

# 21) Functional and Modular Design

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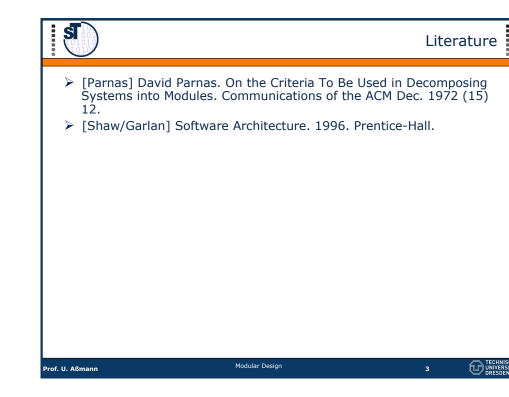
- 1. <u>Functional Design</u> 2. <u>Modular Design (Change-</u>
- **Oriented Design**)
- 3. Use-Case Based Design



- 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/ intro softarch.pdf

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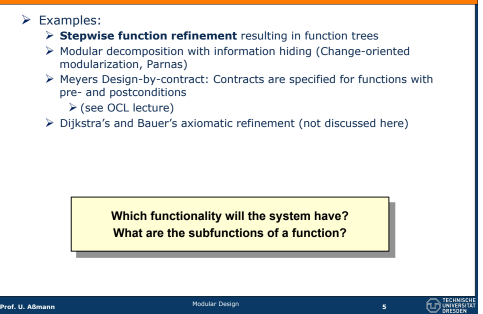
Modular Design

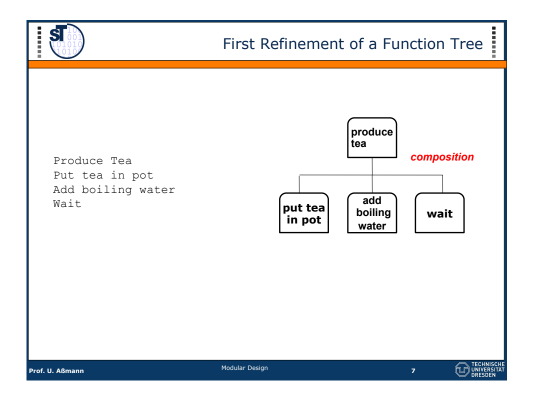


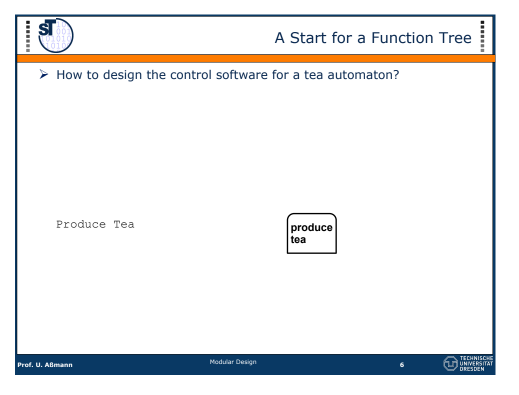


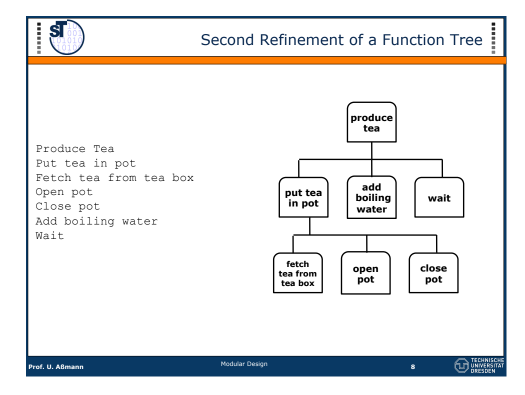
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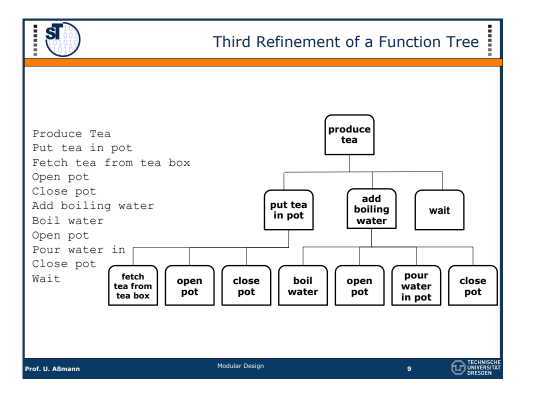


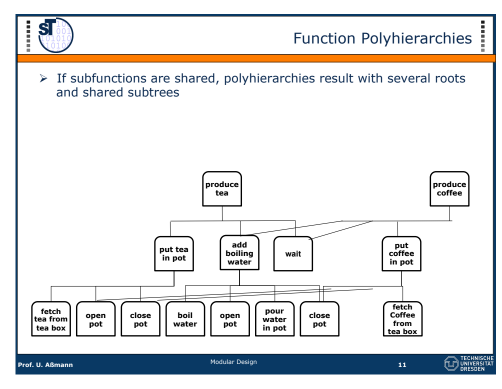














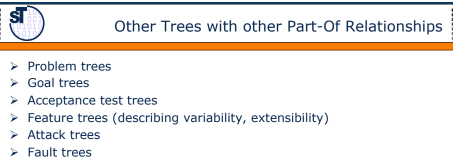
#### **Function Trees**

- Function trees can also be derived by a 1:1 mapping from a functional requirements tree (see ZOPP requirements analysis lecture)
- Usually, for a system several function trees are develop, starting with top-level functions in the *context model*
- > **Stepwise Refinement** works usually top-down
  - But also middle-out and bottom-up strategy are possible
  - Development of the "subfunction-of" ("call") relationship: a part-of relationship for functions: the function has which parts (subfunctions)?
  - Usually implemented by call relationship (call graph)
- Syntactic stepwise refinement is indifferent about the semantics of the refined model
- Semantic stepwise refinement proves that the semantics of the program or model is unchanced
  - > Systems developed by semantic refinement are **correct by construction**
- > Functions are **actions**, if they work on *visible* state
  - > In functional design, state is disregarded
  - State is important in action-oriented design, actions are usually related to state transitions!

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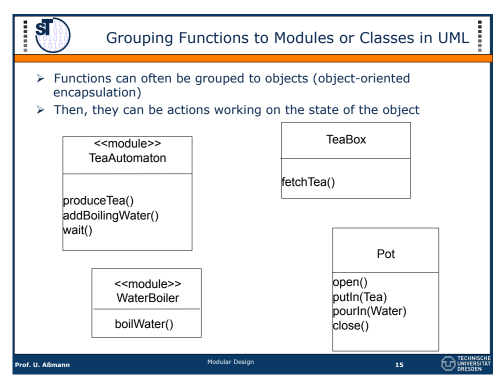


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- ≻ ....
- > The development is always by divide and conquer.
- > Which part-of relationships do they develop?







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### Grouping Functions to Modules to Support Cohesion

- Group functions according to cohesion: "which function belongs to which other function?"
- Minimize coupling of modules

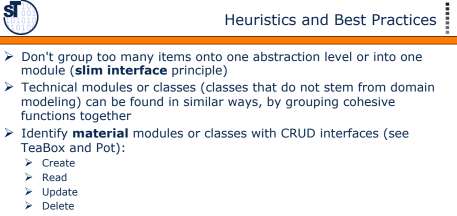
Module Tea Automaton { Produce Tea Add boiling water

Wait

Module Water Boiler { Boil water Module Tea Box { Fetch tea from tea box

Module Pot { Open pot Put tea in pot Pour water in pot Close pot

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Modular Design

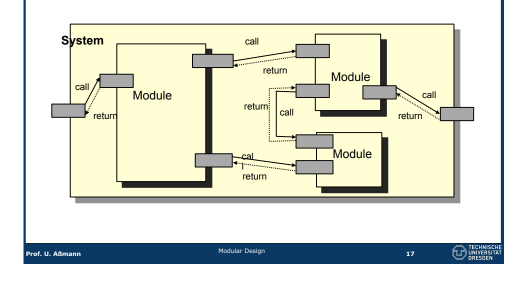
- > Identify **tool** modules or classes with "active functions":
  - List<Material>
  - Edit<Material>
  - Navigate<Material>
- Identify command modules or classes (Design Pattern Command)

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### Result: Call-Based Architectural Style

> Functional design leads to call-based architectural style with statically known callees (static call graph)





# Why is Function-Oriented Design Important?

- > Implementation of function trees in a functional language > ... or a modular language, e.g., Modula, C, or Ada-83.
- > In some areas, object-oriented design and languages have severe disadvantages
- > Employment in safety-critical systems:
  - > Proofs about the behavior of a system are only possible if the architecture and the call graph are static. Then they can be used for proofs
  - > Due to polymorphism, object-oriented systems have dynamic architectures (don't program your AKW with Java!)
- In embedded and real-time systems:
  - > Object-oriented language implementations usually are slower than those of modular languages
  - > ... and eat up more memory
- In high-speed systems:
  - > Operating systems, database systems, compilers, ...



### Grouping Other Trees with other Part-Of Relationships

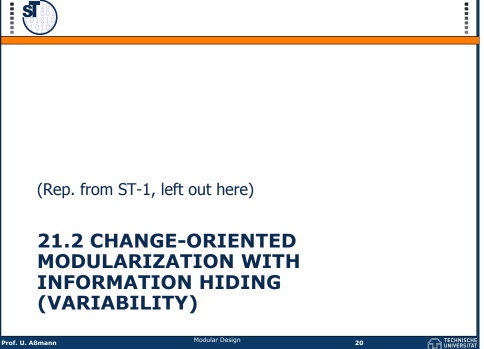
- > Any hierarchic relationship can be grouped to modules based on cohesion
- > Problem trees  $\rightarrow$  problem modules
- > Goal trees  $\rightarrow$  goal modules
- > Acceptance test trees  $\rightarrow$  acceptance test modules
- > Feature trees (describing variability, extensibility)  $\rightarrow$  Feature modules
- $\rightarrow$  Attack trees  $\rightarrow$  attack modules
- Fault trees  $\rightarrow$  fault modules

 $\geq$ ....



Modular Design

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# What is a Module?

- Software should, according to the divide-and-conquer principle, also physically be divided into basic parts, modules > A module groups a set of functions or actions
  - $\succ$  A module can be developed independently
  - $\succ$  errors can be traced down to modules > modules can be tested before assembling
  - > A module can be exchanged independently
  - > A module can be reused
- > The terms *module* and *component* mean pretty much the same
  - > Often, a module is a programming-language supported component
  - $\succ$  Here: a module is a simple component
  - > In the past, different component models have been developed
  - > A component model defines features of components, their compositionality, and how large systems are built with them (architecture)
  - > In course "Component-based SE", we will learn about many different component models

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Modular Design

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Information Hiding > Information hiding relies on module secrets  $\succ$  Possible module secrets: > How the algorithm works, in contrast to what it delivers Data formats > Representation of data structures, states User interfaces (e.g., AWT) Texts (language e.g., gettext library) Ordering of processing (e.g., design patterns Strategy, Visitor) > Location of computation in a distributed system Implementation language of a module  $\succ$  Persistence of the data Modular Design 23



### How To Modularize a System?

- > Parnas principle of change-oriented modularization (information hiding) [Parnas, CACM 1972]:
- 1) Fix all design decisions that are likely to change
- $\geq$  2) Attach each of those decisions to a new module > The design decision becomes the secret of a module (called *module secret*)
- 3) Design module interface that does not change if module secret changes

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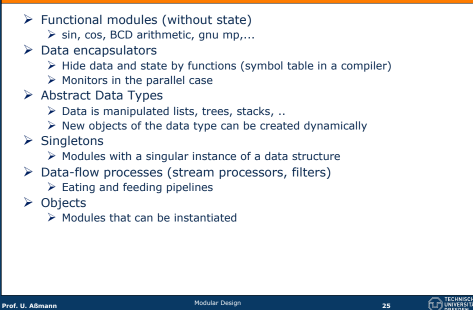
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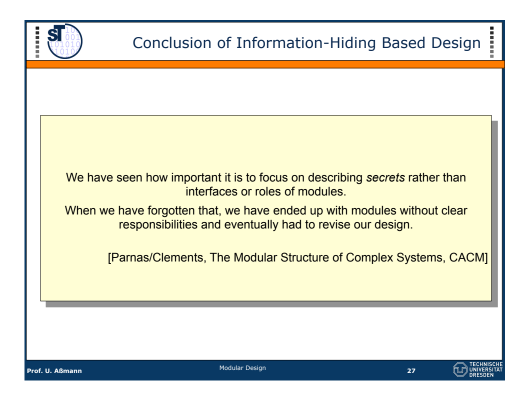
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# Module Interfaces Should never change! $\succ$ Well, at least be *stable* Should consist only of functions > State should be invisible behind interfaces > Direct access to data is efficient, but cannot easily be exchanged $\triangleright$ e.g., emply set/get methods for accessing fields of objects Should specify what is Provided (exported) $\succ$ Required (imported) Modular Design Prof. U. Aßmanr 74



# Different Kinds of Modules





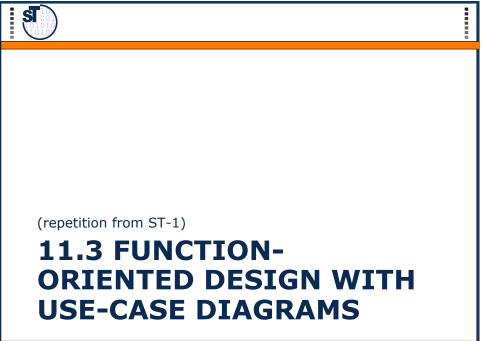


### What Have We Learned?

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- 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
  - > 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)

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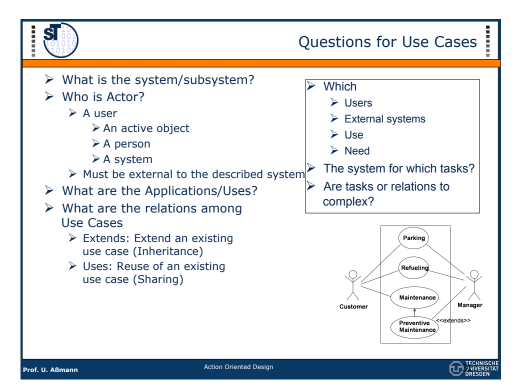


### Use Case Diagrams

- Action-oriented design is similar to function-oriented design, but admits that the system has states.
  - $\succ\,$  It asks for the internals of the system
  - Actions require state on which they are performed (imperative, stateoriented style)
- Divide: finding subactions
- Conquer: grouping to modules and processes
- Example: Use Case Diagram (UCD)
  - > A Use Case Diagram consists of several use cases of a system
  - A use case describes an application, a coarse-grain function or action of a system, in a certain relation with actors
  - A use case contains a scenario sketch
    > Pseudocode text which describes the functionality
  - Use Case diagrams can be used in Actino-Oriented Design, or in Object-Oriented Design

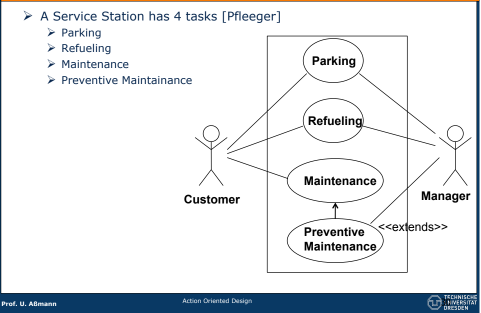
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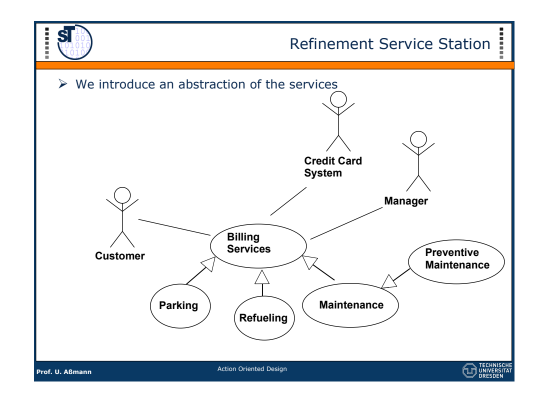
Action Oriented Design

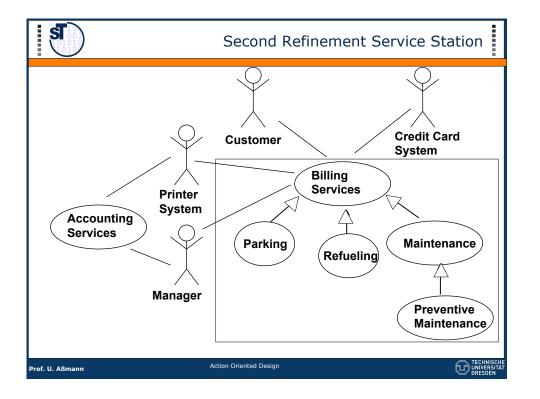


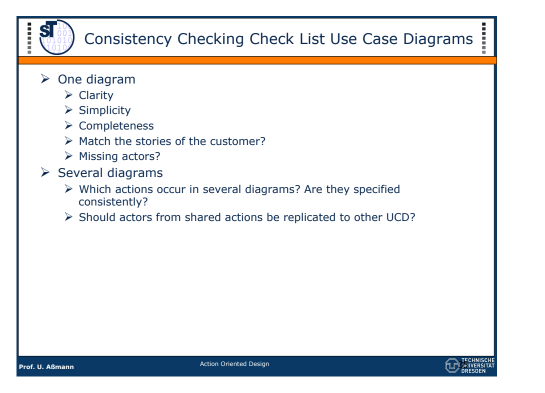


### Example Service Station



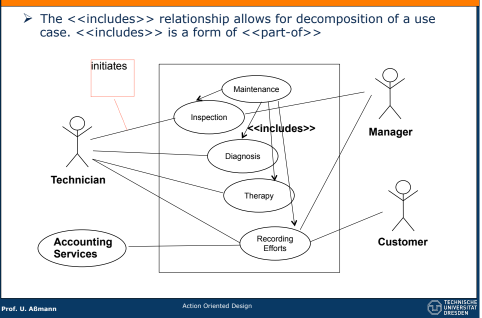


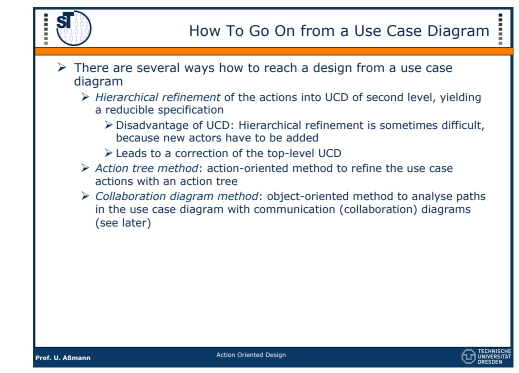


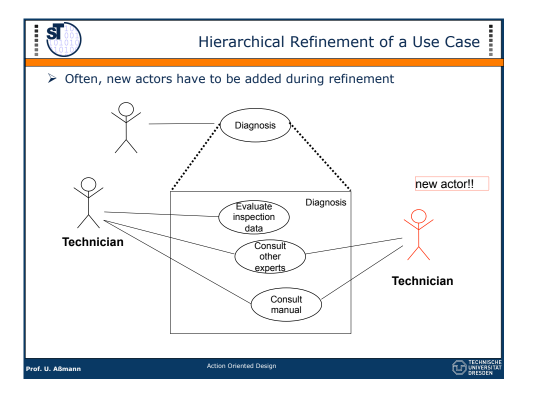


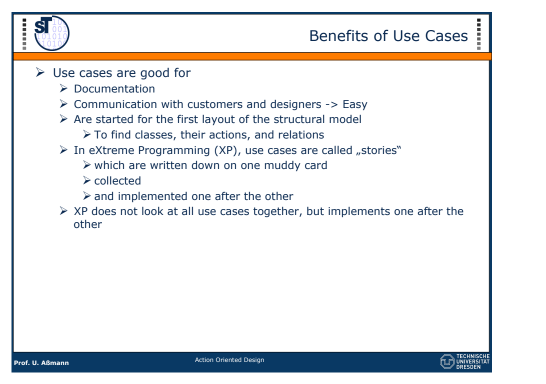


### Third Refinement Service Station











### Deriving an Function Tree from a Use Case

- DomainTransformation: From a UCD, set up a function or action tree
  <<includes>> expresses a part-of hierarchy of function
- Refinement: Refine the functions by decomposition Maintenance Recording Inspection Diagnosis Therapy Efforts Combine Consult Inspect ..other.. Watching inspection other Error codes results experts

Action Oriented Design

21.4 EXTENSIBILITY OF FUNCTION TREES

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