

23 Action-Oriented Design Methods

1. Use Cases
2. Structured Analysis/Design (SA/SD)
3. Structured Analysis and Design Technique (SADT)

- Prof. Dr. U. Aßmann
- Technische Universität Dresden
- Institut für Software- und Multimediatechnik
- <http://st.inf.tu-dresden.de>
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Obligatory Reading

- Balzert, Kap. 14
- Ghezzi Ch. 3.3, 4.1-4, 5.5
- Pfleeger Ch. 4.1-4.4, 5

- Usually, action-oriented design is *structured*, i.e., based on hierarchical stepwise refinement.
- Resulting systems are
 - *reducible*, i.e., all results of the graph-reducibility techniques apply.
 - Often *parallel*, because processes talk with streams
- SA and SADT are important for *embedded systems* because resulting systems are parallel and hierarchic



23.1 ACTION-ORIENTED DESIGN

- Action-oriented design is similar to function-oriented design, but admits that the system has states.
 - It asks for the internals of the system
 - Actions require state on which they are performed (imperative, state-oriented style)

- Divide: finding subactions
- Conquer: grouping to modules and processes

- Example: all function-oriented design methods can be made to action-oriented ones, if state is added

What are the actions the system should perform?



Data-flow connects processes (parallel actions)

23.2 ACTION-ORIENTED DESIGN WITH SA/SD

- [DeMarco, T. Structured Analysis and System Specification, Englewood Cliffs: Yourdon Press, 1978]
- Representation
 - Function trees (action trees, process trees): decomposition of system functions
 - Data flow diagrams (DFD), in which the actions are called *processes*
 - Data dictionary (context-free grammar) describes the structure of the data that flow through a DFD
 - Pseudocode (minispecs) describes central algorithms
 - Decision Table and Trees describes conditions (see later)



Structured Analysis and Design (SA/SD) – The Process

- On the highest abstraction level:
 - Elaboration: Define interfaces of entire system by a top-level function tree
 - Elaboration: Identify the input-output streams most up in the function hierarchy
 - Elaboration: Identify the highest level processes
 - Elaboration: Identify stores
- Refinement: Decompose function tree hierarchically
- Change Representation: transform function tree into process diagram (action/data flow)
- Elaboration: Define the structure of the flowing data in the Data Dictionary
- Check consistency of the diagrams
- Elaboration: Minispecs (pseudocode)

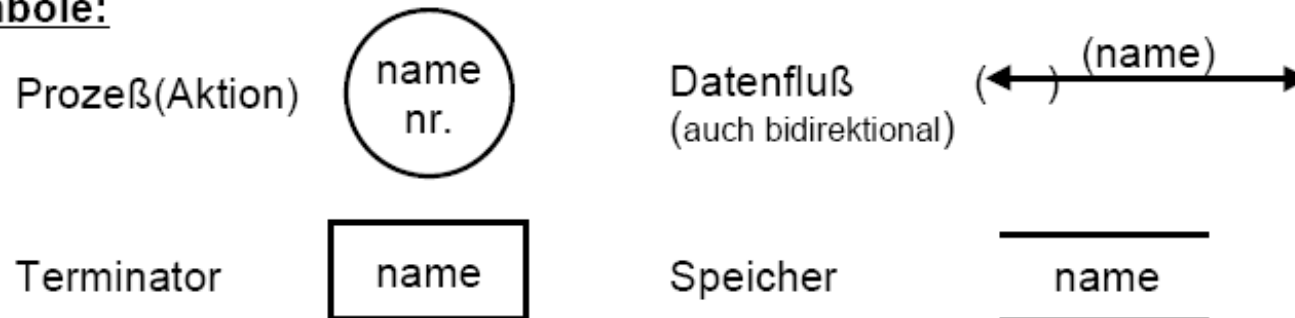
DFD- Modellierung

● Graphische Mittel: **Datenflußdiagramme - DFD**

Kontextdiagramm (mit Terminatoren)
 Parent-Diagramme
 Child-Diagramme

hierarchisch gegliedert
 mit übereinstimmender
 Prozeß-/Diagramm-
 numerierung

Symbole:

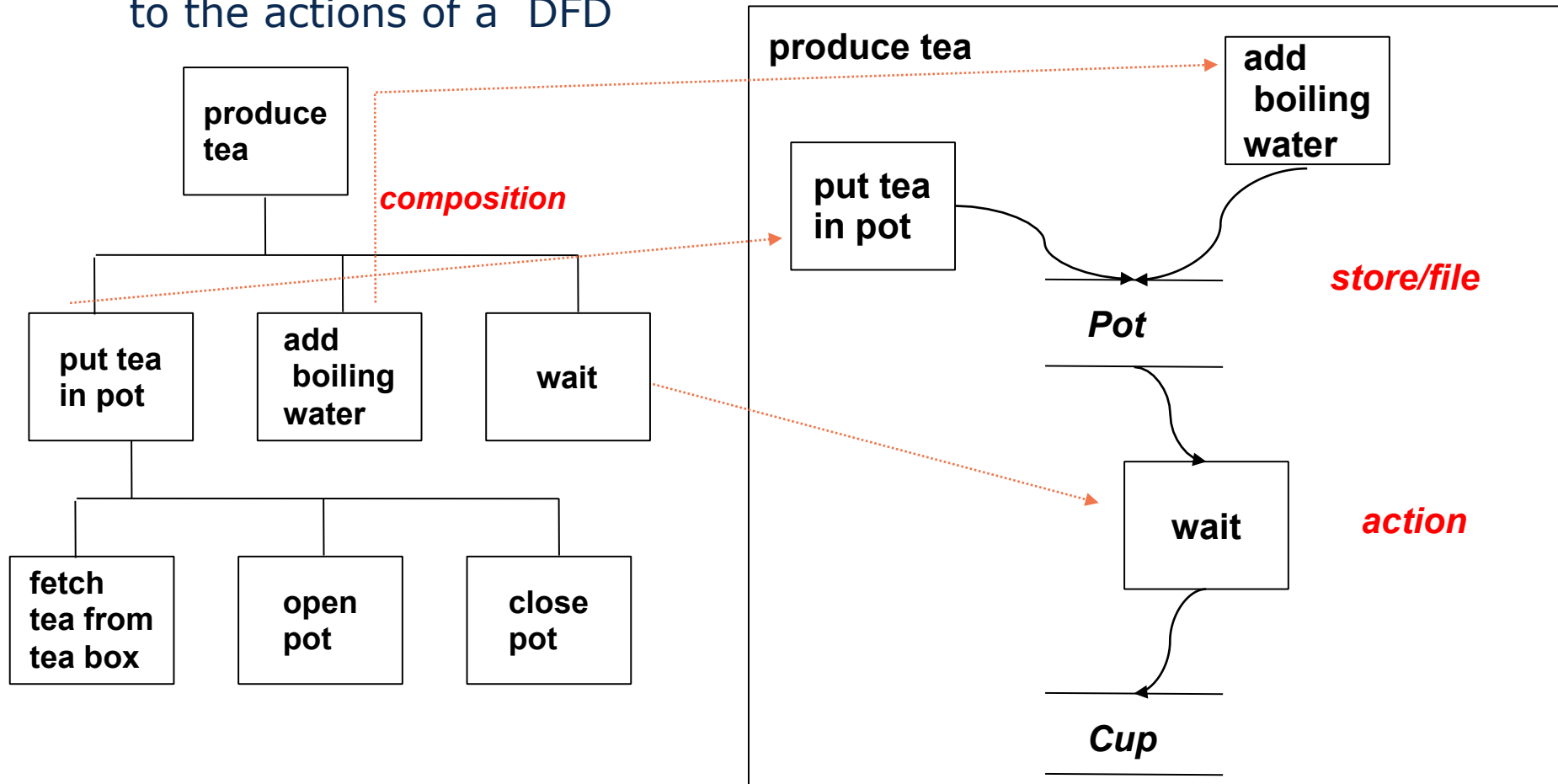


● Textliche Mittel:

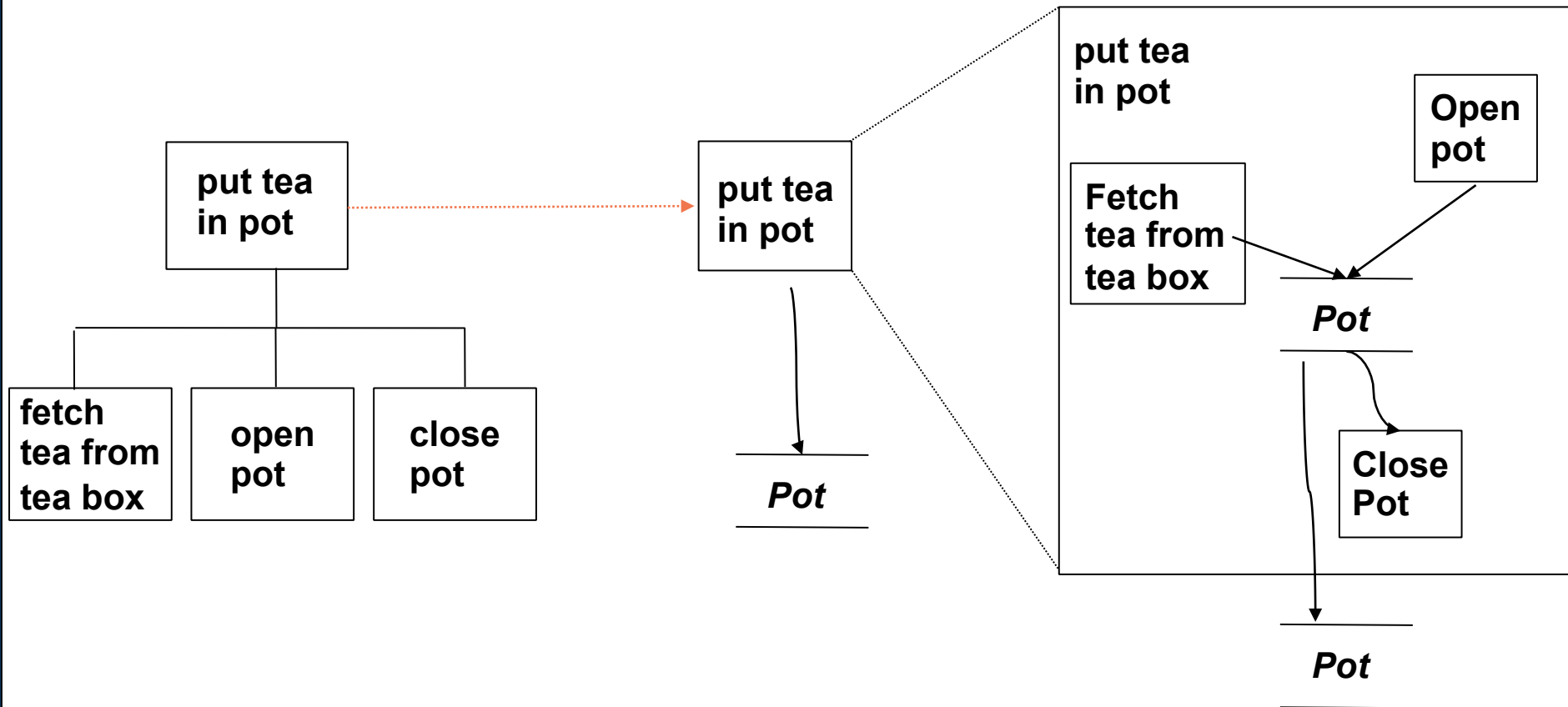
Data Dictionary: Im Datenkatalog ist jeder Speicher und jeder Datenfluß in seiner Zusammensetzung zu beschreiben. Es ist identisch mit dem der IM-Modellierung.

Mini-Spezifikationen: Dienen der näheren Beschreibung der in Elementarprozessen durchzuführenden (Daten-)Transformationen.

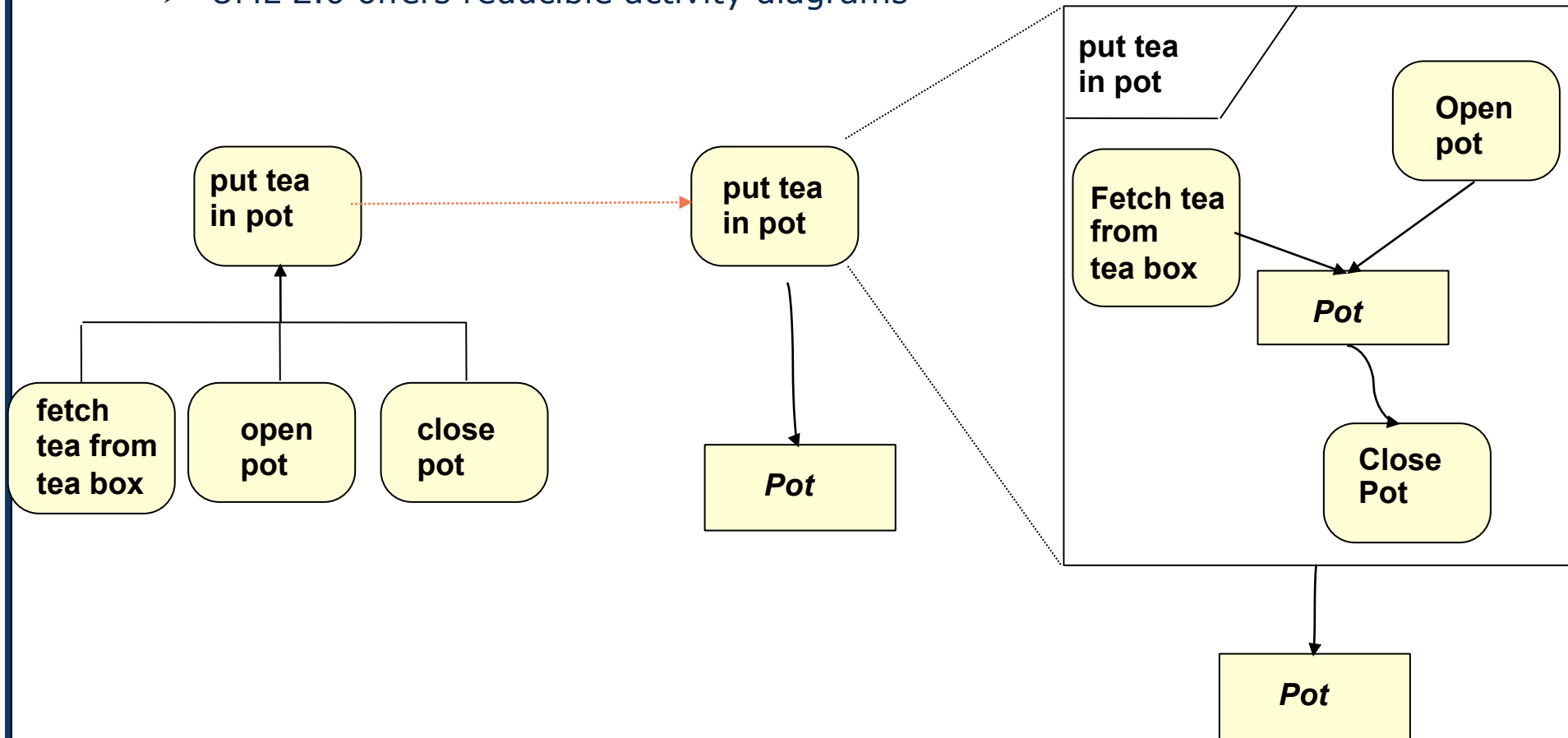
- Function trees are homomorphic to DFD
- RepresentationChange: Construct a function tree and transform it to the actions of a DFD



- Subtrees in the function tree lead to reducible subgraphs in the DFD



- UML function trees can be formed from actions, and aggregation
- Activity diagrams can specify dataflow
 - UML 2.0 offers reducible activity diagrams



Regeln der DFD-Erstellung

(möglichst werkzeugunterstützt prüfen)

- **Semantische Regeln** zur Namensgebung:
 - **Prozeßnamen:** *Verb_Substantiv* zur aussagekräftigen Beschreibung einer Aktion (z.B. *berechne_Schnittpunkt*)
 - **Datenflußnamen:** [*<Modifier>*]*Substantiv* beschreibt momentanen Zustand des Datenflusses (z.B. *<neue>Anschrift*)
 - **Speichernamen:** *Substantiv*, das den Inhalt des Speichers (identisch Entity im DD) beschreibt (z.B. *Adressen*)
- **Syntaktische Regeln** zur graphischen DFD-Darstellung:
 - Jeder Datenfluß muß mit mindestens einem Prozeß verbunden sein.
 - **Datenflüsse** zwischen Terminatoren und direkt zwischen Speichern sind nicht erlaubt.
 - **Datenspeicher**, die nur einseitig beschrieben (ohne zu lesen) und nur einseitig gelesen (ohne zu beschreiben) werden, sind nicht erlaubt.
 - **Prozesse**, die Daten ausgeben, ohne sie erhalten zu haben oder umgekehrt, die Daten erhalten, ohne sie auszugeben oder zu verarbeiten, sind nicht erlaubt.
 - Im **Kontext** darf es keine Speicher geben, in **Verfeinerungen** keine Terminatoren

Jeder Prozeß, Speicher und Datenfluß muß einen Namen haben. Nur in dem Fall, wo der Datenfluß alle Attribute des Speichers beinhaltet, kann der Datenflußname entfallen.

Weiterführende Literatur: [2, S.437]



Typing Edges with Types from the Data Dictionary

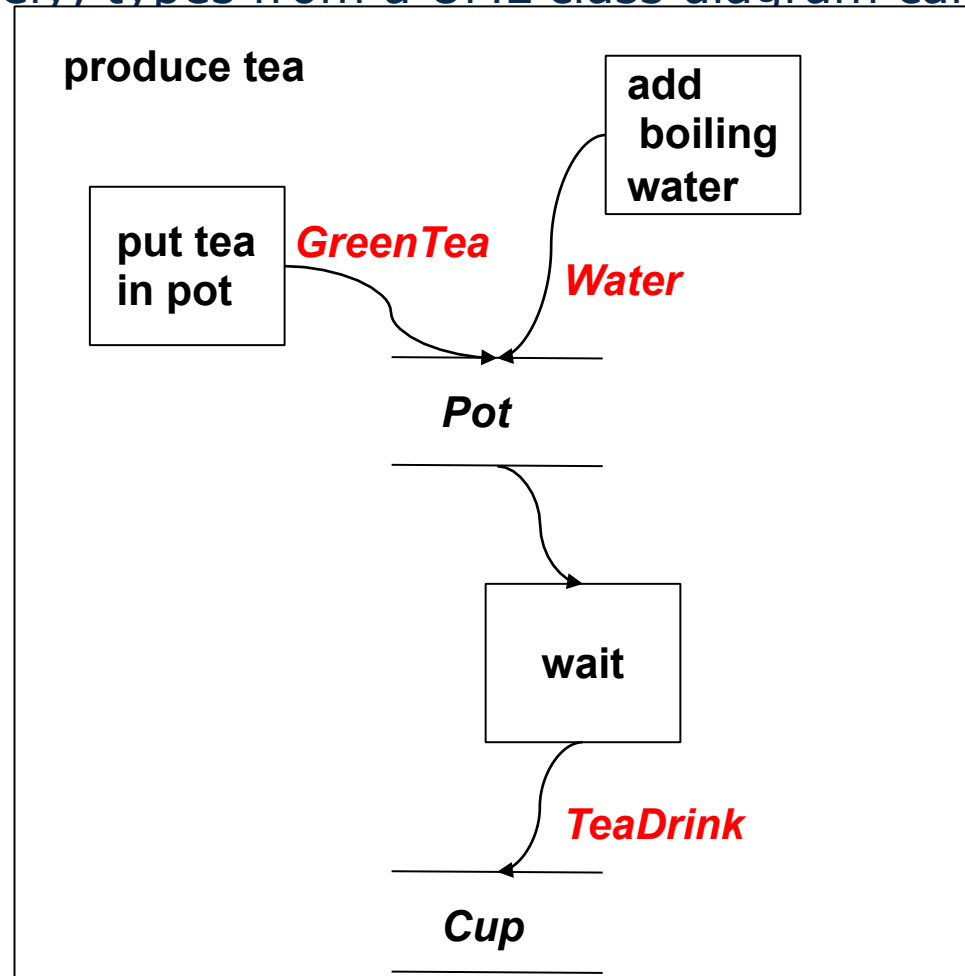
- In an SA model, the *data dictionary* describes the context free structure of the data flowing over the edges
 - For every edge in the DFDs, it contains a context-free grammar that describes the flowing data items
- Notation is also called Extended Backus-Naur Form (EBNF)

	Notation	Meaning	Example	
	::= or =		Consists of	$A ::= B.$
Sequence	+		Concatenation	$A ::= B+C.$
Sequence	<blank>		Concatenation	$A ::= B C.$
Selection	[]		Alternative	$A ::= [B C].$
Repetition	{ }^n			$A ::= \{ B \}^n.$
Limited repetition m	{ } n		Repetition from m to n	$A ::= 1\{ B \}10.$
Option	()		Optional part	$A ::= B (C).$



```
DataInPot ::= TeaPortion WaterPortion.  
TeaAutomatonData ::= Tea | Water | TeaDrink.  
Tea ::= BlackTea | FruitTea | GreenTea.  
TeaPortion ::= { SpoonOfTea }.  
SpoonOfTea ::= Tea.  
WaterPortion ::= { Water }.
```

- Nonterminals from the data dictionary become types on flow edges
- (Alternatively, types from a UML class diagram can be annotated)



- Minispecs describes the processes in the nodes of the DFD in pseudo code. They describe the data transformation of every process
- Here: specification of the minispec attachment process:

```

procedure: AddMinispecsToDFDNodes
    target.bubble := select DFD node;
    do while target-bubble needs refinement
        if target.bubble is multi-functional
            then decompose as required;
                select new target.bubble;
                add pseudocode to
target.bubble;
            else no further refinement needed
        endif
    enddo
end

```



Good Languages for Pseudocode

- SETL (Schwartz, New York University)
 - Dynamic sets, mappings
 - Iterators
- PIKE (pike.ida.liu.se)
 - Dynamic arrays, sets, relations, mappings
 - Iterators
- ELAN (Koster, GMD)
 - Natural language as identifiers of procedures
- Smalltalk (Goldberg et.al, Parc)
- Attempto Controlled English (ACE, Prof. Fuchs, Zurich)
 - A restricted form of English, easy to parse



Structured Analysis and Design (SA/SD) - Heuristics

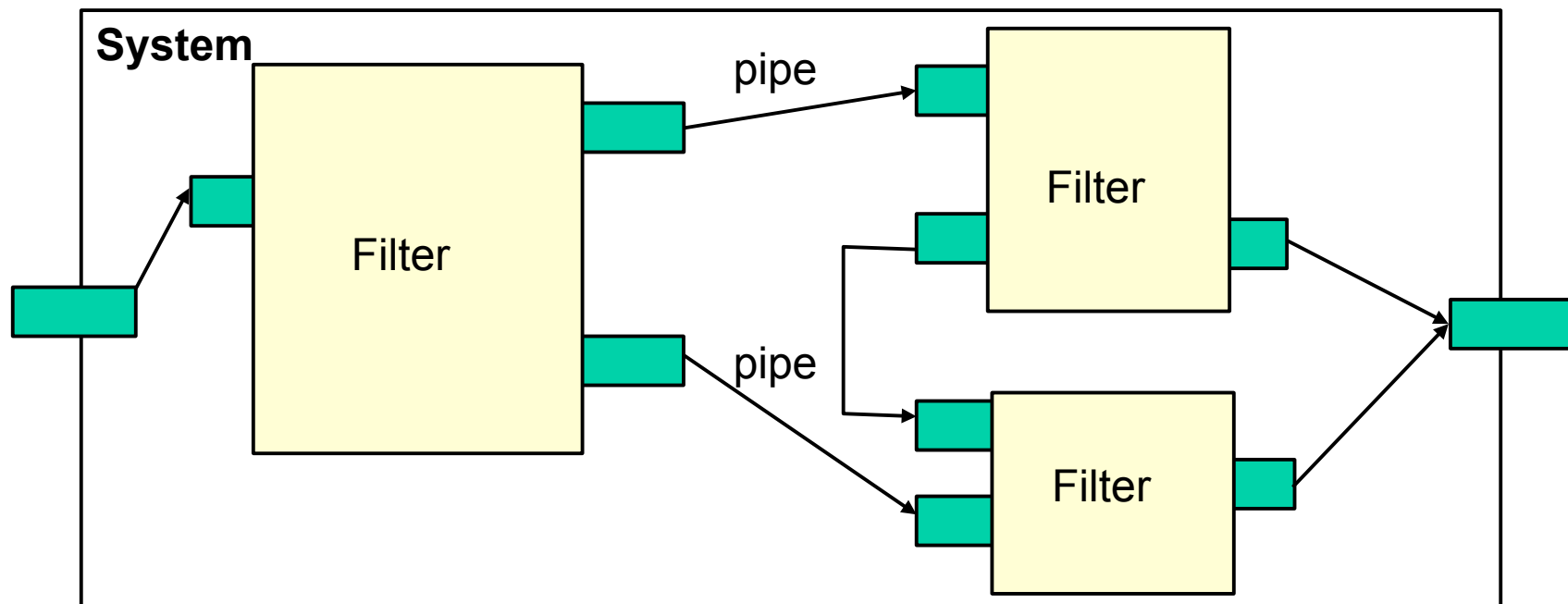
- Consistency checks
 - Several consistency rules between diagrams (e.g., between function trees and DFD)
 - Corrections necessary in case of structure clash between input and output formats
- Advantage of SA
 - Hierarchical refinement: The actions in the DFD can be refined, I.e., the DFD is a reducible graph
 - SA leads to a hierarchical design (a component-based system)



Difference to Functional and Modular Design

- SA focusses on actions (activities, processes), not functions
 - Describe the *data-flow* through a system
 - Describe stream-based systems with pipe-and-filter architectures
- Actions are processes
 - SA and SADT can easily describe parallel systems
- Function trees are interpreted as *action trees (process trees)* that treat streams of data

- SA/SD design leads to dataflow-based architectural style
- Processes exchanging streams of data
- Data flow forward through the system
- Components are called *filter*, connections are pipes

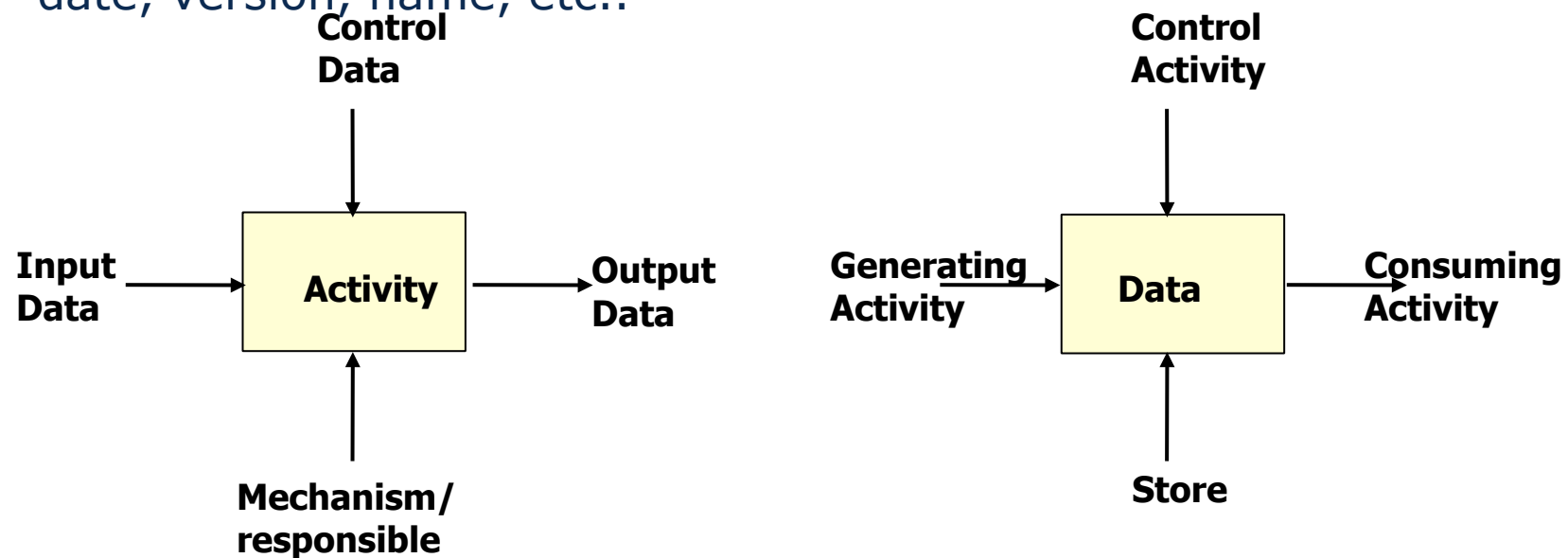


- Shell pipes-and-filters
- Image processing systems
- Signal processing systems (DSP-based embedded systems)
 - The satellite radio
 - Video processing systems
 - Car control
 - Process systems (powerplants, production control, ...)
- Content management systems (CMS)

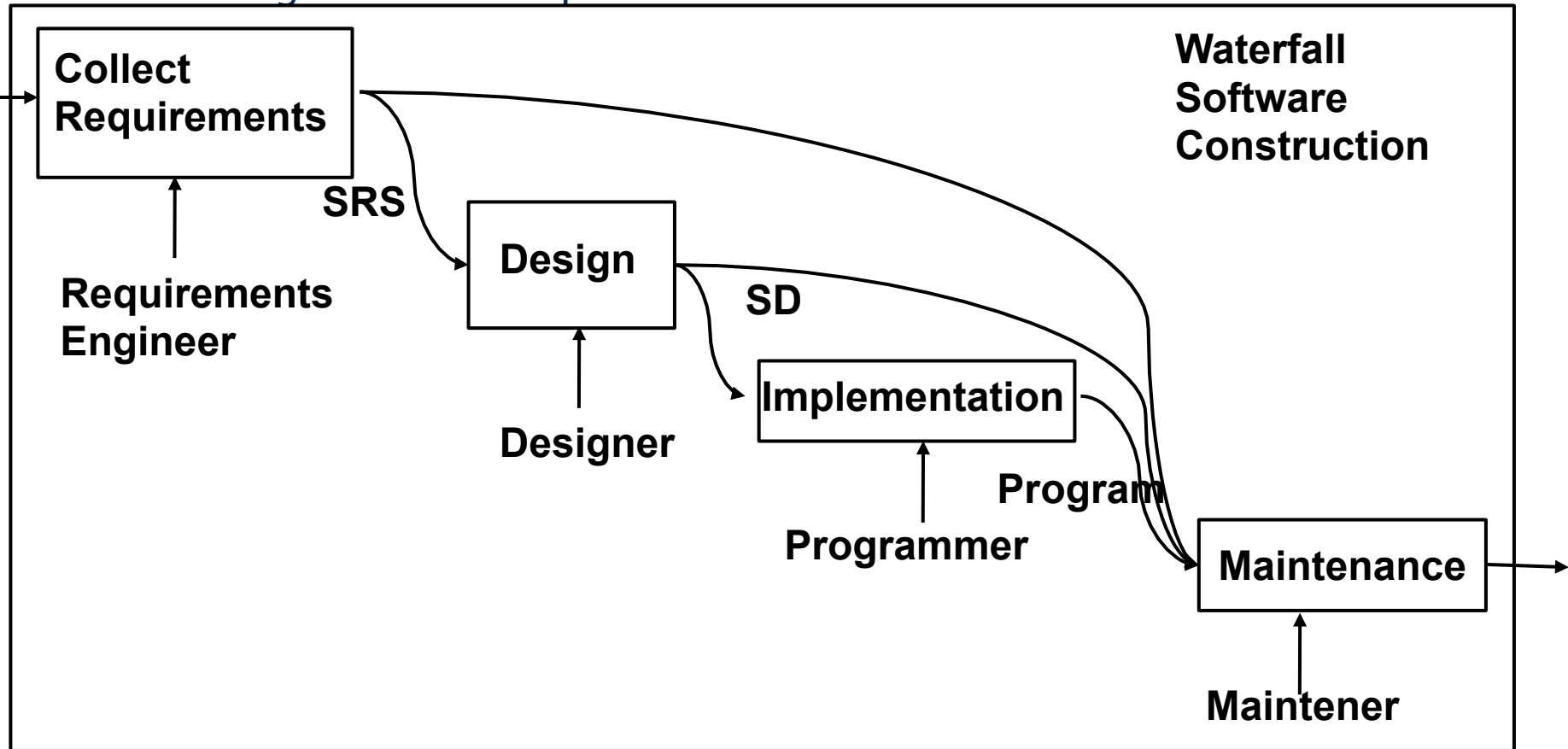


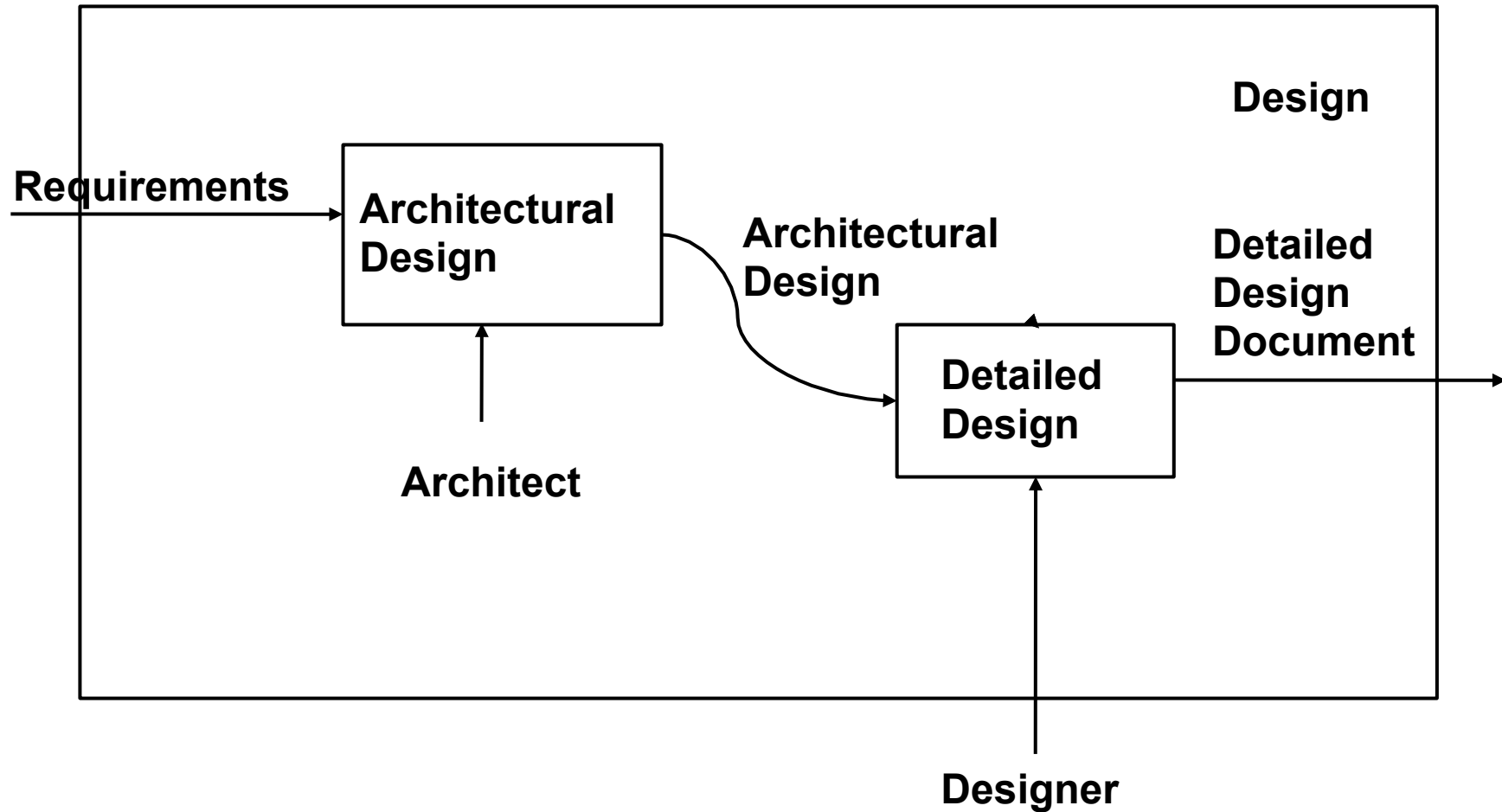
23.3 SADT

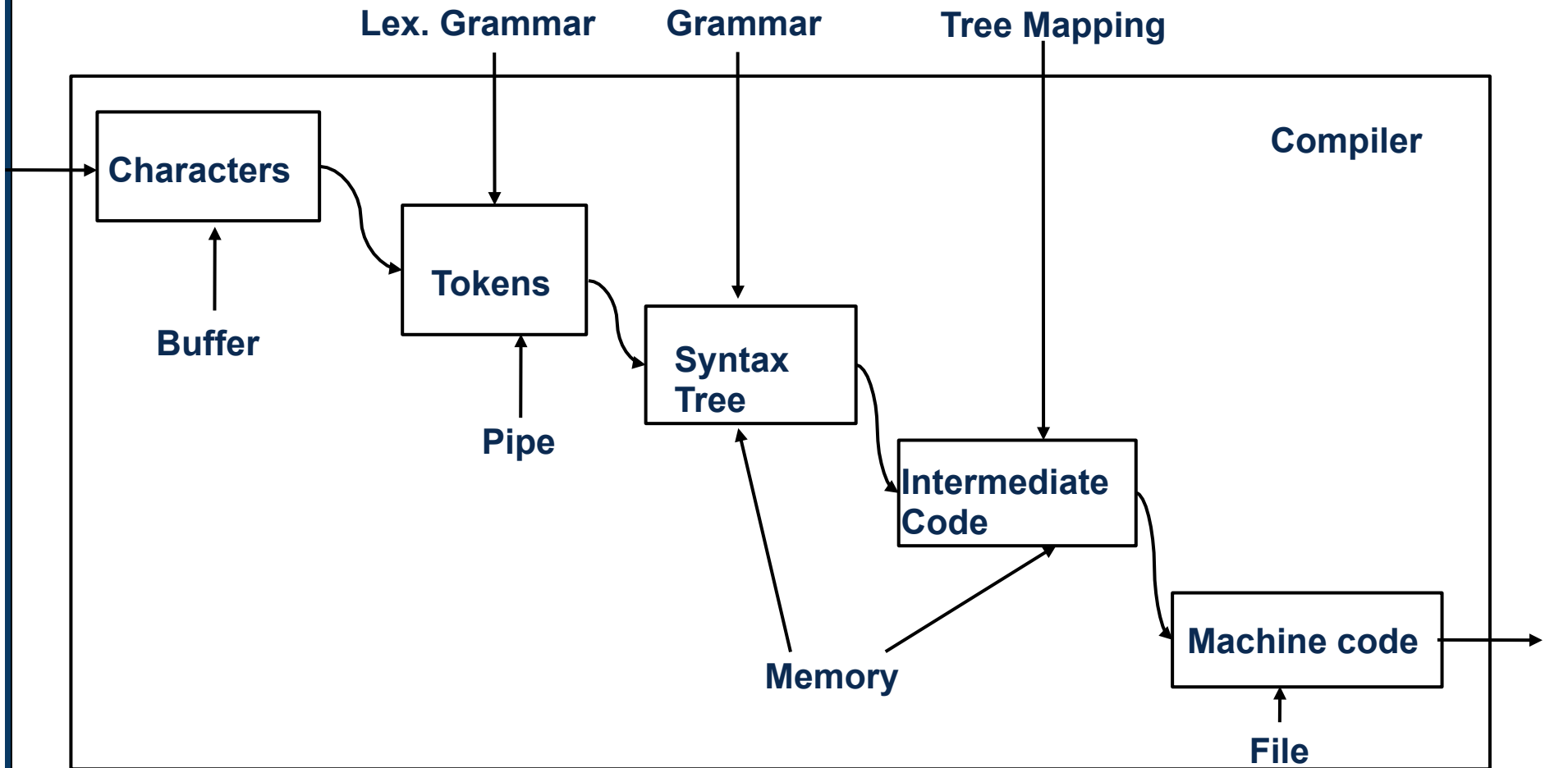
- SADT is a action- and data-flow-oriented method
- Reducible graphs with 2 main forms of diagrams:
 - Activity diagrams: Nodes are activities, edges are data flow (like DFD)
 - Data flow architectures result
 - Data diagrams: Nodes are data (stores) and edges are activities
 - Layout constraint: edges go always from left to right, top to bottom
- Companies used to have standardized forms, marked with author, date, version, name, etc..

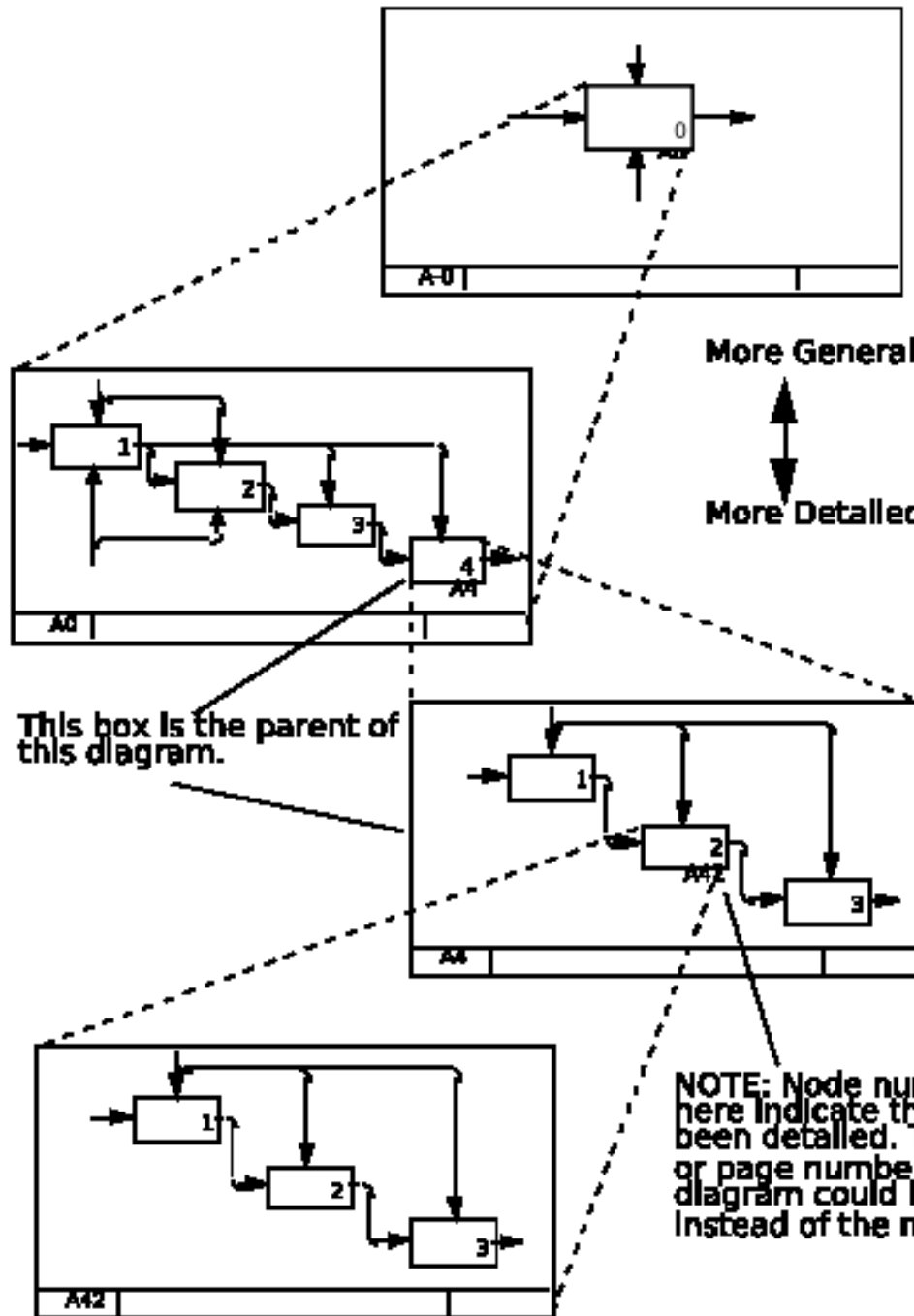


- Activity Diagrams SADT – Similar to DFD
- Read direction left to right, top to bottom
- With designation of responsible









This box is the parent of this diagram.

NOTE: Node numbers shown here indicate that the box has been detailed. The C-number or page number of the child diagram could have been used instead of the node number.

- SADT, SA/SD are system-oriented methods, known in other disciplines
 - *Action-oriented methods*
 - they only distinguish between actions (processes) and data
 - *Stream-oriented*, i.e., model streams of data flowing through the system
 - *System-oriented*, know the concept of a *subsystem*
- SA-DFDs are more flexible as SADT activity diagrams, since the layout is not constrained
 - Function trees and DDs may be coupled with SADT



Why are SA and SADT Important?

- They lead to component-based systems (hierarchical systems)
 - Component-based systems are ubiquitous for many areas
 - Object-orientation is not needed everywhere
 - Other engineers use SADT also
- SA and SADT can easily describe parallel systems in a structured way
- SA and SADT are stream-based, i.e., for stream-based applications. When your context model has streams in its interfaces, SA and SADT might be applicable
- Use case actions can be refined similarly as SA and SADT actions!

- Use case diagrams are an action-oriented diagram notation
 - that can be coupled with several design methods (action trees, communication diagrams)
- Besides object-oriented design, *structured, action-oriented design* is a major design technique
 - It will not vanish, but always exist for certain application areas
 - If the system will be based on stream processing, system-oriented design methods are appropriate
 - System-oriented design methods lead to *reducible systems*
- Don't restrict yourself to object-oriented design



The End