

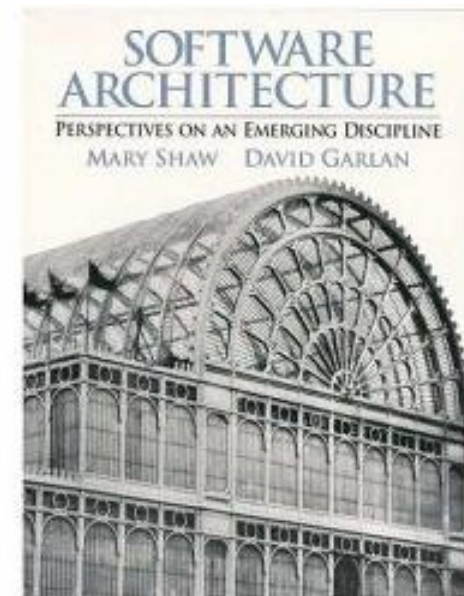
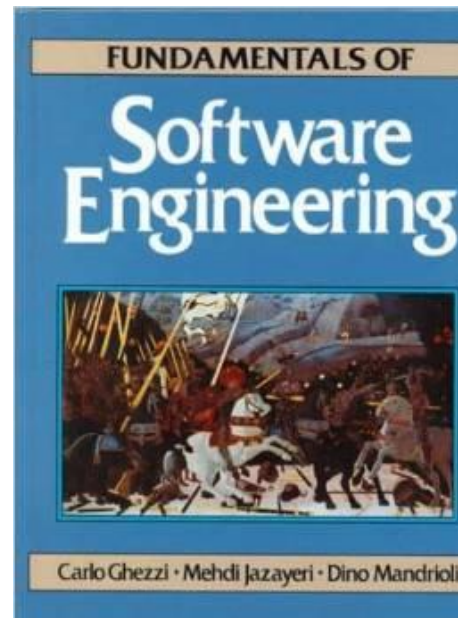
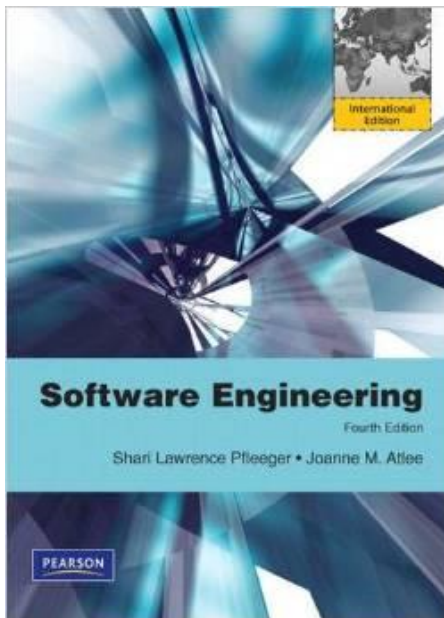
21) Functional and Modular Design

➤ Prof. Dr. U. Aßmann
➤ Technische Universität Dresden
➤ Institut für Software- und Multimediatechnik
➤ <http://st.inf.tu-dresden.de>
➤ WS 19/20 – 15.01.2019

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

➤ **Lecturer:** Dr. Sebastian Götz

- S. L. Pfleeger and J. Atlee:
Software Engineering: Theory and Practice.
Pearson. 2009.
 - Chapter 5 (Designing the Architecture)
- C. Ghezzi, M. Jazayeri and D. Mandrioli:
Fundamentals of Software Engineering.
Prentice Hall. 1992.
 - Chapter 4 (Design and Software Architecture)
- M. Shaw and D. Garlan:
Software Architecture: Perspectives on an Emerging Discipline. Prentice Hall, 1996.



21.1 FUNCTIONAL DESIGN

- Examples:
 - **Stepwise function refinement** resulting in function trees
 - Modular decomposition with information hiding (Change-oriented modularization, Parnas)
 - Meyer's Design-by-contract: Contracts are specified for functions with pre- and postconditions
 - Dijkstra's and Bauer's axiomatic refinement (not discussed here)

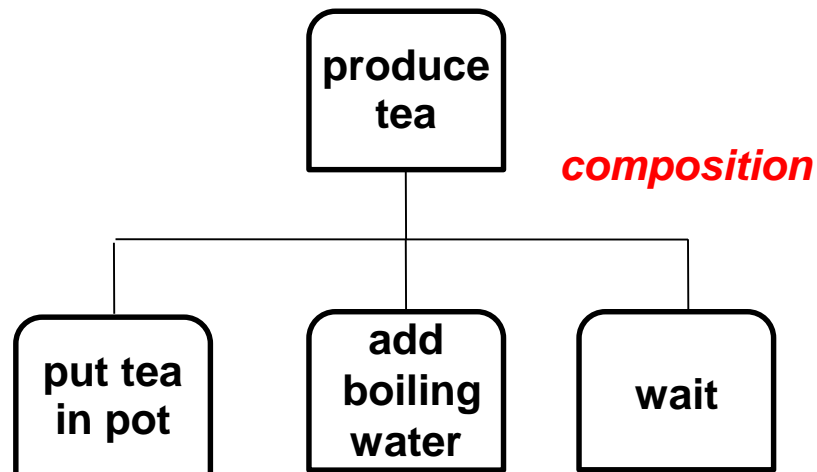
**Which functionality will the system have?
What are the subfunctions of a function?**

- How to design the control software for a tea automaton?

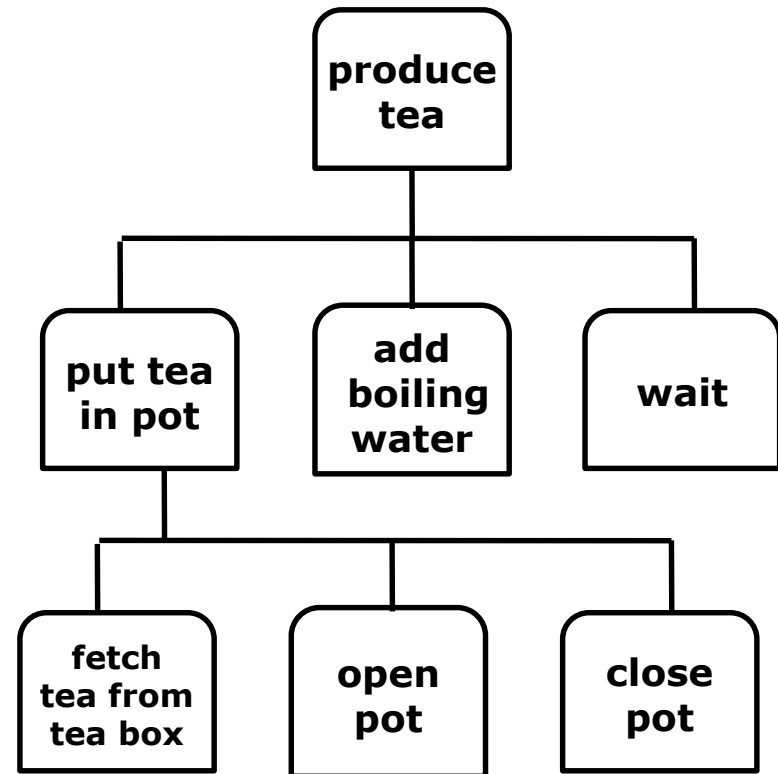
Produce Tea



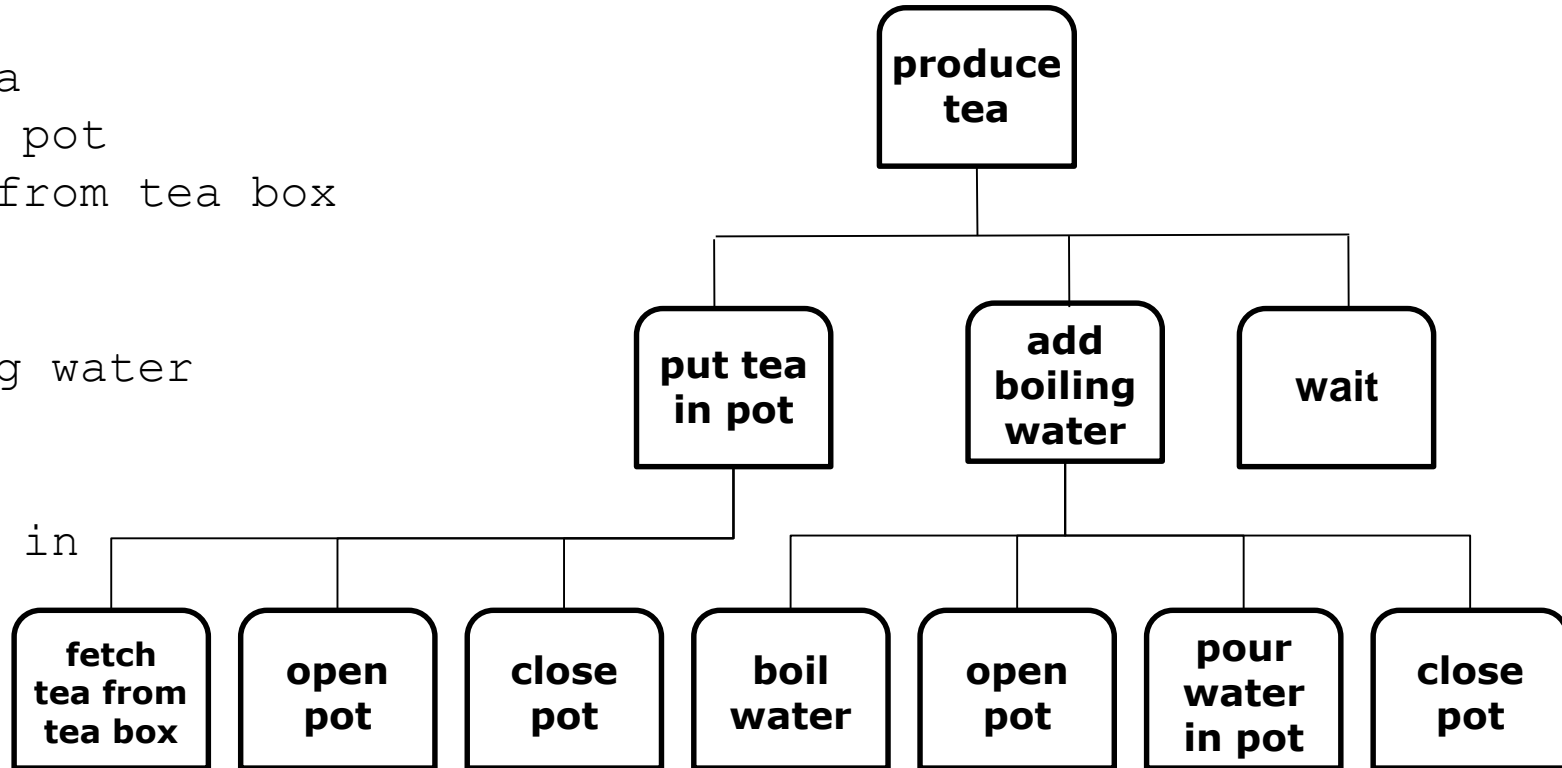
Produce Tea
.. is composed of ..
Put tea in pot
Add boiling water
Wait



Produce Tea
 Put tea in pot
 Fetch tea from tea box
 Open pot
 Close pot
 Add boiling water
 Wait

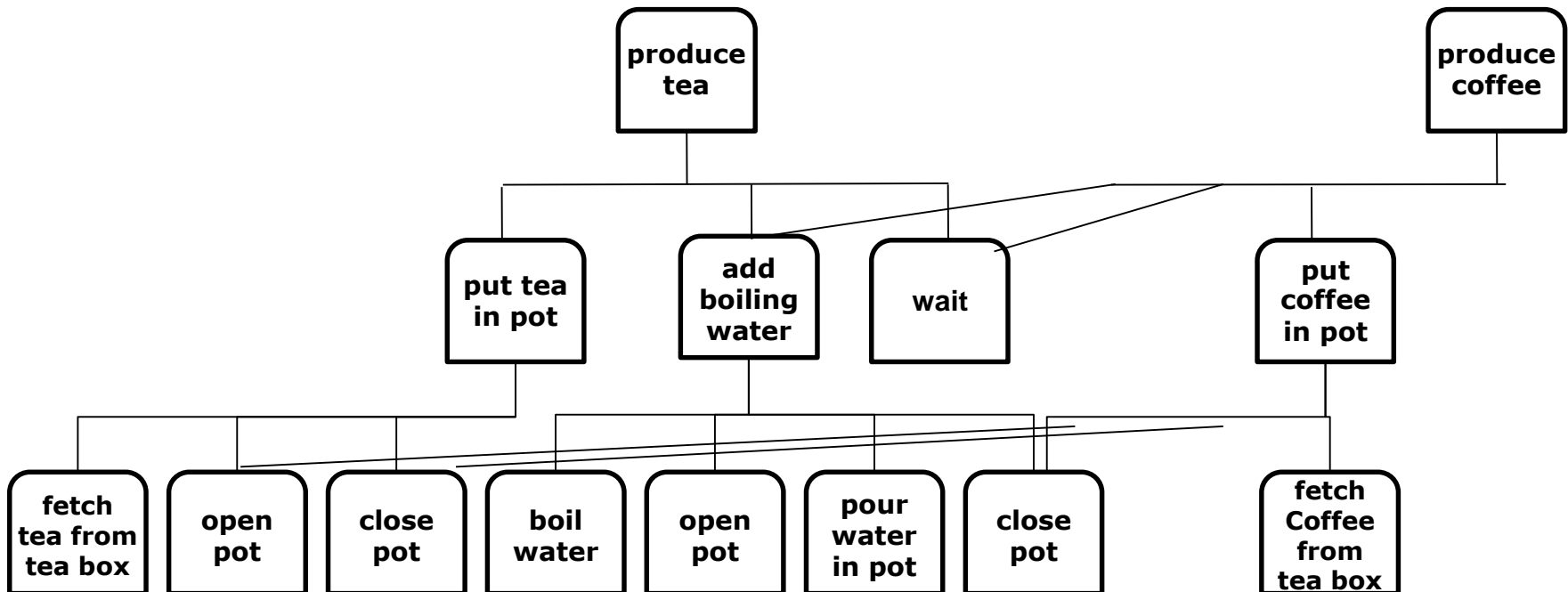


Produce Tea
 Put tea in pot
 Fetch tea from tea box
 Open pot
 Close pot
 Add boiling water
 Boil water
 Open pot
 Pour water in
 Close pot
 Wait



- Function trees can also be derived by a 1:1 mapping from a functional requirements tree (see ZOPP requirements lecture)
- Usually, for a system several function trees are developed, starting with top-level functions in the *context model*
- **Stepwise Refinement** works usually top-down (Hierarchic decomposition)
 - Bottom-up strategy (composition) possible
 - Middle-out strategy blends composition and decomposition
 - 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 stays unchanged
 - 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!

- If subfunctions are shared, **polyhierarchies** result with several roots and shared subtrees



- Many concepts can be stepwise refined and decomposed. Hierarchic decomposition is one of the most important development methods in Software Engineering:
 - Problem trees
 - Goal trees
 - Acceptance test trees
 - Requirements trees
 - Feature trees (function trees describing grouping, variability and extensibility)
 - Attack trees
 - Fault trees
 - ...
- The development is always by **divide and conquer**.
- Think about: Which part-of relationships do they develop?

- Group functions according to cohesion: “which function belongs to which other function?”
- **Minimize coupling** of modules
- **Maximize cohesion**: encapsulate dependencies within a module

```
Module Tea Automaton {
  Produce Tea

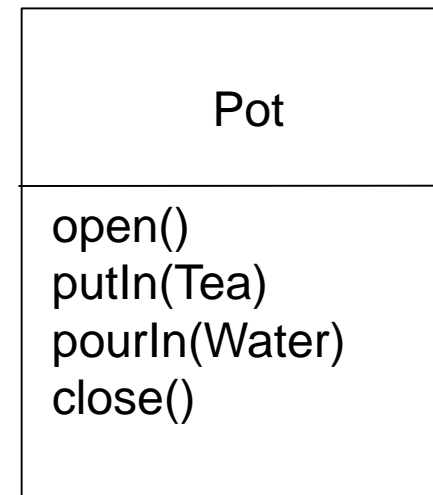
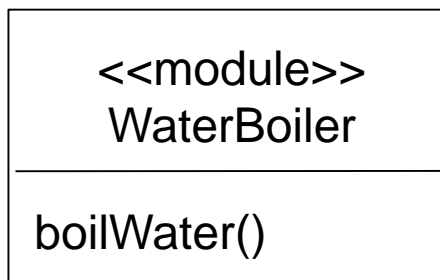
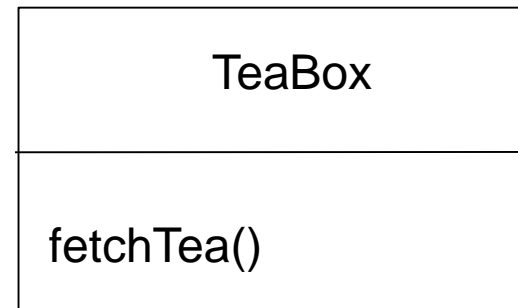
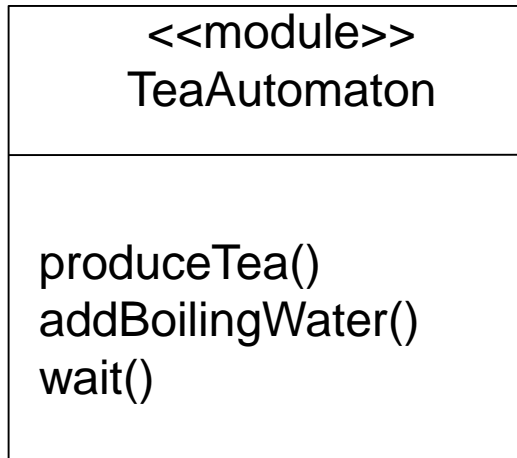
  Add boiling water
  Wait
}
```

```
Module Water Boiler {
  Boil water
}
```

```
Module Tea Box {
  Fetch tea from tea box
}
```

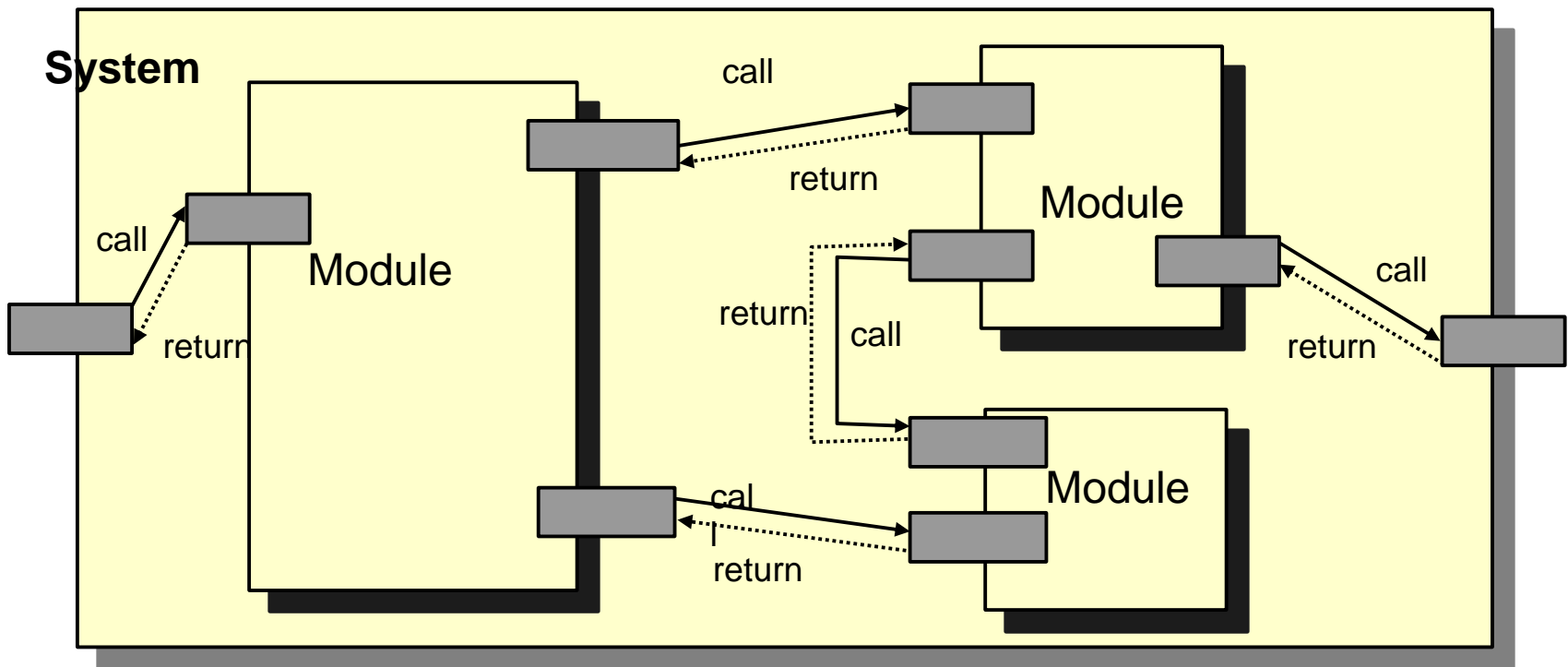
```
Module Pot {
  Open pot
  Put tea in pot
  Pour water in pot
  Close pot
}
```

- Functions can often be grouped to objects (object-oriented encapsulation)
- Then, they can be actions working on the state of the *object* (begin of object-orientation)



- Don't group too many items on one abstraction level or into one module (**slim interface** principle)
- Technical modules or classes (classes that do not stem from domain modeling) can be found in similar ways, by grouping cohesive functions together
- Identify **material** modules or classes with CRUD interfaces (see TeaBox and Pot):
 - Create
 - Read
 - Update
 - Delete
- Identify **tool** modules or classes with “active functions”:
 - List<Material>
 - Edit<Material>
 - Navigate<Material>
- Identify **command** modules or classes (Design Pattern Command)
 - Tools are specific commands, working on materials

- Functional design leads to a **call-based architectural style** with statically (i.e., at design time) known callees (static call graph)



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

- Implementation of function trees in a functional language
 - ... or a modular imperative language, e.g., Modula, C, or Ada.
- In some application areas, object-oriented design and languages have severe disadvantages (e.g., due to superfluous complexity)
- Employment in safety-critical systems:
 - Proofs about the behavior of a system are only possible if the architecture and the call graph are *static*.
 - Due to polymorphism, object-oriented systems have dynamic architectures (don't program a nuclear power plant with Java!)
- In embedded and real-time systems:
 - Object-oriented language implementations often are slower than those of modular languages
 - ... and eat up more memory
- In high-speed systems:
 - Operating systems, database systems, compilers, ...

21.2 CHANGE-ORIENTED MODULARIZATION WITH INFORMATION HIDING (VARIABILITY)

- 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*
 - A module can be developed independently
 - 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
 - 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

- Parnas principle of *change-oriented modularization (information hiding)* [Parnas, CACM 1972]:
 - 1) Determine all design decisions that are likely to change
 - 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

- *Information hiding relies on module secrets*
- 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
 - Persistence of the data

- Should never change!
 - 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
 - e.g., empty set/get methods for accessing fields of objects
- Should specify what is
 - Provided (exported)
 - Required (imported)

- Functional modules (without state)
 - sin, cos, fib, ...
- Data encapsulators
 - Hide data and state by functions (symbol table in a compiler)
 - Monitors in the parallel case
- Abstract Data Types
 - Lists, trees, stacks, ..
 - New objects of the data type can be created dynamically
- Singletons
 - Modules with a singular instance of a data structure
- Data-flow processes (stream processors, filters)
 - Eating and feeding pipelines
- Objects
 - Modules that can be instantiated

We have seen how important it is to focus on describing *secrets* rather than interfaces or roles of modules.

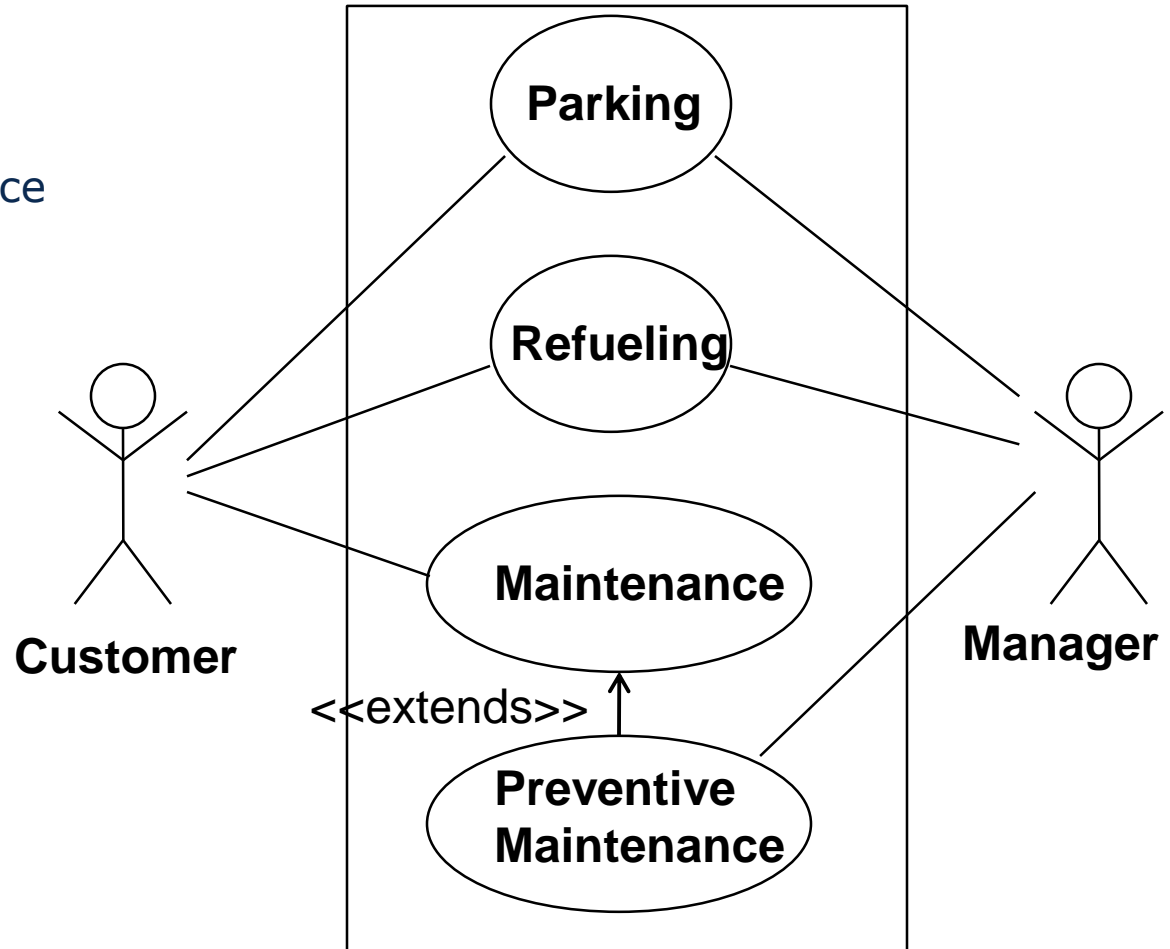
When we have forgotten that, we have ended up with modules without clear responsibilities and eventually had to revise our design.

[Parnas/Clements, The Modular Structure of Complex Systems, CACM]

21.3 FUNCTION-ORIENTED DESIGN WITH USE-CASE DIAGRAMS

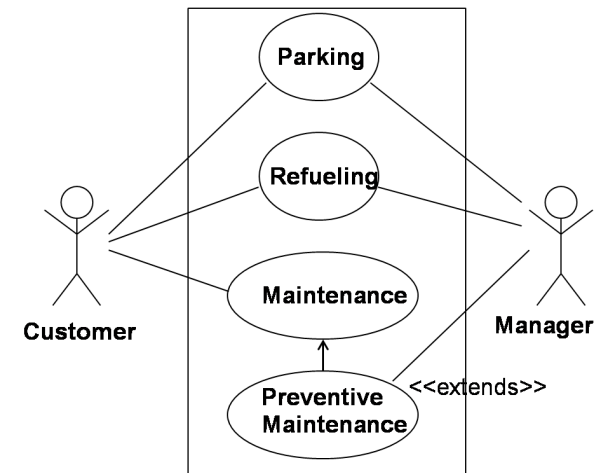
- Use Case Diagram (UCD) can be used in functional design
 - A Use Case Diagram consists of several use cases of a system
 - A use case describes an application, a coarse-grain function or action of a system, in a certain relation with actors
 - A use case contains a scenario sketch
 - Pseudocode text which describes the functionality
 - Use Case diagrams can be used in Function-Oriented, Action-Oriented, or in Object-Oriented Design
- From UCD, a function tree can be derived

- A Service Station has 4 tasks [Pfleeger]
 - Parking
 - Refueling
 - Maintenance
 - Preventive Maintenance

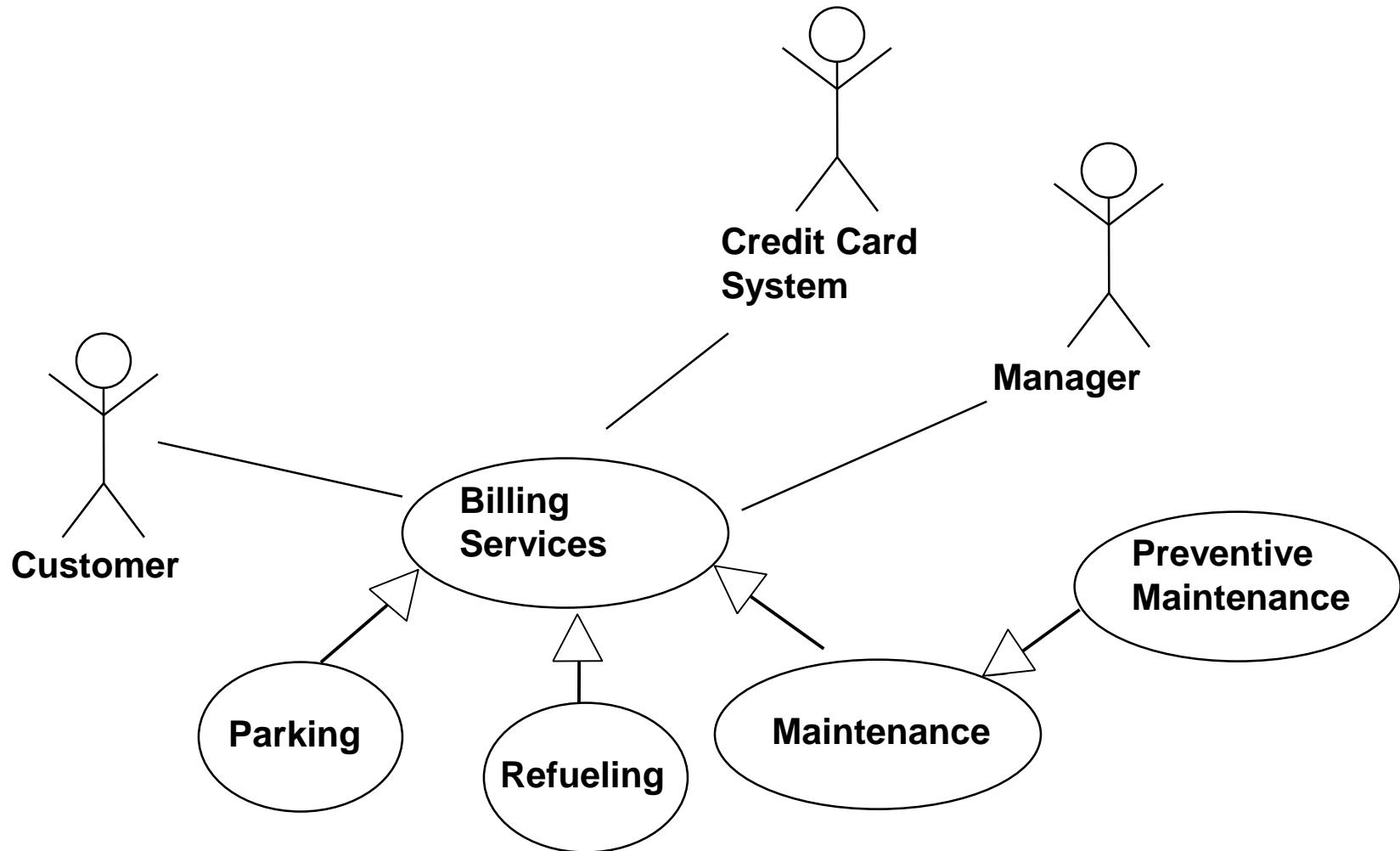


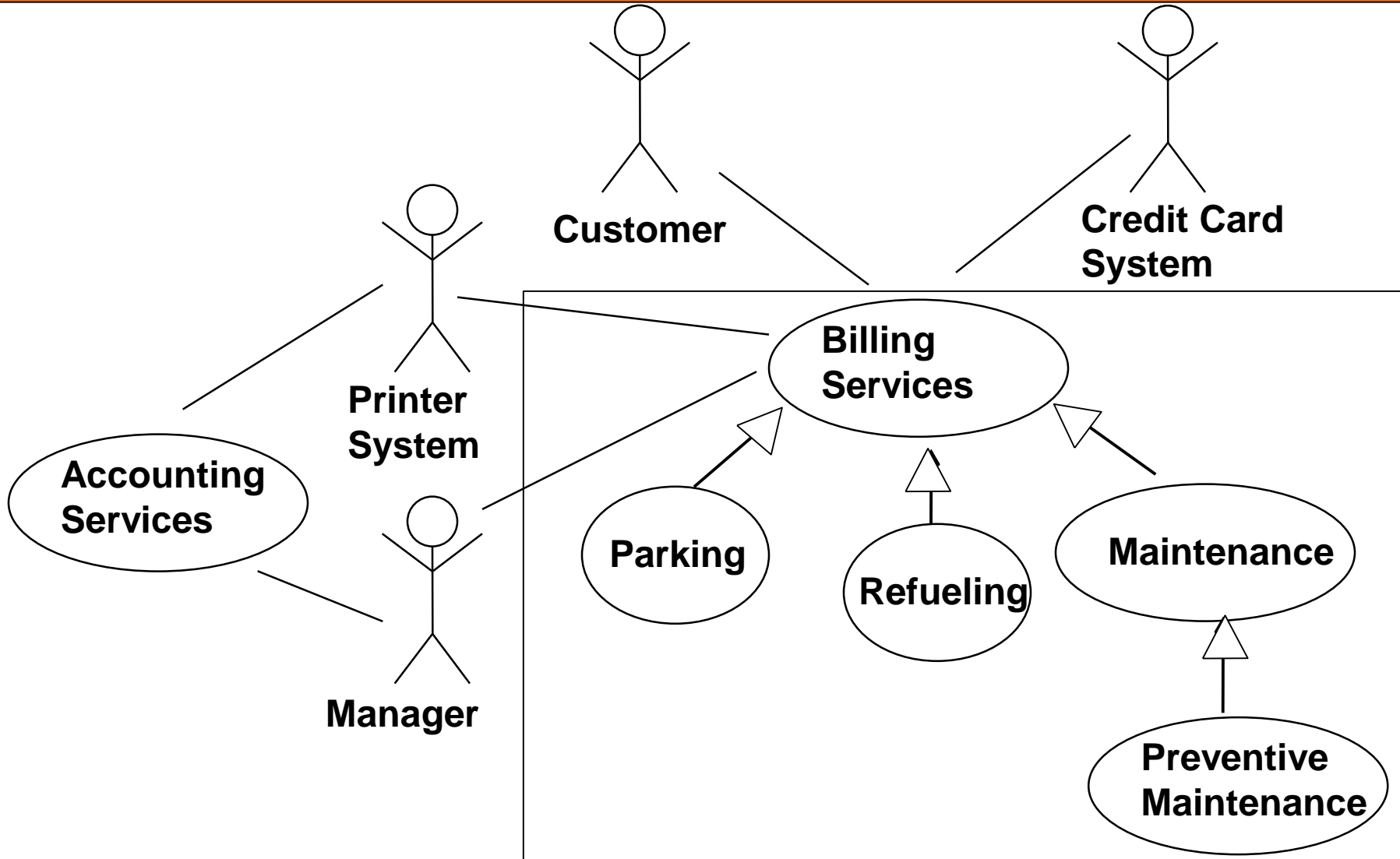
- What is the system/subsystem?
- Who is Actor?
 - A user
 - An active object
 - A person
 - A system
 - Must be external to the described system
- What are the Applications/Uses?
- What are the relations among Use Cases
 - Extends: Extend an existing use case (Inheritance)
 - Uses: Reuse of an existing use case (Sharing)

- Which
 - Users
 - External systems
 - Use
 - Need
- The system for which tasks?
- Are tasks or relations to complex?

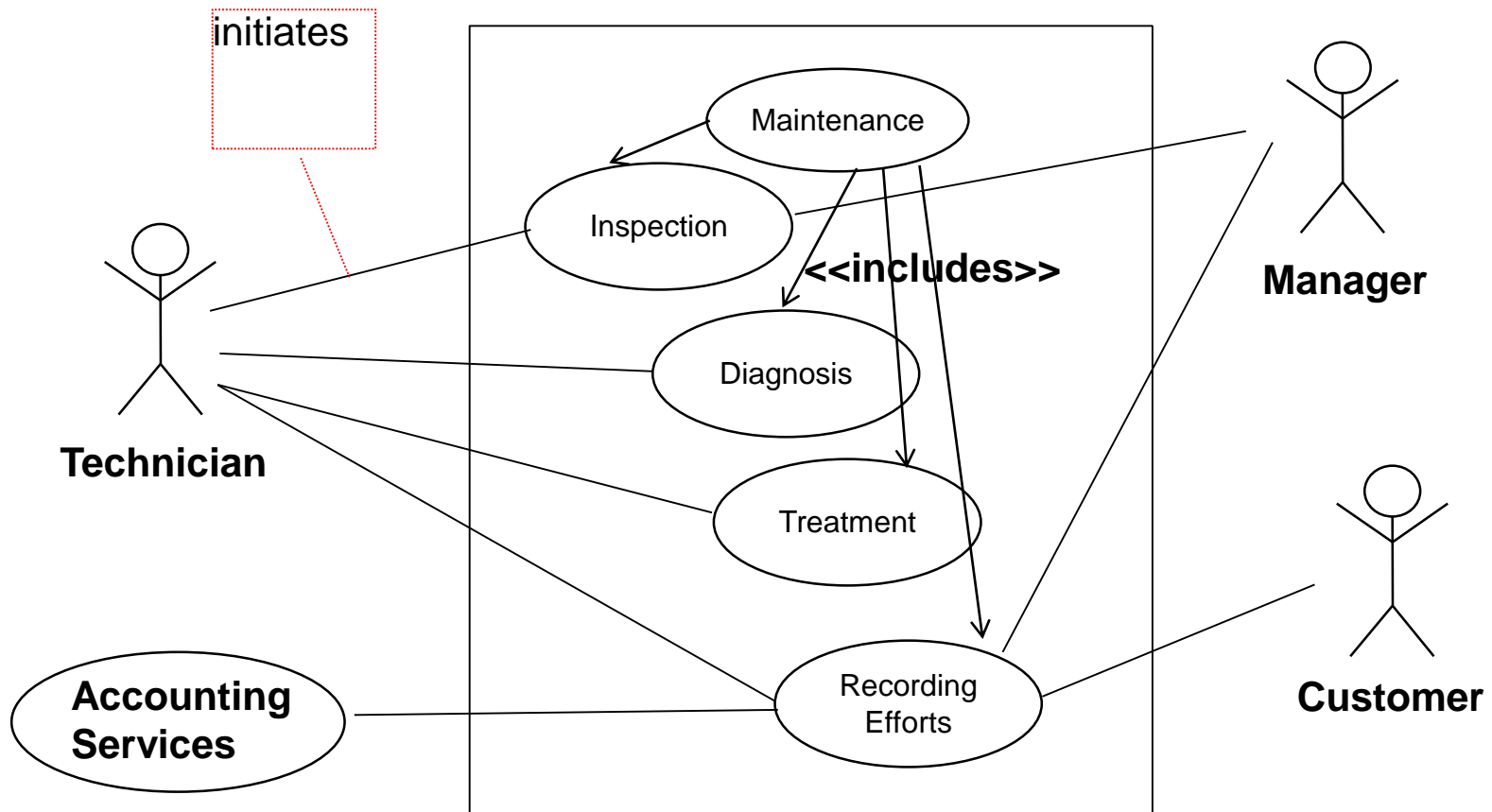


- We introduce an abstraction of the services





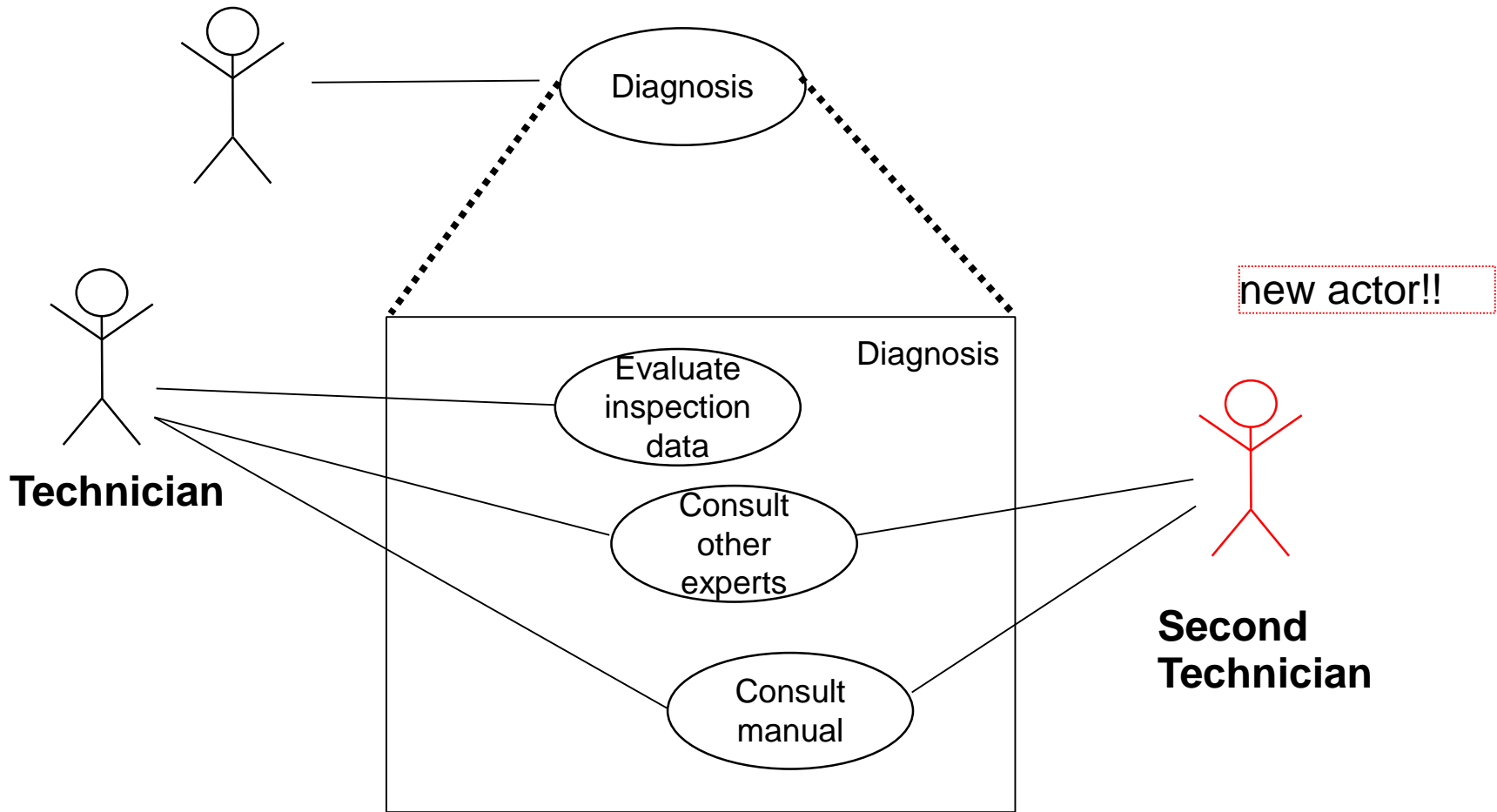
- The <<includes>> relationship allows for decomposition of a use case. <<includes>> is a form of <<part-of>>



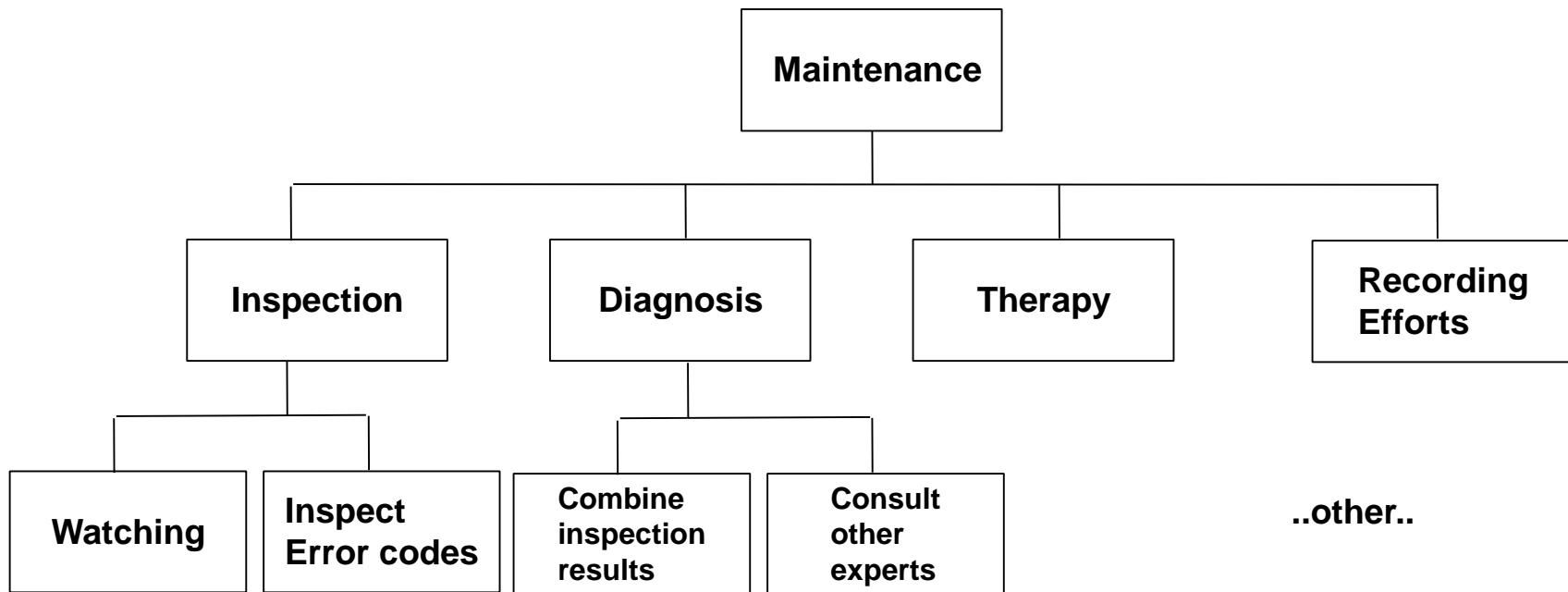
- One diagram
 - Clarity
 - Simplicity
 - Completeness
 - Match the stories of the customer?
 - Missing actors?
- Several diagrams
 - Which actions occur in several diagrams? Are they specified consistently?
 - Should actors from shared actions be replicated to other UCD?

- There are several ways how to reach a design from a use case diagram
 - *Hierarchical refinement* of the actions into UCD of second level, yielding a reducible specification
 - Disadvantage of UCD: Hierarchical refinement is sometimes difficult, because new actors have to be added
 - Leads to a correction of the top-level UCD
 - *Action tree method*: action-oriented method to refine the use case actions with an action tree
 - *Collaboration diagram method*: object-oriented method to analyse paths in the use case diagram with communication (collaboration) diagrams

- Often, new actors have to be added during refinement



- Domain Transformation: From a UCD, set up a function or action tree
 - <<includes>> expresses a part-of hierarchy of function
- Refinement: Refine the functions by decomposition



- Use cases are good for
 - Documentation
 - Communication with customers and designers → Easy
 - Are started for the first layout of the structural model
 - To find classes, their actions, and relations
 - In eXtreme Programming (XP), use cases are called „stories“
 - which are written down on a card
 - collected
 - and implemented one after the other
 - XP does not look at all use cases together, but implements one after the other



The End