

# 21) Functional and Modular Design

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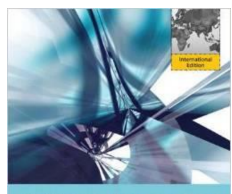
Lecturer: Dr. Sebastian Götz

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

#### **Obligatory Readings**

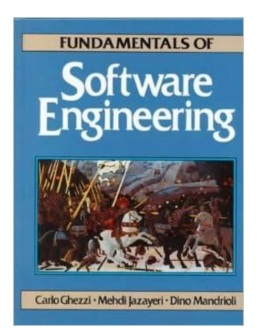
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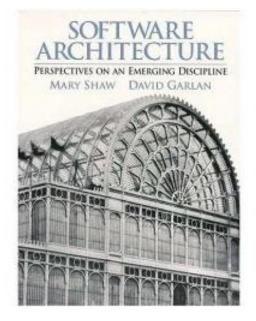
- S. L. Pfleeger and J. Atlee: Software Engineering: Theory and Practice. Pearson. 2009.
  - Chapter 5 (Designing the Architecture)
- C. Ghezzi, M. Jazayeri and D. Mandrioli:
   Fundamentals of Software Engineering. Prentice Hall. 1992.
  - Chapter 4 (Design and Software Architecture)
- M. Shaw and D.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



Software Engineering Fourth Edition Shari Lawrence Pfleeger • Joanne M. Atlee









- 3 Softwaretechnologie II
  - [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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# 21.1 FUNCTIONAL DESIGN

## **Function-Oriented Methods**

#### > Examples:

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

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



## A Start for a Function Tree

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How to design the control software for a tea automaton?

Produce Tea



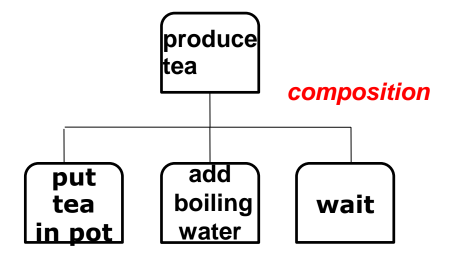
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## First Refinement of a Function Tree

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

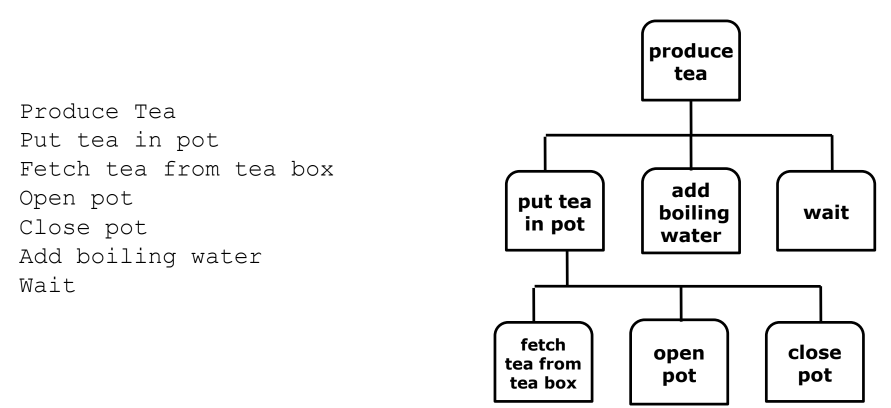






## Second Refinement of a Function Tree



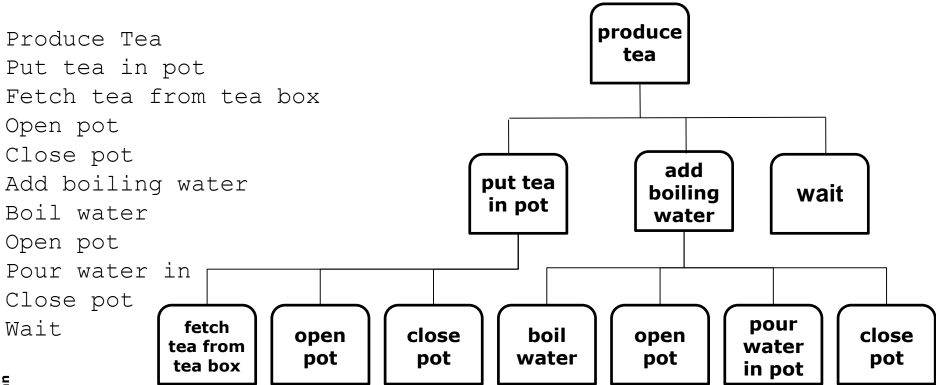


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## Third Refinement of a Function Tree







#### **Function Trees**

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- 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 develop, starting with toplevel functions in the *context model*

Stepwise Refinement works usually top-down (Hierarchic decomposition)

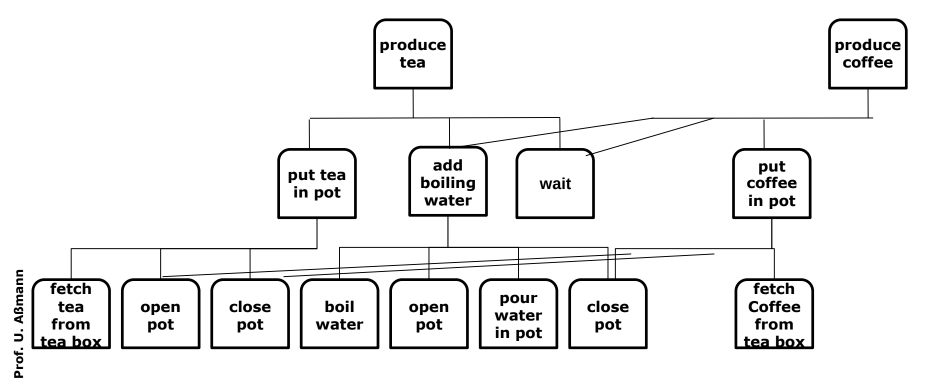
- Bottom-up strategy (composition) possible
- Middle-out strategy blends composition and decomposition
- Development of the "subfunction-of" ("call") relationship: a part-of relationship for functions: the function has which parts (subfunctions)?
- Usually implemented by call relationship (call graph)
- Syntactic stepwise refinement is indifferent about the semantics of the refined model
- Semantic stepwise refinement proves that the semantics of the program or model is 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!



## **Function Polyhierarchies**

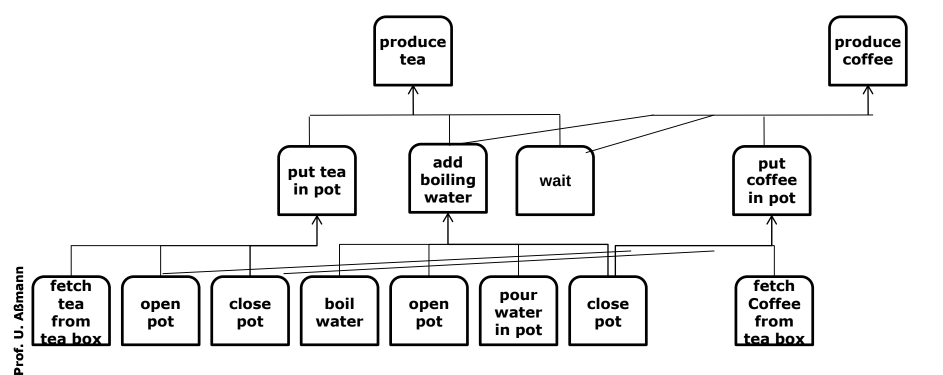
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If subfunctions are shared, **polyhierarchies** result with several roots and shared subtrees



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Functions are arranged in a directed acyclic graph



## Other Trees with Other Part-Of Relationships

- Many concepts can be stepwise refined and decomposed. Hierarchic decomposition is one of the most important development methods in Software Enineering:
- Problem trees
- Goal trees
- Acceptance test trees
- Requirements trees
  - Function 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?





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## 21.1.2 MODULAR COMPOSITION: GROUPING MODULES AND COHESION

#### Grouping Functions to Modules to Support Cohesion

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

]	Module Tea Automaton { Produce Tea	I	Module Tea Box { Fetch tea from tea box
	Add boiling water Wait		۶ 
	}		Module Pot {
			Open pot
5	Module Water Boiler {		Put tea in pot
Aßmann	Boil water		Pour water in pot
U. Aß	}		Close pot
Prof. L			}

## Grouping Functions to Modules or Classes in UML

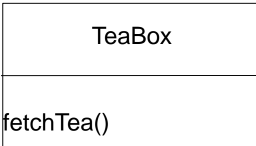
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- Functions can often be grouped to objects (object-oriented encapsulation)
- Then, they can be actions working on the state of the *object* (begin of object-orientation)

<<module>> TeaAutomaton

produceTea() addBoilingWater() wait()

> <<module>> WaterBoiler boilWater()



	Po	t	
open() putIn( <sup>-</sup> pourIn close()	Геа) (Wat	er)	



## **Heuristics and Best Practices**

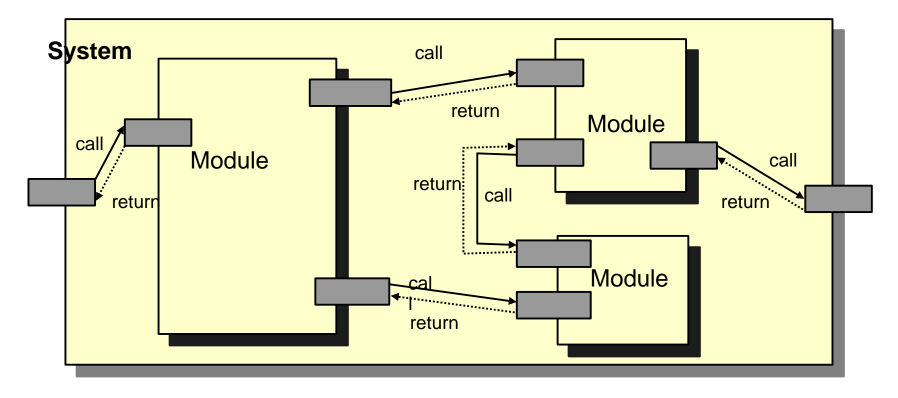
- Don't group too many items onto one abstraction level or into one module (slim interface principle)
- Technical modules or classes (classes that do not stem from domain modeling) can be found in similar ways, by grouping cohesive functions together
- Identify material modules or classes with CRUD interfaces (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



## **Result: Call-Based Architectural Style**

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







## Grouping Other Trees with other Part-Of Relationships

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

 $\geq$ 

. . . .



## Why is Function-Oriented Design Important?

- Implementation of function trees in a functional language
  - ... or a modular imperative language, e.g., Modula, C, or Ada-83.
- In some application 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, …





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#### (Rep. from ST-1, left out here)

## 21.2 CHANGE-ORIENTED MODULARIZATION WITH INFORMATION HIDING (VARIABILITY)

## 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*
  - 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
  - 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



## How To Modularize a System?

- Parnas principle of *change-oriented modularization (information hiding)* [Parnas, CACM 1972]:
- $\succ$ 1) Fix all design decisions that are likely to change
- 2) Attach each of those decisions to a new module  $\succ$ 
  - $\succ$  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

- Information hiding relies on module secrets
- Possible module secrets:  $\geq$ 
  - How the algorithm works, in contrast to what it delivers
  - Data formats
  - $\blacktriangleright$  Representation of data structures, states
  - User interfaces (e.g., AWT)
  - $\succ$  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



#### **Module Interfaces**

- 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., emply set/get methods for accessing fields of objects
- Should specify what is
  - Provided (exported)
  - Required (imported)



## **Different Kinds of Modules**

- Functional modules (without state)
  - sin, cos, BCD arithmetic, gnu mp,...
- Data encapsulators
  - Hide data and state by functions (symbol table in a compiler)
  - Monitors in the parallel case
- Abstract Data Types
  - Data is manipulated 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



## **Conclusion of Information-Hiding Based Design**

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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]



## Conclusion of Information-Hiding Based Design (2)

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Product lines (product families) are a major business model for software companies.

Modularity is the basis of all product lines.





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(repetition from ST-1)

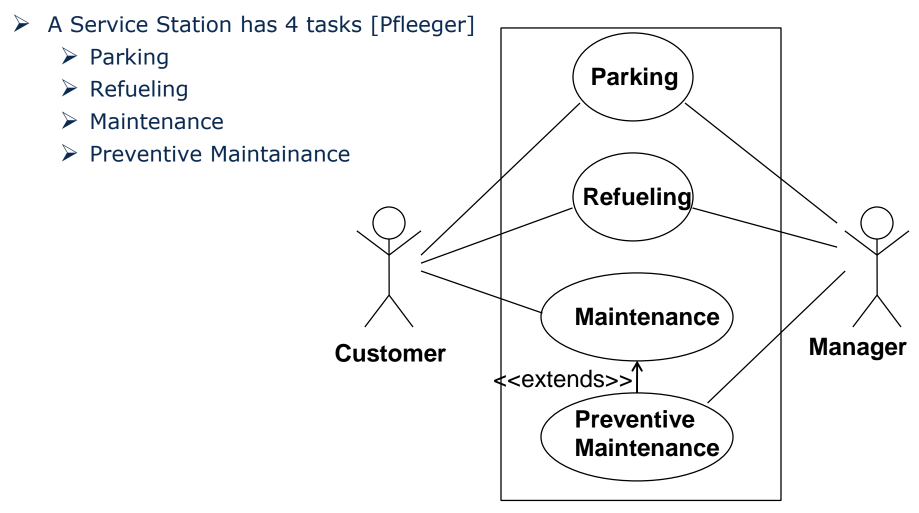
## 21.3 FUNCTION-ORIENTED DESIGN WITH USE-CASE DIAGRAMS

## **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



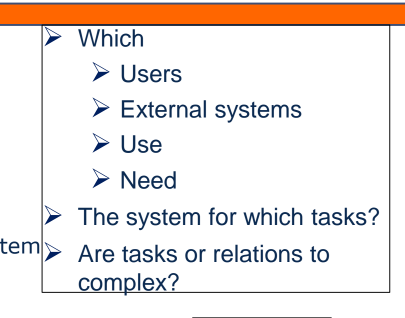
## **Example Service Station**

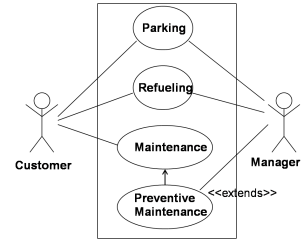




## **Questions for Use Cases**

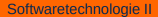
- What is the system/subsystem?
- Who is Actor?
  - ≻ A user
    - An active object
    - ≻ A person
    - ≻ A system
  - $\succ$  Must be external to the described system  $\searrow$
- What are the Applications/Uses?
- What are the relations among Use Cases
  - Extends: Extend an existing use case (Inheritance)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

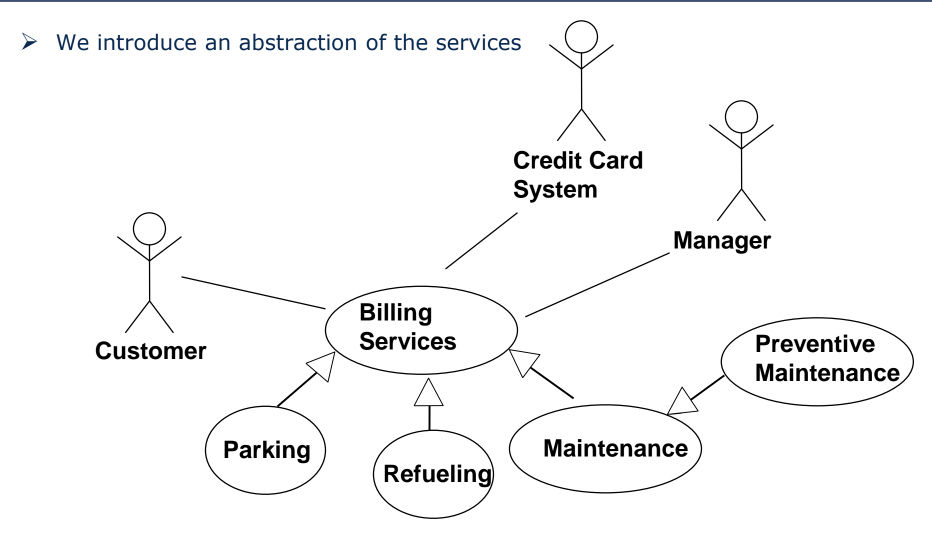






#### **Refinement Service Station**

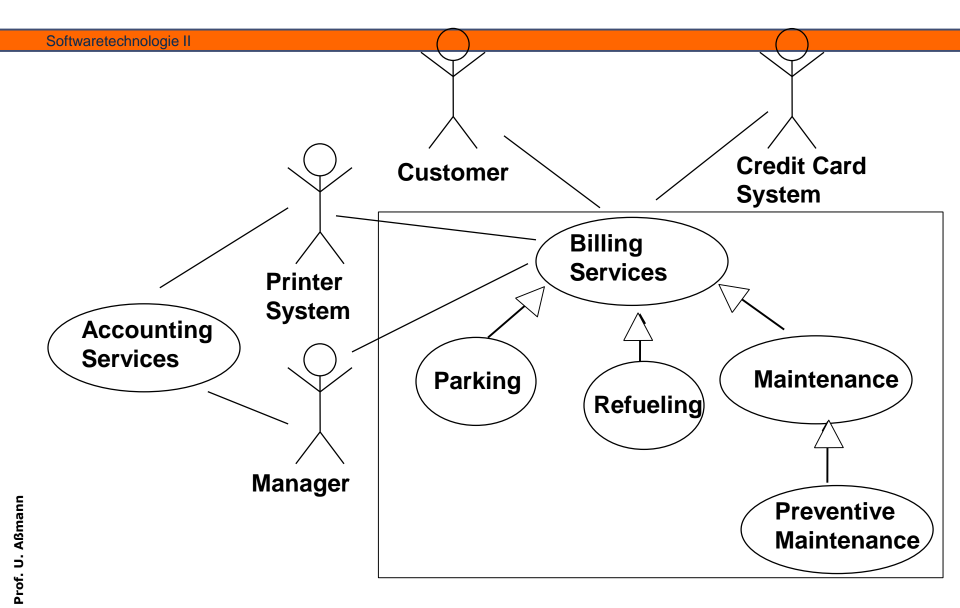






#### Second Refinement Service Station

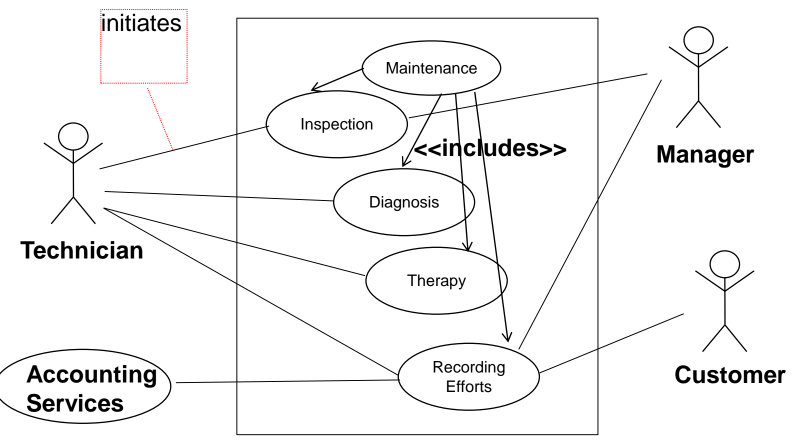
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## **Third Refinement Service Station**

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





## Consistency Checking Check List Use Case Diagrams

- > 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?

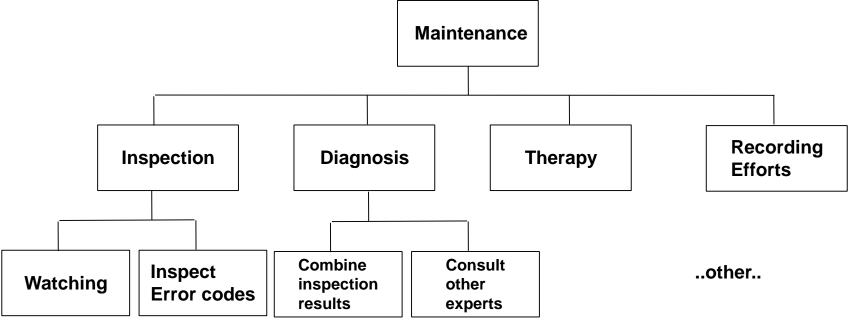


## Deriving an Function Tree from a Use Case

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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





#### **Benefits of Use Cases**

- 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 one muddy card
    - ➤ collected
    - > and implemented one after the other
  - XP does not look at all use cases together, but implements one after the other





