### Modeling Textual Requirements

### Systems Engineering BSc Course





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

### Platform-based systems design



2

## 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 the project is needed?

- o 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
- 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.
  - 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 (during course slot)
- Basecamp + Slack
- Magic Draw team server
- Skype, telephone, etc.



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



## Functional vs Extra-functional



## 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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### 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 problem 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: must not > may not
  - 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 a minimal distance
- No single faults shall result in system failure

#### Performance:

• The system should allow five trains per every 10 minutes

#### Dependability:

- The allowed 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
- Unauthorized personnel could not access the

system

How to identify missing or inconsistent requirements?

#### Too general / high-level

Describes a solution (and not only the problem)

Imprecise (how to verify "soon"?)

Passive should be avoided!

Use specific auxiliaries!



### 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)
  - Challenge: complexity



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### 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<sup>™</sup> (<u>http://www.omgsysml.org</u>)
  - o 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



## 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)
  - <u>ESEM</u> (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
  - o http://www.uml-diagrams.org/
    - Good references to notations, but only UML



### Relationship Between SysML and UML





### **Requirements Diagram**





MÚEGYETEM 1782

### Main Goal of Requirements Diagram

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





MÚEGYETEM 1782

### SysML Example – Requirements





MÚECYETEM 17

## 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





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### 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?
R1.1
VALUE
rb\_ary\_push(VALUE ary, VALUE item)
{
 rb\_ary\_modify(ary);
 return rb\_ary\_push\_1(ary, 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

R2.1

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## **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

- 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







### 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.	<ul> <li>P1 Cost efficiency</li> <li>R2 High availability</li> </ul>
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)	aceability
28	R2	📧 High availability	The transportation <u>system</u> shall provide its services	links
29	51.1	Llienenshieel	The <u>system</u> shall provide remote access to the staff bers.	
30	51.2.1	numbering	onnel 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





MÚEGYETEM 1782

### System Context

### Who will use the system?



- Context diagram
  - o System
  - $\circ$  Its boundaries
  - External entities
  - Incoming / outgoing
    - Information (data) flow
    - Control flow
- What form?
  - Whiteboard drawing
  - SysML blokkdiagram (context diagram)
  - o BDD or IBD



### SysML notation: Actors and External systems





### Use cases

### Who will use the system **and for what**?



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## 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,

M. Fowler: UML Distilled. 3rd Edition. Addison-Wesley

- 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



## **Use Case Descriptions**

- Additional textual description to detail use cases
  - <u>Preconditions</u>: must hold for the use case to begin
  - <u>Postconditions</u>: must hold once the use case has completed
  - <u>Primary flow</u>: the most frequent scenario(s) of the use case (aka. main success scenario)
  - <u>Alternate flow</u>: less frequent (or not successful)
  - <u>Exception flow</u>: 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



## **Definition of Actors**

- 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: The farmer may also act as a laborer who performs the spraying
  - Can be an external subsystem (and not a person)



### **Relations between Actors and Use cases**







### **Relations between Two Actors**





### How to handle complex functionality?



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





### **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





### Summary

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