy (facade proxy):
 - Assembles all references to an object to make it replaceable
- Virtual proxy: creates expensive objects on demand
- Remote proxy: representant of a remote object
- Caching proxy: caches values which had been loaded from the subject
 - Caching of remote objects for on-demand loading
- Protection proxy
 - Firewall proxy

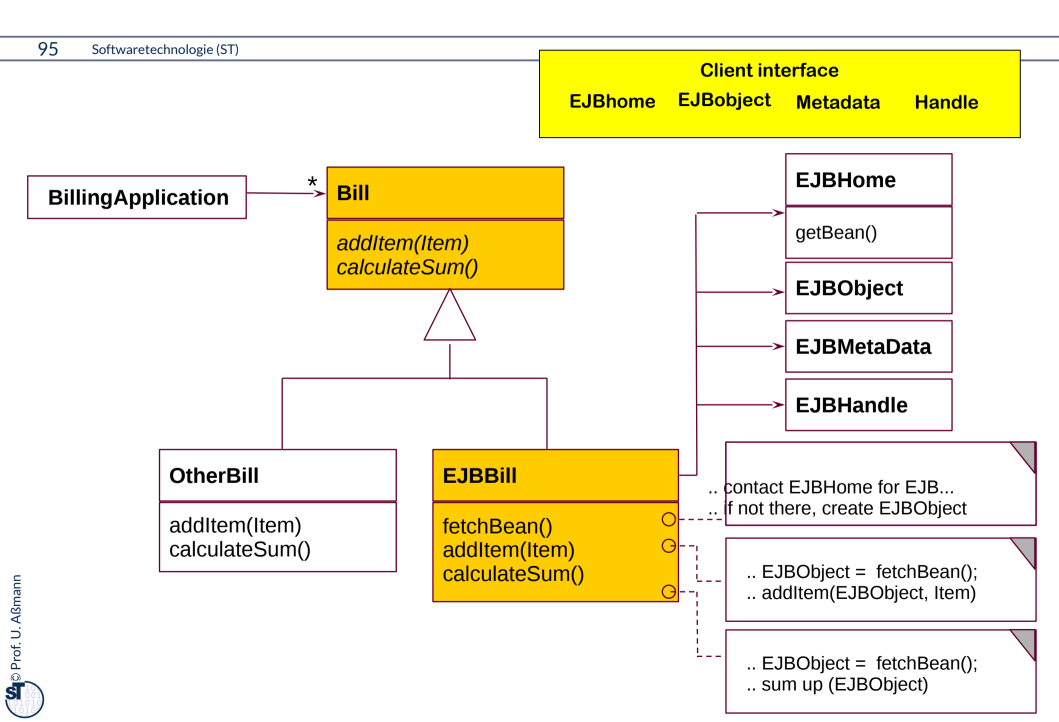


Adapters and Facades for COTS

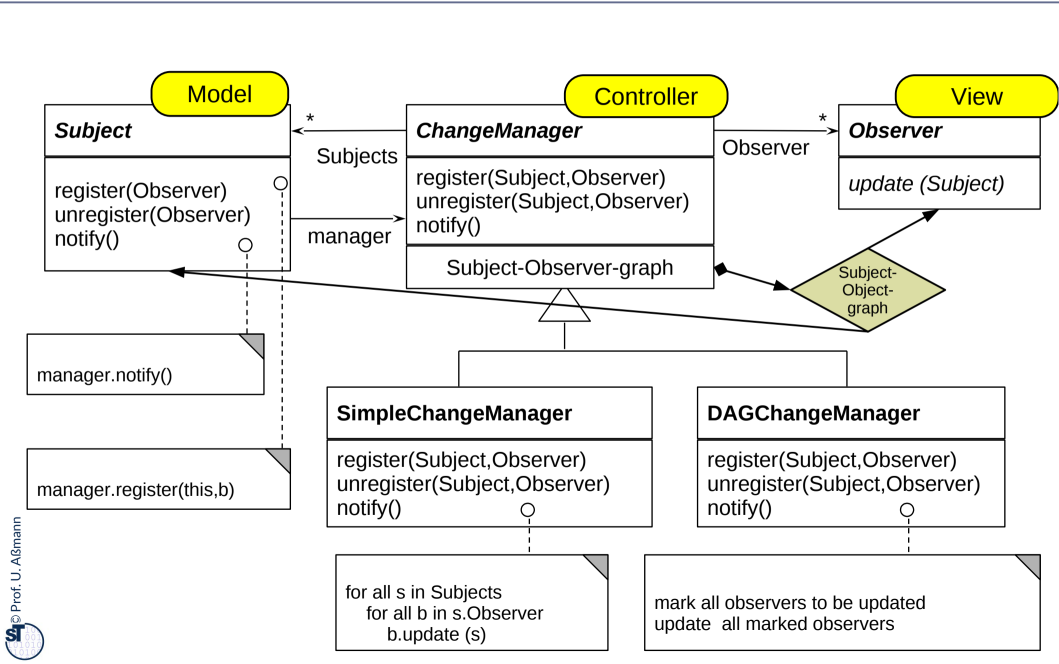
- Adapters and Facades are often used to adapt components-off-the-shelf (COTS) to applications
- For instance, an EJB-adapter allows for reuse of an Enterprise Java Bean in an application



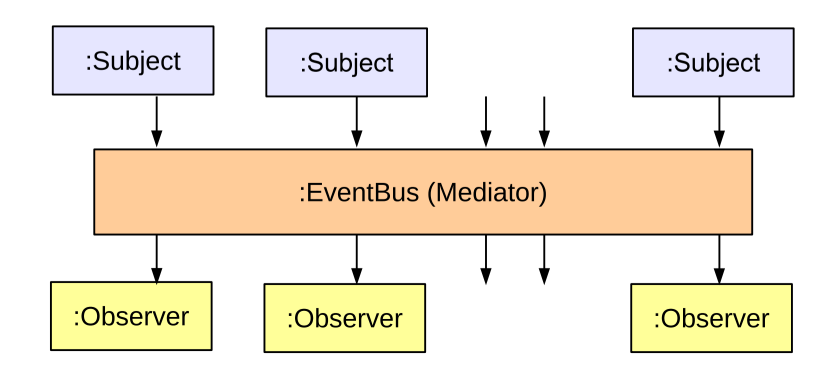
EJB Adapter



25.A.2 Observer with ChangeManager (EventBus)



- Basis of many interactive application frameworks (Xwindows, Java AWT, Java InfoBus,)
- Loose coupling in communication
 - Observers decide what happens
- Dynamic extension of communication
 - Anonymous communication
 - Multi-cast and broadcast communication





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..because she contains a lot of patterns from the baroque pattern language...

Why is the Frauenkirche Beautiful?





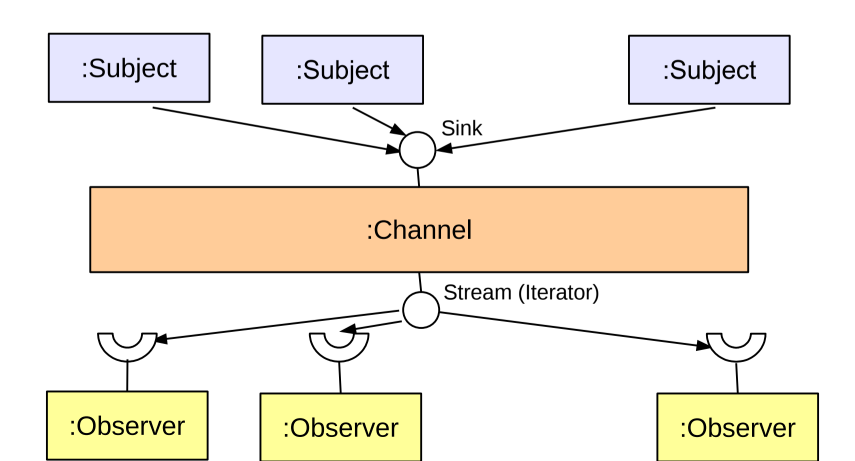
The End

- Design patterns and frameworks, WS, contains more material.
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25.2.3.7 A Variant of EventBus is the Channel

- push-Subjects and pull-Observers can be connected by Channel, to emphasize the continuous pushing and pulling
- Then Subjects write the Sink of the Channel and Observers pull the Stream of the Channel
 - Channel is a buffer







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Appendix



What Does a Design Pattern Contain?

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- A part with a "bad smell"
 - A structure with a bad smell
 - A query that proved a bad smell
 - A graph parse that recognized a bad smell
- A part with a "good smell" (standard solution)
 - A structure with a good smell
 - A query that proves a good smell
 - A graph parse that proves a good smell
- A part with "forces"
 - The context, rationale, and pragmatics
 - The needs and constraints





forces

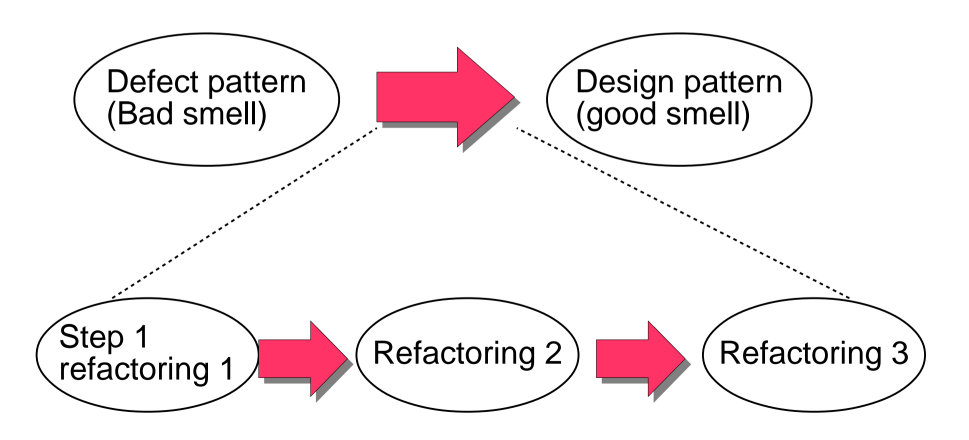
"bad smell"



"good smell"

Refactorings Transform Antipatterns (Defect Patterns, Bad Smells) Into Design Patterns

- Software can contain bad structure
- A DP can be a goal of a refactoring, transforming a bad smell into a good smell





Structure for Design Pattern Description (GOF Form)

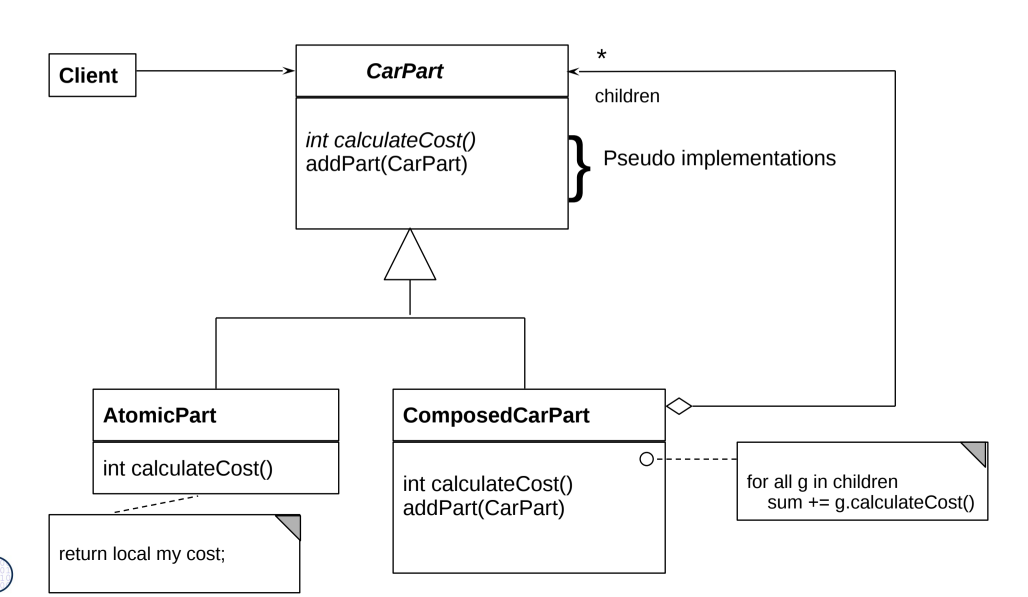
- Name (incl. Synonyms) (also known as)
- Motivation (purpose)
 - also "bad smells" to be avoided
- Employment
- Solution (the "good smell")
 - Structure (Classes, abstract classes, relations): UML class or object diagram
 - Participants: textual details of classes
 - Interactions: interaction diagrams (MSC, statecharts, collaboration diagrams)
 - Consequences: advantages and disadvantages (pragmatics)
 - Implementation: variants of the design pattern
 - Code examples
- Known Uses
- Related Patterns



A.2 Example for Composite: PieceLists in Cars

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Big technical objects can have thousands of parts



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int myCost;

abstract class CarPart {

```
abstract int calculateCost();
class ComposedCarPart extends CarPart {
 int myCost = 5;
 CarPart [] children; // here is the n-recursion
 int calculateCost() {
  for (i = 0; i \le children.length; i++)
   curCost += children[i].calculateCost();
  return curCost + myCost;
 void addPart(CarPart c) {
   children[children.length] = c;
```

```
class AtomicCarPart extends CarPart {
  int calculateCost() { return myCost; }
 void addPart(CarPart c) {
    /// impossible, dont do anything
class Screw extends AtomicCarPart {
  int myCost = 10;
class SteeringWheel extends AtomicCarPart {
 int myCost = 200;
```

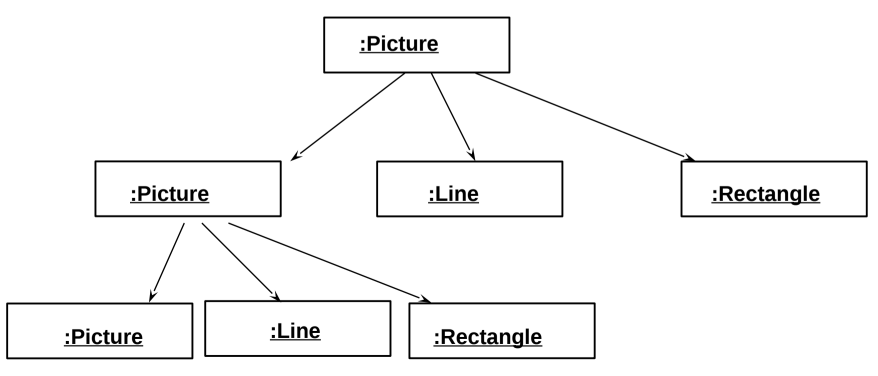
```
// application
int cost = carPart.calculateCost();
```

Iterator algorithms (map)
Folding algorithm (folding a tree with a scalar function)



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- Part/Whole hierarchies, e.g., nested graphic objects (widgets)
- Dynamic Extensibility of Composite
 - Due to the n-recursion, new children can always be added dynamically into a composite node
 - Whenever you have to program an extensible part of a framework, consider Composite



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common operations: draw(), move(), delete(), scale()

- Conceptual Patterns of good system structures
 - Desktop pattern, Wastebasket pattern, Tool and Material pattern, ...
- Specific Design Patterns for good design structures
 - **Product Line Patterns** will be discussed here
 - **Architectural styles** describe course-grain styles for applications
 - Antipatterns ("bad smells") are defective patterns (Structural smells, Qualty smells)
- Implementation Patterns (programming patterns, idioms, workarounds)
 replace missing language constructs
- Process Patterns describe good structures in development processes
- Reengineering Patterns describe good practices in reengineering
- Organizational Patterns describe good patterns in company structuring

A **pattern** is the abstraction from a concrete form which keeps recurring in specific non-arbitrary contexts

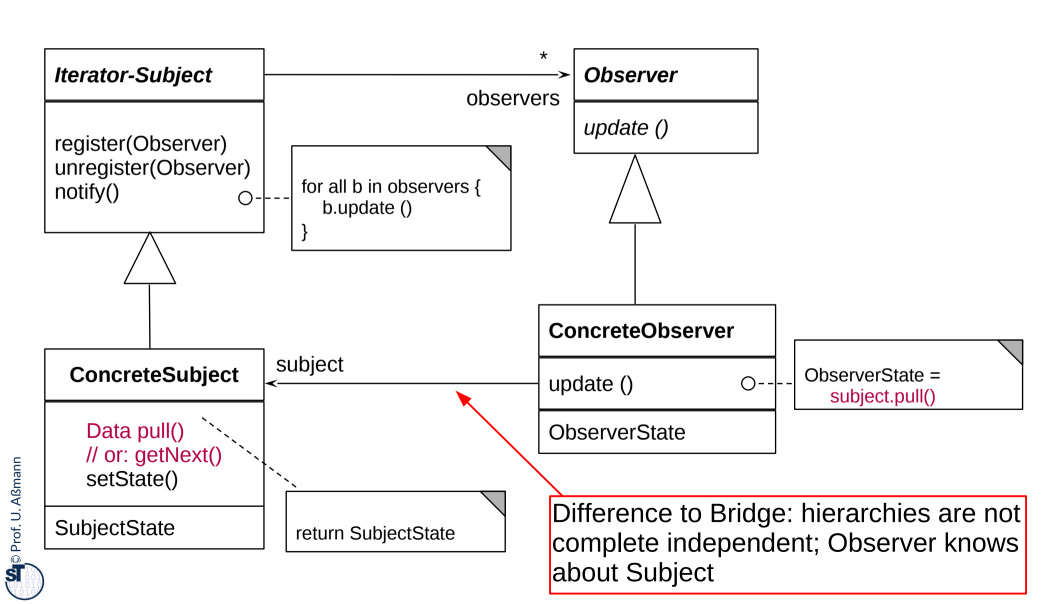
[Riehle/Zülinghoven, Understanding and Using Patterns in Software Development]



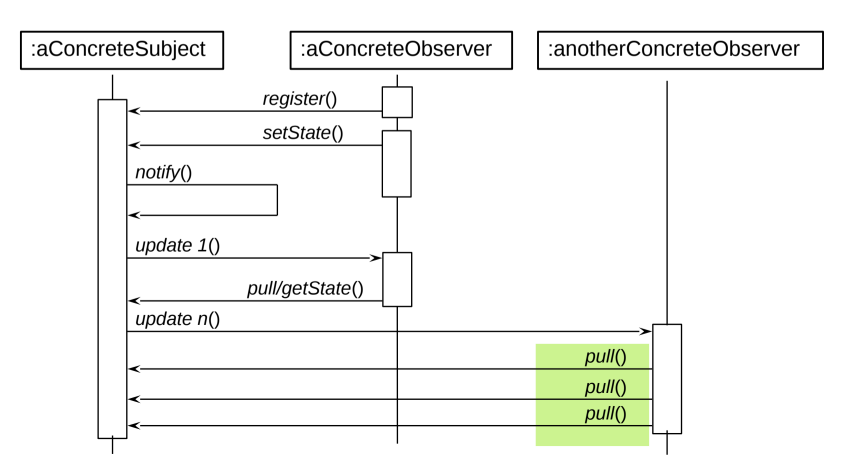
25.A.3 Pull-Stream

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Pulling resembles Iterator (Stream), if data is pulled repeatedly



- Update() does not transfer data, only an event (anonymous communication possible)
 - Observer pulls data out itself with getState()
 - Lazy processing (on-demand processing)
- pull-Observer uses Iterator, if data is pulled iteratively

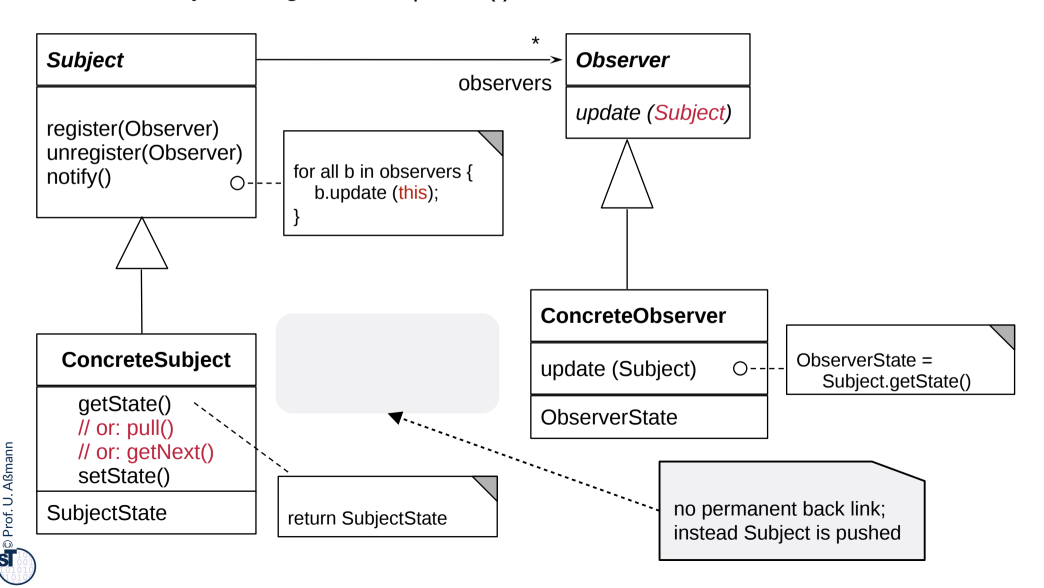




25.A.2.3 Structure Subject-Pushing pull-Observer

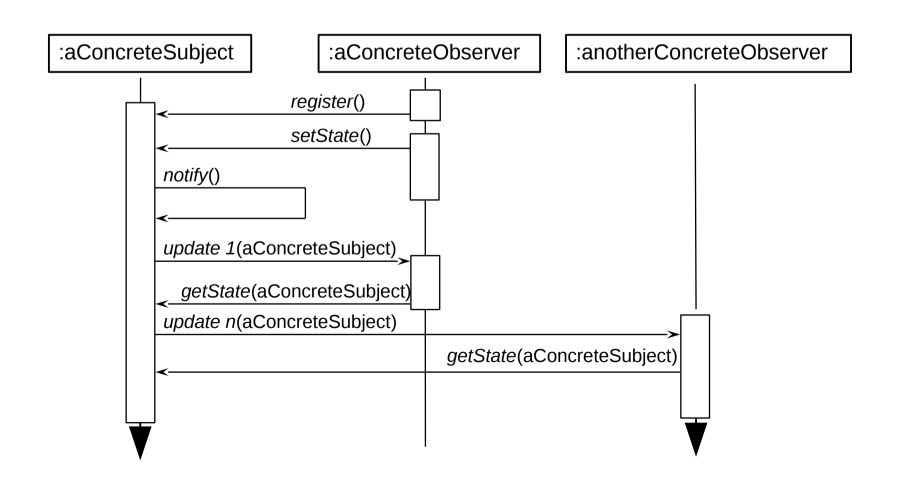
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A **Subject-pushing Observer** is a even simpler variant of the pull-Observer, which gets the subject as argument of update()



Sequence Diagram Subject-push-Observer

- Update() transfer Subject to Observer
 - Observer pulls data out of given Subject itself with getState(subject)





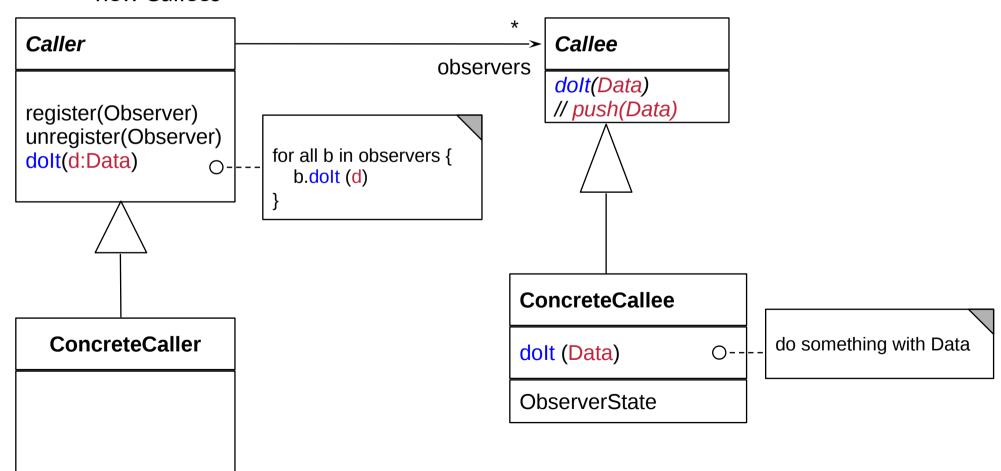
Structure Multi-Call

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d:Data

- If the methods in the Subject and the Observer are called the same, we speak of a multi-call (extensible call)
- At first, this looks like a normal call, but it can be extended from outside by registering new Callees



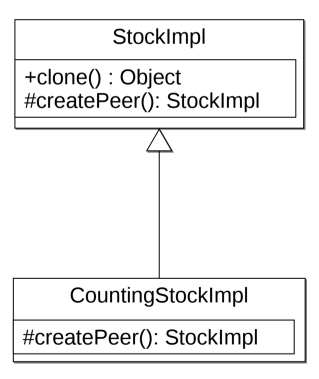
T&H on the Level of Classes

- Methods can be reified, i.e., represented as objects
 - In the TemplateMethod, the hook method can be split out of the class and put into a separate object
- We hand out additional roles for some classes
 - The template role
 - The hook role
- Resulting patterns:
 - Strategy (Template Class)
 - Bridge (Dimensional Class Hierarchies) for variability with parallel class hierarchies



Factory Method im SalesPoint-Rahmenwerk

- Anwender von SalesPoint verfeinern die StockImpl-Klasse, die ein Produkt des Warenhauses im Lager repräsentiert
 - z.B. mit einem CountingStockImpl, der weiß, wieviele Produkte noch da sind





Einsatz in Komponentenarchitekturen

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In Rahmenwerk-Architekturen wird die Fabrikmethode eingesetzt, um von oberen Schichten (Anwendungsschichten) aus die Rahmenwerkschicht zu konfigurieren:

