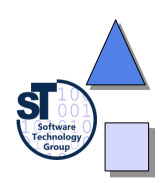
Component-Based Software Engineering 1) Introduction

- Basics of Composition Systems
- 2. Historic Approaches to Black-Box Composition
- 3. Gray-Box Composition



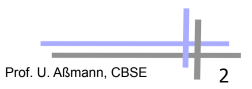
Prof. Dr. Uwe Aßmann
Technische Universität Dresden
Institut für Software- und
Multimediatechnik
http://st.inf.tu-dresden.de
11-0.1, Apr 5, 2011



Goals

- Understand what a component-based system is
- Understand the difference of component-based and compositionbased systems
- Understand the difference of component and composition systems
- What is a composition operator? composition expression? composition program? composition language?
- Understand the difference between graybox and blackbox systems (variability vs. extensibility)
- Understand the ladder of composition systems
- Understand the criteria for comparison of composition systems



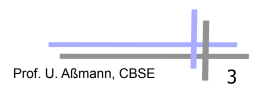




Contents

- A little history of software composition
 - Comparison criteria for composition
- How it is realized for Invasive Software Composition
- Future software composition systems





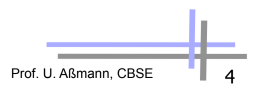


Obligatory Reading

- ▶ [ISC], Chapter 1, Chapter 2
- Douglas McIlroy's home page http://cm.bell-labs.com/who/doug/
- [McIlroy] Douglas McIlroy. Mass Produced Software Components. In P. Naur and B. Randell, "Software Engineering, Report on a conference sponsored by the NATO Science Committee, Garmisch, Germany, 7th to 11th October 1968", Scientific Affairs Division, NATO, Brussels, 1969, 138-155.

http://cm.bell-labs.com/cm/cs/who/doug/components.txt





1.1. Basics of Composition Systems

A **composition system** is used for component-based software engineering. It has a component model, a composition technique, and a composition language.





Motivation for Component-Based Development

- Divide-and-conquer (Alexander the Great)
 - Well known in other disciplines
 - . Mechanical engineering (e.g., German VDI 2221)
 - Electrical engineering
 - . Architecture
- Outsourcing to component producers
 - Components off the shelf (COTS)
 - Goal:
 - . Reuse of partial solutions
 - . Easy configurability of the systems: variants, versions, product families
- Mass Produced Software Components [McIlroy]
 - Garmisch 68, NATO conference on software engineering
 - Every ripe industry is based on components, since these allow to manage large systems

Prof. U. Aßmann, CBSE

 Components should be produced in masses and composed to systems afterwards





Mass-produced Software Components

In the phrase `mass production techniques,' my emphasis is on `techniques' and not on mass production plain. Of course mass production, in the sense of limitless replication of a prototype, is trivial for software.

But certain ideas from industrial technique I claim are relevant.

- •The idea of subassemblies carries over directly and is well exploited.
- •The idea of interchangeable parts corresponds roughly to our term modularity,' and is fitfully respected.
- •The idea of machine tools has an analogue in assembly programs and compilers.

Yet this fragile analogy is belied when we seek for analogues of other tangible symbols of mass production.

- There do not exist manufacturers of standard parts, much less catalogues of standard parts.
- •One may not order parts to individual specifications of size, ruggedness, speed, capacity, precision or character set.

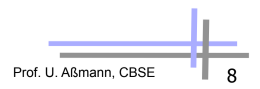




Mass-produced Software Components

- Later McIlroy was with Bell Labs,
 - ..and invented pipes, diff, join, echo (UNIX).
 - Pipes are still today the most employed component system!
- Where are we today?







Definitions of Components

A software component is a unit of composition

- with contractually specified interfaces
- and explicit context dependencies only.

A software component

- · can be deployed independently and
- is subject to composition by third parties.

(ECOOP Workshop WCOP 1997 Szyperski)

A reusable software component is a

- logically cohesive,
- · loosely coupled module
- that denotes a single abstraction.

(Grady Booch)

A software component is a static abstraction with plugs.

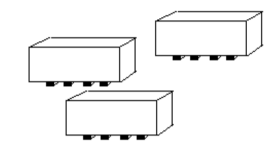
(Nierstrasz/Dami)

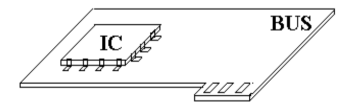




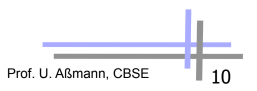
Real Component Systems

- Lego
- Square stones
- Building plans
- ► IC's
- Hardware bus
- How do they differ from software?







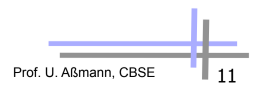




What is a Software Component?

- A component is a container with
 - variation points
 - extension points
 - that are adapted during composition
- A component is a reusable unit for composition
- A component underlies a component model
 - that fixes the abstraction level
 - that fixes the grain size (widget or OS?)
 - that fixes the time (static or runtime?)







What Is A Component-Based System?

- A component-based system has the following divide-and-conquer feature:
 - A component-based system is a system in which a major relationship between the components is tree-shaped or reducible.
- Consequence: the entire system can be reduced to one abstract node
 - at least along the structuring relationship
- Systems with layered relations (dag-like relations) are not necessarily component-based.
 - Because they cannot be reduced





What Is A Component-Based System?

- Because of the divide-and-conquer property, component-based development is attractive.
- However, we have to choose the structuring relation
- And, we have to choose the composition model
- Mainly, 2 types of models are known
 - Modular decomposition (blackbox)
 - Separation of concerns (graybox)





Component Systems (Component Platforms)

- We call a technology in which component-based systems can be produced a component system or component platform.
- A component system has

Component Model

for description of components

Composition Technique

for compositions of components





Composition Systems

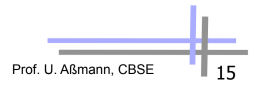
A composition system has

Component Model

Composition Technique

Composition
Language
for programming-in-thelarge
and architecture







The Ladder of Component and Composition Systems

Aspect Systems

View Systems

Software Composition

Aspect Separation

Composition Operators

Systems
Composition
Language

Aspect/J

Composition Filters Hyperslices Invasive Composition Metaclass Composition Piccola

Architecture Systems Architecture as Aspect Darwin ACME

Classical Standard Components .NET CORBA Beans EJB

Object-Oriented Systems Objects as Run-Time Components C++ Java

Modular Systems Modules as Compile- Modula Ada-85
Time Components



Desiderata for Flexible Software Composition

- Component Model:
 - How do components look like?
 - Secrets, interfaces, substitutability
- Composition Technique
 - How are components plugged together, composed, merged, applied?
 - Composition time (Deployment, Connection, ...)
- Composition Language
 - How are compositions of large systems described?
 - How are system builds managed?
- Be aware: this list is NOT complete!





Desiderata Component Model

► CM-M: Modularity

- M1 Component secrets (information hiding):
 - . Location, way of deployment
 - . Component lifetime
 - . Component language
 - Explicit specification of interfaces (contact points, exchange points, binding points)
 - Provided and required interfaces
- M2 Semantic substitutability (conformance, contracts)
 - Syntactic substitutability (typing)
- M3 Content
 - Component language metamodel

- CM-P: Parameterization of components to their reuse context
 - P1 Generic type parameters
 - P2 Generic program elements
 - P3 Property parameterization

CM-S: Standardization

- S1 Open standards or proprietary ones
- S2 Standard components
- S3 Standard services





Desiderata Composition Technique

CT-C: Connection and Adaptation

- C1: Automatic Component Adaptation: adapt the component interface to another interface
- C2: Automatic Glueing: Generation of glue code for communication, synchronization, distribution. Consists of a sequence of adaptations

CT-E: Extensibility

- E1: Base Class Extension: can base classes be extended?
 - E1.1 Generated factories: can factories be generated
 - E1.2 Generated access layers
- E2: Views. Use-based extensions: Can a use of a component extend the component?
- E3: Integrated Extensions. Can extensions be integrated?

CT-A: Aspect separation

- AS1: Aspect weaving: Extension by crosscutting views
- AS2: Multiple interfaces of a component

CT-S: Scalability (Composition time)

- SC1: Binding time hiding
- SC2: Binding technique hiding

CT-M: Metamodelling

- MM1: Introspection and reflection (metamodel). Can other components be introspected? The component itself?
- MM2: Metaobject protocol: is the semantics of the component specified reflectively?





Desiderata Composition Language

- CL1: Product Consistency
 - Variant cleanness: consistent configurations
 - Robustness: absence of run-time exceptions
- CL2: Software Process Support
 - Build management automation
- CL3: Meta-composition
 - Is the composition language component-based, i.e., can it be composed itself?
 - Reuse of architectures
- CL4: Architectural styles (composition styles)
 - Constraints for the composition

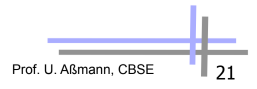




Service Components

- A service component is a software component whose location, style of deployment, and name is not known.
 - It is described by metadata (attributes)
 - [from Greenfield/Short, Software Factories, AWL]





1.2 Historical Approaches to Components



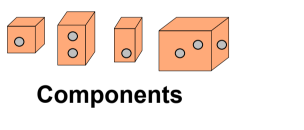
CBSE, © Prof. Uwe Aßmann

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The Essence of the 60s-90s: LEGO Software

- Procedural systems
- Modular systems
- Object-oriented technology
- Component-based programming
 - CORBA, EJB, DCOM, COM+, .NET
- Architecture languages

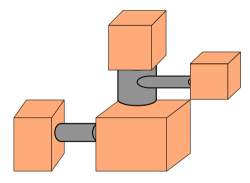




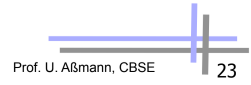
Connectors



Composition recipe



Component-based applications

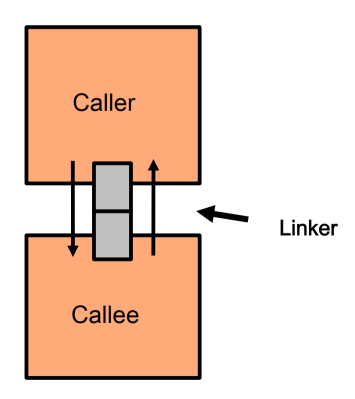




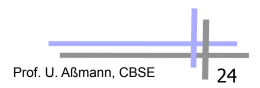


Procedure Systems

- Fortran, Algol
- The procedure is the static component
- The activation record the dynamic one
- Component model is supported by almost all chips directly
 - jumpSubroutine -- return









Procedures as Composition System

Component Model

Content: binary code with symbols

Binding points: linker symbols

procedures (with parameters) and

global variables

Composition Technique

Connection by linking object files

Program transformation on object files

Composition time: link-time, static

Composition Language





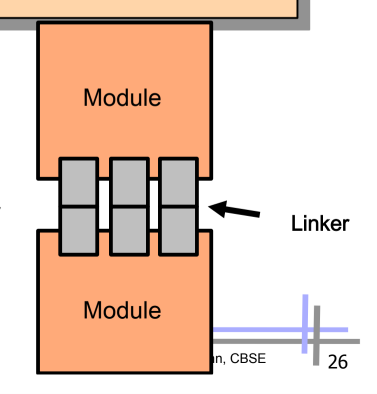
Modules (Information-Hiding-Based Design a la Parnas)

Every module hides the an important design decision behind a welldefined interface which does not change when the decision changes.

We can attempt to define our modules "around" assumptions which are likely to change. One then designs a module which "hides" or contains each one.

Such modules have rather abstract interfaces which are relatively unlikely to change.

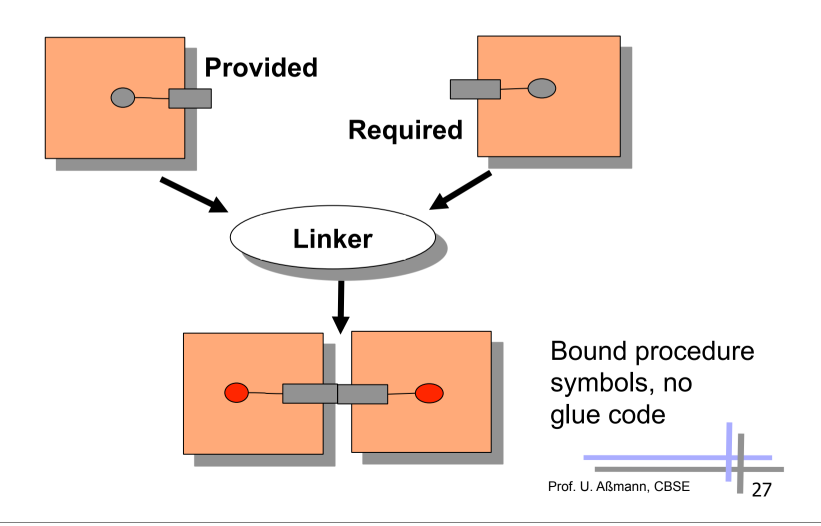
- Static binding of functional interfaces to each other
- Concept has penetrated almost all programming languages (Modula, Ada, Java, C++, Standard ML, C#)





A Linker is a Composition Operator

- Static linkers compose modules at link time
- Dynamic linkers at run time







Modules as Composition System

Component Model

Content: groups of procedures

Binding points: linker symbols procedures (with parameters) and

global variables

Composition Technique

Connection by linking object files

Program transformation on object files

Composition time: link-time, static

Composition Language

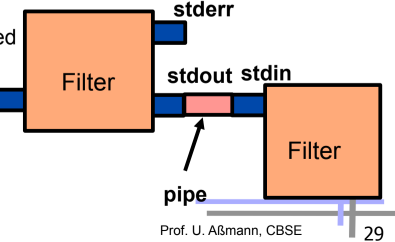




UNIX Shells and Pipes (McIlroy)

- UNIX shells still offers the most used component paradigm
 - Extremely flexible, simple
 - Communication with byte streams, parsing and linearizing the objects
- Component model
 - Content: unknown (depens on parsing), externally bytes
 - Binding points: stdin/stdout/stderr ports
 - More secrets: distribution, parallelism etc
- Composition technique: manipulation of byte streams
 - Adaptation: filter around other components. Filter languages such as sed, awk, perl
 - Binding time: static, streams are connected (via filters) during composition
 stdin
- Composition languages
 - C, shell, tcl/tk, python, perl...
 - Build management language makefile







Shells and Pipes as Composition System

Component Model

Content: unknown (due to parsing),

externally bytes

Binding points: stdin/out ports

Secrets: distribution, parallelism

Composition Technique

Adaptation: filter around other components

Filter languages such as sed, awk, perl

Binding time: static

C, shell, tcl/tk, python...

Build management language makefile

Version management with sccs rcs cvs/

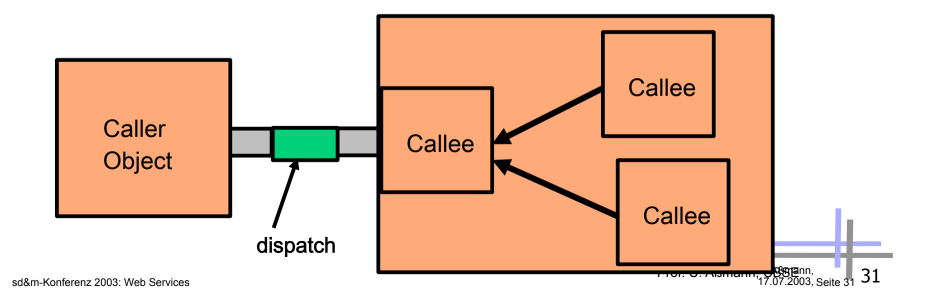
Composition Language





Object-Oriented Systems

- Components: objects (runtime) and classes (compile time)
 - Objects are instances of classes (modules) with unique identity
 - Objects have runtime state
 - Late binding of calls by search at runtime







Object-Oriented Systems

- Component Model
 - Content: code (static) and values (dynamic)
 - Binding points:
 - . monomorphic calls (static calls)
 - . polymorpic calls (dynamically dispatched calls)
- Composition Technique
 - Adaptation by inheritance or delegation
 - Extensibility by subclassing
- Composition Language: none





Object-Orientation as Composition System

Component Model

Content: binary files, objects

Binding points: static and polymorphic calls (dynamically dispatched calls)

Composition Technique

Adaptation by inheritance or delegation

Extensibility by subclassing

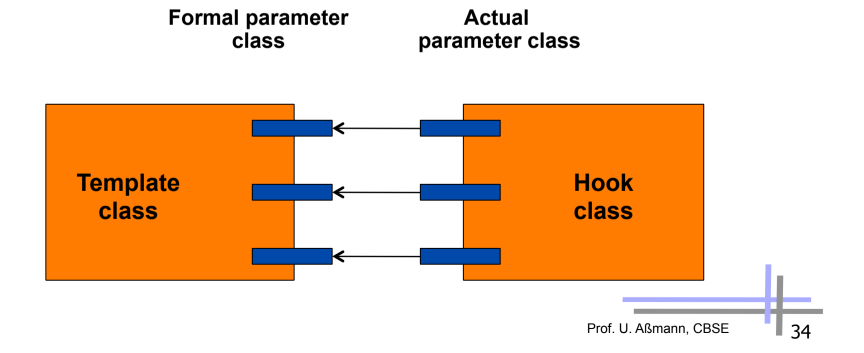
Composition Language





O-O Frameworks

▶ [Pree] A framework consists of a set of template classes which can be parameterized by *hook classes* (*parameter classes*)







O-O Frameworks

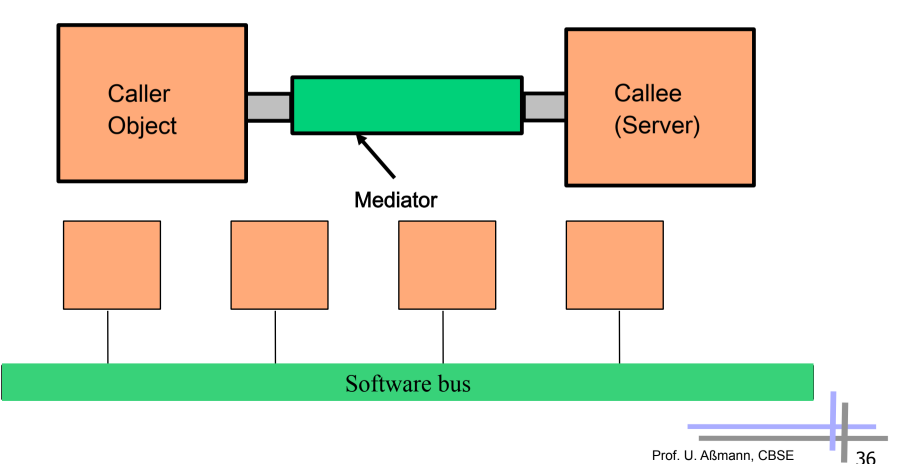
- Component Model
 - Binding points: Hot spots to exchange the parameter classes (sets of polymorphic methods)
 - . Variation points: 1 out-of n choice
 - . Extension points: arbitrarily many extensions
- Composition Technique
 - Same as OO
- Compostion language
 - Same as OO





Commercial Component Systems (COTS, Components off the Shelf)

- CORBA/DCOM/.NET/JavaBeans/EJB
- Although different on the first sight, turn out to be rather similar

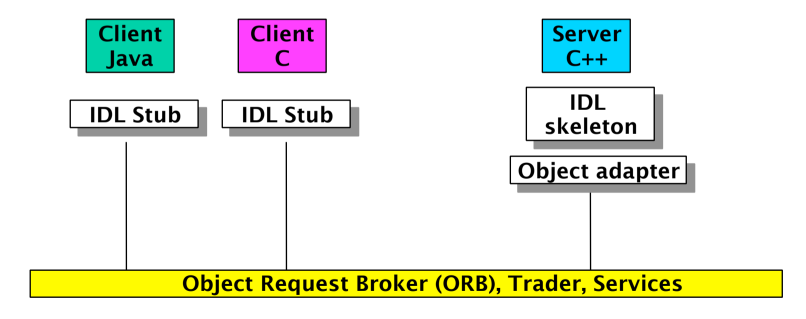




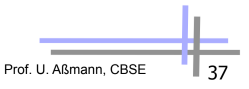
CORBA

http://www.omg.org/corba

- Language independent, distribution transparent
- interface definition language IDL
- source code or binary





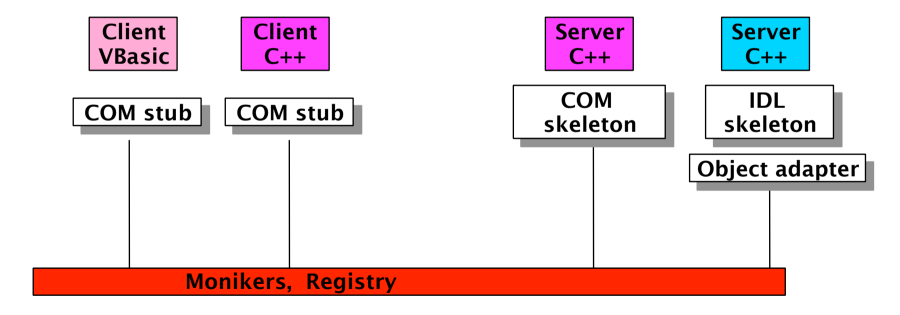




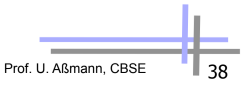
(D)COM(+), ActiveX

http://www.activex.org

- Microsoft's model is similar to CORBA. Proprietary
- DCOM is a binary standard



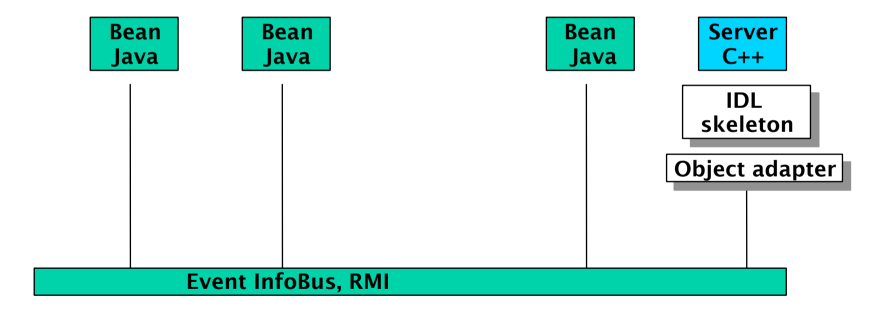




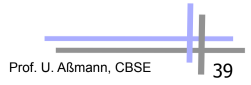


Java Beans http://www.javasoft.com

- Java only, event-based, transparent distribution by remote method invocation (RMI)
- source code/bytecode-based



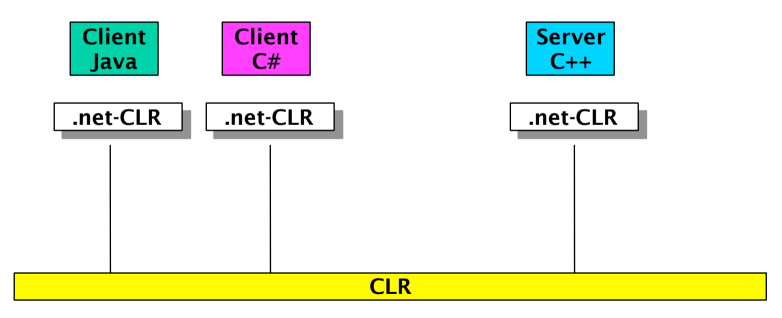




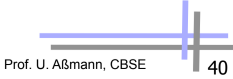


.NET http://www.microsoft.com

- Language independent, distribution transparent
- NO interface definition language IDL (at least for C#)
- source code or bytecode MSIL
- Common Language Runtime CLR







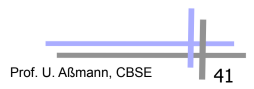


COTS

Component Model

- Content: binary components
- Secrets: Distribution, implementation language
- Binding points are standardized
 - . Described by IDL languages
 - set/get properties
 - . standard interfaces such as IUnknown (QueryInterface)
- Composition Technique
 - External adaptation for distributed systems (marshalling) and mixed-language systems (IDL)
 - Dynamic call in CORBA
- Composition Language
 - e.g., Visual Basic for COM







COTS as Composition System

Component Model

Content: binary components

Binding points are standardized

Described by IDL, Standard interfaces

Secrets: distribution, language

Composition Technique

Adaptation for distributed systems (marshalling) and mixed-language systems

Dynamic call in CORBA

VisualBasic for COM

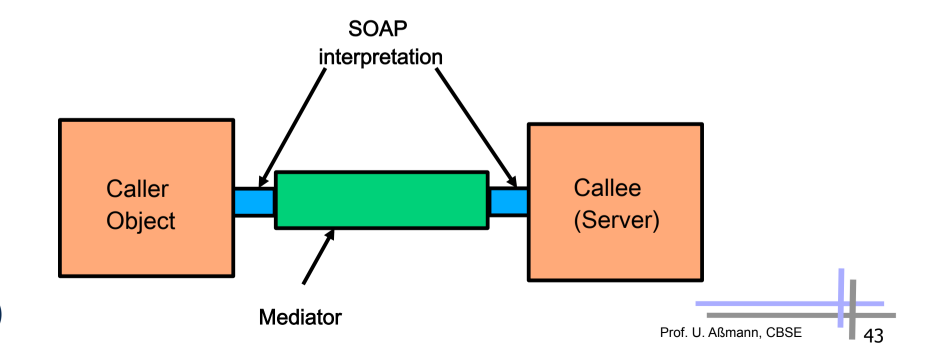
Composition Language





Web Services

- Binding procedure is interpreted, not compiled
- More flexible:
 - When interface changes, no recompilation and rebinding
 - Ubiquitous protocol HTTP







Web Services as Composition System

Component Model

Content: not important

Binding points are described by XML

Binding procedure is interpretation of SOAP

Secrets: distribution, implementation language

Composition Technique

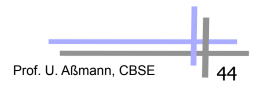
Adaptation for distributed systems (marshalling) and mixed-language systems

Glue: SOAP, HTTP

WSDL, JAX-WS, UDDI, BPEL

Composition Language



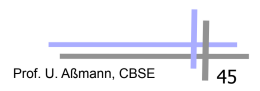




Architecture Systems

- Unicon, ACME, Darwin
 - feature an Architecture Description Language (ADL)
- Split an application into:
 - Application-specific part (encapsulated in components)
 - Architecture and communication (in architectural description in ADL)
 - Better reuse since both dimensions can be varied independently

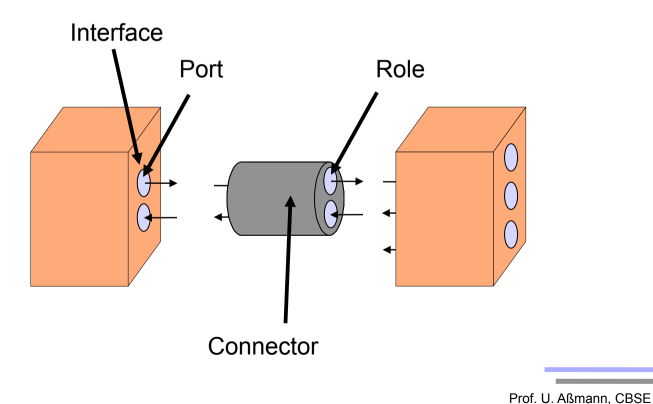






Component Model in Architecture Systems

- Ports abstract interface points
 - in(data), out(data)
 - Components may be nested
- Connectors as special communication components

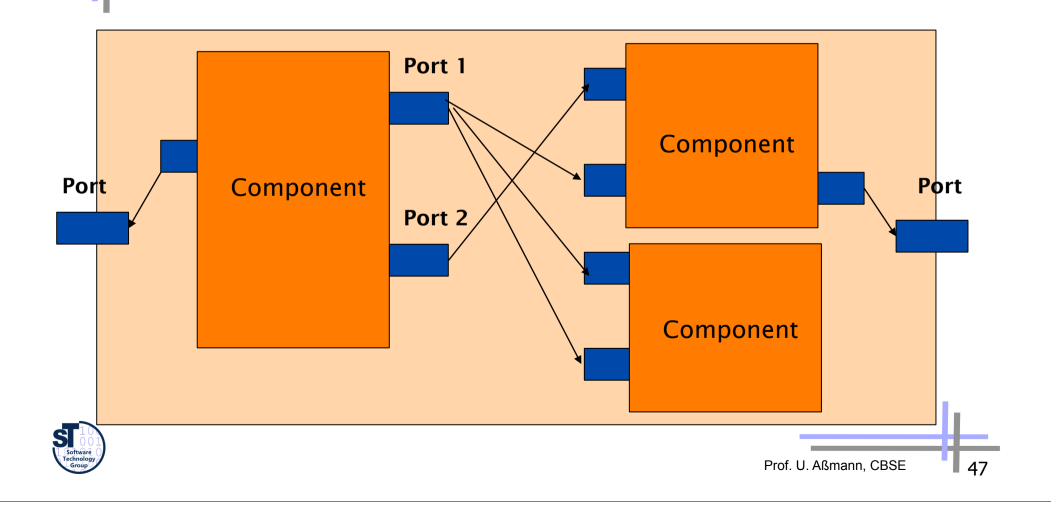






Architecture can be exchanged independently of components

Reuse of components and architectures is fundamentally improved

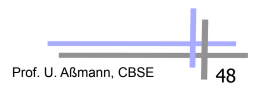




The Composition Language: ADL

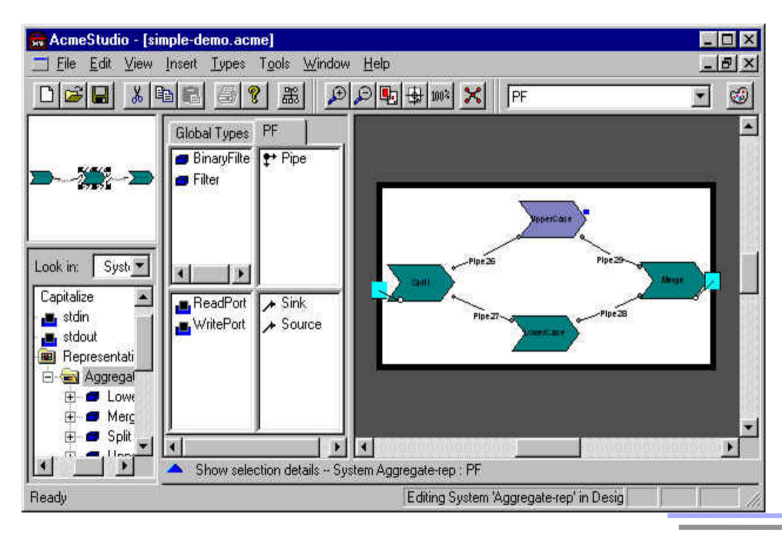
- Architecture language (architectural description language, ADL)
 - ADL-compiler
 - XML-Readers/Writers for ADL. XADL is a new standard exchange language for ADL based on XML
- Graphic editing of systems
- Checking, analysing, simulating systems
 - Dummy tests
 - Deadlock checkers
 - Liveness checking







ACME Studio







Architecture Systems as Composition Systems

Component Model

Source or binary components
Binding points: ports

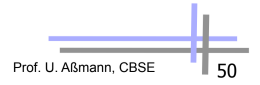
Composition Technique

Adaptation and glue code by connectors
Scaling by exchange of connectors

Architectural language

Composition Language







What the Composition Language Offers for the Software Process

- Communication
 - Client can understand the architecture graphics well
 - Architecture styles classify the nature of a system in simple terms (similar to design patterns)
- Design support
 - Refinement of architectures (stepwise design, design to several levels)
 - Visual and textual views to the software resp. the design
- Validation: Tools for consistency of architectures
 - Are all ports bound? Do all protocols fit?
 - Does the architecture corresponds to a certain style? Or to a model architecture?
 - Parallelism features as deadlocks, fairness, liveness,
 - Dead parts of the systems
- Implementation: Generation of large parts of the communications and architecture

Prof. U. Aßmann, CBSE





Blackbox Composition









Components

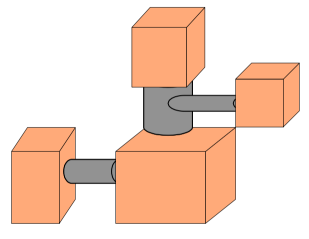












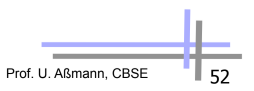
Component-based applications

Connectors



Composition recipe







The Essence of Blackbox Composition

- 3 Problems in System construction
 - Variability
 - Extensibility
 - Adaptation
- In "Design Patterns and Frameworks", we learned about design patterns to tackle these problems
- Blackbox composition supports variability and adaptation
 - not extensibility





The Ladder of Composition Systems

Aspect Systems

View Systems

Software Composition

Aspect Separation

Composition Operators

Systems Composition

. Language

Aspect/J

Composition Filters Hyperslices Invasive Composition
Metaclass Composition
Piccola

Architecture Systems

Architecture as Aspect

Darwin ACME

Classical Component Systems

Standard Components

.NET CORBA Beans EJB

Object-Oriented Systems

Objects as

Run-Time Components

C++ Java

Modular Systems

Modules as Compile- Time Components

Modula Ada-85



The Ladder of Composition Systems (rev.)

_	-				
		Software Composition Systems	- Carlotte and the second	ive Composition Piccola	
	I	Aspect Systems	Aspect Separation Crosscutting	Aspect/J	_
		View Systems	Merge Operator	Composition Filters Hyperslices	
		Architecture Systems	Architecture as Aspect	Darwin ACME	
		Classical Component Systems	Standard Components	.NET CORBA Beans EJB	
_	C	Object-Oriented Systems	Objects as Run-Time Components	C++ Java	
SI Soft Techr Gr	N	Modular Systems	Modules as Compile- Time Components	Modula Ada	-85

1.3 Gray-box Component Models



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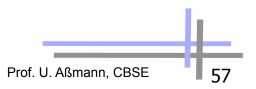


The Essence of the Last Years

- View-based Programming
- Aspect-oriented Programming

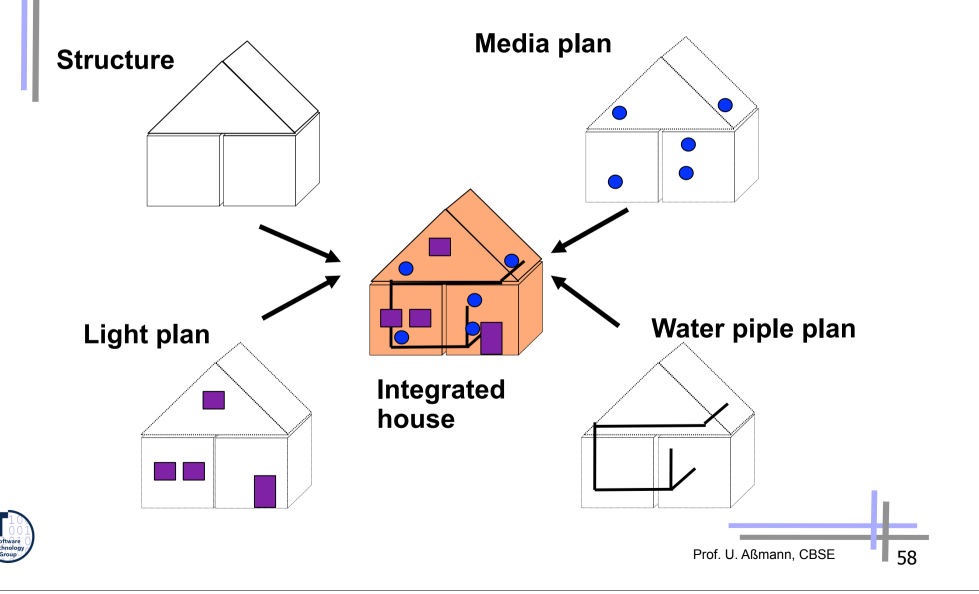
Component Integration Component Extension





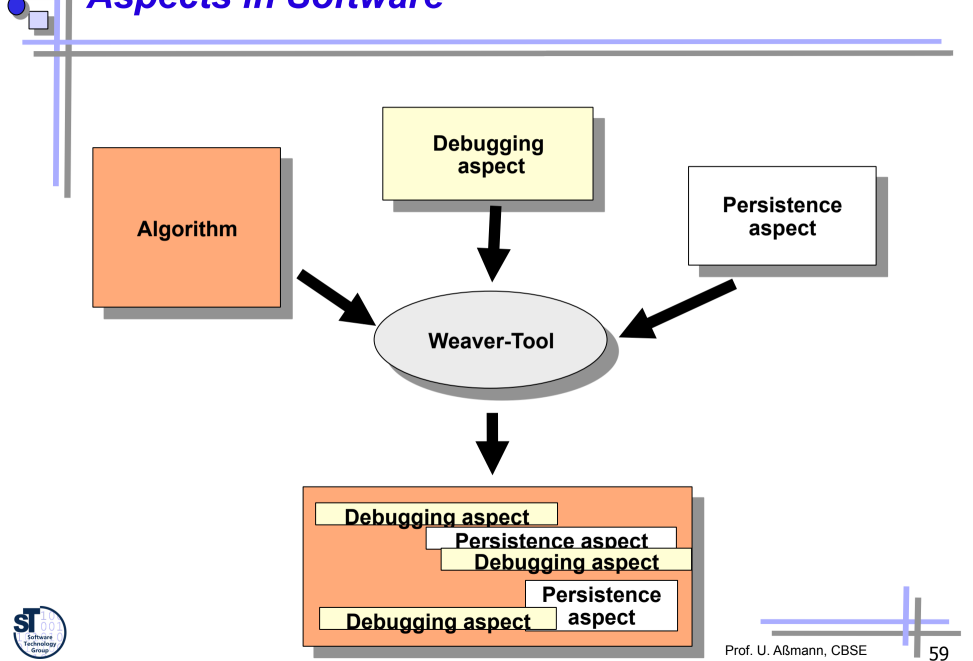


Aspects in Architecture

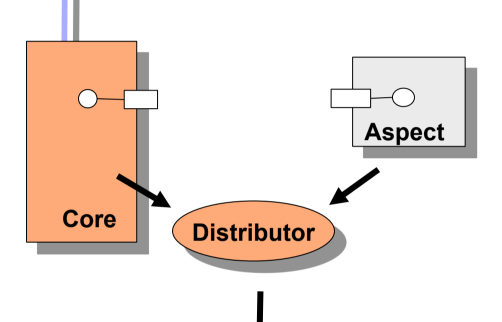




Aspects in Software

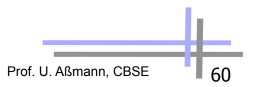


Aspect Weavers Distribute Advice Components over Core Components



- Aspects are crosscutting
- Hence, aspect functionality must be distributed over the core







Aspect Systems As Composition Systems

Component Model

Core- and aspect components

Aspects are relative and crosscutting

Binding points: join points

Composition Technique

Adaptation and glue code by weaving Weaving is distribution

Weaving Language

Composition Language



Full-Fledged Composition Systems

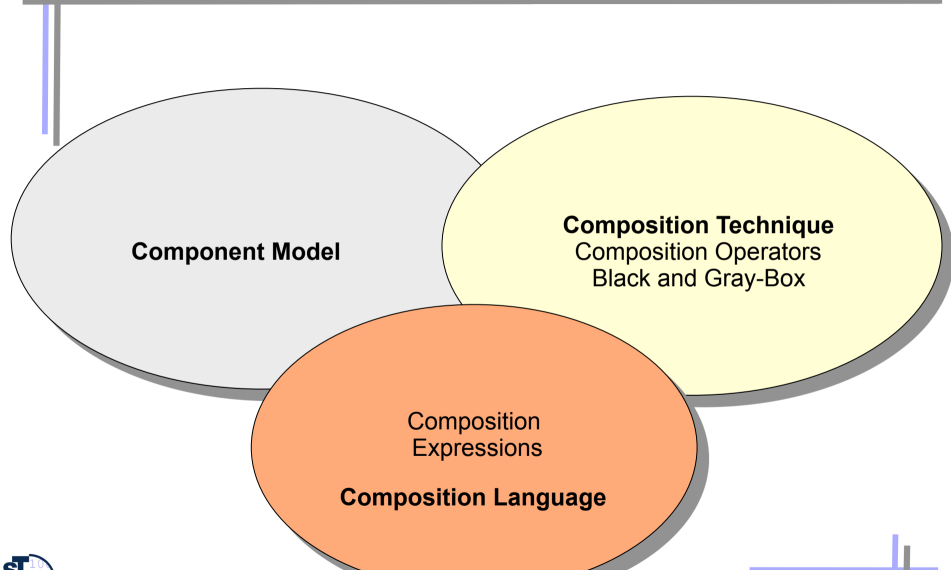


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Composition Systems



Prof. U. Aßmann, CBSE

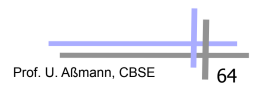




Composition Systems

- Hyperspace Programming [Ossher et al., IBM]
- Piccola [Nierstrasz et al., Berne]
- Metaclass composition [Forman/Danforth, Cointe]
- Invasive software composition (ISC) [Aßmann]
- Formal calculi
 - Lambda-N calculus [Dami]
 - Pi-L calculus [Lumpe]







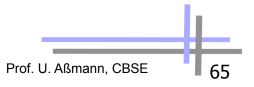
Composers Generalize Connectors (ADL Component Model)

components + composers + variation points



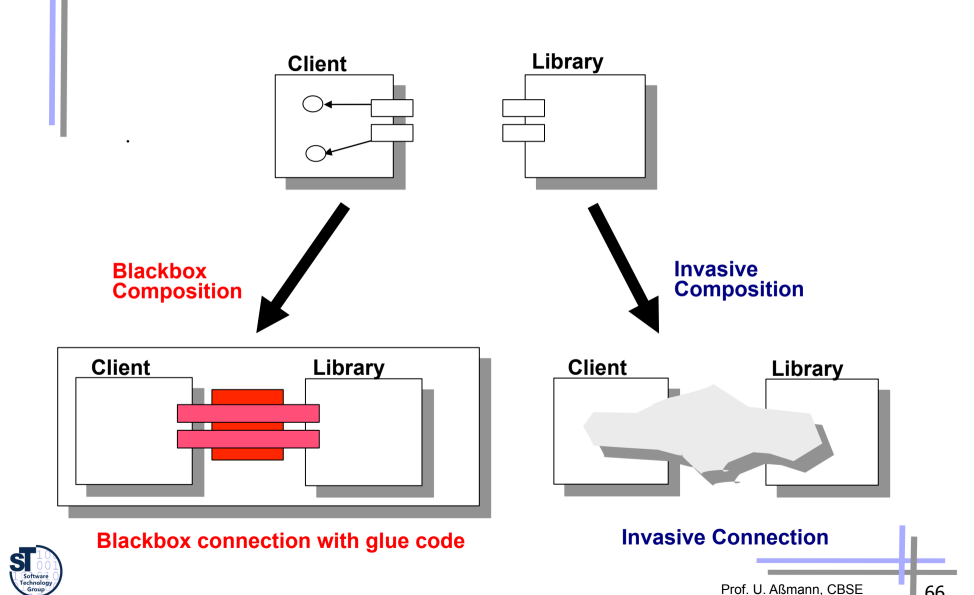
components + connectors + ports







Connectors are Composition Operators





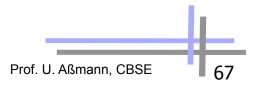
Composers Generalize Skeletons (Coordinators)

components + composers + variation points

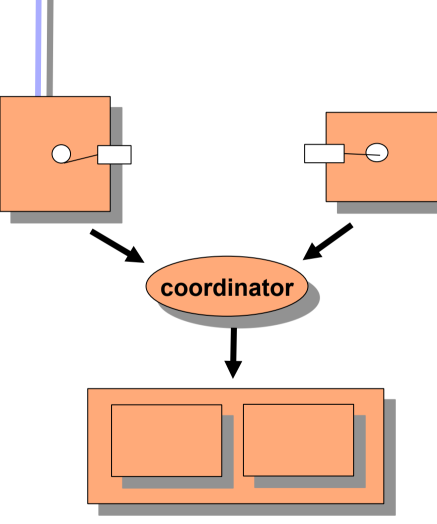


components + skeletons + ports



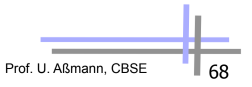


Composers Can Be Used For Skeletons (Coordinators)



- Instead of functions or modules, skeletons can be defined over fragment components
- CoSy coordination schemes (ACE compiler component framework www.ace.nl)
 - Compose basic components with coordinating operators







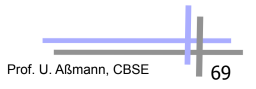
Composers Generalize Inheritance Operators (Classes as Components)

components + composers + extension points



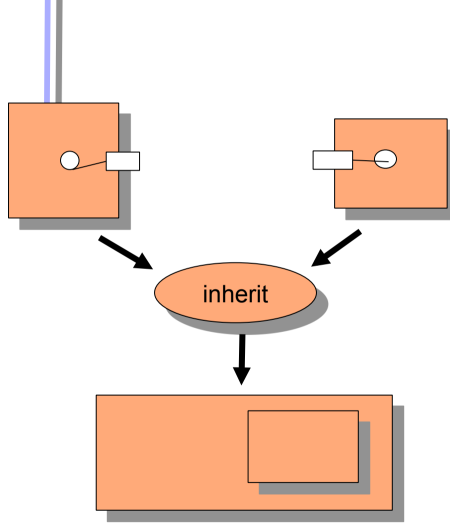
components + mixin + feature lists





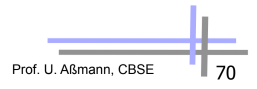


Composers Can Be Used For Inheritance



- Extension can be used for inheritance (mixins)
- inheritance :=
 - copy first super document;
 - extend with second super document;







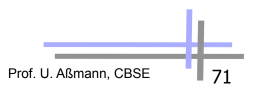
Composers Generalize View Extensions

components + composers + extension points



components + extend + views

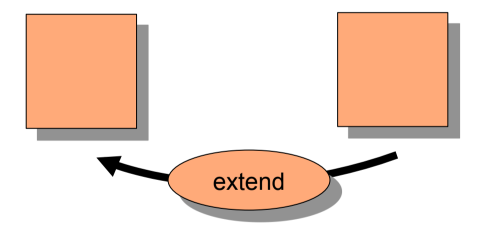




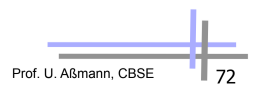


Composers Generalize View-based Extensions

A core component is extended by a view component









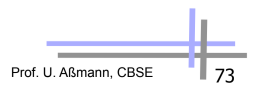
Composers Generalize Aspect Weavers

components + composers + extension points



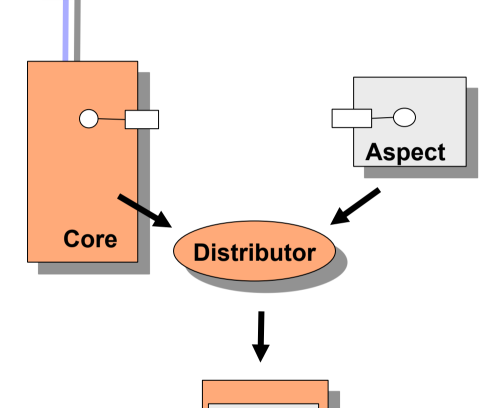
components + weaver + join points





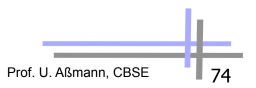


Composers Generalize Aspect Weavers



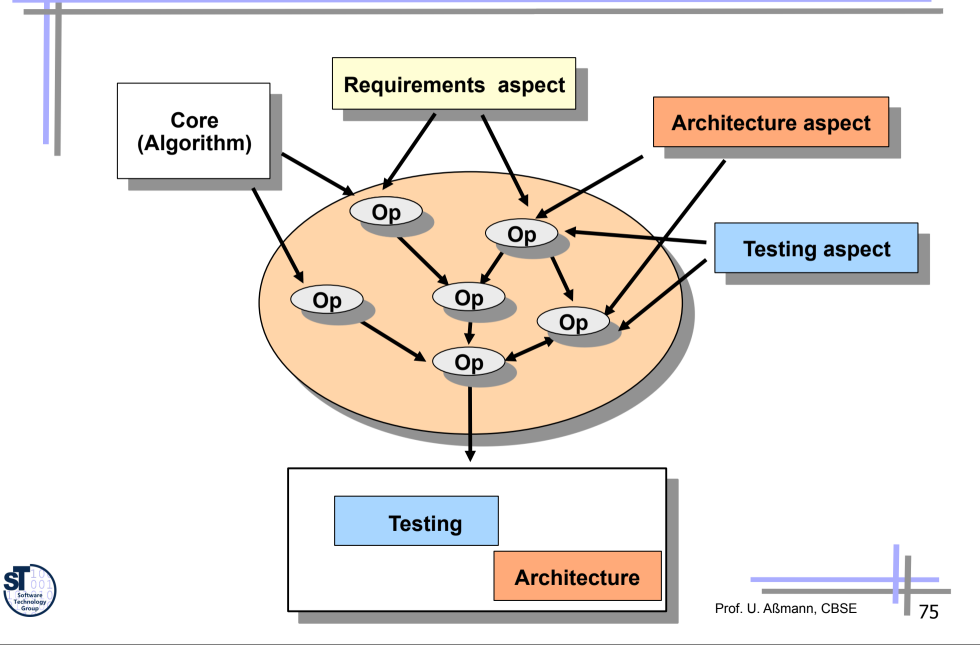
- Complex composers distribute aspect fragments over core fragments
- Distributors extend the core
 - Distributors are more complex operators, defined from basic ones







Weavers As Distributors



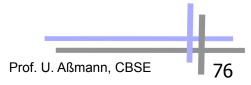


Composition Languages

- Composition Languages describe the structure of the systen in-thelarge ("programming in the large")
- Composition programs combine the basic composition operations of the composition language
- Composition languages can look quite different
 - Standard languages, such as Java
 - Makefiles
- Enables us to describe large systems

Composition program size 1
System size 10



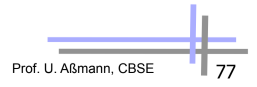




Conclusions for Composition Systems

- Components have composition interface
 - Composition interface is different from functional interface
 - The composition is running usually before the execution of the system
 - From the composition interface, the functional interface is derived
- System composition becomes a new step in system build







Steps in System Construction

We need component models and composition systems on all levels of system construction

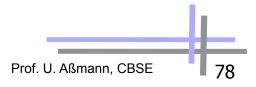
System composition (System generation)

System compilation

System deployment

System execution









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Component-based Systems

- ... are produced by component systems or composition systems
- ... have a central relationship that is tree-like or reducible
- ... support a component model
- ... allow for component composition with composition operators
 - ... and in the large with composition languages
- Historically, component models and composition techniques have been pretty different
 - from compile time to run time
- Blackbox composition supports variability and glueing
- Graybox composition supports extensibility





The Ladder of Composition Systems

Aspect Systems

View Systems

Aspect Separation

Composition **Operators**

Hyperslices

Composition Filters Aspect/J

Software Composition **Systems** Composition Language

Invasive Composition Metaclass Composition Piccola

Darwin **Architecture Systems Architecture as Aspect** ACME

Classical .NET CORBA **Standard Components Component Systems** Beans EJB

Objects as **Object-Oriented Systems** Java **Run-Time Components**

Modules as Compile-**Modular Systems** Modula Ada-85 **Time Components**





The End



