Systems Engineering

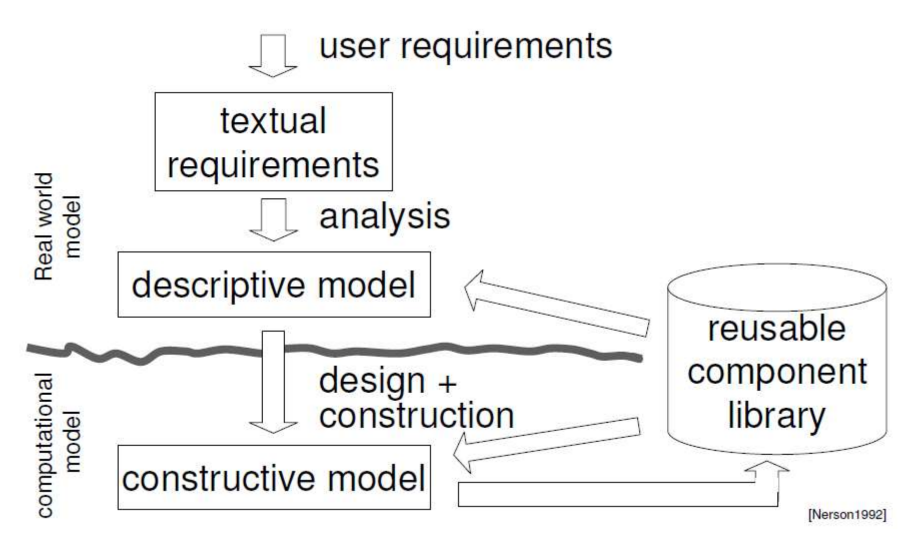


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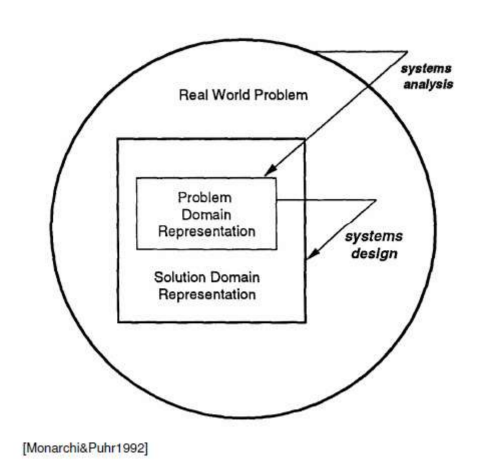
► 2 Introduction





► 3 (Requirement) Analysis





- ► Analysis models the problem in the problem domain by identifying and specifying a relevant subset of the real world according to system requirements.
- ▶ Design models the solution in the solution domain, which often includes most elements of the problem plus additional solution specific elements.

► 4 Design



▶ Design [IEEE-Std-610.12-1990][Taylor1959]:

- ▶ (1) The process of defining the **architecture**, **components**, **interfaces**, and other characteristics of a system or component.
- ▶ (2) The result of the process in (1). The process of applying various techniques and principles for the purpose of defining a device, a process or a system in sufficient detail to permit its physical realization.

▶ Design description [IEEE-Std-610.12-1990]:

► A document that describes the design of a system or component. Typical contents include system or component architecture, control logic, data structures, input/output-formats, interface descriptions, and algorithms.

▶ 5 Design & Change

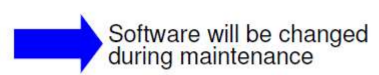


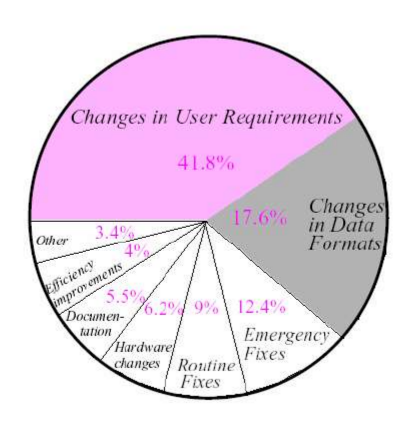
► First Law of Software Evolution

► A program that is used and that has an implementation of its specification reflects some reality, undergoes continual change or becomes progressively less useful.

► First Law of System Engineering

➤ No matter where you are in the system life cycle, the system will change and the desire to change it will persist throughout the life cycle.

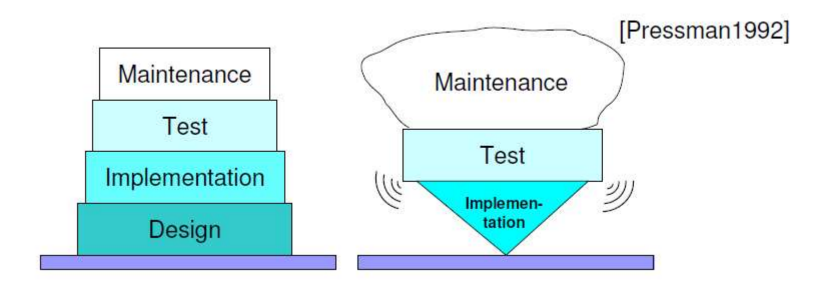




Breakdown of maintenance costs. ([Meyer1997] source [Lientz1980])

► 6 Software Quality Requires Design





- ► Importance of software design: quality
 - ► Translate accurately requirements into product
 - ► Still stable systems for small changes
 - ▶ Otherwise difficult to test

► 7 V Analysis and Design



- 1. Introduction
- 2. Methods
- 3. Analysis
- 4. Design
- 5. Advanced Design Concepts
- 6. Discussion & Summary
- 7. Bibliography

► 8 V.2 Methods

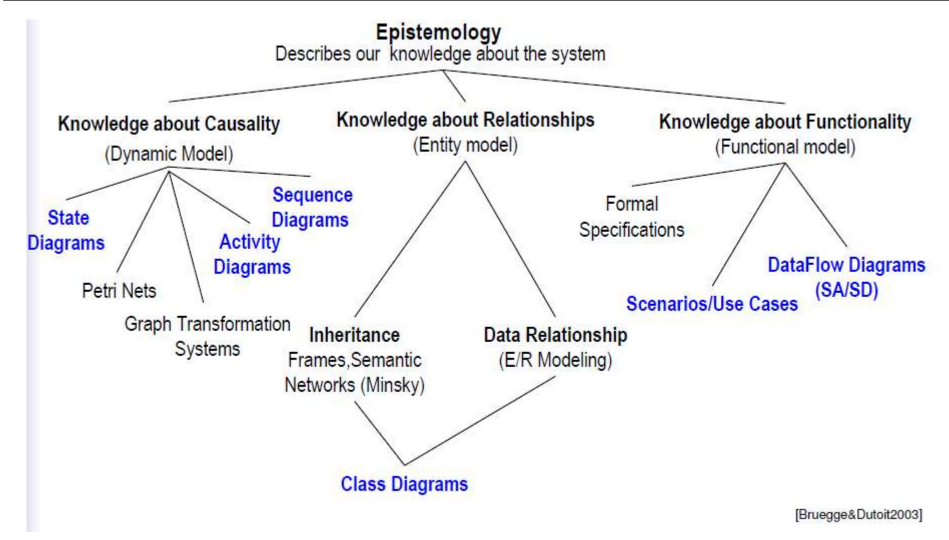


Historic Trends:

- Structured programming
 - ▶ Dijkstra 1968: Goto statement considered harmful
 - ► Keywords: top-down, functional decomposition, stepwise refinement, divide-and-conquer, ...
 - ► SA/SD: late 1970s
- Object-oriented programming
 - ► Simular 67, smalltalk, C++, Object C, Eiffel, Ada, Lisp
 - ► Liskov, Guttag, Shaw 1970s: Abstract data type
 - ► Parnas 1972: Information hiding
 - ► Keywords: objects, classes, reusable components
 - ▶ OOA/OOD: late 1980s

▶ 9 How to Describe Complex Systems?





▶10 V Analysis and Design



- 1. Introduction
- 2. Methods
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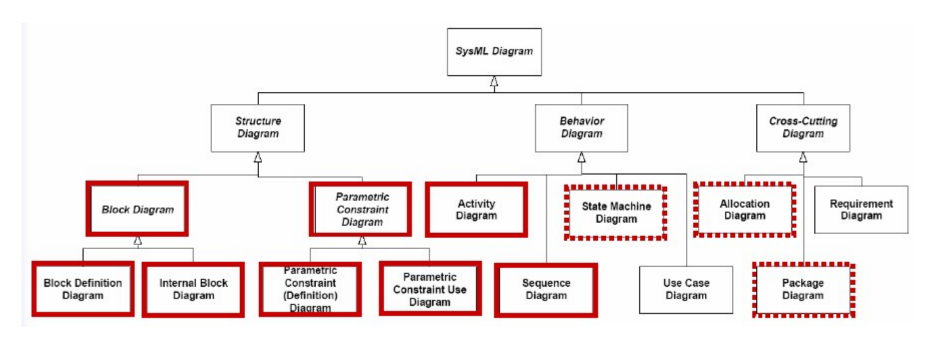
►11 V.3 Analysis



- ➤ Analysis should **model** aspects of the **real world** which are **relevant for the application** (objectives, requirements, application domain knowledge, requirements on the environment and requirements on the computer system).
- ► The model therefore should only describe the required or existing structure and behavior of the application.
- ► The analysis model is the base for communication between analysts, experts in the application domain and end users of the system.
- ► Main stake holders: end user, customer, analyst

▶12 Analysis with SysML





- ► (1) Block Diagrams
- ▶ (2) Parametric Constraint Diagram
- ► (3) Activity Diagrams
- ▶ (4) Sequence Diagrams

▶13 Before we start...

SysML Diagram Frames



- ► Each SysML diagram represents a model element
- [SysMLTutorial09]
- ► Each SysML Diagram must have a Diagram Frame
- ▶ Diagram context is indicated in the header:Diagram kind (act, bdd, ibd, sd, etc.)
 - ► Model element type (package, block, activity, etc.)
 - Model element name
 - ▶ User defined diagram name or view name

► A separate diagram description block is used to indicate if the diagram is complete, or has elements elided

Diagram Description

Header Version: Description: Completion status: Reference: (User-defined fields)

«diagram usage»

diagramKind [modelElementType] modelElementName [diagramName]

Contents

▶14 Before we start...

Package Diagram



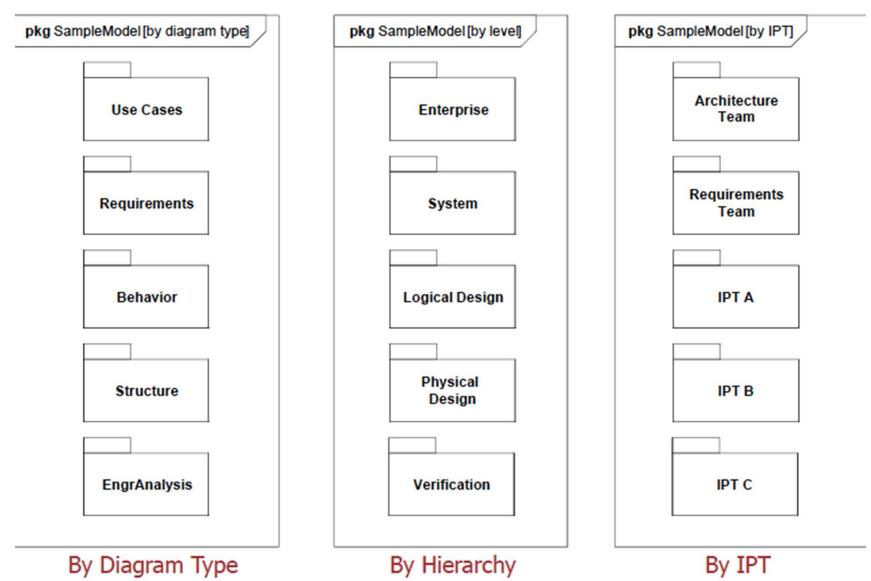
[SysMLTutorial09]

- ▶ Package diagram is used to organize the model
 - ► Groups model elements into a name space
 - ▶ Often represented in tool browser
 - Supports model configuration management (check-in/out)
- ► Model can be organized in multiple ways
 - ► By System hierarchy (e.g., enterprise, system, component)
 - ▶ By diagram kind (e.g., requirements, use cases, behavior)
 - ▶ Use viewpoints to augment model organization
- ► Import relationship reduces need for fully qualified name (package1::class1)

▶15 Before we start...

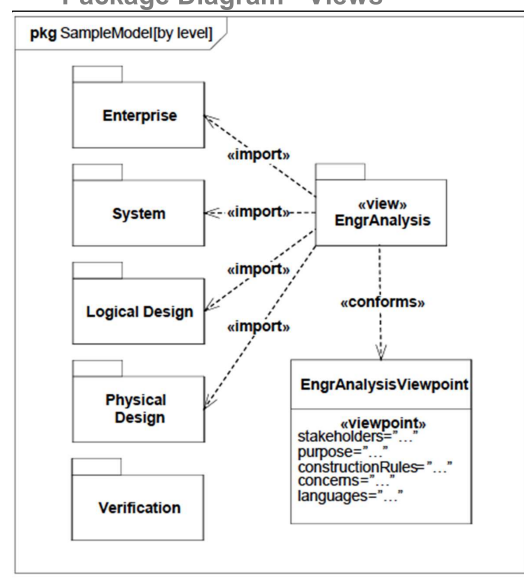






►16 Before we start Package Diagram - Views





- ► Viewpoint represents the stakeholder perspective
- View conforms to a particular viewpoint
 - ► Imports model elements from multiple packages
- ➤ View and Viewpoint consistent with IEEE 1471 definitions

▶17 What can/should be Analyzed?



- ▶ (1) Block Diagrams
 - ► Given structures and interfaces
- ▶ (2) Parametric Constraint Diagram
 - ► Dependencies/Constraints between given elements
- ► (3) Activity Diagrams
 - Scenarios describing required activities
- ▶ (4) Sequence Diagrams
 - ► Required/Likely interaction scenarios
- ▶ (5) State Machine Diagram
 - Complete state-dependent reactive behavior of given elements

▶18(1) Block Diagram



- ► A **Block** is a modular unit of system that **encapsulates** its contents, which include attributes, operations and constraints.
 - ▶ Blocks can be connected to other Blocks to form composite structures, and can be decomposed into parts to expose internal structures.
- ► Each **part** is specified by a block with its own properties, ports, and internal structure
 - ▶ a uniform set of elements is used to represent multiple levels of a system hierarchy. (blocks are used for definitions, and parts are used for applications)

► Application:

- ► The SysML block model can be used throughout all phases of system specification and design, and can be applied to many different kinds of systems.
- ► These systems may be logical or physical, and may include software, hardware or human organizations.
- ▶ A block is an unified concept for describing the structure of:
 - ▶ System, Hardware, Software, Data, Procedure, Facility, Person, ...

▶19 Blocks

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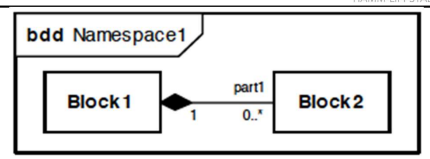
Basic structural elements

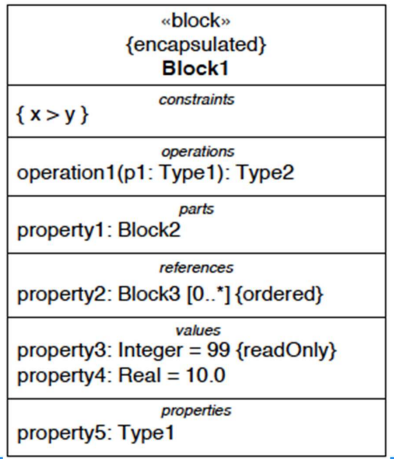
Block Definition Diagram

- Used to represent block definitions
- ► follows the graphical conventions of a UML class diagram.
- ► Showing blocks, their properties and their relationships.

Block

- ► A SysML Block defines a collection of features to describe a system or other element of interest.
- SysML blocks are based on UML classes - extended by UML composite structures
- ► Properties are the basic structural characteristics of blocks.
 - Properties may be of several types: Value properties, part properties, reference properties





▶20 Block Property



- ▶ Value properties describe quantifiable characteristics in terms of value types (range of values, dimensions and optional units)
 - ► To define the types for value properties, SysML offers value types.
 - ► A SysML ValueType defines values that may be used within a model.
 - SysML value types are based on UML data types
- ▶ Part properties describe the decomposition hierarchy of the block in terms of other blocks.
 - ► A Block **is used** in the **context** of the enclosing block (composite) (e.g. left-front:wheel)
- ▶ Reference properties describe relations / association or simple aggregation with other blocks
 - ▶ Part is not owned by the enclosing block (no composition) (e.g. components are aggregated into logical subsystem)

«valueType» ValueType1
operations
operation1(p1: Type1): Type2
properties
property1: Type3
«valueType» unit = UnitName

▶21 SysML Block

Example



▶ the value type "License Plate" makes it possible to create a type that can be reused in the block "Car"

"block" Car parts m: Motor rear wheel: Wheel [2] front wheel: Wheel [2] references driver: Person [0..1] passengers: Person [0..*] values license: License plate mileage: Integer ignition() acceleration() braking()

"ValueType" License plate

number: String

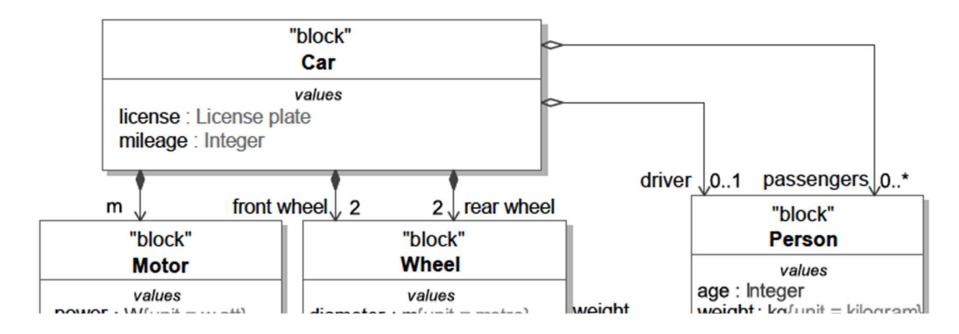
departement: Departement

▶22 Relations between Blocks

Association



- ► Two containment types: Aggregation, Composition (as in UML)
- ► Static, enduring relation between two blocks
- ► Multiplicity should appear at each of its two ends
 - ➤ Specifies, as an interval, the number of instances that can participate in a relation with an instance of the other block in the context of this association
- An unidirectional association has an arrow pointing toward the block that is being referred to

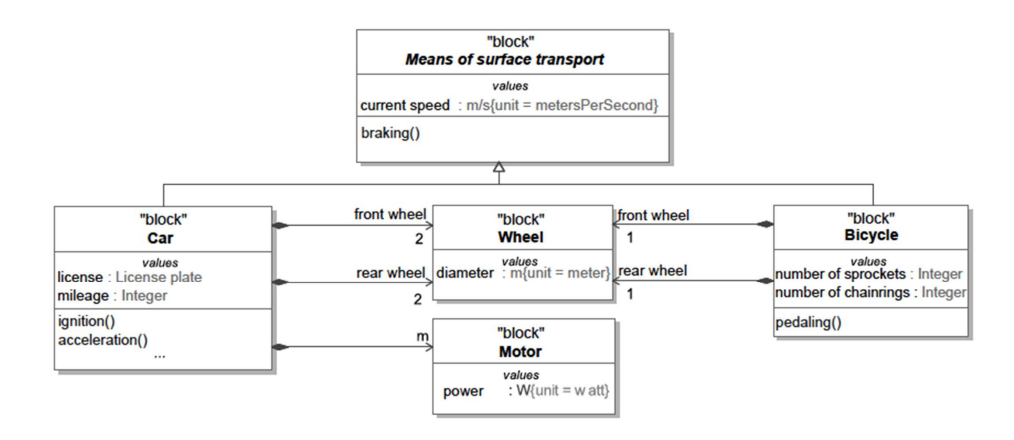


▶23 Relations between Blocks

Generalization



- ▶ Blocks can be organized in a classification hierarchy
- ▶ Intended to factorize properties that are common to several blocks (values, parts, etc) in a generalized block
- ► Specialized blocks "inherit" the properties of the generalized block and may have specific additional properties

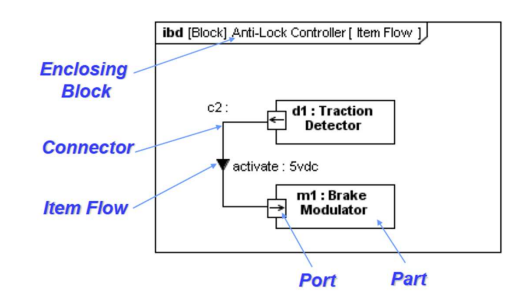


▶24 Internal Block Diagram

Specify Interconnection of Parts

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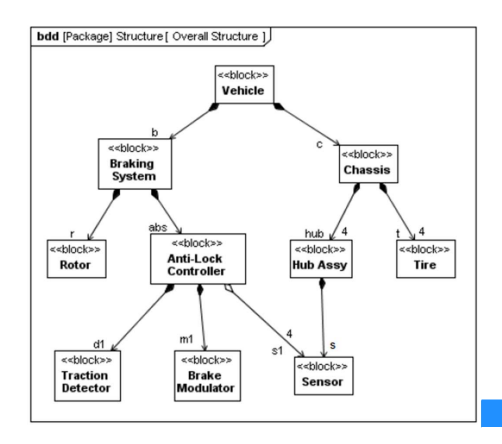
- ► The internal block diagram (ibd) describes the internal structure of a block in terms of parts, ports and connectors.
- ▶ Used to show the internal structure of a block and follows the graphical conventions of a UML composite structure diagram showing internal structure (parts, ports and connectors) of the subject block.
- note that we can represent several levels of decomposition in a single ibd.

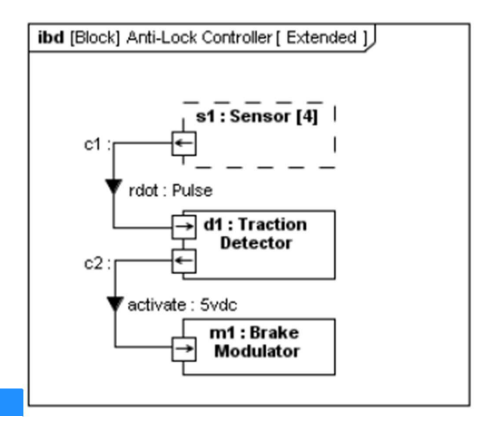


▶25 Internal Block Diagram



- ▶ A composition relation in a bdd can be represented with an ibd
- ► Each end of the composition relationship that exists in the bdd is **presented** as a **block** (known as a part) in the framework of the ibd
 - ▶ Part name is of the form: part_name: block_name [multiplicity]
- ► The multiplicity (1, by default) can also be represented in the upper right corner of the rectangle
- ▶ **Associations** and **aggregations** that are "outside" the encompassing block are represented in a similar way to compositions, except that the line surrounding the block is **dashed**





►26 Using Blocks – all together Specify Hierachies and Interconnections



- ▶ Based on UML Class from UML Composite Structure
 - ► Supports unique features (e.g., flow ports, value properties)
- ▶ Block definition diagram describes the relationship among blocks (e.g., composition, association, specialization)
- ► Internal block diagram describes the internal structure of a block in terms of its properties and connectors
- ▶ Behavior can be allocated to blocks

▶27 Using Blocks



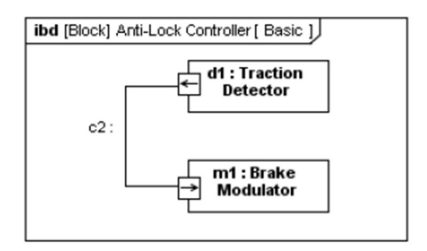
▶ Definition

- ► Block is a definition/type
- ► Captures properties, etc.
- ► Reused in multiple contexts

bdd [Package] Structure [ABS Structure Hierarchy] <<blook>> <<blook>> <<blook>> Library:: Anti-Lock Library:: Electronic Controller Electro-Hydraulic Valve Processor d1 m1 <<blook>> <<blook>> Traction Brake Modulator Detector

Usage

- Part is the usage of a block in the context of a composing block
- Also known as a role

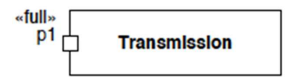


▶28 Ports



- ► The main motivation for specifying ports and flows is to enable design of modular, reusable blocks with clearly defined ways of connecting and interacting with their context of use.
- extends UML ports to support
 - ► nested ports
 - extends blocks to support flow properties
- ▶ Ports can be typed by blocks that support operations, receptions, and properties as in UML
- ► Two kinds of ports with respect of owning
 - One which exposes features of the owning block or its internal parts (proxy ports)
 - ▶ another that supports its own features (full ports)



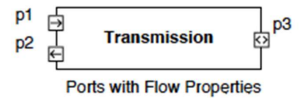


▶29 Ports



- ▶ Ports are points at which external entities can **connect to** and **interact** with a block in different or more limited ways than connecting directly to the block itself
- ► They are properties with a type that specifies features available to the external entities via connectors to the ports
 - including flow properties and association ends, as well as operations and receptions

► Port





- ▶ Nested Port
 - ▶ ports can type other ports
 - Via nested ports
 - Defined by interface blocks



«interfaceBlock» ISpeedObserver

notifySpeedChange(): void

▶30 Ports



Flow Property, Required and Provided Features

- Extends blocks to support flow properties and provided and required features
- ► Flow properties specify the kinds of items that might flow between a block and its environment
 - ▶ Data
 - Material
 - Energy
- ► The kind of items that flow is specified by typing flow properties
 - ► E.g., a block specifying a car's automatic transmission could have a flow property for Torque as an input, and another flow property for Torque as an output.
- ▶ Required and provided features are operations, receptions, and non-flow properties that a block supports for other blocks to use, or requires other blocks to support for its own use, or both
 - See component ports

Transmission

flow properties

in gearSelect: Gear in engineTorque: Torque

out wheelsTorque: Torque



Ports with Flow Properties

Transmission

operations

prov Boolean selectGear(g : Gear) regd Torque getTorque()

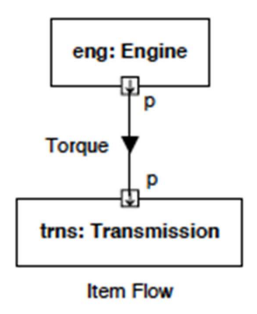
properties

prov temperature : Integer reqd geometry : Spline

▶31 Item flow



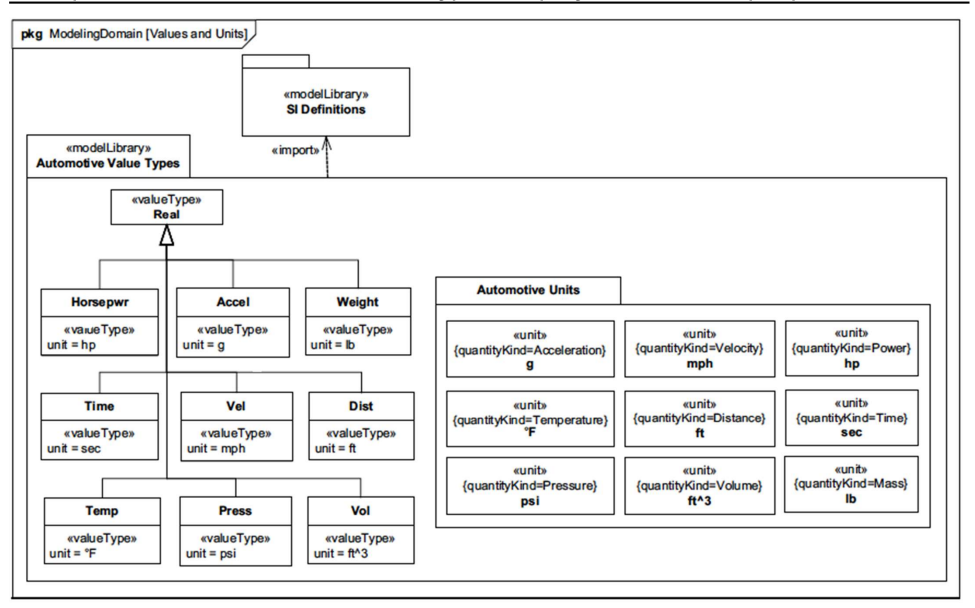
- ► Item flows specify the things that flow between blocks and/or parts and across associations or connectors
- ► Whereas flow properties specify what "can" flow in or out of a block, item flows specify what "does" flow between blocks and/or parts in a particular usage context



▶32 Automotive use case "Sample Problem"



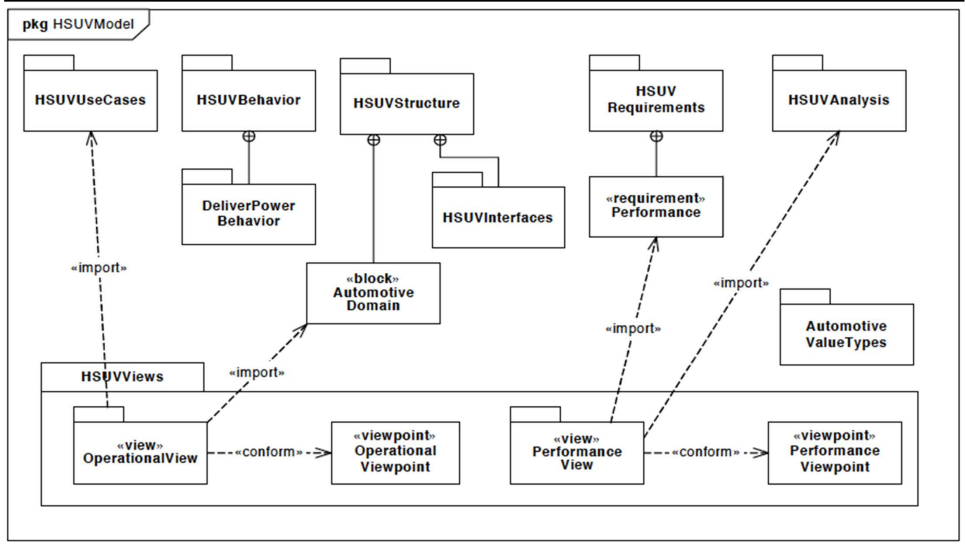
specification of units and valueTypes employed in the sample problemant states and valueTypes employed in the sample problem and valueTypes employed employed in the sample problem and valueTypes employed emplo



▶33 Sample Problem

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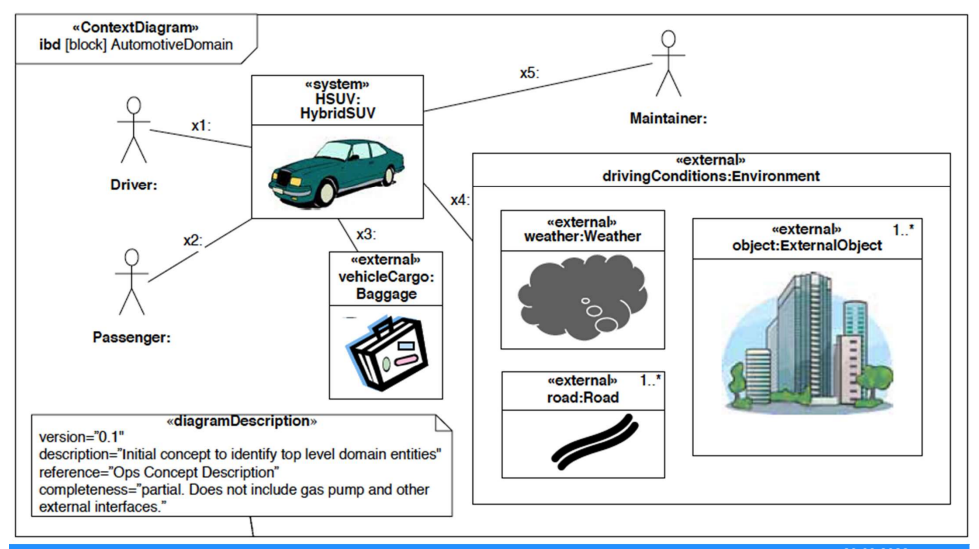
Package Diagram



►34 Sample Problem Setting the context



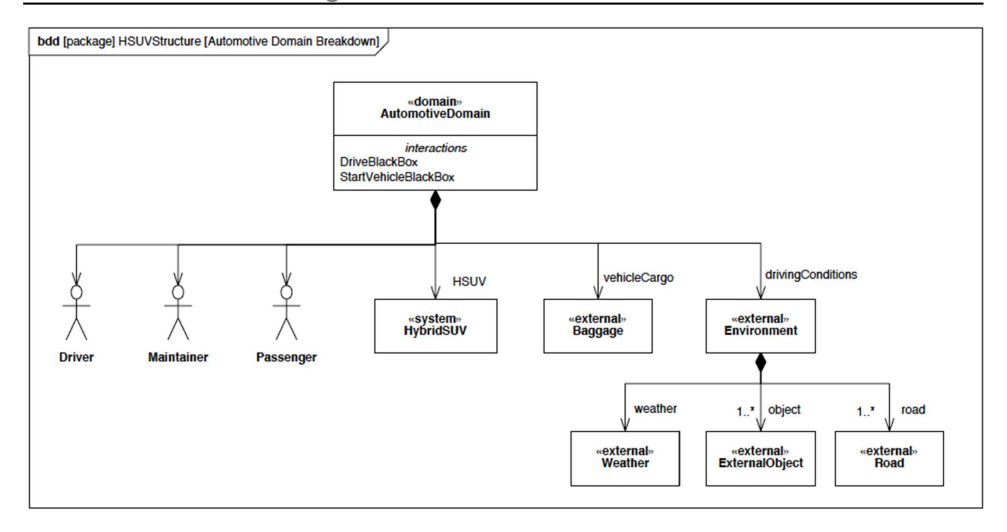
▶ ... See requirements lecture



▶35 Sample Problem

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Block Definition Diagram – Automotive Domain



Homework



- ► Consider your Microcontroller project from last semester
 - ► Specify the blocks (bdd and ibd) on analysis level
 - ▶ Use paper and pen
 - ▶ In addition, if you have the possiblity, use the SysML tool papyros
- ▶ Readings
 - ► Tim Weilkiens, "Systems Engineering with SysML/UML" (see: https://learning.oreilly.com/library/view/systems-engineering-with/9780123742742/)
 - ▶ 4.5. Block diagrams (recap)
 - ▶ 4.6. Parametric block diagrams