



## Lecture 05:

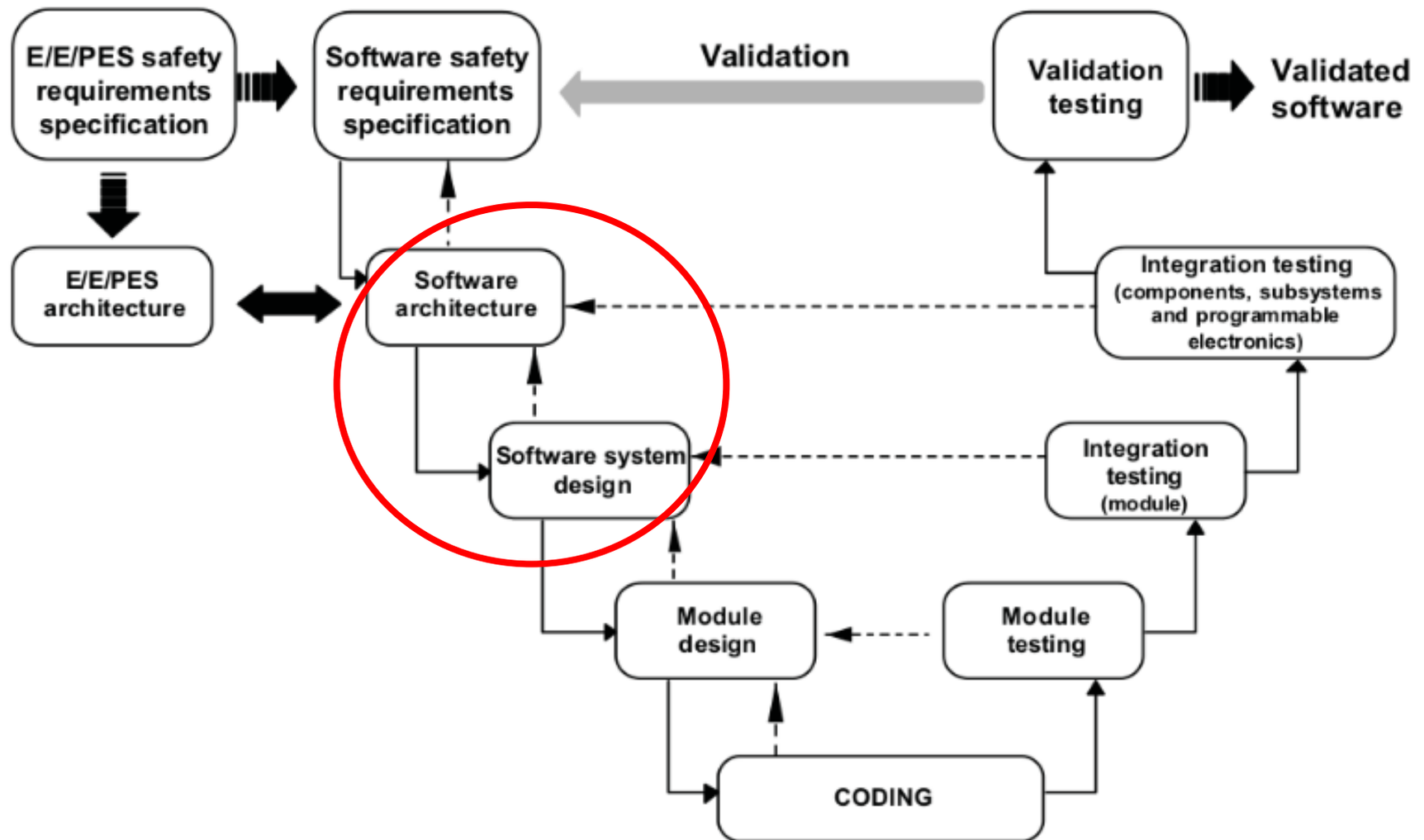
# High-Level Design with SysML

Christoph Lüth, Dieter Hutter, Jan Peleska

# Where are we?

- ▶ 01: Concepts of Quality
- ▶ 02: Legal Requirements: Norms and Standards
- ▶ 03: The Software Development Process
- ▶ 04: Hazard Analysis
- ▶ 05: High-Level Design with SysML
- ▶ 06: Formal Modelling with OCL
- ▶ 07: Testing
- ▶ 08: Static Program Analysis
- ▶ 09-10: Software Verification
- ▶ 11-12: Model Checking
- ▶ 13: Conclusions

# High-Level Design in the Development Cycle



# What is a model?

- ▶ 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.

Rumbaugh, Jacobson,  
Booch: UML Reference Manual.

- ▶ 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 specify a 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 classes.
- ▶ 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 **informal**
  - ▶ Important distinction when developing critical systems
- ▶ All diagrams are **views** of one underlying model

# Different Views in SysML

- ▶ Structure:
  - ▶ How is the system constructed?  
How does it decompose?
- ▶ Behaviour:
  - ▶ What can we observe? Does it have a state?
- ▶ Requirements:
  - ▶ What are the requirements? Are they met?
- ▶ Parametrization:
  - ▶ What are the constraints (physical/design)?
- ▶ ... and possibly more.

# Example: A Cleaning Robot (HooverBot)

## ▶ Structure:

- ▶ Has an engine, wheels (or tracks?), a vacuum cleaner, a control computer, a battery...

## ▶ Behaviour:

- ▶ General: starts, then cleans until battery runs out, returns to charging station
- ▶ Cleaning: moves in irregular pattern, avoids obstacle

## ▶ Requirements:

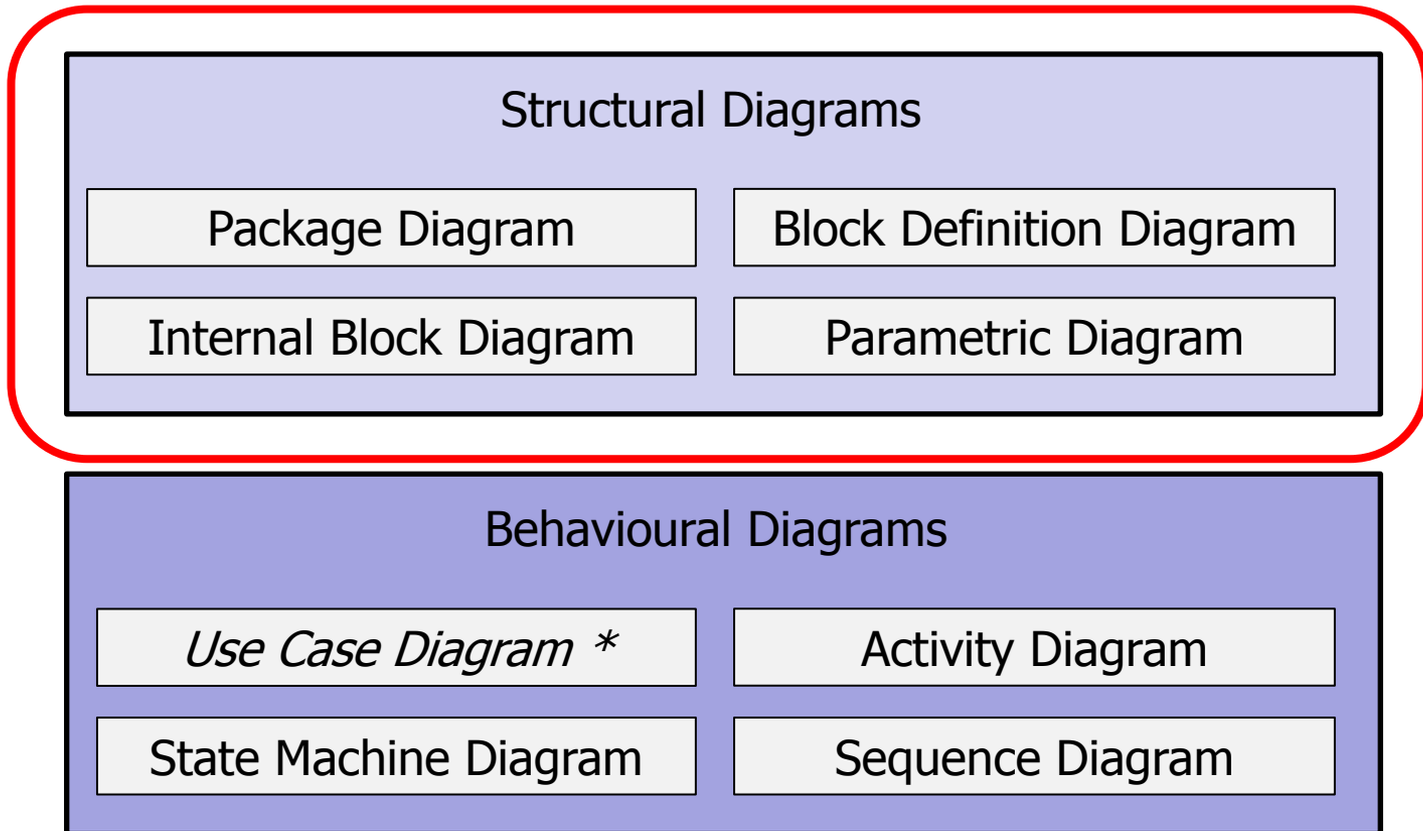
- ▶ Must cover floor when possible, battery must last at least six hours, should never run out of battery, ...

## ▶ Constraints:

- ▶ Can only clean up to 5 g, can not drive faster than 1m/s, laws concerning movement and trajectory, ...

# SysML Diagrams

*Requirement Diagram \**



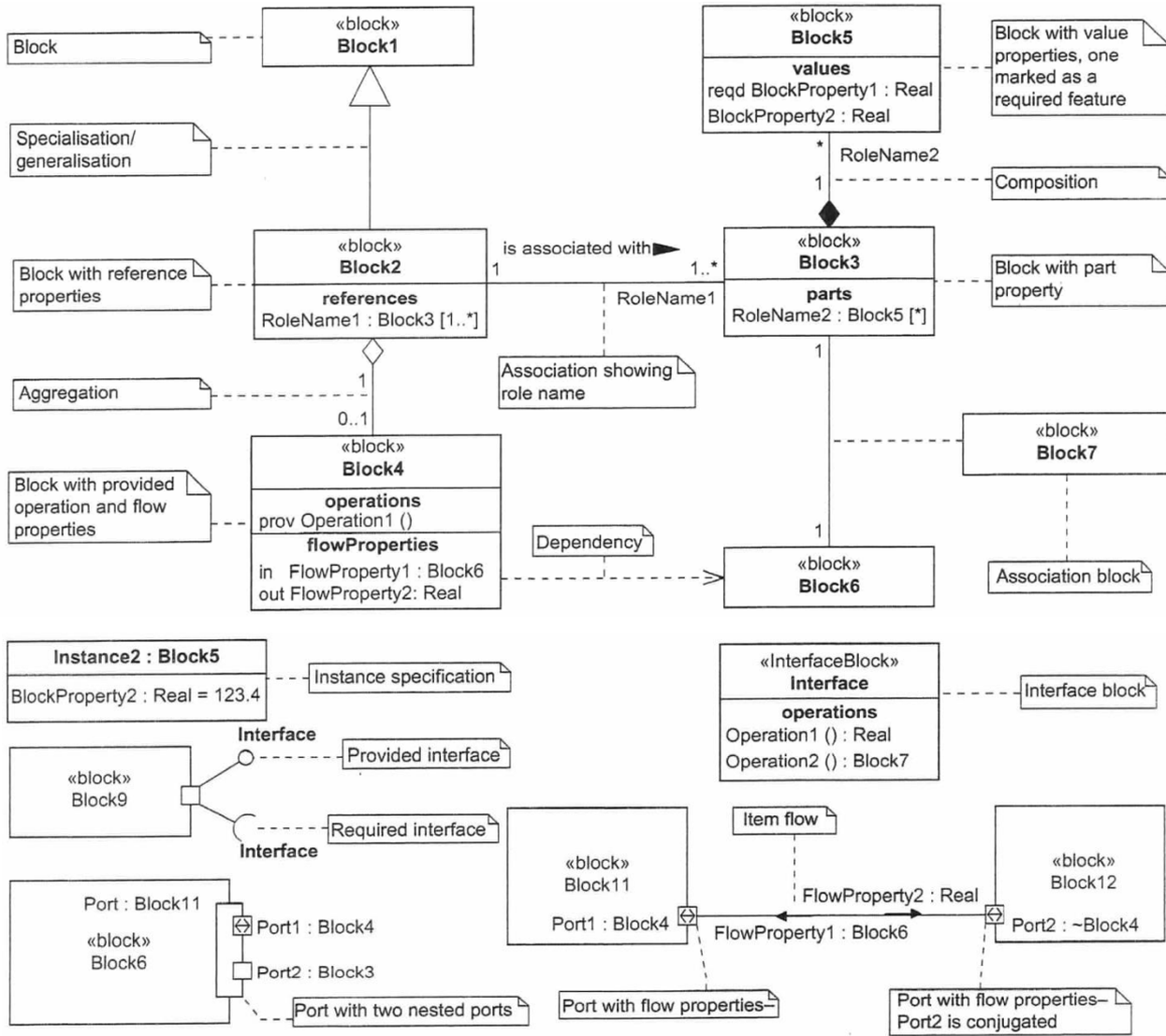
\* Not considered further.

# Structural Diagrams in SysML

# Block Definition Diagram

- ▶ Blocks are the **basic building elements** of a model
  - ▶ Models are *instances* of blocks
- ▶ Block definition diagrams model **blocks** and their **relations**:
  - ▶ Inheritance
  - ▶ Association
- ▶ Blocks can also model interface definitions.
- ▶ Corresponds to **class diagrams** in the UML.
- ▶ Blocks modelling concurrent processes or HW units with a specific behaviour can be associated with state machines or activity charts (see below) specifying the behavior of the block. This behaviour is called the **classifier behaviour**. The block is marked with stereotype <<activity>> or <<stateMachine>>

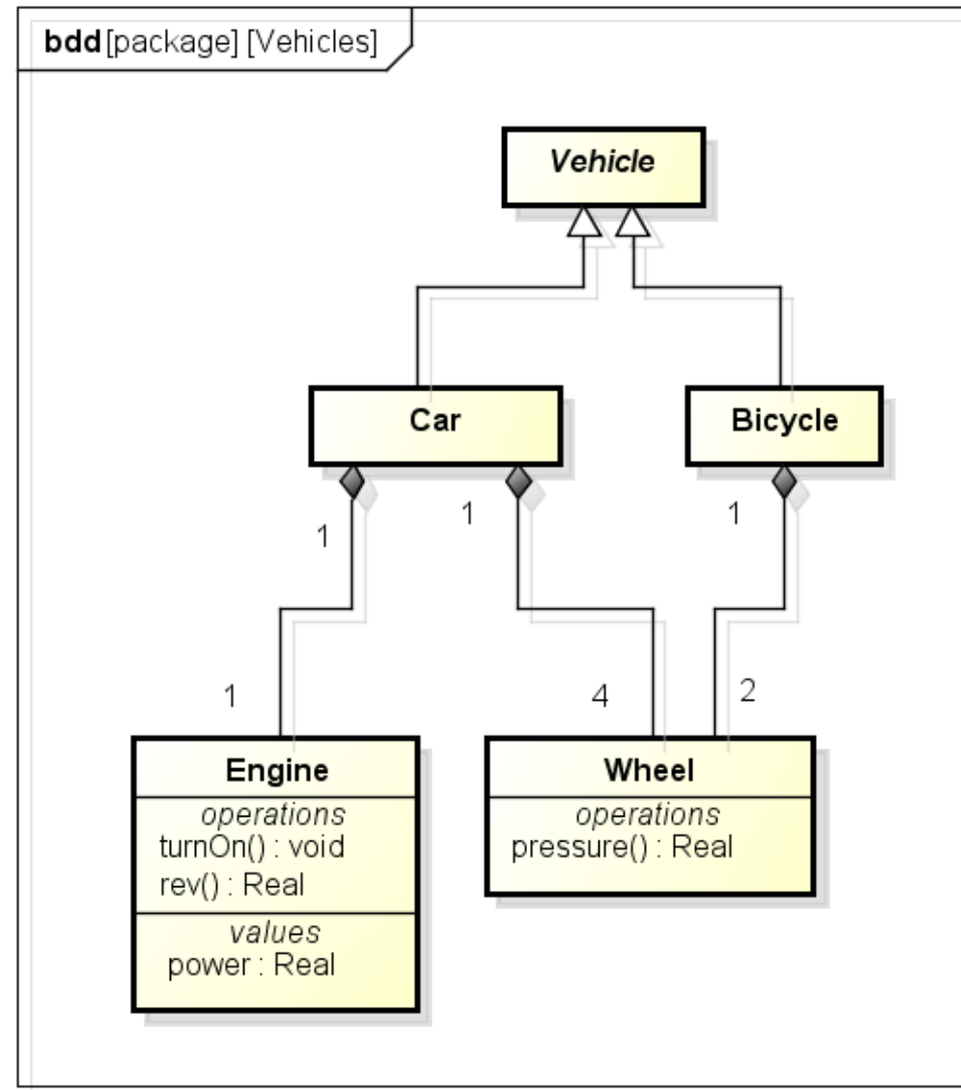
# BDD – Summary of Notation



Quelle: Holt, Perry. SysML for Systems Engineering.

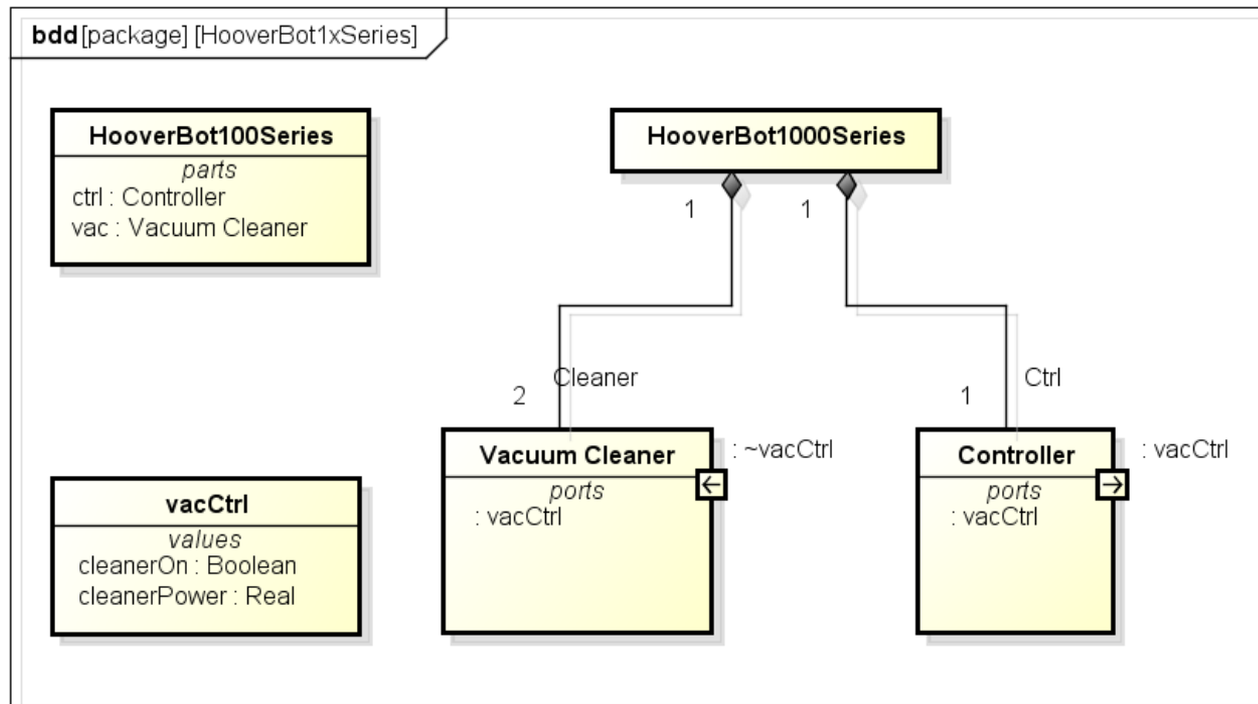
# Example 1: Vehicles

- ▶ A vehicle can be a car, or a bicycle.
- ▶ A car has an engine
- ▶ A car has 4 wheels,  
a bicycle has 2 wheels
- ▶ Engines and wheels have operations and values
- ▶ In SysML, engine and wheel are **parts** of car and bicycle.



# Example 2: HooverBots

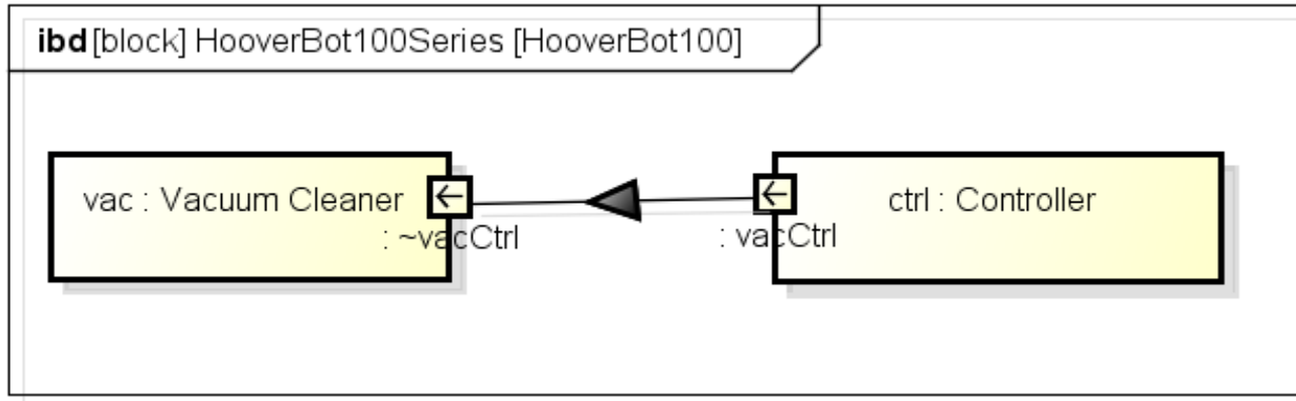
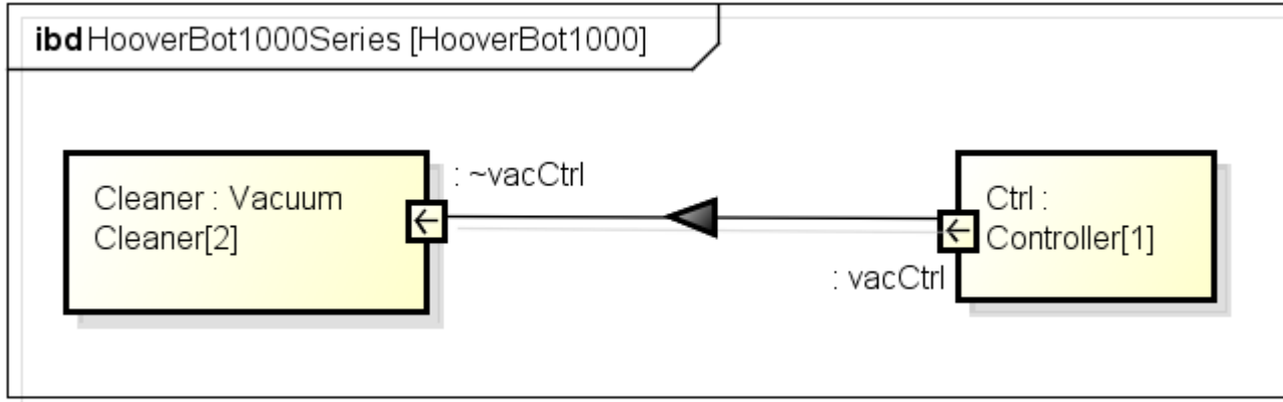
- ▶ The hoover bots have a control computer, and a vacuum cleaner (v/c).
  - ▶ HooverBot 100 has one v/c, Hoover 1000 has two.
  - ▶ Two ways to model this (i.e. two views):



# Internal Block Diagrams

- ▶ Internal block diagrams describe instances of blocks
- ▶ Here, instances for HooverBots
- ▶ On this level, we can describe connections between ports (flow specifications)
  - ▶ Flow specifications have directions.
  - ▶ Item flow specifications have directions.
  - ▶ Variants of ports
    - ▶ Proxy ports – typed by **interface blocks**
    - ▶ Full ports (“real physical interface”) – typed by normal blocks
    - ▶ “normal, unspecified” ports – typed by normal blocks

# Example: HooverBot 100 and 1000

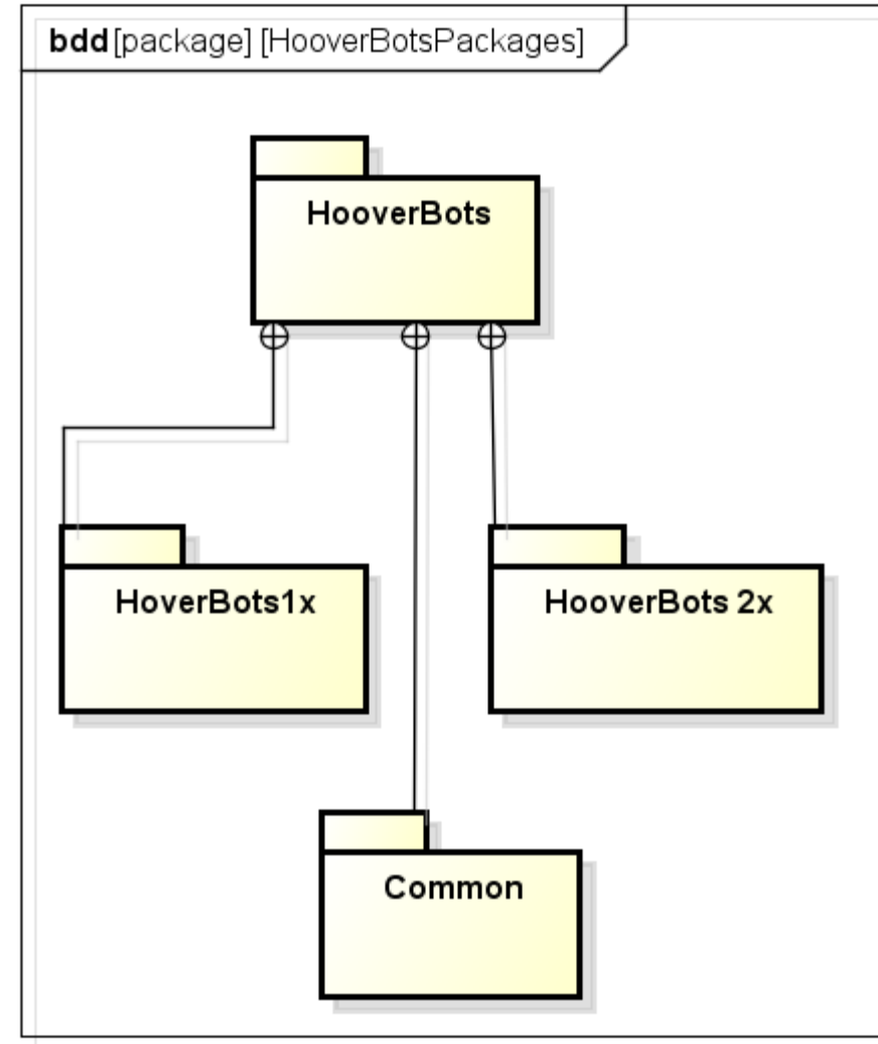


# Modelling the system context

- ▶ SysML provides a special diagram type "Context Diagram" for modeling the target system as a black box, together with its interfaces to the operational environment.
- ▶ Alternatively, the context can be modeled by
  - ▶ a bdd showing the target system and the blocks of the operational environment, and
  - ▶ an ibd showing the target system block, the blocks of the operation environment, and the ports and item flows representing the interfaces between target system and environment.

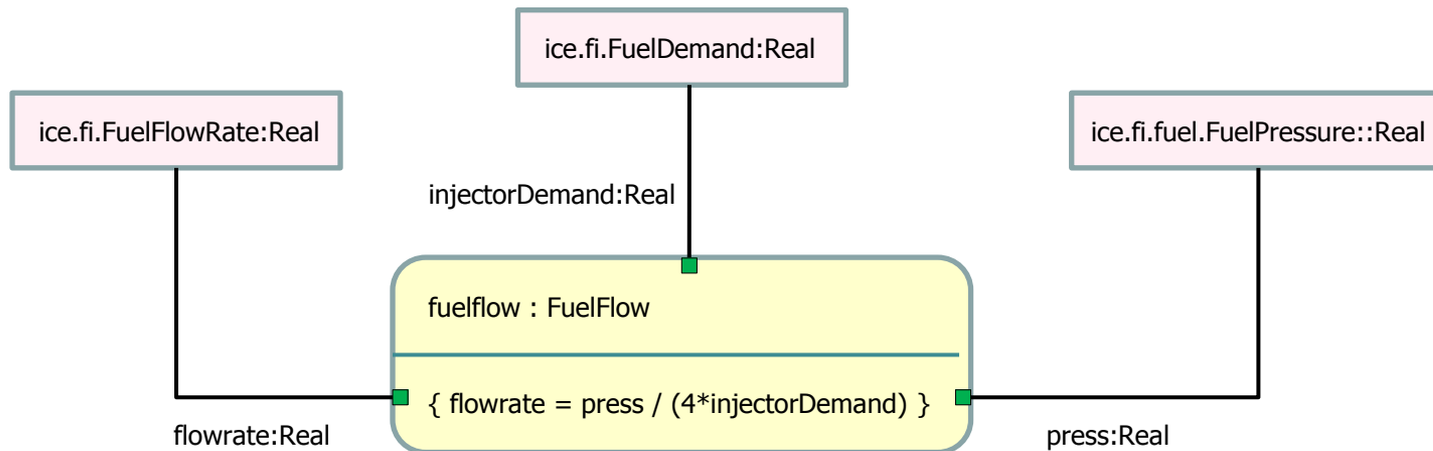
# Package Diagrams

- ▶ Packages are used to group diagrams, much like directories in the file system.
- ▶ Not considered much in the following.



# Parametric Diagrams

- ▶ Parametric diagrams describe constraints between properties and their parameters.
- ▶ It can be seen as a restricted form of an internal block diagram, or as equational modeling as in Simulink.



Relation of fuel flowrate to FuelDemand and FuelPressure value properties (Source: OMG SysML v1.2)

# Modeling Tool: Astah-SysML

- ▶ Astah-SysML is available at

<http://astah.net/editions/sysml>

- ▶ A faculty license is available for FB3 Uni Bremen
  - ▶ Non-commercial use only, do not distribute!
- ▶ The tool not only helps with the drawing, it also keeps track of the relationship between the diagrams: you edit the model rather than the diagrams.

# SysML Diagrams Overview

*Requirement Diagram \**

## Structural Diagrams

Package Diagram

Block Definition Diagram

Internal Block Diagram

Parametric Diagram

## Behavioural Diagrams

*Use Case Diagram \**

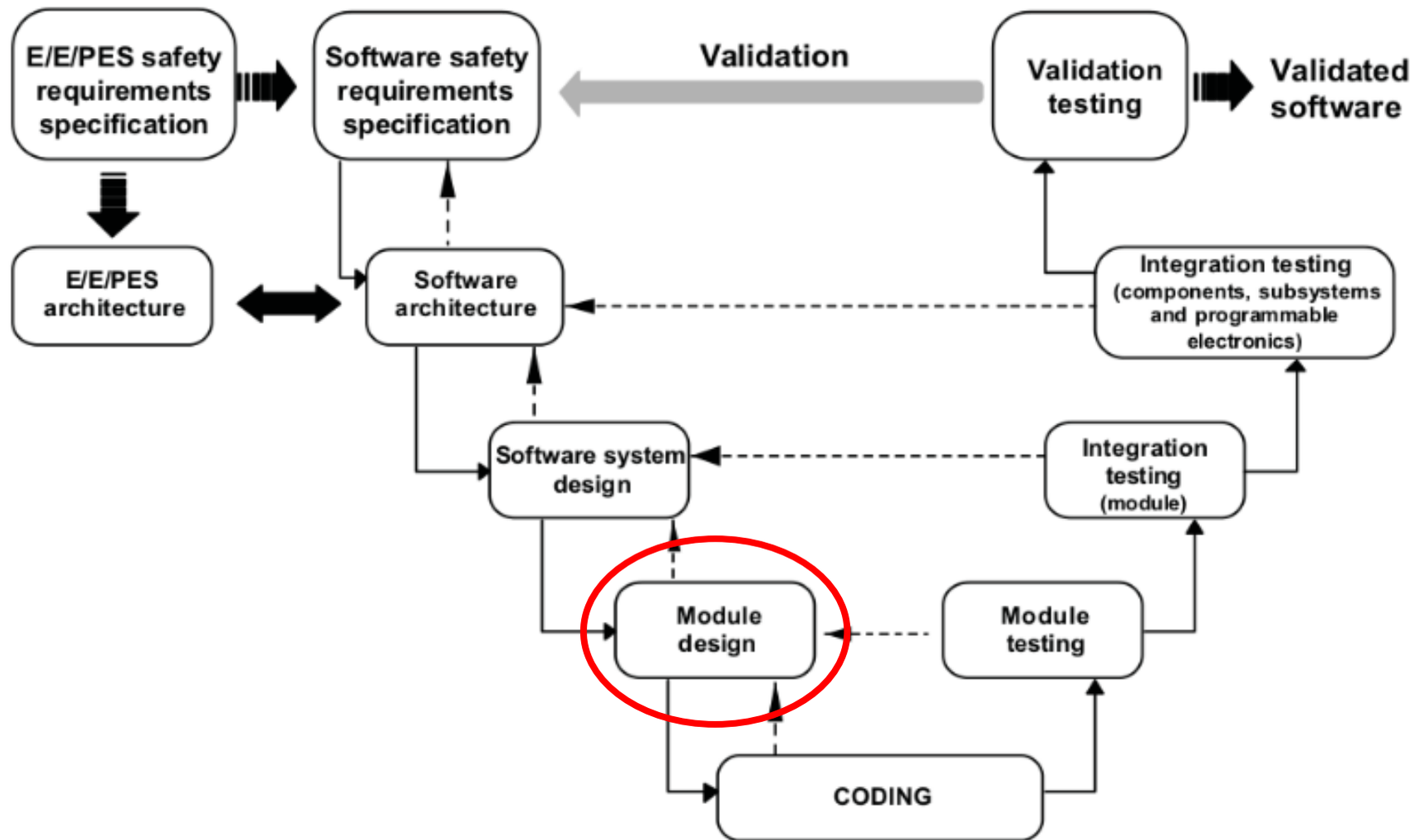
Activity Diagram

State Machine Diagram

Sequence Diagram

\* Not considered further.

# Detailed Specification in the Development Cycle



# Why detailed Specification?

- ▶ **Detailed specification** is the specification of single modules making up our system.
- ▶ This is the „last“ level both in abstraction and detail before we get down to the code – in fact, some specifications at this level can be automatically translated into code.
- ▶ 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 properties.

# Levels of Detailed Specification

We can specify the basic modules:

- ▶ By their (external) **behaviour**
  - ▶ 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 their (internal) **structure**
  - ▶ Modeling the control flow by flow charts (aka. activity charts)
  - ▶ By action languages (platform-independent programming languages for UML, but these are not standard for SysML)

# State Diagrams: Basics

- ▶ 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

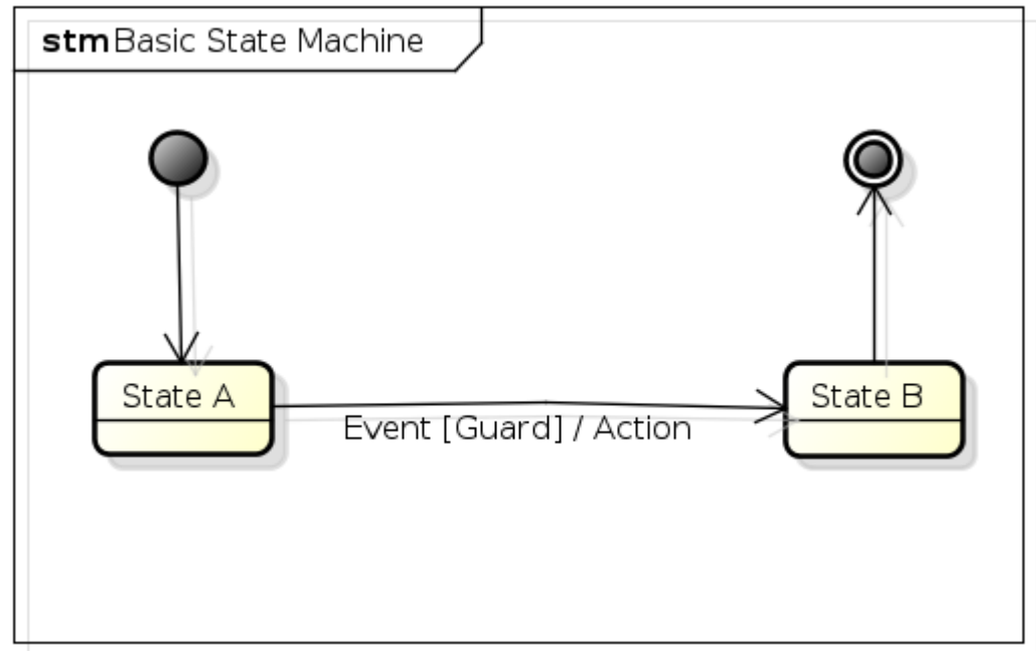
- $\Sigma$  is a finite set of **states**,
- $I \subseteq \Sigma$  is a set of **initial** states, and
- $\rightarrow \subseteq \Sigma \times \Sigma$  is a **transition relation**, s.t.  $\rightarrow$  is left-total:

$$\forall s \in \Sigma. \exists s' \in \Sigma. s \rightarrow s'$$

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

# Basic Elements of State Diagrams

- ▶ States
  - ▶ Initial/Final
- ▶ Transitions
- ▶ Events (Triggers)
- ▶ Guards
- ▶ Actions (Effects)



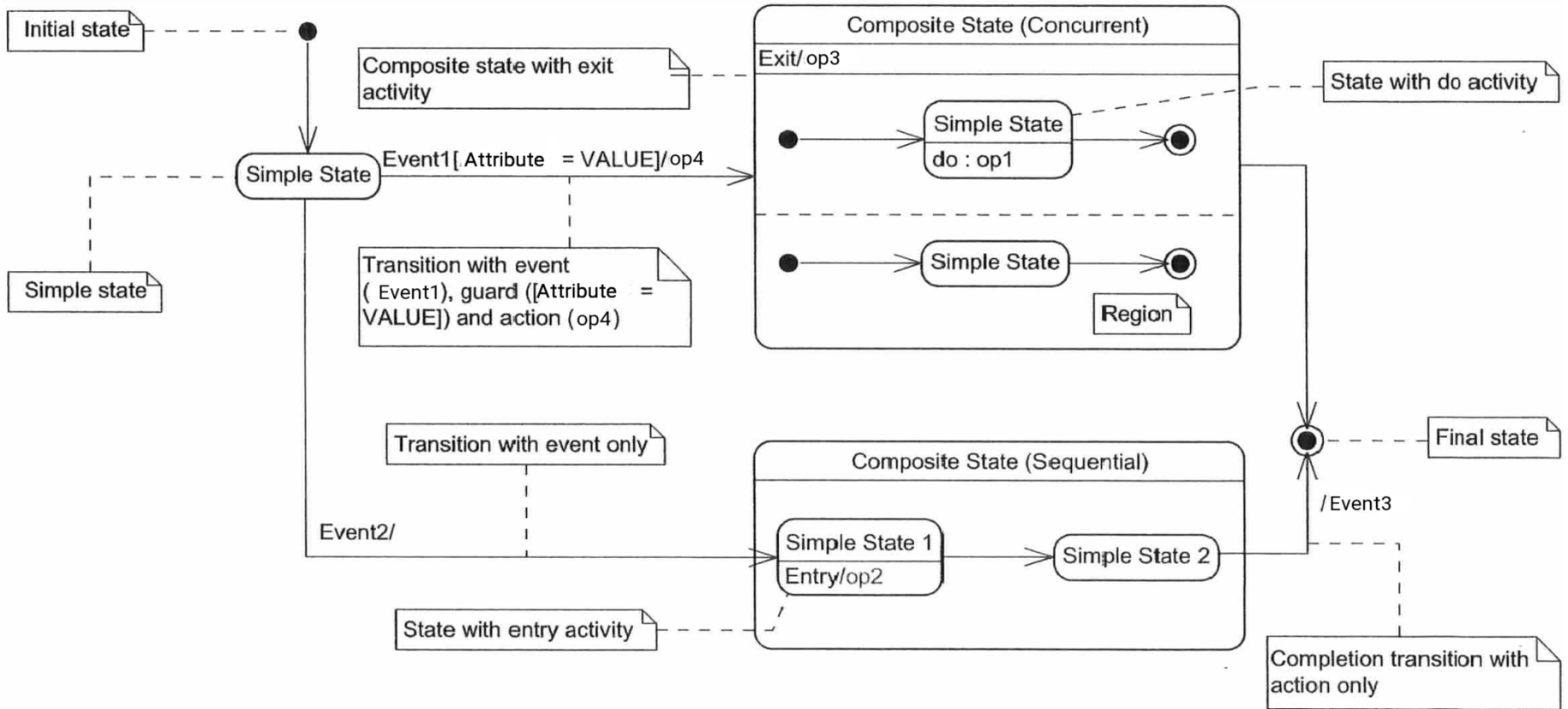
# What is an Event?

- ▶ „*The specification of a noteworthy occurrence which has a location in time and space.*“  
(UML Reference Manual)

- ▶ SysML knows:

- ▶ Signal events      *event name/*
- ▶ Call events        *operation name/*
- ▶ Time events        *after (t) /*
- ▶ Change event      *when (e) /*
- ▶ Entry events       **Entry/**
- ▶ Exit events         **Exit/**

# SMDs – Summary of Notation



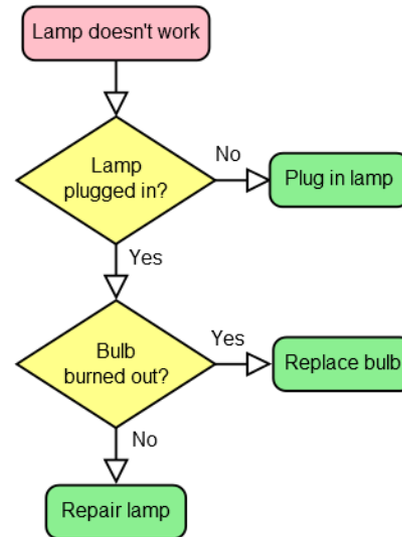
Quelle: Holt, Perry. SysML for Systems Engineering.

# State Diagram Elements (SysML Ref. §13.2)

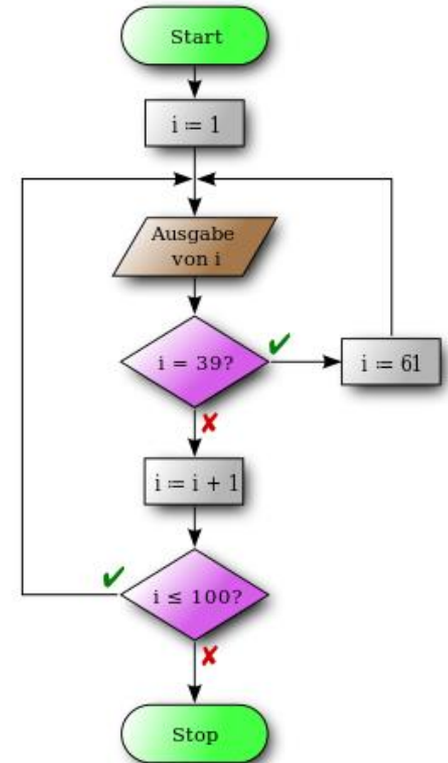
- ▶ Choice pseudo state
- ▶ Composite state
- ▶ Entry point
- ▶ Exit point
- ▶ Final state
- ▶ *History pseudo states*
- ▶ Initial pseudo state
- ▶ Junction pseudo state
- ▶ Receive signal action
- ▶ Send signal action
- ▶ Action
- ▶ Region
- ▶ Simple state
- ▶ State list
- ▶ State machine
- ▶ Terminate node
- ▶ Submachine state

# 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.



Quelle: Wikipedia



Quelle: Erik Streb, via Wikipedia

# 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 specific order.

# What is an Action?

- ▶ A terminating basic behaviour, such as
  - ▶ Changing variable values [UML Ref. §11.3.6]
  - ▶ Calling operations [UML Ref. §11.3.10]
  - ▶ 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
  - ▶ Input pins transport typed elements to an action
  - ▶ Actions deliver outputs consisting of typed elements on output pins

# Elements of Activity Diagrams

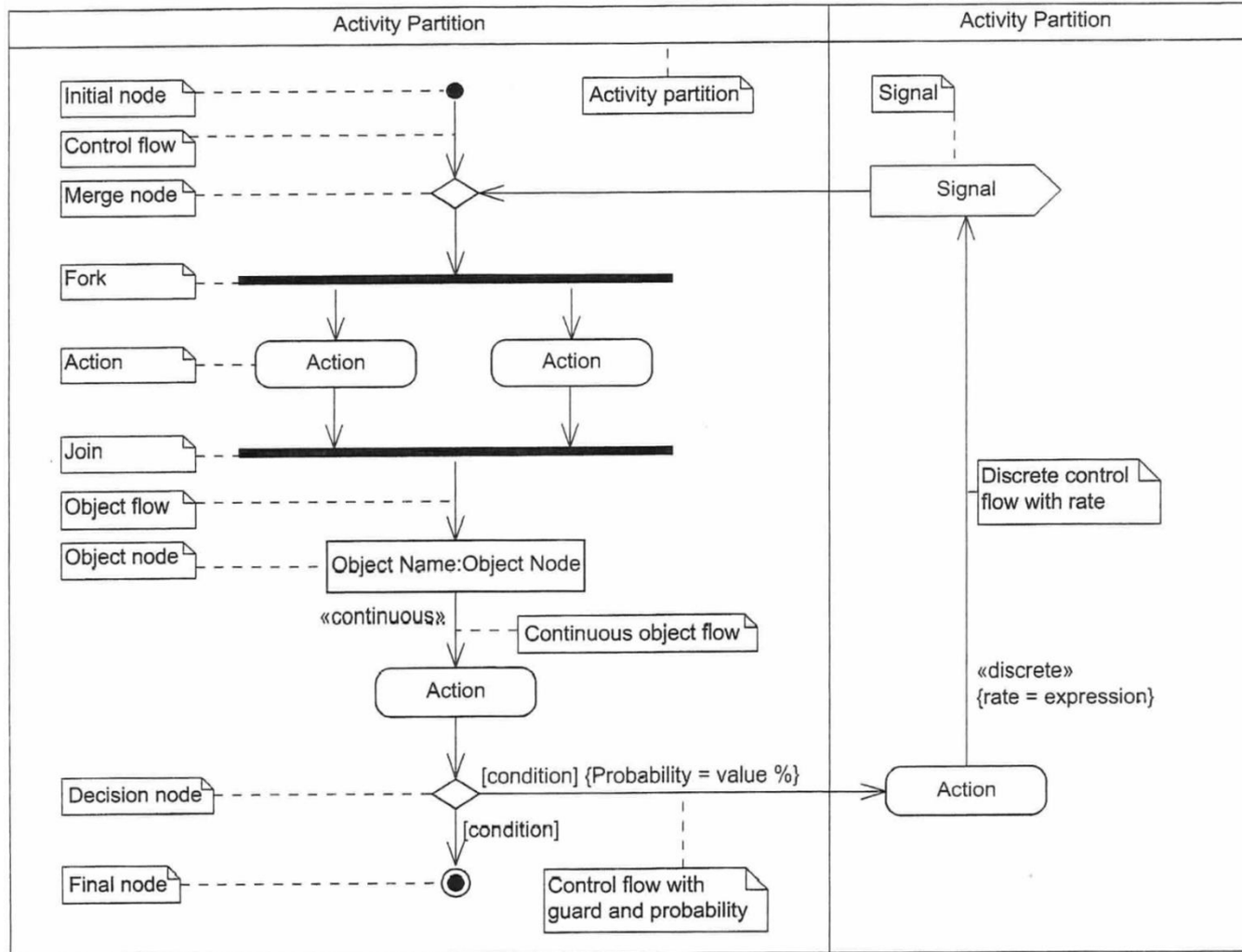
## ▶ Nodes:

- 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

# Activity Diagrams – Summary of Notation



Quelle: Holt, Perry. SysML for Systems Engineering.

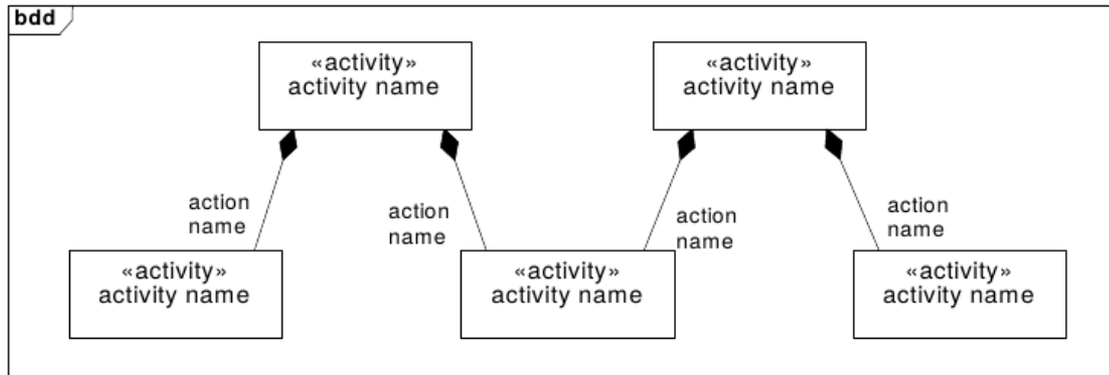
# Behavioural Semantics

- ▶ 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.

# Activity Diagrams – Links With BDDs

Block definition diagrams may show:

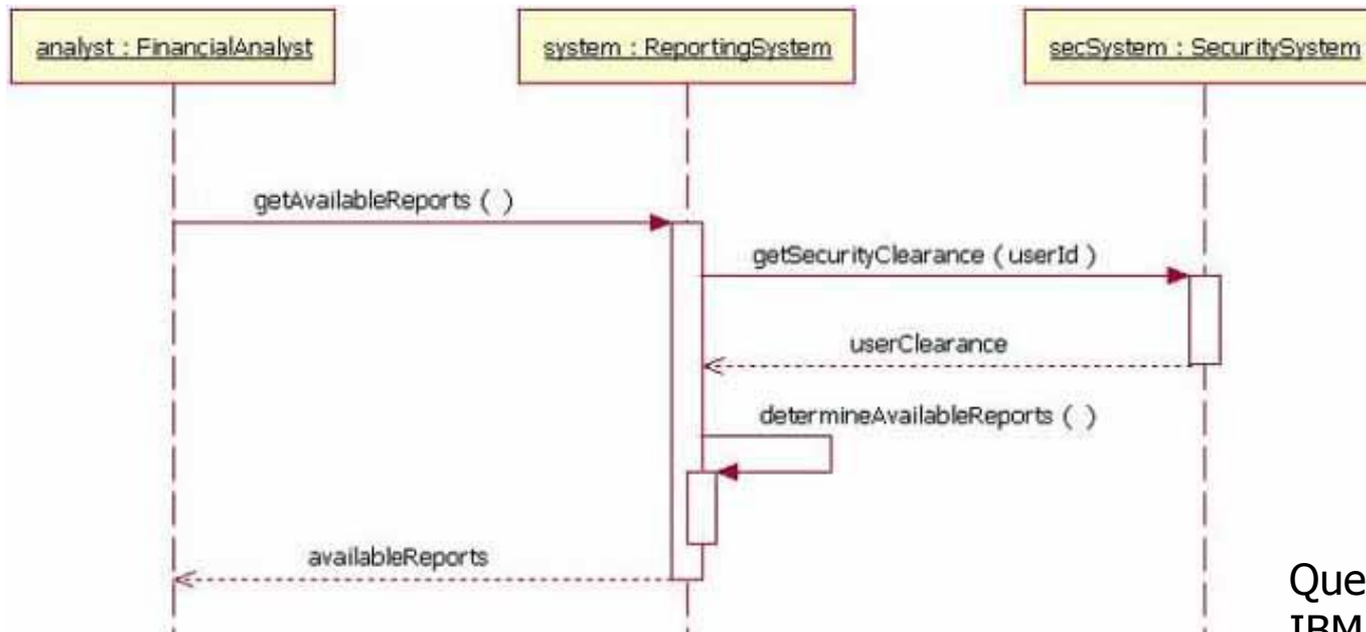
- ▶ Blocks representing activities



- ▶ 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.



Quelle:  
IBM developerWorks

- ▶ We consider concurrency in more depth later on.

# 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 UML.
  - ▶ 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.

# 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.