



Requirement Engineering

Lecture 8: Requirements Documentation Model-based Requirements Documentation

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General Requirements Engineering Process

Overview

		Requirements	Engineering		
	Requireme	nts Analysis	Requirements Management		Management
Elicitation	Negotiation	Documentation	Validation	Change Management	Tracing

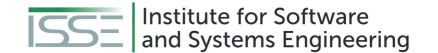




Lecture 8: Requirements Documentation Content

1. Model-based Requirements Documentation Techniques





MODEL-BASED REQUIREMENTS DOCUMENTATION TECHNIQUES





Lecture 4: Requirements Documentation Content

- 1. Model-based Requirements Documentation Techniques
 - 1. Models in General
 - 2. Goal Models
 - 3. Agent-oriented Modelling
 - 4. Use Cases
 - 5. Data | Functional | Behavioral Perspective
- 2. Formal Specification Techniques





Model-based Requirements Documentation Techniques Models in General - Requirements Model vs. Design Model

- Models are frequently used for system design
 - "Design Models"
 - E.g., architectural models
- Considerable difference between requirements models and design models
 - Requirements models depict aspects of the underlying problem
 - Design models document solutions chosen during system development





Models in General - The Term "Model"

- According to Merriam-Webster:
 - Structural design
 - A usually miniature representation of something
 - A system of postulates, data, and inferences presented as a mathematical description of an entity or state of affairs

We use the following definition in this lecture:

A model is an abstract representation of an existing reality or a reality to be created.





Model-based Requirements Documentation Techniques Models in General - Properties of Models

- Mapping of reality
 - Aspects of the observed reality are mapped onto model elements
 - Descriptive model creation → Model documents the existing reality
 - Prescriptive model creation → Model prototypes fictious reality
 - Models can be both descriptive and prescriptive at the same time
 - Describes a stakeholder
 - Prescribes a use case of a system





Model-based Requirements Documentation Techniques Models in General - Properties of Models

- Reduction of Reality
 - Models do not capture the complete reality
 - Instead, the models reduce the captured reality
 - Only particular aspects of the system are modeled
 - Subject matter is summarized during compression
- Pragmatic Property
 - Models serve a special purpose
 - Models are within a special context
 - NOT general purpose!
 - Purpose affects the construction of models and the reduction of the reality
 - Ideally contains only information pertaining to its purpose





Model-based Requirements Documentation Techniques Models in General - Properties of Models

Defined through syntax and semantics

Syntax

- Defines the modeling elements to be used
- Specifies their valid combinations

Semantics

- Defines the meaning of the individual model elements
- Foundation for the interpretation of the models
- Can be formal, informal, and semiformal
 - Depends on the magnitude of formal definitions





Model-based Requirements Documentation Techniques Models in General - Advantages of Models

- Humans handle graphically depicted information better
 - Perceived faster
 - Memorized faster
 - Also true for requirements models
- Strictly defined focus
 - Everything not part of the focus of the model is removed → Removal of noise
- Harmonized level of abstraction
 - Modeling elements dictate the level of abstraction





Models in General - Suppression of Details

- Complexity is reduced by abstraction
- Three main mechanisms
 - Selection
 - Selects a particular aspect to be depicted by the model
 - Other aspects are ignored completely, i.e., not part of the model
 - Aggregation
 - Combines aspects into aggregated aspects
 - Condenses information
 - Classification/generalization
 - Identifies common features
 - Suppresses differences between the common features
 - Commonalities are represented as generalized information





Models in General - UML

- Object Management Group (OMG) standard
 - Current version UML 2.5.1
- Graphical notation for the analysis, design, and documentation of objectoriented systems
- UML is not
 - a development process
 - specialized for a certain topic
 - complete & formal
 - Cannot be complied without additional information
 - → Semiformal
 - Capable of semantics
 - UML only provides a syntax
 - Semantics depend on the reader of the document

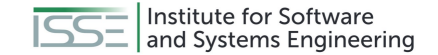




Lecture 4: Requirements Documentation Content

- 1. Model-based Requirements Documentation Techniques
 - 1. Models in General
 - 2. Goal Models
 - 3. Agent-oriented Modelling
 - 4. Use Cases
 - 5. Data | Functional | Behavioral Perspective
- 2. Formal Specification Techniques

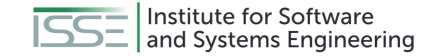




Goal Models - Goals in General

- Goals are the stakeholders description of system properties
 - What they want from the system
- Effort for goal considerations usually minimal
- Positive impact of goal modeling is high
 - Especially concerning the comprehensiveness and quality

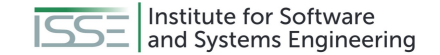




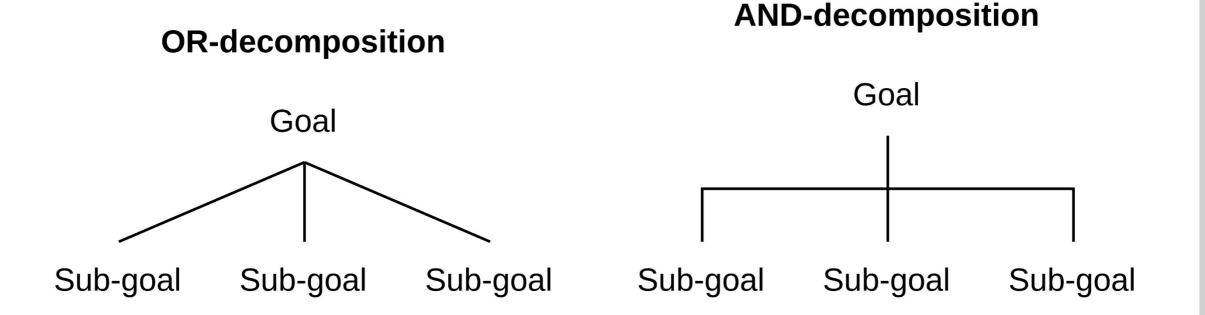
Goal Models - AND / OR Trees

- Documents hierarchical decompositions of goals into sub-goals
- Two types of decompositions
 - AND → All sub-goals must be fulfilled
 - OR → At least one sub-goal must be fulfilled





Goal Models - AND / OR Trees







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Motivation: Why AOM?

- Most (if not all) processes in software systems are elicited by Agents playing a certain Role in the system, to achieve some Goal.
- AOM is a tool for "modelling systems with multiple agents, both human and manmade, interacting with a diverse collection of hardware and software in a complex environment"
- AOM models are clear and easily understandable for stakeholders → <u>useful for</u> <u>Requirements Engineering</u>





Concepts and Definitions

- Goal: A situation description that refers to the intended state of the environment. Goals can:
 - be functional or non-functional (quality).
 - have sub-goals.
- "Goals are expressed by using nouns, verbs, and (optionally) adjectives. The nouns tend to be more of a state, and the verbs more into the activities that are needed to achieve a goal."
- e.g., if a *message* needs to be *transmitted securely*, the functional goal '*Transmit Message*' can be associated with the quality goal '*Securely*'





Goal vs. Requirement

Goal	Requirement	
Single desired result	Statement of need	
One goal may consist of several requirements	One requirement may be related to many goals	

No one to one mapping between goals and requirements is possible





Agent-oriented Modelling Concepts and Definitions

- How does one identify functional and non-functional goals?
 - Functional goals usually describe what a system must accomplish = Identification depends heavily on the system.
 - Non-functional goals describe **how** the system must accomplish those goals, in terms
 of standards and quality = Identification can depend on functional goals.
 - **However**, there are many commonalities: Reliability, Availability, Security,





Concepts and Definitions

- Role: Some capacity or position that fascilitates the system to achieve it's goals.
 Roles express functions, expectations, and obligations of the agents enacting them.
 - eg. Network Administrator, Firewall
- Agent: An entity that can act in the environment, perceive events, and reason.
 - Can be human or software





Agent-oriented Modelling Concepts and Definitions

- Activity: Some action performed by an agent playing a role in pursuance of a system goal.
- <u>Environment:</u> An abstraction that provides the surrounding conditions for agents to exist and that mediates both the interaction among agents and the access to resources.





Agent-oriented Modelling Models

Models that we will take a look at:

- Goal Models
- Behavioural Interface Models



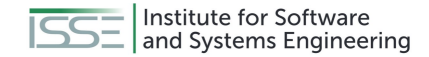


Agent-oriented Modelling Goal Models

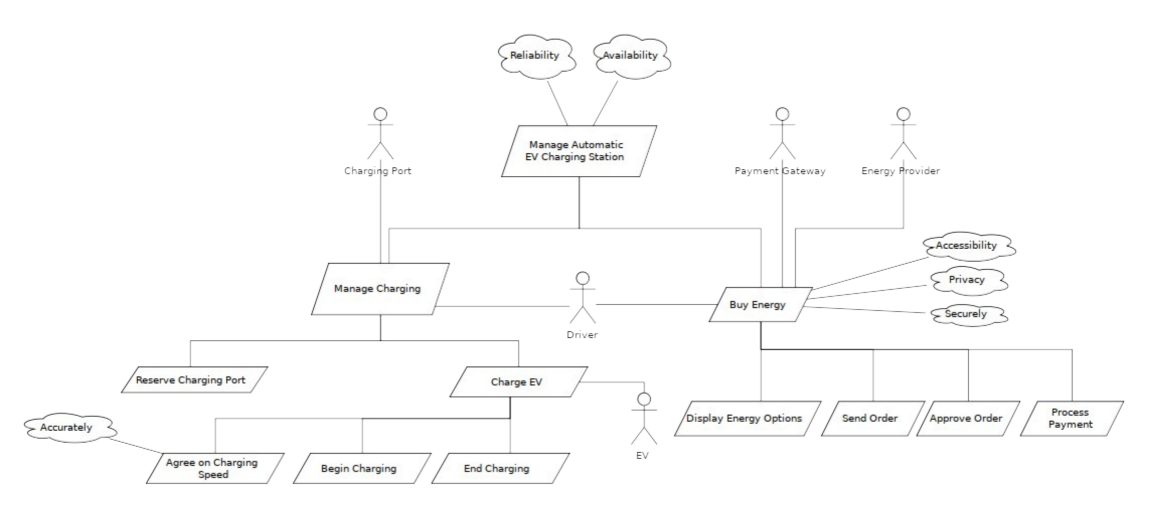
- Goal models hierarchically express the relationships between goals (functional and non-functional) and the roles played by various agents in pursuit of those goals.
- Sterling and Taveter's AOM Goal models omit AND/OR decomposition for simplicity.

Symbol	Meaning
	Goal
	Quality Goal
7	Role
	Reltionship between goals
	Relationship between goals and quality goals





Goal Model Example: Automated EV Charging Station







Agent-oriented Modelling Behavioural Interface Models (BIM)

- Behavioral Interface Models model the behaviour of agents playing their roles
 - Models Behavioural Units (= Activities)
 - Represented as a table ↓

Activity	Trigger(s)	Precondition(s)	Postcondition(s)
Activity Name	Event(s) that trigger(s) the activity	Conditions for Activity to proceed	Conditions for Activity to be considered complete
	•••		



BIM Example: Automated EV Charging Station (Manage Charging)

Activity	Trigger(s)	Precondition(s)	Postcondition(s)
Reserve Charging Port(CP)	Driver wants to charge EV	Driver has bought energy, CP is free, EV is ready to charge	Driver has reserved CP
Charge EV	"	Driver has reserved CP	Driver has charged EV
Agree on charging speed	"	Driver has reserved CP, Max CP speed ≥ Min EV speed, Max EV speed ≥ Min CP speed	Charging speed is agreed upon
Begin Charging	<i>''</i>	Charging speed is agreed upon	EV has begun charging
End Charging	None	EV has competed charging	Driver has charged EV, CP is free





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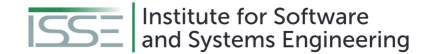




Use Cases - Overview

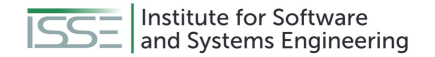
- Method to document functionalities
 - Planned
 - Of existing system
- Relatively simple models
- Two concepts
 - Use case diagrams
 - Use case specification
- Both should be used in conjunction



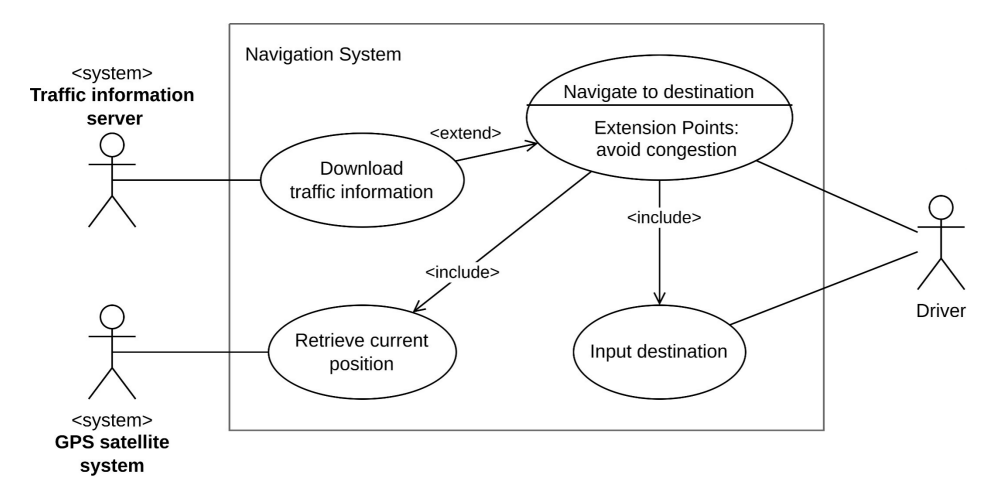


Model-based Requirements Documentation Techniques Use Cases - UML Use Case Diagrams

- Models to schematically depict:
 - Functions from a user's point of view
 - Interrelations of functions of a system
 - Relations between functions and their environment
- We do not cover all concepts of use case diagrams in this lecture
 - Additional information can be found in the literature



Model-based Requirements Documentation Techniques Use Cases - UML Use Case Diagram (Example)







Model-based Requirements Documentation Techniques Use Cases – Issues of UML Use Case Diagrams

- Diagrams do not contain details
 - Very high level
 - Very abstract
- Examples for open questions
 - How does the driver communicate with the <u>Navigate to destination</u> use case?
 - Is there an order in the inclusion of the use cases <u>Retrieve current location</u> and <u>Input destination</u>?





Model-based Requirements Documentation Techniques Use Cases - Use Case Specifications

- Use case specifications provide details to the diagrams
- Specifications documented textually
- Not simple prose, but in form of templates (usually tabular)
- The template defines the concrete information contained in the use case specification

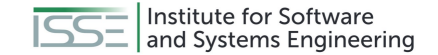




Model-based Requirements Documentation Techniques Use Cases - Use Case Specification Template

- Template prescribes the following information
 - Attributes for unique identification of use cases
 - Management attributes
 - Attributes for the description of the use case
 - Specific use case attributes, e.g.,
 - the trigger event,
 - actors,
 - pre- and post-conditions,
 - the result of the use case,
 - the main scenario,
 - alternative and exception scenarios,
 - cross references,
 - quality requirements



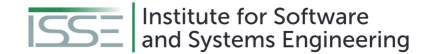


Model-based Requirements Documentation Techniques Use Cases - Use Case Specification Template (Example)



Section	Content
Designation	UC-12-37
Name	Navigate to destination
Authors	John Smith, Sandra Miller
Priority	Importance for system success : high Technological risk : high
Criticality	High
Source	C. Warner (domain expert for navigation systems
Person Responsible	J. Smith
Description	The driver of the vehicle types the name of the destination. The navigation system guides the drive to the desired destination.
Trigger event	The driver wishes to navigate to his destination
Actors	Driver, traffic information system, GPS satellite system



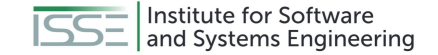


Model-based Requirements Documentation Techniques Use Cases - Use Case Specification Template (Example)



Section	Content
Pre-conditions	The navigation system is activated
Post-conditions	The driver has reached his destination
Result	Route guidance
Main scenario	 The navigation system asks for the desired destination The driver enters the desired destination The navigation system pinpoints the destination in its maps On the basis of the current position and the desired destination, the navigation system calculates a suitable route The navigation system compiles a list of waypoints The navigation system shows a map of the current position and shows the route to the next waypoint When the last waypoint is reached, the navigation system shows "destination reached" on the screen



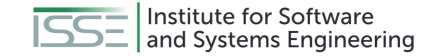


Model-based Requirements Documentation Techniques Use Cases - Use Case Specification Template (Example)



Section	Content
Alternative scenario	 4a. Calculation of the route must honor traffic information and avoid traffic congestions. 4a1. The navigation system queries the server for updated traffic information. 4a2. The navigation system calculates a route that does not contain any traffic congestions.
Exception scenarios	Trigger event: The navigation system does not receive GPS signal from the GPS satellite system.
Qualities	→ QR.04 (reaction time upon user input)→ QR.15 (operating comfort)





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Model-based Requirements Documentation Techniques Modelling Requirements in the Three Perspectives

Different perspective → Different models

Data perspective

- Entity-relationship diagrams
- UML class diagrams

Functional perspective

- Data flow diagrams
- UML activity diagrams

Behavioral perspective

- Statecharts
- UML state machine diagrams





Model-based Requirements Documentation Techniques Data Perspective - Entity-relationship Diagrams

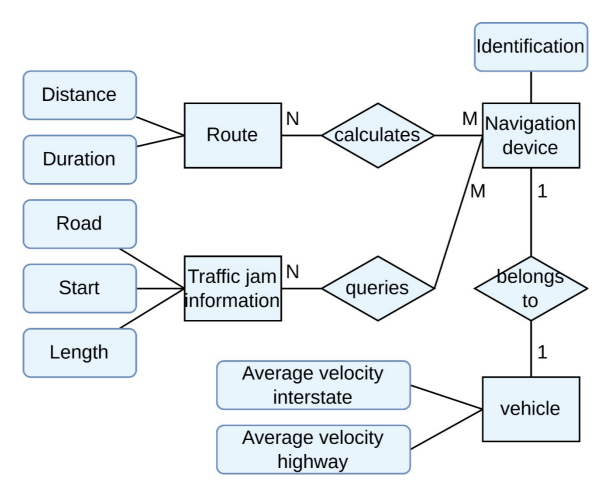
- Concept from the world of databases
- Used to model data (entities) and their relationships
- Extensions of entity-relationship diagrams developed over the years
 - Min/max notations for cardinalities
 - Inheritance mechanism

_ ...

(Extensions out of scope in this lecture)



Data Perspective - Entity-relationship Diagrams (Example)







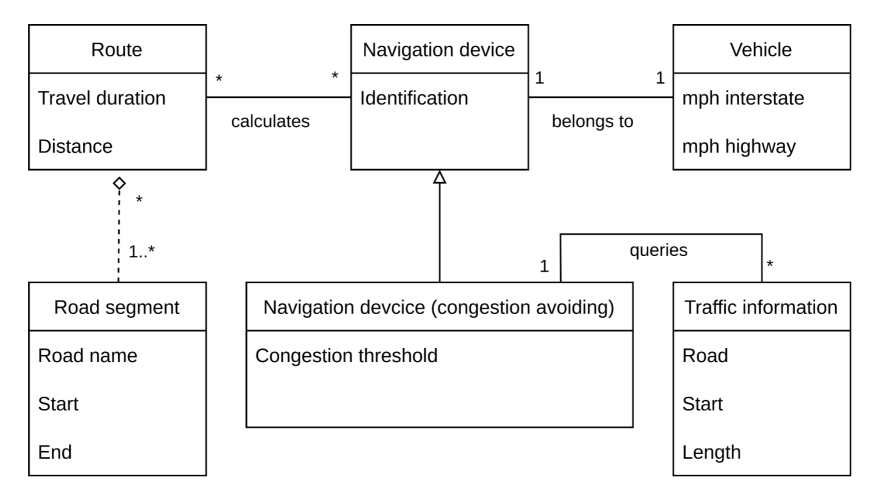
Model-based Requirements Documentation Techniques Data Perspective - UML Class Diagrams

- Consists of classes and their associations
- In principle, similar to entity-relationship diagrams
 - Classes ~ entity types
 - Associations ~ relation types
- Class diagrams more powerful than entity-relationship diagrams





Data Perspective - UML Class Diagrams (Example)





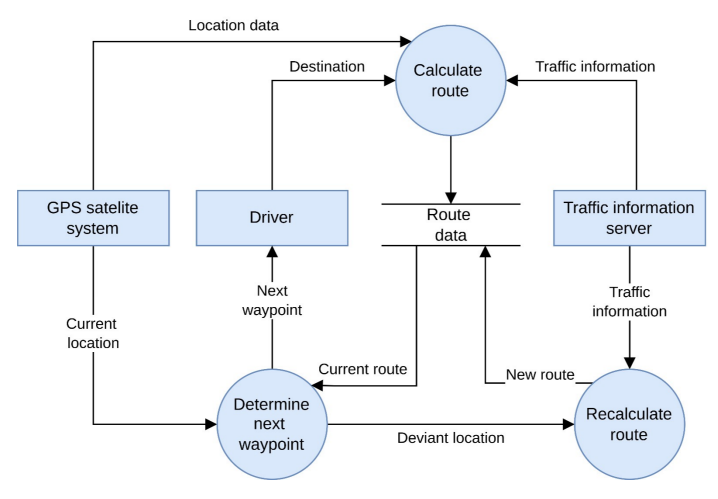


Model-based Requirements Documentation Techniques Functional Perspective - Data Flow Diagrams

- Model the flow of the data through the system
 - Input/Output data
 - Recipients of the data
- Can be applied on different levels of abstraction
 - Requirements on different levels of abstraction possible



Functional Perspective - Data Flow Diagrams (Example)

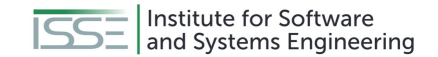




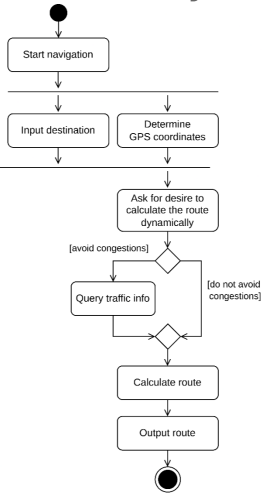


Model-based Requirements Documentation Techniques Functional Perspective - UML Activity Diagrams

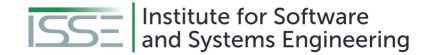
- Method to model action sequences
- Depict the control flow between activities and actions
- Can include the data flow (optional!)



Functional Perspective - UML Activity Diagrams (Example)







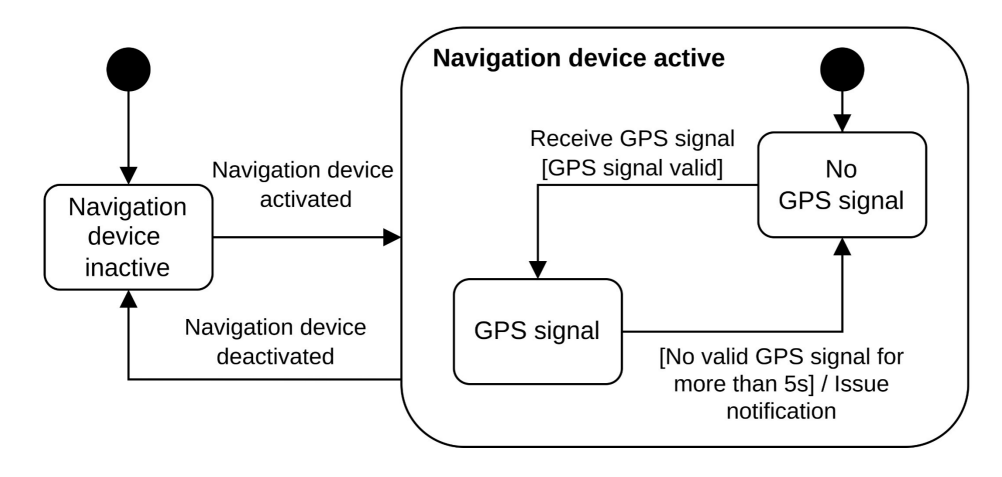
Model-based Requirements Documentation Techniques Behavioural Perspective - Statecharts

- Extension of finite automata
- Support hierarchization of states
- Allow concurrent behavior





Model-based Requirements Documentation Techniques Behavioural Perspective - Statechart (Example)







SUMMARY

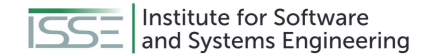




Summary

- Conceptual models as a means for requirements documentation
 - Abstraction and good overview vs. learning a modeling language
 - Different models for different purposes → Model needs to fit the purpose
- UML provides models for almost anything
 - We only covered a small part → Other UML models can also be useful for requirements documentation
 - UML is not the only answer → Other models work fine, too.





Questions?