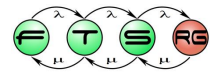
Component Design

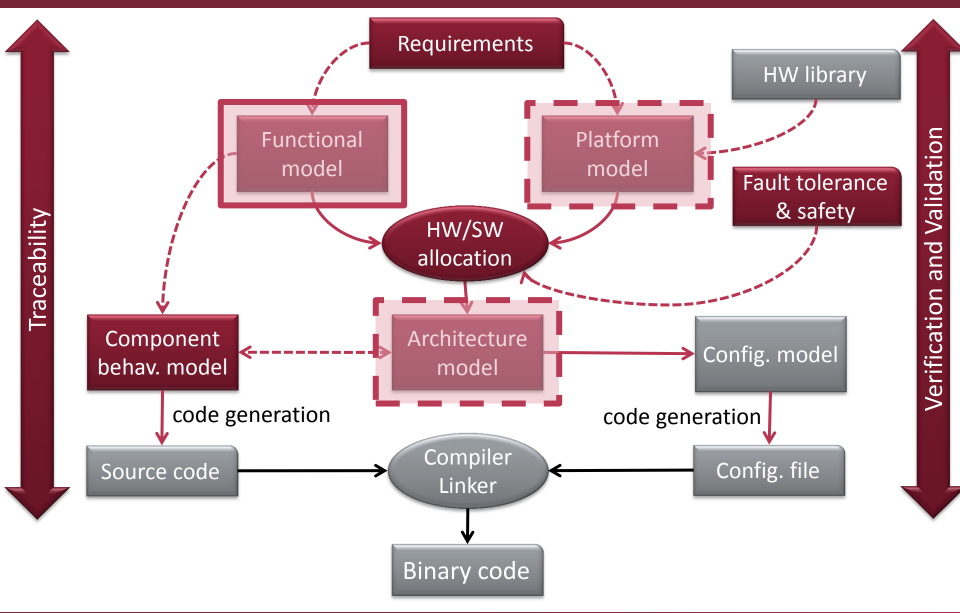
Systems Engineering BSc Course





Budapest University of Technology and Economics Department of Measurement and Information Systems

Platform-based systems design



MŰEGYETEM 178

Learning Objectives

Structural modeling

- •Understand the **basic notions** of structural modeling in systems engineering
- Understand the role and major **challenges of designing functional architecture**
- •Understand top-down and bottom-up approaches and when to use them

Blocks as reusable components

- Identify the functional components
- Identify the hierarchical relations between components
- Capture components using the SysML language
- Traceability of functional components
- Modeling component variants and specific instances

Internal structure of blocks

- Identify the communication aspects between components
- Understand the concepts of standard ports and flow ports

Structural Modeling Basics

(As you may recall from the System Modeling course...)

- A **Structural Model** is concerned with:
 - o which elements form the system,
 - how they are connected/related to each other,
 - especially part-whole relationships (not necessarily physical)
 o and the properties these elements have.
- Examples from information technology
 - Data structures
 - SW components, microservices
 - Network structure
 - SW components running on HW platform



Structural Modeling Basics

(As you may recall from the System Modeling course...)

- A composite (sub)system contains elements...
 - ...arranged in a specific way...
 - ...to attain a goal...
 - ...that the individual parts cannot satisfy on their own
- Engineering processes that build structural models
 - Composition: building a complex solution from an appropriate arrangement of simpler elements
 - Decomposition or factoring: breaking up a complex problem or system into simpler parts

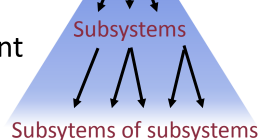


Top-down and bottom-up design

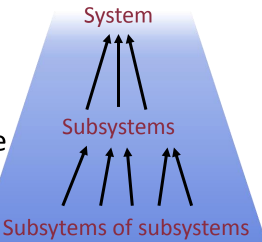
Top-down: using decomposition

☺ When designing a subsystem, its goal is already known

- ^(C) There are no working parts during development
- ^(C) Problems, needs of subsystems revealed late
- Bottom-up: using composition
 - ☺ Subsystems can be tested one-by-one
 - There are always some working parts during development
 - ☺ Exact roles of the subsystems are revealed late
- (Not only in structural modeling...)
- Meet-in-the-middle approach
- Iterative approaches

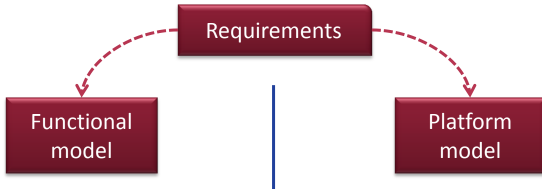


System





SW versus HW Modeling



Most common:

Top-down approach

- 1. High-level components first
- 2. Refine them to smaller units
- 3. Design connections & API

Why top-down?

Most common:

Bottom-up approach

- 1. HW component library
- 2. Compose them into larger components
- Model how they are connected

Why bottom-up?

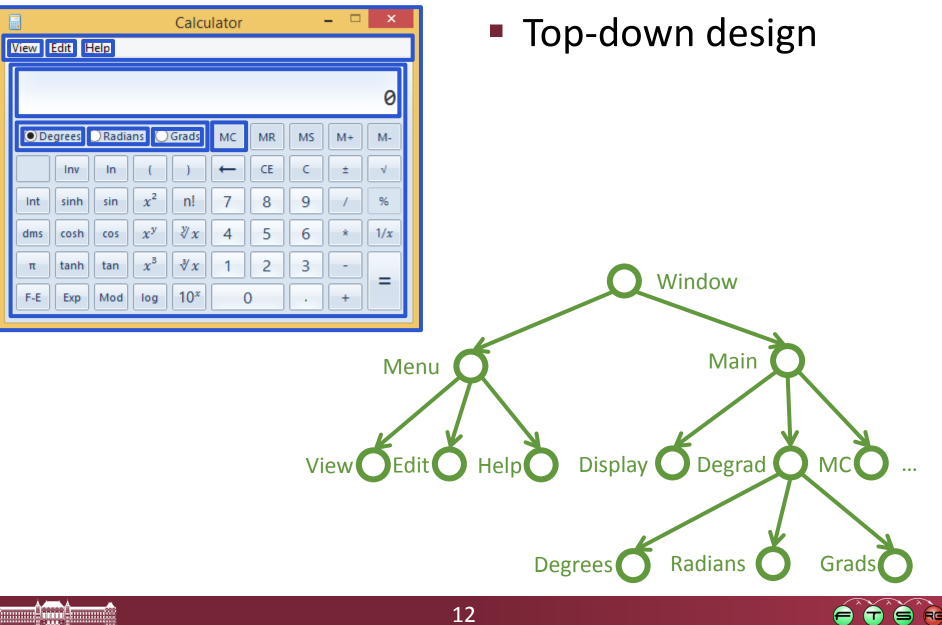


Top-Down Structural Modeling

Iteratively breaking down complex problems into simpler ones



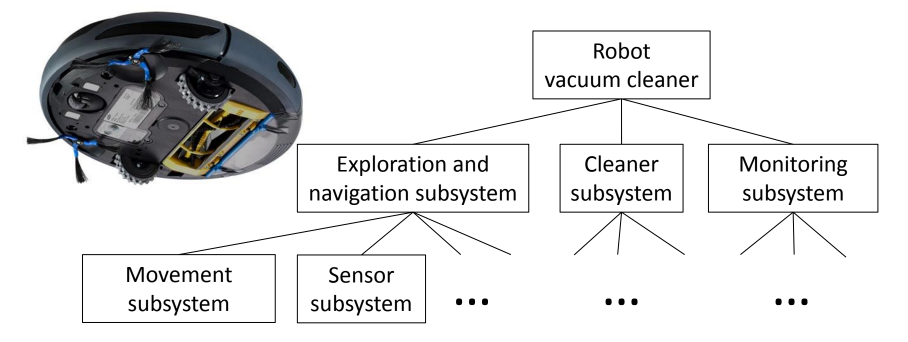
Graphical User Interface



MŰEGYETEM

Embedded System

- Decomposition or factoring: breaking up a complex problem or system into simpler parts





Bottom-Up Structural Modeling

Modeling complex systems as composites of reusable parts

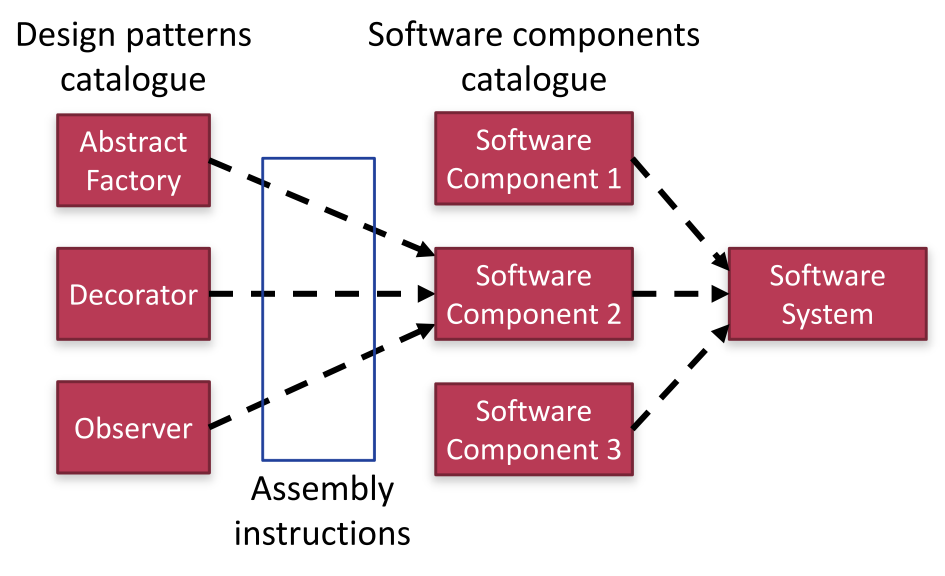


Composition

- Composition: building a complex solution from an appropriate arrangement of more simple elements
- A composite (sub)system contains elements...
 - ...arranged in a specific way...
 - ...to attain a goal...
 - ...that the individual parts cannot satisfy on their own



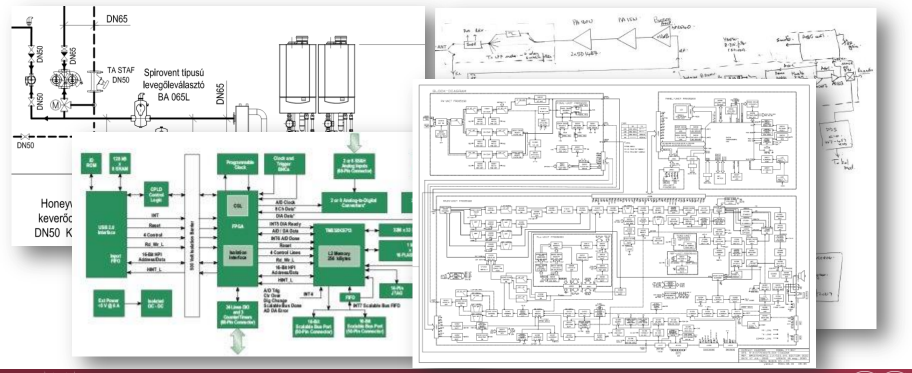
Software Development by Design Patterns





Structural Modeling Roots

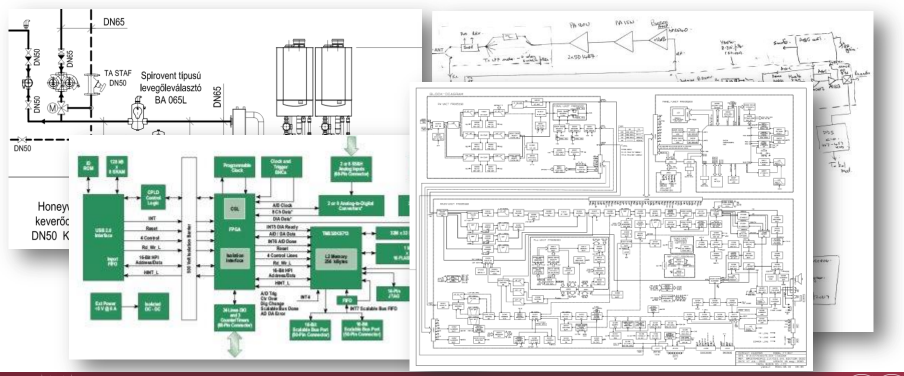
- Rich history in a variety of engineering domains
 Mechanical / hydraulic / chemical / etc.
 - Software and hardware systems
 - Hybrid systems





Structural Modeling Roots

- Composition from *building blocks...*
 - o ... by hand or with CAD tools (e.g. Matlab Simulink)
 - Block: reusable component/subsytem with properties and connections



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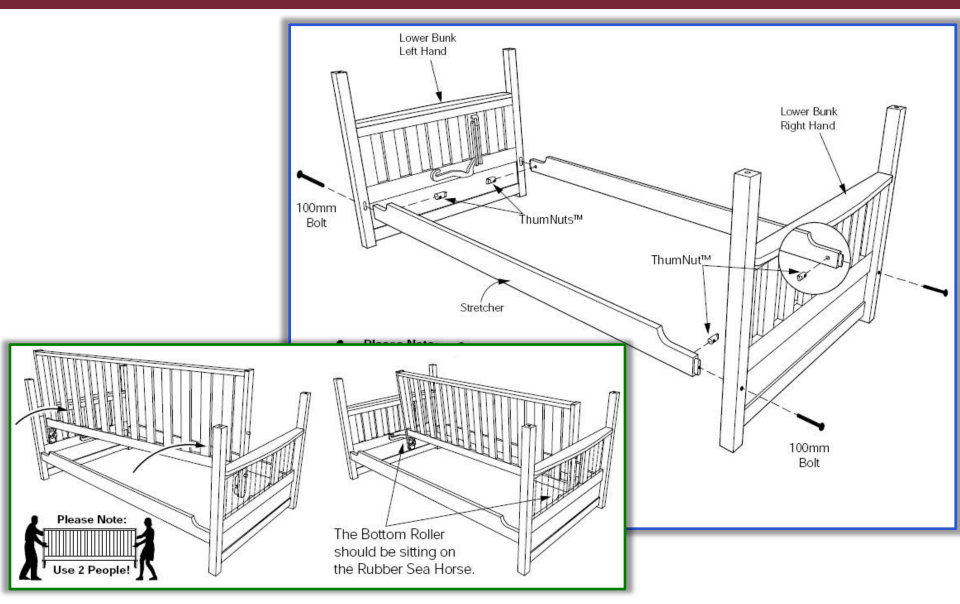
Introduction to Block-based Design

- Composition from building blocks...
 - ...by hand or with CAD tools (e.g. Matlab Simulink)
 - Block: reusable component/subsytem
 with properties and connections
- How can we build this complex system?
 - We need a structural model to guide the process





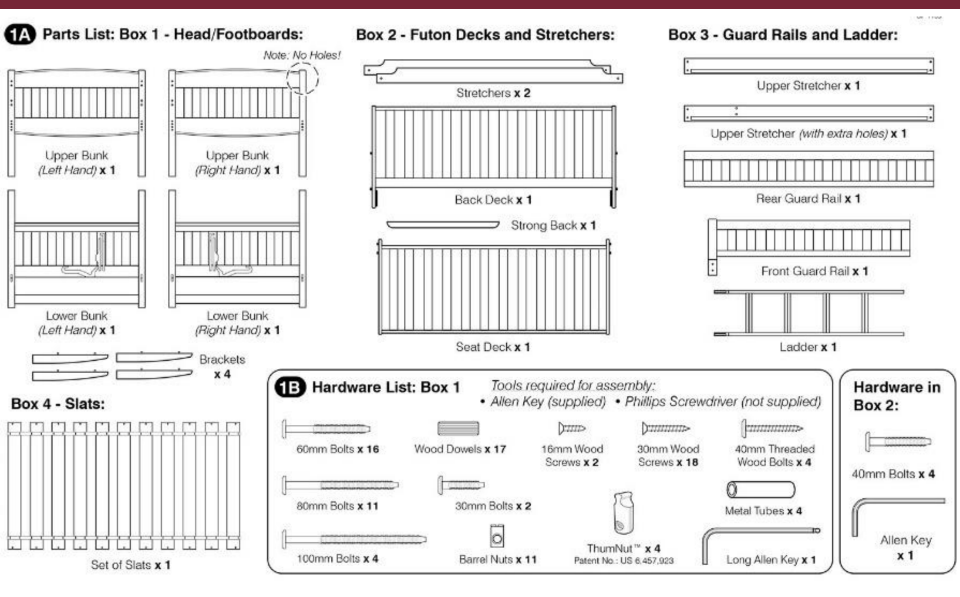
Assembly Instructions





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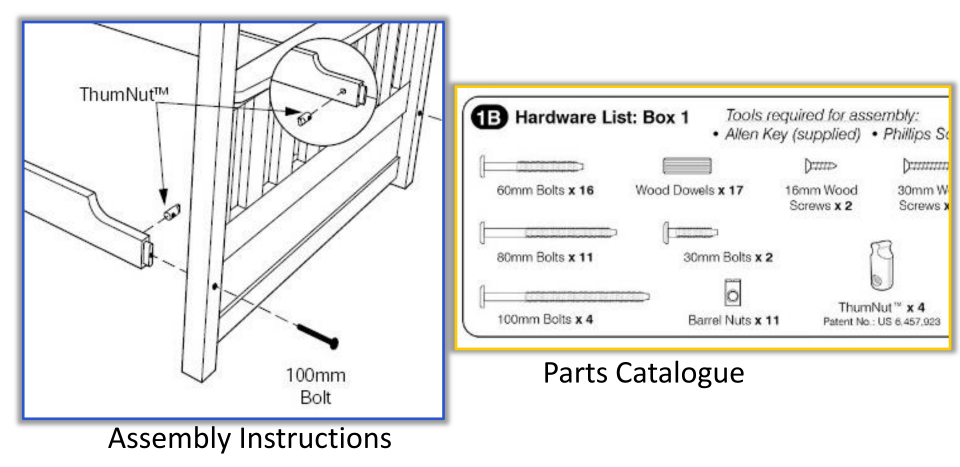
Parts Catalogue





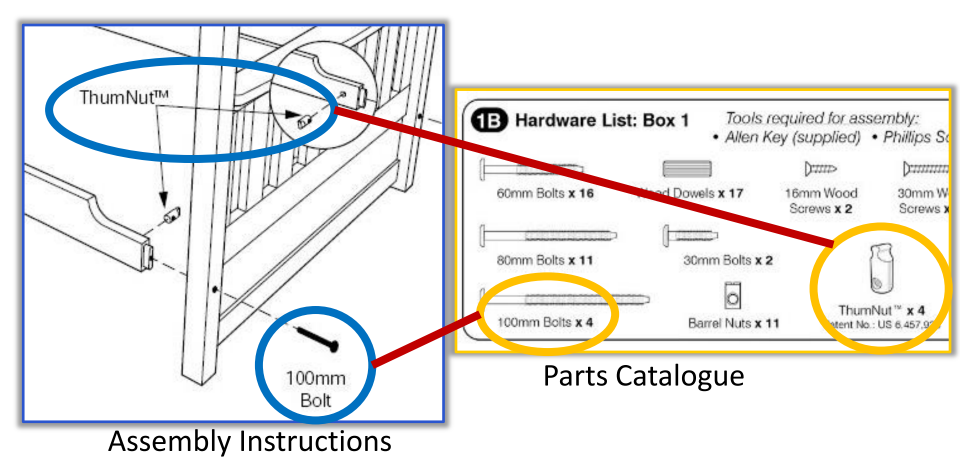
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Blocks/parts are defined in a catalogue and used in assembly instructions



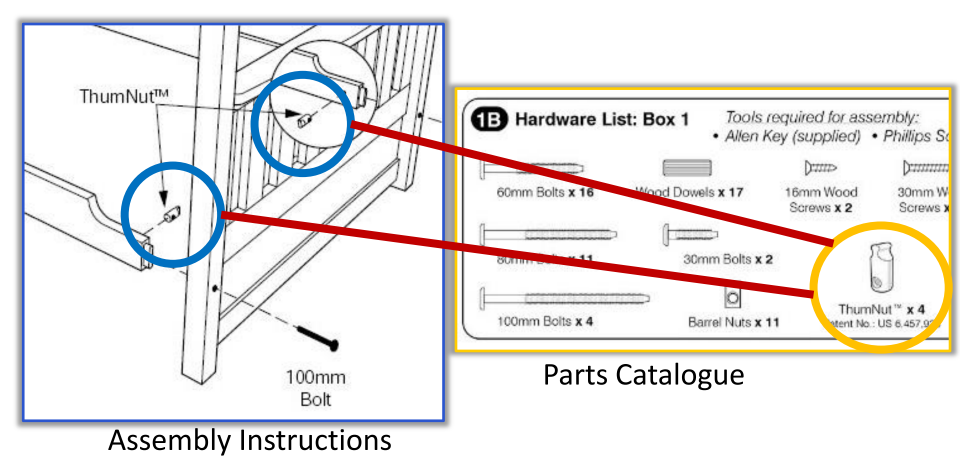


Building blocks **used** in assembly instructions refer to their **definitions** in the parts catalogue



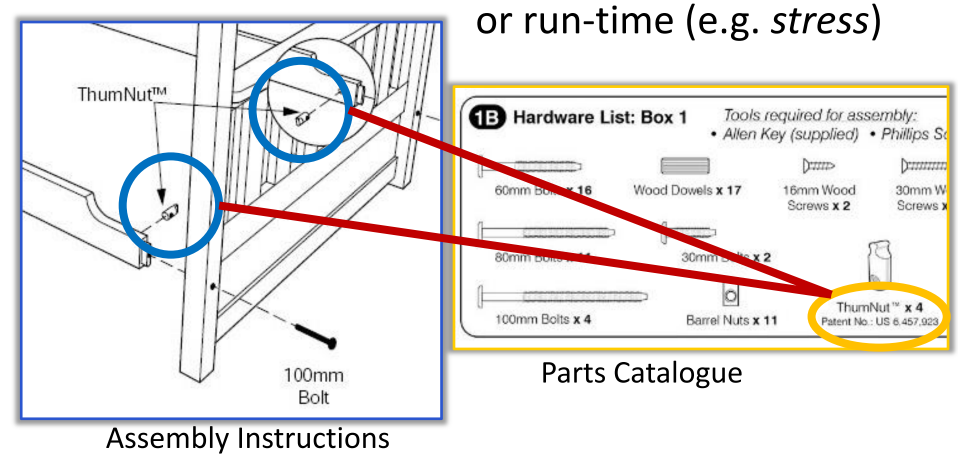


The same **part definition** can be **used** multiple times in different **roles**



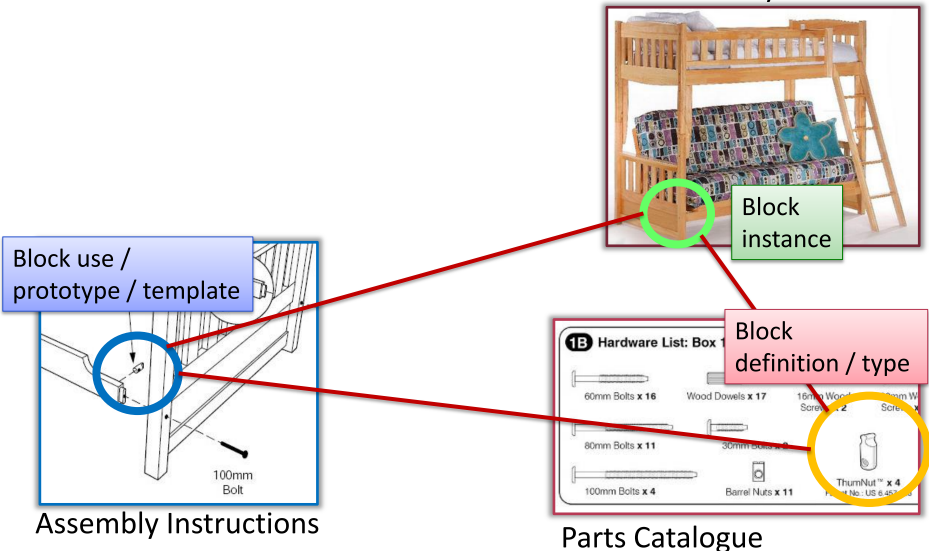


Block **properties** may be characteristic to the... definition (e.g. *patent no.*), use (e.g. *orientation*),



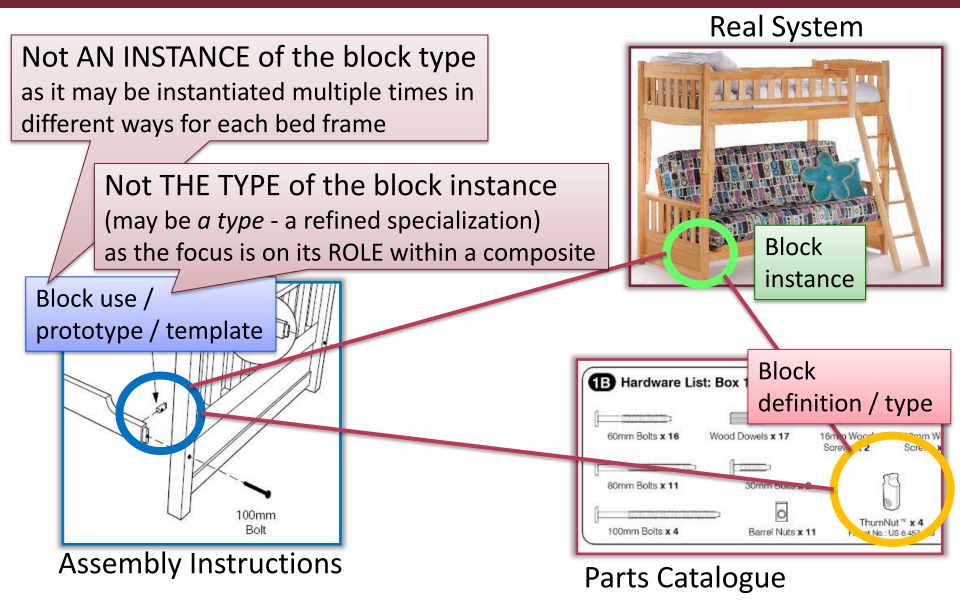
Definition and Use





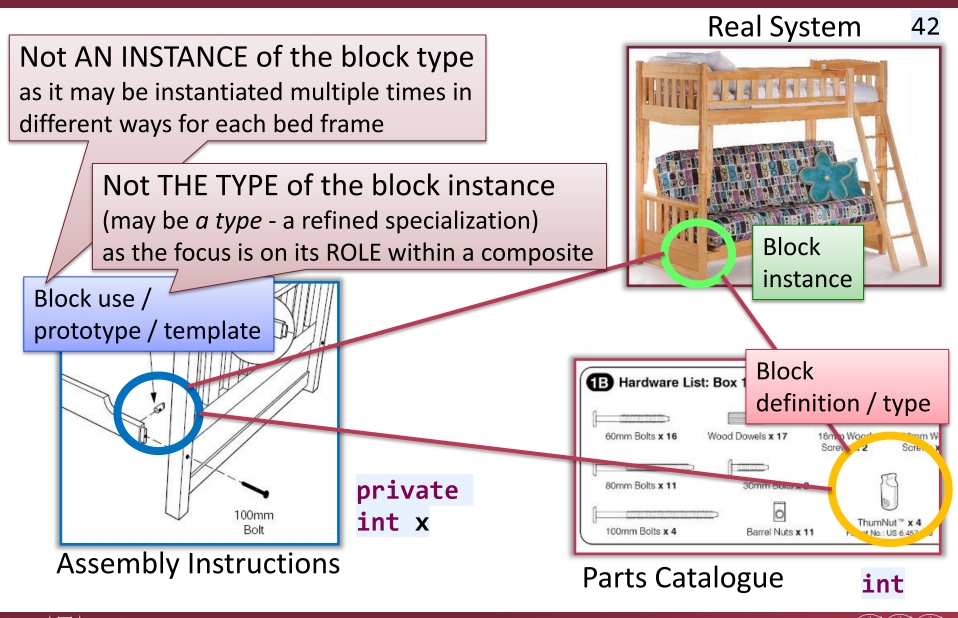


Definition and Use

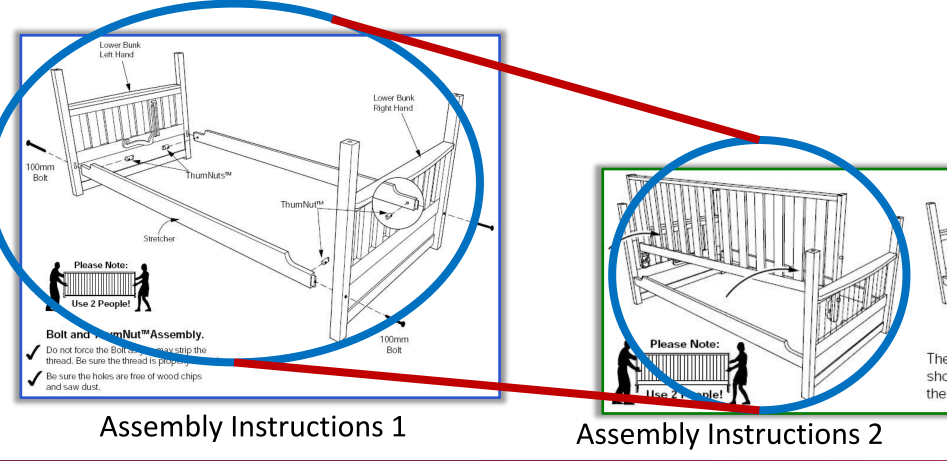




Definition and Use



Some parts may themselves be composites, (de)composed with separate assembly instructions



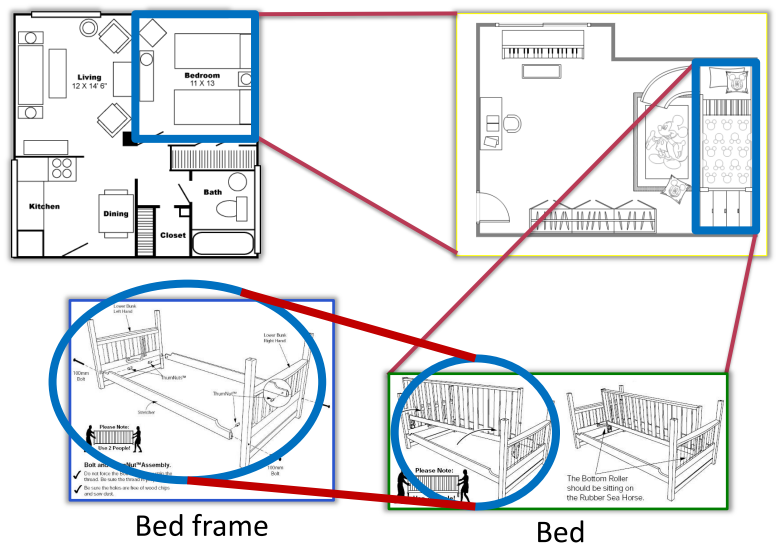


Hierarchical Definition and Use

Apartement

<u>M Ú E G</u> Y E T E M 1 7 8 2

Room





Structural Modeling in SysML



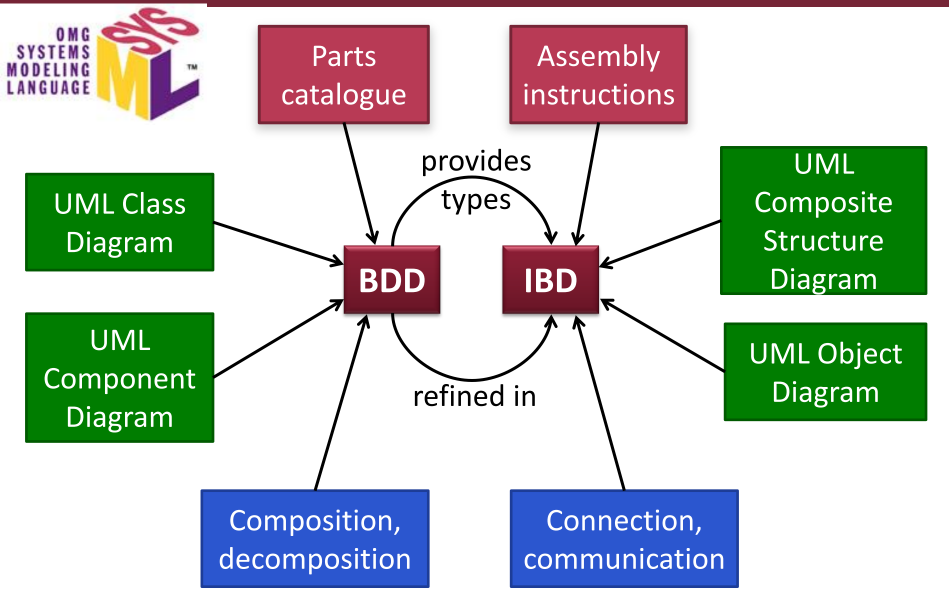


Structural Modeling in UML vs SysML

- - \circ Parts Catalogue \cong Class Diagram, Component Diagram
 - \circ Assembly Instructions \cong Composite Structure Diagram
- SysML: more general engineering terminology
 - Blocks are called blocks ☺
 - Merging UML Class and Component features
 - Extensions: flow ports, physical dimensions, etc.
 - \circ Parts Catalogue \cong <u>Block Definition Diagram</u> (**BDD**)

 \circ Assembly Instructions \cong Internal Block Diagram (IBD)

Block Definition Diagram vs Internal Block Diagram

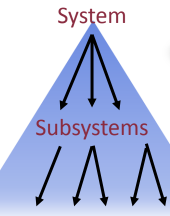




Top-down and bottom-up design in SysML



is only a language



(even at the same time: meet-in-the-middle) Subsytems of subsystems

Both approaches can be used **Subsystems** Subsytems of subsystems

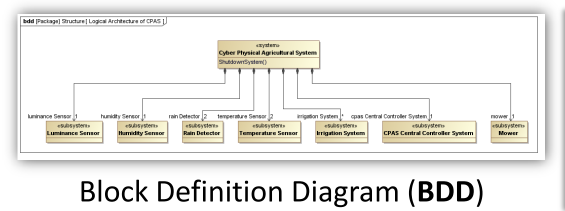
System

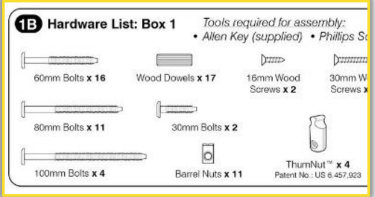


Application to Functional Architecture

- Blocks are functional units (components)
 - SW modules, microservices, devices, peripherals, etc.
 - Part-whole relationship ≠ physical containment
 - Connecting blocks ≠ physical linkage
 - Dependencies
 - Information flow
- Don't confuse with...
 - ANSI C functions
 - Functional programming
 - Modeling of functional requirements







Parts Catalogue

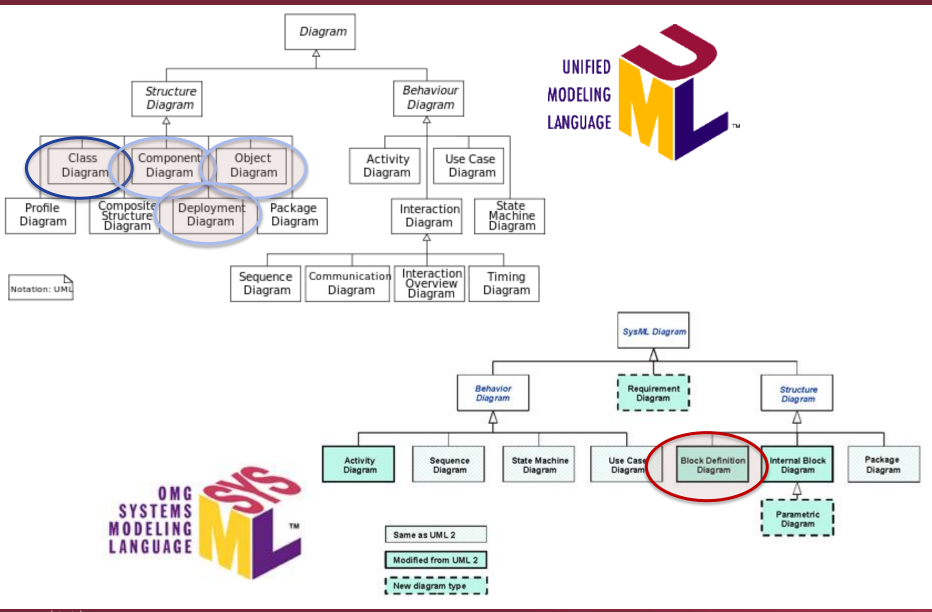
Block Definition Diagram Overview

Block Definition Diagrams





Block Definition Diagram (BDD)

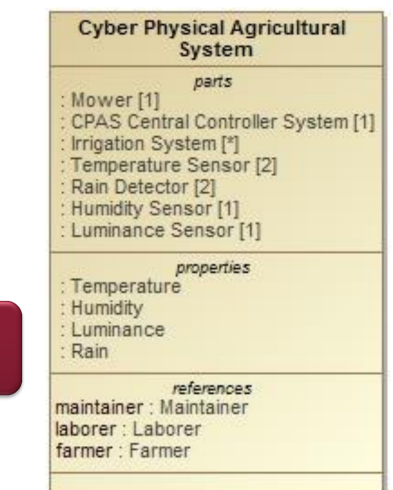




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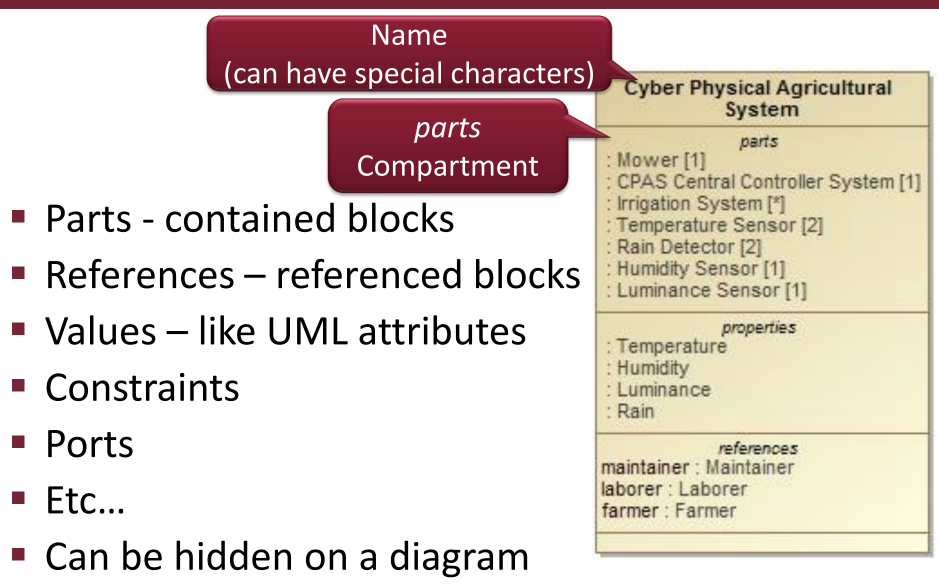
Block nodes

- Basic structural elements Anything can be a block System, Subsystems Hardware Software o Data Person optional on a bdd
 - Flowing object
- UML class with a <<block>> stereotype





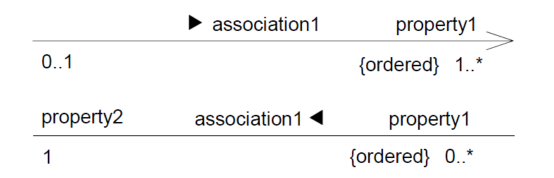
Block node compartments





(Reference) Association

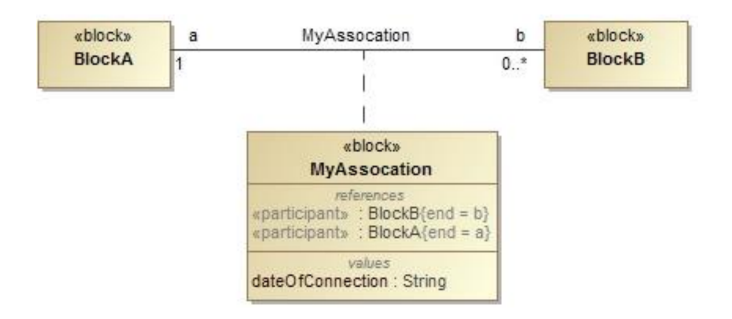
- A relationship *type* between two blocks
 Ondirected: reference property in both blocks
 Oirected: reference only in one block
- End properties: role name, multiplicity, constraints
- (Not mandatory: ibd connectors may be untyped)





Association Block

 Association represented by a block possibly with structural properties



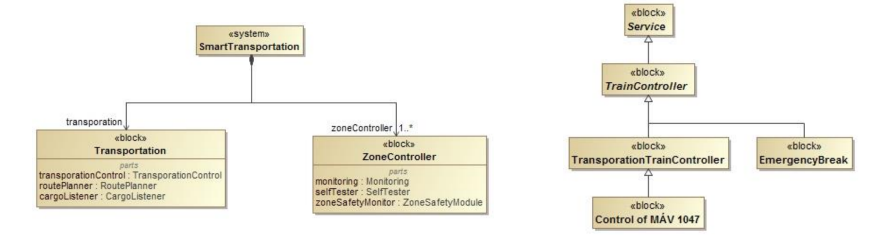


Composition vs Generalization (often missused)

Composition

- Container component owns the contained components
- Container component aggregates all features of contained components

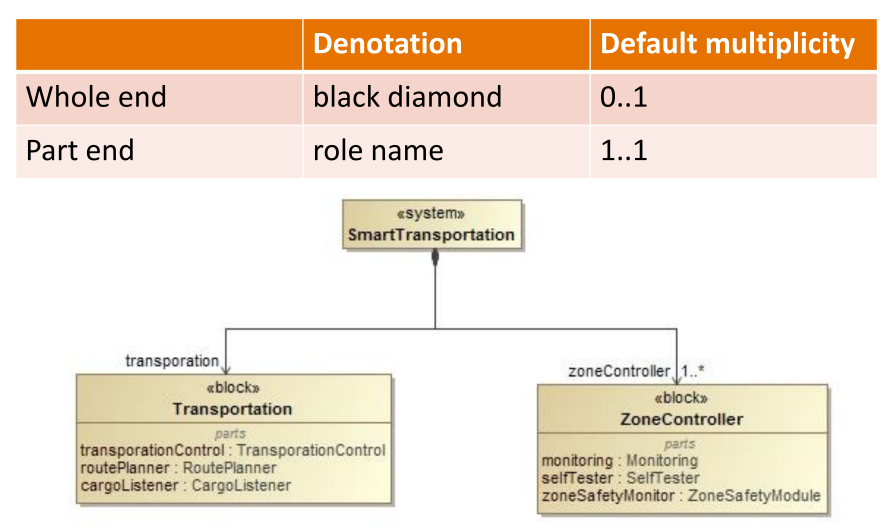
- Generalization
 - Components share
 common features besides
 other properties
 - Component can be used interchangeably with descendant components





Part (or Composite) Association

Specifies a strong whole-part hierarchy



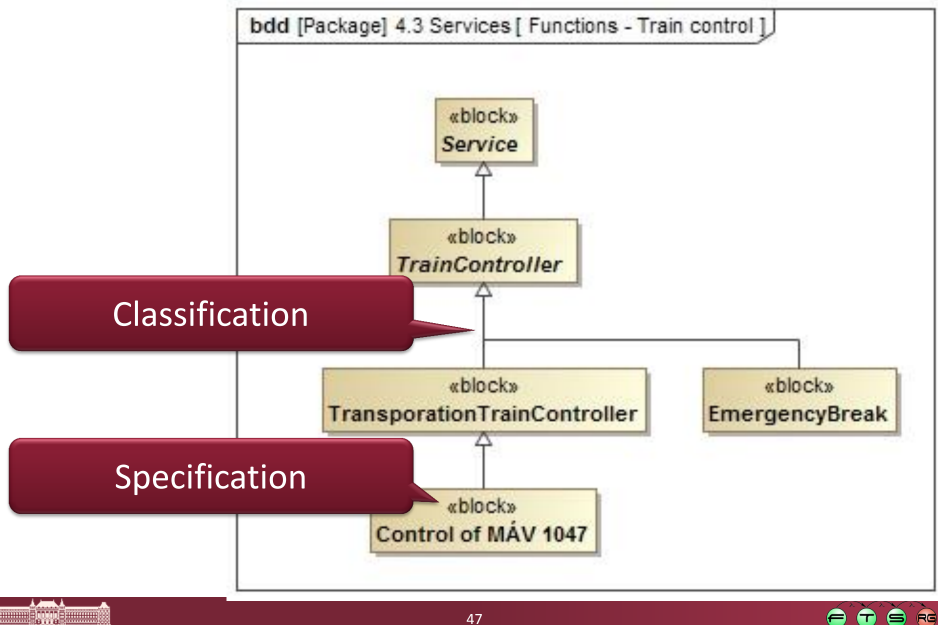


Generalization

- Similar to OOP, UML
- Main usages
 - Classification (shared role, feature)
 - Specific configurations (specific name, values)
- Adds, defines, redefines properties
- Not just blocks (actors, signals, interfaces, etc.)
- Multiple inheritance is allowed



Generalization

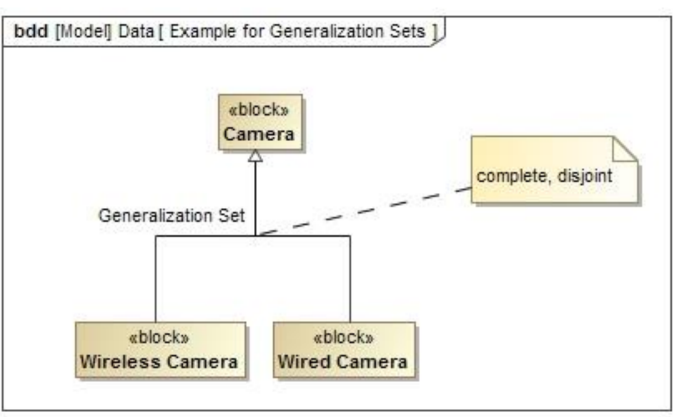


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Generalization set

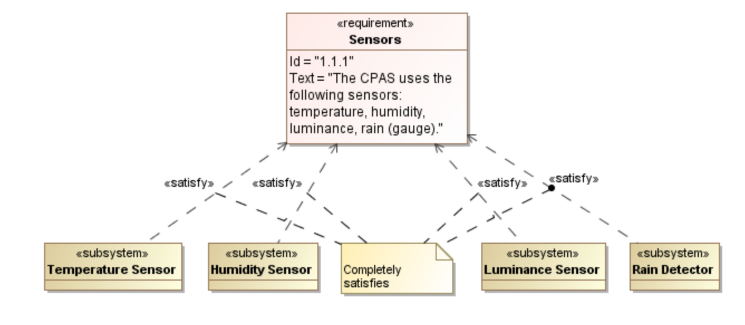
- Generalization relationships, shared general end
 - complete incomplete
 - overlapping disjoint



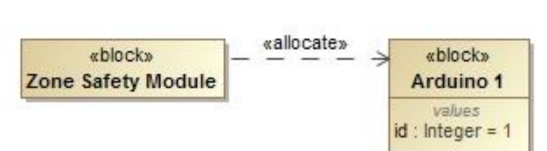


Traceablity of BDDs to other artifacts

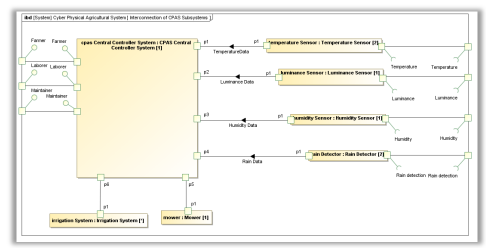
Realizes requirements

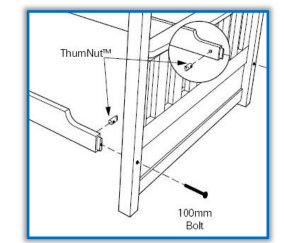


Allocation (to platform)









Internal Block Diagrams

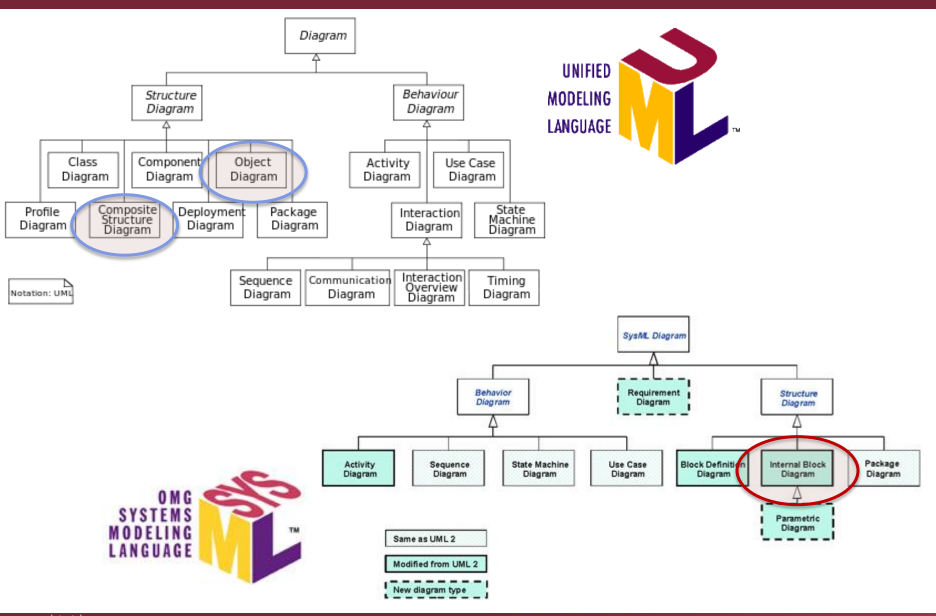
Assembly Instructions

Internal Block Diagram (IBD) Overview





Internal Block Diagram (IBD)

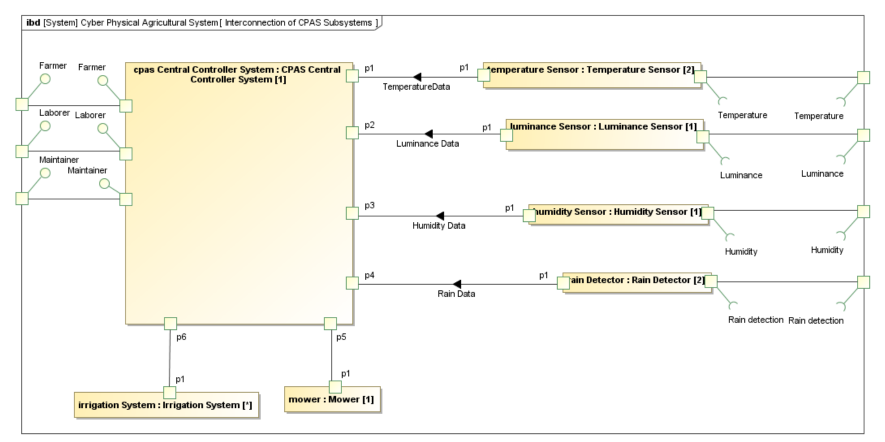




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Modeling Aspect

Breaks down a **composite block** into **part blocks** that make up the whole





Objectives

- Describe a composite block as connected parts
 Ouse contained and referenced blocks defined in a bdd
 - Use associations and interaction points (ports)
 - Specify connectors (incl. data flow) between parts
 - (Item flows can be mapped to object flows in activities)

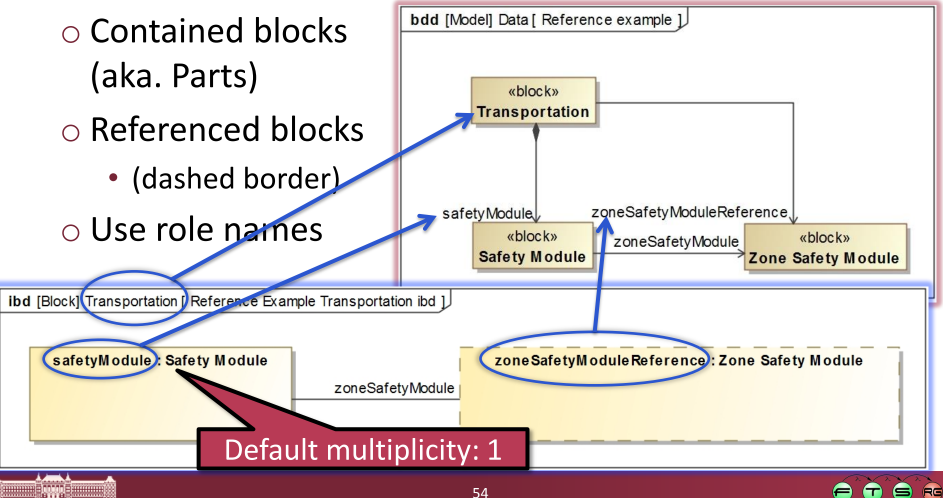
Specify property restrictions

- Define a template (instance specification)
 - Semantics: if you instantiate the composite block...
 - ...you will also have the following parts...
 - ...arranged in a specific way



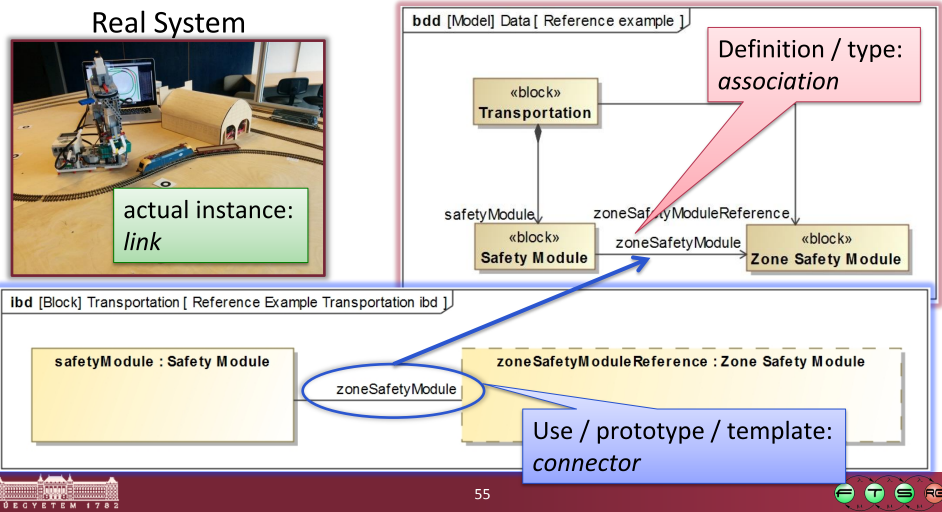
Blocks on IBD

- The entire ibd represents a block
- Instance specifications (templates / prototypes)



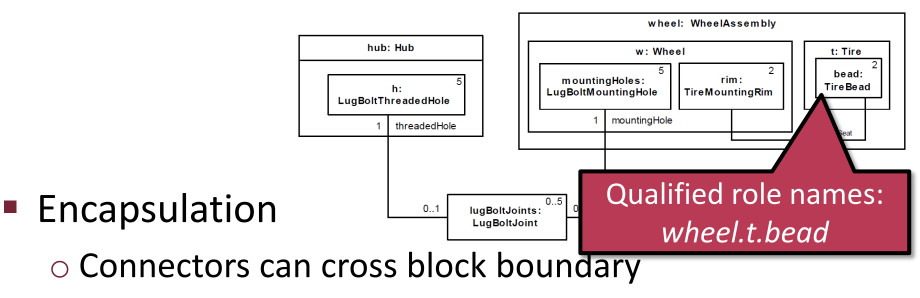
Connectors

- Connectors between blocks (or compatible ports)
- Optionally typed by an assocication from a bdd



Nested blocks

- Nested blocks
 - Block structure is expanded in an embedded ibd
 - Commonly used on ibds
 - (Sometimes on **bdd**, in the *structure* compartment)



• Mark the block *encapsulated* to forbid this



Ports and Interfaces

Internal Block Diagram (IBD)





Ports

What is a port?

 Interaction points with external entities limiting and differentiating the possible connection types



Method URL Payload Result POST /api/InventoryItem CreateInventoryItemComm Creates a new inventory **REST API:** and (input) item Returns all items GET /api/InventoryItem InventoryItemListDataColle ction (output) PUT /api/InventoryItem/{id} RenameInventoryItemCom Renames an item mand (input)



Ports

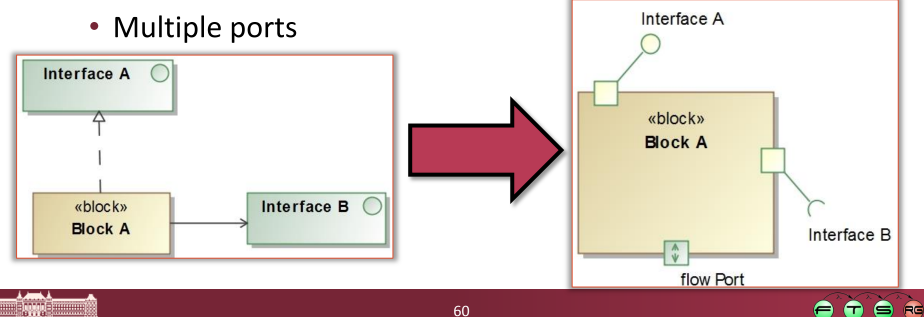
What is a port?

 Interaction points with external entities limiting and differentiating the possible connection types

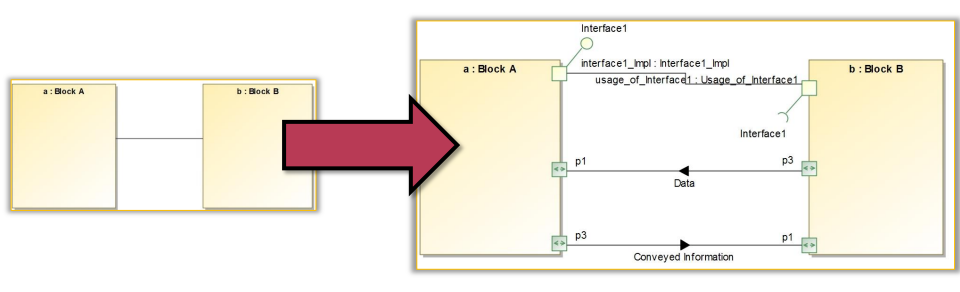
	4	
٥	Port of a city	
		Result
R	/ItemComm	Creates a new inventory item
	stDataColle	Returns all items
	ryltemCom	Renames an item



- Bottom-up method
 - Problem: specify how a designed component can be used in a context
 - A solution would be to realize or require an interface
 - Ports provide better abstraction
 - Interface can be specific to the port, not the block



- Top-down method
 - Problem: connections are not detailed enough and need to be refined
 - Ports can be used to refine connections iteratively

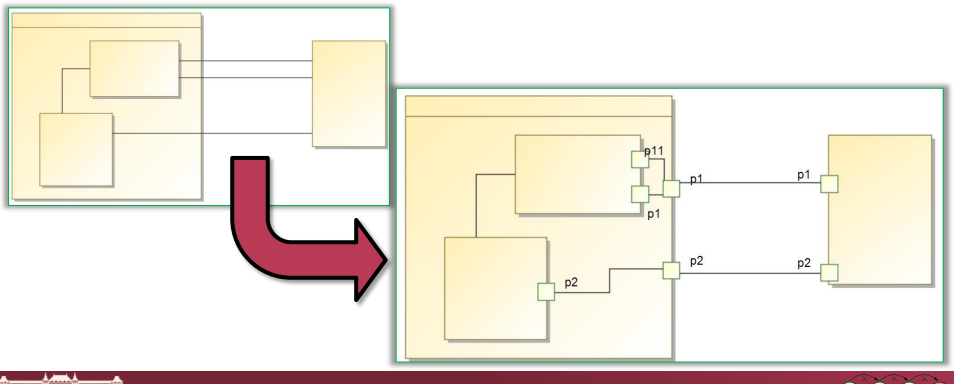




Encapsulation

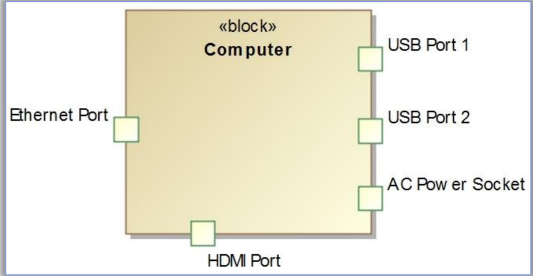
 Problem: connections that cross the block boundary may reduce maintainability

Use ports to hide the internal structure of a block



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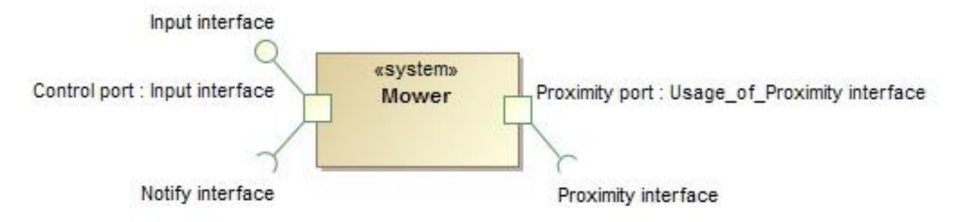
- Interaction point has a special role
 - Problem: the block has a physical connection point (like AC power socket/plug) or a distinguished behaviour
 - Ports can be typed by a block with its own properties and behaviour





Standard ports

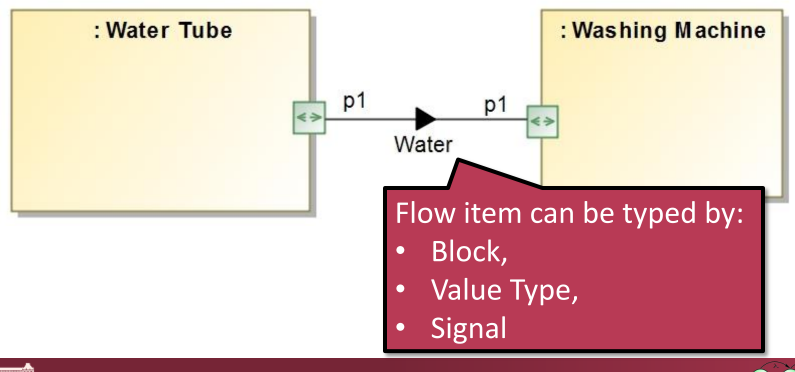
- Uses interfaces for communication
 O Provided interface (ball) defines a service
 O Required interface (socket) uses a service
 - A port can have multiple of required ports





Flow ports

- The connection is described by the flowing item(s) e.g.: data, material, energy, etc.
- Can flow continuously, periodically or aperiodically

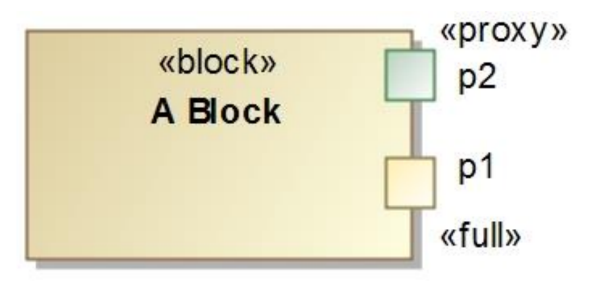


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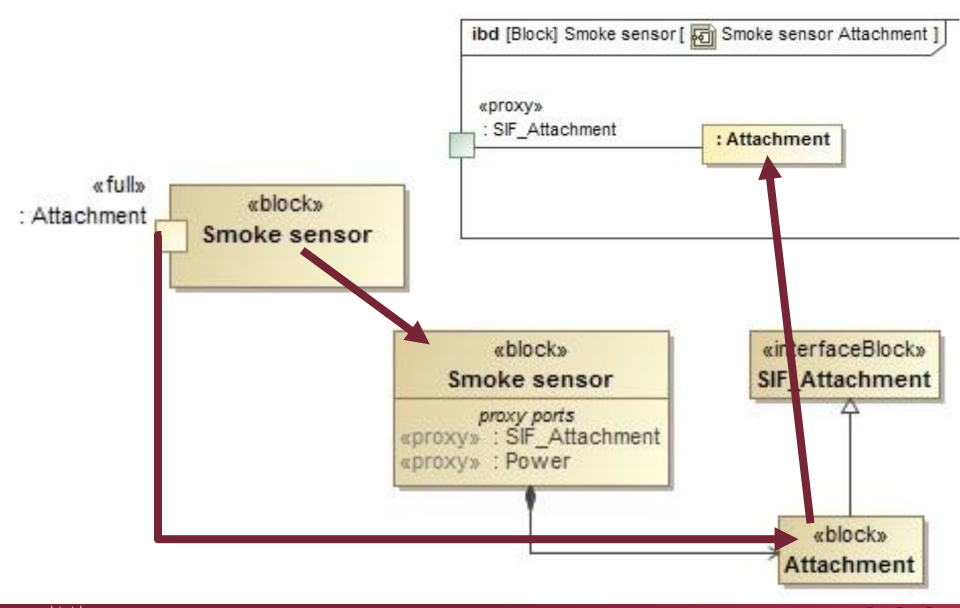
Full and Proxy Ports

- Since SysML 1.3
- <<Full>> ports can have internal structure and define behaviour
- <<Proxy>> ports do not own any features, it only exposes internal features of the block





Using Composition instead of Full Port





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Nested ports

- (Full) Ports can also have other ports
- Examples
 - a separate port for configuring the behaviour of the

port

