

# Part V: Applications of Composition Systems

## 50. Transconsistent Composition for Active Documents and Component-Based Document Engineering (CBDE)

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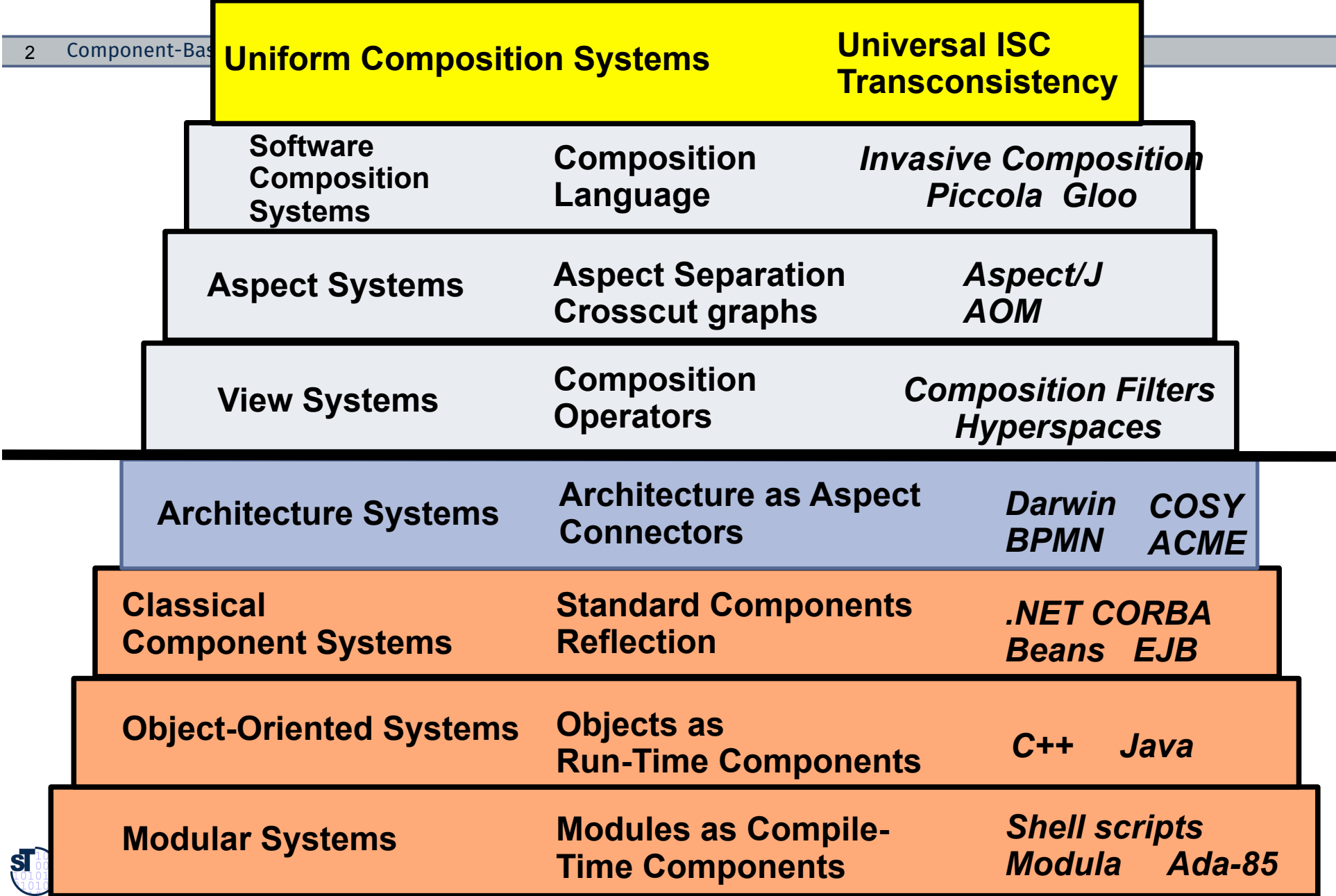
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1. Problems of Document Composition
2. Invasive Document Composition
3. Invasive Architectures for Active Documents
4. Transconsistency
  1. A Graph-Theoretic Definition of Transconsistency
  2. Transconsistent Architectures
5. Architectural Styles for Transconsistent Architectures

# The Ladder of Composition Systems



# Literature

- ▶ U. Aßmann. Architectural Styles for Active Documents.  
<http://dx.doi.org/10.1016/j.scico.2004.11.006>
- [Hartmann] Falk Hartmann. Safe Template Processing of XML Documents. PhD thesis. Technische Universität Dresden, July 2011.
  - <http://nbn-resolving.de/urn:nbn:de:bsz:14-qucosa-75342>
- ▶ Andreas Bartho. Creating and Maintaining Consistent Documents with Elucidative Development. PhD Thesis, TU Dresden, 2014.
  - ▶ [http://www.vogtverlag.de/buecher/9783938860762\\_Inhaltsverzeichnis.pdf](http://www.vogtverlag.de/buecher/9783938860762_Inhaltsverzeichnis.pdf)

# Overview

1. Some problems in document processing
  1. And why they require document architecture
2. Invasive composition of active documents
3. Export declarations as a basis for architecture of active documents
4. Features of acyclic, interactive architectures
  1. Transconsistency, a novel evaluation concept for composition programs for active documents
  2. Transconsistent architectural styles for active documents
5. Conclusions for web engineering



# Architecture and Composition

- ▶ One of the central insights of the software engineering in the 1990s is:

Separate architecture (composition)  
from  
the base components

- ▶ Purpose: Get a second level of variability
  - Architecture and components can be varied independently of each other
  - Scale better by different binding times of composition programs
  - Be *uniform* for many products of a product family
- ▶ However, how to be uniform also for documents?





# 50.1 Problems in Document Construction

# Some Problems

## 1 – \cite in LaTeX

- ▶ As already McIlroy.68 has shown, we need components for a ripe industry

```
@InProceedings{ mcilroy.68b,  
  author      = "M. Douglas McIlroy",  
  title       = "Mass-Produced Software Components",  
  booktitl    = "Software Engineering Concepts and Techniques (1968 {NATO}  
                Conference of {S}oftware Engineering)",  
  editor      = "J. M. Buxton and Peter Naur and Brian Randell",  
  publisher   = {NATO Science Committee},  
  pages       = "88--98",  
  month       = oct,  
  year        = "1968"  
}
```

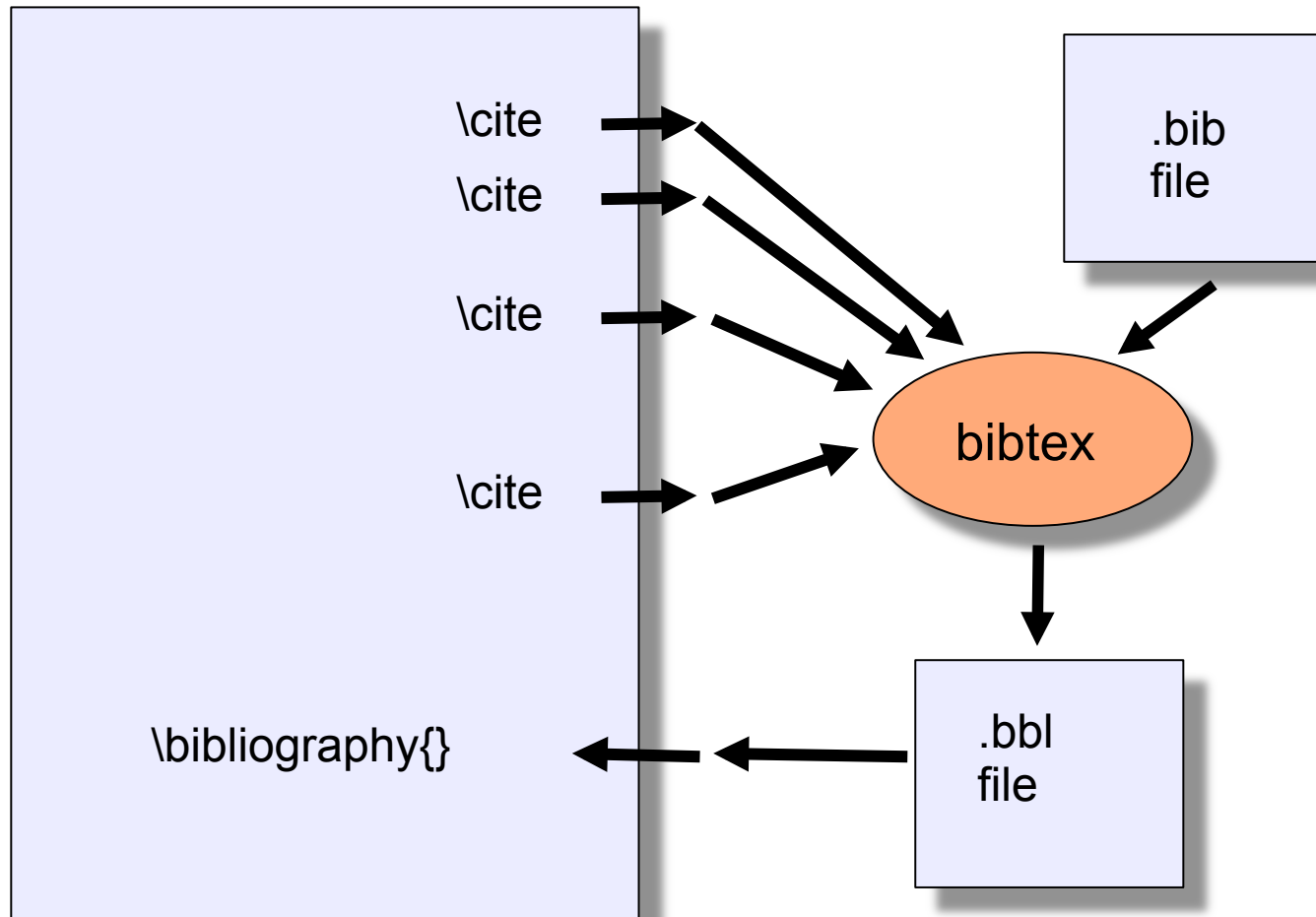
# Usual Solution

- ▶ Problem: Document is *active*, i.e., contains generated components
- ▶ Procedure:
  - Latex writes citation to .aux-file
  - bibtex greps them and produces a .bbl file
  - .bbl file is included into document
- ▶ How does the architecture of a latex document look like that regenerates all generated components?





# Maybe Like This...

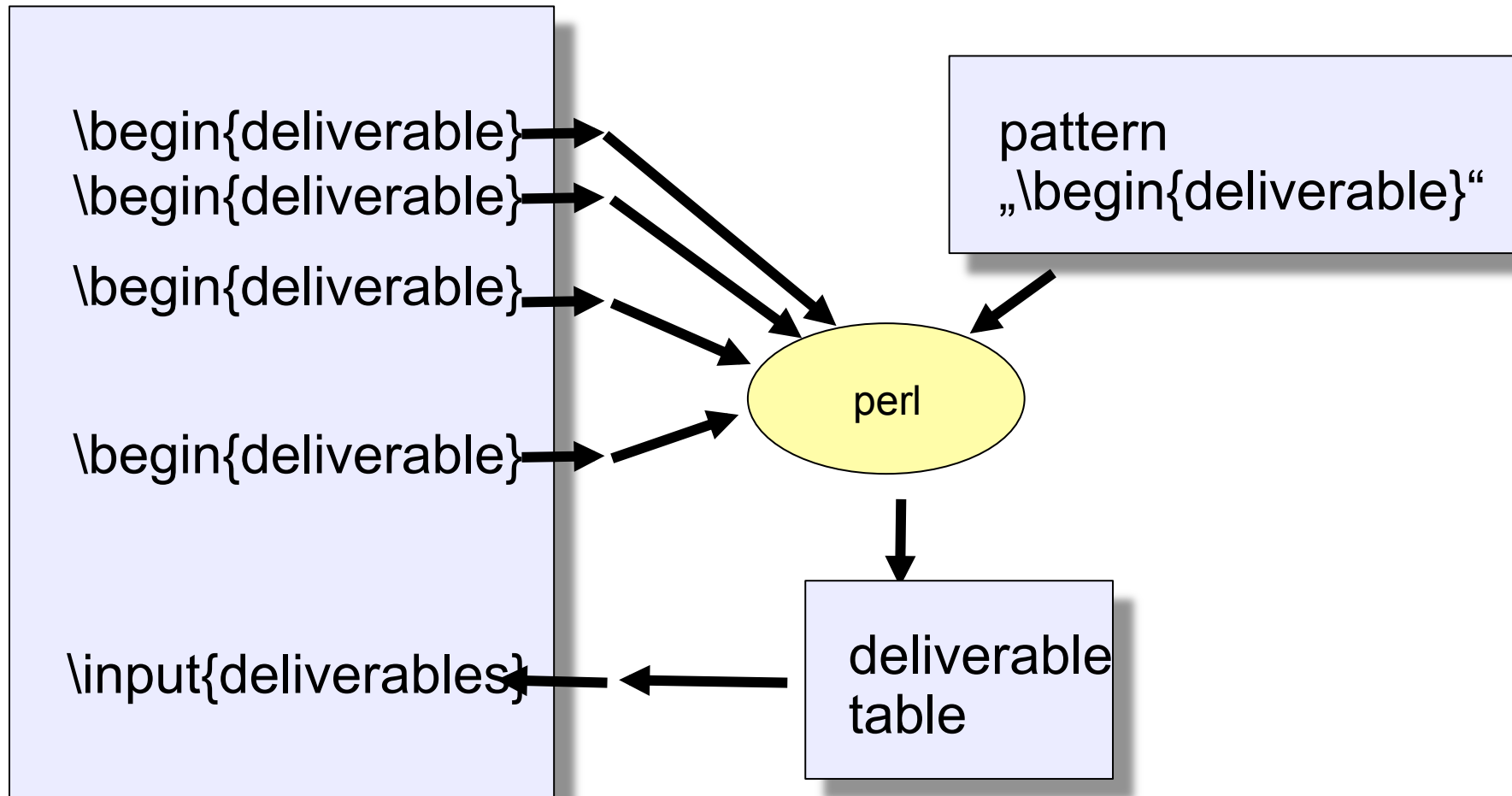


# Problem 2 – Deliverable Definitions in LaTeX Project Plan

- ▶ Procedure:
  - extract deliverables by perl script
  - concat to latex table
  - include table
- ▶ How does the architecture of that document look like?

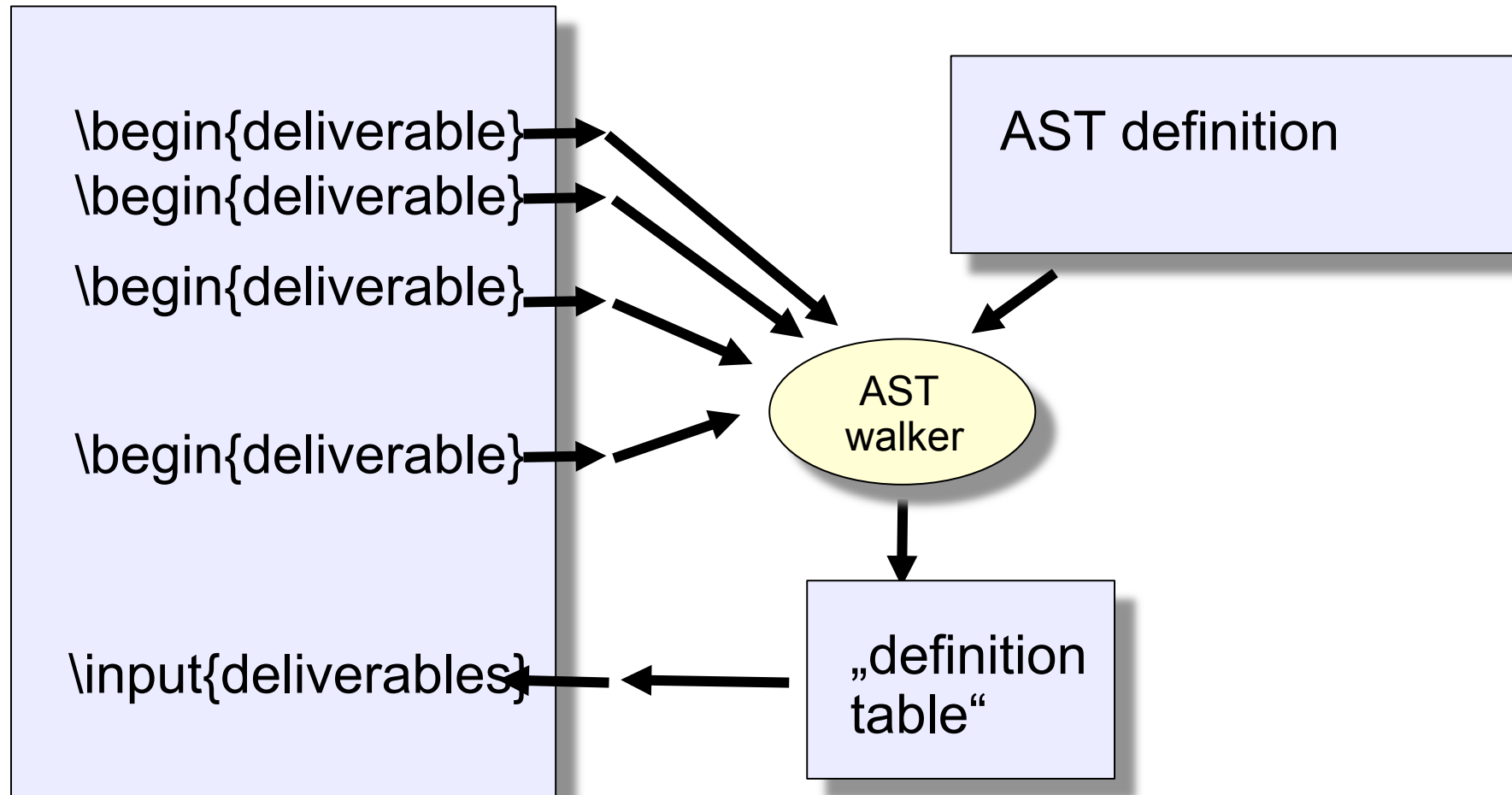
```
\begin{deliverables}
EASYCOMP workshop I           &\DIS.1.1 & \UKA & 12 & W & PU & 18 \\
EASYCOMP workshop II         &\DIS.1.2 & \UKA & 12 & W & PU & 30 \\
Web-based Composition Centre  &\DIS.2 & \UKA & 3 & H & PU & 36 \\
Composition Handbook          &\DIS.3 & \UKA & 14 & R & PU & 24 \\
Final Report                  &\DIS.4 & \UKA & 6.5 & R & CO/PU & 36 \\
\end{deliverables}
```

# Like This...



# Query Should Use the Abstract Syntax Tree (AST)

- ▶ Regular expressions are too weak

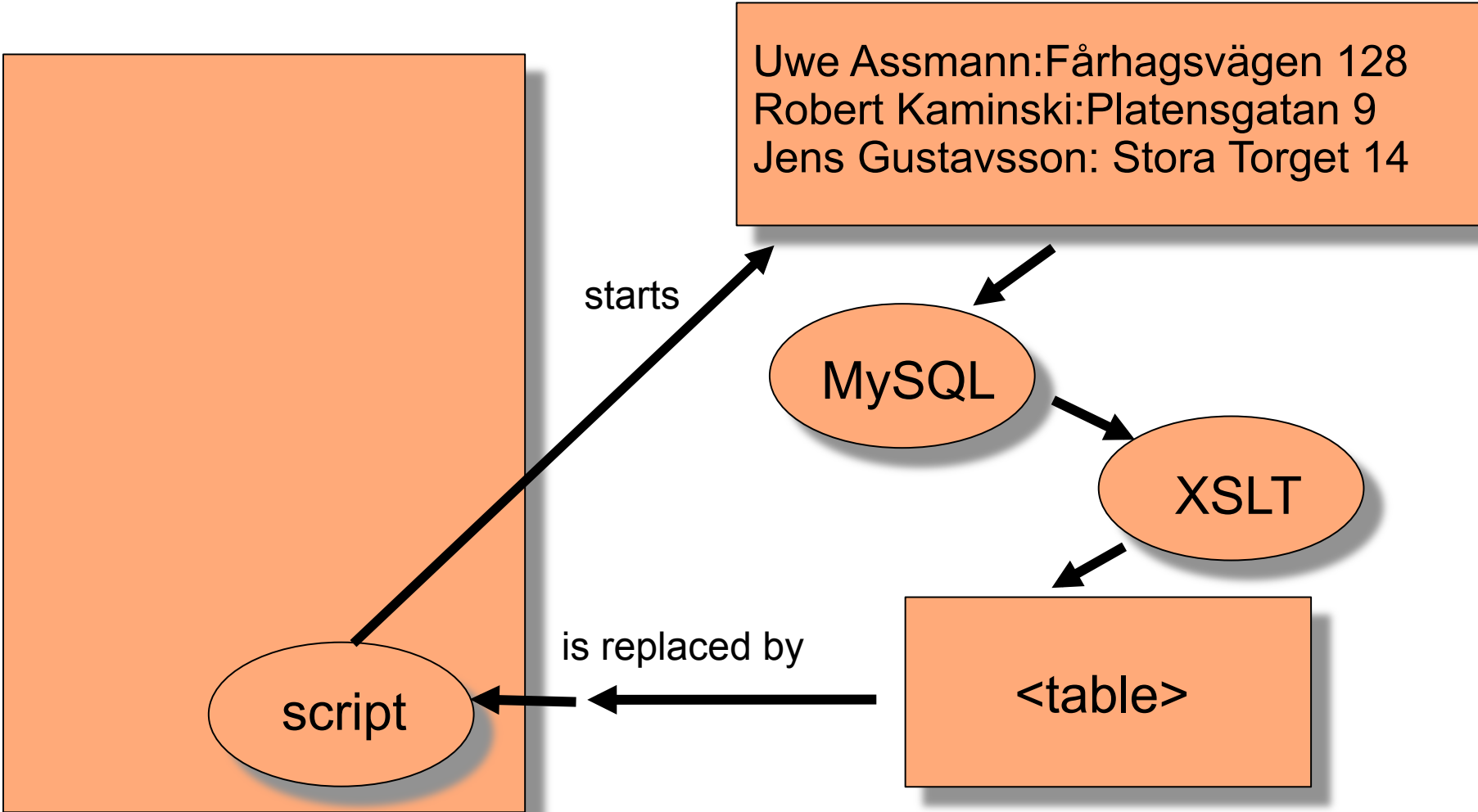


# Problem 3 – A Simple Web Page, Generated By a Database

```
<html>
..
<table>
  <tr> <td> Employee </td> <td> Address </td> </tr>
  <tr> <td> Uwe Assmann </td> <td> Farhagsvägen 128 </td> </tr>
  <tr> <td> Robert Kaminski </td> <td> Platensgatan 9 </td> </tr>
  <tr> <td> Jens Gustavsson </td> <td> Stora Torget 14 </td> </tr>
</table>
..
</html>
```



# Like This...



# Problem 4: Big Spreadsheets

- ▶ Ex.: Electra Spreadsheet, used for contract negotiations about project budgets with the EC
  - ▶ About 10 summary pages, generated from participant figures
  - ▶ 4 pages per participant
  - ▶ Horrible error handling
  
- ▶ No architecture available....



# The Need for Document Architectures

- ▶ Why don't we define document architectures?
  - That allows for extracting the architecture and separating it from „components“
- ▶ Software architecture and composition have been successful for
  - Developing in the large
  - Software reuse
- ▶ Why don't we define a *document architecture language*?
  - That allows for expressing the coarse grain structure of documents?
  - And unify it with software architecture / software composition?





# But An Architectural Language For Documents is Difficult..

- ▶ Well, connectors as binding elements between components don't suffice
  - It must be composition operations or other mechanisms (such as AG) that glue the components together
  - We need composition languages for uniform composition
- ▶ There are some other problems...
  - Invasiveness
  - Transconsistency





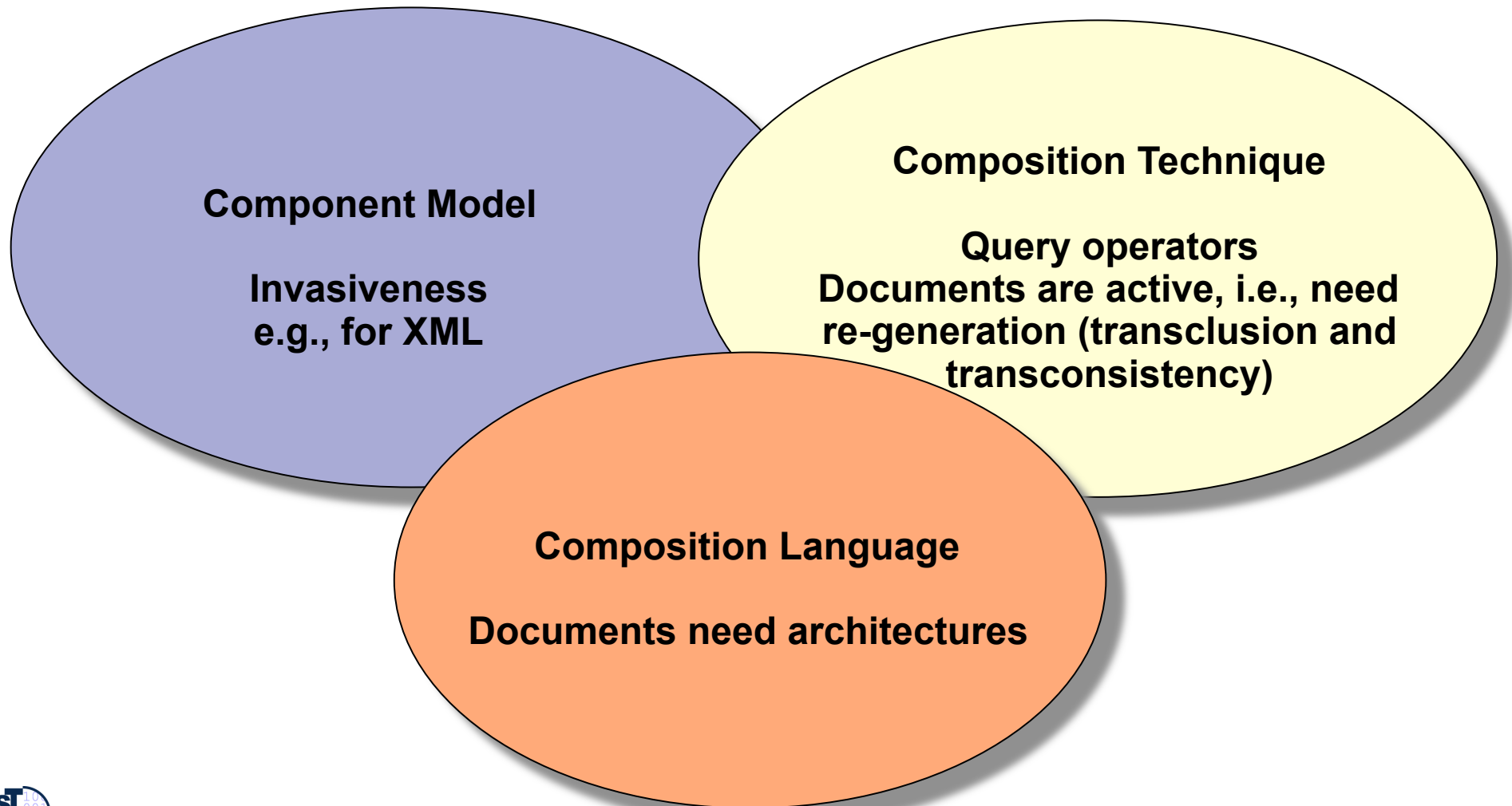
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## **50.2. Invasive Composition of Active Documents**

# The Elements of Composition for Active Documents

Component-Based Software Engineering (CBSE)





## 50.3. Invasive XML Composition

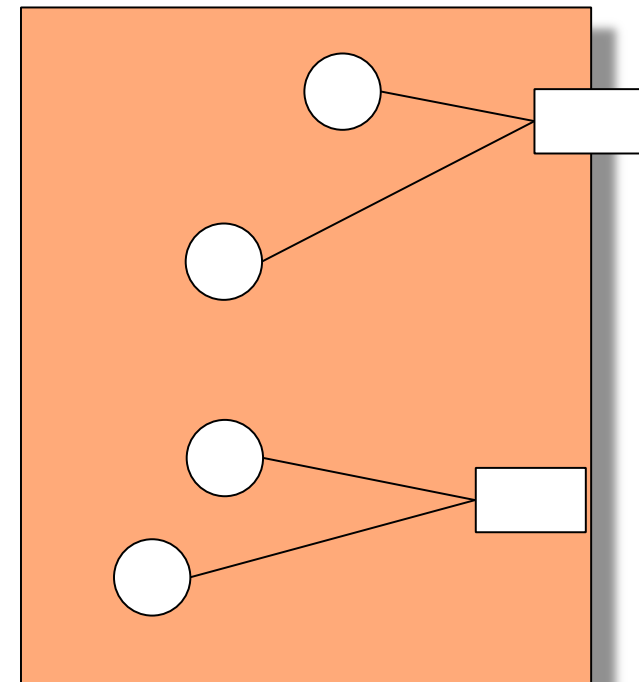
- [Hartmann]

# A Greybox Component Model For Uniform XML Composition

Component-Based Software Engineering (CBSE)

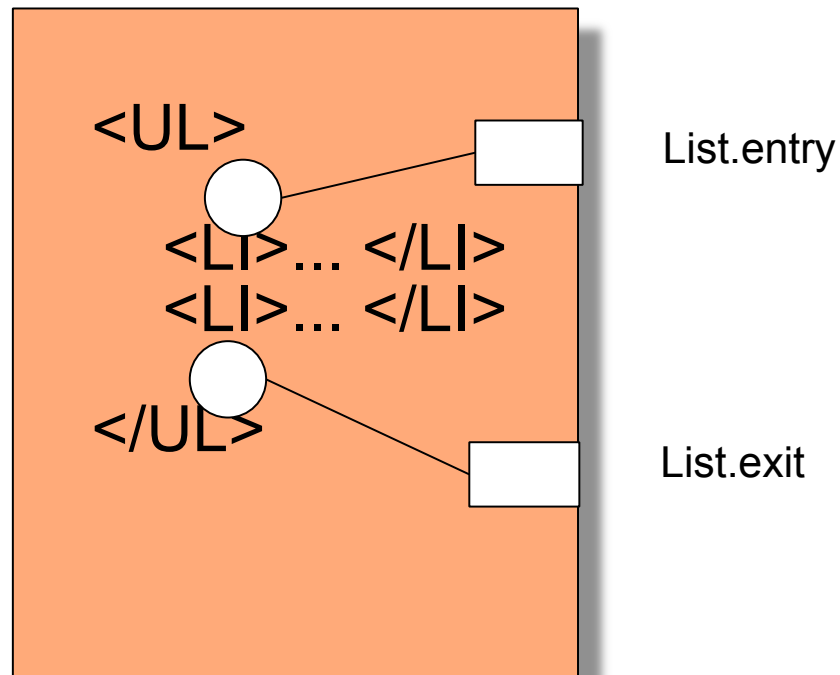
Invasive **document** composition **adapts** and **extends**  
**document fragment components**  
**at hooks**  
by transformation

- ▶ A **document fragment component** is a fragment group of a document language
  - OpenOffice XML, Word XML, AbiWord, many others
- ▶ Uniform representation for
  - Text
  - Pictures
  - Sheets



# Implicit Hooks For XML

- ▶ A **hook (extension point)** is given by the document language
  - ▶ In XML given by the DTD or Xschema
- ▶ Hooks can be *implicit* or *explicit (declared)*
  - We draw implicit hooks *inside* the component, at the border
- ▶ Example List Entry/Exit



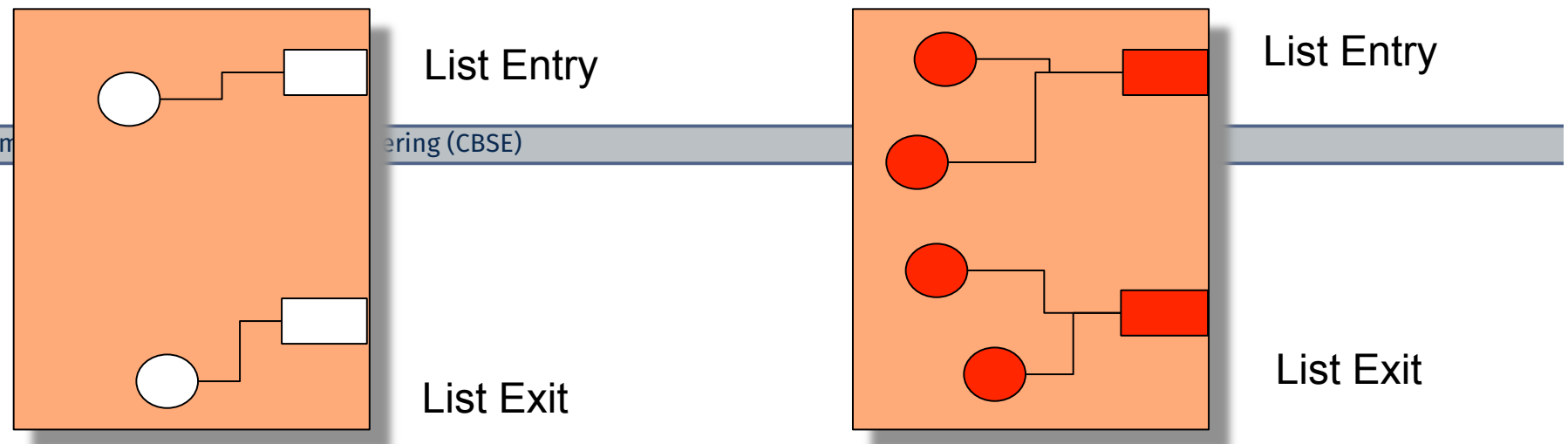
# The Composition Technique of Invasive Composition

Component-Based Software Engineering (CBSE)

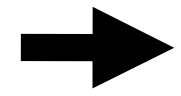
- ▶ A composer is a tag transformer from unbound to bound hooks  
composer: box with hooks --> box with tags

**Invasive Document Composition**  
**parameterizes and extends**  
**document components**  
**at hooks**  
**by transformation**





```
<UL>
  <LI>... </LI>
  <LI>... </LI>
</UL>
```

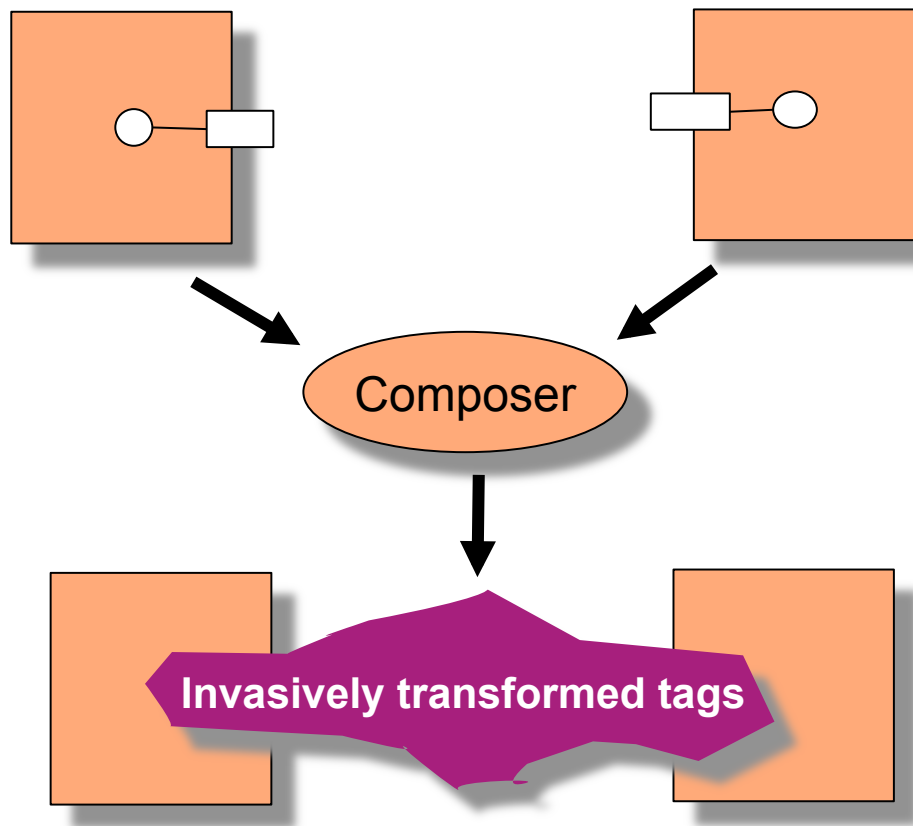


```
<UL>
  <LI>... </LI>
  <LI>... </LI>
  <LI>... </LI>
  <LI>... </LI>
</UL>
```

```
// Composition program:
box.findHook(„ListEntry“).extend(„<LI>... </LI>“);
box.findHook(„ListExit“).extend(„<LI>... </LI>“);
```



# Invasive XML Composition



- ▶ Invasive Composition works uniformly over code and data
- ▶ Allows to compose XML documents uniformly
- ▶ Extend operation implements what we need for document architectures

# Operations on XML Hooks

## Basic Operators

- ▶ bind (parameterize)
- ▶ extend
- ▶ rename
- ▶ Copy
- ▶ Self-expand (script in slot markup language)

## Derived Operators

- Inherit
- Weave (distribute)
  - With point-cut specification





## **50.3 Query Operators for Extracting Fragments from Document Components**

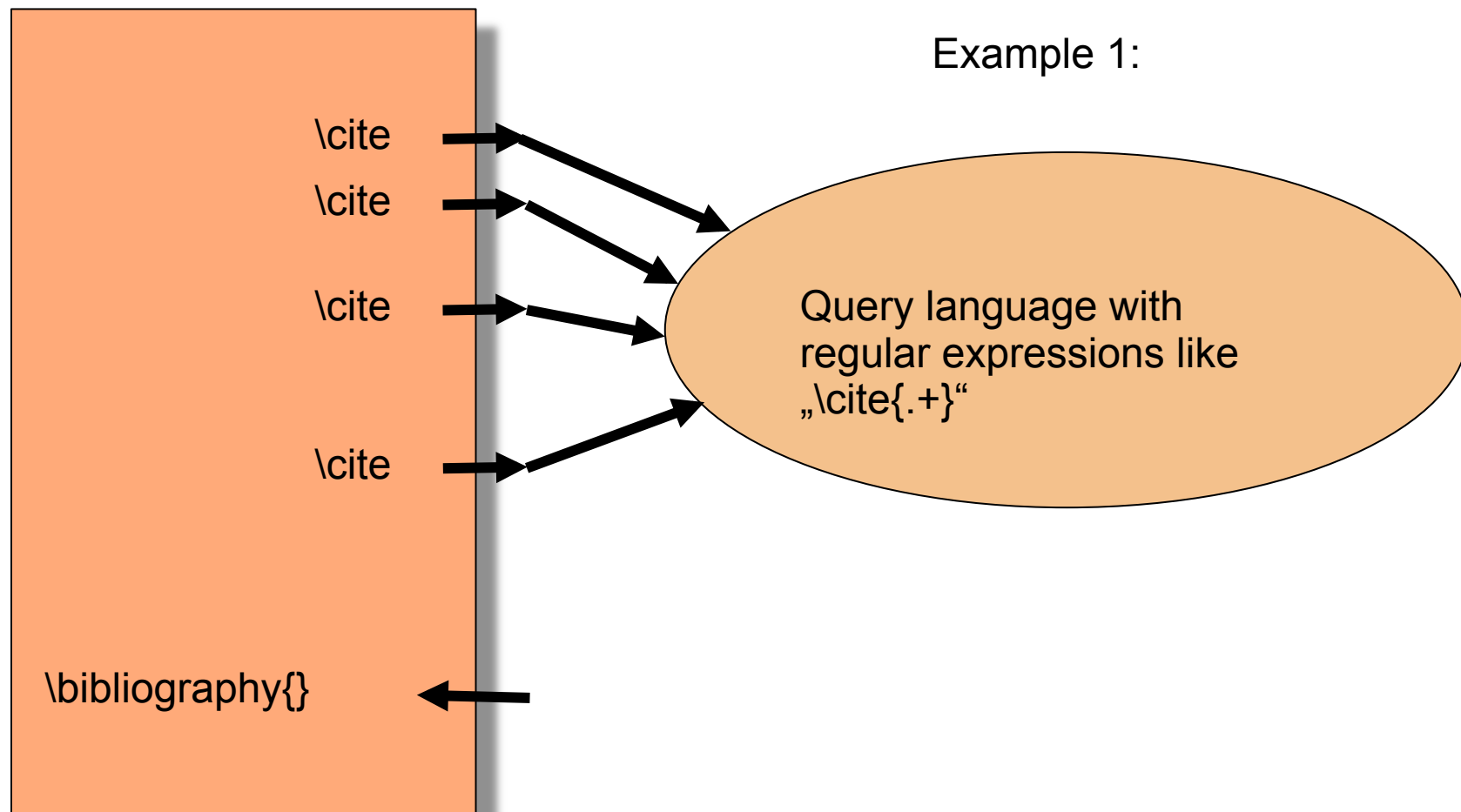
# Documents Must be Decomposed by Query Operators

- ▶ For architecture of active documents, we need **fragment composition and decomposition, fragment extraction and selection, fragment exporting and hiding**
  - ▶ For fragment-based composition of documents, other documents need to be decomposed, extracted and selected
- Fragment querying with a **query operator** using a **fragment query language**
  - Fragment selection or query
  - Fragment component search
- ▶ In the simplest case, components export all fragments (white-box)
  - Visibility can be controlled by *fragment export languages* forming export interfaces

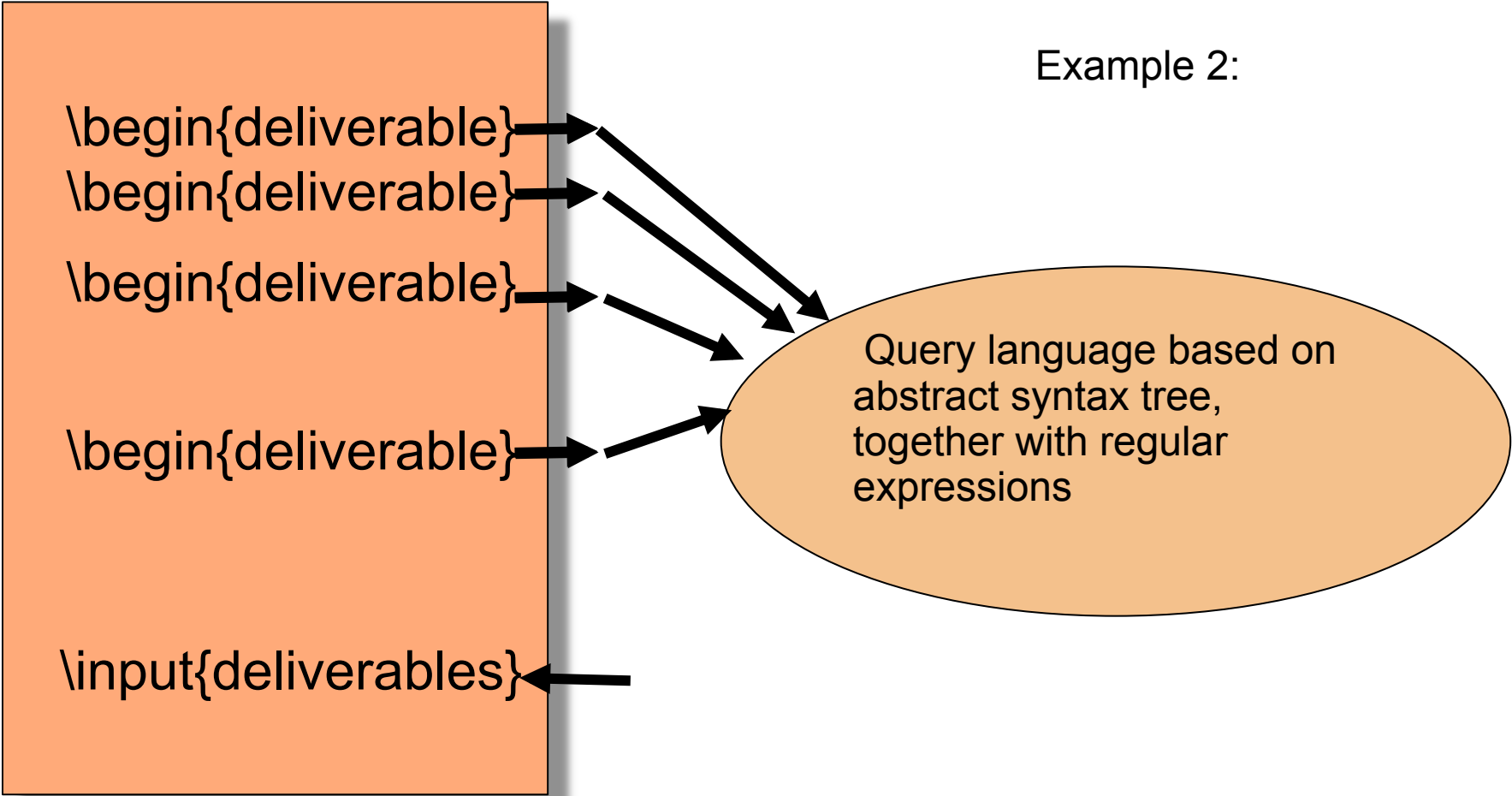


# Query Operator with Query Language 1

- ▶ Basic Operation to query Fragments:
- ▶ `query: ExprInQueryLanguage → ExportedDefinitions`



# Query Operator with Query Language 2



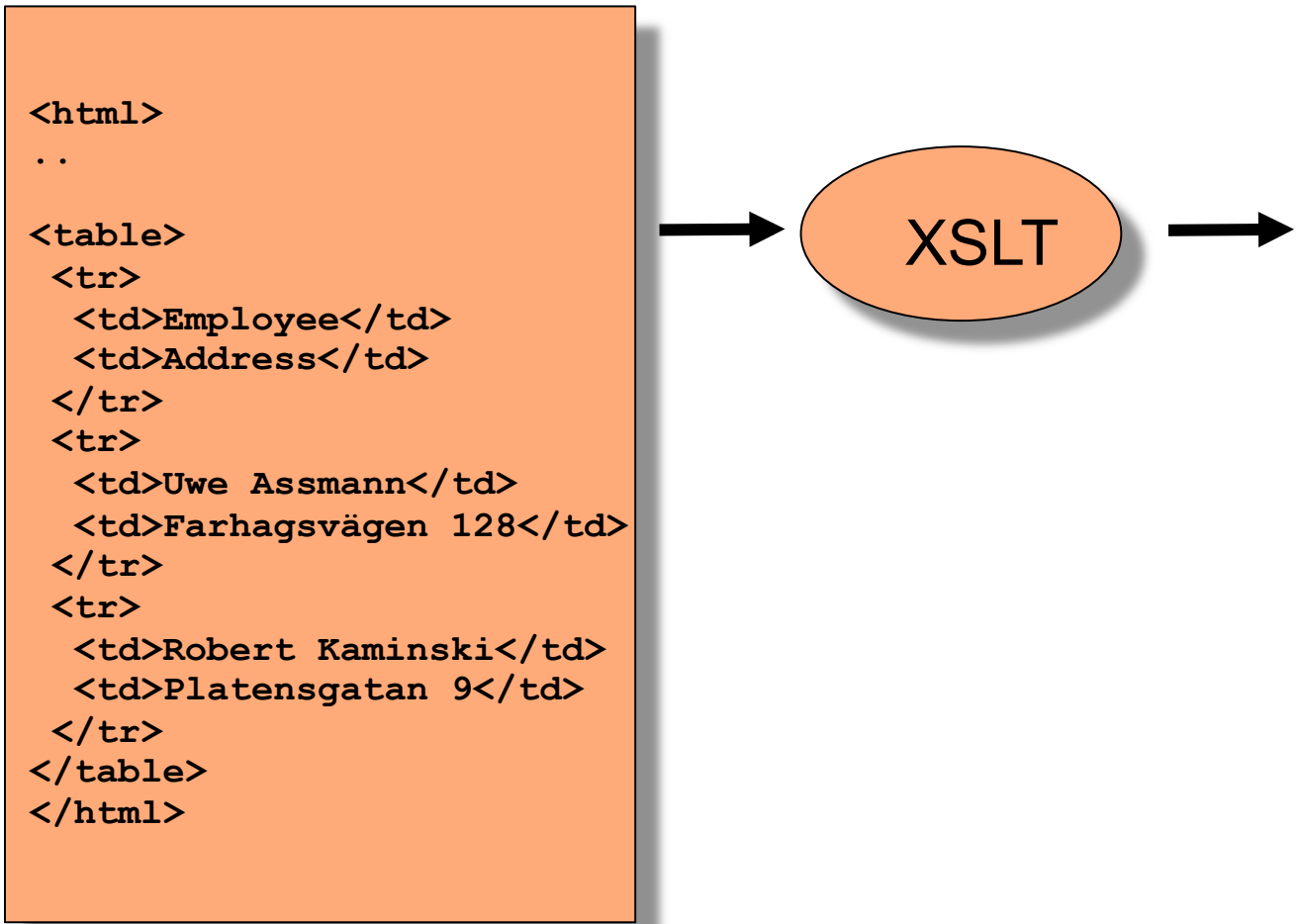
# Query Operator with Query Language 3

Example 3:

Uwe Assmann:Fårhagsvägen 128  
Robert Kaminski:Platensgatan 9  
Jens Gustavsson: Stora Torget 14

Query language:  
Relational algebra,  
started by script

# Another Simple Query Language is XSLT





# Basic Operations on Hooks of Active Documents

## Basic Operators

- ▶ bind (parameterize)
- ▶ extend
- ▶ rename
- ▶ copy
- ▶ query

## Derived Operators

- Inherit
- Weave (distribute)
  - With point-cut specification





## 50.3.2 Export Operators for Exporting Fragments from Document Components

# Fragment Query Operators and Their Languages

- ▶ A **exported fragment (provided or published fragment)** is defined by a component of an active document and exposes to the external world
- ▶ The programmer declares the exported item in a fragment export language
  - ▶ a markup language (explicit definition, embedded)
  - ▶ Often the explicit specification of exports of fragments is too cumbersome
- ▶ The fragment export language can be a fragment query language
  - ▶ a query language (implicit definition, embedded), to select fragments from a component
  - ▶ a query language (implicit definition, embedded)
  - ▶ a position addressing language (implicit, embedded)
- ▶ In whitebox reuse, fragment export and query language coincide



# Basic Operations on Hooks of Active Documents

## Basic Operators

- ▶ bind (parameterize)
- ▶ extend
- ▶ rename
- ▶ copy
- ▶ query
- ▶ publish

## Derived Operators

- Inherit
- Weave (distribute)
  - With point-cut specification



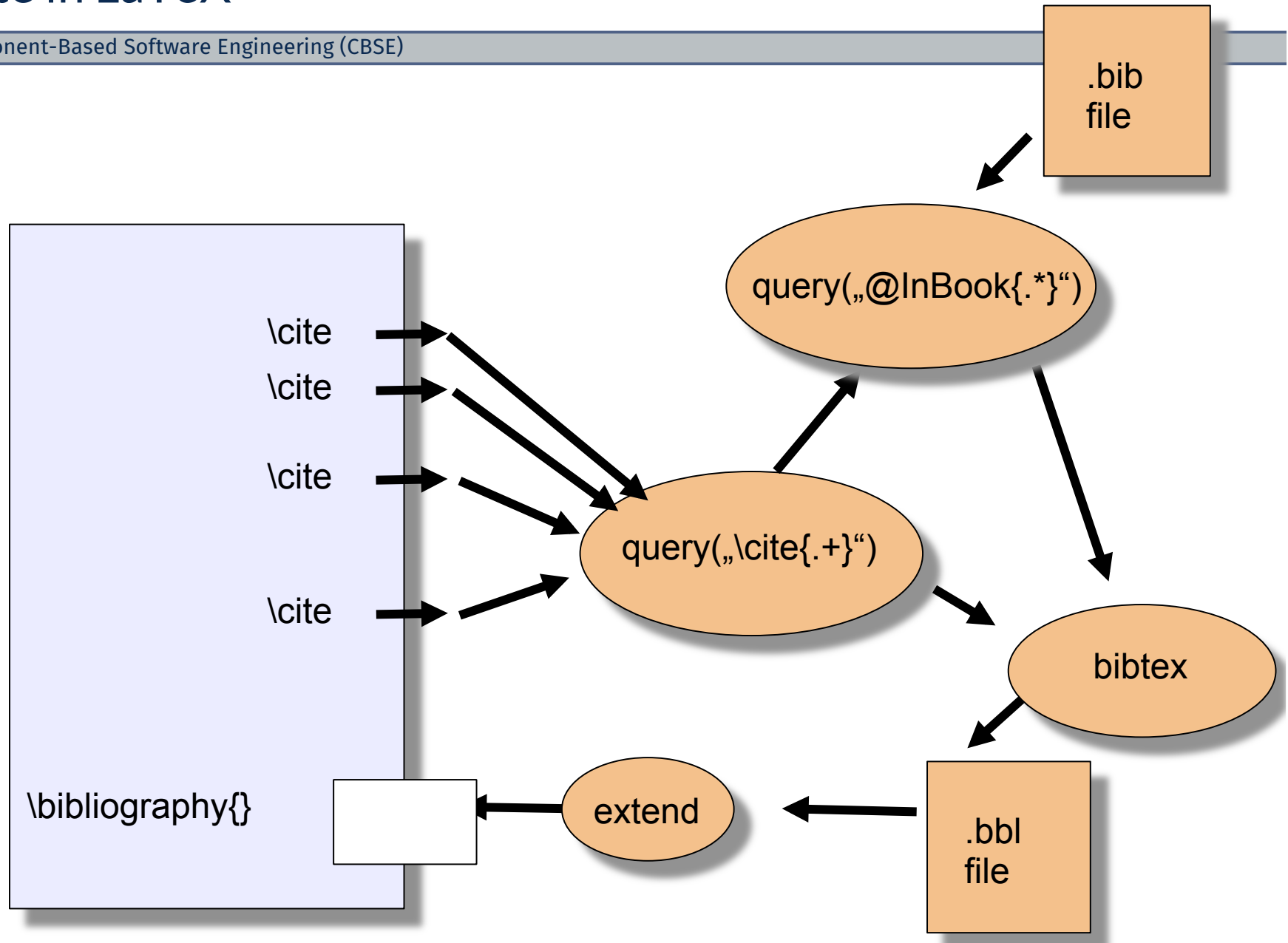


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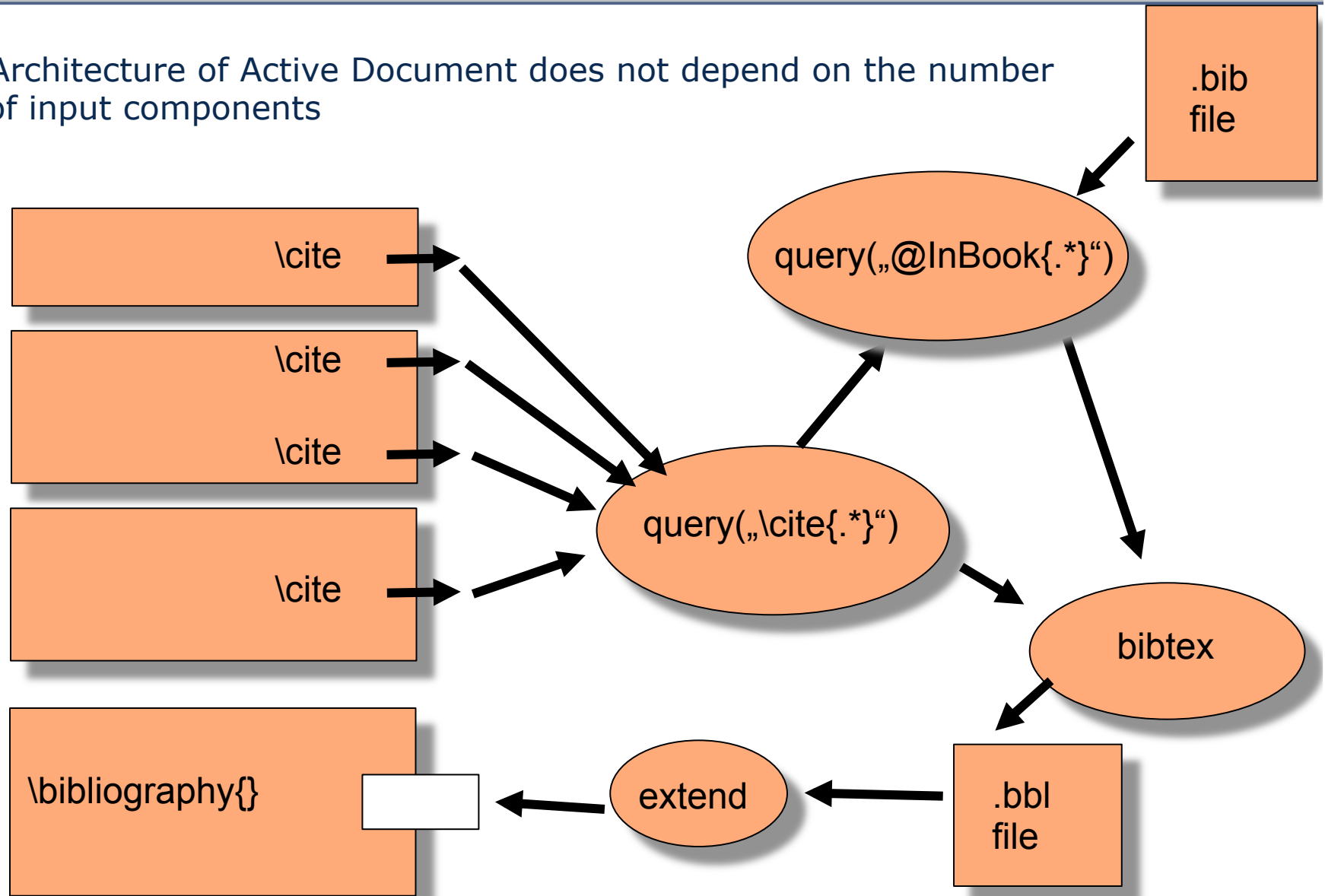
## **50.4 Explicit Invasive Architectures for Active Documents**

# The Architecture of Case 1 `\cite` in LaTeX

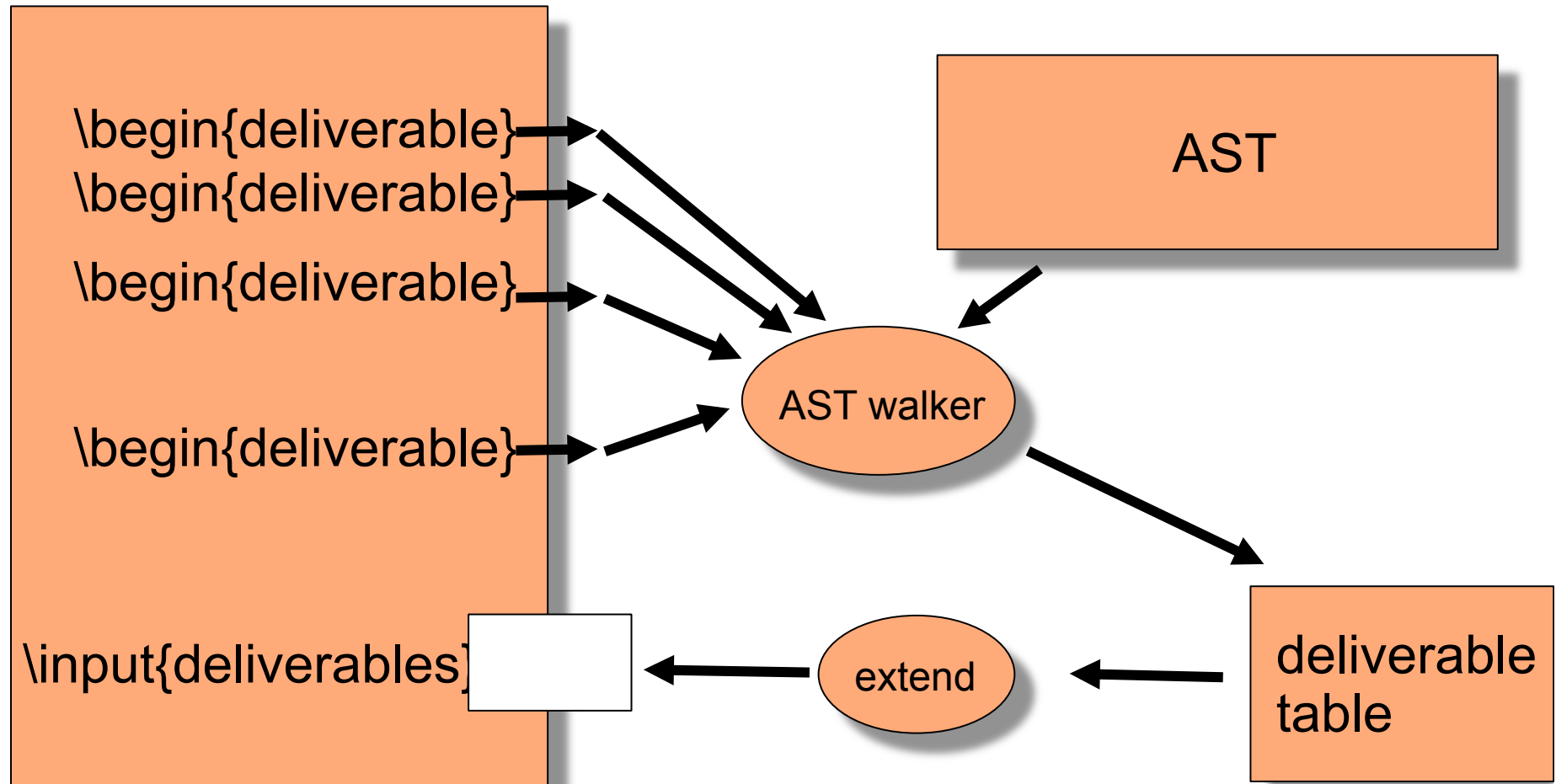


# The Architecture of Case 1 With Multiple Components

- Architecture of Active Document does not depend on the number of input components



# The Architecture of Case 2 Deliverables





# Advantages of Export Declarations For Example 1

- ▶ We have queried the document's architecture
- ▶ LaTeX becomes simpler
  - query is separated into the composition level
- ▶ Standard language to write the compositions
  - no architectural language required
- ▶ Documents are real components, with a composition interface



# Advantages for Example 2

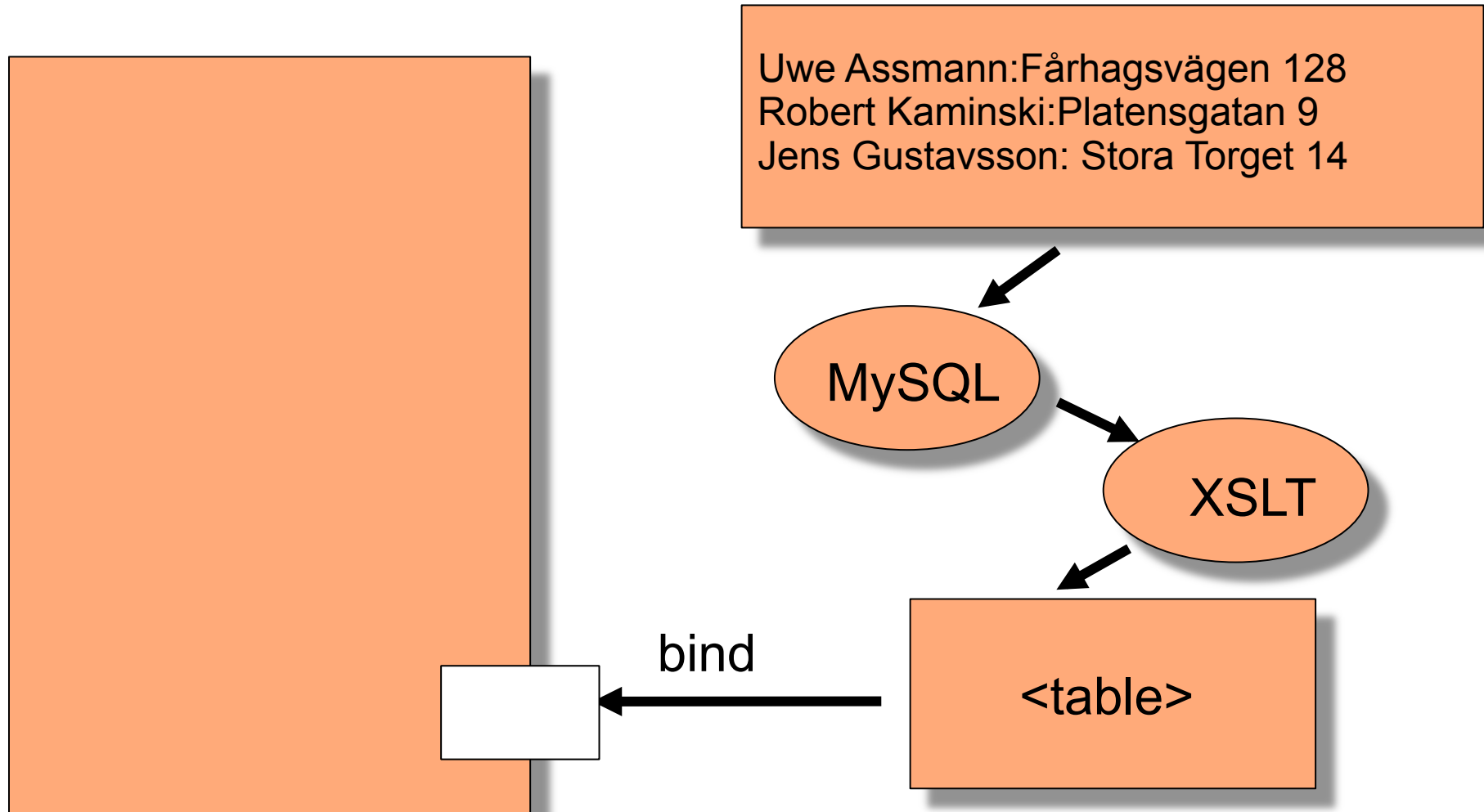
- ▶ LaTeX cannot interpret the AST
  - and cannot treat relational algebra either
- ▶ We can employ many different definition (query, markup) languages
- ▶ We can employ many different connection and composition languages
  - and write connectors with them
- ▶ Flexible composition approach



# The Architecture of Case 3

## Database-driven Web Document

Component-Based Software Engineering (CBSE)



# Architecture of Spreadsheets (Case 4)

# Advantages of Architectures for Active Documents

- ▶ Better separation of concerns: A lot of embedded scripts in HTML is composition code, let's move it out!
- ▶ Better reuse
  - Scripts are removed from HTML pages
  - The template can be reused in other contexts where the table expansion is not required
- ▶ Simplifying web engineering



# Afterthought: What Flows Through an Active Document

- ▶ In contrast to a software architecture, in active documents document fragments flow
  - Like in a spreadsheet, the dataflow graph is acyclic (spreadsheet-documents)
  - Generation and modification of values are modeled with export declaration languages (script languages)
- ▶ In contrast to a software architecture, the values only change when the user changes a component
  - Pushed once through that graph, the document is updated
  - Transclusion works for dataflow graphs!
- ▶ **Requirements for Active Document Architectures**
  - *Fragment queries* or export definitions
  - *Invasive embedding* of results
  - *Hot update* of all computations (aka transconsistency)

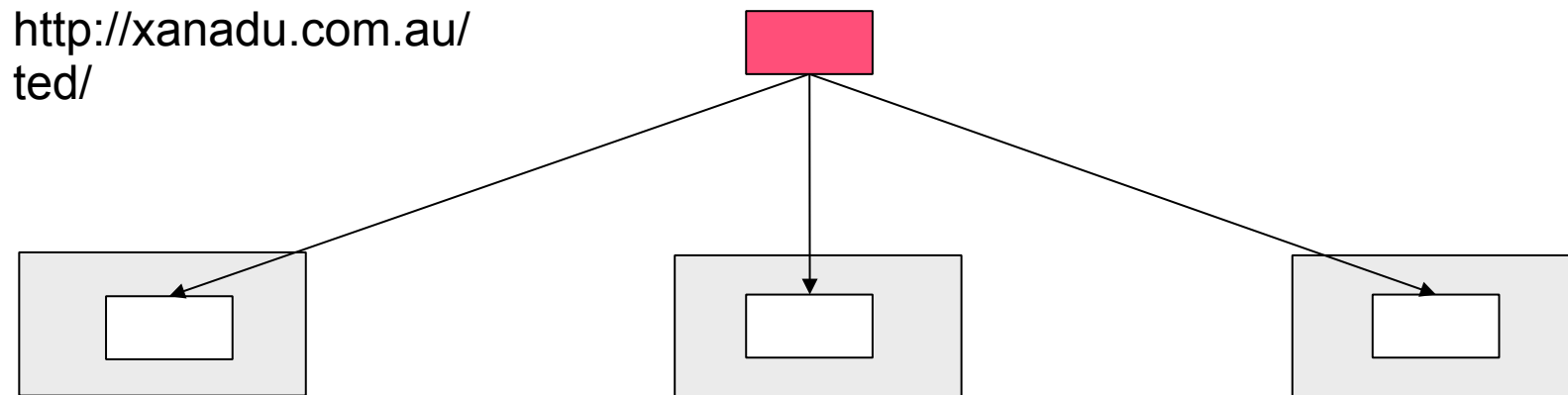




# **50.4 Transconsistency – A New Architectural Principle for Hot Update in Composed Active Documents**

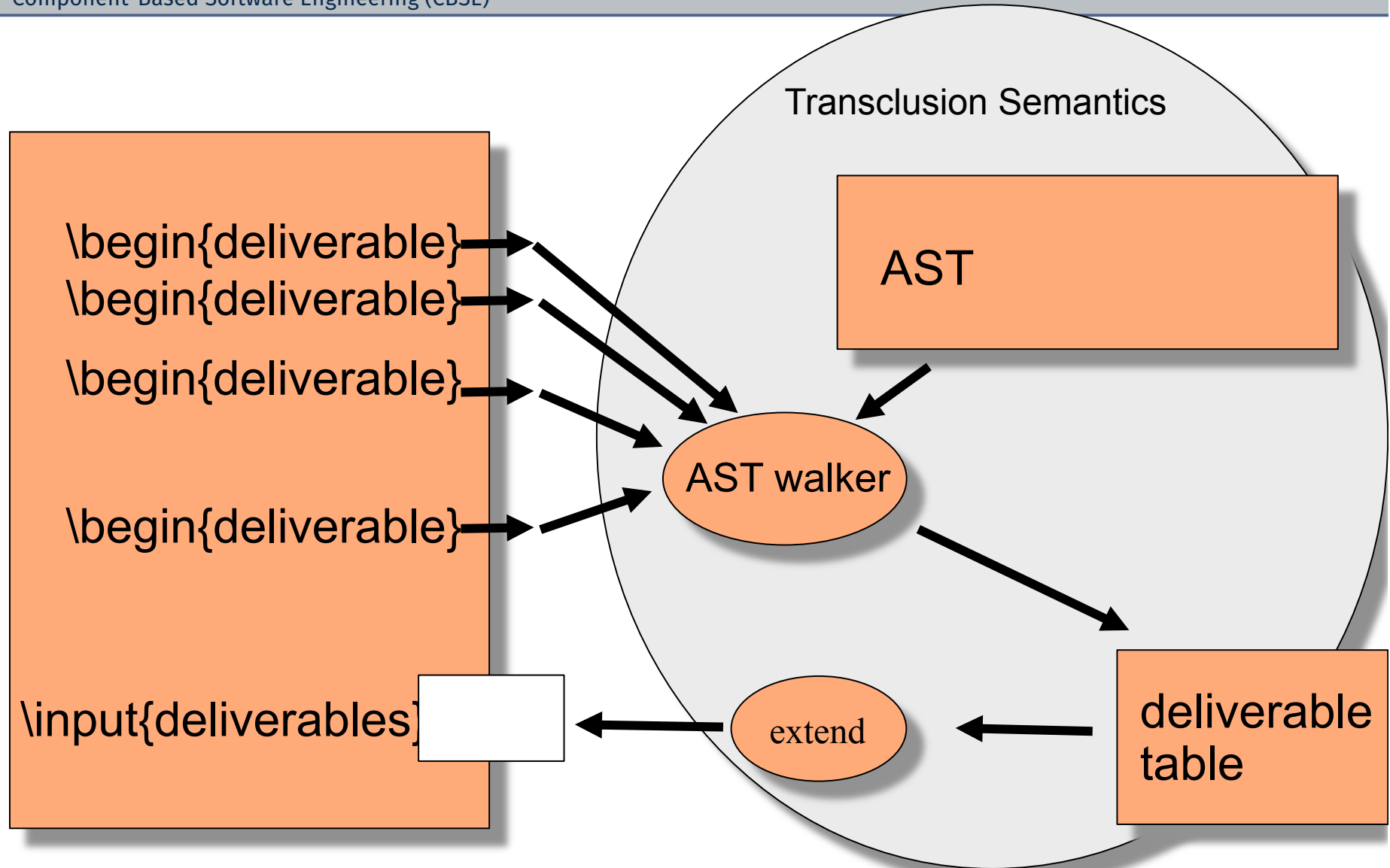
# Transclusion

- ▶ Transclusion is *embedded sharing of document components in distributed editing scenarios with hot update*
  - Invented by Ted Nelson, the inventor of hypertext
- ▶ „**hot update**“ (incremental update)
  - Every change in a definition is immediately shared by all uses
  - Realized by reference and special edit protocols
  - Semantics is between call by name and call by value
- ▶ Nelson says: “That's what the computer is all about”





# Hot Update is Necessary in Active Documents



# Transconsistency of Active Documents (Immediate Update)

- ▶ The architecture of an active document should obey *immediate (hot) update (transconsistency)*
  - Transclusion only deals with equality of hooks, but does not treat operations or modifications
  - Dependent components must be updated immediately
- ▶ For transconsistency, transclusion is a basis
  - Transconsistency requires a data-flow graph over operations in the document, i.e., a data-flow-based architecture
  - Whenever the input of a slice of the data-flow graph changes, recompute the result by reevaluating the slice
- ▶ Transconsistency requires invasive embedding
  - The component model of an active document must be graybox, otherwise embeddings are not possible

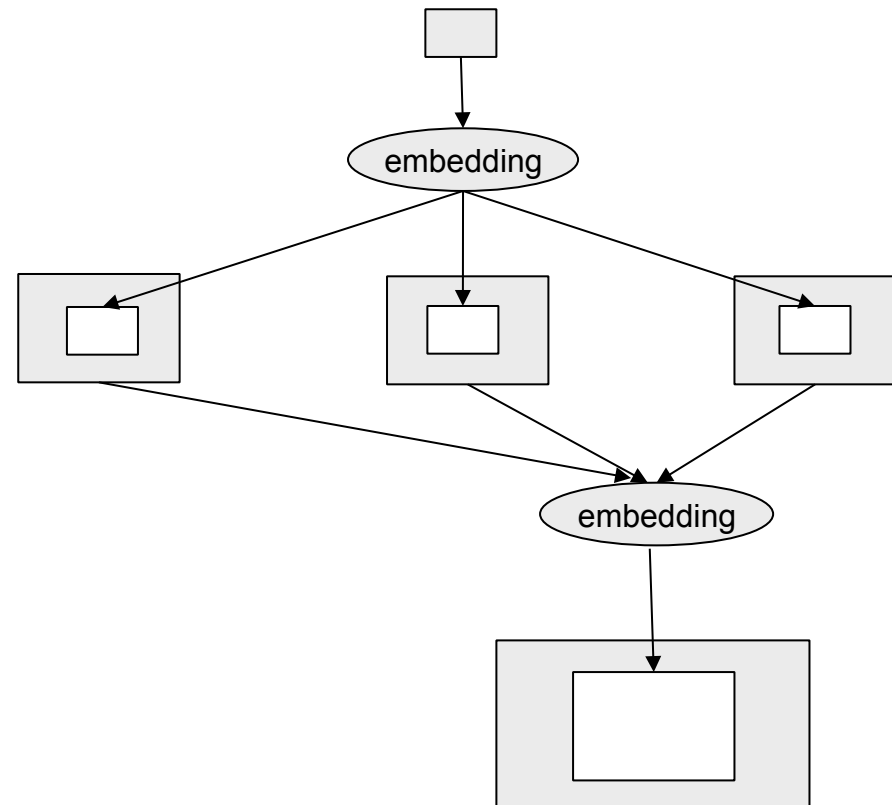




## 50.4.1. A Graph-Theoretic Definition of Transconsistency

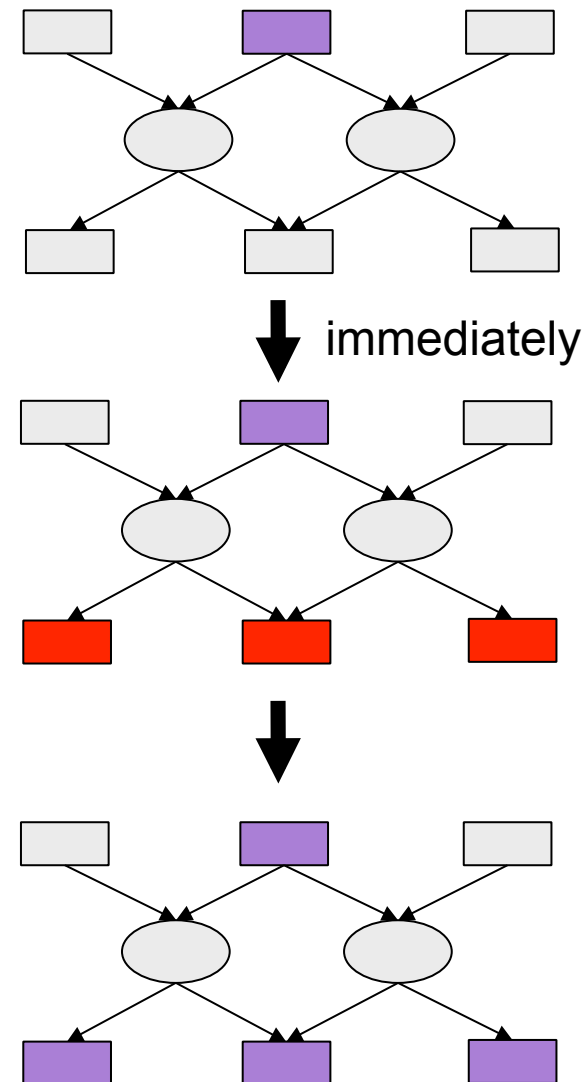
# Transclusion in Flow Graphs of Embedding Operations

- ▶ Let  $D$  be a dataflow graph of *embedding operations*, a bipartite graph of EmbeddingOperations and Values.
- ▶  $D$  is called *transclusive*, if:
  - If an input value changes, all dependent values are declared inconsistent immediately, until they are reembedded



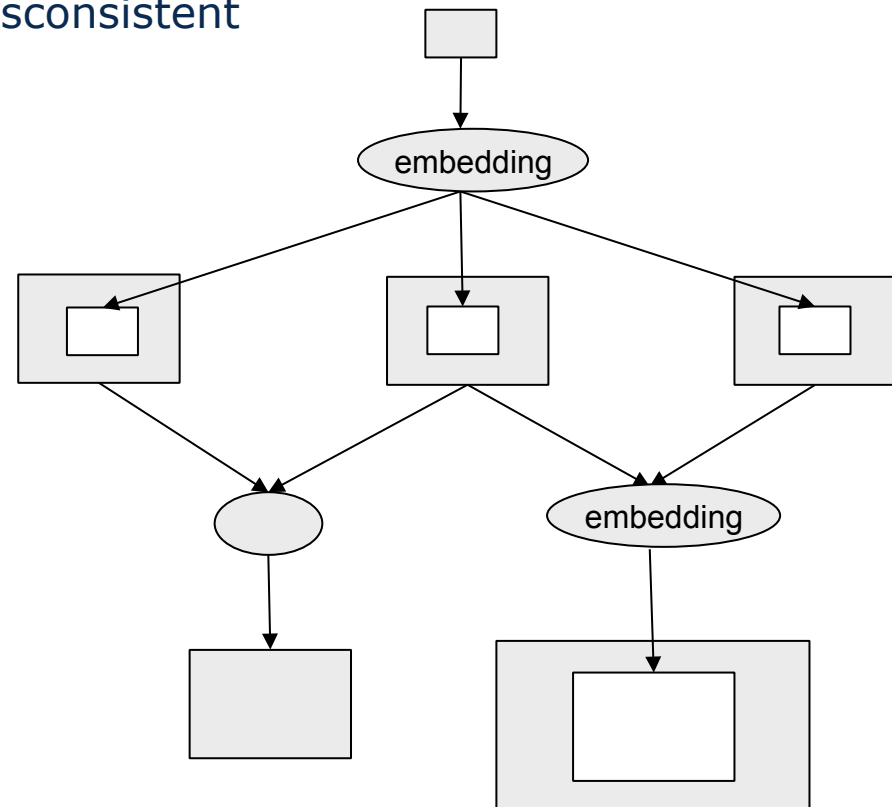
# Transconsistency in Data Flow Graphs

- ▶ Let  $D$  be a dataflow graph, a bipartite graph of Operations and Values.
- ▶  $D$  is called *transconsistent*, if the *hot update condition* is true:
  - If an input value changes, all dependent values are declared inconsistent immediately, until they are recomputed



# Transconsistency in Active Documents

- ▶ Let  $A$  be an active document with an underlying dataflow graph  $D$  for document parts.
- ▶ Then,  $D$  is called the *architecture* of  $A$ .
- ▶  $A$  is called *transconsistent*, if  $D$  is transconsistent



# Transclusion and Transconsistency

Component-Based Software Engineering (CBSE)

Transclusion  
=  
Invasive Embedding +  
Incrementality (hot update)

Transconsistency  
=  
Transclusion +  
Data flow graph

Transconsistent Architecture  
=  
Transconsistency + Architecture



# Transconsistency Goes Beyond Transclusion

Component-Based Software Engineering (CBSE)

- ▶ Transclusion only treats embedding and hot update
- ▶ It does not treat
  - Operations beyond embedding
  - Data flow graphs of these operations
  - Components





# Examples for Transconsistency in Applications

- **Spreadsheets:** A spreadsheet relies on a dataflow graph (pipe-and-filter)
  - It is a set of slices, i.e., a set of expressions, or scriptlets
  - A scriptlet describes a dataflow graph of operations
  - Every slice is independent, i.e., can be recomputed independently
- ▶ Spreadsheets are simple active document with transconsistency, i.e., immediate update
- ▶ Spreadsheets do not have architecture
  - No component model nor composition interface
  
- **Web Form Documents:** Servlet-based documents rely on re-expansion if users change forms or templates
- ▶ The servlets span up a data flow graph
  - Templates and form inputs are the inputs
  - Result pages the output
- ▶ The regeneration is an implementation of transconsistency





## 50.4.2 Transconsistent Architectures

- Uniform Composition of Active Documents with Staging and Transconsistency

# Transconsistent Documents

- ▶ *Transconsistent documents* are active documents with explicit *transconsistent architecture*
  - Like spreadsheets, but with explicit architecture
  - Based on a
    - Dataflow graph
    - Graybox component model (invasive embedding)
    - Incrementality (Hot update)
- ▶ Purpose of Transconsistent Architectures
  - Transconsistency copes interactive editing
  - This is fundamentally different to the so-far batch-oriented style of software construction, software build, and software execution
  - Transconsistency is needed in software editing, too





# 50.5 Transconsistent Architectural Styles

- Composition of Active Documents with Staging and Transconsistency

# Spreadsheet-Documents (1-Pass Active Documents) and Pipe-And-Filter Architectures

Component-Based Software Engineering (CBSE)

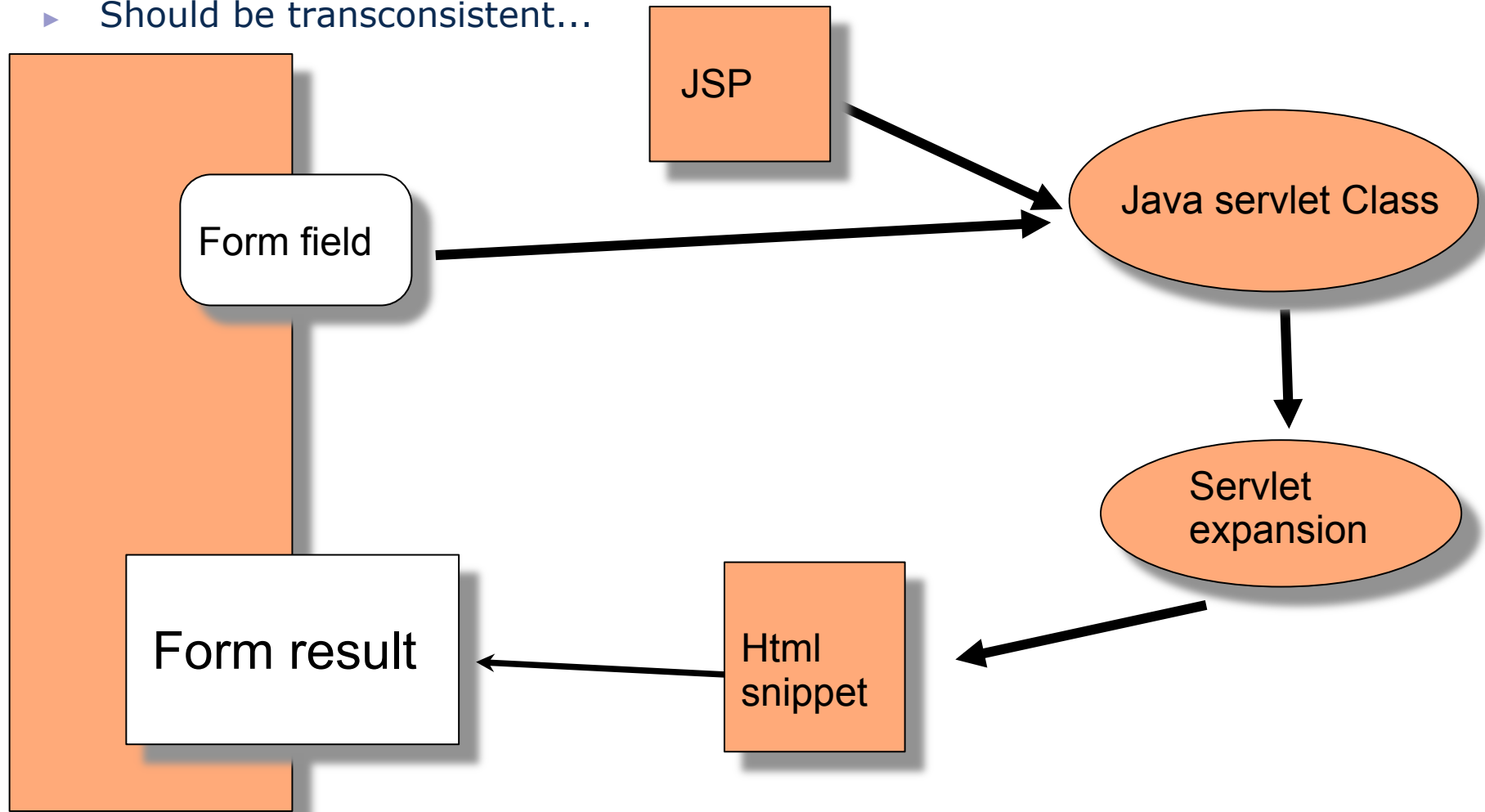
- ▶ **Spreadsheet-Documents:** A **spreadsheet-document** is a an active document with a data-flow (pipe-and-filter) architecture
  - Resembles spreadsheets, but with explicit architecture
  - The question is how often the filter architecture is evaluated for transconsistency
  - A web form (e.g., JSP) is a *distributed spreadsheet-document*
- **A spreadsheet-document can be made transconsistent in 1 pass over the data-flow architecture (1-pass active document)**



# Distributed 1-Pass Document Web Form Processing with JSP

Component-Based Software Engineering (CBSE)

- ▶ Should be transconsistent...

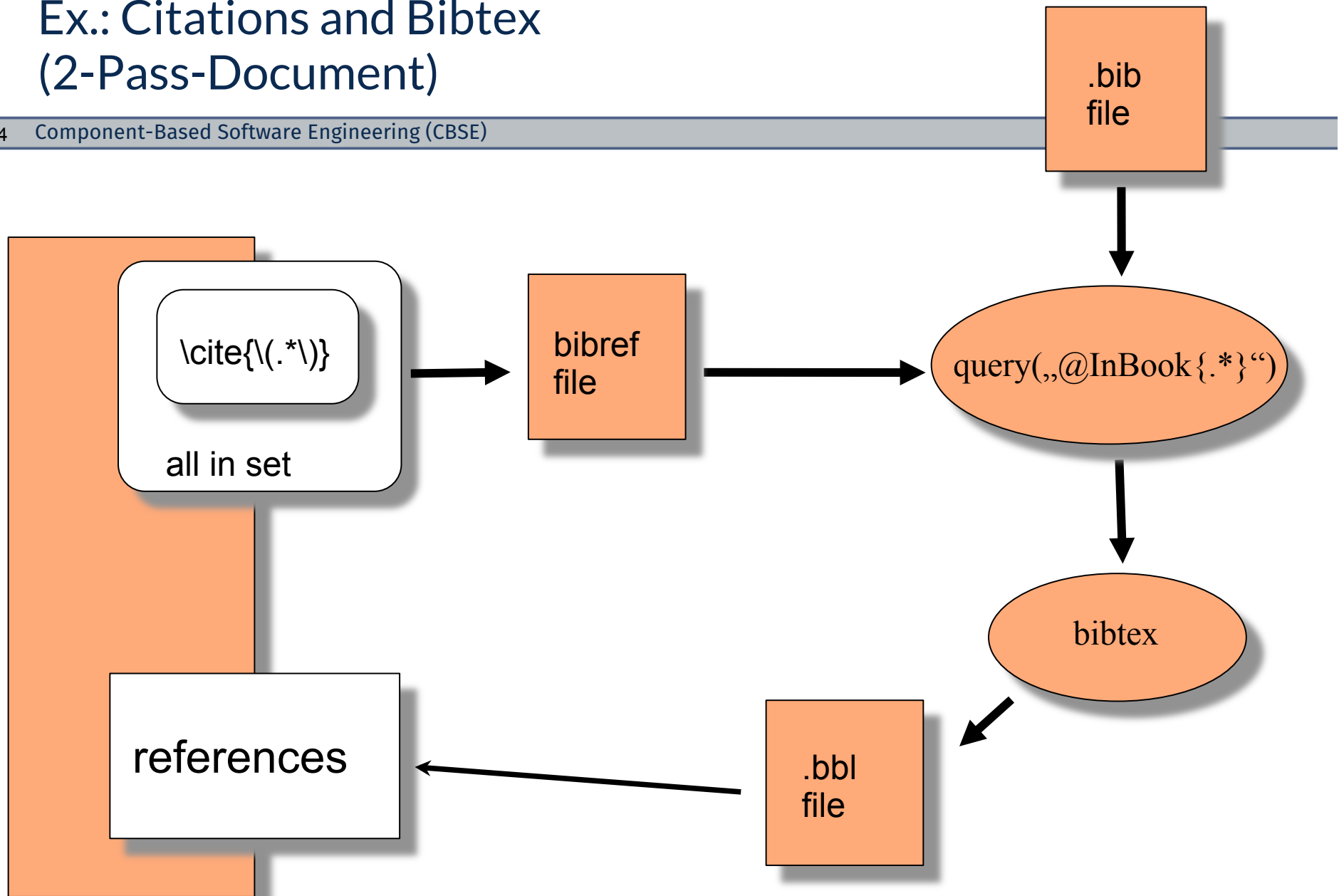


# 2-Pass Transconsistent Documents

- ▶ Transconsistent documents underly a dependency graph for their update
  - This dependency graph must be acyclic
- ▶ Evaluation classes for transconsistent documents
  - 1-pass problems along the document (all definitions before uses)
  - 2-pass (backpatch problems) along the document
  - Statically orderable along the dependencies (similar to wavefront or OAG)
  - Form processing

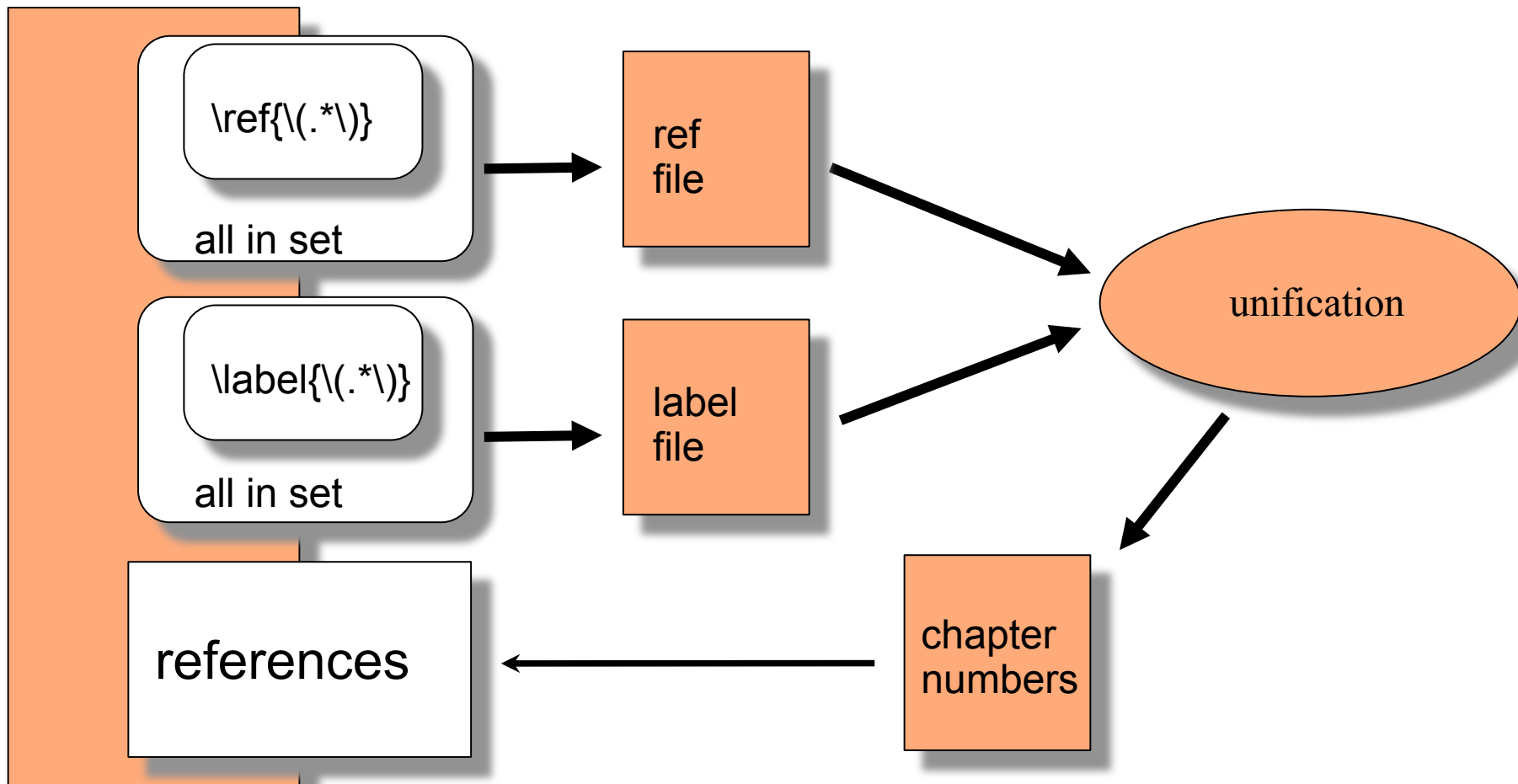


# Ex.: Citations and Bibtex (2-Pass-Document)

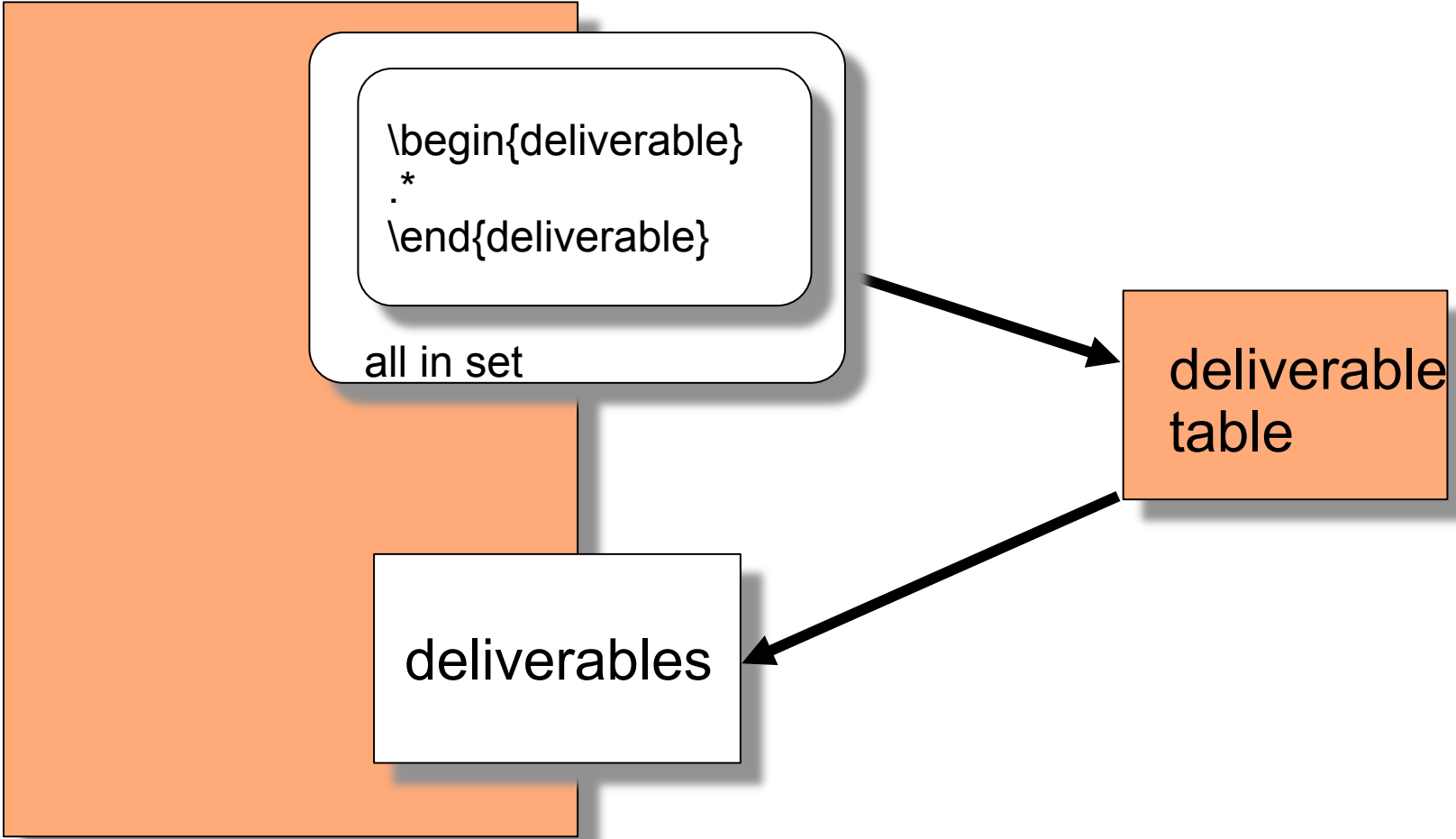




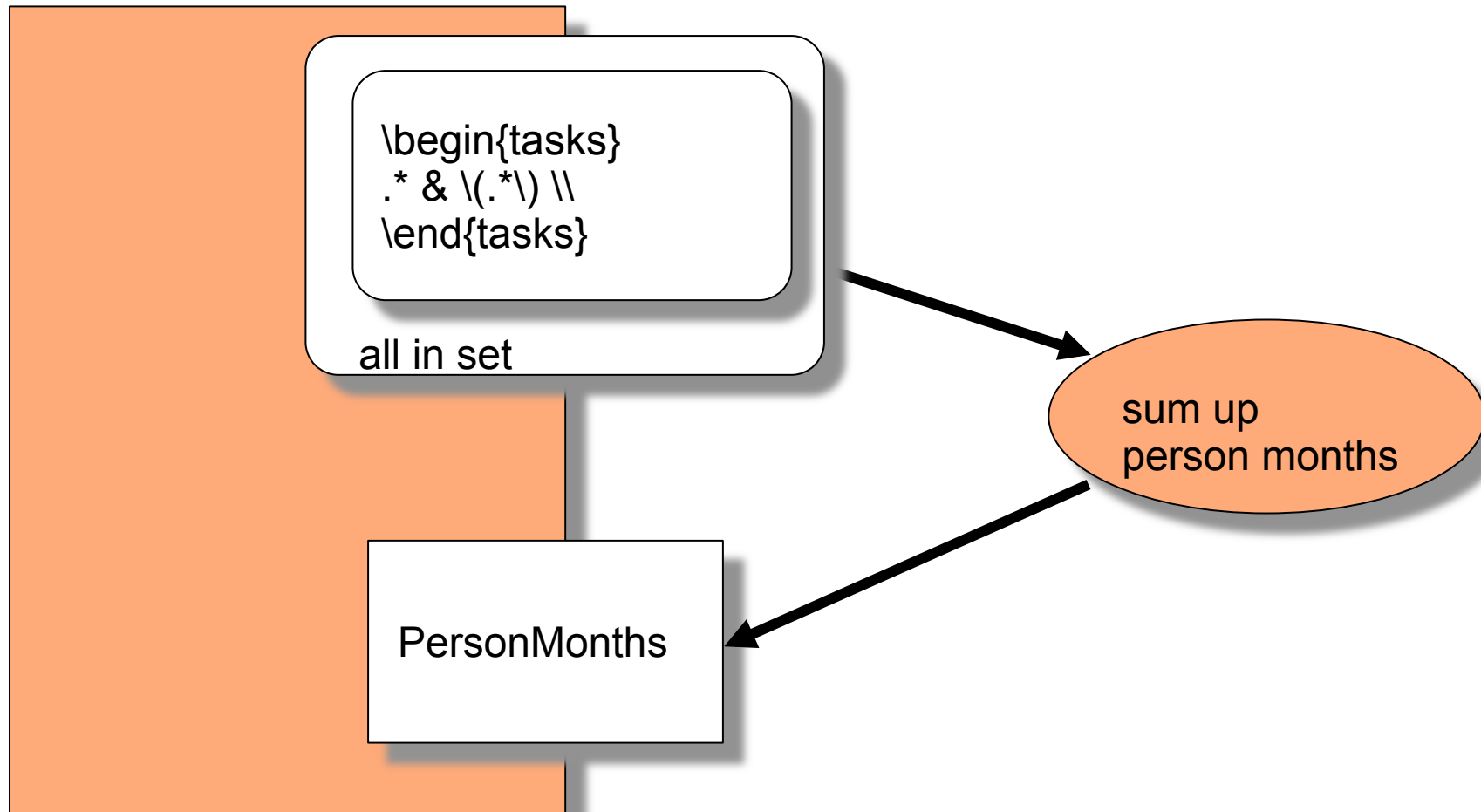
# Ex.: References (2-Pass-Document)



# Ex.: Central Tables (2-Pass-Document)



# Ex.: Person Cost Calculation Central Tables (2-Pass-Document)



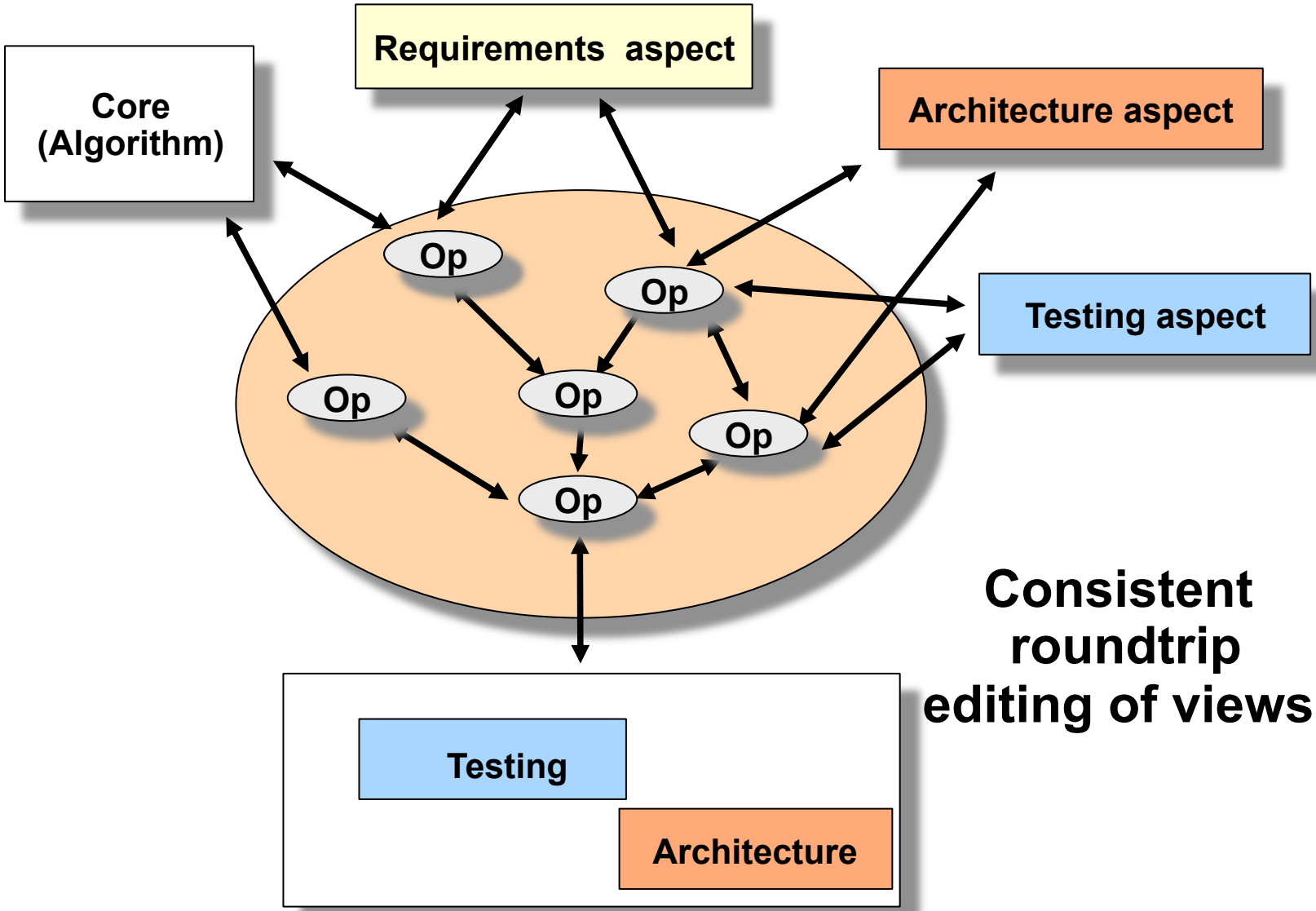
# Stream-Documents (Spreadsheet Documents with Pipe Ports)

Component-Based Software Engineering (CBSE)

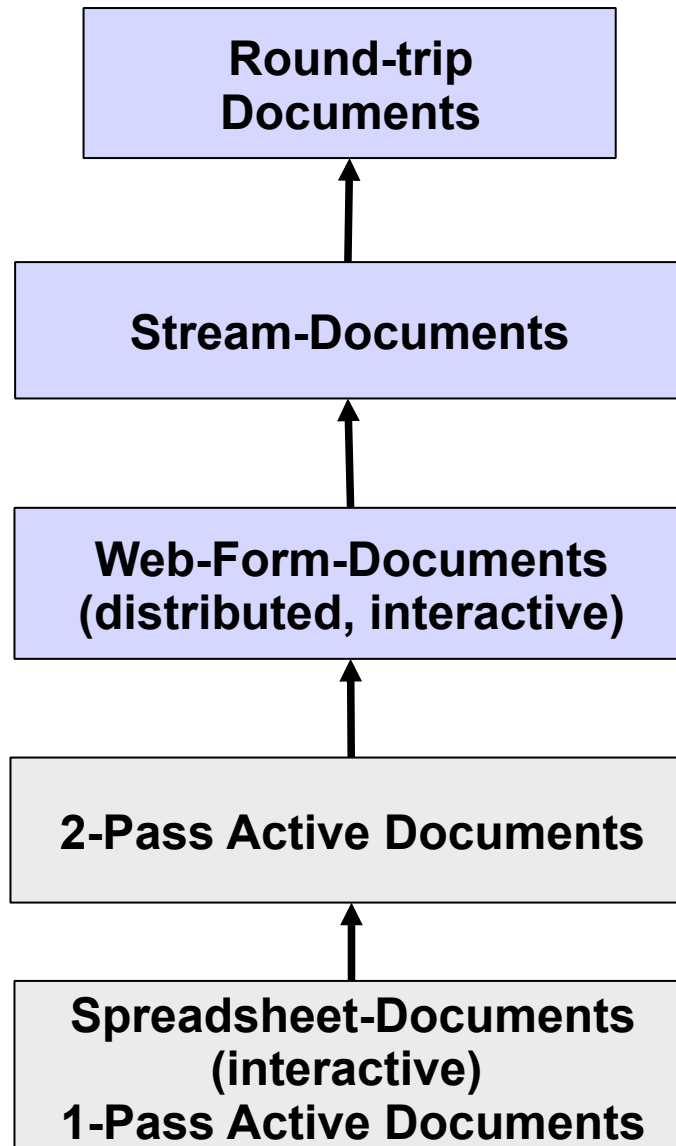
- ▶ Instead of being a closed document, spreadsheet-documents can be open in the sense that they take in data streams over stream ports
- ▶ Such a change corresponds to a document extension, but works via communication channels/connectors
- ▶ User changes and sends via ports are the similar effects
  - User change: change component values
  - Send via ports: change from external world



# Transconsistent Documents: Roundtrip Engineering Documents



# Transconsistent Architectural Styles for Active Documents





## 50.6. Benefit of Transconsistent Architectures For Active Documents

# Advantages of Transconsistent Active Documents

- ▶ **Beyond standard document models (such as OLE):**
  - Explicit distinction between architecture and content
  - Better reuse
  - Can be combined with staged composition for Web engineering
- ▶ **Beyond spreadsheets:**
  - Full table and sheet extension, not only value transconsistency (table extension hot update)
- ▶ **Beyond template-based documents:**
  - Decentralized definition of databases/relations
- ▶ **Benefits for Web Engineering**
  - Transconsistent active documents provide a first unified model for web- and document engineering
  - Beyond simple approaches such as JSP, ASP
  - Improvement of quality:
    - . Documentative due to architecture
    - . Gets rid of the spaghetti code in web engineering





# Summary

- ▶ For engineering of active documents, explicit distinction of architectures is important
  - Invasive embedding is required
  - Data flow graphs are required
- ▶ Transconsistent architectures are an important architectural styles for active documents
  - Rely on an extended concept of transclusion
  - Cope with streams of interactive input



# The End

- What is the difference of a transconsistent composition program and a normal one?
- Compare transclusion and transconsistency.
- Why is an architecture important for an active document?

