

21) Composition Filters - A Filter-Based Grey-Box Component Model

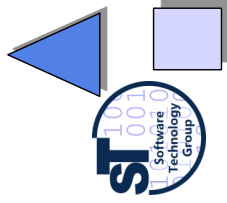
Prof. Dr. Uwe Aßmann
Florian Heidenreich

Technische Universität Dresden

Institut für Software- und
Multimediatechnik

<http://st.inf.tu-dresden.de>

Version 13-0.2, June 4, 2013



1. Inheritance Anomaly
2. Design Pattern Decorator
3. Composition Filters
4. Implementations of the Filter Concept in Standard Languages
5. Composition Filters and Role-Object Pattern
6. Evaluation

CBSE, © Prof. Uwe Aßmann

1

Literature (To Be Read)

- L. Bergmans, M. Aksit, K. Wakita, A. Yonezwa. An Object-Oriented Model for Extensible Concurrent Systems: The Composition-Filters Approach.

▶ <http://trese.cs.utwente.nl>



Other Literature

- ▶ L. Bergmans. Composition filters. PhD thesis, Twente University, Enschede, Holland, 1994.
- ▶ On the TRESE home page, there are many papers available for CF <http://trese.cs.utwente.nl/>

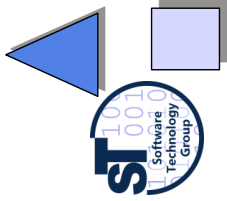


Goal

- ▶ Composition Filters (CF) are a solution to many composition problems
- ▶ The first approach to grey-box components
- ▶ Understand the similarity to decorator/adaptor-based component models, and why grey-box provides an advantage



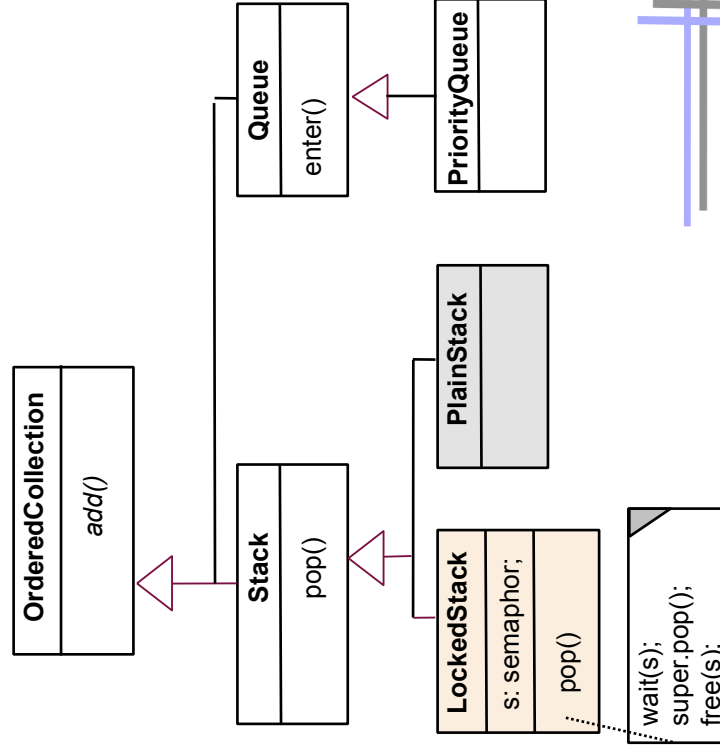
21.1- The Inheritance Anomaly



Inheritance Anomaly – Why Dimensional Software Composition Is Necessary

▶ In a parallel program, where should synchronization code be inserted?

- Stack?
- Queue?
- OrderedCollection?
- Collection?
- Object?

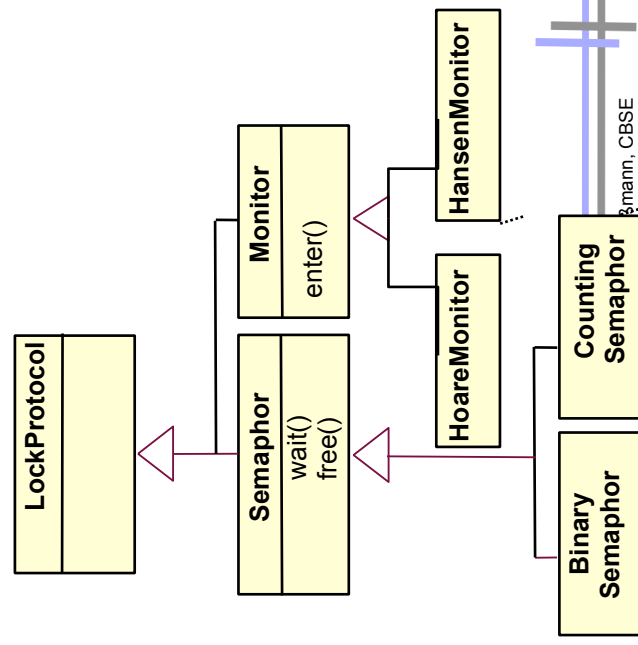
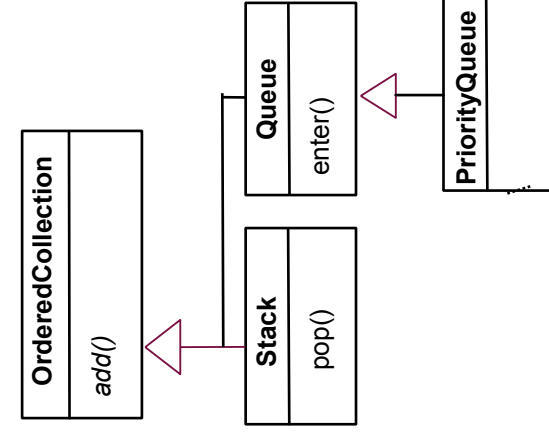


Inheritance Anomaly

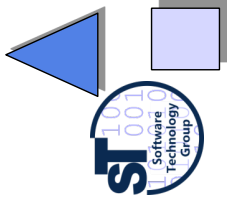
- ▶ At the beginning of the 90s, parallel object-oriented languages failed, due to the inheritance anomaly problem
- ▶ **Inheritance anomaly:** In inheritance hierarchies, synchronization code is *tangled (interwoven)* with the algorithm,
 - and cannot be easily exchanged
 - when the inheritance hierarchy should be extended
 - Ideally, one would like to specify algorithm and function independently

Algorithm and Synchronization are Almost Facets

- ▶ But they depend on each other
- ▶ How to mix them appropriately?

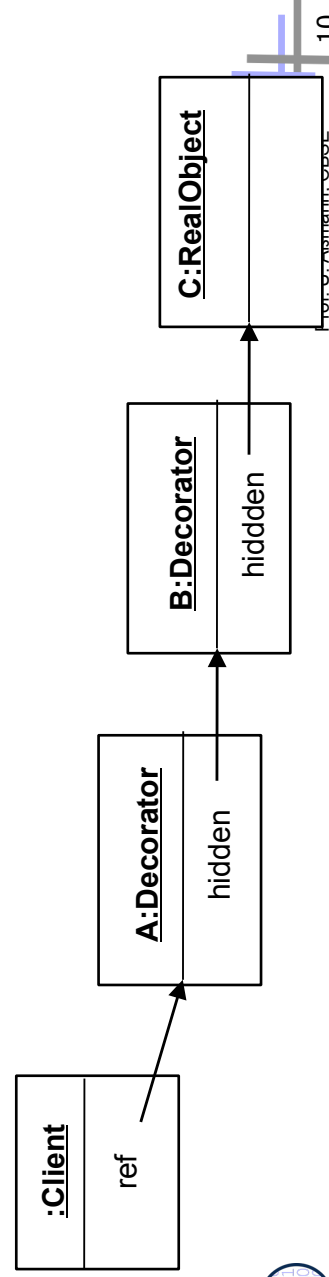


21.2 The Decorator Design Pattern (Rpt.)

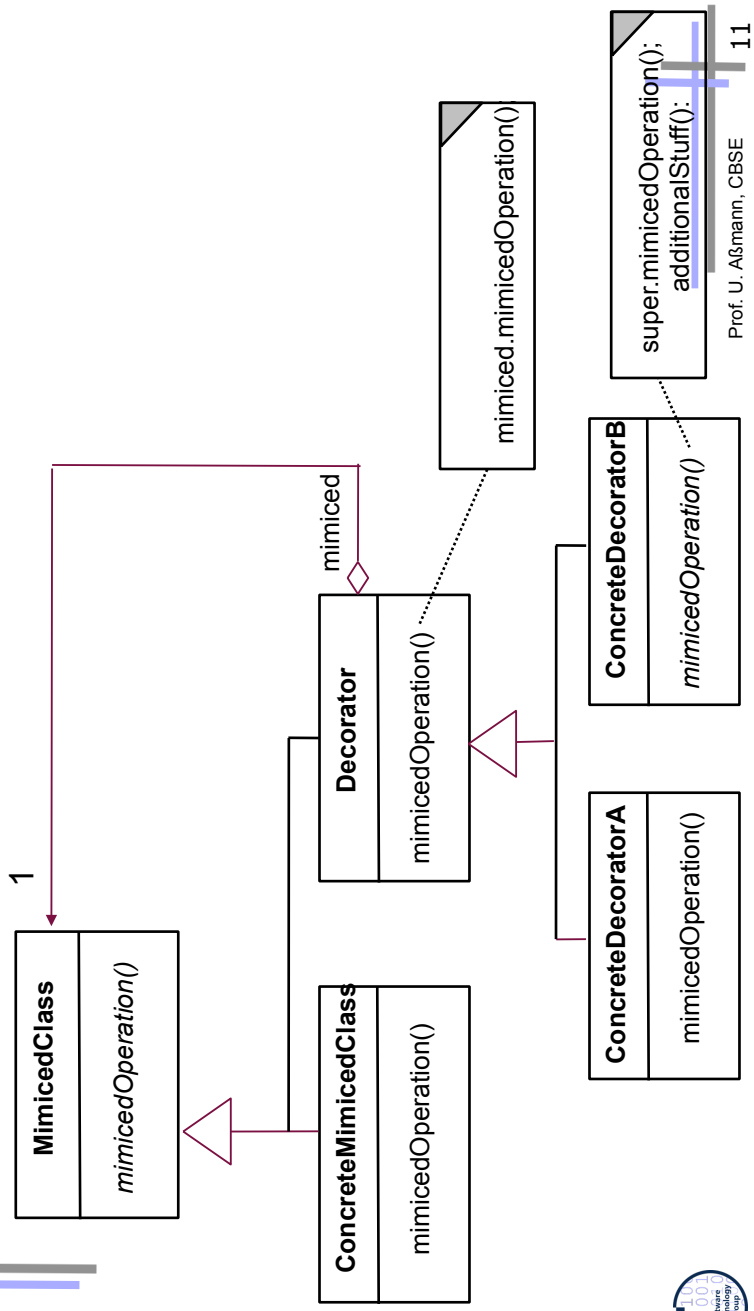


Decorator Pattern

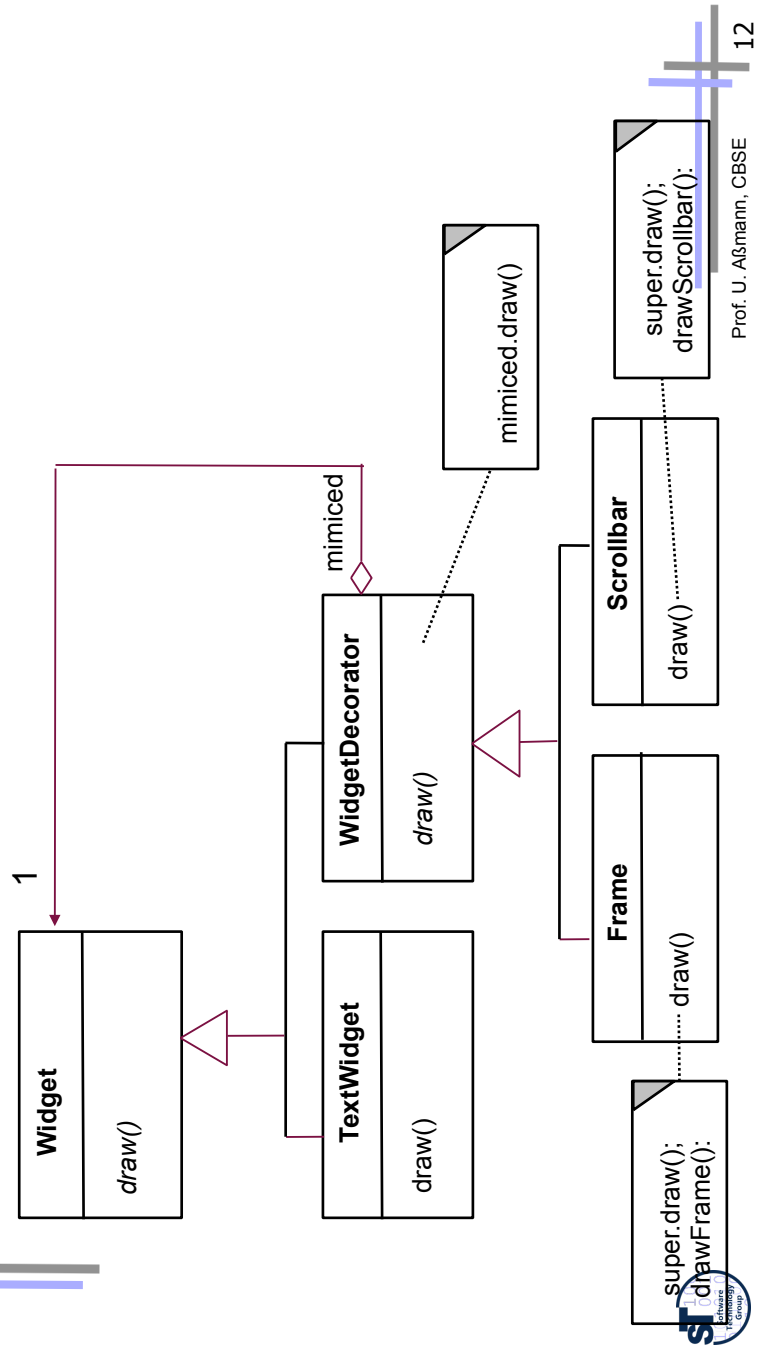
- ▶ A Decorator is a *skin* of another object
- ▶ It is a 1-ObjectRecursion (i.e., a restricted Composite):
 - A subclass of a class that contains an object of the class as child
 - However, only one composite (i.e., a delegatee)
- ▶ Combines inheritance with aggregation
 - Inheritance from an abstract Handler class
 - That defines a contract for the mimiced class and the mimicing class



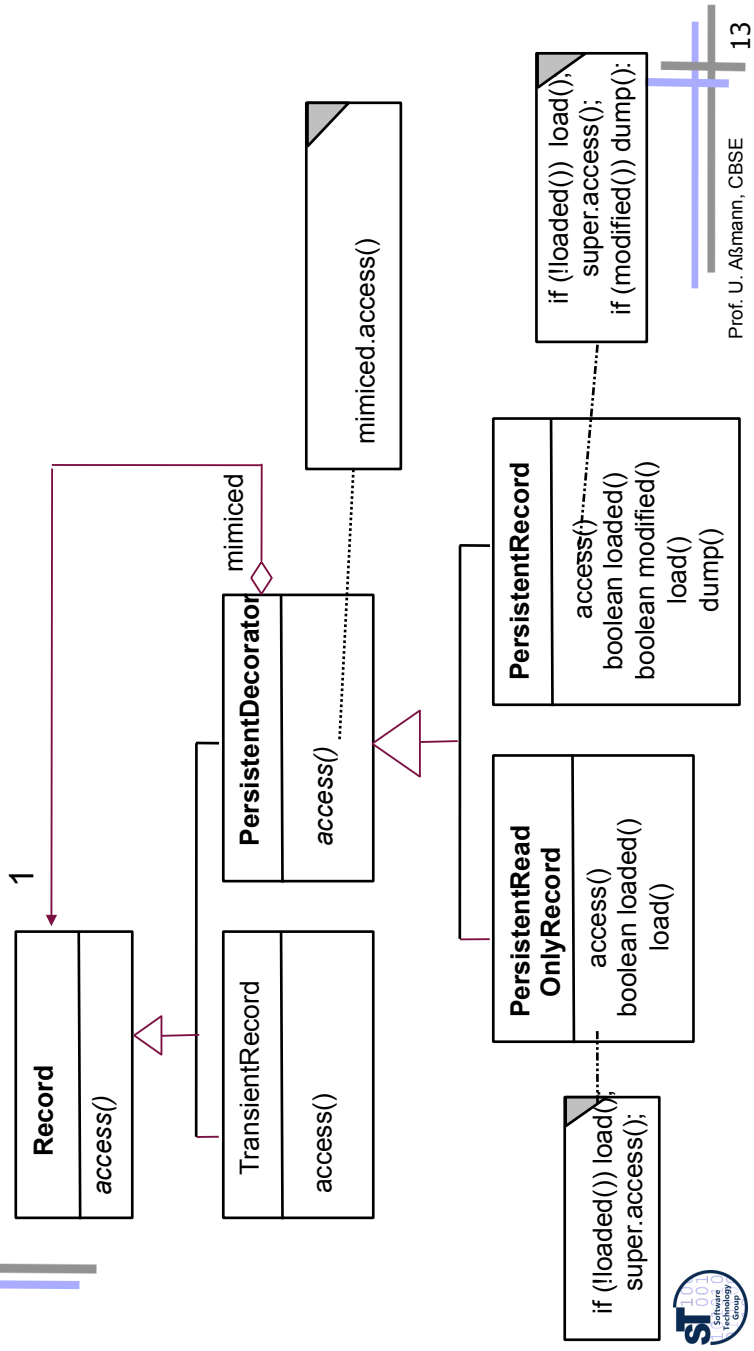
Decorator – Structure Diagram



Decorator for Widgets

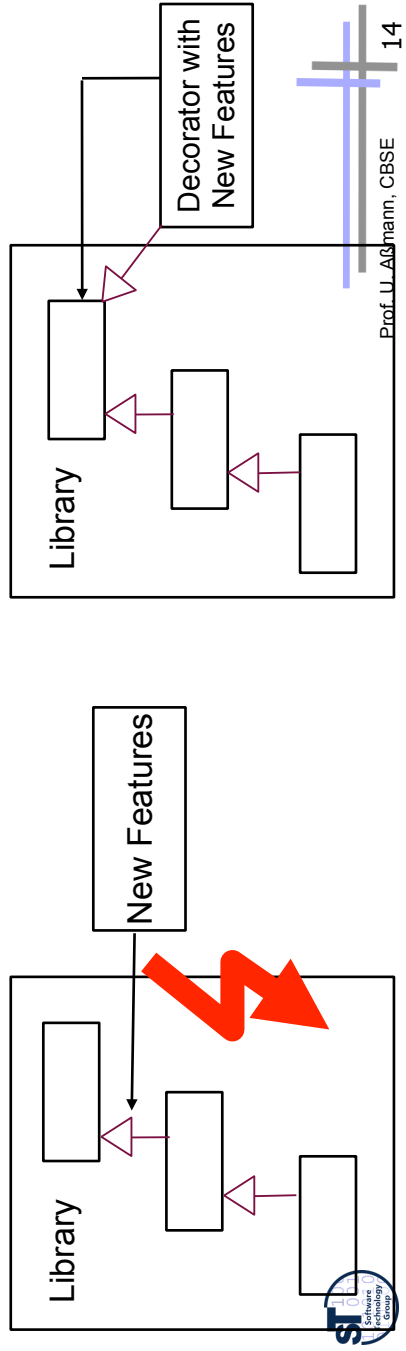


Decorator for Persistent Objects



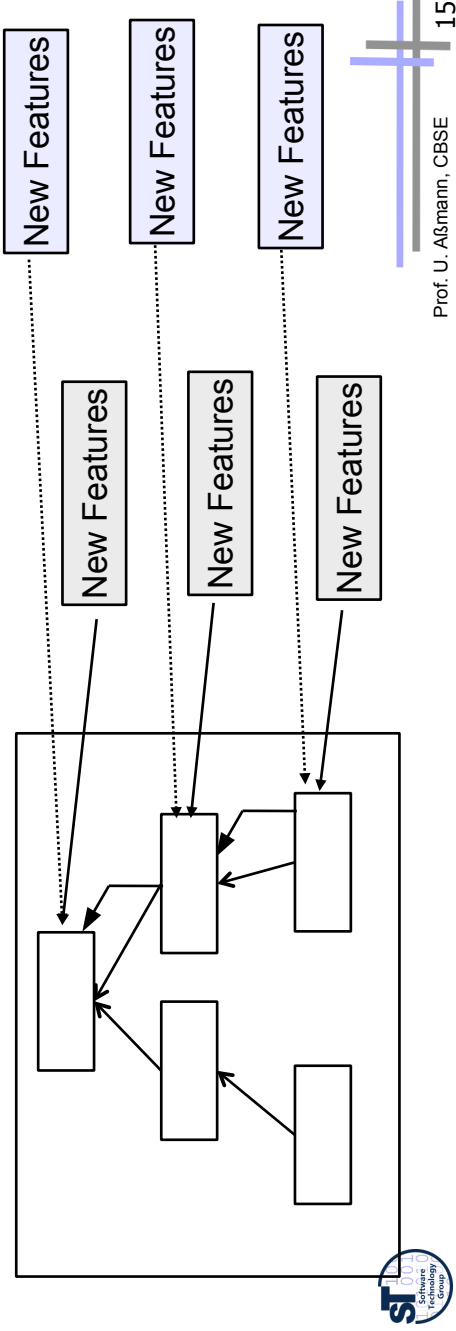
Purpose Decorator

- ▶ For extensible objects (i.e., decorating objects)
 - Extension of new features at runtime
 - Removal possible
- ▶ Instead of putting the extension into the inheritance hierarchy
 - If that would become too complex
 - If that is not possible since it is hidden in a library



Variants of Decorators

- ▶ If only one extension is planned, the abstract superclass Decorator can be saved; a concrete decorator is sufficient
- ▶ Decorator family: If several decorators decorate a hierarchy, they can follow a common style and can be exchanged together



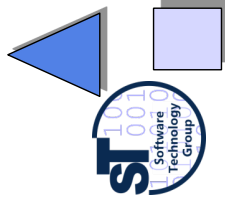
Prof. U. Alsmann, CBSE

15

Decorator Relations

- ▶ Decorators can be chained to each other
- ▶ Dynamically, arbitrarily many new features can be added
- ▶ A decorator is a special ChainOfResponsibility with
 - The decorator(s) come first
 - Last, the mimiced object

21.3 Composition Filters



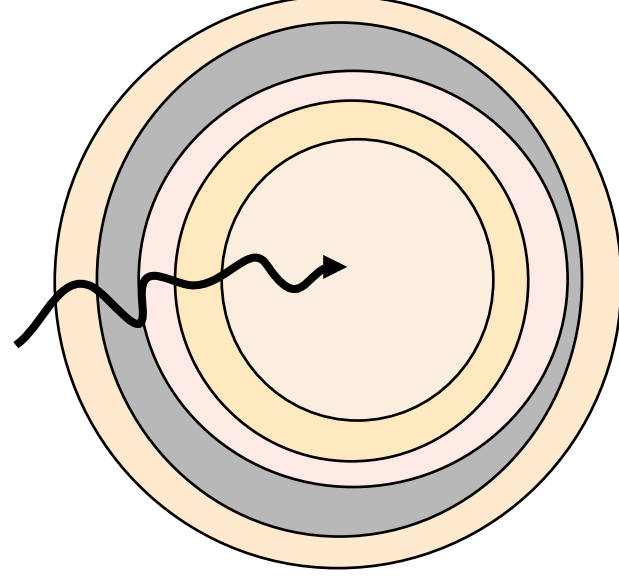
CBSE, © Prof. Uwe Alsmann

17



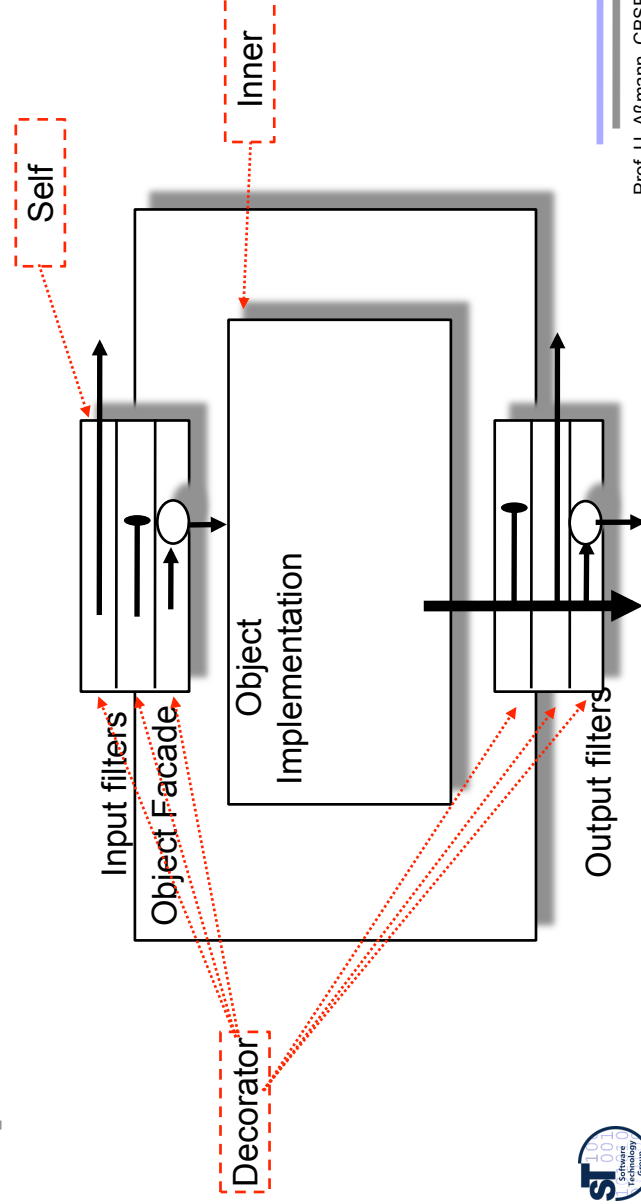
Filters are Layers

- ▶ Composition Filters (CF) wraps objects with *filters*
- ▶ Messages flow through the filters
 - are accepted or rejected
 - are modified by them
- ▶ A filter is an *interceptor* that is part of an object



Filters are Special Decorators

- ▶ Filters are decorators that do not suffer from object schizophrenia



Filter Types

- ▶ **Error.** An error filter tests whether a message is available.
 - If not, it stops filtering and execution.
- ▶ **Wait.** A wait filter accepts methods only if a condition is true, otherwise it waits until the condition becomes true.
 - The condition may refer to a semaphore that is shared by all objects of the class
 - In case the semaphore is not free, the wait filter blocks execution
- ▶ **Dispatch.** A dispatch filter dispatches the message
 - to the internal implementation, the “inner”
 - to other external objects, to a superclass,
 - or to sequences of objects.
- ▶ **Meta.** A meta filter converts the message to an instance of class Message and passes it on to the continuation method. Then, the method can evaluate the new message.
- ▶ **RealTime.** Specify a real-time constraint.

Filters in the special Composition Filters Language SINA

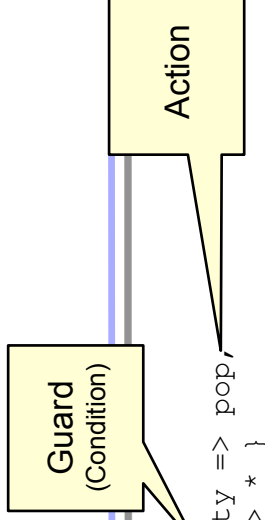
▶ Grammar:

```
InputFilters ::= 'inputfilters' '<' Filter* '>'.
OutputFilters ::= 'outputfilters' '<' Filter* '>'.
Filter ::= Name ':' Type '=' '{' FilterElement '// ';' }.
FilterElement ::=
    Guard '=>' Match
  | Guard '~>' Match
  | Guard '=>' '[' Match ']' Match . -- optional match
Guard ::= BooleanFunctionCall.
Match ::= TargetObject '.' MethodName | MethodName .
TargetObject ::= 'self' | 'inner' | '*'.
MethodName ::= Name | '*' .
```

Filters in SINA

▶ Sync Filter example:

```
• sync:Wait = { NonEmpty => pop,
                True => * }
```



▶ Meaning:

- if (sync.Semaphore free)
 - if (NonEmpty())
 - if (function.name == "pop") inner.pop
 - else if (True)
 - if (function.name == X) inner.X

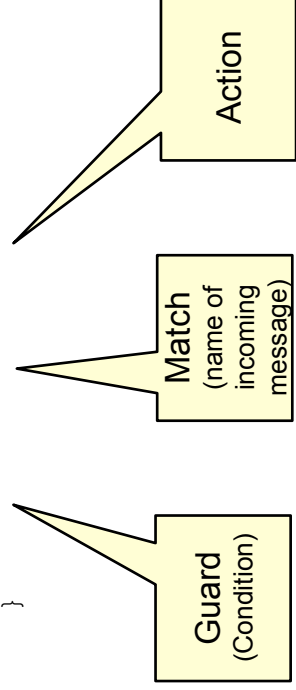
Wrapping Methods with Calls

▶ Meta-filter example:

- Full => [put] bufferDistribute.Distribute;
- Empty => [get] bufferDistribute.Distribute;

▶ Wrapping Methods with Calls with the Meta filter:

```
counterWrapper: Meta {  
  isCounting => [put] Counter.increaseCount ();  
  True => [*] inner.*;  
}
```



A Larger Example

```
class PressOrAnimatedPress interface  
  internals:  
    visualize;  
    doIt;  
  externals:  
    animatedDevice: AnimatedDevice;  
  conditions:  
    isAnimating;  
    isInTracingMode;  
    noOneElseIsAnimating;  
  methods:  
    inputTraceMethod;  
    outputTraceMethod;  
  inputfilters:  
    tracing: Meta = {  
      isInTracingMode => [*] inputTraceMethod };  
    lockingDisplay: Wait = {  
      noOneElseIsAnimating => *; }  
    dispatch: Dispatch = {  
      isAnimating => [*.*] animatedDevice.*;  
      True => [*] inner.*; }  
  outputfilters:  
    tracing: Meta = {  
      isInTracingMode => [*] outputTraceMethod }  
end
```

- A press is modeled, either with or without animation.
- There are two Meta filters that call tracing methods when the press is in animation mode (precondition *isAnimating*).
 - The filters match all messages (pattern [*]) and call tracing methods.
 - Then, they pass on control to the next filter.
- As an input filter, a *Wait* filter is executed.
 - It collaborates with other animated devices and guarantees with a semaphore that only one device at a time uses the display.
 - If another device is animating, the wait filter blocks execution until the display is free again.
- The *Dispatch* filter selects a method for the real implementation work.
 - It contains two filter elements.
 - If the press is in animation mode, it forwards every message from an arbitrary object (pattern [*.*]) to the animated device delegate, otherwise calls its inner object.

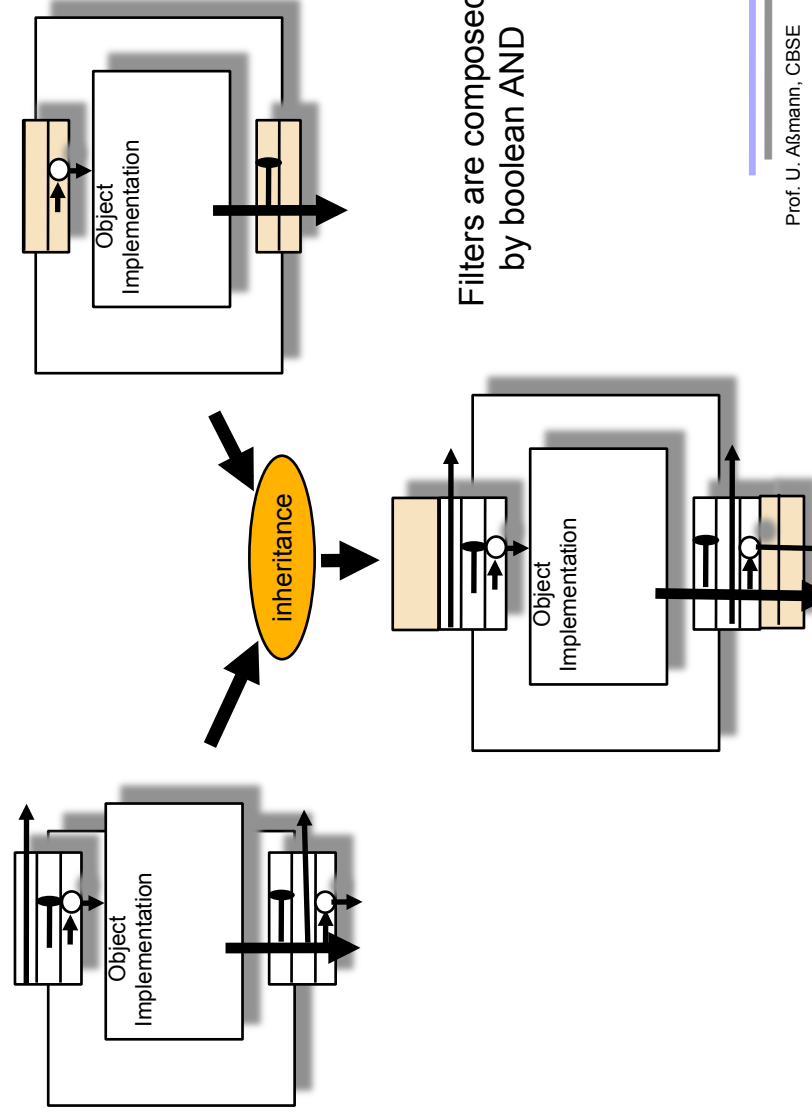


Main Advantage of the Filter Concept

- ▶ Filters are *built into* an object, they are *grey-box decorators*
 - ▶ They avoid object-schizophrenia
- ▶ Filters are specified in the interface, not in the implementation
 - Implementations are free of synchronization code
 - Separation of concerns (SOC): synchronization and algorithm are separated
 - Filters and implementations can be varied independently
- ▶ Filters are specified statically, but can be activated or deactivated dynamically
- ▶ Filters are statically composed with multiple inheritance
 - One dimension from algorithm,
 - one from synchronization strategy
 - Filters can be overwritten during inheritance



Filters Can be Multiply Inherited



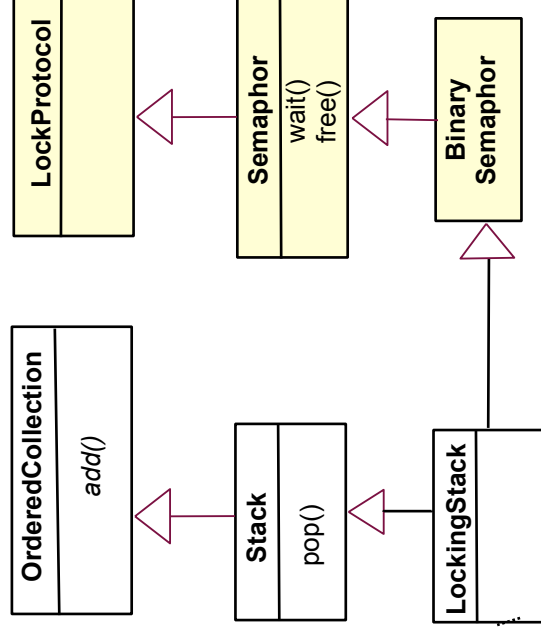
Composing a Locking Stack

- ▶ Additionally, filter composition has to be specified:

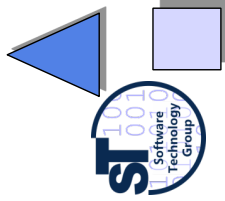
```
class LockingState interface
internals
superStack: Stack
locker: BinarySemaphore
inputfilters
<locker.locking;
superStack.sync;
disp:Dispatch={superStack.*,
locker.*};
>
```

superclasses

sequential AND composition



21.4 Implementations of the Filter Concept in Standard Languages





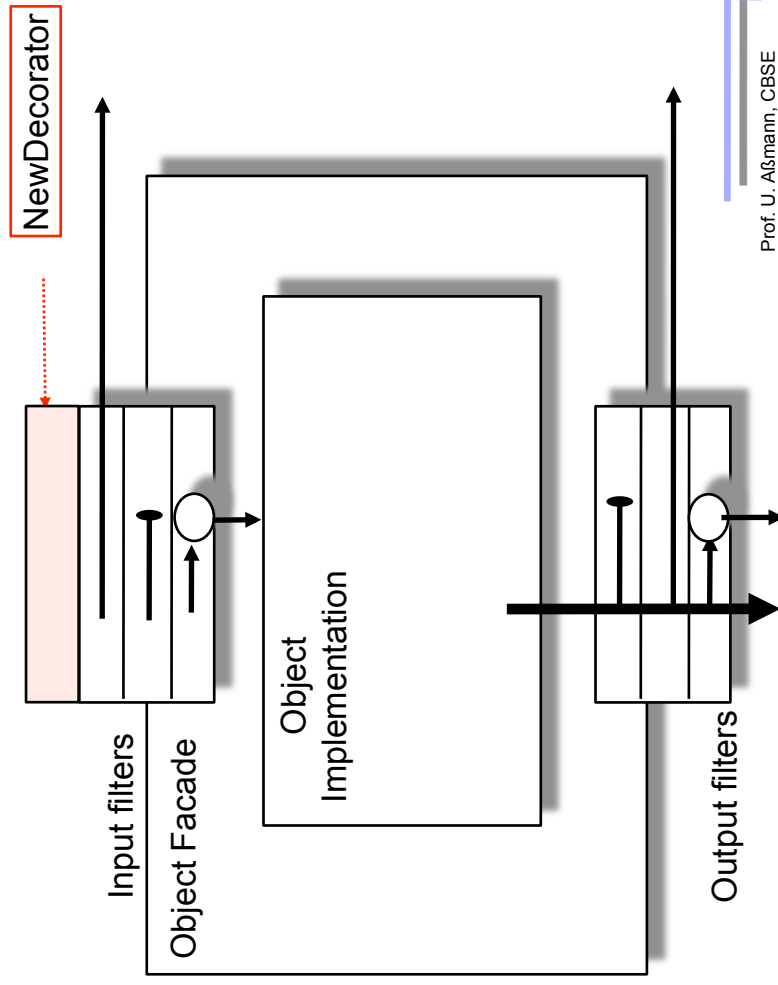
Implementation with Decorator

- ▶ The superclass of the Decorator pattern implements the object interface
 - The decorating classes are the filters
 - Problem: Decorators do not provide access to the “inner” object or the “self” object
- ▶ Filters also can be regarded as ChainOfResponsibility
 - However, there is a final element of the Chain, the object implementation

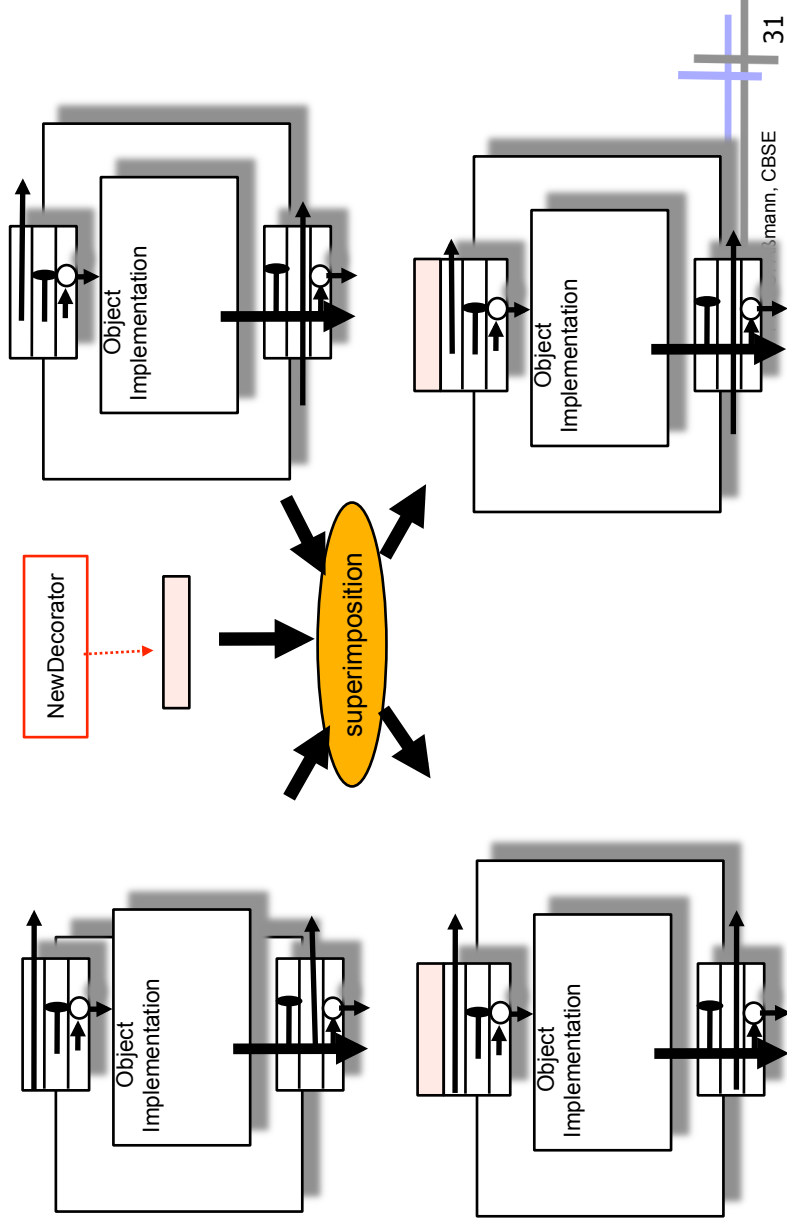


Filters Can be Composed From Outside

- ▶ Filter superimposition



Filters Can be Composed From Outside

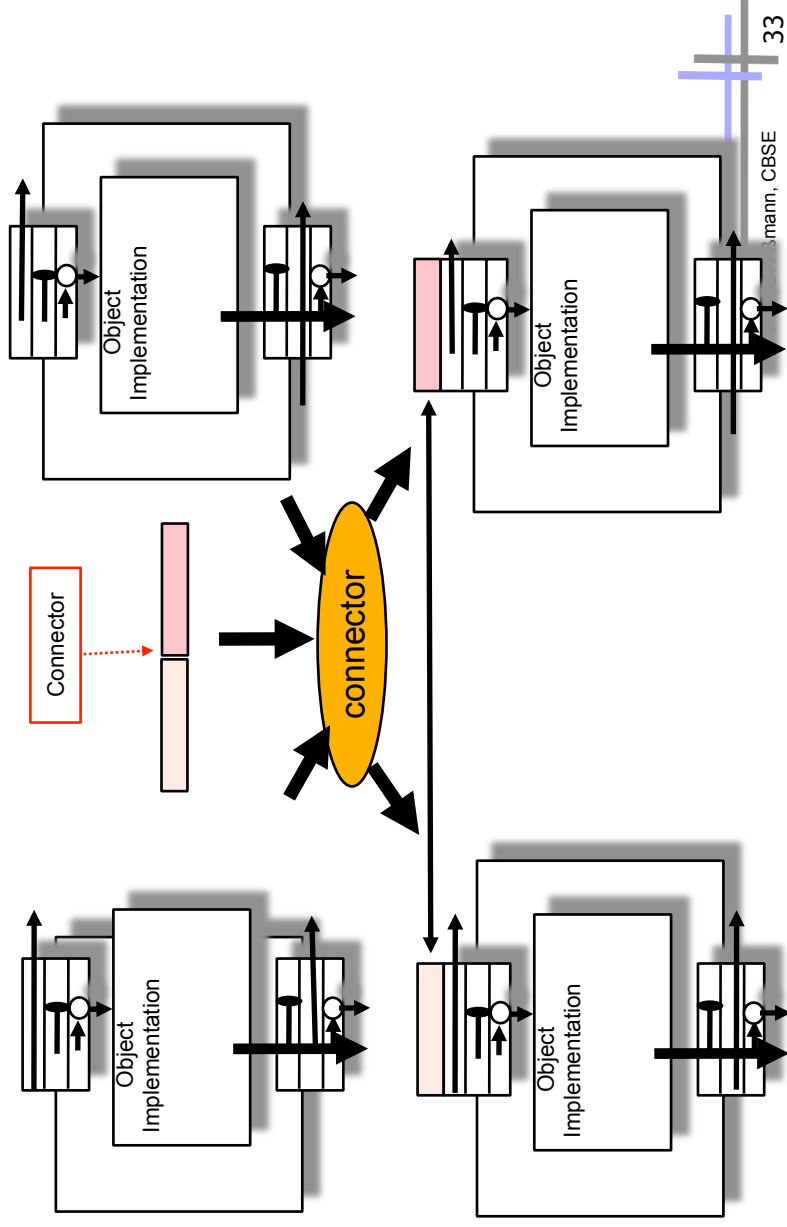


Superimposing a Decorator in Hand-Written Code

- ▶ Walk through the list of decorators
- ▶ Insert a new decorator where appropriate
- ▶ Example: superimposing synchronization:
 - Do for all objects involved:
 - Get the first decorator
 - Append a locking decorator, accessing a common semaphore
 - ▶ Removing synchronization
 - Do for all objects involved:
 - Get the synchronizing decorator
 - Dequeue it

Superimposing Several Filters Produces Filter-Connector Pattern

▶ The Decorator-Connector Pattern can be realized with filters



Filters in MOP-Based Languages

▶ In languages with a MOP, a filter can be implemented as a specific object that is called during the functions

- enterObject
- accessAttribute
- callMethod



A MOP-based Implementation of Filters

```
class Filter {  
    // Test whether the filter can be applied to a method.  
    public boolean matches(Method method) { .. }  
    // Filter executes accept. Also, it substitutes a  
    continuation.  
    public Object acceptAction(Method method) {  
        .. return substitute(method);  
    }  
    // Filter executes reject. Also, it substitutes a  
    continuation.  
    public Object rejectAction(Method method) {  
        .. return substitute(method);  
    }  
    public Object substitute(Method method) {  
        if (<<filtering should be stopped>>)  
            return null;  
        .. return <<continuationMethod>>;  
    }  
}
```

```
class FilteredClass extends Class {  
    Filter[] inputFilters;  
    public FilteredClass() { .. }  
    public void enterMethod() {  
        // First assign the called inner method to be the continuation  
        Method continuation = thisMethod;  
        // Run the input filters and calculate the real continuation  
        for (int i = 0; i < inputFilters.size(); i++) {  
            if (filter.matches(continuation))  
                continuation = filter.acceptAction(continuation);  
            else  
                continuation = filter.rejectAction(continuation);  
            // If the filter returned null, stop here  
            if (continuation == null)  
                return;  
            // Continue at next filter  
            if (continuation == inputFilters.getNext())  
                continue;  
            // Otherwise, continue at continuation  
            else  
                continuation.execute();  
        }  
    }  
    // Similar for output filters...  
    Filter[] outputFilters;  
    ..  
}
```

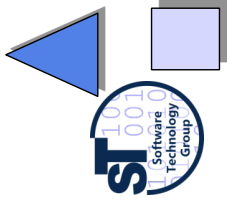


A Specialized Filter

```
class TracingFilter extends Filter {  
    public void matches(Method method) { return true; }  
    public Object acceptAction(Method method) {  
        trace();  
        return substitute(method);  
    }  
    public Object substitute(Method method) {  
        return method;  
    }  
    public void trace() {  
        System.out.println("Here is the class "+getClass().getName());  
    }  
}  
Class WorkPiece = new FilteredClass("WorkPiece",  
    new Filter[] { TracingFilter },  
    new Filter[] {});
```



21.5 Composition Filters and The Role Object Pattern



CBSE, © Prof. Uwe Alsmann

37

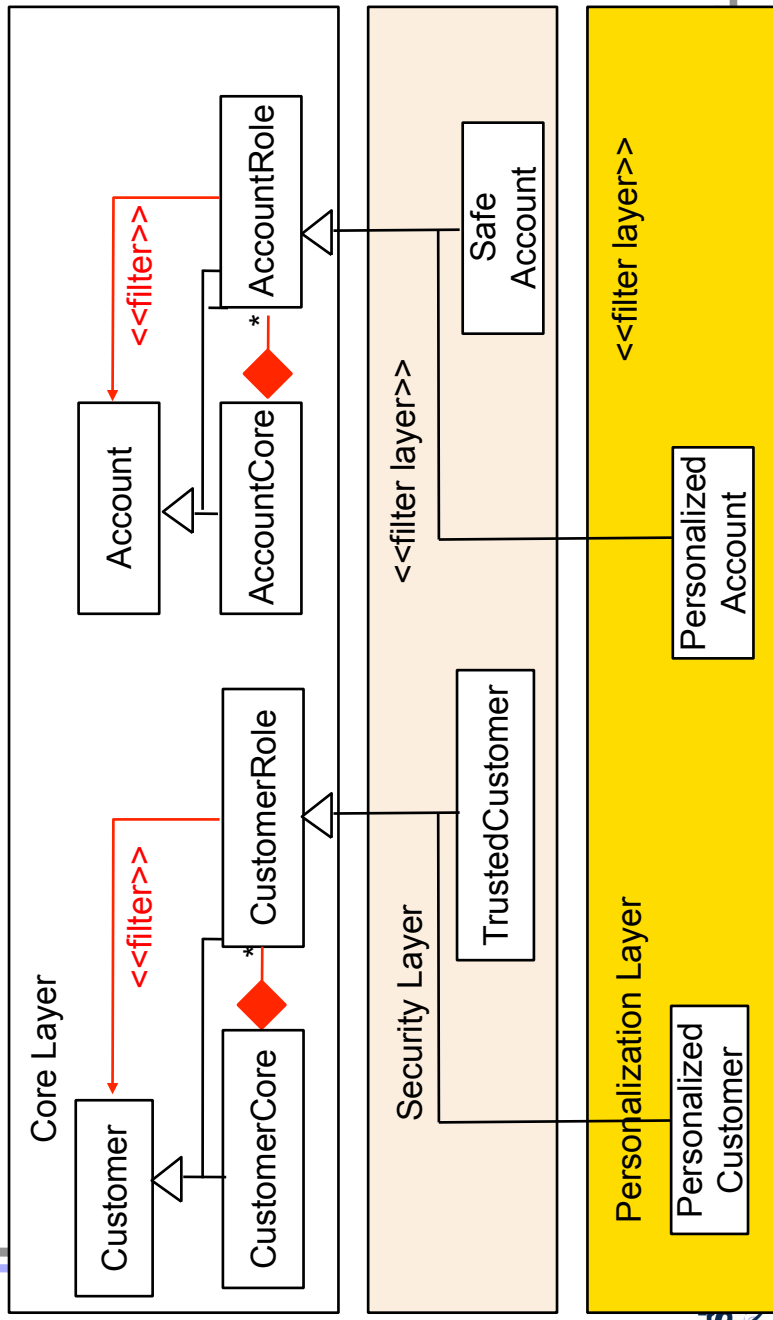
Composition Filter Layers



- ▶ Instead of role objects, filter objects can be used
- ▶ Then, filters belong to layers
 - Layers are like slices through the application
 - We get a *layered object model*
- ▶ The filters are separate objects (role objects)
 - Which can be exchanged separately
 - Which can be superimposed appropriately

Aksit's Filter Pattern in Framework Layers

Role Object Pattern can implement roles as filters

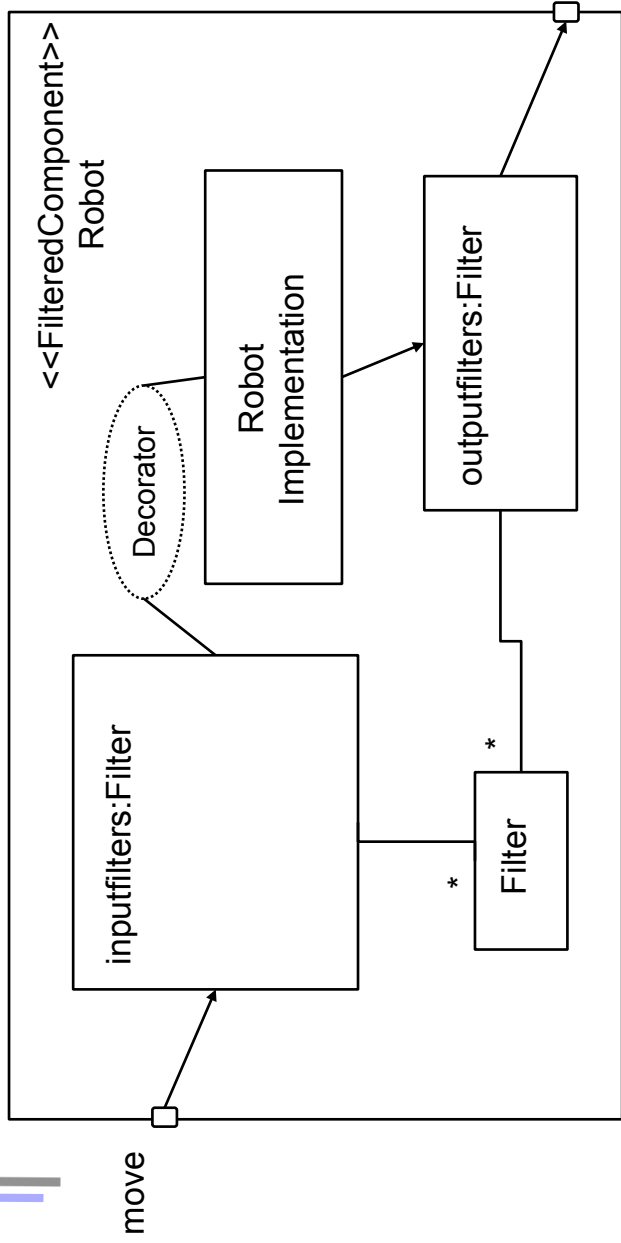


Using Composition Filters

- ▶ Filters can implement a supercall (upcall) in the inheritance hierarchy
 - Delegating to an object of the superclass
 - Also in languages without inheritance
- ▶ Filters can implement multiple and mixin inheritance in languages with single inheritance
- ▶ Filters are applicable to all types of components
 - Filters are appropriate to implement the DCOM/COM+ facade-based component model
 - The dispatch filter delegates to aggregated objects
 - or to UML components

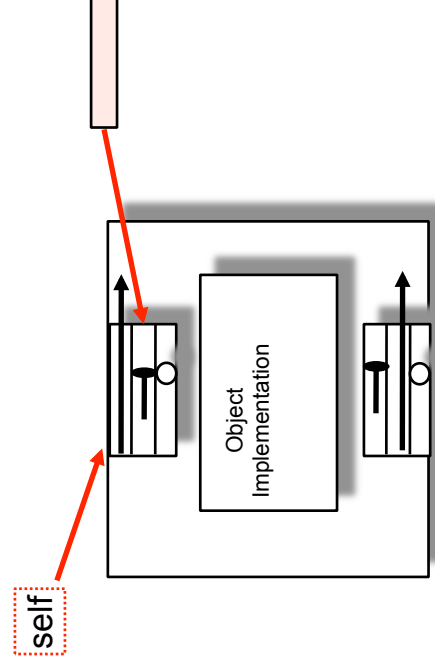
Filters In UML

- ▶ Realize as inner components

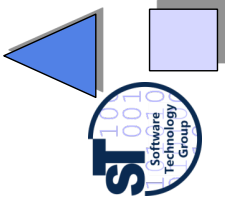


Insight: Greybox Composition Relies on Extensibility

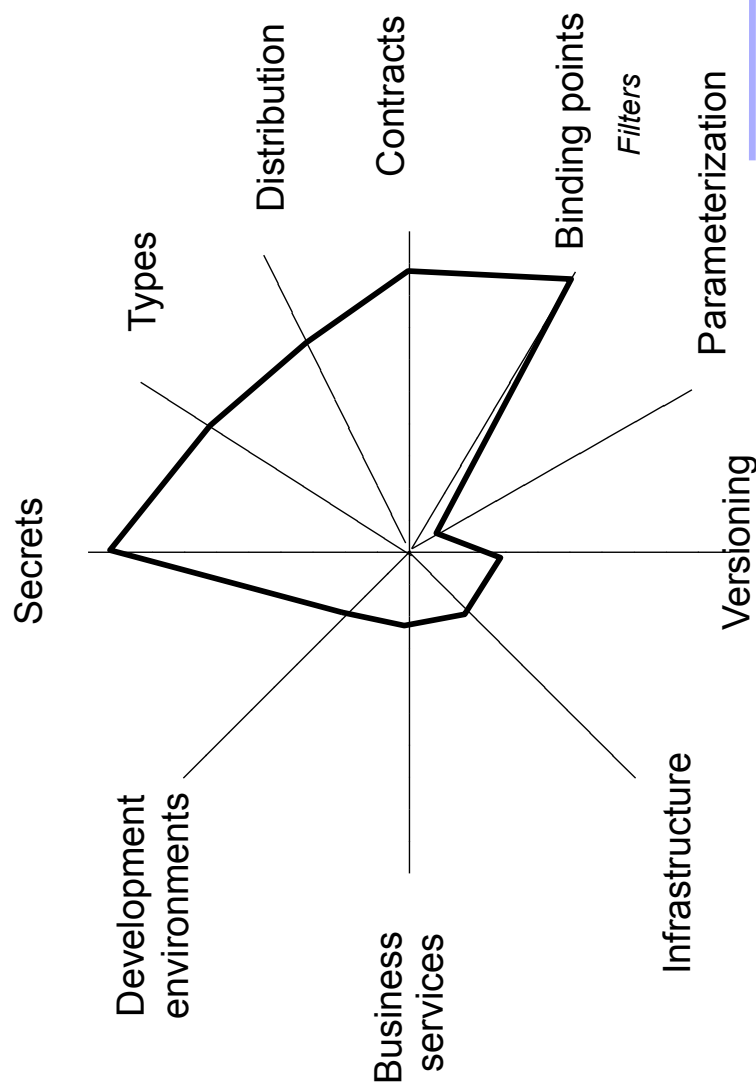
- ▶ Composition Filters is a *greybox* composition technology
 - Because it inlines Decorators into objects
- ▶ Superimposition of filters can be used for greybox composition
 - Adding filters changes objects extensively, but the “self” identity does not change
 - Connectors can be made grey-box with the Filter-Connector pattern



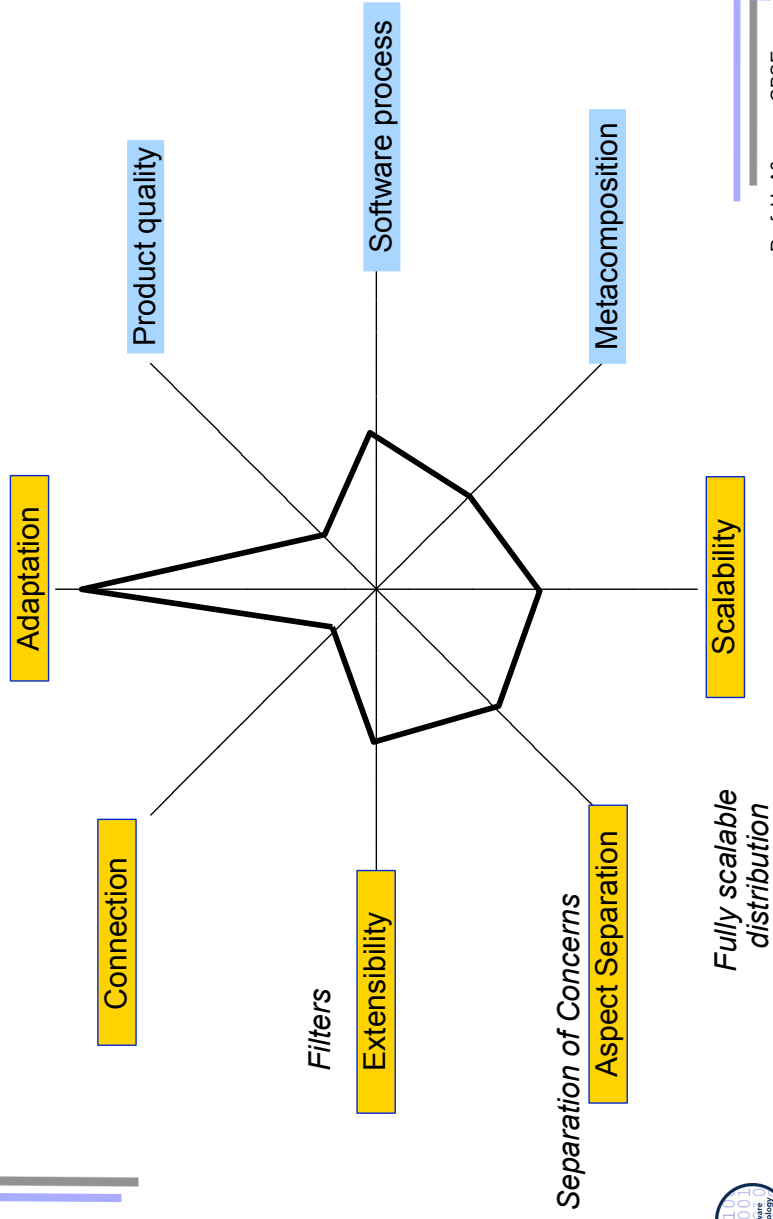
21.6 Evaluation as Composition System



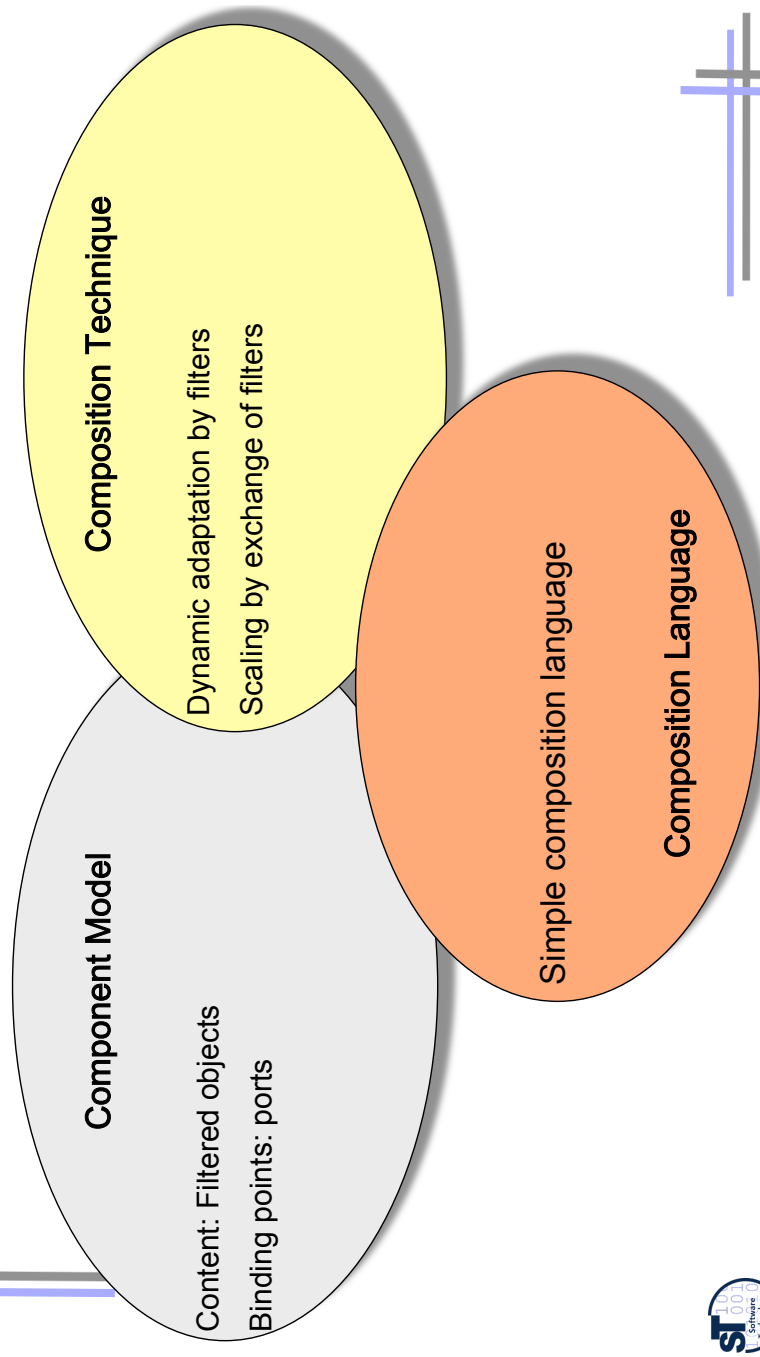
CF - Component Model



CF – Composition Technique and Language



CF as Composition System





What Have We Learned?

- ▶ CF extends the standard object model to a new component model *FilteredComponent*
 - The objects have filters and can be adapted easily
- ▶ Any component model that provides interceptors or decorators can be used as filtered component
- ▶ Filtered components support
 - Adaptation
 - Greybox composition



The End

