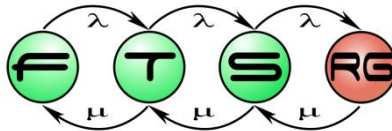
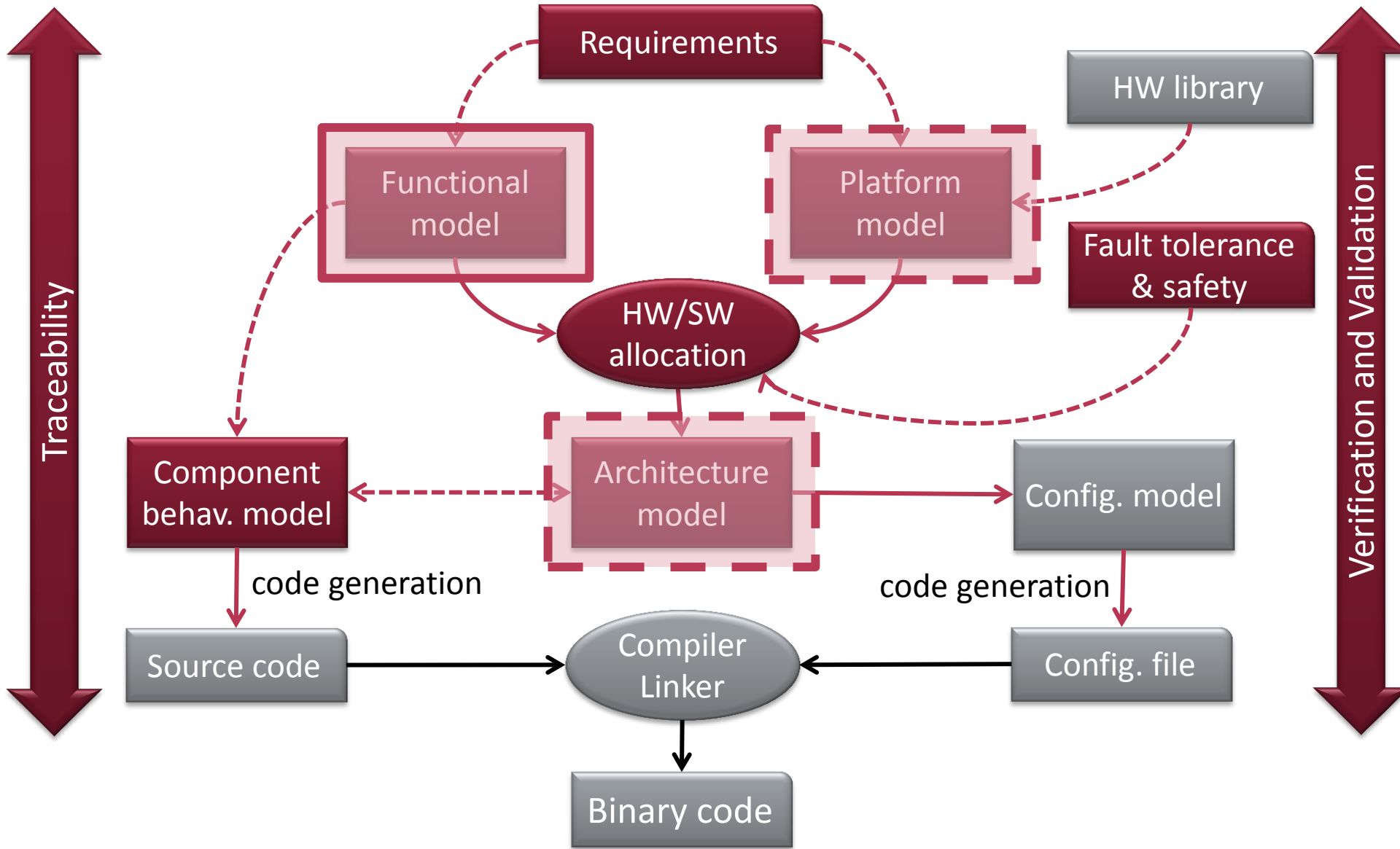


# Component Design

Systems Engineering BSc Course



# Platform-based systems design



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

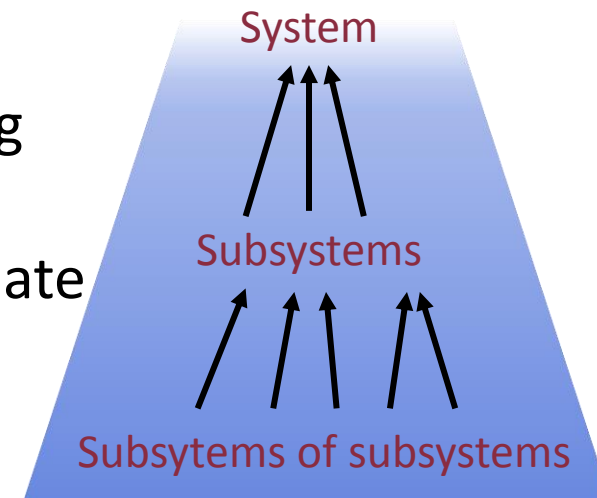
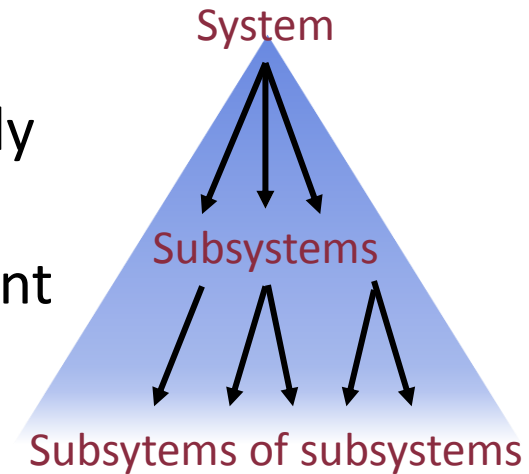
# Structural Modeling Basics

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

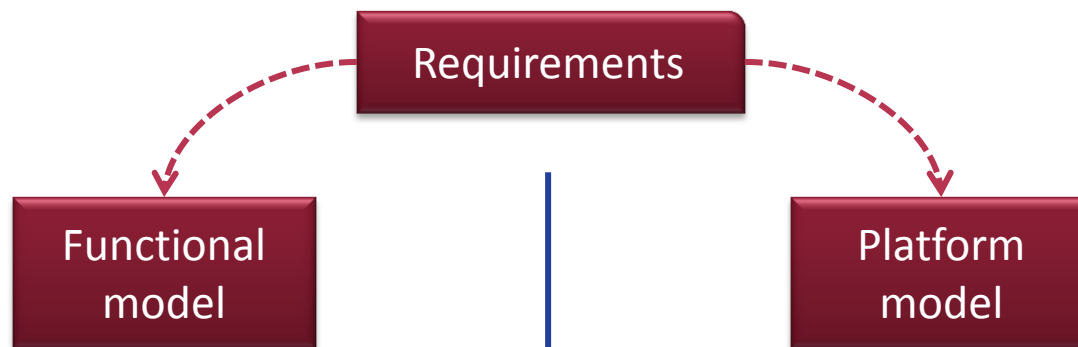
- A **composite (sub)system** contains elements...
  - ...arranged in a specific way...
  - ...to attain a goal...
  - ...that the individual parts cannot satisfy on their own
- Engineering processes that build structural models
  - **Composition**: building a complex solution from an appropriate arrangement 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
  - ☹ There are no working parts during development
  - ☹ 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



# 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
3. Model how they are connected

Why bottom-up?

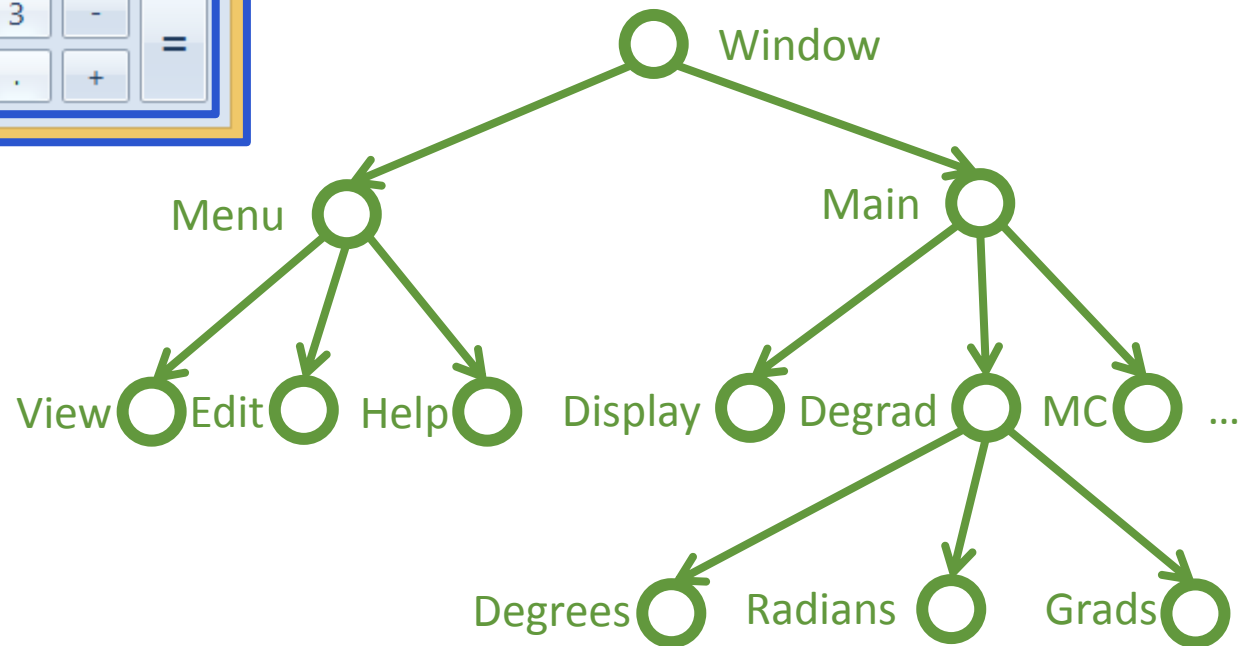
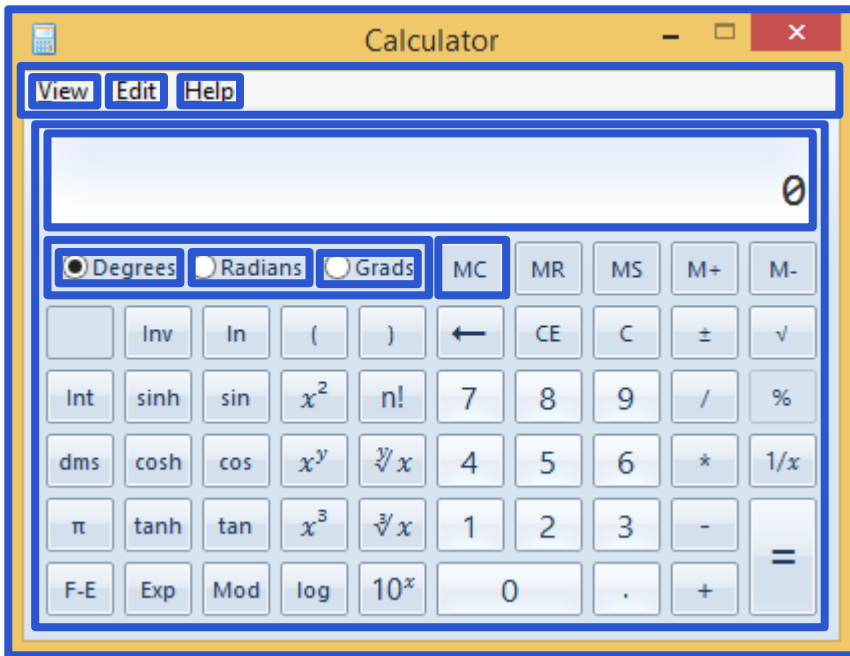
# Top-Down Structural Modeling

Iteratively breaking down  
complex problems into simpler ones



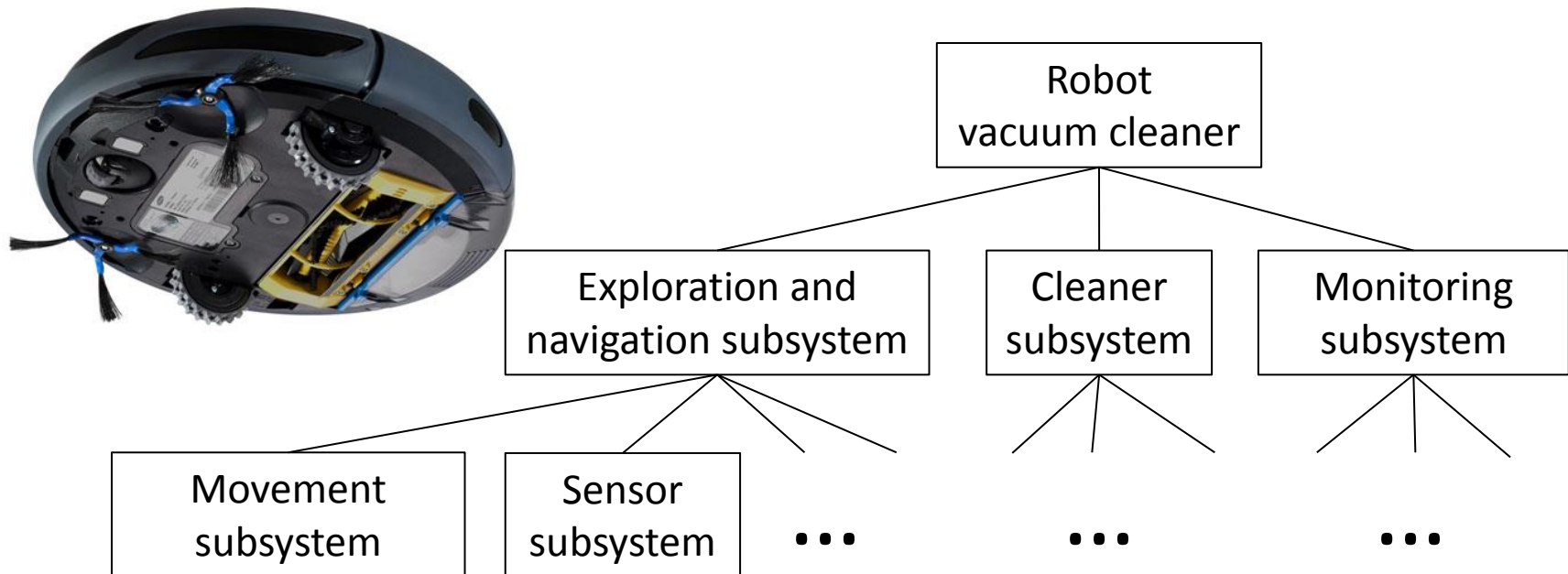
# Graphical User Interface

- Top-down design



# Embedded System

- **Decomposition or factoring:** breaking up a complex problem or system into simpler parts
- Logical decomposition by function (vs. physical)
  - „by function”: what service is provided?



# Bottom-Up Structural Modeling

Modeling complex systems  
as composites of reusable parts

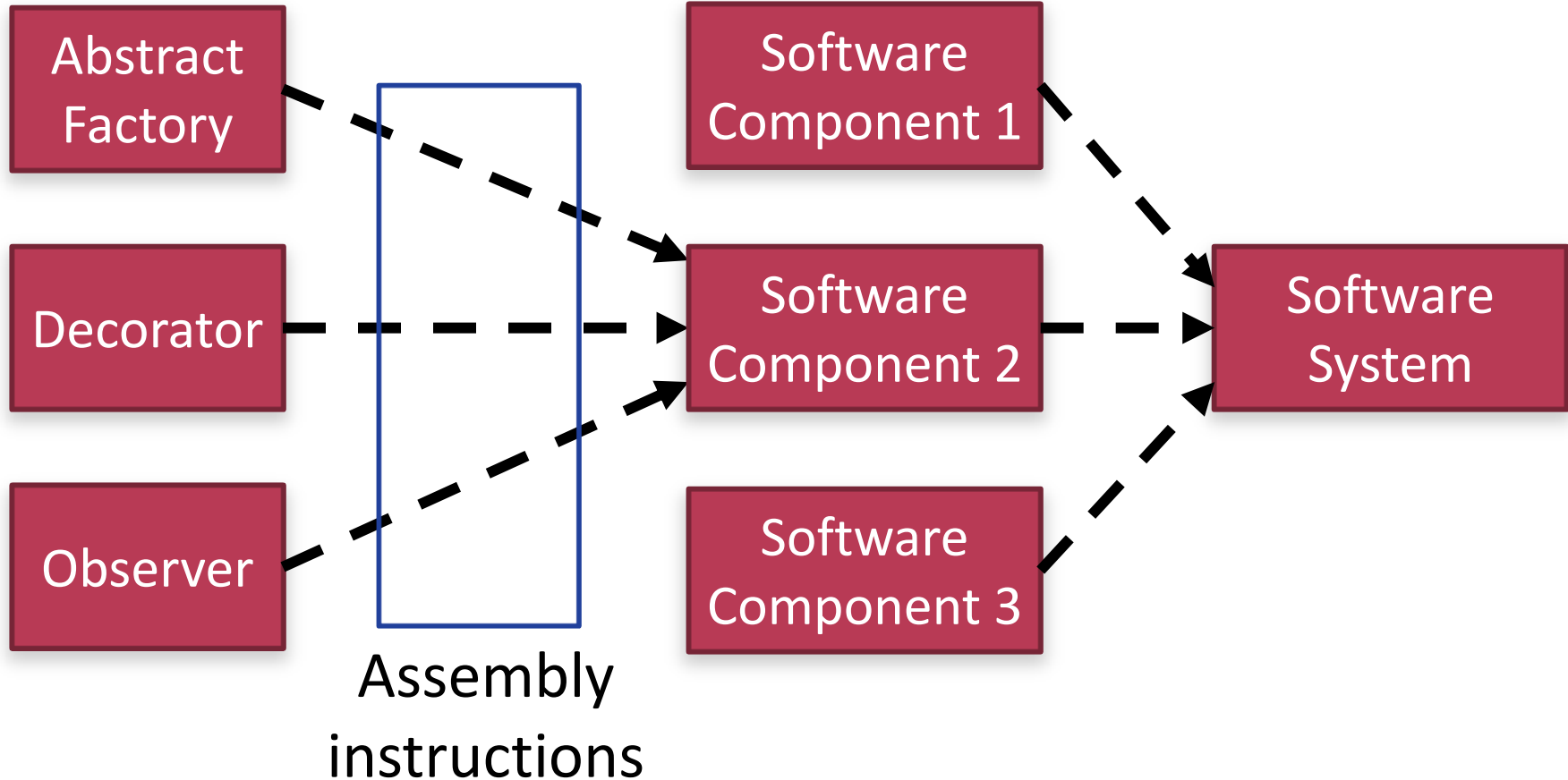
# Composition

- **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

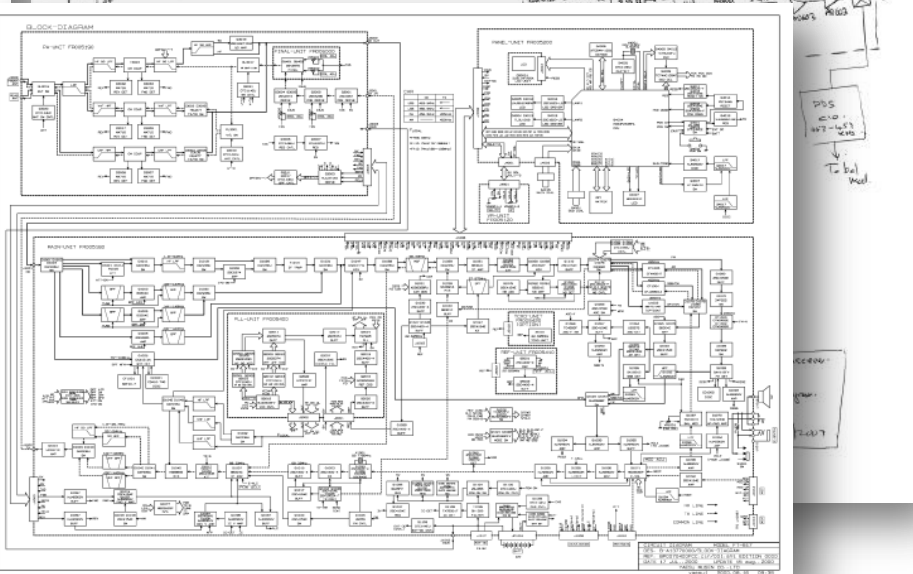
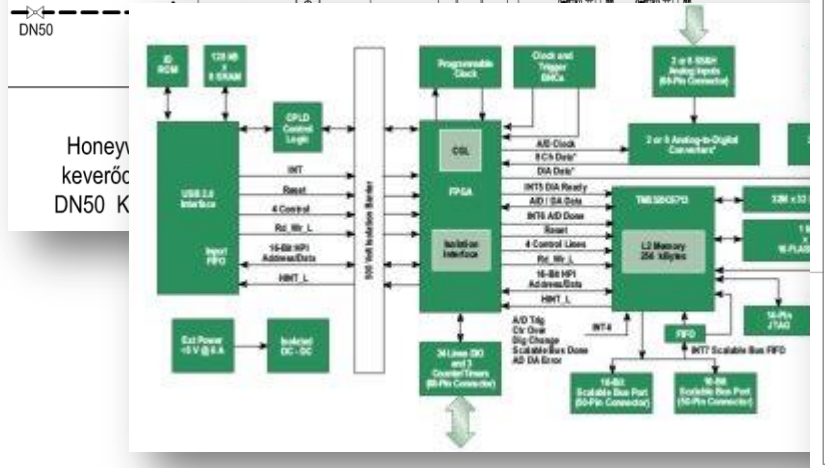
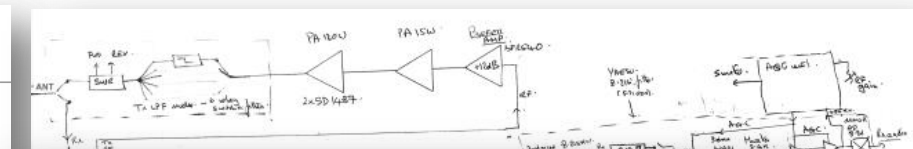
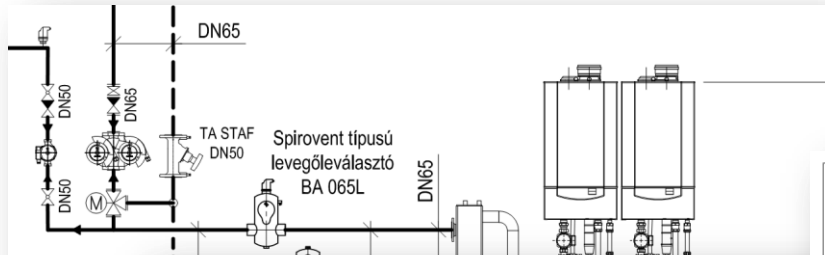
Design patterns catalogue

Software components catalogue



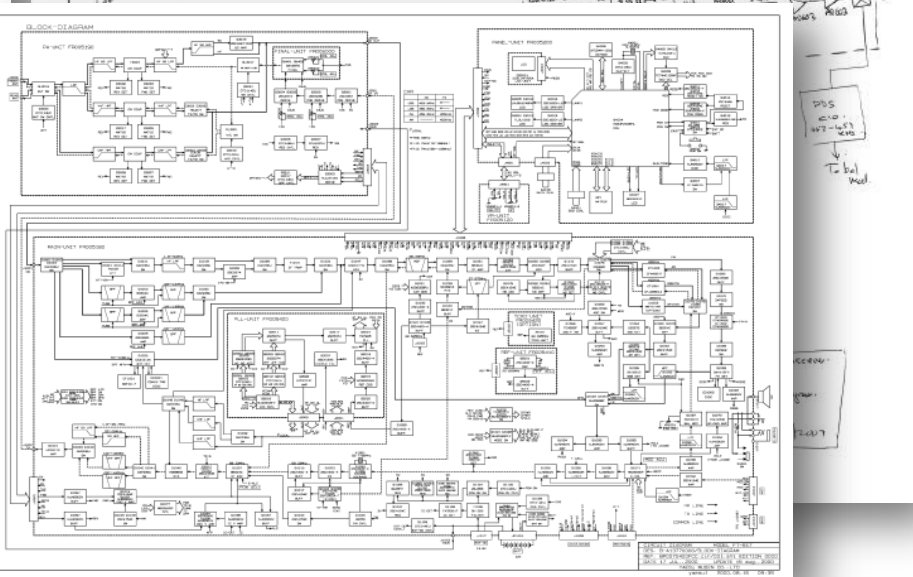
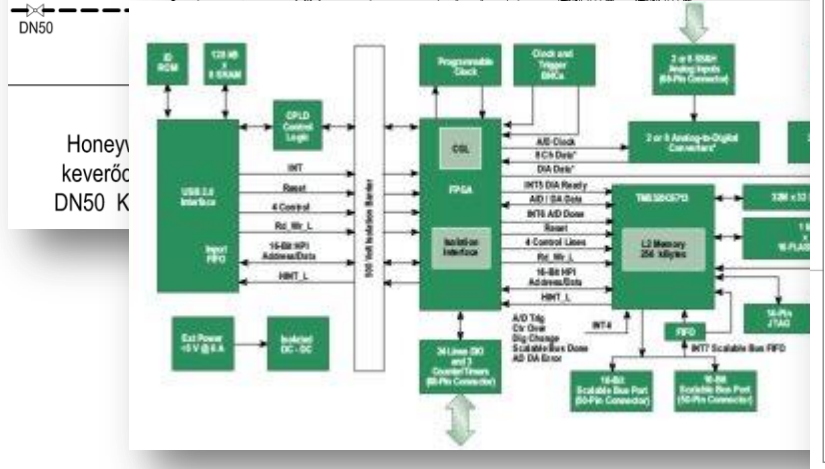
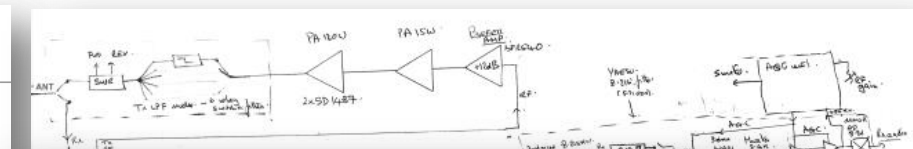
# Structural Modeling Roots

- 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*...
  - ...by hand or with CAD tools (e.g. Matlab Simulink)
  - **Block**: reusable component/subsystem with **properties** and **connections**



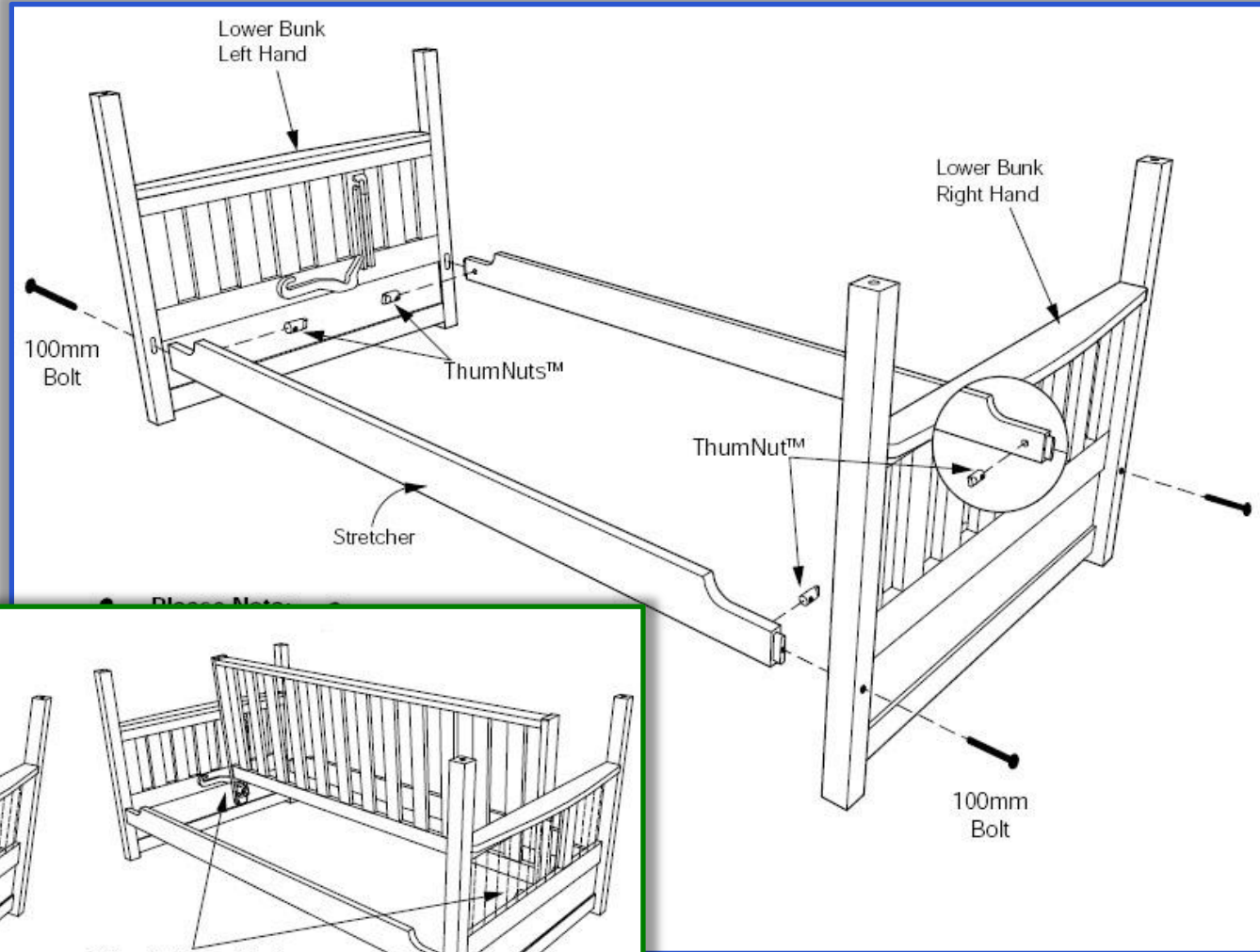
# Introduction to Block-based Design

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





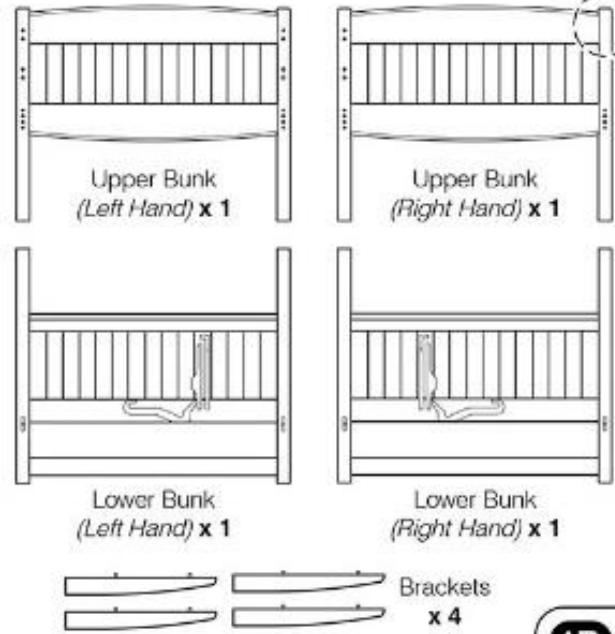
# Assembly Instructions



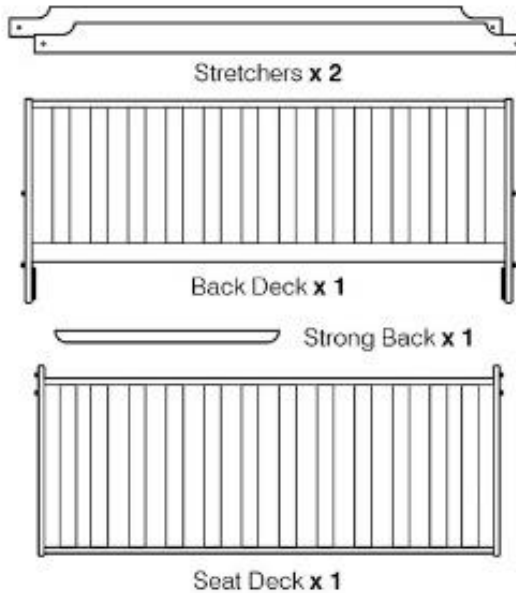
# Parts Catalogue

## 1A Parts List: Box 1 - Head/Footboards:

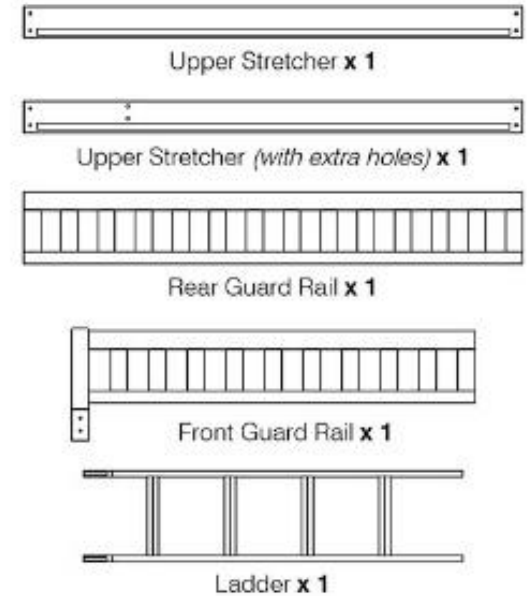
Note: No Holes!



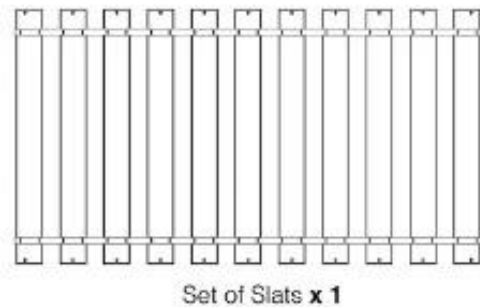
## Box 2 - Futon Decks and Stretchers:



## Box 3 - Guard Rails and Ladder:



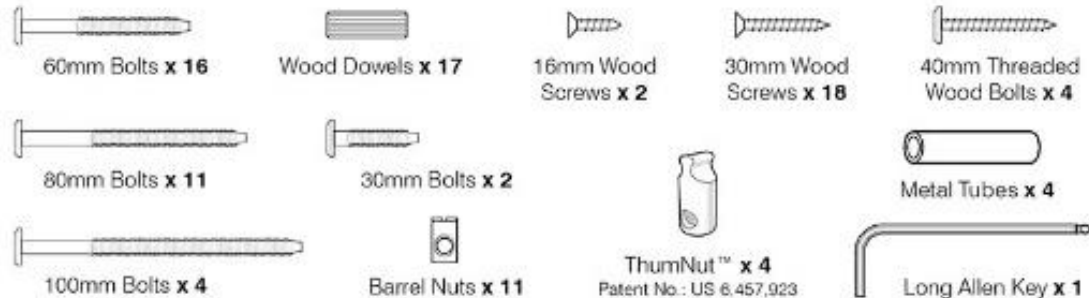
## Box 4 - Slats:



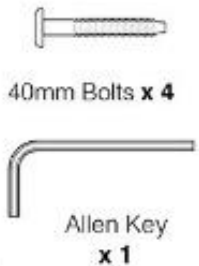
## 1B Hardware List: Box 1

Tools required for assembly:

- Allen Key (supplied)
- Phillips Screwdriver (not supplied)

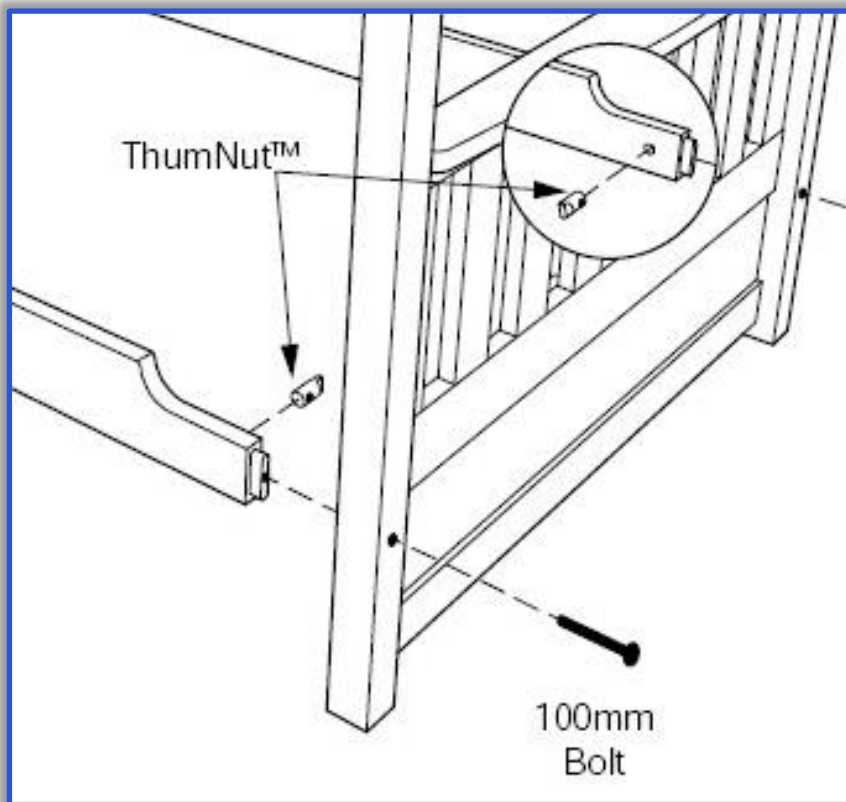


## Hardware in Box 2:

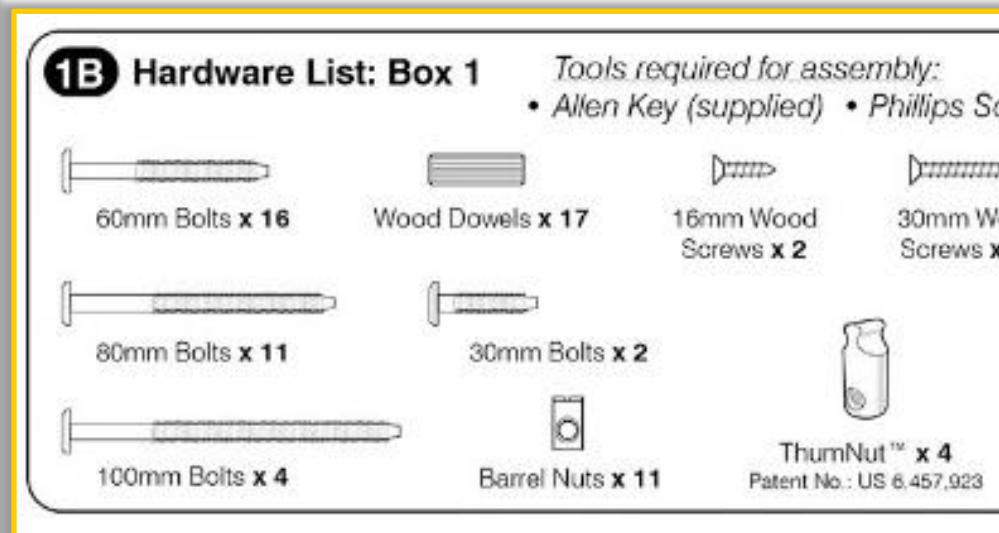


# Observations on Block Usage

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



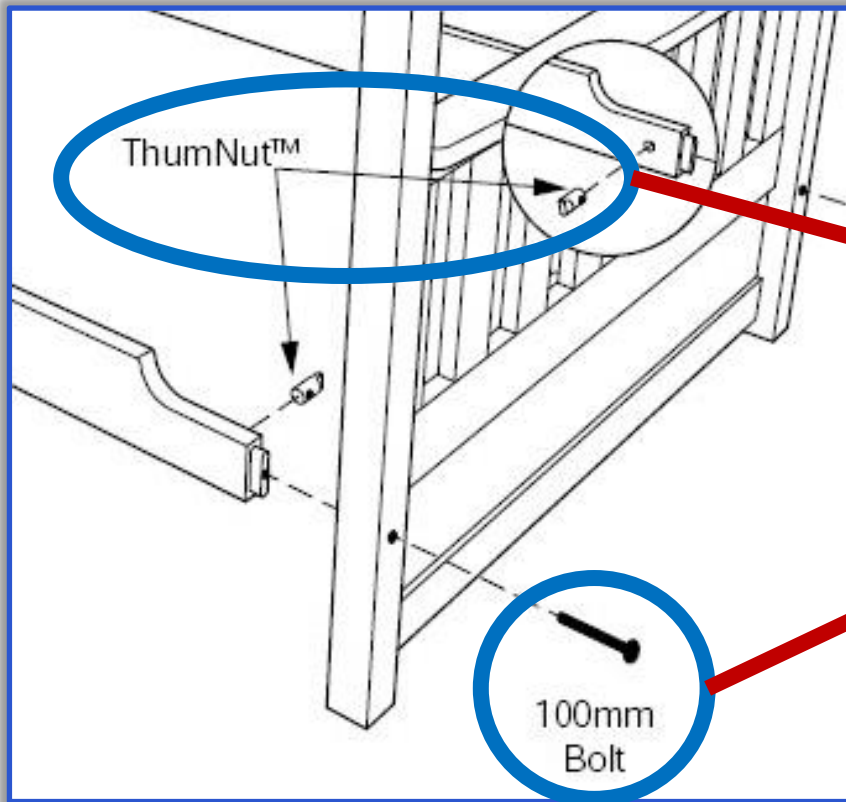
Assembly Instructions



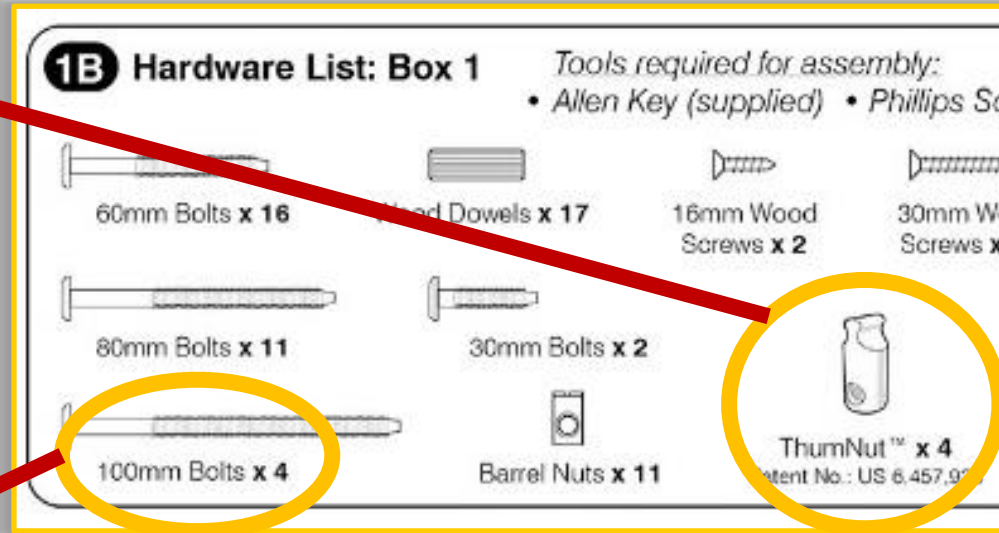
Parts Catalogue

# Observations on Block Usage

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



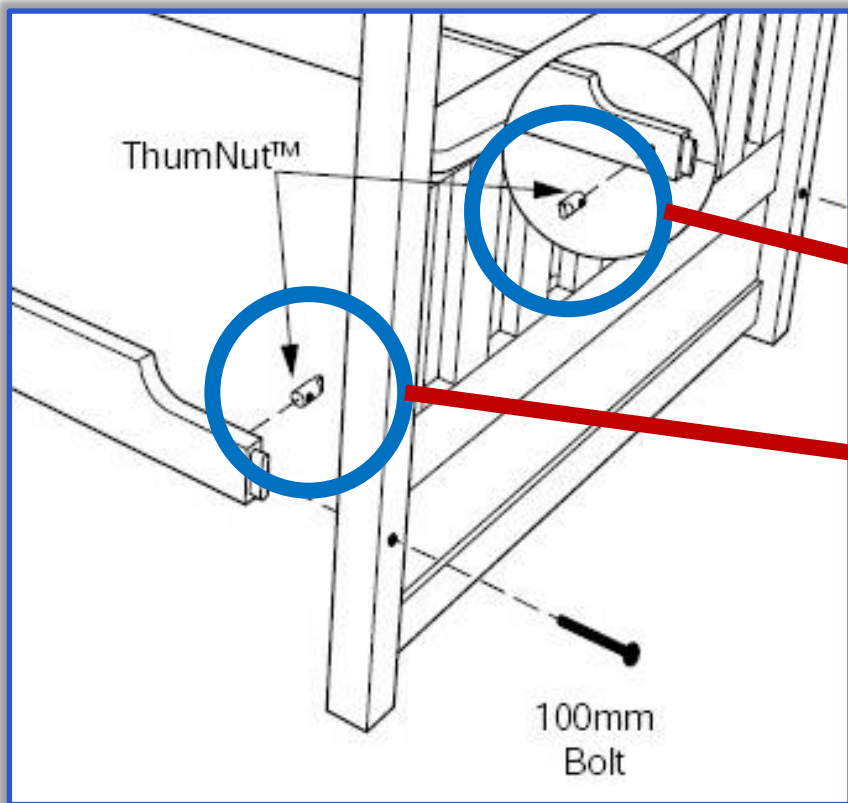
Assembly Instructions



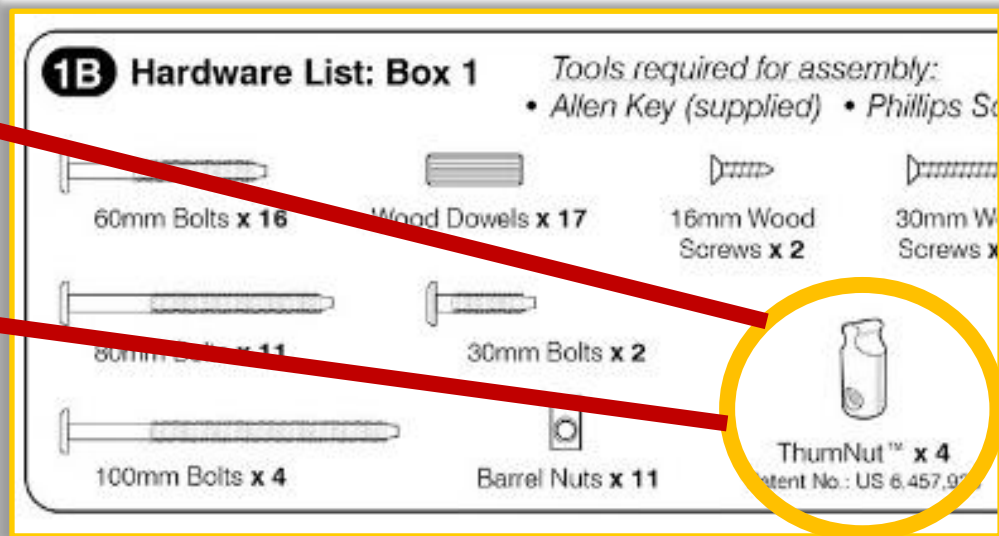
Parts Catalogue

# Observations on Block Usage

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



Assembly Instructions

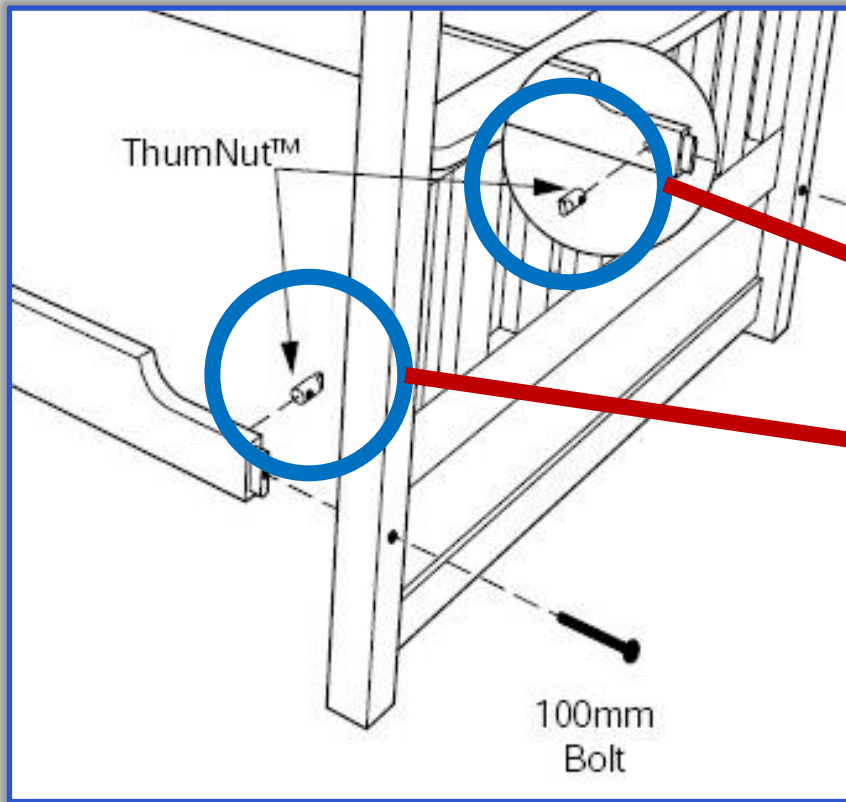


Parts Catalogue

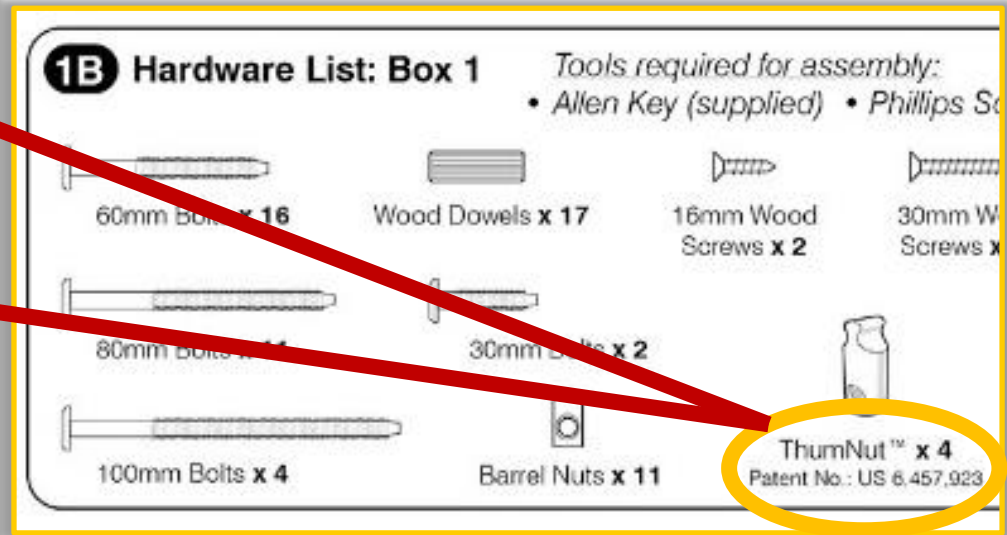


# Observations on Block Usage

Block **properties** may be characteristic to the...  
definition (e.g. *patent no.*), use (e.g. *orientation*),  
or run-time (e.g. *stress*)



Assembly Instructions



Parts Catalogue

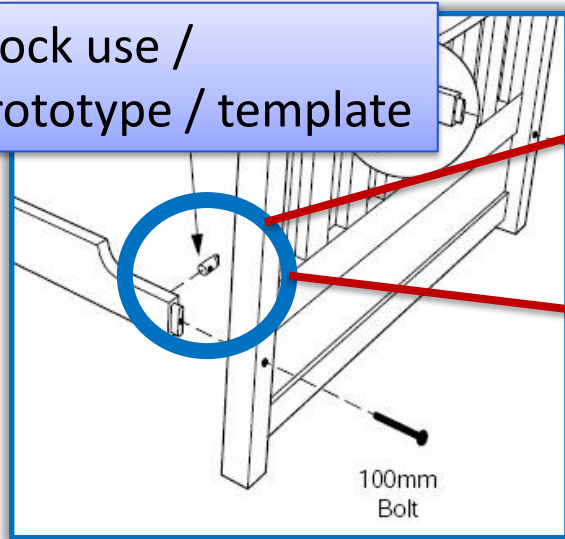
# Definition and Use

Real System



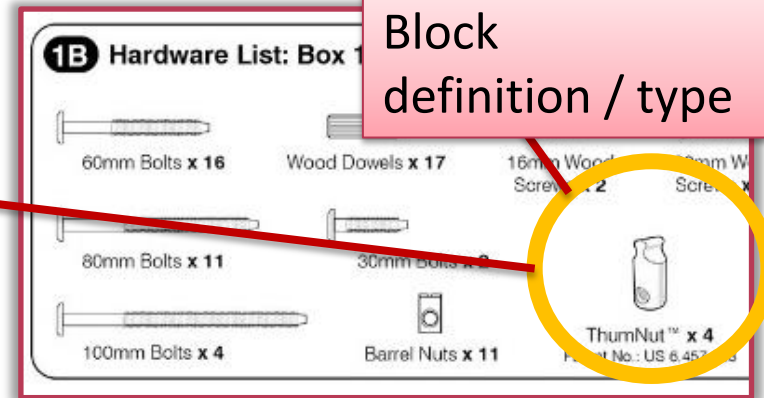
Block instance

Block use /  
prototype / template



Assembly Instructions

Block  
definition / type



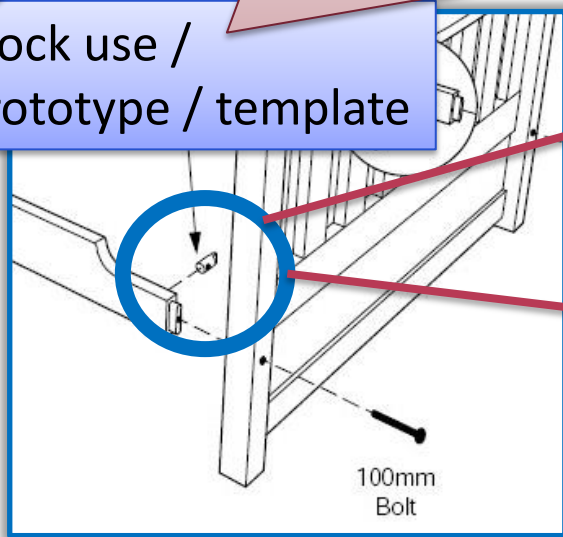
Parts Catalogue

# Definition and Use

Not AN INSTANCE of the block type as it may be instantiated multiple times in different ways for each bed frame

Not THE TYPE of the block instance (may be *a type* - a refined specialization) as the focus is on its ROLE within a composite

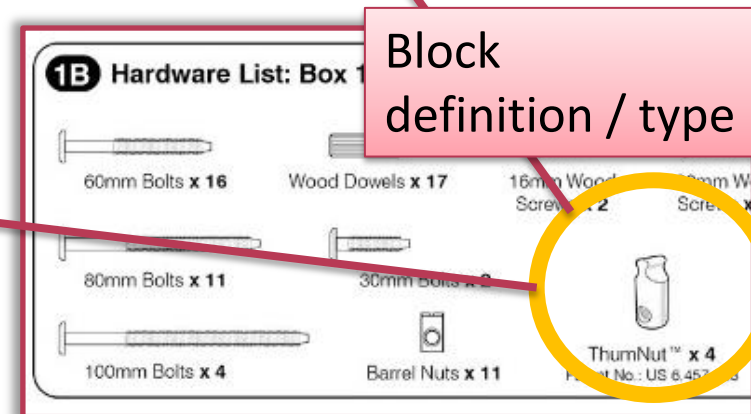
Block use /  
prototype / template



Assembly Instructions



Real System



Block definition / type

Parts Catalogue



# Definition and Use

Real System

42

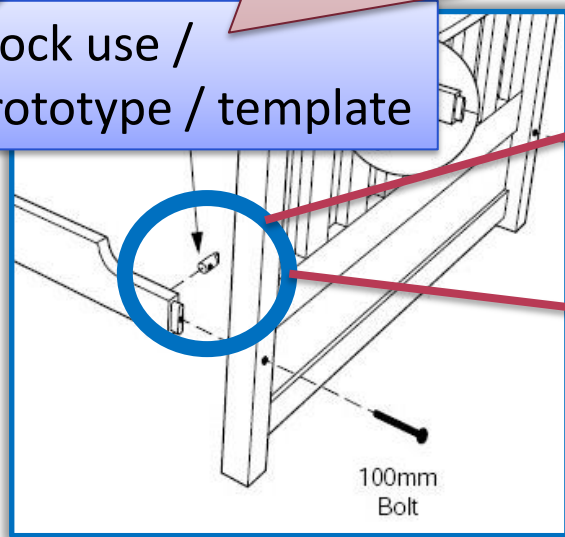
Not AN INSTANCE of the block type as it may be instantiated multiple times in different ways for each bed frame

Not THE TYPE of the block instance (may be a *type* - a refined specialization) as the focus is on its ROLE within a composite

Block use / prototype / template

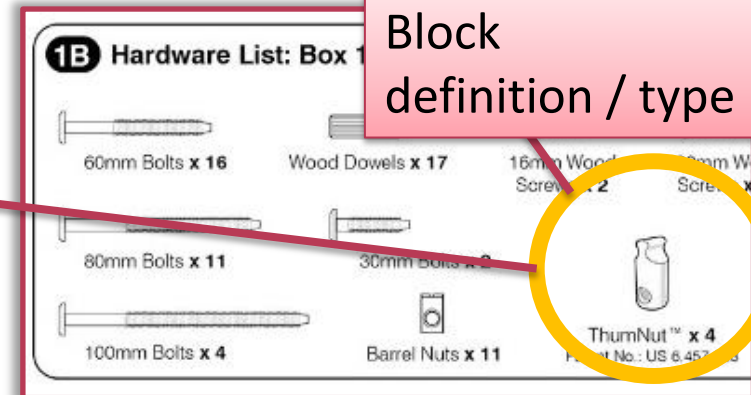


Block instance



Assembly Instructions

private  
int x



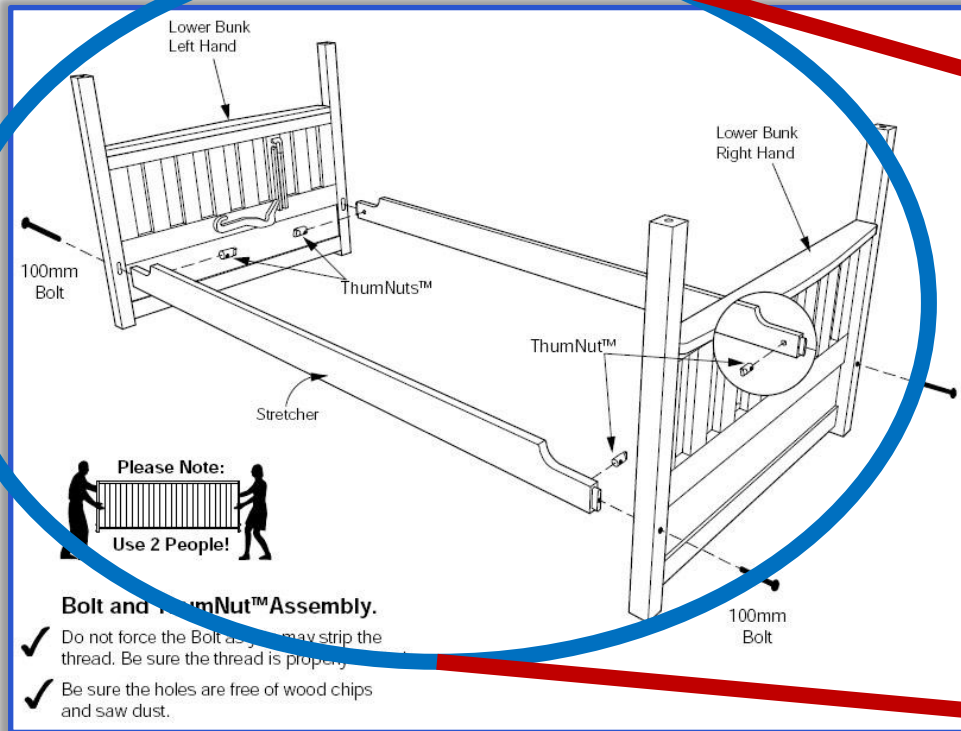
Block definition / type

Parts Catalogue

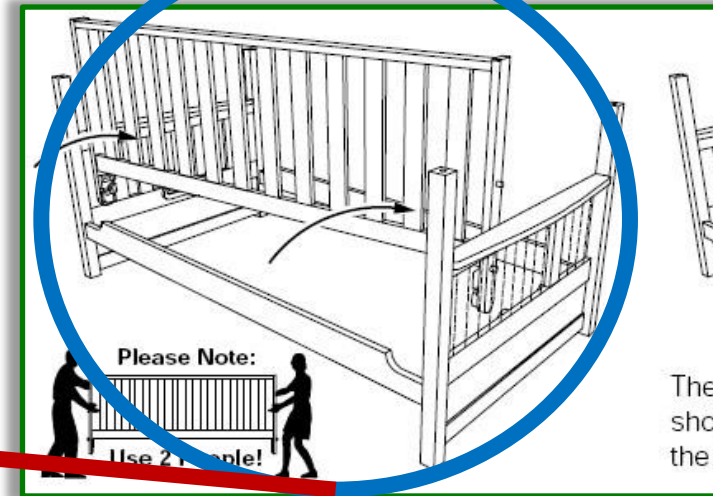
int

# Observations on Block Usage

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



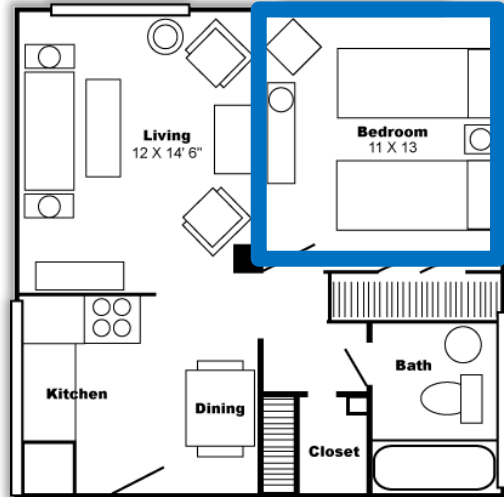
Assembly Instructions 1



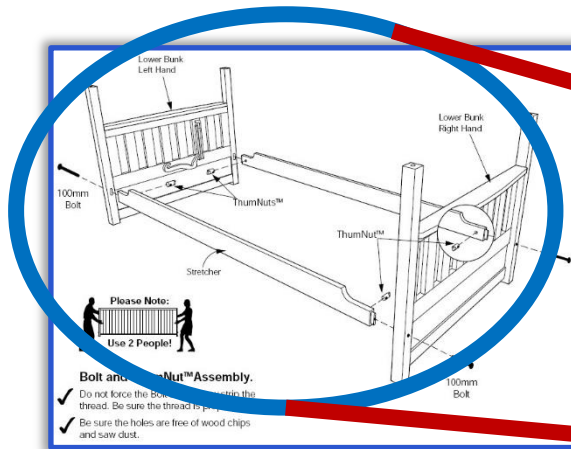
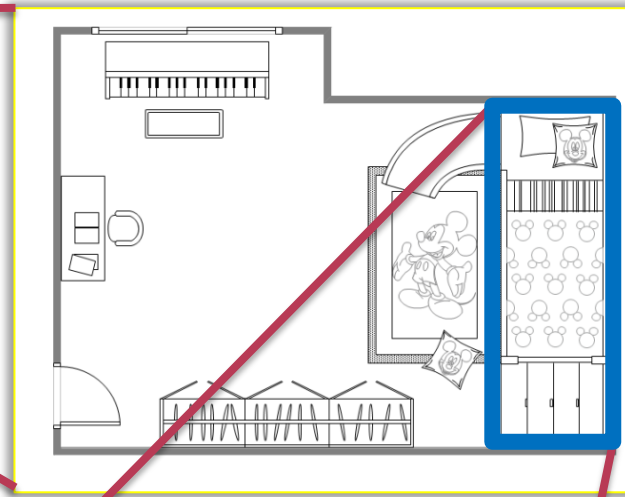
Assembly Instructions 2

# Hierarchical Definition and Use

## Apartement



## Room



Bed frame



Bed

# Structural Modeling in SysML

# Structural Modeling in UML vs SysML

## ■ UML: Software Engineering terminology



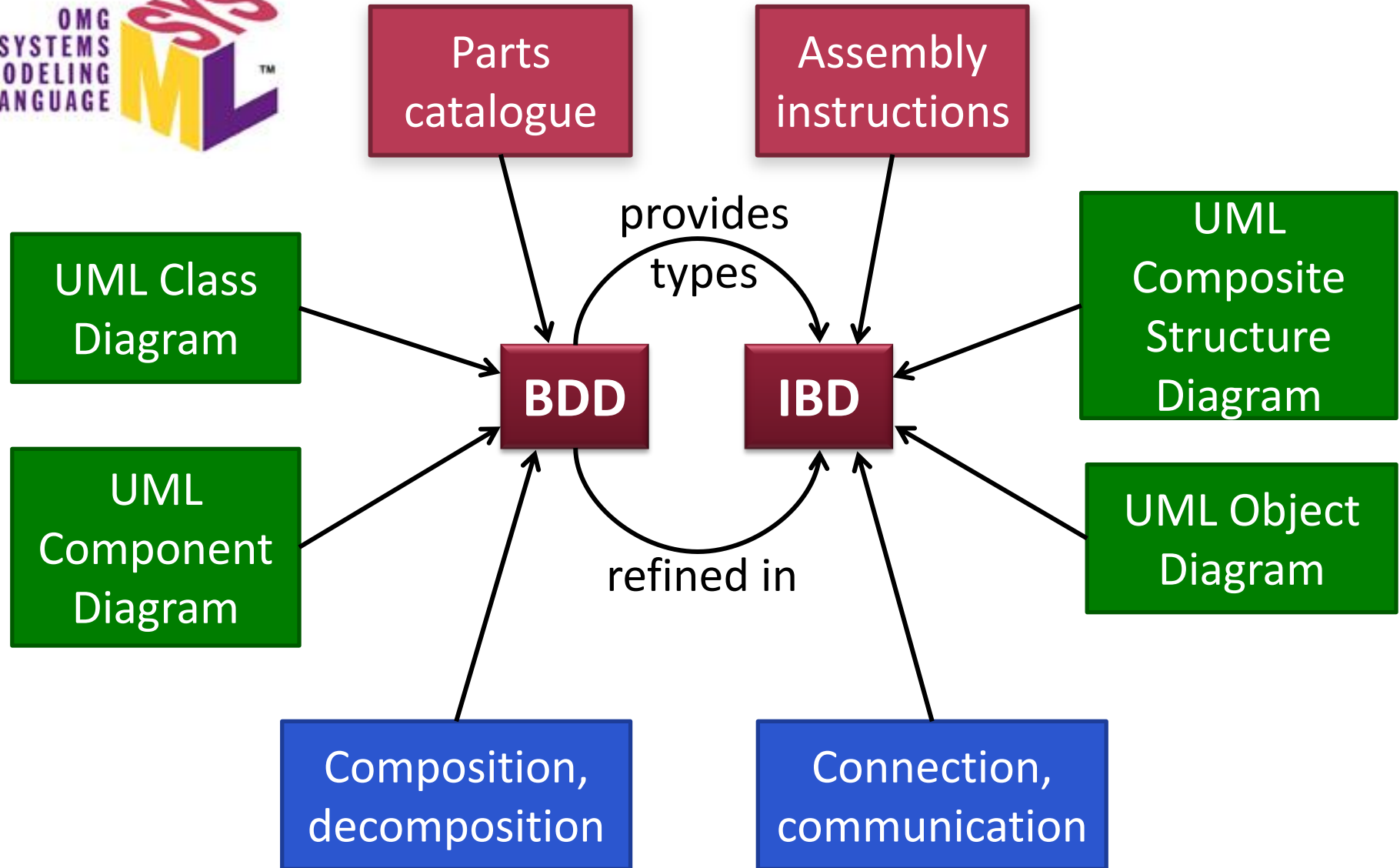
- Blocks  $\cong$  Classes or Components
- Parts Catalogue  $\cong$  Class Diagram, Component Diagram
- Assembly Instructions  $\cong$  Composite Structure Diagram

## ■ SysML: more general engineering terminology



- Blocks are called **blocks** 😊
  - Merging UML Class and Component features
  - Extensions: flow ports, physical dimensions, etc.
- Parts Catalogue  $\cong$  Block Definition Diagram (BDD)
- Assembly Instructions  $\cong$  Internal Block Diagram (IBD)

# Block Definition Diagram vs Internal Block Diagram

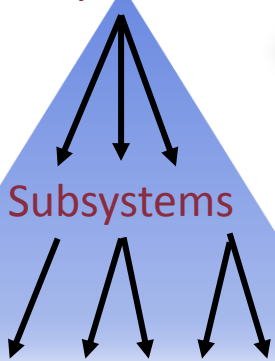


# Top-down and bottom-up design in SysML



is only a language

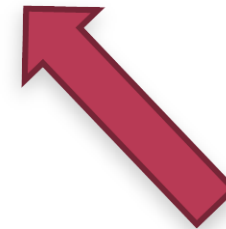
System



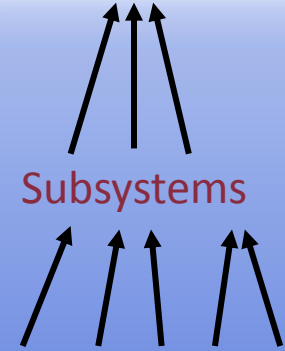
Subsystems of subsystems



Both approaches can be used  
(even at the same time:  
meet-in-the-middle)



System

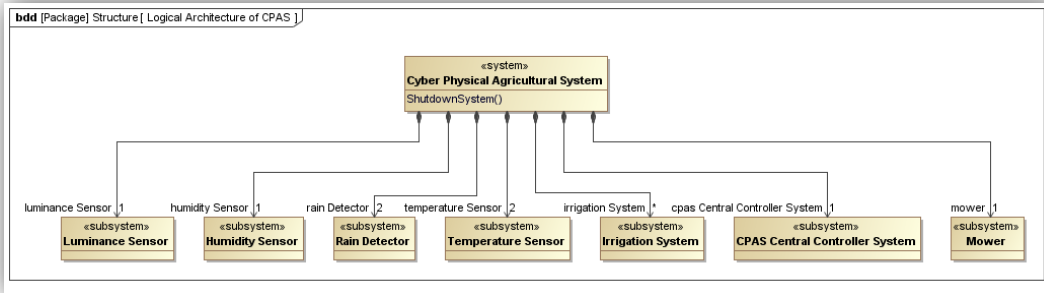


Subsystems of subsystems

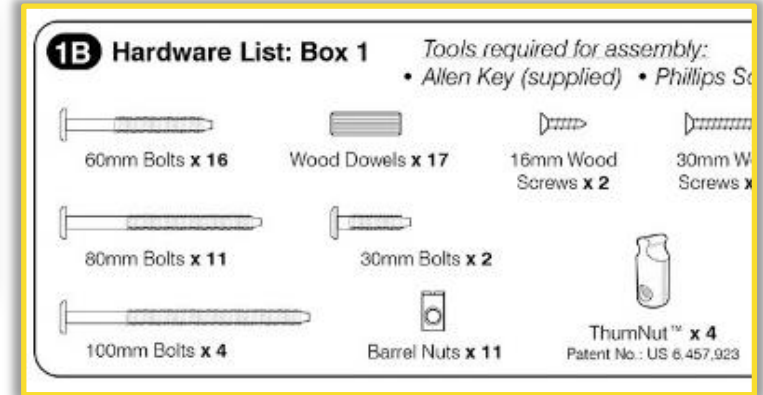
# Application to Functional Architecture

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





Block Definition Diagram (**BDD**)

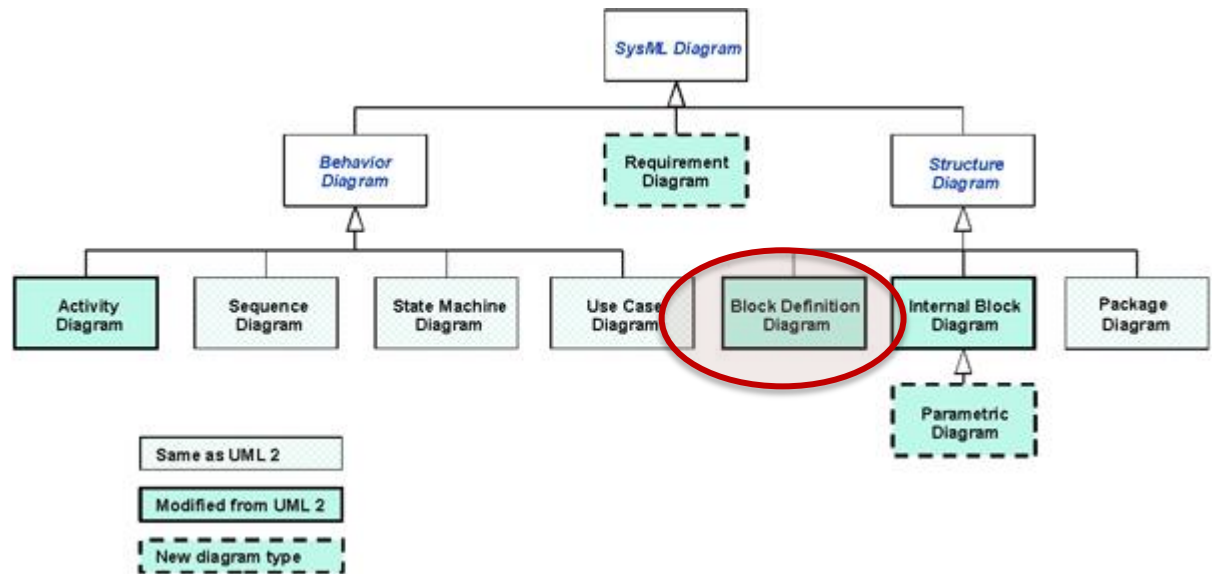
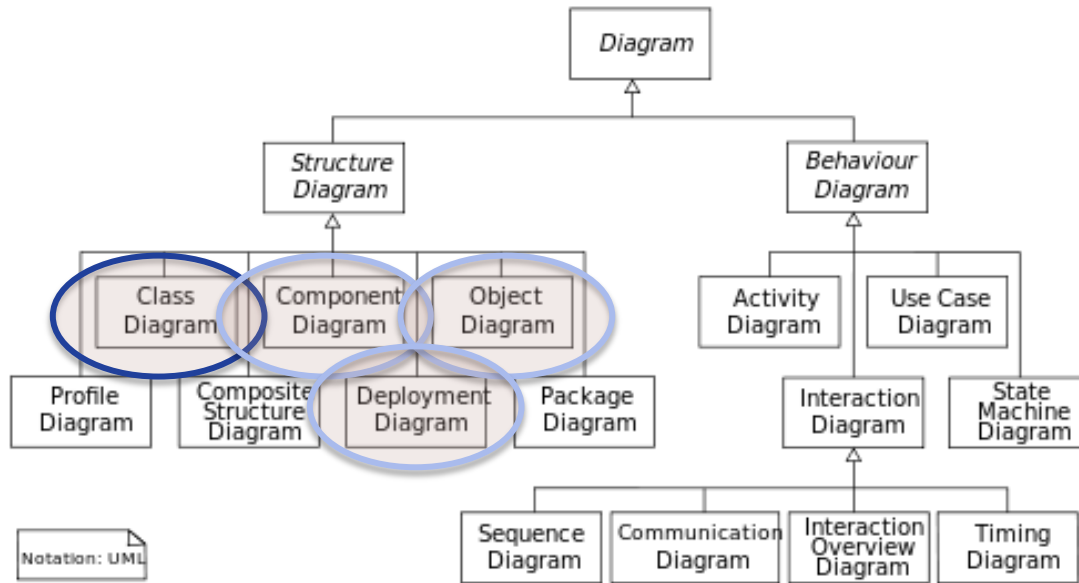


Parts Catalogue

# Block Definition Diagram Overview

*Block Definition Diagrams*

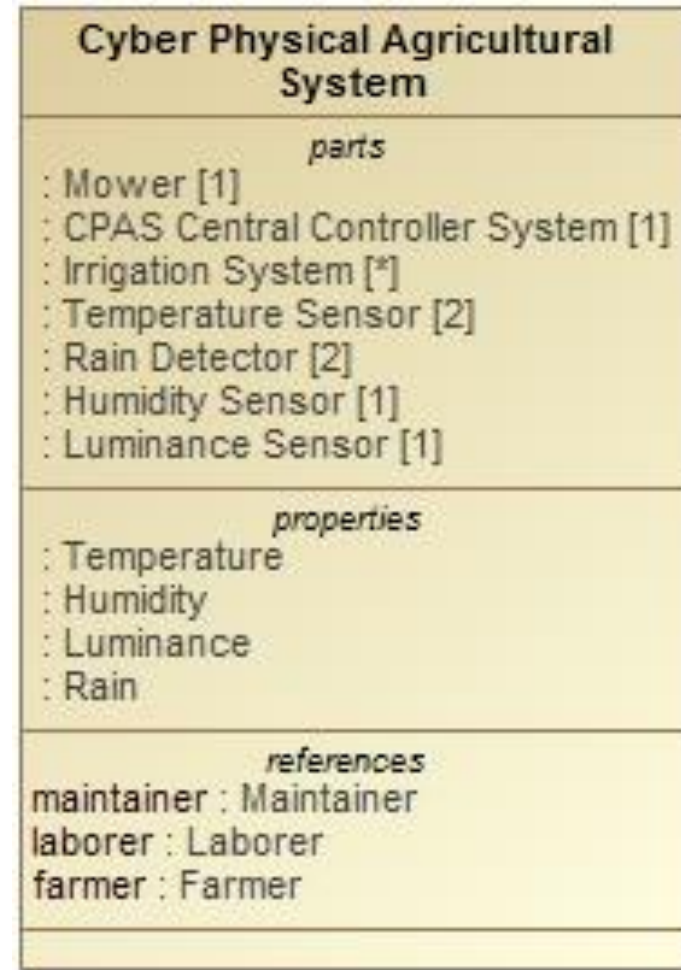
# Block Definition Diagram (BDD)



# Block nodes

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

optional on a  
bdd

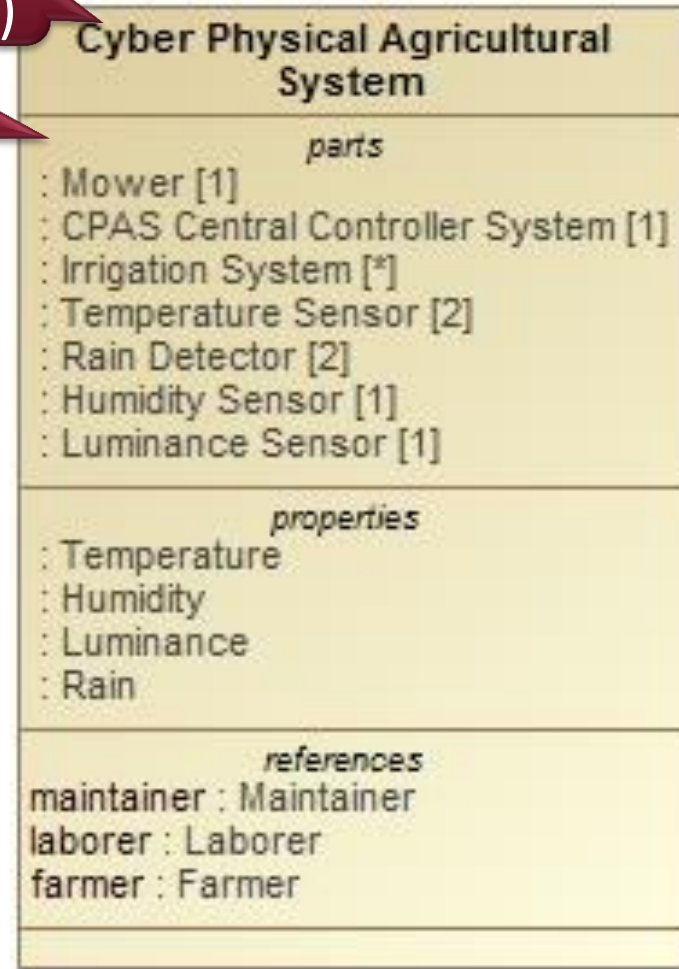


# Block node compartments

Name  
(can have special characters)

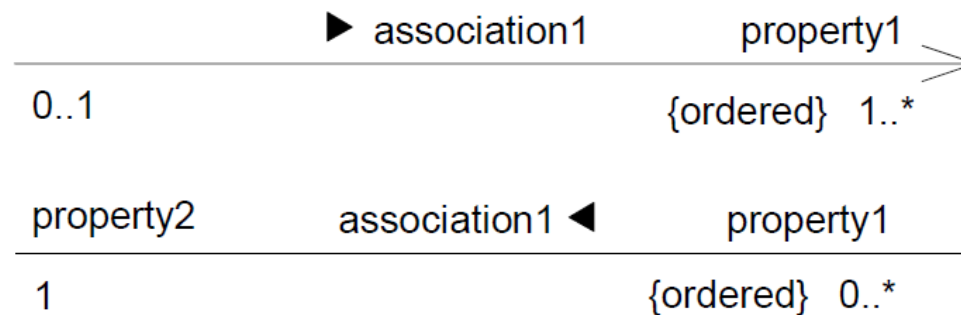
*parts*  
Compartment

- Parts - contained blocks
- References – referenced blocks
- Values – like UML attributes
- Constraints
- Ports
- Etc...
- Can be hidden on a diagram



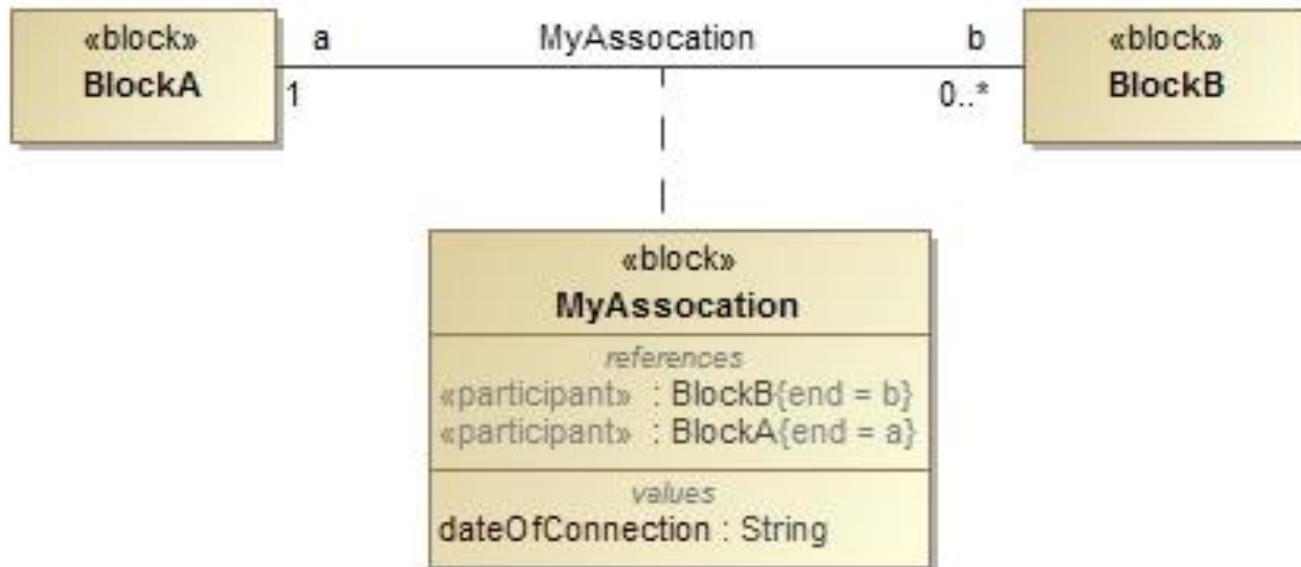
# (Reference) Association

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



# Association Block

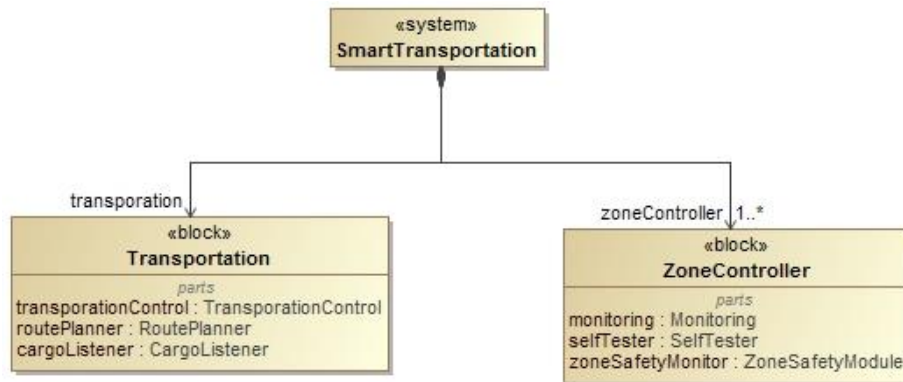
- Association represented by a block possibly with structural properties



# Composition vs Generalization (often missused)

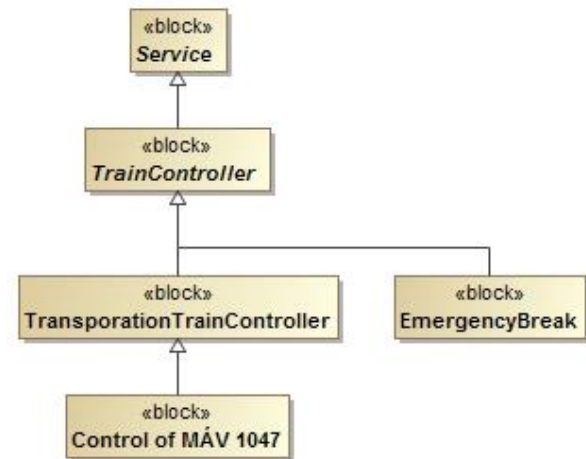
## ■ Composition

- 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

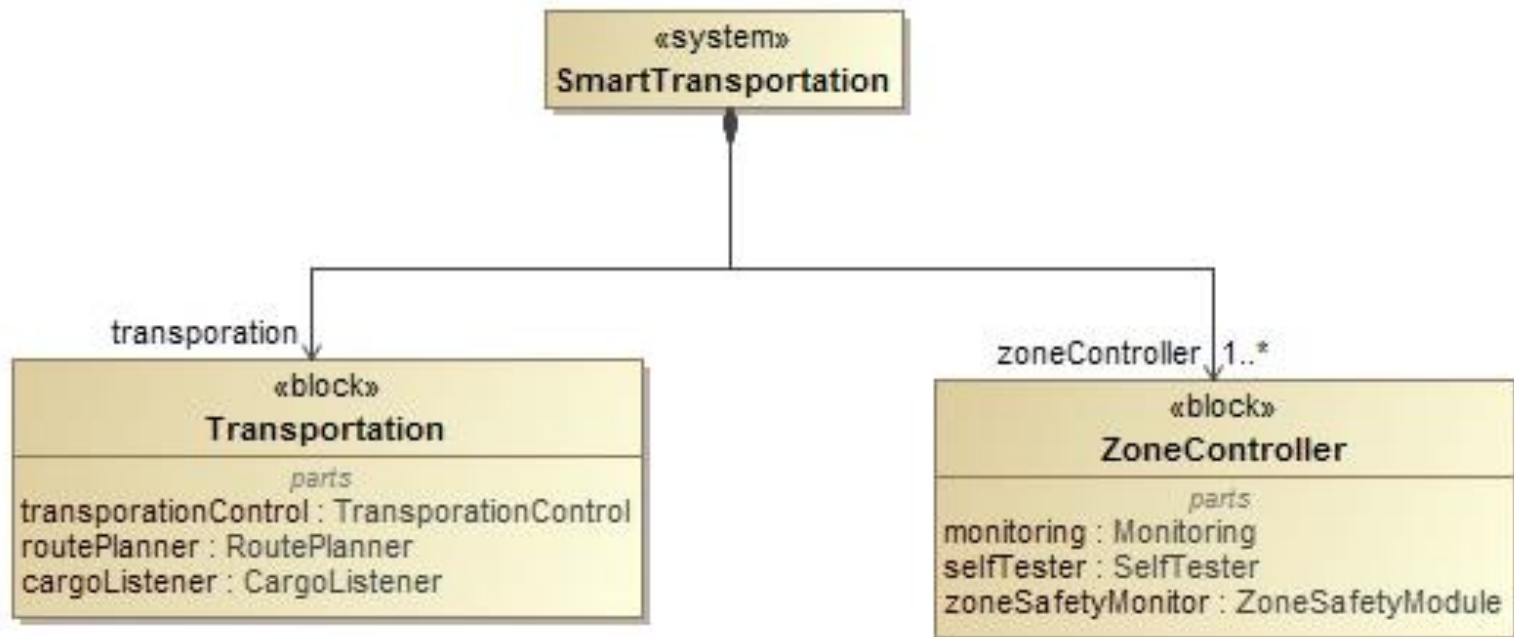




# Part (or Composite) Association

- Specifies a strong whole-part hierarchy

	Denotation	Default multiplicity
Whole end	black diamond	0..1
Part end	role name	1..1

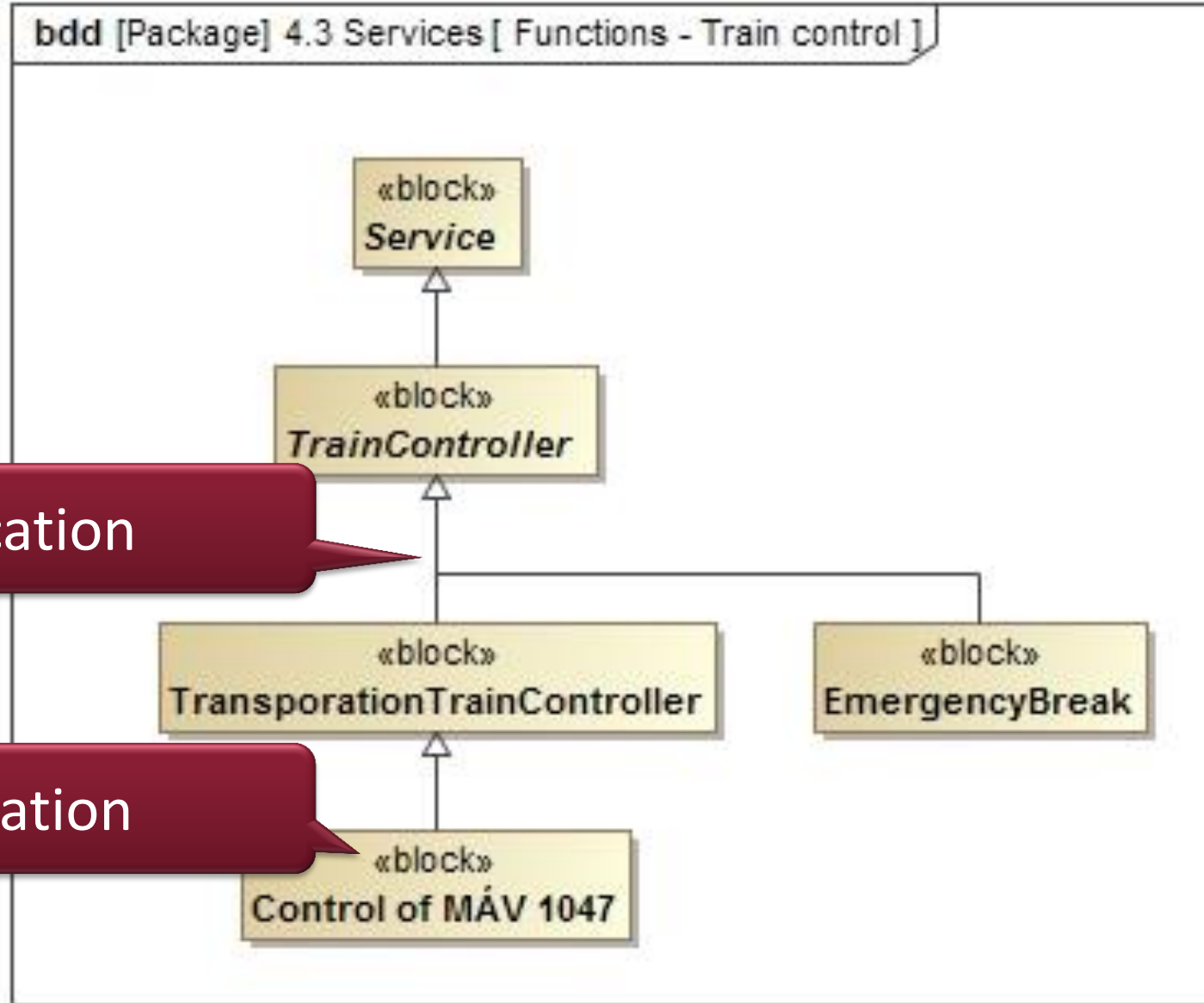




# Generalization

- 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

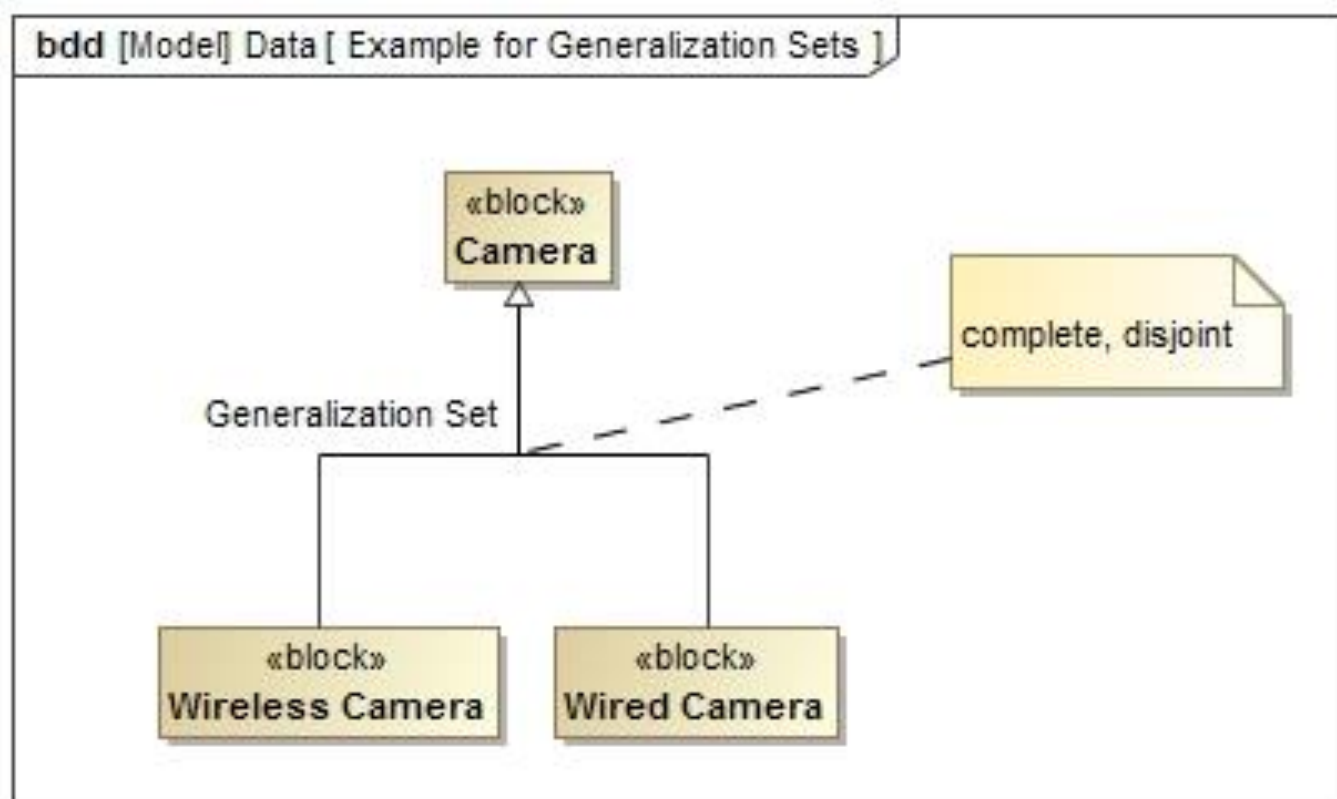


Classification

Specification

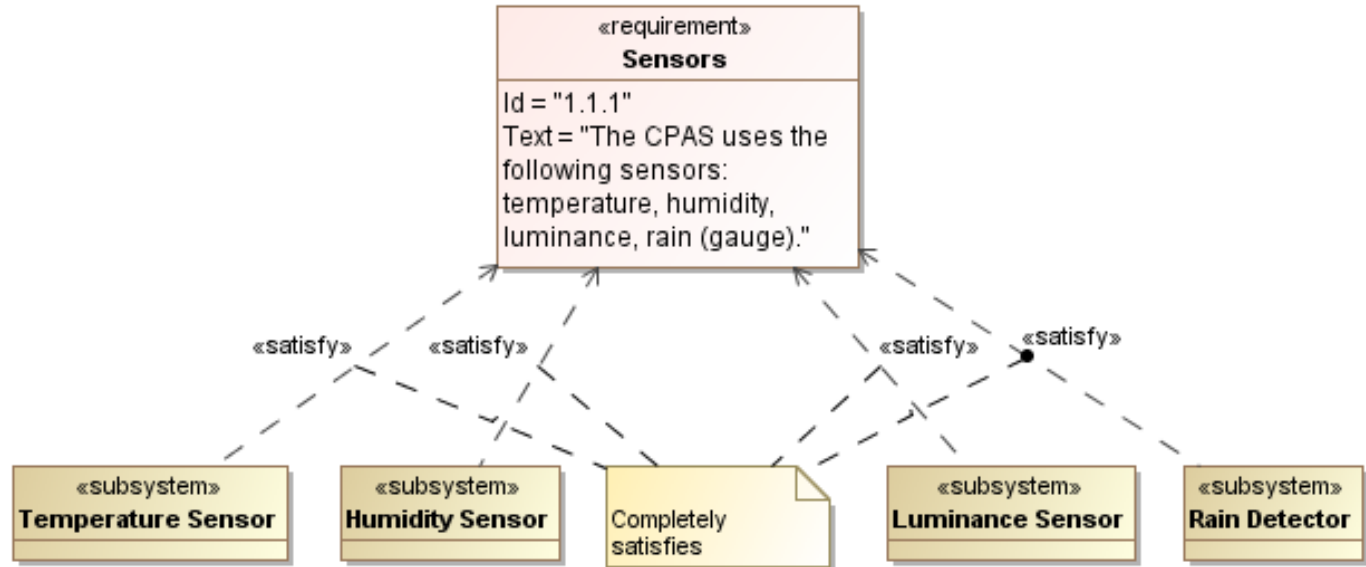
# Generalization set

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

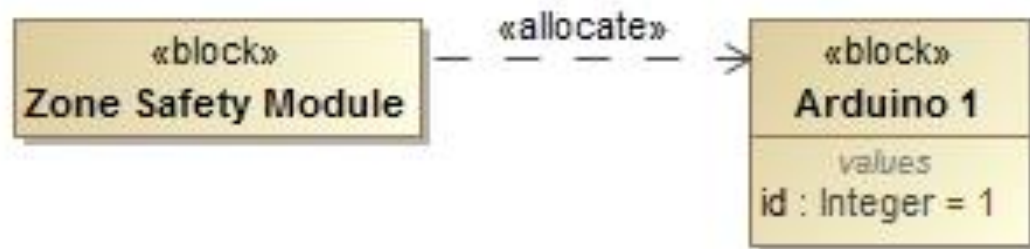


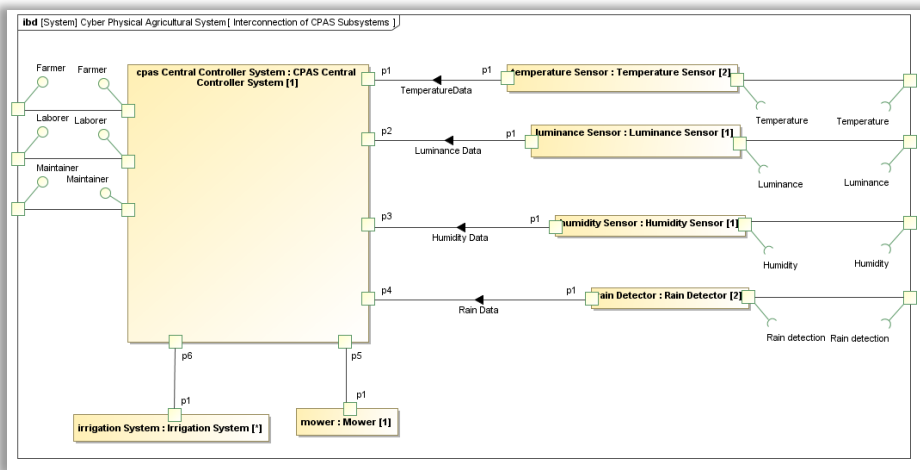
# Traceability of BDDs to other artifacts

- Realizes requirements

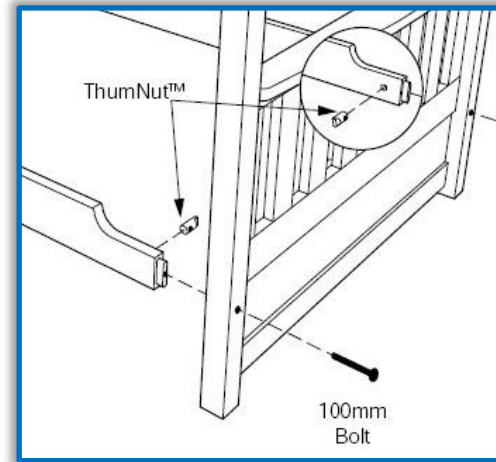


- Allocation (to platform)





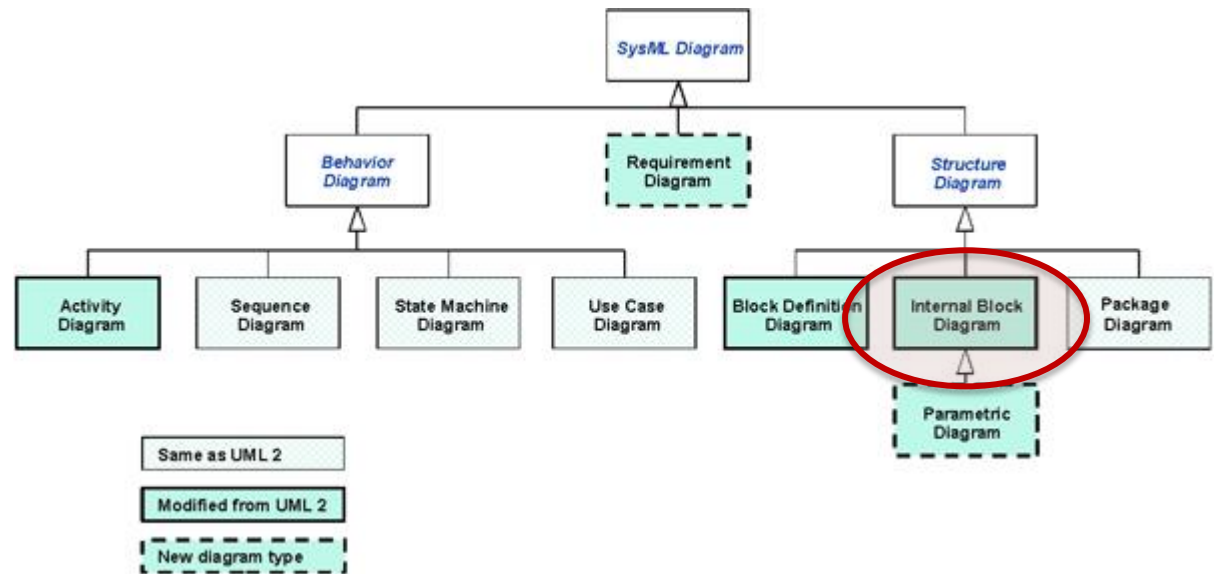
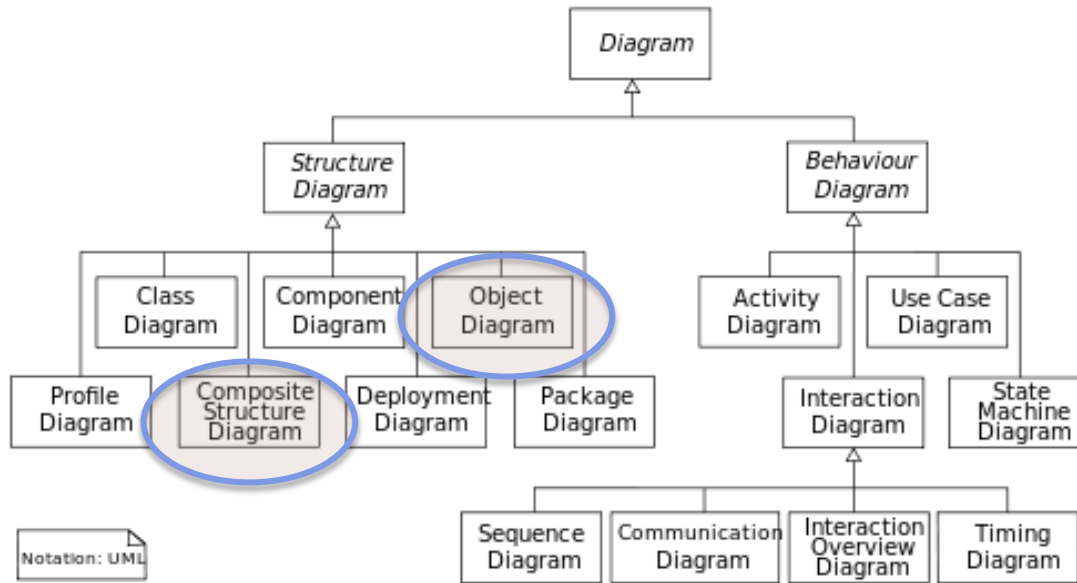
Internal Block Diagrams



Assembly Instructions

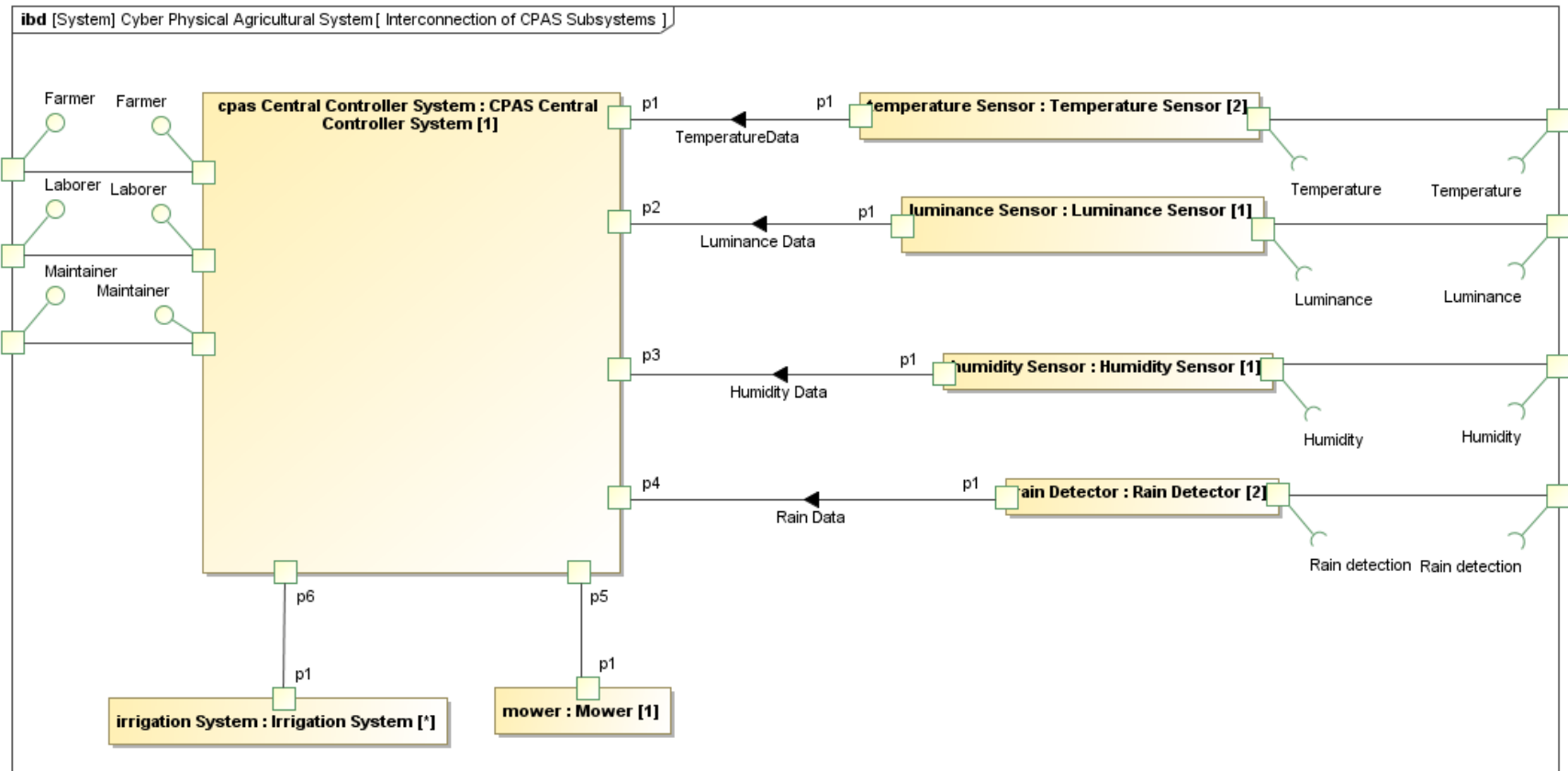
# Internal Block Diagram (IBD) Overview

# Internal Block Diagram (IBD)



# Modeling Aspect

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



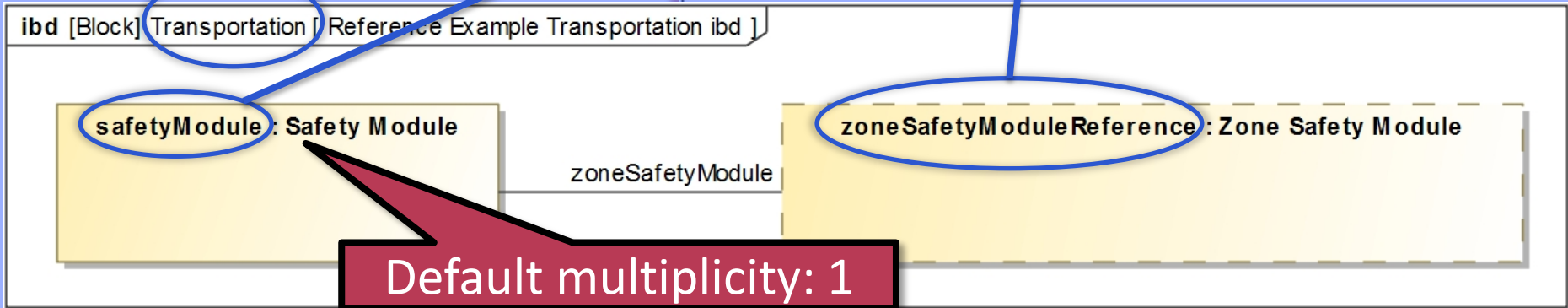
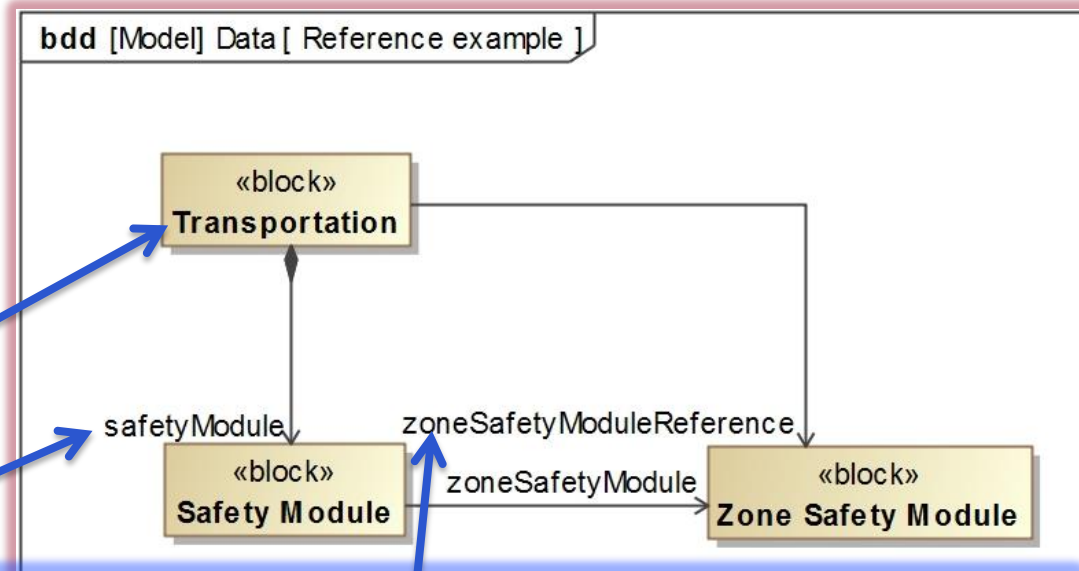
# Objectives

- Describe a **composite block** as connected parts
  - Use 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)
  - Contained blocks (aka. Parts)
  - Referenced blocks
    - (dashed border)
  - Use role names

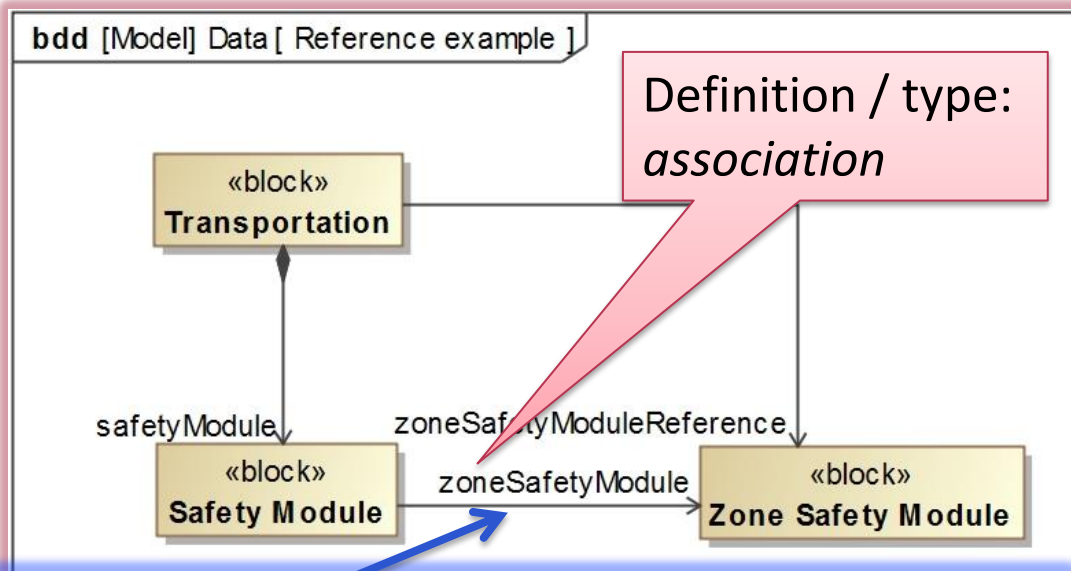
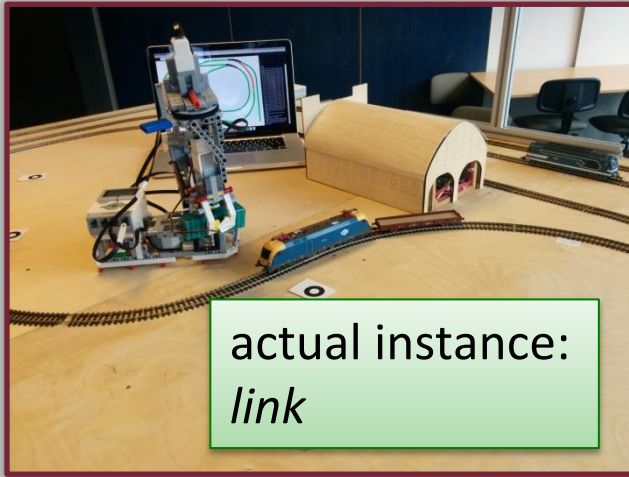


Default multiplicity: 1

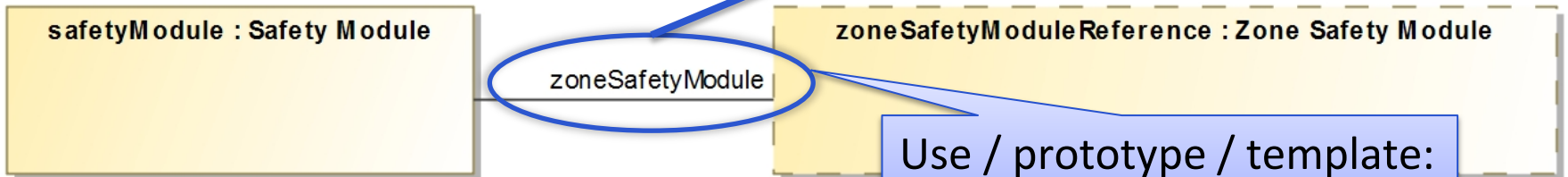
# Connectors

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

Real System



ibd [Block] Transportation [ Reference Example Transportation ibd ]

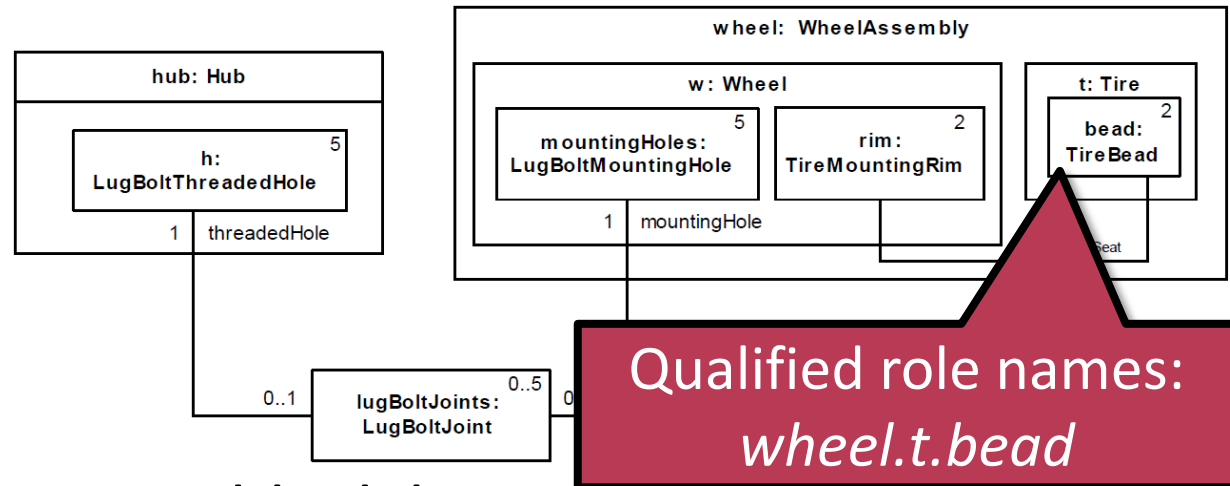


Use / prototype / template:  
*connector*

# Nested blocks

## ■ Nested blocks

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



## ■ Encapsulation

- Connectors can cross block boundary
- 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



REST API:

Method	URL	Payload	Result
POST	/api/InventoryItem	CreateInventoryItemComm and (input)	Creates a new inventory item
GET	/api/InventoryItem	InventoryItemListDataCollection (output)	Returns all items
PUT	/api/InventoryItem/{id}	RenameInventoryItemCommand (input)	Renames an item



# Ports

- What is a port?
  - Interaction points with external entities limiting and differentiating the possible connection types



Port of a city

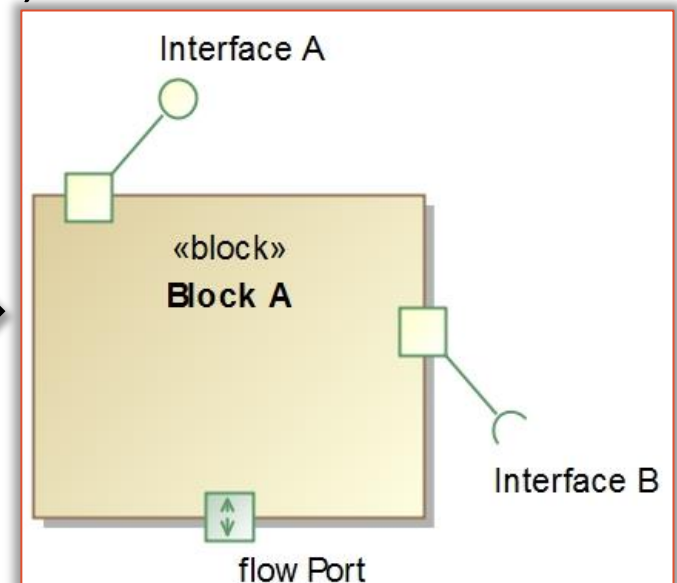
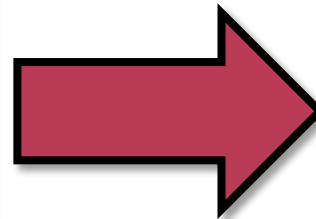
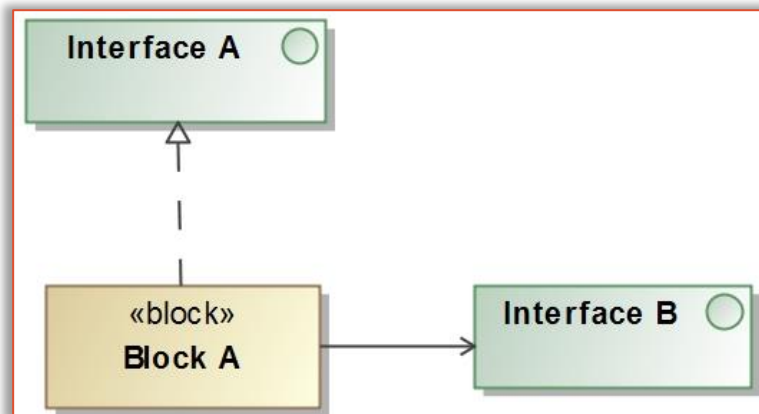
	Result
ItemComm	Creates a new inventory item
stDataColle	Returns all items
ryItemCom	Renames an item

R

# Reasons to Use Ports 1

## ■ 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
  - Multiple ports



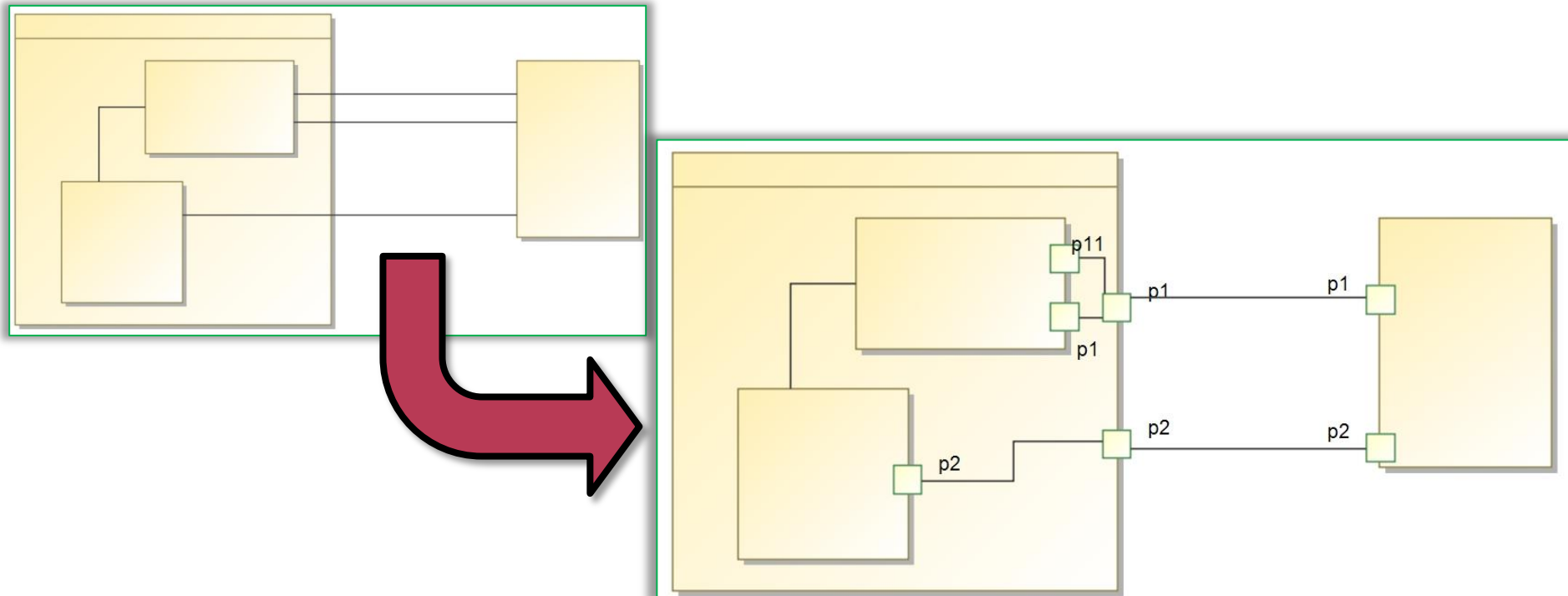




# Reasons to Use Ports 3

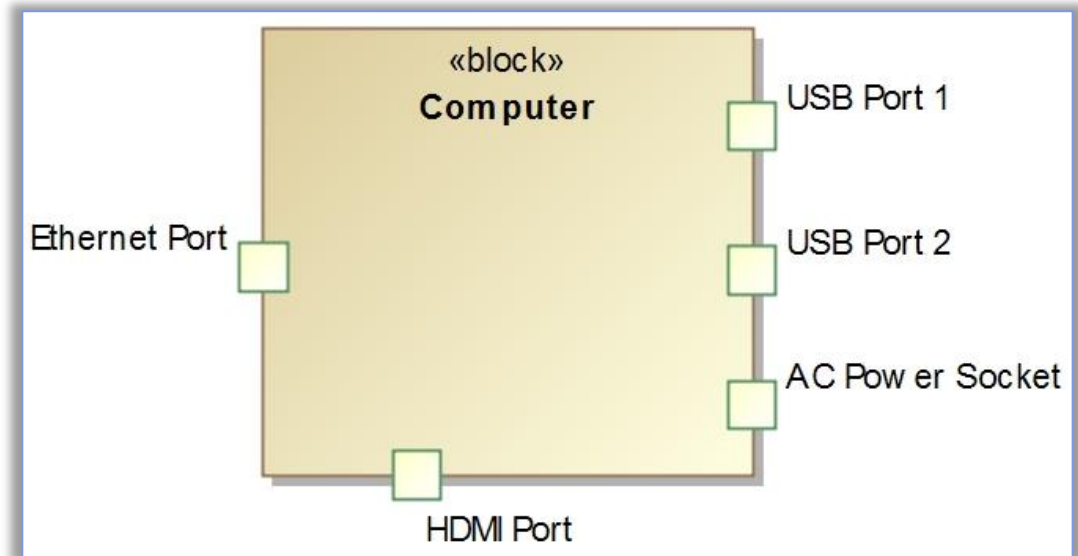
## ■ Encapsulation

- Problem: connections that cross the block boundary may reduce maintainability
- Use ports to hide the internal structure of a block



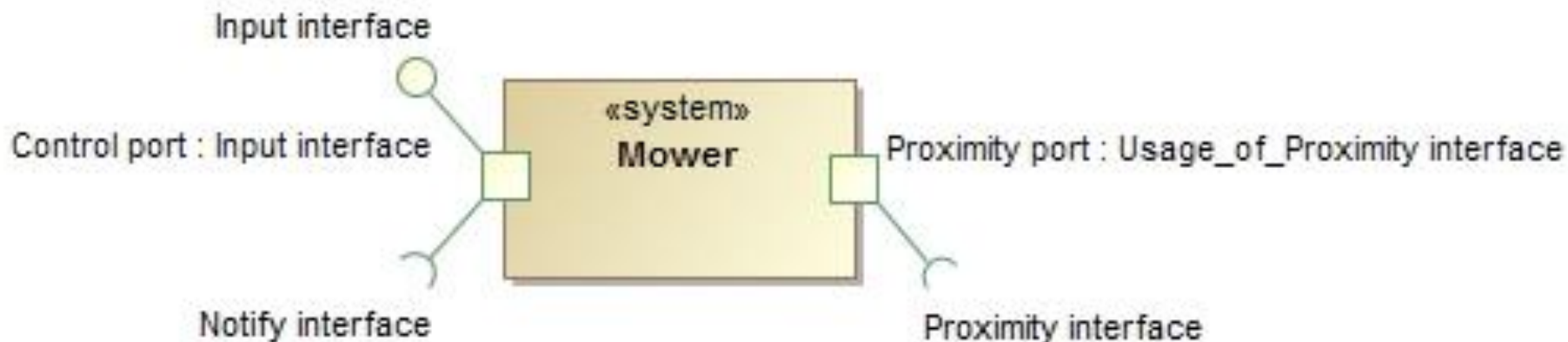
# Reasons to Use Ports 4

- 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



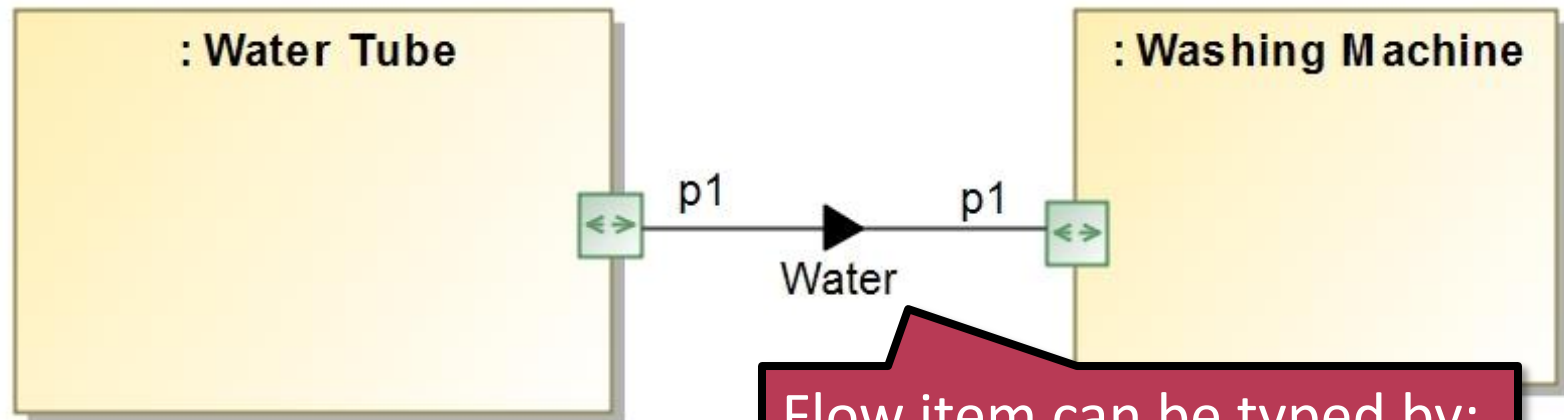
# Standard ports

- Uses interfaces for communication
  - Provided interface (ball) – defines a service
  - 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

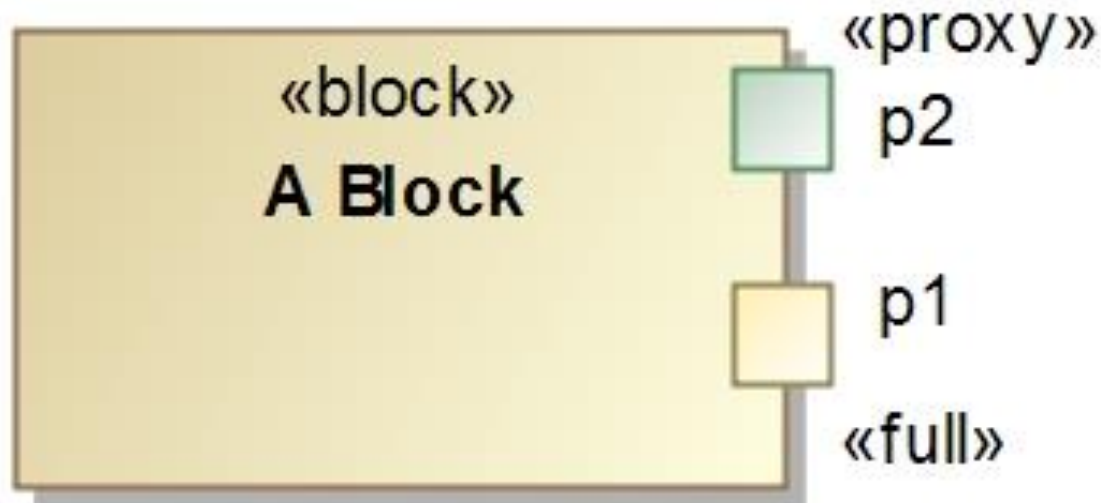


Flow item can be typed by:

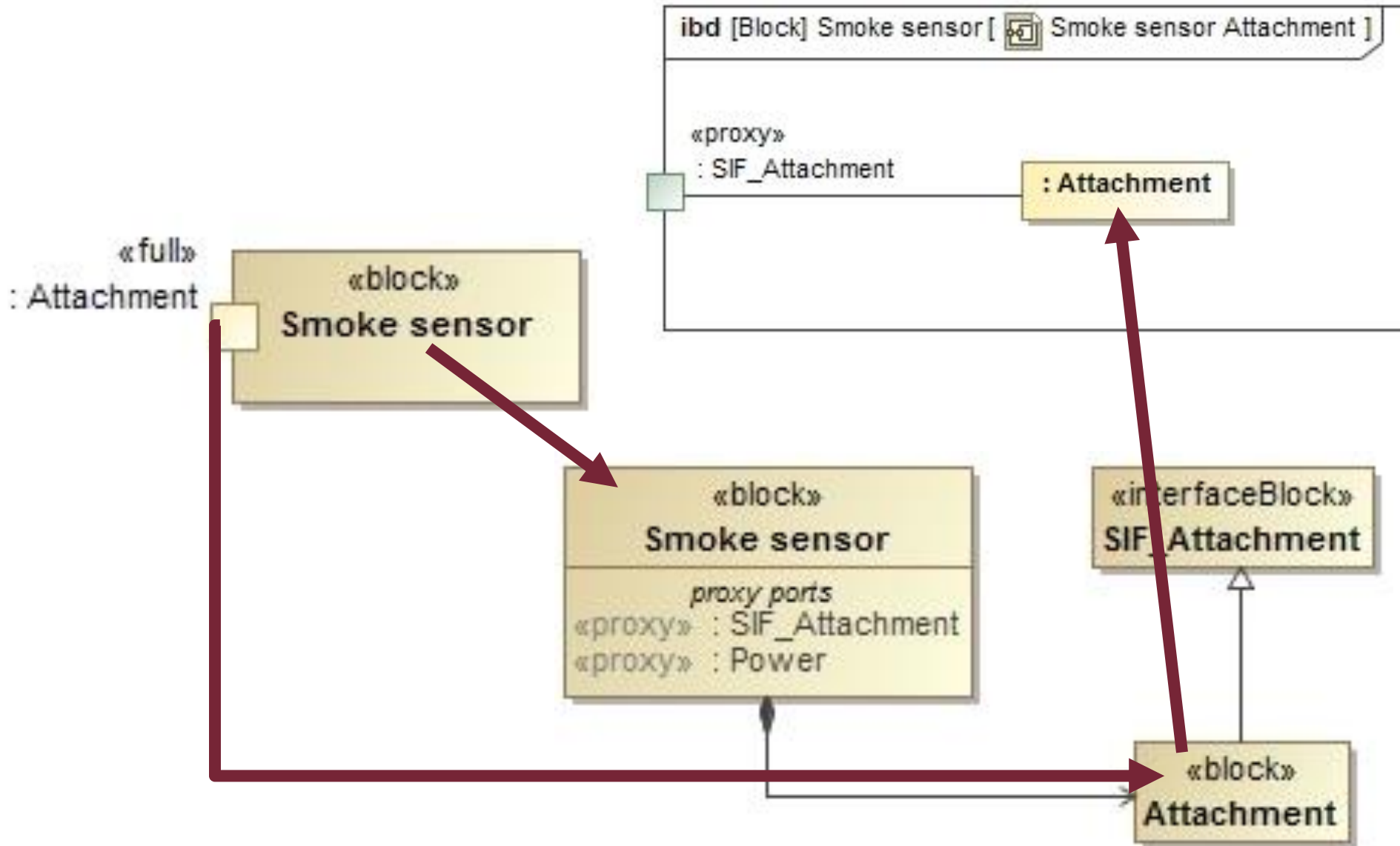
- Block,
- Value Type,
- Signal

# 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



# Nested ports

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

