#### **5. Architectural Glue Patterns**

1) Mismatch Problems Prof. Dr. U. Aßmann 2) Adapter Pattern Chair for Software Engineering 3) Facade Faculty of Computer Science Dresden University of Technology

- 4) Some variants of Adapter
- 5) Adapter Layers

WS 16/17, November 14, 2016 6) Mediator

Lecturer: Dr. Sebastian Götz 7) Repository Connector



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#### Literature (To Be Read)

- D. Garlan, R. Allen, J. Ockerbloom. Architectural mismatch or why it is so hard to build systems out of existing parts. Int. Conf. on Software Engineering (ICSE'95) http://citeseer.nj.nec.com/garland95architectural.html
- D. Garlan, R. Allen, J. Ockerbloom. Architectural Mismatch: Why Reuse is Still So Hard. IEEE Software 26:4, July/August 2009, pp. 66-69.
- ► GOF Adapter, Mediator, Facade
- Non-mandatory:
  - Mirko Stölzel. Entwurf und Implementierung der Integration des Dresden OCL Toolkit in Fujaba. Großer Beleg. 2005. Technische Universität Dresden, Fakultät Informatik, Lehrstuhl für Softwaretechnologie



#### References

The C++ main memory database OBST from Karlsruhe

#### - OBST Tutorial

http://citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.38.4966&rep=rep1&type=pdf

#### - OBST Overview

http://citeseerx.ist.psu.edu/viewdoc/download? doi=10.1.1.38.2746&rep=rep1&type=pdf



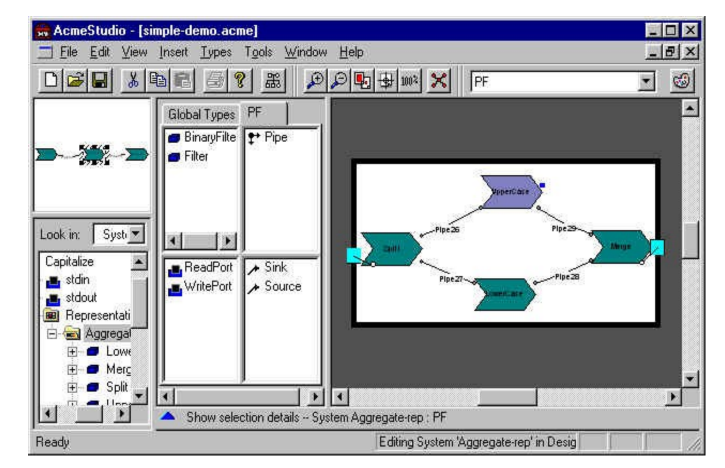
#### Goal

- Understand architectural mismatch
  - Understand design patterns that bridge architectural mismatch



#### **Architectural Mismatch**

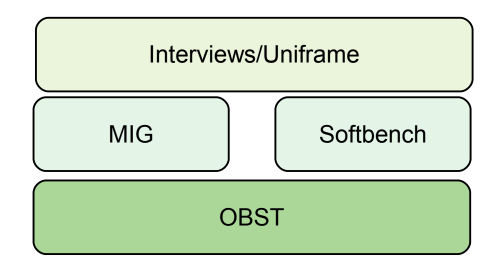
- Case study of Garlan, Allen, Ockerbloom 1995
- Building the architectural system Aesop





#### **Architectural Mismatch**

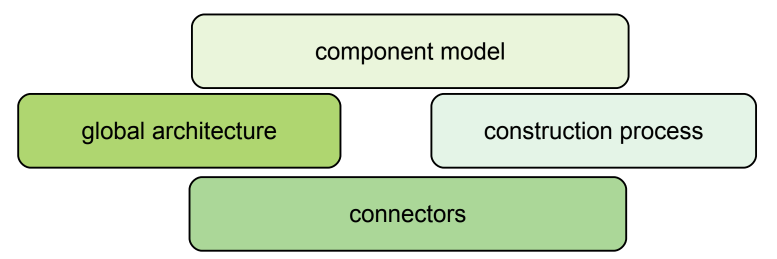
- Aesop was built out of 4 off-the-shelf components
  - OBST: an object-oriented C++ database
  - Interviews and Uniframe, a windowing toolkit
  - Softbench, an event bus (event-based mediator)
  - RPC interface generator of Mach (MIG)
- All subsystems written in C++ or C
- First version took 5 person years, and was still sluggish, very large
- Problems can be characterized in terms of components and connections





#### Classification of Different Assumptions of the COTS

- Different Assumptions about the component model
  - Infrastructure
  - Control model
  - Data model
- Different assumptions about the connectors
  - Protocols
  - Data models
- Different assumptions about the global architectural structure
- Different assumptions about the construction process





# Different Assumptions about the Component Model

- A component model assembles information and constraints about the nature of components
  - Nature of interfaces
  - Substitutability of components
  - Here: Component Infrastructure, Control model, Data model
  - Different Assumptions about the Component Infrastructure:
    - Components assume that they should provide a certain infrastructure, which the application does not need
    - OBST provides many library functions for application classes; Aesop needed only a fraction of those
  - Components assume they have a certain infrastructure, but it is not available
    - Softbench assumed that all other components have access to an X window server (for communication)
  - More in "Component-Based Software Engineering", summer semester

### **Assumptions on Control Model**

- COTS think differently in which components have the main control
  - Softbench, Interviews, and MIG have an ever-running event loop inside
  - They call applications with callbacks (observer pattern)
  - However, they use different event loops:
    - Softbench uses X window event loop
    - MIG and Interviews have their own ones
    - The event loops had to be reengineered, to fit to each other



#### **Assumptions on Data Model**

- 10 Different assumptions about the data
  - Uniframe: hierarchical data model
  - Manipulations only on a parent, never on a child
  - However, the application needed that
  - Decision: rebuild the data model from scratch, is cheaper than modification



# Assumptions about the Connectors



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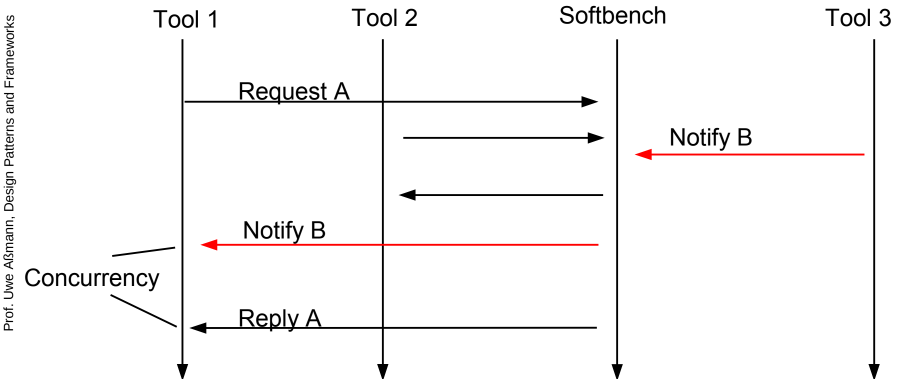
#### **Protocol Mismatch**

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- Softbench works asynchronously; which superimposes concurrency to tools
  - Softbench is a mediator between tools
- 2 kinds of interaction protocols
  - Request/Reply (callback, observer): tool requests a service, registers a callback routine, is called back by Softbench
  - Notify via Softbench



#### **Protocol Mismatch**

Softbench works asynchronously; which superimposes concurrency to tools, when messages of different tools are crossing





#### Data Format Mismatch

- Components also have different assumptions what comes over a channel (a connection).
  - Softbench: Strings
  - MIG: C data
  - OBST: C++ data
  - Requires translation components
    - When accessing OBST, data must be translated all the time
    - This became a performance bottleneck

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### Assumptions about the Global Architecture

- 15 **I DBST** 
  - Assumes a database-centered architecture (Repository Style)
  - Assumes independence of client tools
  - And provides a transaction protocol per single tool, not per combination of tools
  - Doesn't help when tools have interactions



#### Assumptions about the Building Process

- Assumptions about the library infrastructure
  - Assumptions about a generic language (C++)
  - Assumptions about a tool specific language
  - Combination is fatal:
    - Some component A may have other expectations on the generated code of another component B as B itself
    - Then, the developer has to patch the generated code of A with patch scripts (another translation component)



#### **Proposed Solutions of [Garlan]**

- Make *all* architectural assumptions explicit
  - Problem: how to document or specify them?
  - Many of the aforementioned problems are not formalized
  - Implicit assumptions are a violation of the information hiding principle, and hamper variability
- Make components more independent of each other
- Provide bridging technology
  - For building language translation components (compiler construction, compiler generators, XML technology)
- Distinguish architectural styles (architectural patterns) explicitly
  - Distinguish connectors explicitly
- Solution: design patterns serve all of these purposes



#### **Usability of Extensibility Patterns**

- All extensibility patterns can be used to treat architectural mismatch
  - Behavior adaptation
    - ChainOfResponsibility as filter for objects, to adapt behavior
    - **Proxy** for translation between data formats
    - **Observer** for additional behavior extension, listening to the events of the subject
    - Visitor for extension of a data structure hierarchy with new algorithms
  - Bridging data mismatch
    - Decorator for wrapping, to adapt behavior, and to bridge data mismatch, not for protocol mismatch
    - Bridge for factoring designs on different platforms (making abstraction and implementation components independent)



	5.2 Adapter
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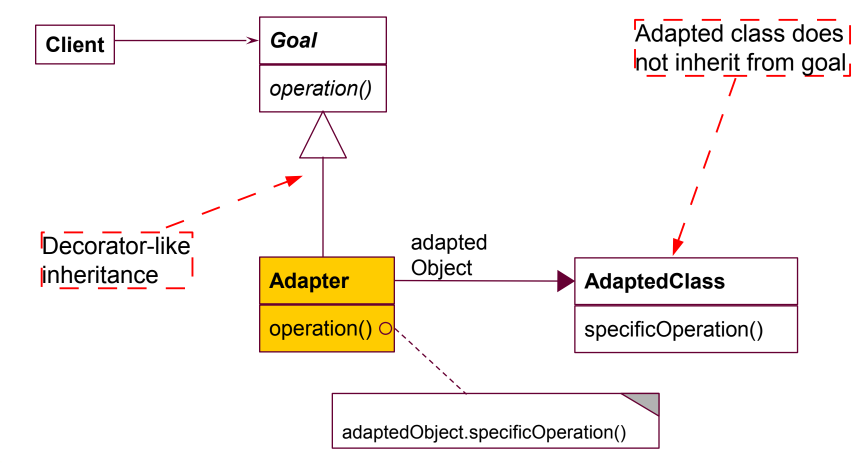
#### **Object Adapter**

- An object adapter is a proxy that maps one interface to another
  - Or a protocol
  - Or a data format
  - An adapter cannot easily map control flow to each other
    - Since it is passed *once* when entering the adapted class



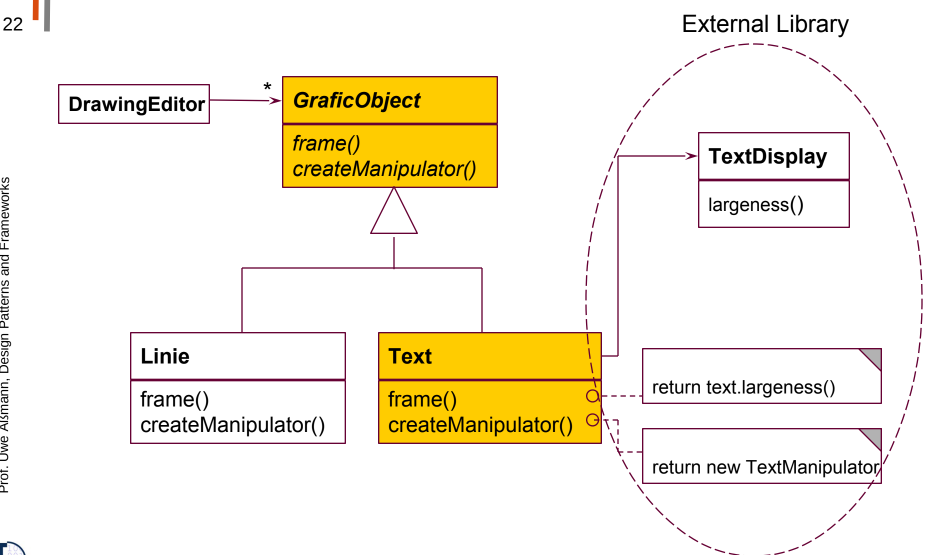
### Object Adapter

#### <sup>21</sup> Object adapters use delegation





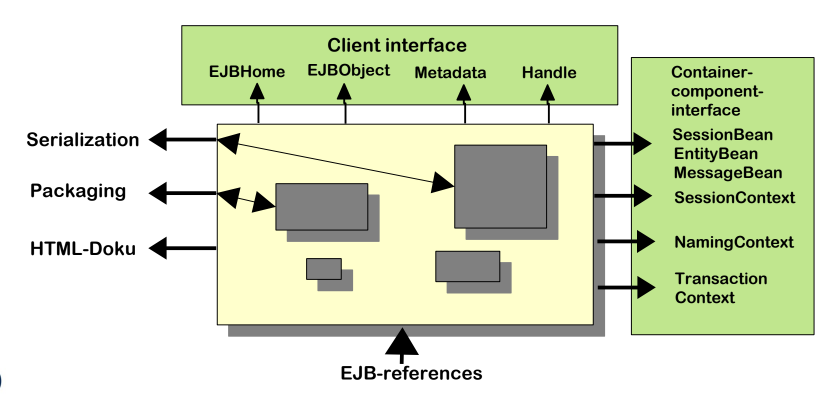
#### **Example: Use of Legacy Systems: Using External Class Library For Texts**



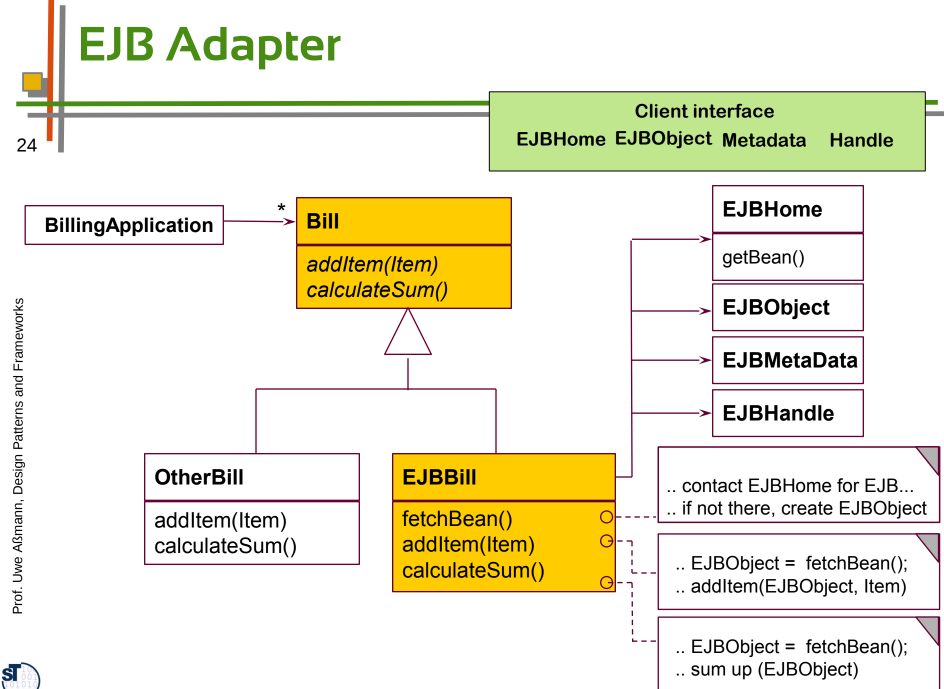


#### Adapters for COTS

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







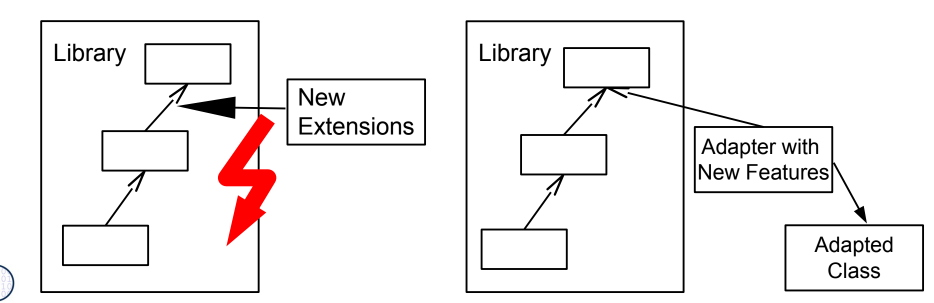
#### A Remark to Adapters in Component Systems

- <sup>25</sup> Component models define *standard, unspecific* interfaces
  - E.g., EJBHome / EJBObject
  - Classes usually define *application-specific* interfaces
  - To increase reuse of classes, the Adapter pattern(s) can be used to map the application-specific class interfaces to the unspecific component interfaces
  - Example:
    - In the UNIX shell, all components obey to the pipe-filter interfaces *stdin, stdout, stderr* (untyped channels or streams of bytes)
    - The functional parts of the components have to be *mapped* by some adapter to the unspecific component interfaces.

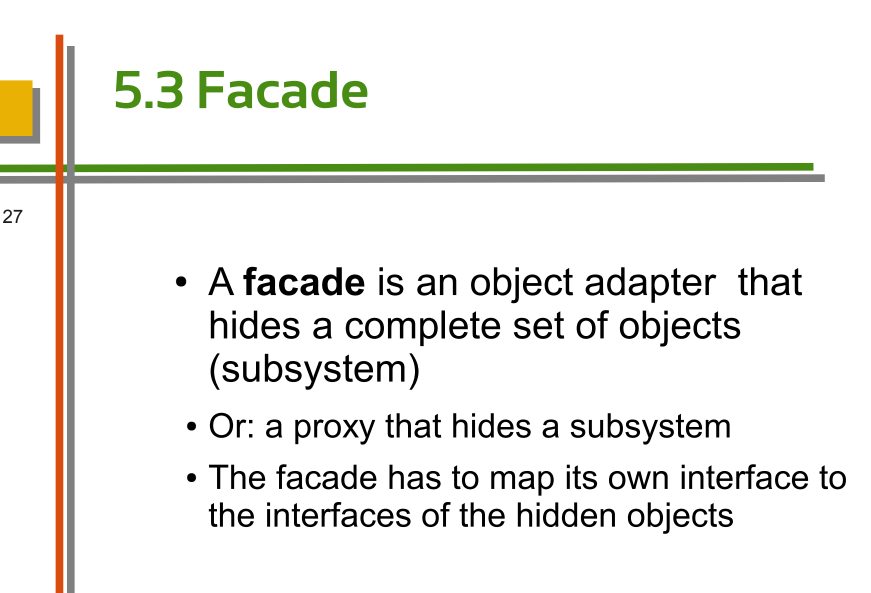


#### **Adapters and Decorators**

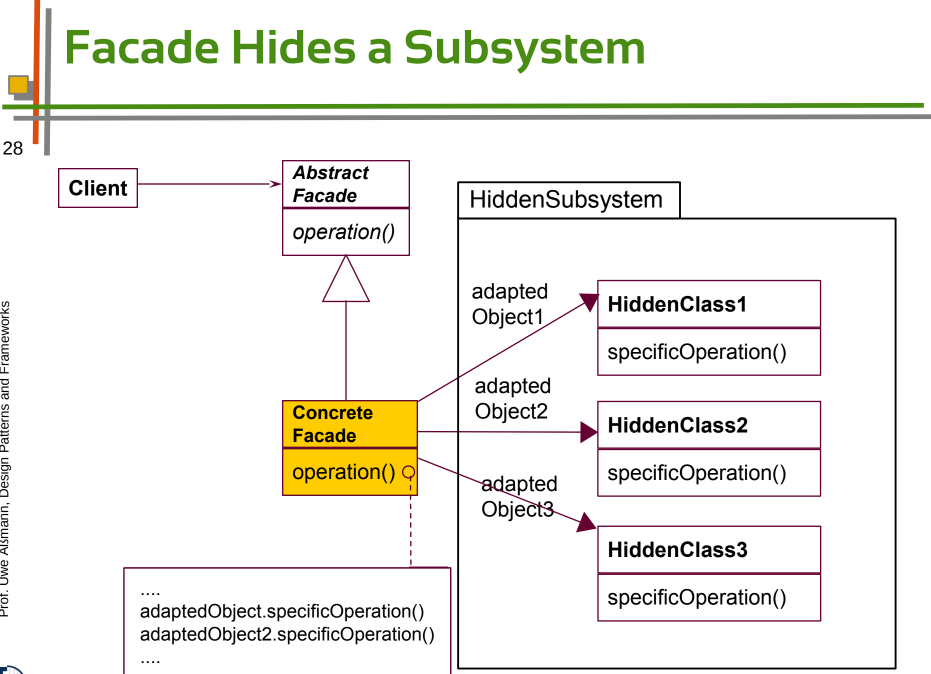
- Similar to a decorator, an adapter inherits its interface from the goal class
  - but adapts the interface
  - Hence, adapters can be *inserted* into inheritance hierarchies later on



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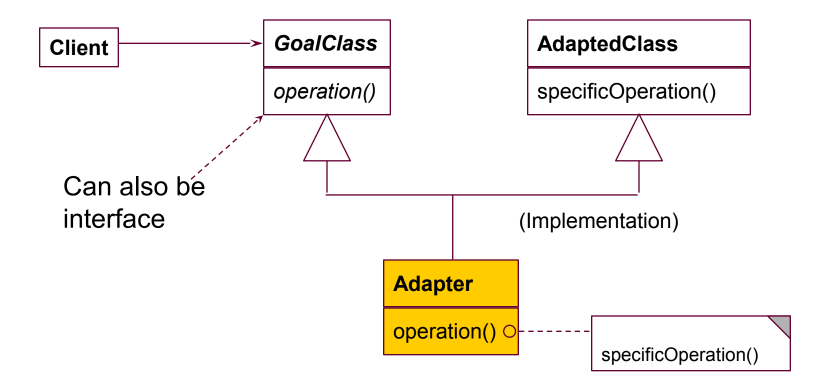




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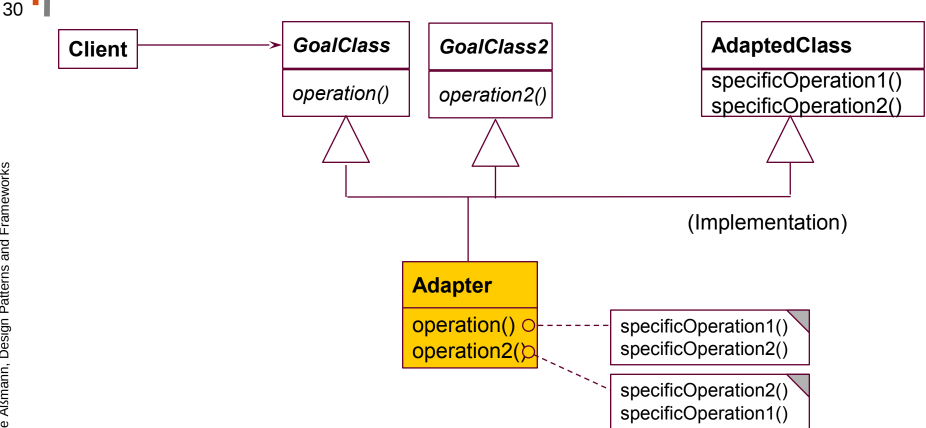
# 5.4 Class Adapter (Integrated Adapter)

Instead of delegation, class adapters use multiple inheritance



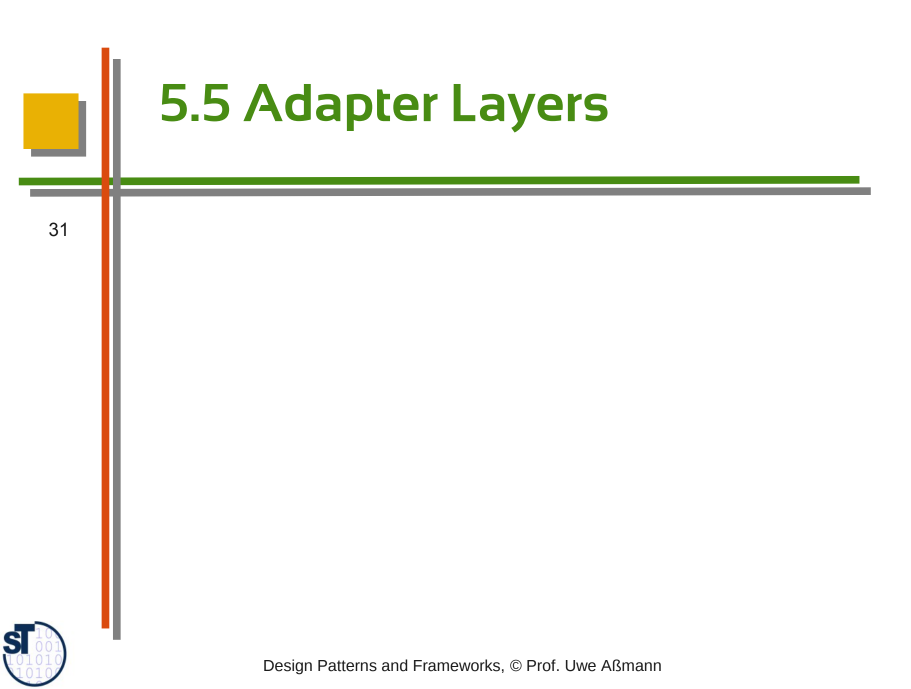


#### **2-Way Class Adapter** (Role Mediator)



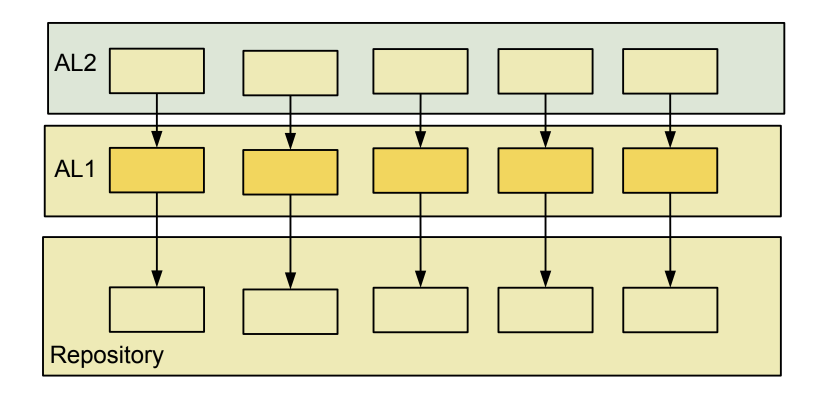
More than one goal class may exist. Every goal class plays a *role* of the concrete object (see later).



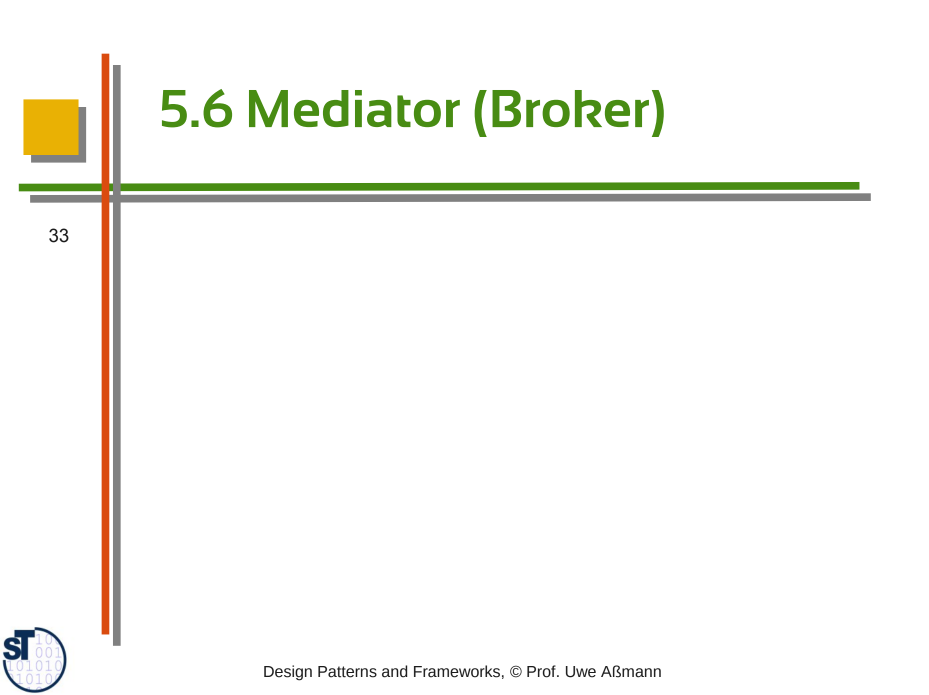


#### **Adapter Layer**

- An Adapter Layer is a set of adapters hiding a sublayer
  - Every layer has different interfaces (services) that are mapped
- Similar to Decorator Layer, but with different interfaces or protocols on each layer



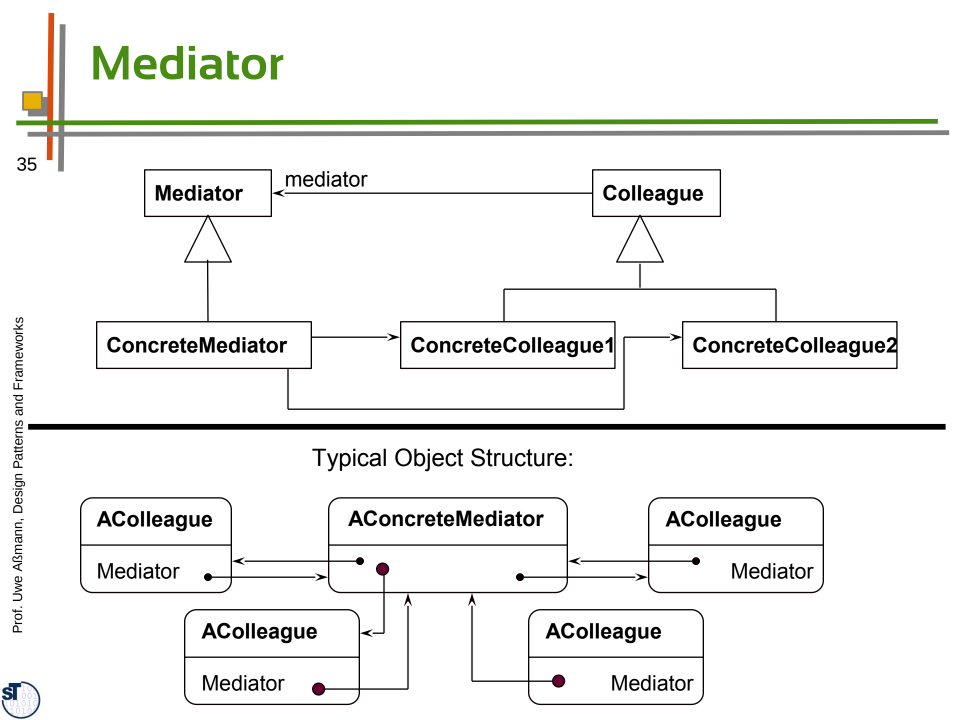


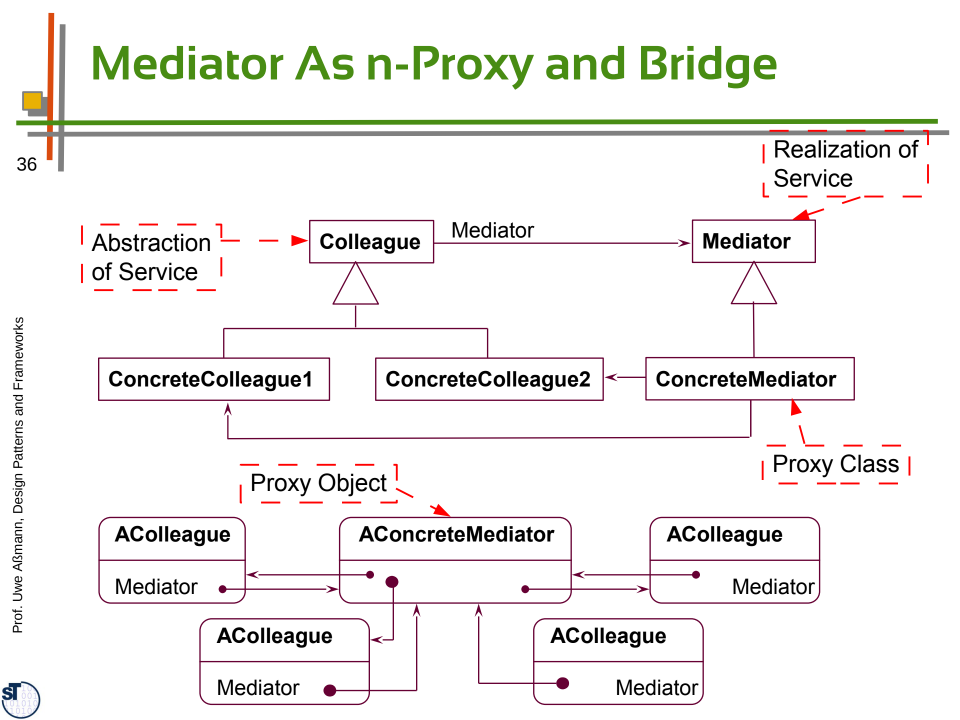


#### Mediator (Broker)

- <sup>34</sup> A mediator is an n-way proxy for communication
  - Combined with a Bridge
  - A mediator serves for
    - Anonymous communication
    - *Dynamic* communication nets







#### **Intent of Mediator**

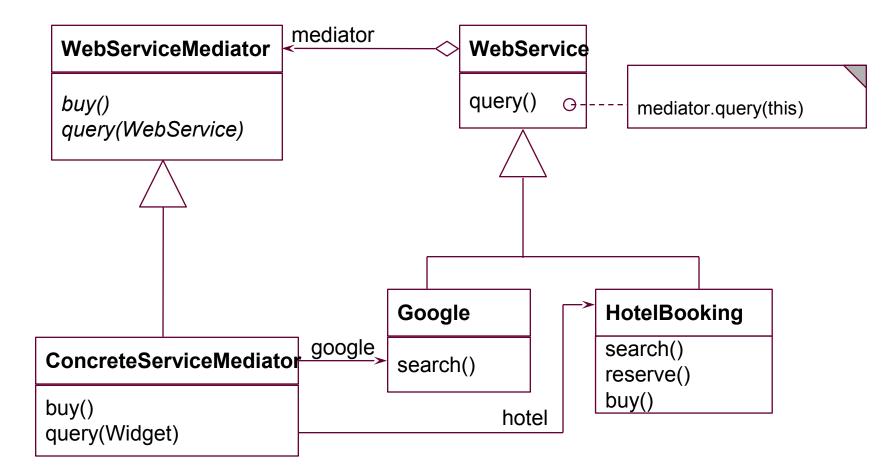
<sup>37</sup> Proxy object hides all communication partners

- Every partner uses the mediator object as proxy
- Clear: real partner is hidden
- Bridge links both communication partners
  - Both mediator and partner hierarchies can be varied
- ObserverWithChangeManager combines Observer with Mediator



#### Web Service Brokers

Some constraints of the services of the services





# 5.7 Coupling Tools with the Repository Connector Pattern



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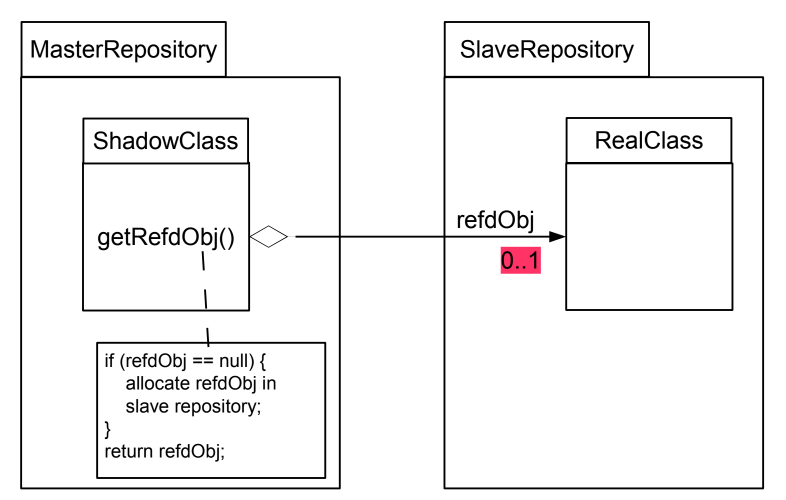
### **Coupling of Tools via Repositories**

- How can two tools collaborate that did not know of each other?
  - Answer: by coupling their repositories
    - Choose a master and a slave tool
    - Choose a master repository
    - Shadow the master repository in the slave repository
  - Consequence: all data lies in slave repository, and can be worked on by slave and master



# Coupling of Repositories with "RepositoryConnector"

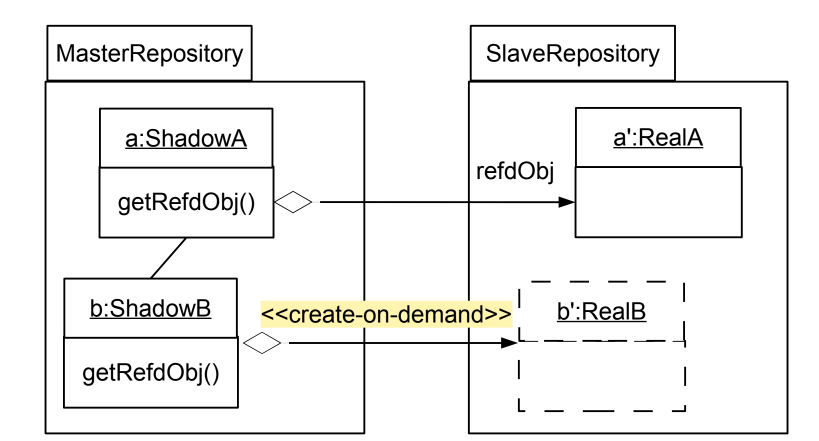
 IStölzel 2005] connects two repositories of tools with *lazy* indirection proxies





#### Coupling of Repositories with "RepositoryConnector"

- On demand, objects of *real classes* in the master repository are created in the slave repository
  - Service demands on the master repository are always delegated to the slave repository







- Architectural mismatch between components and tools consists of different assumptions about components, connections, architecture, and building procedure
  - Design patterns, such as extensibility patterns or communication patterns, can bridge architectural mismatches
    - Data mismatch
    - Interface mismatch
    - Protocol mismatch
  - Coupling two tools that had not been foreseen for each other is possible with lazy indirection proxies (RepositoryConnector)
  - With Glue Patterns, reuse of COTS becomes much better





