

Fakultät Informatik, Institut für Software- und Multimediatechnik, Lehrstuhl für Softwaretechnologie

25) Functional, Action-, Data-Flow, **ECA-Based Design Illustrated by Example**

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1. The KWIC Case Study

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

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Literature

> [Shaw/Garlan96] Software Architecture. 1996. Prentice-Hall.



Obligatory Readings

- Ghezzi Chapter 3, Chapter 4, esp. 4.2
- > Pfleeger Chapter 5, esp. 5.7
- David Garlan and Mary Shaw, An Introduction to Software Architecture. In: Advances in Software Engineering and Knowledge Engineering, Volume I, edited by V.Ambriola and G.Tortora, World Scientific Publishing Company, New Jersey, 1993.
 - > Also appears as CMU Software Engineering Institute Technical Report CMU/SEI-94-TR-21, ESC-TR-94-21.
 - http://www-2.cs.cmu.edu/afs/cs/project/able/ftp/intro_softarch/
 - http://www.stormingmedia.us/65/6538/A653882.html
- > [Parnas] David Parnas. On the Criteria To Be Used in Decomposing Systems into Modules. Communications of the ACM Dec. 1972 (15) 12.

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Comparison of Architectural Styles

Pfleeger 5.7, Shaw/Garlan 1996

25 THE KWIC EXAMPLE **PROBLEM**

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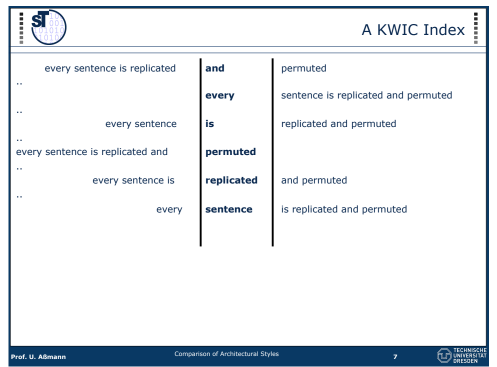
The KWIC Problem

- "Keyword in Context" problem (KWIC) is one of the 10 model problems of architecture systems [Shaw-ModelProblems, www.cmu.edu] [Shaw/Garlan96, Pfleeger 5.7]
- Originally proposed by Parnas to illustrate advantages of different designs [Parnas72]
- For a text, a KWIC algorithm produces a permuted index
 - > Every sentence is replicated and permuted in its words, i.e., the words are shifted from left to right.
 - > Every first word of a permutation is entered into an alphabetical index, the permuted index.

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KWIC

- > The KWIC index system accepts an ordered set of lines
 - Each line is an ordered set of words.
 - and each word is an ordered set of characters.
- > Any line may be "circularly shifted" by repeatedly removing the first word and appending it at the end of the line.
- The output of the KWIC index system is a listing of all circular shifts of all lines in alphabetical order

[Parnas]

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Modules in The KWIC Problem and Some of Their Secrets

- > **Input:** reads the sentences
 - Input formats
 - ➤ Are all lines stored in memory? (bad for large texts)
 - Packed or unpacked character storage
 - Store the index?
 - > Distributed or non-distributed memory?
- > Output: outputs the KWIC index
 - Highlighting of keywords?
 - > Text or PS, or PDF-output
- > Circular Shifter: permutes the generated sentences
- Sorter: sorts the shifted sentences so that they form a keyword-in-context index
 - > Sort all the index or look entries up?
 - Complete or partial sorting
- Caps: replicates the sentences as necessary
 - > Lazy or eager replication





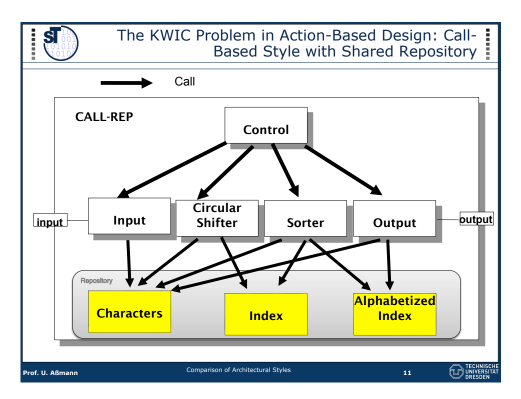
Problem?

- > KWIC are very important for technical documents
- Examples
 - "Beitrag zur Populationsgenetik der sauren ErythrocytenphosphataseacP-EC3.1.3.2 unter besonderer Berücksichtigung des reinerbigen Typus C" (1980)
 - "Lepton-Hadron-Korrelationen in (2+1)-Jet-Produktion in tiefinelastischer Elektron-Proton-Streuung zur O(alpha2 s)"(1992)
 - "Die molekulare Wirkung von 2,4,5-und 2,4,6-Trichlorphenol auf Eukaryontenzellen" (1990)
 - "Aufklärung, Vernunft, Religion Kant und Feuerbach" (2005)

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KWIC Flexibility Requirements

- 1. Variability: Changes of implementations of components
 - 1. When does the circular shifter work?
 - 2. When does the sorting work?
- 2. Variability: Changes of data representations
 - 1. Representation of sentences, words, lines
 - 2. Use of indices?
 - 3. How to avoid reduncancy?
- 3. Extension with new functionality
 - 1. E.g., insertion of fill words
- 4. Speed
- 5. Reusability of components

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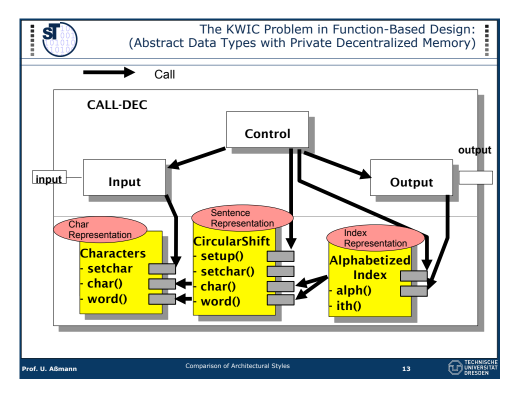


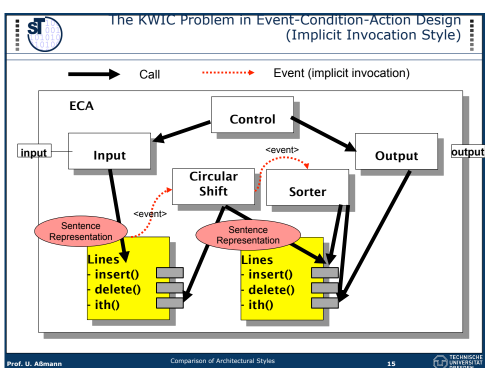


The KWIC Problem in Call-Based Repository Style

- ➤ Bad:
 - > State of the repository visible to several callers
 - > A change in the data affects all modules
 - > High costs if algorithm have to be changed
 - > The modules are not reusable
 - > Bad encapsulation of module secrets!
- ➤ Good:
 - Fast, due to shared memory access
 - Easy to code
- > Shared memory is a fast concept, but provides few information hiding.









The KWIC Problem in Decentralized Memory

➤ Good:

- > Data and algorithm are easier to change (e.g., packing and storing the whole character) since
 - ➤ Data representation is hidden in functions
 - ➤ Algorithm partly hidden
 - > The control flow works "on demand" from the Control through the Output backwards to the Input
- > More module secrets: char, sentence, and index representation
- Layering

▶ Bad:

Adding new functions may be hard, since control flow intertwines the modules tightly

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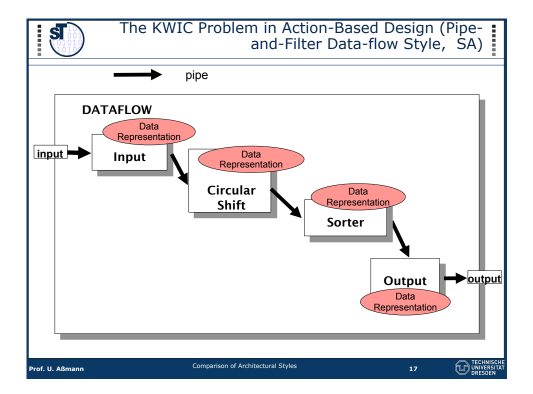
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The KWIC Problem in Implicit Invocation Style (ECA Style)

➤ Good:

- > Data and algorithm are easy to change
 - > they are hidden in functions
- > The control flow works forward by "implicit invocation", i.e., sending an event, from the Input/Lines through the Shifter and the Sorter
 - > The listeners test conditions and execute an action
- Layering
- Event-based style simplifies the addition of new functions, since they may additionally listen to the events; event sources need not be changed (even more module secrets)
- Bad:
 - Flow of control is hard to predict
 - ➤ Hard to analyze statically; unusable for safety-critical systems

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Comparison of KWIC Designs

Easy to use	CALL- REP	CALL- DEC	ECA	DATA- FLOW
Algorithm	-	-	+	+
Data representation	-	+	-	+
Function	-	-	+	+
Good performance	+	+	-	-
Easy reuse	-	+	+	+

> [Shaw/Garlan 1996] Comparison can be improved with weighted priorities.



The KWIC Problem in Pipe-And-Filter Data-Flow Style

- ➤ Good:
 - > Data and algorithm are easy to change (by filter exchange)
 - Adding new functions is easy (new filters)
 - > Flow of control is easy to say
 - > Data representation is completely hidden in the filters
 - ➤ Highly reusable filter modules
- ➤ Bad:
 - > No evolution to interactive system



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What Have We Learned?

- > When designing with functions, use function trees and subfunction decomposition
- > When grouping to modules, fix module secrets
- > The more module secrets, the better the exchange and the reuseability

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- > Change-oriented design means to encapsulate module secrets
- > Functional and modular design are still very important in areas with hard requirements (safety, speed, low memory)