

33. Composition of Stream-Based Tools

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- 1) Extension of Stream-Based Tools
- 2) and XML-Mashups
- 3) Aspect-Oriented Extension
- 4) EAI-Decomposition of Tools
- 5) EAI-Based Composition of Tools

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33.1 Extension of Stream-Based Tools by DFD

And composition of stream-based tools

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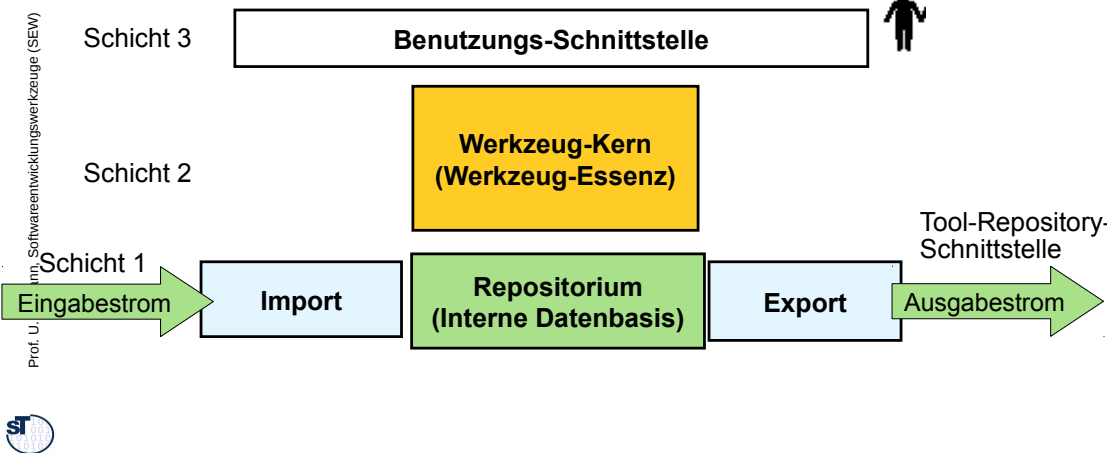
Literatur

- 2
- Informatik Forum <http://www.infforum.de/>
 - Structured Analysis Wiki <http://yourdon.com/strucanalysis/wiki/index.php?title=Introduction>
 - De Marco, T.: Structured Analysis and System Specification; Yourdon Inc. 1978/1979. Siehe auch Vorlesung ST-2
 - McMenamin, S., Palmer, J.: Strukturierte Systemanalyse; Hanser Verlag 1988
 - Raasch, J.: Systementwicklung mit Strukturierten Methoden; Hanser Verlag (3.Aufl.) München 1993
 - [Altinel07] Mehmet Altinel, Paul Brown, Susan Cline, Rajesh Kartha, Eric Louie, Volker Markl, Louis Mau, Yip-Hing Ng, David E. Simmen, and Ashutosh Singh. DAMIA - A data mashup fabric for intranet applications. In C. Koch, et.al., editors, VLDB, pages 1370-1373. ACM, 2007.

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Rpt. Architektur eines datenflussgesteuerten, strombasierten Werkzeugs

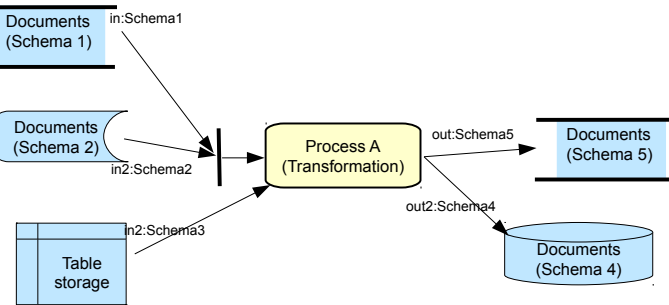
- 4
- Arbeit wird stückweise erledigt; meist pro gelesenem Datenpaket.
 - Eine DFD- oder Workflow- Sprache verknüpft (komponiert) die Werkzeuge durch ein DFD oder Workflow (Mashup) zu komplexeren Werkzeugen



Stream Merging

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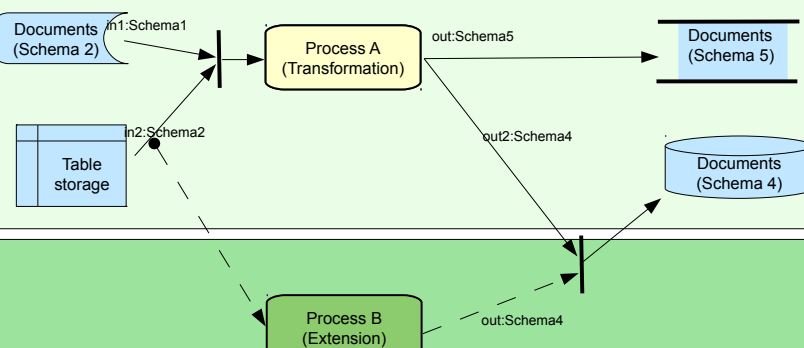
- The architecture of stream-based tools can be described by DFD or (Web-)Mashups
- Three operations are important:
 - Input stream synchronization:** does a process read from input channels synchronously or alternatively?
 - Input stream merge:** how does a process merge two input channels?
 - Output stream replication:** does a process replicate output data in different streams or produce different output formats?



Synchronizing Extension of Core Tool

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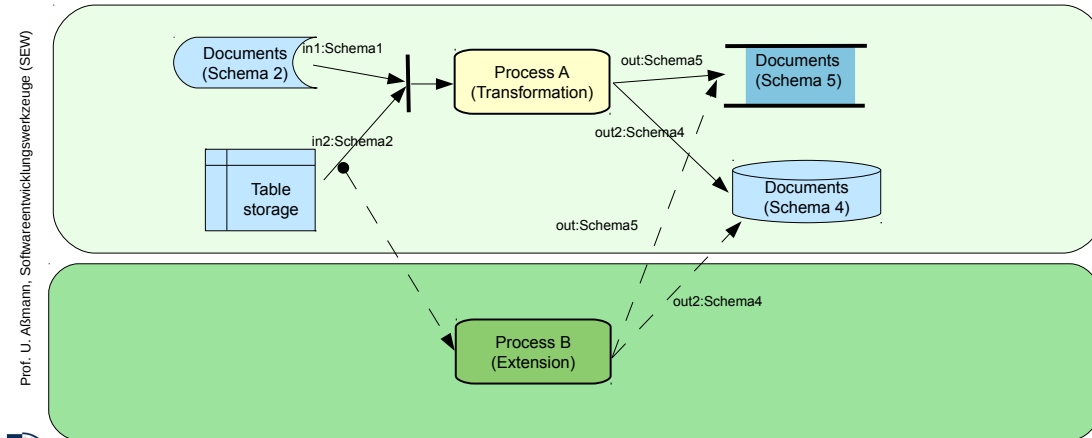
- Output streams of extensions can write synchronously into output storages by adding new synchronizing activities guarding output storages



Tool Extension by Stream Duplication and Asynchronous Merge

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- DFD are easily extensible, because input streams can be replicated to deliver their content into the processes of the extension (extension listening on stream of core)
- Output streams of extensions can write asynchronously into output storages



33.2. Extensible Stream-Based Tools: DQL und DTL in DFD-Mashups

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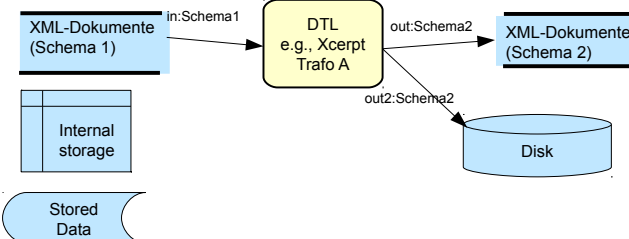
Ex.: Technical Space Treeware-XML
XML Mashups are special DFD

The example can be transferred to Graphware or Grammarware using other DQL and DTL

Use of DQL and DTL in DFD (e.g., Mashups)

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- DTL and DQL (Xquery, Xcerpt and others) can be employed as generators and transformers in DFD
 - A DDL describes the types of data on the streams (types, schemata)
 - String rewrite systems can be used to specify processes if streams transport texts
 - Term rewrite systems can be used to specify processes if streams transport trees
 - XML rewrite systems: With XML and XSD, Xcerpt can be used
 - Graph rewrite systems can be used if streams transport graphs
- Mashups are easily extensible, because channels can be replicated and extended
- Mashups are extremely important for extensible tools



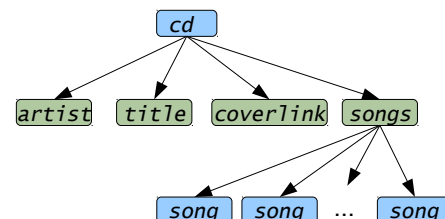
Mashups with Modular Xcerpt

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- First we need a data structure for CDs, so that we can use it for our virtual store of aggregated data
- Model with Xcerpt data terms (XML trees)

cd [

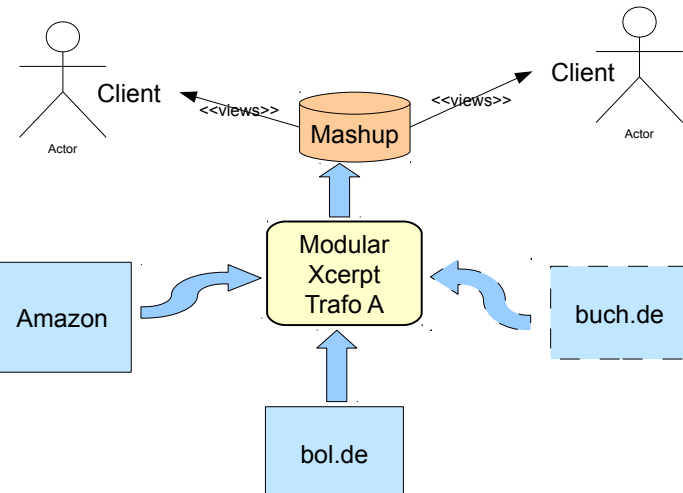
- artist,*
- title,*
- coverlink,*
- songs [*
- song, song ... song*
-]*



XML-Mashups with Modular Xcerpt

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- Use Modular Xcerpt for creating a CD mashup of our favourite music LPs
 - "mashing-up" freely available data from online stores
 - easily extensible with new sources or processing steps



Mashups with Modular Xcerpt

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- Next step: creating import modules to aggregate data from our sources

```

MODULE AmazonQuery
CONSTRUCT
public cd [
  artist [ var ARTIST ],
  title [ var TITLE ],
  coverlink [ var COVERLINK ],
  songs [
    all song [ var SONGTITLE ]
  ]
]
FROM
public html [
  head [[ ]],
  body [
    var ARTIST, br,
    var TITLE, br,
    img {
      attributes {src { var COVERLINK }}
    },
    table [
      tr [
        th [[ ]]
      ],
      tr [
        td [ var SONGTITLE ],
        td [[ ]]
      ]
    ],
  ]
]
  
```



(Example HTML Source)

Mashups with Modular Xcerpt

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- Import modules are independent from a concrete source
 - pass the resource locations to the modules
 - collect all data from modules by introducing a virtualroot node (dummy)

```
MODULE MainProgram
IMPORT /import/AmazonQuery.mxcerpt AS Amazon
IMPORT /import/BuchDEQuery.mxcerpt AS BuchDE

CONSTRUCT to Amazon (
    var DATA
)
FROM
    in {
        resource { "file:data/amazon-blue_man_group-the_complex.html", "xml" },
        var DATA
    }
END

CONSTRUCT to BuchDE
...
END
```

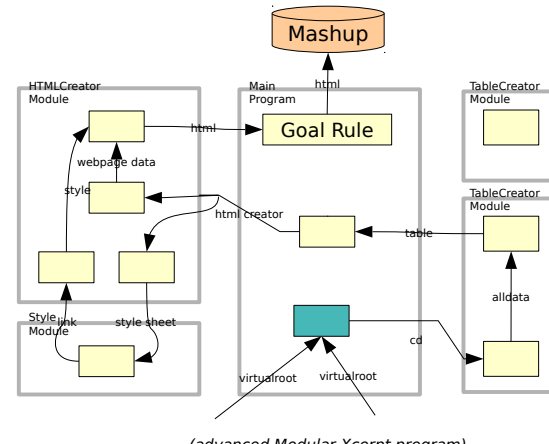
```
// Filling variable CDINFO with
// dummy virtual root node
CONSTRUCT
    virtualroot [ all var CDINFO ]
FROM in Amazon (
    var CDINFO -> cd []
)
END

CONSTRUCT
    virtualroot [ all var CDINFO ]
FROM in BuchDE (
    var CDINFO -> cd []
)
END
```

Mashups with Modular Xcerpt

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- Further decomposition of program possible
 - HTML creator can be an extra module
 - Table layout and style sheet linking can be made configurable

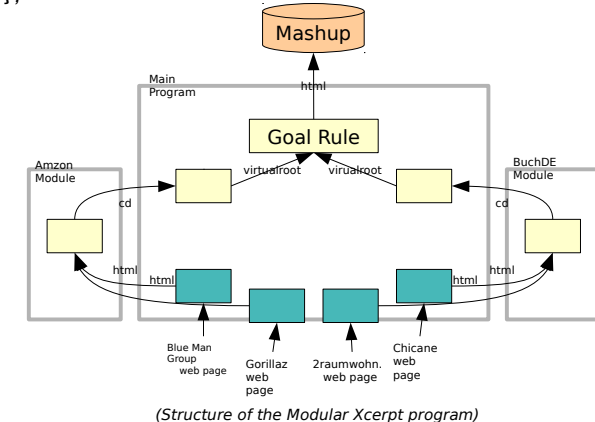


Mashups with Modular Xcerpt

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- Construct rules “mash up” the data – create a new webpage
 - in Xcerpt a goal rule must be specified (program entry point)

```
GOAL
out {
    resource {"file:mashup.html", "xml"},
    html [
        head [
            title ["Mashup"]
        ],
        body [
            table [
                all tr [
                    td [ var ARTIST ],
                    td [ var TITLE ]
                ]
            ]
        ]
    ]
}
FROM
virtualroot [
    cd [
        artist [ var ARTIST ],
        title [ var TITLE ]
    ]
]
END
```



33.3. Aspect-Oriented XML-Weaving with XML Transformations

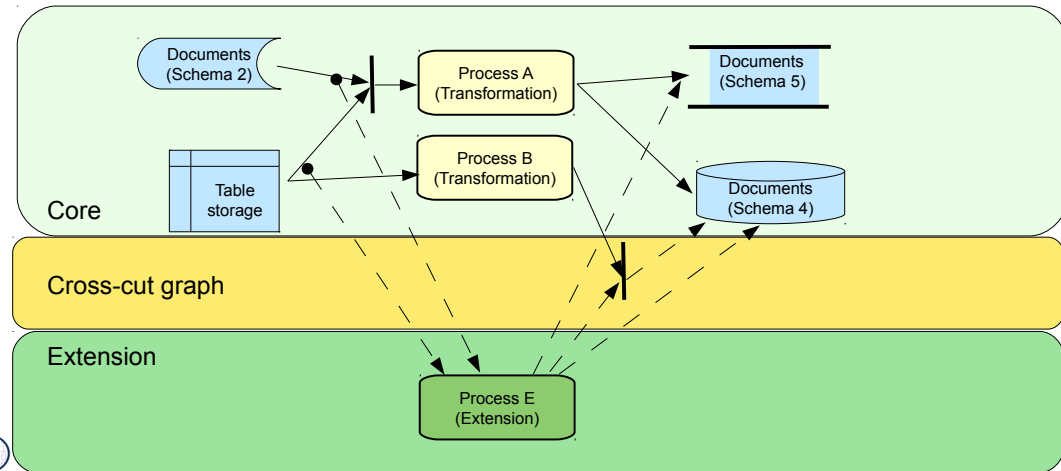
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- For aspect-oriented extensions of DFD und Mashups

Aspect-Oriented Tool Extension by Crosscut-Graph between Core and Extension

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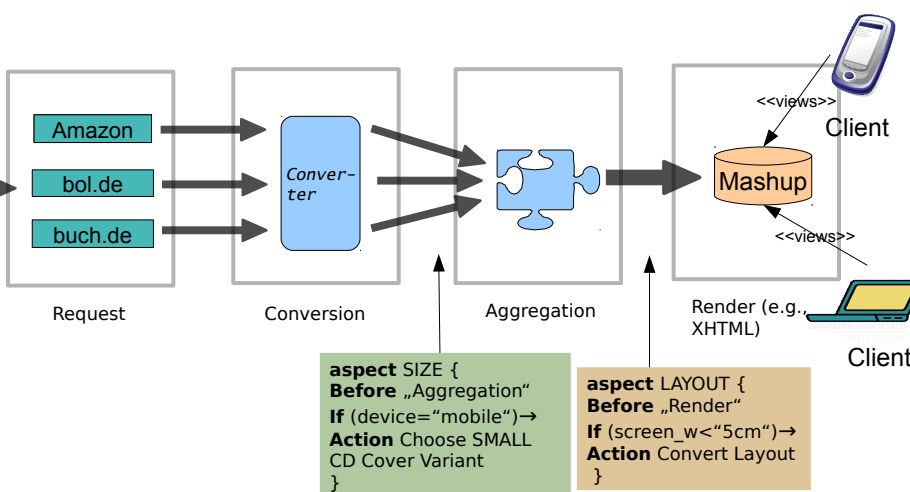
- If an extension extends many places in a core (scattering), a *crosscut-graph* describes the



XML Adaptation Aspects (HyperAdapt Weaver)

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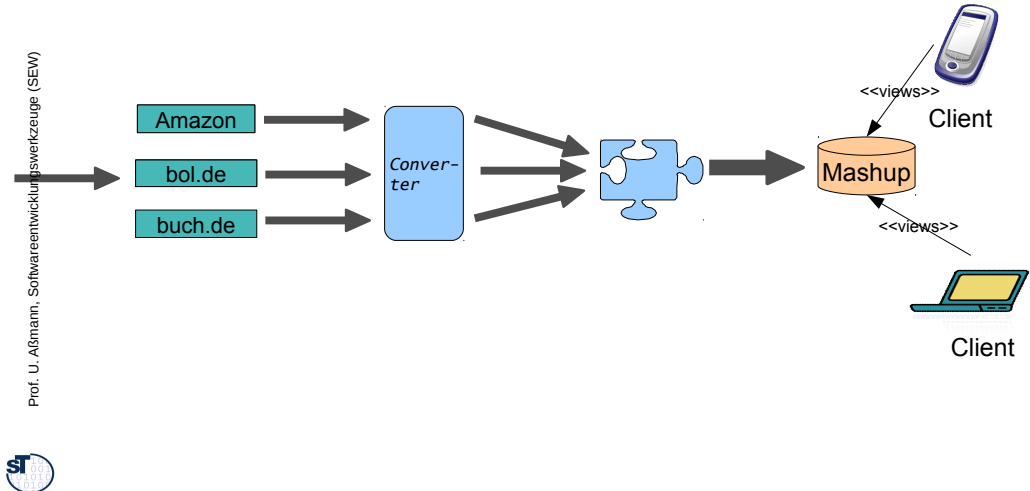
- The tool "HyperAdapt Weaver" modifies the streams by transformation: "aspect actions" are "woven" into the stream



XML Adaptation Aspects (HyperAdapt Weaver)

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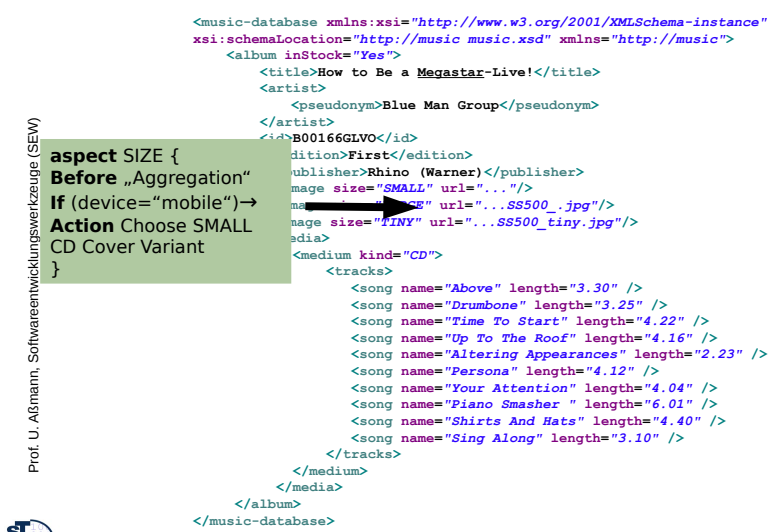
- Xcerpt mashups induce data-flow architecture
- Mashups should be rendered for different target devices, e.g., mobiles, tablets → *Adaptation Aspects*



XML Adaptation Aspects (HyperAdapt Weaver)

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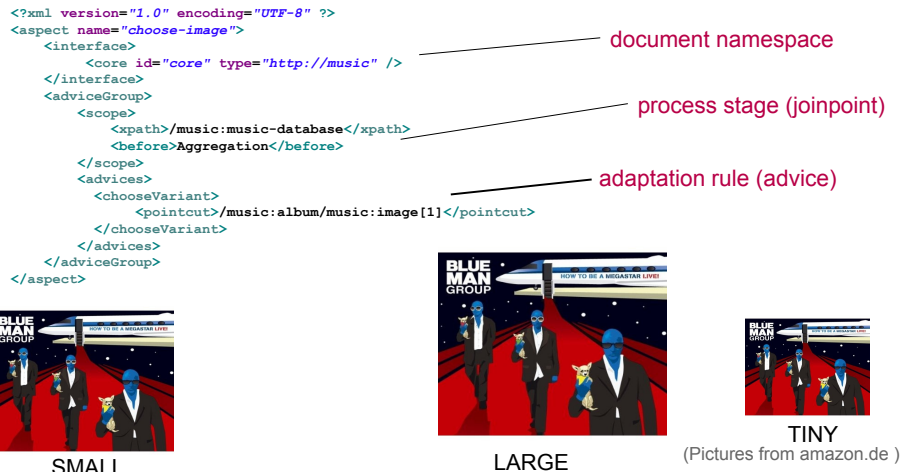
- Example: Virtual Storage Music Database before aggregation phase as plain XML



XML Adaptation Aspects (HyperAdapt Weaver)

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- Example: Document adaptation specified as HyperAdapt Adaptation Aspect, written in the XML-based HyperAdapt Aspect Language
 - Interpreting these aspects, the weaver weaves aspect slice into streams



33.4 Essential Decomposition of Tools

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Development with DFD

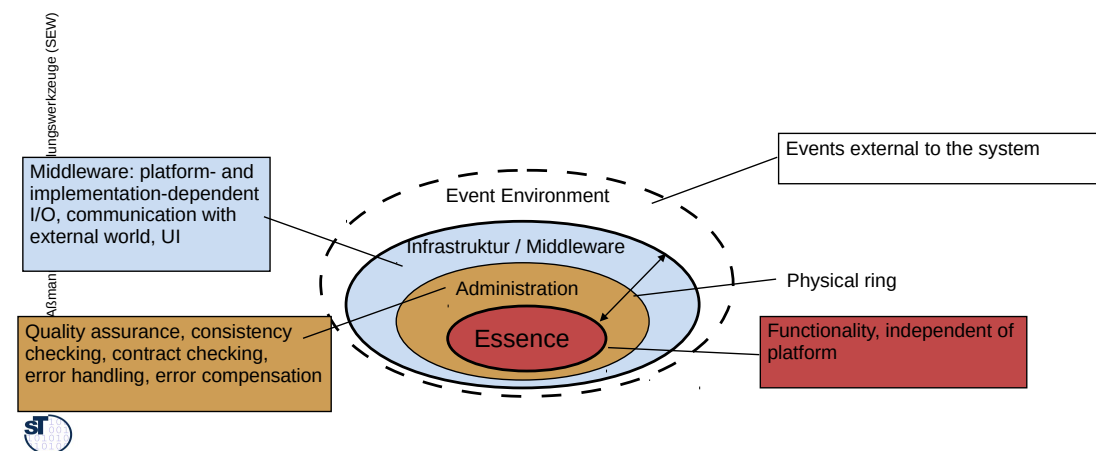
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- Prozess-oriented Refinement/Decomposition** refines processes/activities step by step into smaller processes (divide-and-conquer)
 - One dimension of decomposition
- Essential Decomposition** uses aspect-oriented decomposition and distinguishes three aspects: [McMenamen/Palmer]
 - Essence (E): essential processes, activities, storage. Functionality that cannot be stripped
 - Administration (A): administrative activities (for consistency checking of data in internal storages; for contract checking of processes on input and output streams)
 - Infrastructure (I): activities for communication and adaptation to platform (platform-specific details)

EAI-Decomposition

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- Essential decomposition (EAI decomposition)** separates the **essence** of a system from implementation-specific parts (**infrastructure**) and quality assurance (**administration**).
 - Essence assumes perfect technology [McMenamen/Palmer]
 - Processes do not need time, storage with unlimited capacity



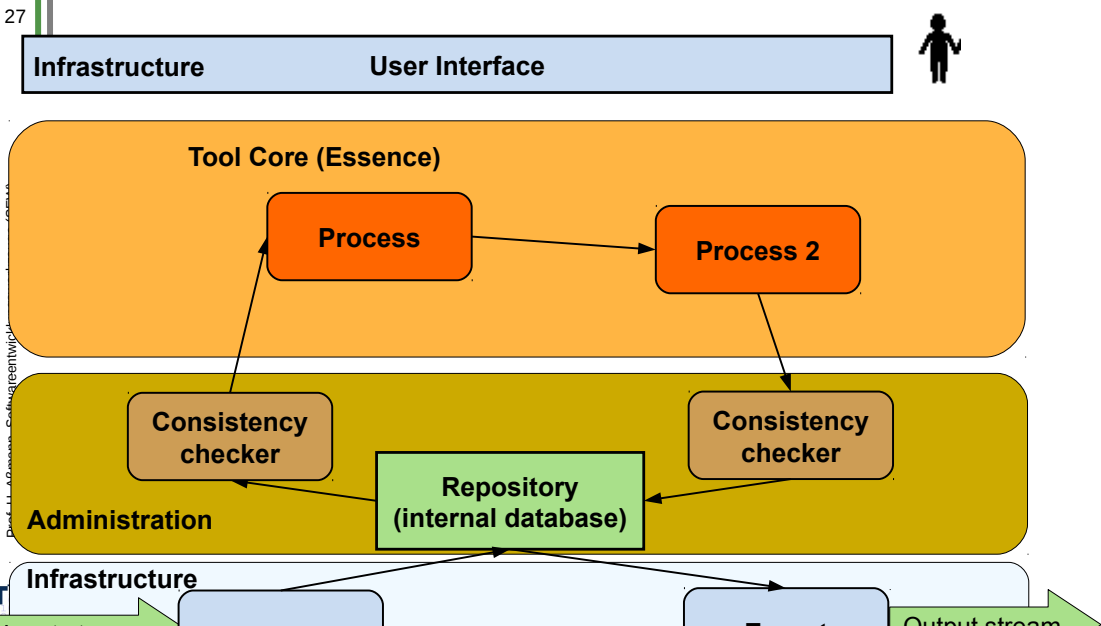
EAI-Decomposition of DFD-Based Tools

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- With DFD, the decomposition into EAI-aspects (Essence, Administration, Infrastructure) is simple: by graph slicing
- EAI-aspects of a tool:
- Essence of a tool:
 - Functionality assuming perfect technology
- Administration of a tool:
 - Constraint checker, wellformedness checker on internal repository, contract checkers on streams
- Infrastructure of a tool:
 - Parser, tree constructor (import)
 - Pretty printer, code generator (export)

EAI-Decomposition of a Stream-Based Tool

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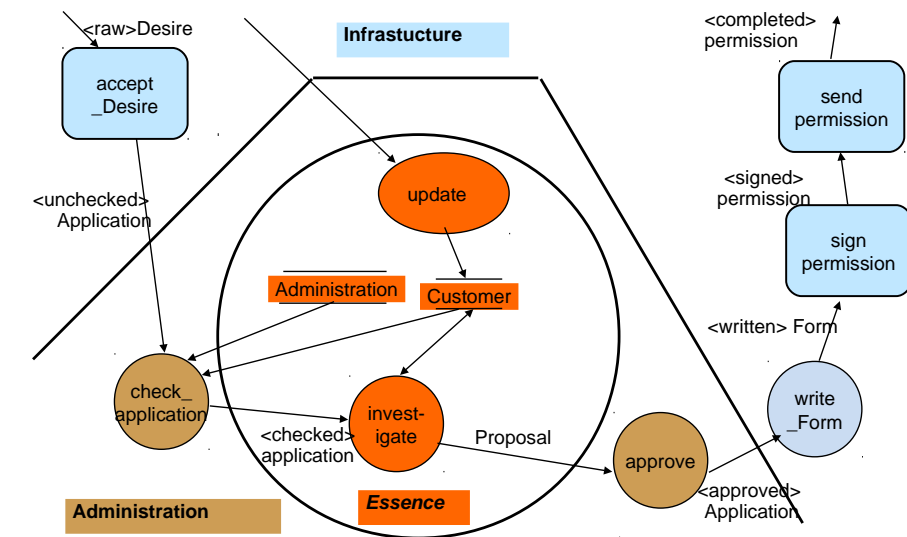


Ex. EAI-Decomposition of a Process of a Tool “Task Management System”

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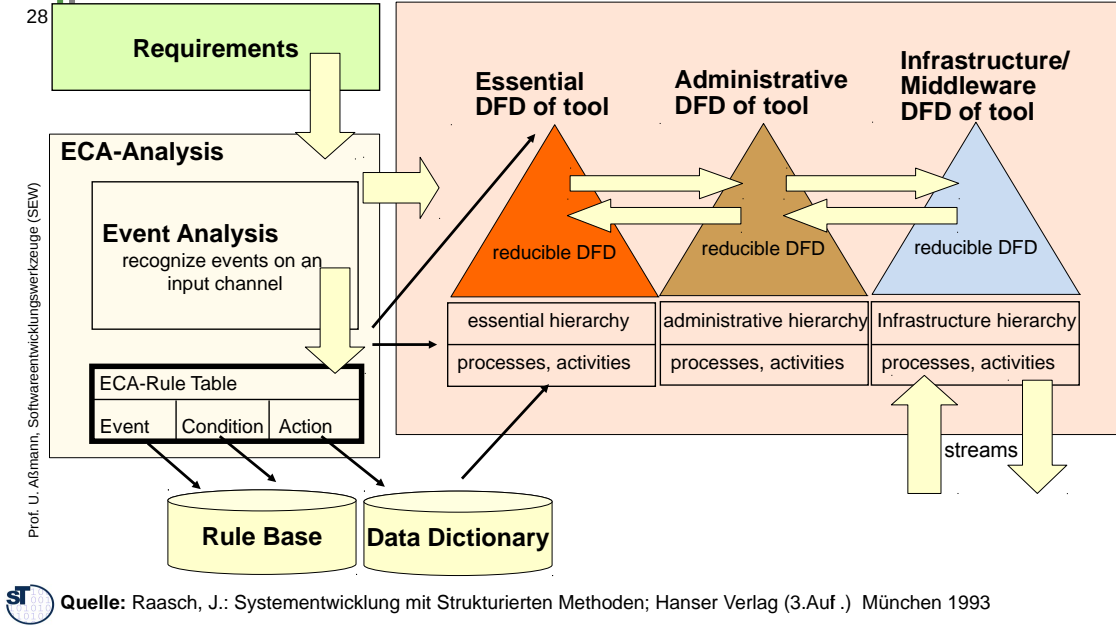
- EAI was invented for the Structured Analysis of applications, but can be used for tools

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Essential Structured Analysis for Tools

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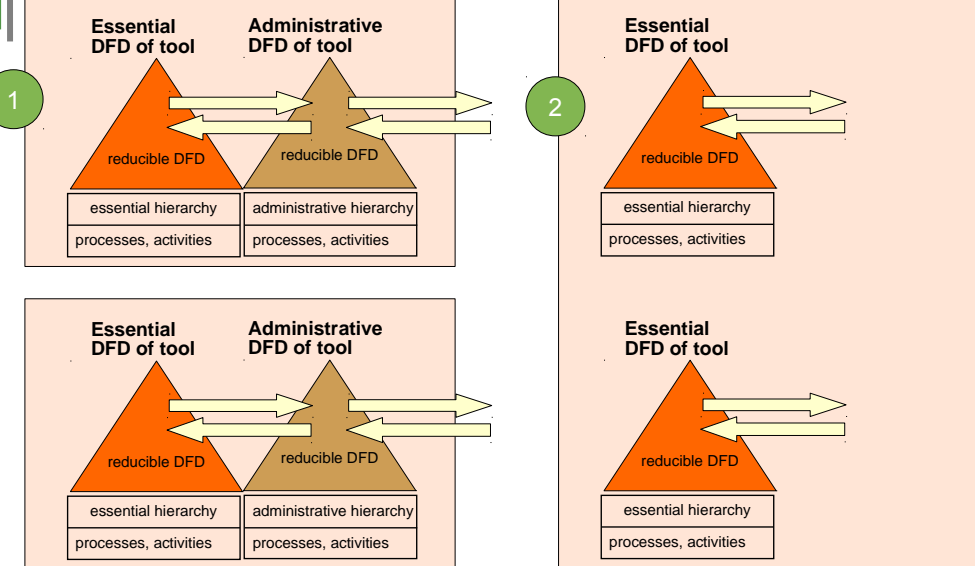
Quelle: Raasch, J.: Systementwicklung mit Strukturierten Methoden; Hanser Verlag (3.Auf.) München 1993

33.5 Composition of Stream-Based Tools

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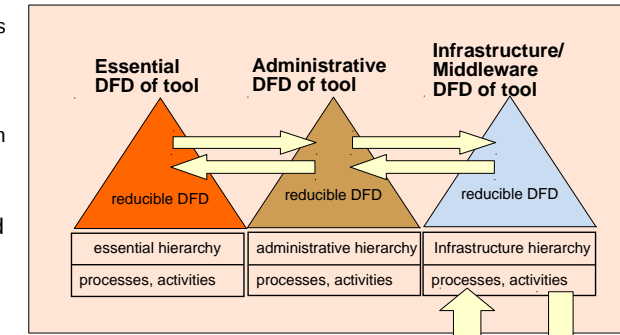
1) Strip Infrastructure 2) Strip Administration



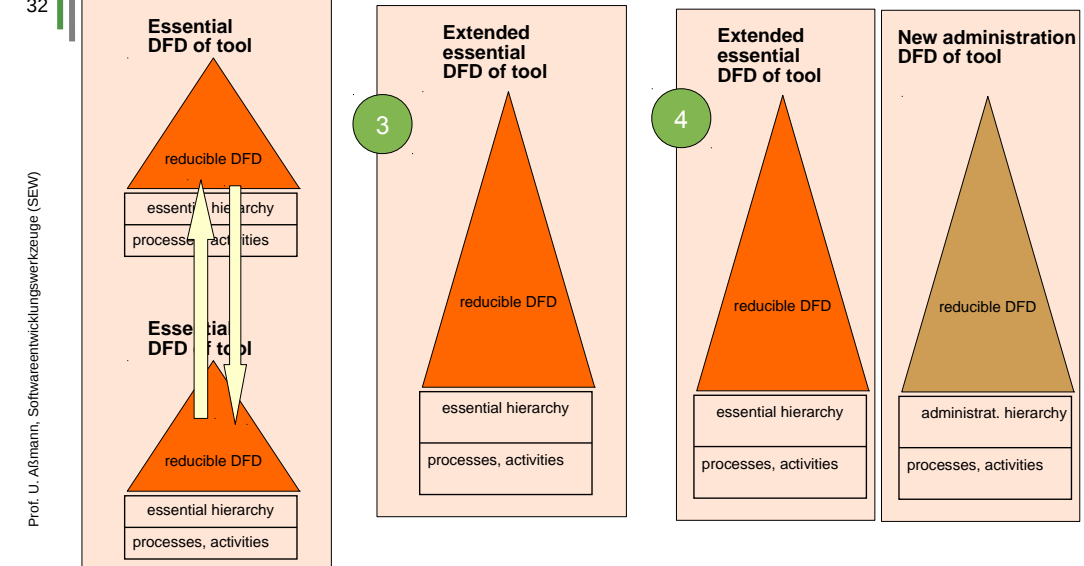
Process for Composition of Stream-Based Tools

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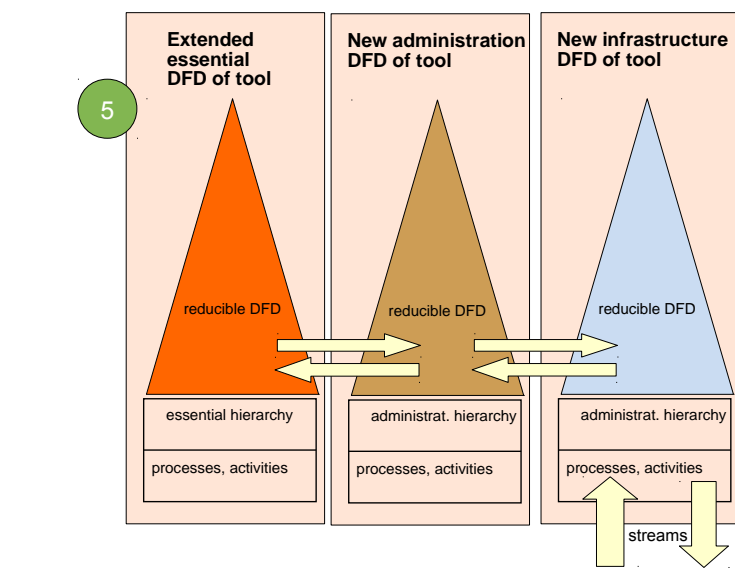
- 1) Strip the DFD Strip Essence of Administration and Infrastructure:
 - 1) remove parser, printer, GUI, etc.
- 2) Compose the essential DFD of the tools
 - Extend and merge streams with the same schema (respect typing)
 - Extend core tools by asynchronous merge of output streams
 - Extend core tools by synchronous merge of output streams
 - Use aspect-oriented extension with cross-cut-graphs
- 3) Add Administration
- 4) Add Infrastructure to the composed DFD



3) Extend Essence 4) Add Administration

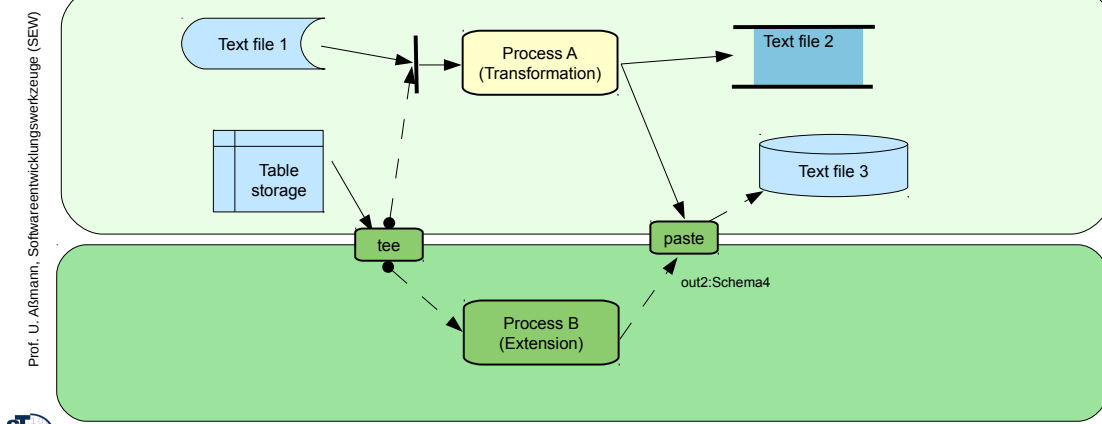


5) Add New Infrastructure



Example: Shell Script Extension in Linux

- Streams are text streams (untyped)
- tee is a little filter replicating a text stream
- paste or lam are little filters merging two streams



The End – What did we learn?

- Stream-based tools can easily be extended and composed
 - with input stream replication
 - with asynchronous or synchronous output stream merge
 - with aspect-oriented extension
- Tools should be composed only with regard to their Essence, disregarding Administration and Infrastructure aspects