

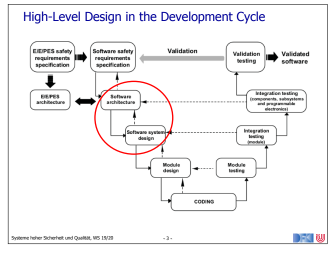
Lecture 05:

High-Level Design with SysML

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Where are we?

▶ 01: Concepts of Quality

04: Hazard Analysis

07: Testing

02: Legal Requirements: Norms and Standards

03: The Software Development Process

05: High-Level Design with SysML 06: Formal Modelling with OCL

08: Static Program Analysis 09-10: Software Verification

11-12: Model Checking 13: Conclusions

▶ Different notions of models in physics, philosophy or computer science

A model is a representation in a certain medium of something in the same or another medium. The model captures the important aspects of the thing being modelled from a certain point of view and simplifies or omits the rest.

- ▶ Here: an abstraction of a system / a software / a development
- ▶ Purposes of models:
 - Understanding, communicating and capturing the design
 - Organizing decisions / information about a system
 - ▶ Analyzing design decisions early in the development process
 - Analyzing requirements

Different notions of models

- ▶ In physics: Models give mathematical representations of some part of reality
 - **Example.** Space-time models for understanding our universe.
- ▶ In **philosophy:** Models attach meaning to symbols and syntax
 - **Example.** Ontologies are used to a specify set of concepts and categories in a subject area or domain that shows their properties and the relations between them.
- ▶ In computer science: Models are used to specify systems to be built
 - **Example.** Class diagrams model the collection of classes to be programmed or used in a library, and the relations between these
- ▶ In organizational theory: Models are used to specify organizations, companies, projects
 - Example. Organization charts



An Introduction to SysML

The Unified Modeling Language (UML)

- ▶ Grew out of a wealth of modelling languages in the 1990s (James Rumbaugh, Grady Booch and Ivar Jacobson at Rational)
- ▶ Adopted by the Object Management Group (OMG) in 1997, and approved as ISO standard in 2005.
- ▶ UML 2.5 consists of
 - ▶ a core meta-model,
 - a concrete modeling syntax,
 - ▶ the object constraint language (OCL),
 - an interchange format
- ▶ UML 2 is not a fixed language, it can be extended and customized using **profiles**.
- ▶ SysML is a *modeling language* for systems engineering
- ▶ Standardized in 2007 by the OMG (May 2017 at Ver 1.5)
- ▶ Latest SysML standard at https://www.omg.org/spec/SysML/About-SysML/

What for SysML?

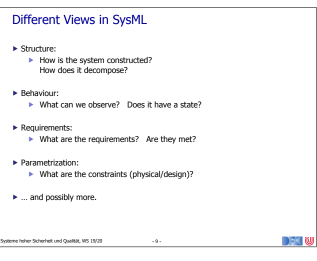
- Serving as a standardized notation allowing all stakeholders to understand and communicate the salient aspects of the system under development
 - ▶ the requirements,
 - ▶ the structure (static aspects), and
 - the behaviour (dynamic aspects)
- ▶ Certain aspects (diagrams) of the SysML are **formal**, others are
 - Important distinction when developing critical systems
- ▶ All diagrams are views of one underlying model

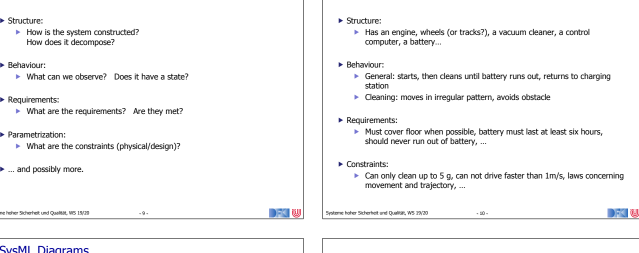
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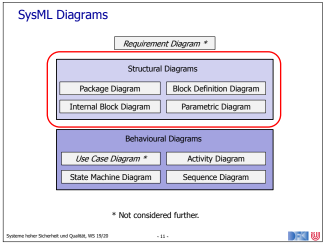


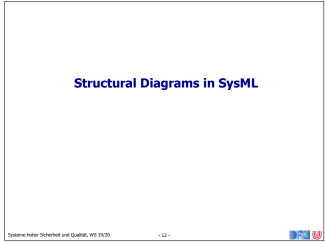




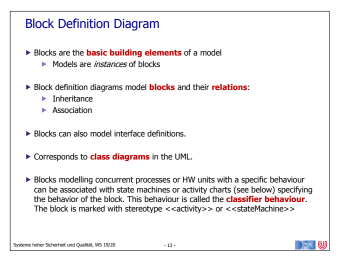


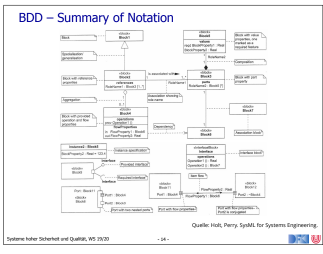


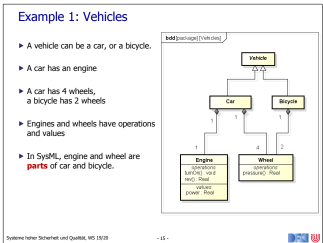


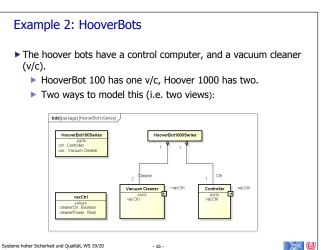


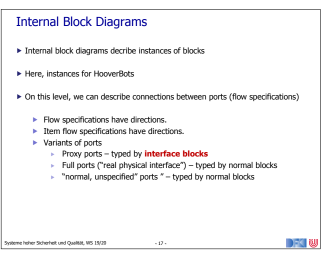
Example: A Cleaning Robot (HooverBot)

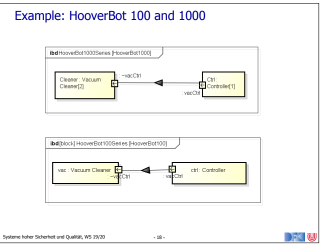


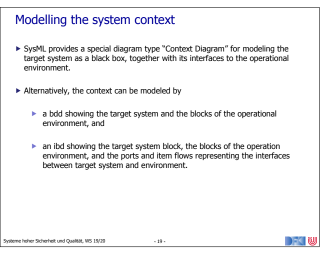


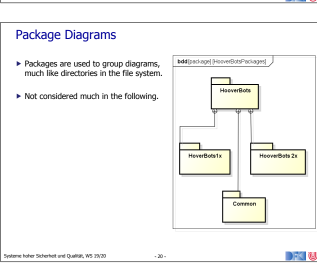


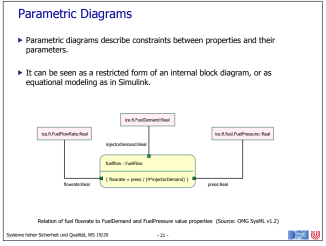


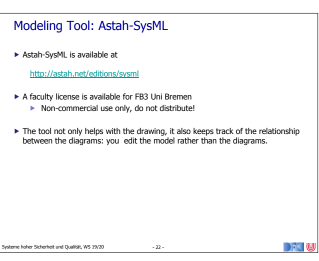


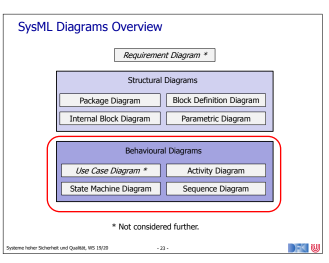


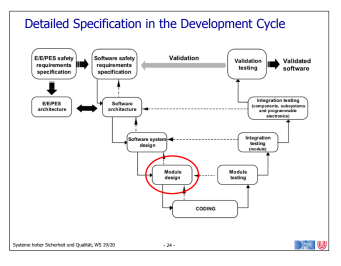












Why detailed Specification?

- ▶ Detailed specification is the specification of single modules making up our
- ▶ This is the "last" level both in abstraction and detail before we get down to the ${\sf code-in}\ \mathsf{fact}, \, \mathsf{some}\ \mathsf{specifications}\ \mathsf{at}\ \mathsf{this}\ \mathsf{level}\ \mathsf{can}\ \mathsf{be}\ \mathsf{automatically}\ \mathsf{translated}$
- ► Why **not** write code straight away?
 - ▶ We want to stay platform-independent.
 - ▶ We may not want to get distracted by details of our target platform.
 - At this level, we have a better chance of finding errors or proving safety

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▶ State diagrams are a particular form of (hierarchical) finite state machines:

Definition: Finite State Machine (FSM)

A FSM is given by $\mathcal{M} = \langle \Sigma, I, \rightarrow \rangle$ where Σ is a finite set of **states**,

- $I \subseteq \Sigma$ is a set of **initial** states, and
- $\rightarrow \subseteq \Sigma \times \Sigma$ is a **transition relation**, s.t. \rightarrow is left-total:

 $\forall s \in \Sigma.\,\exists s' \in \Sigma.\,s \to s'$

- ▶ Example: a simple coffee machine
- We will explore FSMs in detail later.
- \blacktriangleright In hierarchical state machines, a state may contain another FSM (with initial/final
- ▶ State Diagrams in SysML are taken unchanged from UML.



Basic Elements of State Diagrams

Levels of Detailed Specification

Operations defined by their pre/post-conditions and effects (e.g. in OCL)

Modeling the system's internal states by a state machine (i.e. states and guarded transitions)

By action languages (platform-independent programming languages for UML, but these are not standard for SysML)

stmBasic State Machine

Modeling the control flow by flow charts (aka. activity charts)

We can specify the basic modules: ▶ By their (external) behaviour

▶ By their (internal) structure

- States
 - Initial/Final

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- ► Transitions
- ► Events (Triggers)
- ▶ Guards
- ► Actions (Effects)





State with do activity

What is an Event?

- "The specification of a noteworthy occurence which has a location in time and (UML Reference Manual) space.
- ► SysML knows:
 - Signal events
 - event name/ Call events operation name
 - Time events
- after(t)/ when (e) /
- Change event Entry events
- Entry/
- Exit events
- Exit/

Composite state with exit activity

SMDs - Summary of Notation

Quelle: Holt, Perry. SysML for Systems Engine

State Diagram Elements (SysML Ref. §13.2)

▶ Region

▶ Simple state

▶ State machine

▶ Terminate node Submachine state

▶ State list

- ► Choice pseudo state
- ► Composite state
- ► Entry point
- ► Exit point
- ► Final state

- ► History pseudo states
- ▶ Initial pseudo state
- ▶ Junction pseudo state
- Receive signal action
- ► Send signal action
- Action

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Activity Charts: Foundations

- ► The activity charts of SysML (UML) are a variation of good old-fashioned flow charts.
 - Those were standardized as DIN 66001 (ISO 5807).
- ▶ Flow charts can describe programs (right example) or non-computational activities (left example)
- SysML activity charts are extensions of UML activity charts.



Ouelle: Erik Streb. via Wikip

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Basics of Activity Diagrams

- ▶ Activities model the work flow of low-level behaviours: "An activity is the specification of parameterized behaviour as the coordinated sequencing of subordinate unites whose individual elements are actions." (UML Ref. §12.3.4)
- ▶ Diagram comprises of actions, decisions, joining and forking activities, start/end of work flow.
- ▶ Control flow allows to disable and enable (sub-) activities.
- ▶ An activity execution results in the execution of a set of actions in some

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What is an Action?

- ▶ A terminating basic behaviour, such as
 - Changing variable values [UML Ref. §11.3.6] [UML Ref. §11.3.10] Calling operations Calling activities [UML Ref. §12.3.4]
 - Creating and destroying objects, links, associations
 - Sending or receiving signals
 - Raising exceptions .
- ▶ Actions are part of a (potentially larger, more complex) behaviour.
- ▶ Inputs to actions are provided by ordered sets of pins:
 - A pin is a typed element, associated with a multiplicity

Activity Diagrams – Summary of Notation

- Input pins transport typed elements to an action
- Actions deliver outputs consisting of typed elements on output pins

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Signal



Holt, Perry. SysML

Elements of Activity Diagrams

- ► Nodes:

 - Action nodes
 - Activities
 - Decision nodes
 - Final nodes
 - Fork nodes
 - Initial nodes
 - Local pre/post-conditions
 - Merge nodes
 - Object nodes Probabilities and rates
- ▶ Paths (arrows): Control flow Object flow

Probability and rates

- ► Activities in BDDs
- Partitions
- ► Interruptible Regions
- Structured activities



Behavioural Semantics

- ► Semantics is based on **token flow** similar to Petri Nets, see [UML Ref. pp. 326]
 - A token can be an input signal, timing condition, interrupt, object node (representing data), control command (call, enable) communicated via input pin, .
 - An executable node (action or sub-activity) in the activity diagram begins its execution, when the required tokens are available on their input edges.
 - On termination, each executable node places tokens on certain output edges, and this may activate the next executable nodes linked to these edges.

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Activity Diagrams - Links With BDDs

Block definition diagrams may show:

▶ Blocks representing activities

Final node

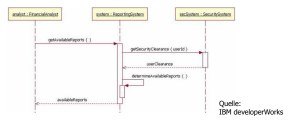


- One activity may be composed of other activities composition indicates parallel execution threads of the activities at the "part end".
- ▶ One activity may contain several blocks representing object nodes (which represent data flowing through the activity diagram).



Sequence Diagrams

- ▶ Sequence Diagrams describe the flow of messages between actors.
- Extremely useful, but also extremely limited.



▶ We consider concurrency in more depth later on.

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Summary

- ▶ High-level modeling describes the structure of the system at an abstract level.
- ▶ SysML is a standardized modeling language for systems engineering, based on the UMI.
 - We disregard certain aspects of SysML in this lecture.
- ▶ SysML structural diagrams describe this structure:
 - block definition diagrams,
 - internal block definition diagrams,
 - package diagrams.
- ▶ We may also need to describe formal constraints, or invariants.

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Summary (cont.)

- ▶ Detailed specification means we specify the internal structure of the modules in our systems.
- ▶ Detailed specification in SysML:
 - State diagrams are hierarchical finite state machines which specify states and transitions.
 - Activity charts model the control flow of the program.
- ▶ More behavioural diagrams in SysML:
 - Sequence charts model the exchange of messages between actors.
 Use case diagrams describe particular uses of the system.

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