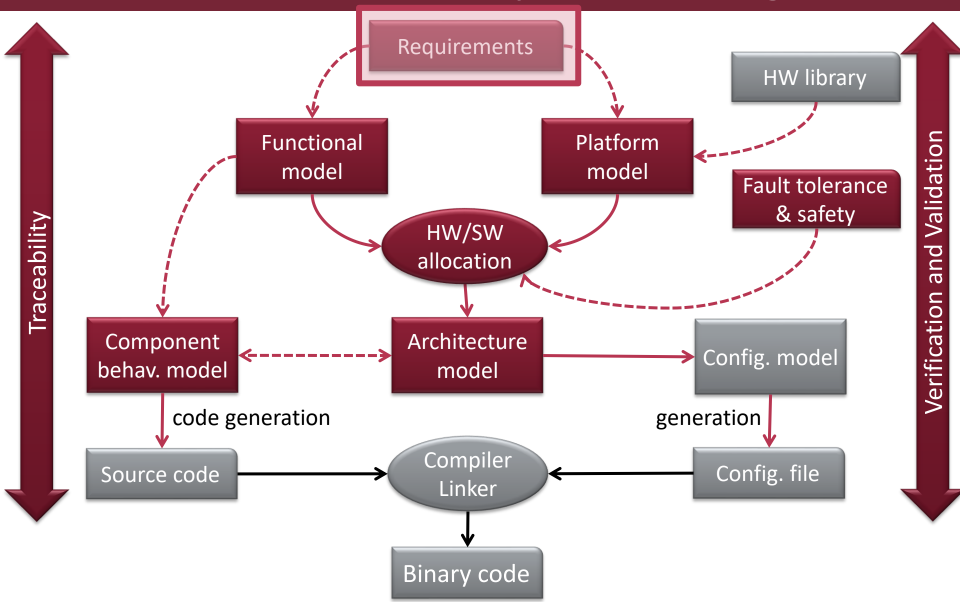
Modeling Textual Requirements

Systems Engineering BSc Course





Platform-based systems design







Learning Objectives

Requirements

- Understand the role and major challenges of requirements engineering in systems design
- Write precise textual requirements
- Understand requirements written by others
- Capture requirements using the SysML language
- Understand the goal of traceability
- Identify relations between requirements

Use cases (System Functions)

- Understand the concepts of actors and use cases
- Capture system functions in use case diagrams
- Identify relations between actors and use cases





Why are Requirements Needed?





Project Kick-off

- Business Case: Why is the project needed?
 - Revenue? Units to be Sold?
- Constraints and Rationale:
 - Time: deadlines, iteration cycles
 - Budget & Costs: HW, unit cost, development
- Glossary / Terms:
 - Identify existing documents, standards
 - o Identify experts: who knows what?
 - Prepare inventory
- Teams
- Context (see: use case diagrams)
- Requirements





Teams

Customer team

- Product manager
- Systems engineers
- Business analyst
- Acceptance testing
- Customer service, End user
- o Role:
 - We want this (one voice!)

Stakeholders:

- Anyone interested in the project
- Regulation bodies
- Competitors
- Other managers / divisions ...

Development team

- Systems engineers
- Software engineers
- Hardware/computer engineers
- Mechanical, etc.
- o Role:
 - Implement features upon customer demand
 - Give advise on feasibility

Expert

- Knows technical details of how something works
- Expensive and busy





Types of Communication

	How many people?	Direction?	Style?
Email	Multiple	Unidirectional	Asynchronous
Phone call	Two	Full duplex	Synchronous
Instant messaging	Two/Multiple	Nearly full duplex	Asynchronous
Group chat	Multiple	At will	Asynchronous
Web meeting	Multiple	Full multiplex	Synchronous (Scheduled)
Shared screen	Few	Full duplex	Synchronous
Whiteboard	Multiple	At will	Asynchronous

Face-to-face meeting is most effective, but:

- large overhead and effort: takes everyone's time
- geographical distribution
- long product life-cycle: people no longer there

In your homework:

- Joint team meetings
- Basecamp + Slack
- Magic Draw team server
- Skype, telephone, etc.





So Why are Requirements Needed?

To communicate efficiently and accurately, in a documented and accountable way.





What is a Requirement?

Definition, types, traceability





Definition of a Requirement

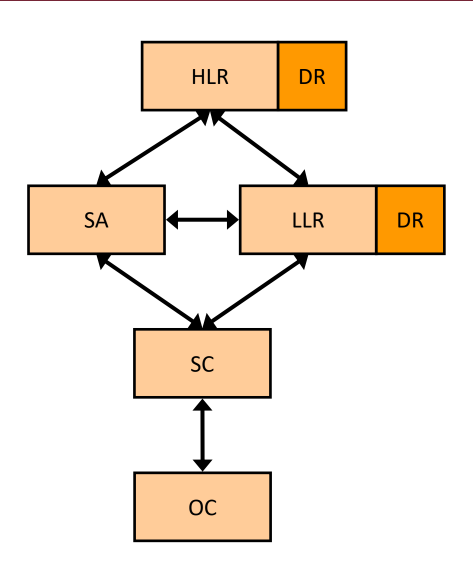
Definitions

- A condition or capability a system must conform to (IBM Rational)
- A statement of the functions required of the system (Mentor Graphics)
- Each requirement needs to be
 - Identifiable + Unique: unique IDs
 - Consistent: no contradiction
 - Unambiguous: one interpretation
 - Verifiable: e.g. testable to decide if met
- Captured with special statements and vocabulary





The Certification Perspective: High-level vs Low-Level



Concepts from DO-178C standard

- High-level Requirements (HLR):
 - customer-oriented
 - black-box view of the software,
 - captured in a natural language (e.g. using *shall* statements)
- Derived Requirements (DR)
 - Capture design decisions
 - Derive from customer reqs
- Low-level Requirements (LLR):
 - SC can be implemented without further information
 - Often specified with models
- Software Architecture (SA)
 - Interfaces, information flow of SW components
- Source Code (SC)
- Executable Object Code (EOC)





Functional vs Extra-functional

Functional

Core technical goal-

The train shall close its doors upon remote request by the operator

The mechanism operating the doors

shall endure 5 years of continuous

use without maintenance

Extra-functional

The closing of doors should take no more than 4 sec

- Performance
- Dependability
- Safety
- Security

The door must never hurt

a passenger when closing

• ...

A secure cover shall protect the mechanism against vandalism





Functional vs Extra-functional

- Typical scope (not always true)
 - Functional req.: specific to a given component
 - Extra-functional: fulfilled by the system as a whole
- Derivation possible across different kinds
 - Customer HLR safety:
 "The door must never hurt a passenger when closing"
 —>
 - Derived HLR functional:
 "The door must be able to detect obstruction"





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 —>
 - Derived HLR functional:
 "The door must be able to detect obstruction"





Assumptions and Guarantees

Property:

A neutral description of a property of the system

Objective:

A desirable property that is not necessarily achievable

Guarantee:

A property that is expected to be true

Assumption:

A guarantee that is expected from an external entity

Requirement:

A guarantee that is expected form the system





How to Write Requirement?

Good practices and antipatterns





Good practices for writing textual requirements

- A textual requirement contains
 - a short description(stand-alone sentence / paragraph)
 - of the <u>problem</u> and not the solution
- English phrasing:
 - Pattern: Subject Auxiliary Verb Object Conditions
 - Example:
 The railway operator shall create a direct route between any two points on the track
 - Be precise! (Quantitative is better than qualitative)
 - Avoid passive sentences
- Use of auxiliaries:
 - Positive: shall/must > should > may
 - Negative: shall not/must not > may not (still means forbidden)
 - o They specify priorities!





Examples

Functional:

- The operator shall be able to change the direction of turnouts
- Train equipments shall periodically log sensor data with a timestamp

Safety:

- The system shall ensure safe traffic within a zone
- The system shall stop two trains if they are closer than the minimal distance
- No single fault shall result in system failure

Performance:

 The system should allow 5 trains to travel through a segment in every 10 minutes

Dependability:

- The planned downtime of the system should be less than 1 hour per year
- The system shall continue normal operation within 10 minutes after a failure

Supportability:

The system shall allow remote access for maintenance

Security:

 The system shall provide remote access only to authorized personnel

Usability:

The user interface should contain only 3 alerts at a time





Anti-patterns

- 1. The system should be safe
- The system shall use Fast Fourier Transformation to calculate signal value.
- The system shall continue normal operation soon after a failure.
- Sensor data shall be logged by a timestamp
- 5. Unauthorized personnel could not access the system

 How to identify missing or

Too general / high-level

Describes a solution (and not only the problem)

Imprecise (how to verify "soon"?)

Passive should be avoided!

Use specific auxiliaries!





inconsistent requirements?

Modeling Requirements in SysML

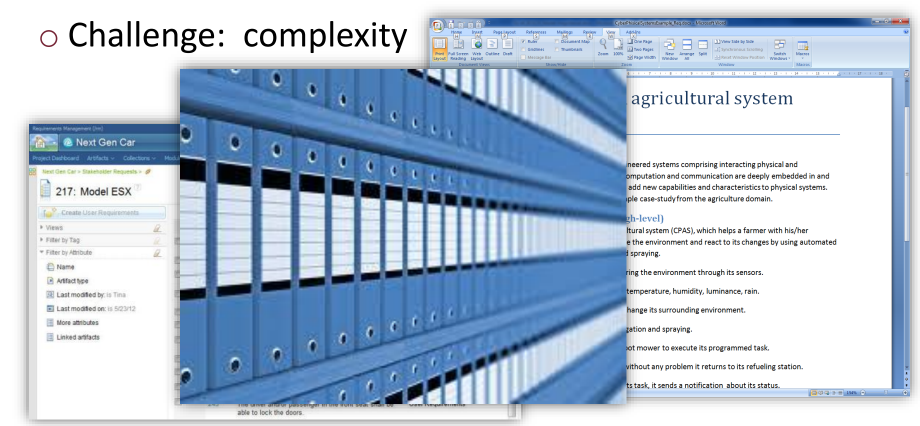
SysML overview, Requirements Diagram





Roots & Relations

- Document based system development
 - Formulated requirements textually (e.g. in Word)
 - Handled by Req. management tools (e.g. DOORS)







SysML overview (System Modeling Language)

- "UML for Systems Engineering"
 - Supports the specification, analysis, design, verification and validation of systems that include hardware, software, data, personnel, procedures, and facilities
- Developed by OMG and INCOSE (International Council on Systems Engineering)
- OMG SysML™ (http://www.omgsysml.org)
 - RFP March 2003
 - Version 1.0 September 2007
 - Version 1.1 November 2008
 - Version 1.2 June 2010
 - Version 1.3 June 2012
 - Version 1.4 September 2015
 - Version 1.5 May 2017
 - Version 1.6 December 2019





SysML good to know

- SysML is for interdisciplinary systems
- Examples for systems:
 - Railway, Automobile, Spacecraft, Factory, etc.
 - Thirty Meter Telescope is designed with SysML (<u>tmt.org</u>)
- SysML is only a language, how it is used is another question – model only what is important
- Methodologies (recommendations, best practices)
 - SYSMOD
 - NASA System Engineering Handbook
 - OOSEM (Object-Oriented Systems Engineering Method)
 - ESEM (Executable System Engineering Method)





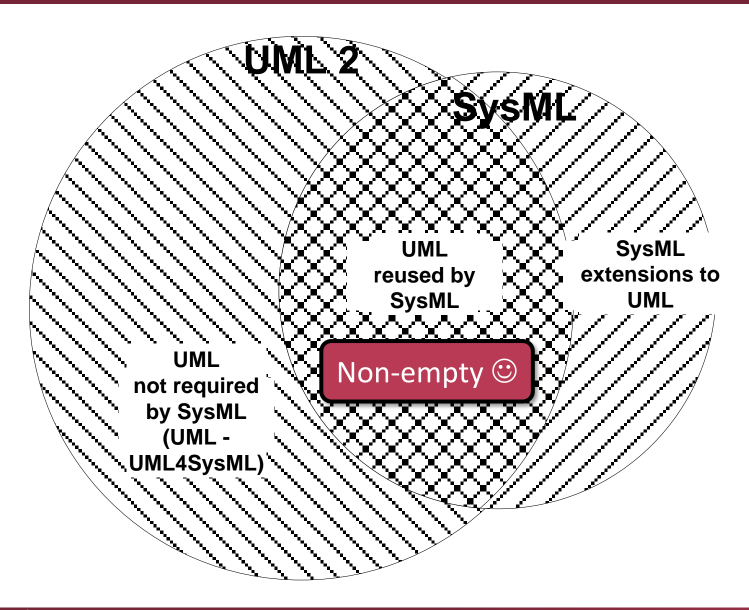
Recommended materials

- Books
 - Tim Weilkiens:
 - SYSMOD The System Modeling Toolbox
 - Systems Engineering with SysML/UML (older version)
 - Sanford Friedenthal, Alan Moore, Rick Steiner:
 A Practical Guide to SysML
 - More precise with the syntax, good examples, practices
- Web pages
 - http://www.uml-diagrams.org/
 - Good quick-references to notations, but only UML





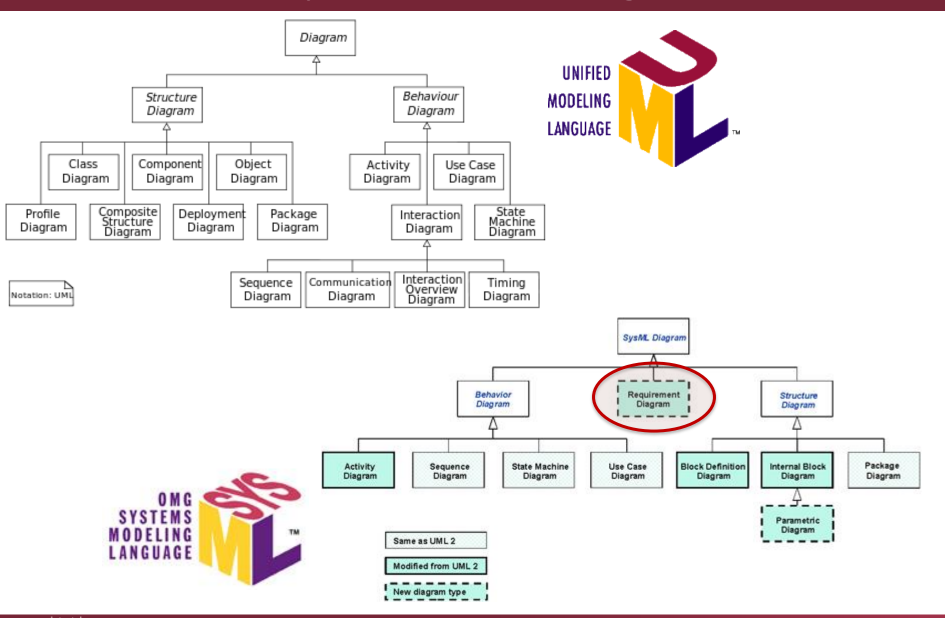
Relationship Between SysML and UML







Requirements Diagram

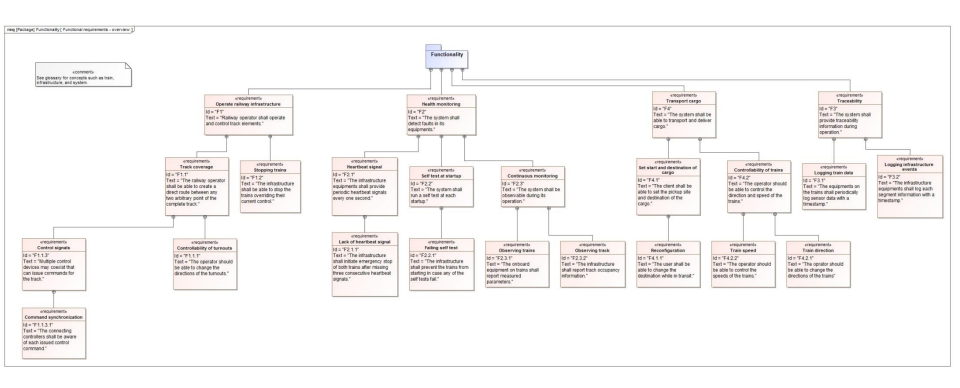






Main Goal of Requirements Diagram

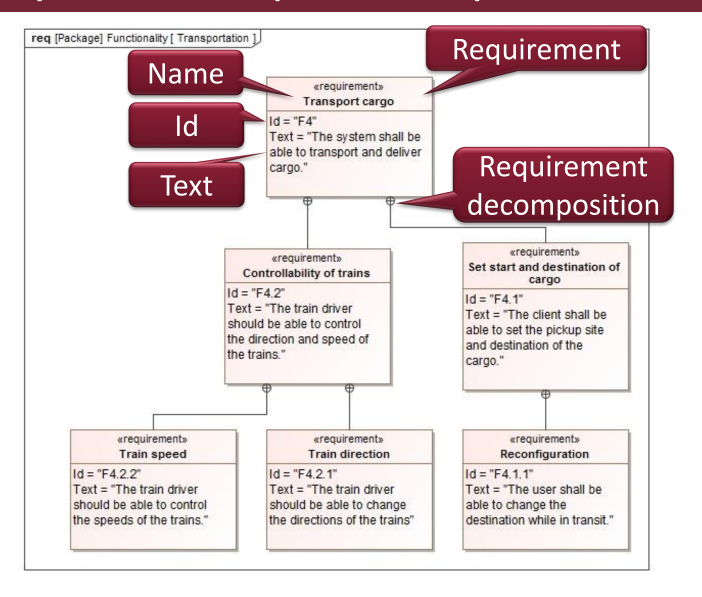
What are the main textual requirements? What is their hierarchy?







SysML Example – Requirements







The Concept of Traceability

- Traceability is a core certification concept
 - For safety-critical systems
 - See safety standards (DO-178C, ISO 26262, EN 50126)
- Forward traceability:
 - From each requirement to the corresponding lines of source code (and object code)
 - Show responsibility

Where to check whether req. is satisfied?



```
R1.1
          VALUE
          rb ary push(VALUE ary, VALUE item)
              rb ary modify(ary);
              return rb ary push 1(ary, item);
          static VALUE
          rb ary push 1(VALUE ary, VALUE item)
              long idx = RARRAY LEN(ary);
R2.1
               if (idx >= ARY CAPA(ary)) {
                 ary double capa(ary, idx);
              RARRAY PTR(ary)[idx] = item;
              ARY SET LEN(ary, idx + 1);
              return ary;
```



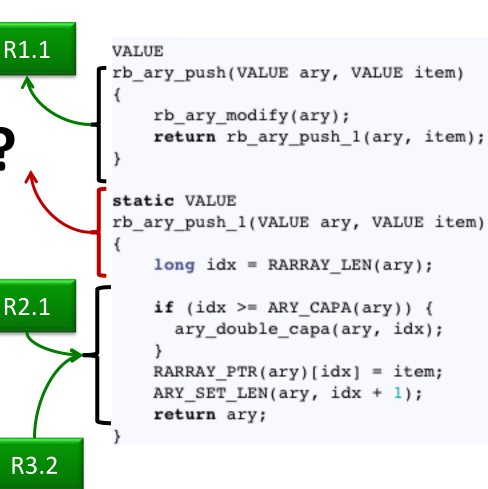


R3.2

The Concept of Traceability

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 - Show responsibility
- Backward traceability:
 - From any lines of source code to one or more corresponding requirements
 - No extra functionality

Which reqs to watch when modifying this part?







The Concept of Traceability

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- Forward traceability:
 - From each requirement to the corresponding lines of source code (and object code)
 - Show responsibility
- Backward traceability:
 - From any lines of source code to one or more corresponding requirements
 - No extra functionality

Even if not end-to-end!

- REQ ↔ Design
- Design ← Code
- Etc.

R2.1

```
', VALUE item)
');
h_1(ary, item);
```

ng this part?

```
static VALUE
rb_ary_push_1(VALUE ary, VALUE item)
{
    long idx = RARRAY_LEN(ary);

    if (idx >= ARY_CAPA(ary)) {
        ary_double_capa(ary, idx);
    }
    RARRAY_PTR(ary)[idx] = item;
    ARY_SET_LEN(ary, idx + 1);
    return ary;
}
```





R3.2

Relations between Requirements

Trace

- General trace relationship
- Between requirement and any other model element

Refine

- Depicts a model element that clarifies a requirement
- Typically a use case or a behavior

Derive

- A requirement is derived from another requirement by analysis or decision
- Typically at the next level of the system hierarchy

Copy (technical)

- Supports reuse by copying requirements to other namespaces
- Master-slave relation between requirements

Satisfy

 Depicts a design or implementation model element that satisfies the requirement

Verify

Used to depict a test case that is used to verify a requirement





Examples of Relations between Requirements

«requirement» Maximum Acceleration

Id = "1.4.8"

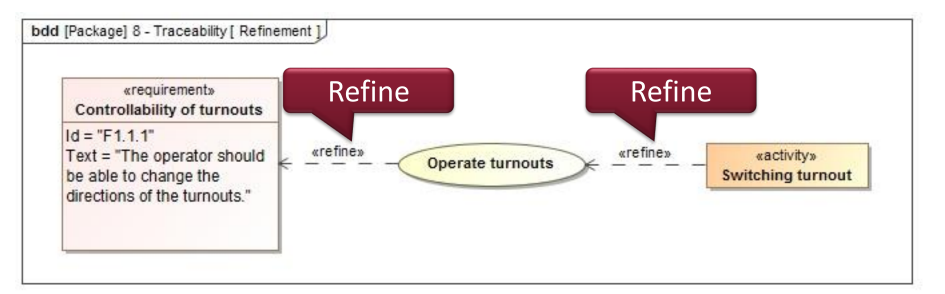
Text = "The vehicle shall accelerate from 0–60 mph in less than 8 seconds under specified conditions"



«requirement» Engine Power

Id = "2.1"

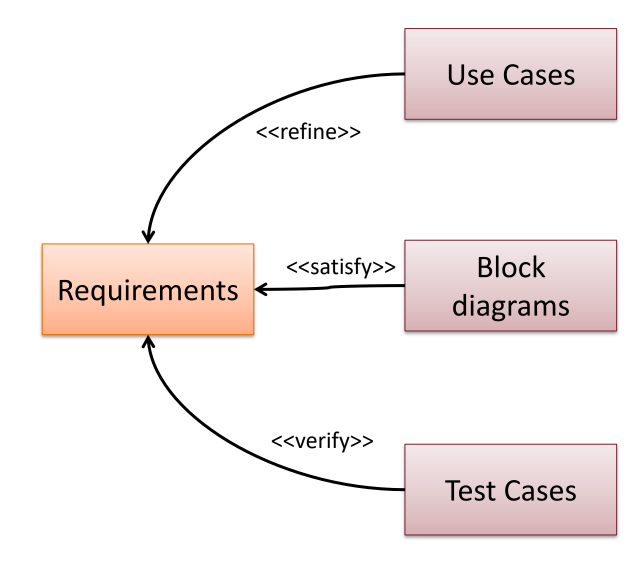
Text = "The max engine horsepower shall be greater than ..."







Traceability of Requirements in SysML Models







Requirements Relations in Table

#	Id	Name	Text	Traced To
24	P1	■ Cost efficiency	The <u>system</u> shall choose one of the cheapest ways of delivering the cargo to the destination in a safe way.	■ SAFE_1 Safe traffic
25	P2	■ Swift delivery	The delivery of the cargo shall be as fast as the safe operation of the railway allows and the route is economical.	■ P1 Cost efficiency ■ R2 High availability
26	R2.1	■ Low downtime	Allowed downtime of the <u>system</u> is one hour per year.	
27	R2.2	■ Fast recovery	The <u>system</u> should continue normal operation within hours after a failure. (MTTR = 8h)	raceability
28	R2	■ High availability	The transportation <u>system</u> shall provide its services	links
29	51.1	Hierarchical	The <u>system</u> shall provide remote access to the staff bers.	
30	51.2.1	Hierarchical numbering	nnel only with extra authority may access the <u>system</u> .	
31	51.2	Secure access	tenance staff should access the <u>system</u> securely.	
32	51	■ Maintainability	There shall be access points for the <u>system</u> for maintenance and update.	
33	SAFE_1.	■ Safety within a <u>zone</u>	The <u>infrastructure</u> shall ensure safe traffic within a <u>zone</u> .	





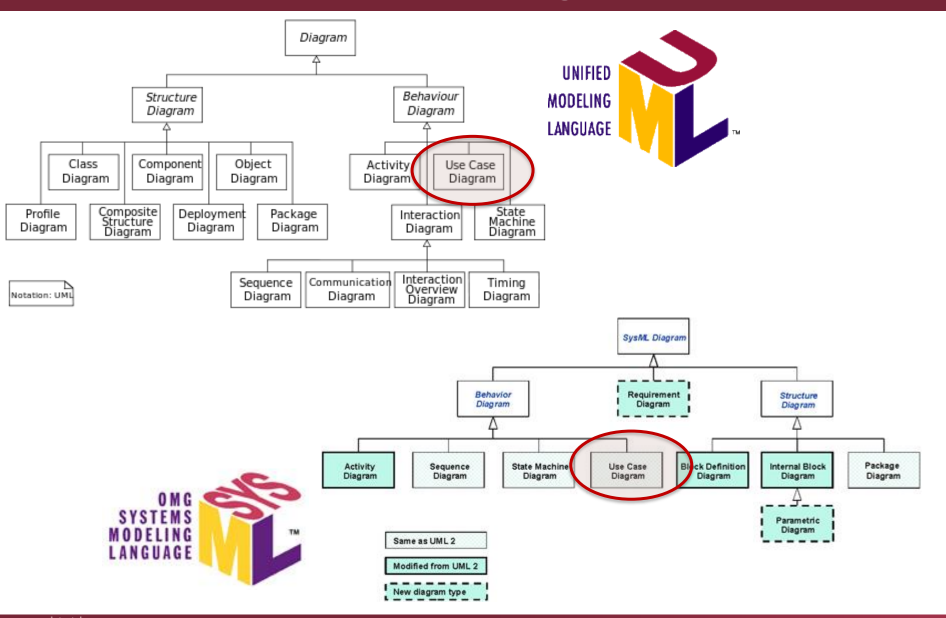
Modeling System Functions with Use Cases

Use Case Diagrams, System Context, Actors





Use Case Diagrams

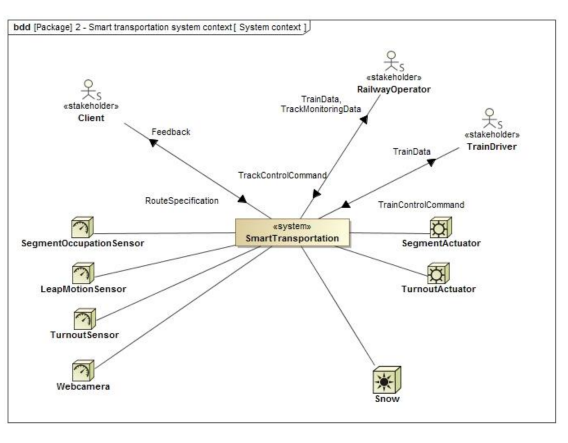






System Context

Who will use the system?

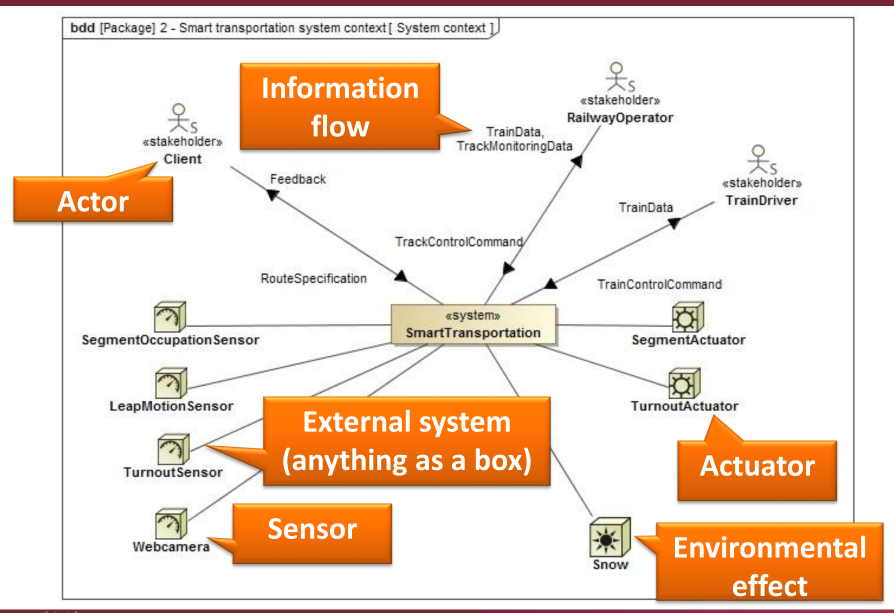


- Context diagram
 - System
 - Its boundaries
 - External entities
 - Incoming / outgoing
 - Information (data) flow
 - Control flow
- What form?
 - Whiteboard drawing
 - SysML Block Diagram (context diagram)
 - SysML Internal Block
 Diagram (more precise)





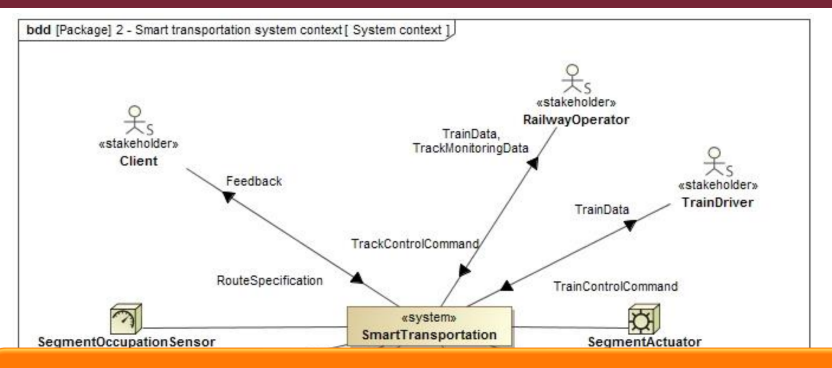
SysML notation: Actors and External systems







SysML notation: Actors and External systems



With Internal Block Diagram (see later):

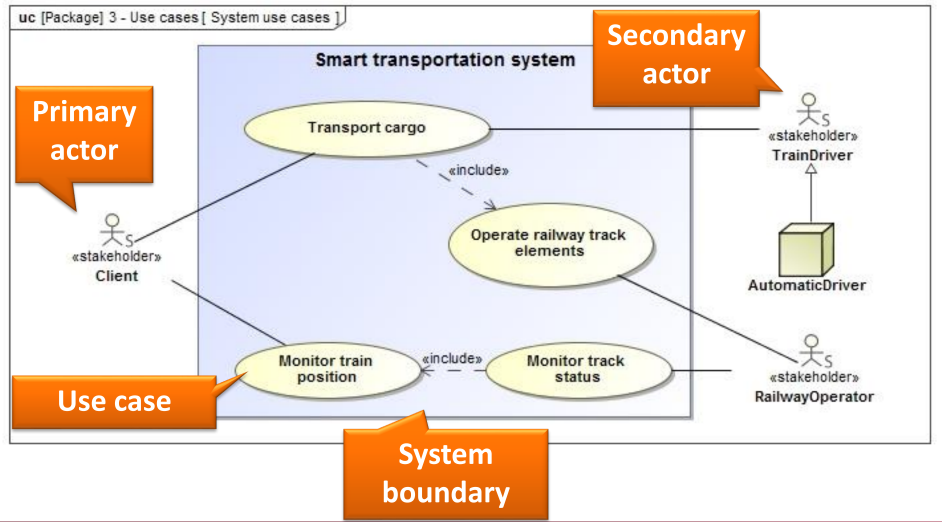
- System context is a block (special element in MagicDraw)
- Stakeholders and external systems on Block Diagrams
- Block Diagram with elements of the context (reusing the above)
- Internal Block Diagram with relationships and information flow bteween the system and its environment





Use cases

Who will use the system and for what?





Definition of Use Cases

- Use case (használati eset) captures a main functionality of the system corresponding to a functional requirement
- UCs describe
 - the typical interactions
 - between the users of a system and
 - the system itself,
 - by providing a narrative of how a system is used
- A set of scenarios tied together by a common user goal
- Language template: Verb + Noun (Unique)!
 - Example: Drive train, Switch turnout

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Use Case Descriptions

- Additional textual description to detail use cases
 - Preconditions: must hold for the use case to begin
 - <u>Postconditions</u>: must hold once the use case has completed
 - Primary flow: the most frequent scenario(s) of the use case (aka. main success scenario)
 - Alternate flow: less frequent (or not successful)
 - Exception flow: not in support of the goals of the primary flow
- Elaborated behavior in SysML (discussed later)
 - Activity diagrams: scenarios with complex control logic
 - Interaction diagrams: for message-based scenarios





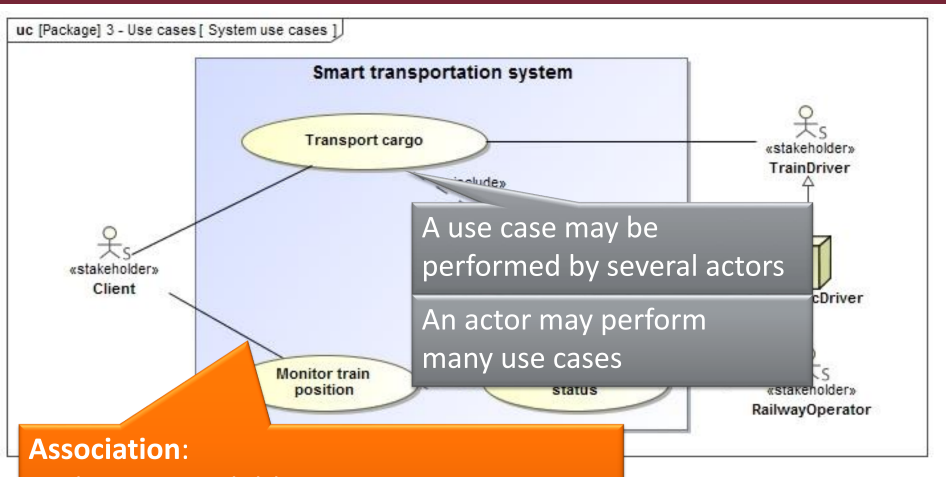
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- Actor (aktor, szereplő) is a <u>role</u> that a user plays with respect to the system.
 - Primary actor: invokes the system to deliver a service
 - Secondary actor: the system communicates with them while carrying out the service
- An actor is outside the boundary of the system
- Characteristics:
 - One person may act as more than one actor
 - Example: A flight attendant can also be a passenger on another flight
 - Can be an external subsystem (and not a person)





Relations between Actors and Use cases

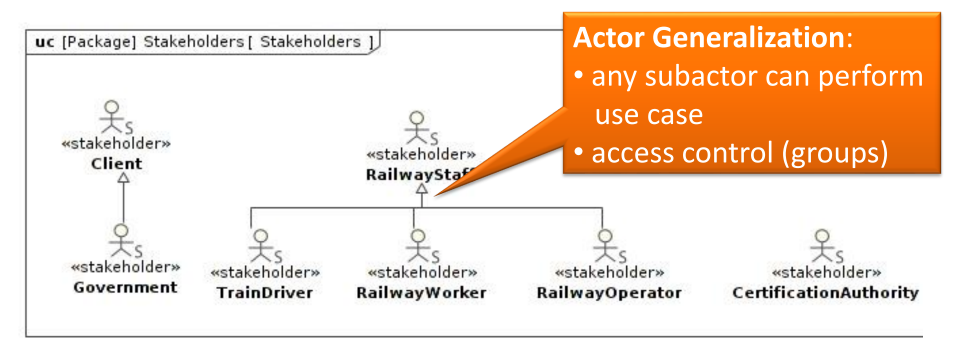


- primary actor initiates or
- secondary actor participates in interaction
- (rarely between 2 actors)





Relations between Two Actors







How to handle complex functionality?

Transport cargo

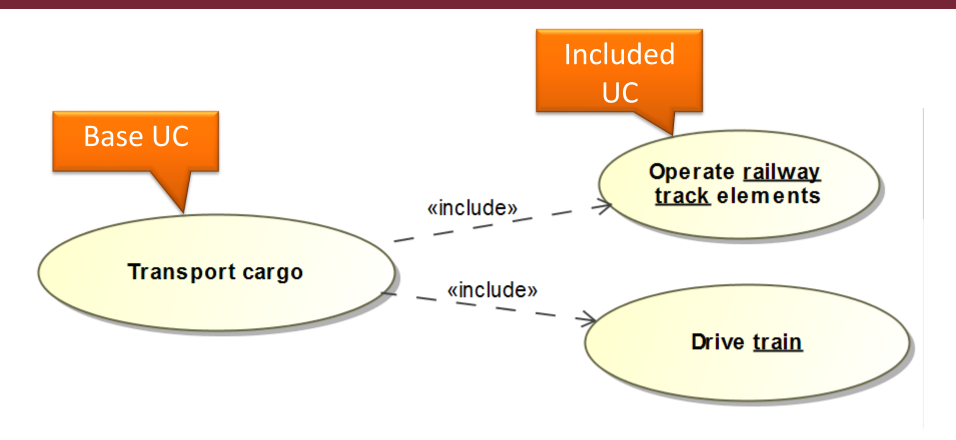
Transport cargo =

- Operate turnouts
- Drive train





Refinement with include relation

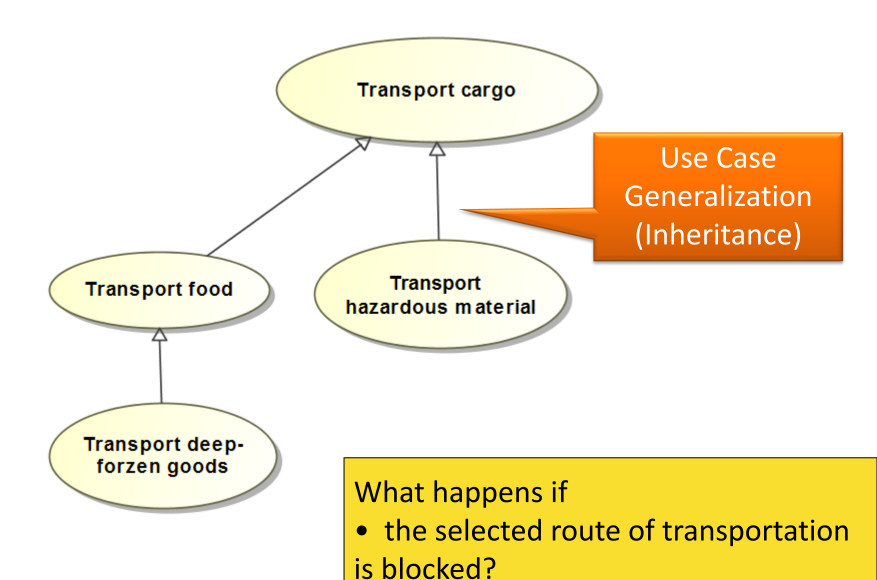


The included UC breaks down the complex core functionality into more elementary steps





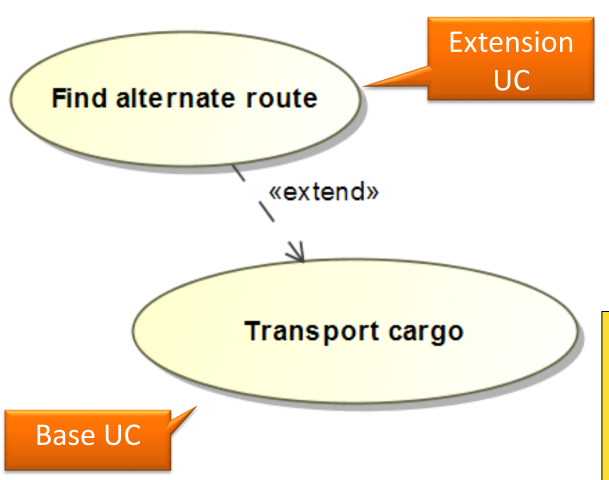
Generalization of UCs







Extend relationship



The extension UC
Extends core
functionality by
handling unusual
(exceptional) situation





Overview of UC Relations

Association

- Actor use case (rarely: actor actor)
- an actor initiates (or participates in) the use of the system

Generalization

- actor actor OR use case use case
- a UC (or actor) is more general than another UC or actor

Includes

- use case use case
- a complex step is divided into elementary steps
- a functionality is used in multiple UCs

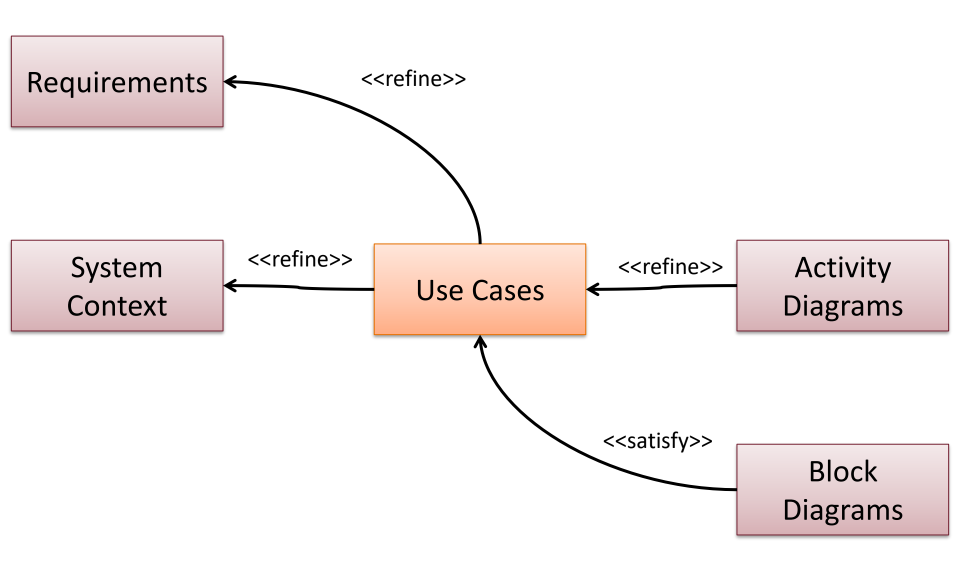
Extend

- use case use case
- a UC may be extended by another UC
- typically solutions for exceptional situations





Traceability of Use Cases in SysML Models







Good practices of UC analysis

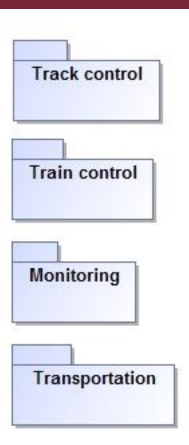




Good practice: Grouping

- Grouping UCs
 - Identify functional building blocks
 - Group them into packages
 - NOTE: related by functionality,
 NOT by role

- Grouping actors:
 - Dedicated (top-level) "Actors" package OR
 - Keep actors in a package within the subsystem they exclusively belong to







Good practice: Naming and arrangement

Actors

- Name actors according to their roles and avoid using job titles
- Divide complex roles into multiple actors
- Start the diagram by placing the most important actor in the top left corner

Use Cases

- Use domain specific verbs for UCs
- Avoid technical descriptions –
 UCs are frequently for non-technical reader

Relationships

- Avoid crossing or curved lines when drawing relations
- Use <<extend>> and <<include>> relations "lightly"
- Place them into the appropriate functional block

Main guideline:

UC diagrams should be SIMPLE



Overview of V&V techniques





Typical steps in development lifecycle

Requirement analysis

System specification

Architecture design

Module design

Module implementation

System integration

System delivery

Operation, maintenance

System engineer

Architect

Developer, coder

Test engineer Schedule, sequencing depends on lifecycle model!





Requirement analysis

Requirement analysis

System specification

Architecture design

> Module design

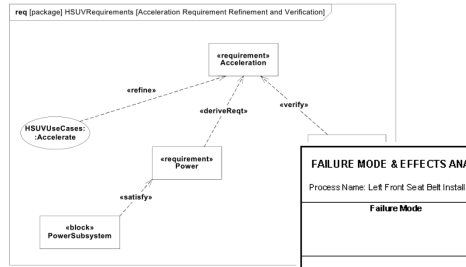
Module implementation

> **System** integration

> > **System** delivery

Operation, maintenance

Task	V&V criteria	V&V technique
Defining functions, actors, use cases	- Risks - Criticality	ChecklistsFailure mode and effects analysis



FAILURE MODE & EFFECTS ANALYSIS (FMEA)	

Process Number: SBT 445

Failure Mode	A) Severity	B) Probability of Occurance	C) Probability of Detection	Risk Preference
	Rate 1-10 10 = Most	Rate 1-10	Rate 1 - 10 10 = Lowest	Number (RPN)
	Severe	Probability	Probability	ADAC
1) Select Wrong Color Seat Belt	5	4	3	60
2) Seat Belt Bolt Not Fully Tightened	9	2	8	144
3) Trim Cover Clip Misaligned	2	3	4	24





1/1/2000

Date:

Revision: 1.3

System specification

Requirement analysis

System specification

Architecture design

> Module design

Module implementation

> **System** integration

> > System delivery

Operation, maintenance

Task	V&V criteria	V&V technique
Defining functional and non-functional requirements	CompletenessUnambiguityVerifiabilityFeasibility	ReviewsStatic analysisSimulation

BookStore rendszer	Verzió: 2.2
Szoftverkövetelmény-specifikáció (SRS)	Dátum: 2010.10.22

A funkciók a következő főbb csoportokba sorolhatóak.

- Re- és kijelentkezés
- Könyvek böngészése és vásárlása,
- Karbantartási munkák.

A funkciók részletes leírása a 3.2 fejezetben található.

A rendszer felhasználói a következő jól elkülönülő csoportokból állnak.

- Ügyfelek: a rendszert alapvetően nem ismerő, előképzettséggel nem rendelkező szerr
- Adminisztrátorok: a rendszer üzemeltetői, akik részletes kiképzést kaptak a rendszer és működéséről.

1.6 Definíciók

A rendszer főbb fogalmai a következőképp definiálhatóak.			
Ügyfél (Client)	A rendszer szolgáltatását igénybe vevő felhasználó, aki könyvet akar		
Adminisztrátor (Administrator)	A rendszer karbantartását végző személy.		
Könyv (Book)	Egy absztrakt elem, mely egy, a rendszerben forgalmazott k reprezentálja.		
Példány (Instance) Foy könyy konkrét, megyásárolható néldánya			

List of desired requirement characteristics

- . Necessary: If it is removed or deleted, a deficiency will exist, which cannot be fulfilled by other capabilities
- Implementation Free: Avoids placing unnecessary constraints on the design
- . Unambiguous: It can be interpreted in only one way; is simple and easy to understand
- Complete: Needs no further amplification (measurable and sufficiently describes the capability)
- . Singular: Includes only one requirement with no use of conjunctions
- Feasible: Technically achievable, fits within system constraints (cost, schedule, regulatory...)
- Traceable: Upwards traceable to the stakeholder statements; downwards traceable to other documents
- Verifiable: Has the means to prove that the system satisfies the specified requirement





Summary

Definition of a Requirement

- Definitions
 - A condition or capability a system must conform to (IBM Rational)
 - A statement of the functions required of the system (Mentor Graphics)
- Each requirements needs to be
 - o Identifiable + Unique: unique IDs
 - Consistent: no contradiction
 - o Unambiguous: one interpretation
 - O Verifiable: e.g. testable to decide if met
- Captured with special statements and vocabulary

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M. Fowler: UML Distilled.

3rd Edition. Addison-Wesley

- o the system itself,
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- A set of scenarios tied together by a common user goal
- Language template: Verb + Noun (Unique)!
 - o Example: Drive train, Switch turnout

The Concept of Traceability Traceability is a core certification concept o For safety-critical systems R1.1 rb_ary_push(VALUE ary, VALUE item) See safety standards (DO-178C, ISO 26262, EN 50126) rb_ary_modify(ary); return rb_ary_push_1(ary, item); Forward traceability: From each requirement to the static VALUE rb ary push 1(VALUE ary, VALUE item) corresponding lines of source code (and object code) long idx = RARRAY LEN(ary); Show responsibility R2.1 if (idx >= ARY CAPA(ary)) { ary double capa(ary, idx); Backward traceability: RARRAY_PTR(ary)[idx] = item; From any lines of source code ARY SET LEN(ary, idx + 1);

return ary;

Definition of Actors

R3.2

- Actor (aktor, szereplő) is a <u>role</u> that a user plays with respect to the system.
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- Characteristics:

to one ore more

No extra functionality

corresponding requirements

- One person may act as more than one actor
 - Example: The farmer may also act as a laborer who performs the spraying
- o Can be an external subsystem (and not a person)



