

# SESE TOUR 2021

## Systems Engineering, Today and Tomorrow

*Presentation*  
**The REUSE Company**

*José FUENTES*

18 May 2021

20 May 2021



***Sailing the V with an intelligent  
compass:***

*Engineering digitalization through the  
automatization of traceability, reuse and  
early quality in the development cycle*



THE  
**REUSE**  
COMPANY



# Biography



## ■ José FUENTES

- Current position: Sales Officer at The REUSE Company.
- INCOSE CSEP Certified.
- Graduated in the INCOSE Institute for Technical Leadership.
- Ex-Member of the board of AEIS - the Spanish chapter of INCOSE.
- Active contributor to the INCOSE Guide for Writing Requirements.

# Agenda

1. Current context in Systems Engineering
2. The SMART Compass: a *Knowledge-Centric* approach
3. SMART User-Stories: as a *Systems Engineer*





# Current context in Systems Engineering



THE  
**REUSE**  
COMPANY



# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse, and early quality in the development cycle.**
  - While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools. Systems Engineering is aiming at addressing complex problems: the outcome of these projects is increasingly complicated, demanding the integration of multiple systems into a System of Systems. This makes that this kind of project is not only dealing with an enormous amount of requirements, also these requirements are prone to evolution and change.
  - Furthermore, the ecosystems of tools required to fully digitalize such projects across the "V" model is also incredibly large, demanding the connection of tools in a toolchain that were not originally designed to be connected. The underlying necessity of exchanging and linking different types of artifacts like textual requirements, logical models, physical models, quality metrics, etc. keeping consistency really represents a challenge to boost the digitalization of the engineering lifecycle through the understanding and reuse of embedding knowledge.
  - How can we reconcile this lifecycle conceptualization and technical environment to deliver timely and cost-effective systems?



# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**
  - **While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools.** Systems Engineering is aiming at addressing complex problems: the outcome of these projects is increasingly complicated, demanding the integration of multiple systems into a System of Systems. This makes that this kind of project is not only dealing with an enormous amount of requirements, also these requirements are prone to evolution and change.
  - Furthermore, the ecosystems of tools required to fully digitalize such projects across the "V" model is also incredibly large, demanding the connection of tools in a toolchain that were not originally designed to be connected. The underlying necessity of exchanging and linking different types of artifacts like textual requirements, logical models, physical models, quality metrics, etc. keeping consistency really represents a challenge to boost the digitalization of the engineering lifecycle through the understanding and reuse of embedding knowledge.
  - How can we reconcile this lifecycle conceptualization and technical environment to deliver timely and cost-effective systems?





# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**
  - While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools.



# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**
  - While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools. **Systems Engineering is aiming at addressing complex problems: the outcome of these projects is increasingly complicated, demanding the integration of multiple systems into a System of Systems. This makes that this kind of project is not only dealing with an enormous amount of requirements, also these requirements are prone to evolution and change.**
  - Furthermore, the ecosystems of tools required to fully digitalize such projects across the "V" model is also incredibly large, demanding the connection of tools in a toolchain that were not originally designed to be connected. The underlying necessity of exchanging and linking different types of artifacts like textual requirements, logical models, physical models, quality metrics, etc. keeping consistency really represents a challenge to boost the digitalization of the engineering lifecycle through the understanding and reuse of embedding knowledge.
  - How can we reconcile this lifecycle conceptualization and technical environment to deliver timely and cost-effective systems?

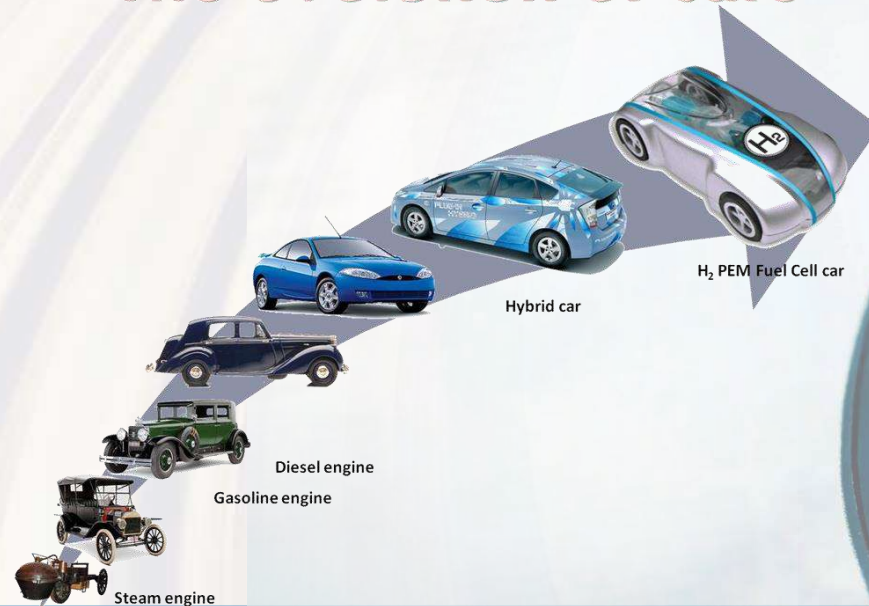




# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**
  - While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools. **Systems Engineering is aiming at addressing complex problems: the outcome of these projects is increasingly complicated, demanding the integration of multiple systems into a System of Systems. This makes that this kind of project is not only dealing with an enormous amount of requirements, also these requirements are prone to evolution and change.**

## The evolution of cars



# Current context in Systems Engineering

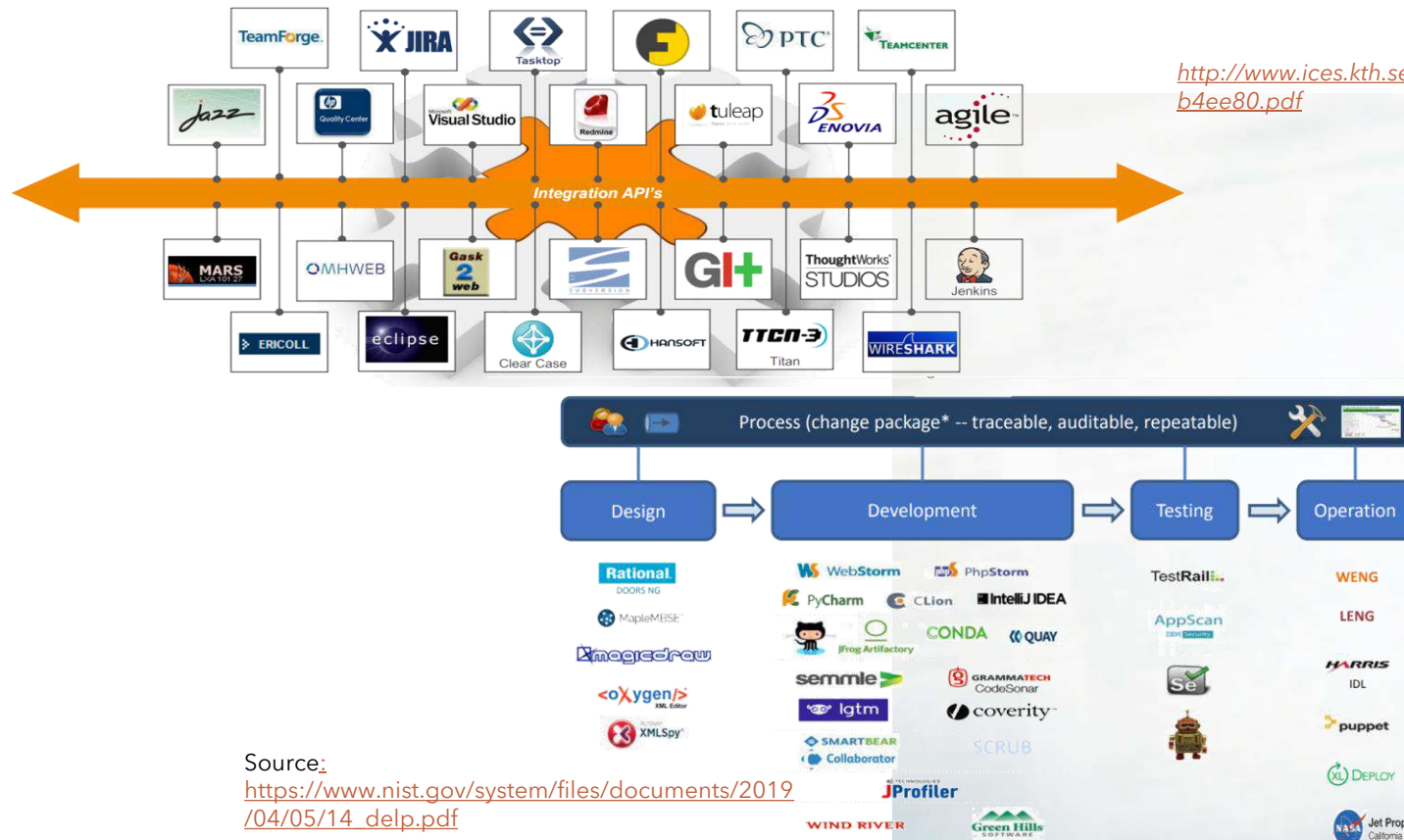
- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**
  - While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools. Systems Engineering is aiming at addressing complex problems: the outcome of these projects is increasingly complicated, demanding the integration of multiple systems into a System of Systems. This makes that this kind of project is not only dealing with an enormous amount of requirements, also these requirements are prone to evolution and change.
  - **Furthermore, the ecosystems of tools required to fully digitalize such projects across the "V" model is also incredibly large, demanding the connection of tools in a toolchain that were not originally designed to be connected. The underlying necessity of exchanging and linking different types of artifacts like textual requirements, logical models, physical models, quality metrics, etc. keeping consistency really represents a challenge to boost the digitalization of the engineering lifecycle through the understanding and reuse of embedding knowledge.**
  - How can we reconcile this lifecycle conceptualization and technical environment to deliver timely and cost-effective systems?





# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**



Mats Berglund (Ericsson)

<http://www.ices.kth.se/upload/events/13/84404189f85d41a6a7d1cafd0db4ee80.pdf>

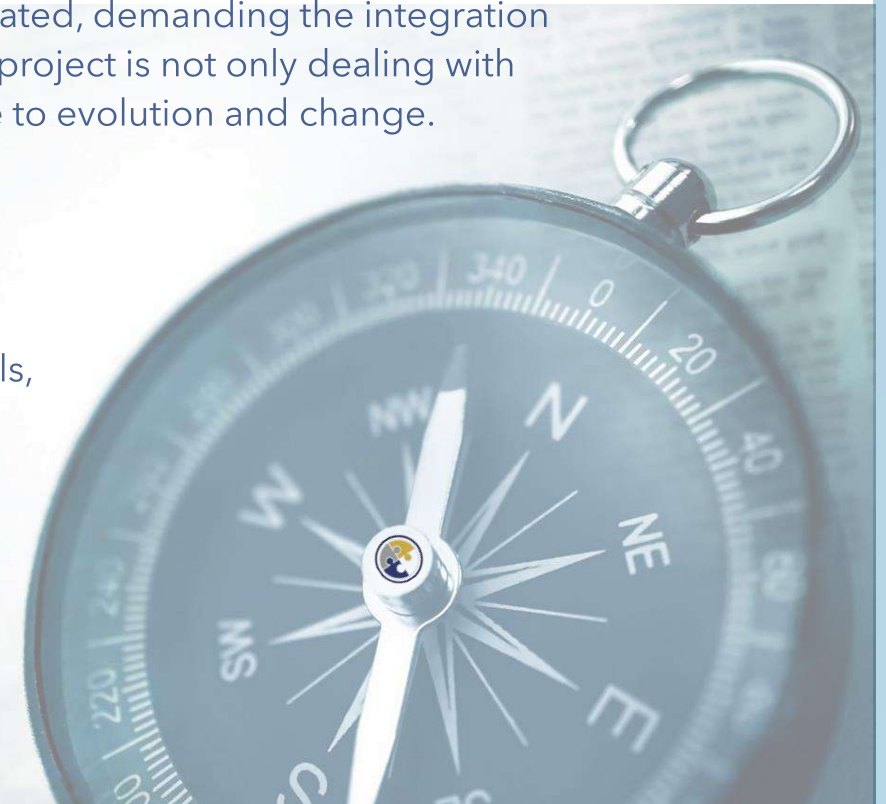
Source:

[https://www.nist.gov/system/files/documents/2019/04/05/14\\_delp.pdf](https://www.nist.gov/system/files/documents/2019/04/05/14_delp.pdf)

Safety-Critical Software Environment

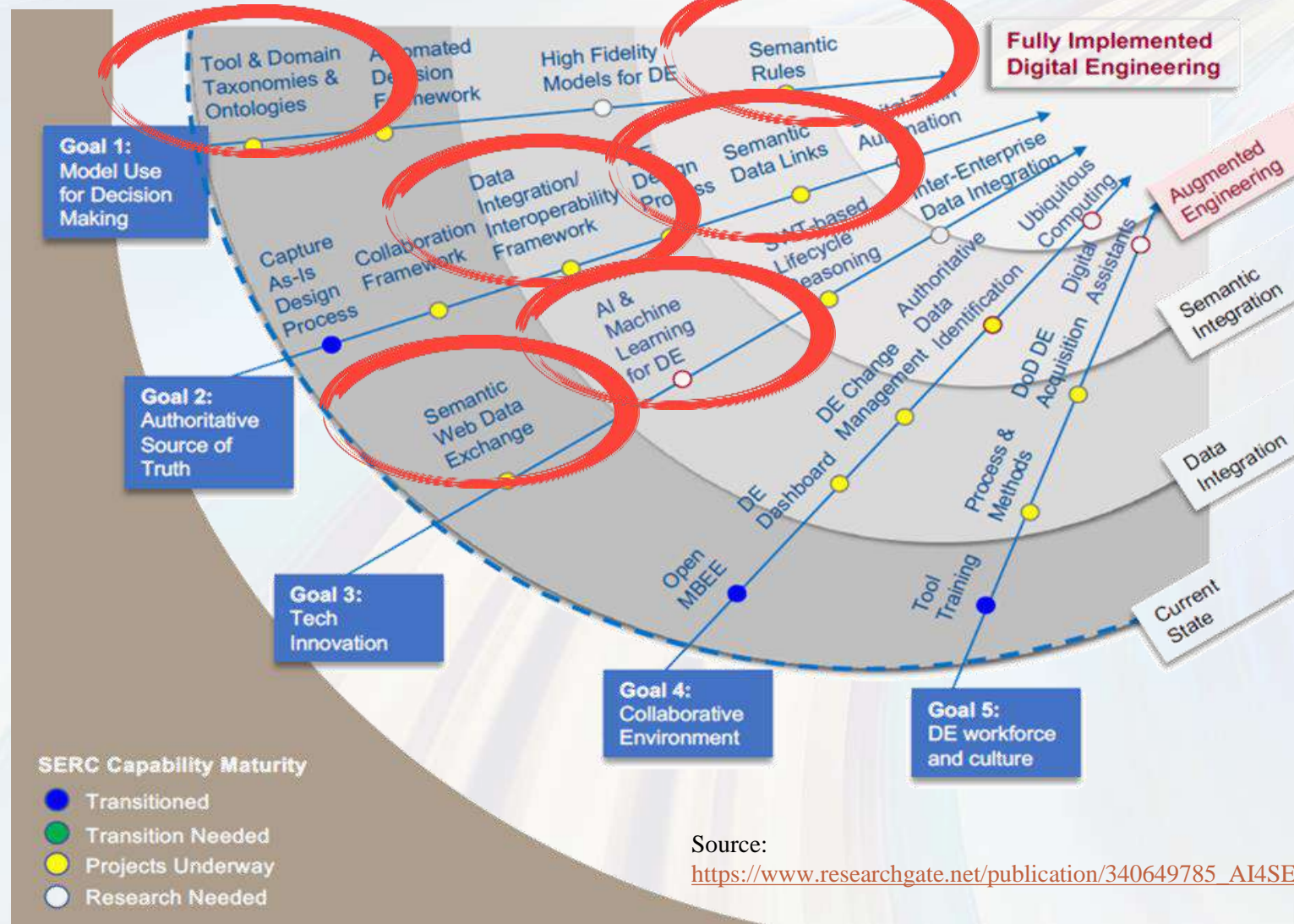
# Current context in Systems Engineering

- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**
  - While we cannot say that all you need to do Systems Engineering is a good tool, but clearly process and skills need to be empowered by a set of suitable tools. Systems Engineering is aiming at addressing complex problems: the outcome of these projects is increasingly complicated, demanding the integration of multiple systems into a System of Systems. This makes that this kind of project is not only dealing with an enormous amount of requirements, also these requirements are prone to evolution and change.
  - Furthermore, the ecosystems of tools required to fully digitalize such projects across the "V" model is also incredibly large, demanding the connection of tools in a toolchain that were not originally designed to be connected. The underlying necessity of exchanging and linking different types of artifacts like textual requirements, logical models, physical models, quality metrics, etc. keeping consistency really represents a challenge to boost the digitalization of the engineering lifecycle through the understanding and reuse of embedding knowledge.
  - **How can we reconcile this lifecycle conceptualization and technical environment to deliver timely and cost-effective systems?**





# Lifecycle management: the Future (and today) of Systems Engineering



Source:

[https://www.researchgate.net/publication/340649785\\_AI4SE\\_and\\_SE4AI\\_A\\_Research\\_Roadmap](https://www.researchgate.net/publication/340649785_AI4SE_and_SE4AI_A_Research_Roadmap)



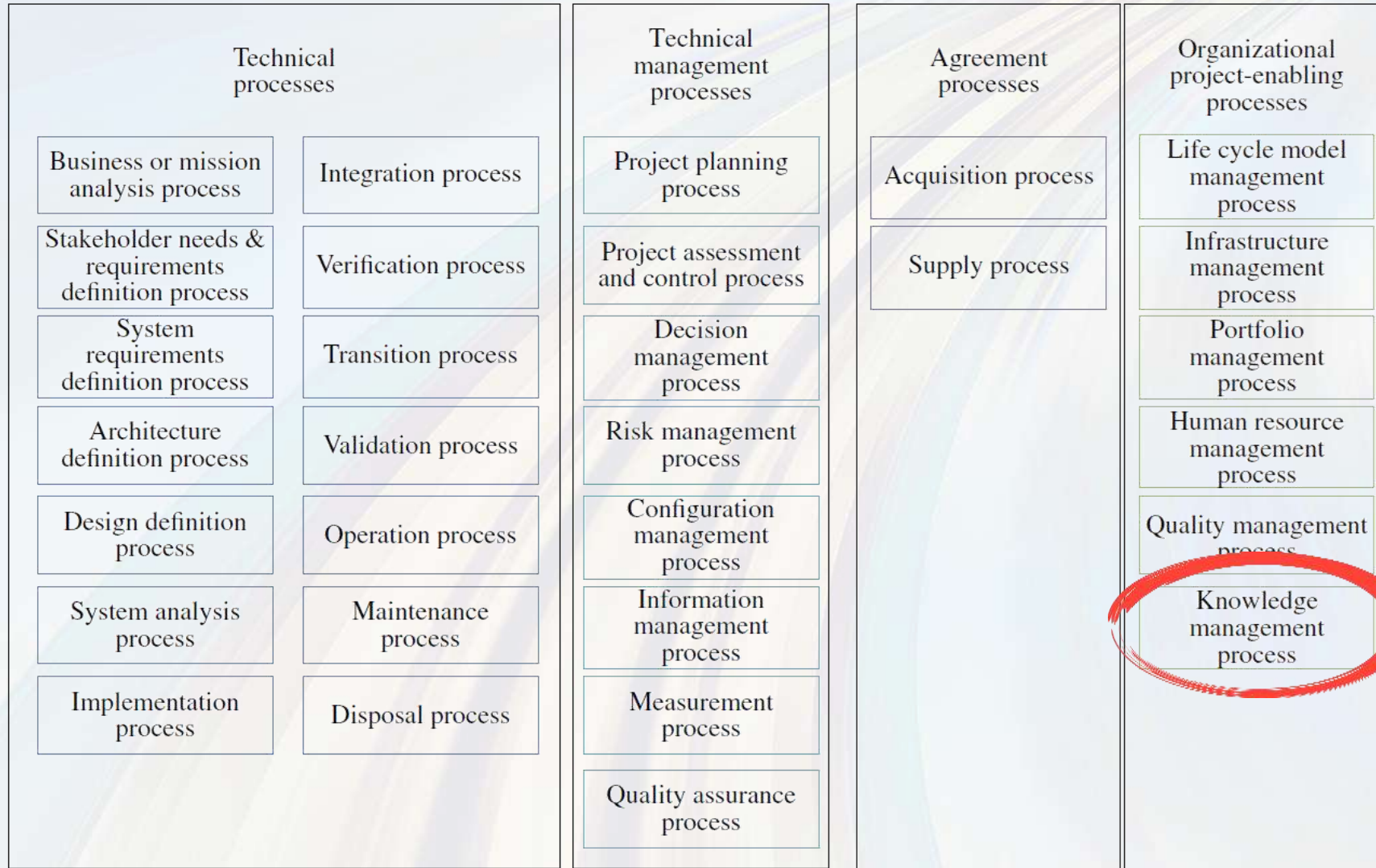
# **The SMART Compass Knowledge- centric**



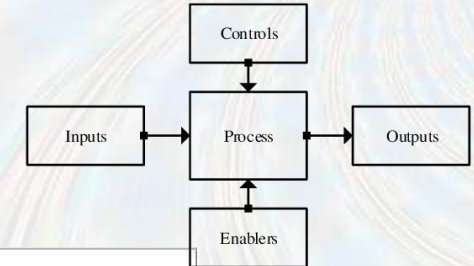
THE  
**REUSE**  
COMPANY



# The Knowledge Management process



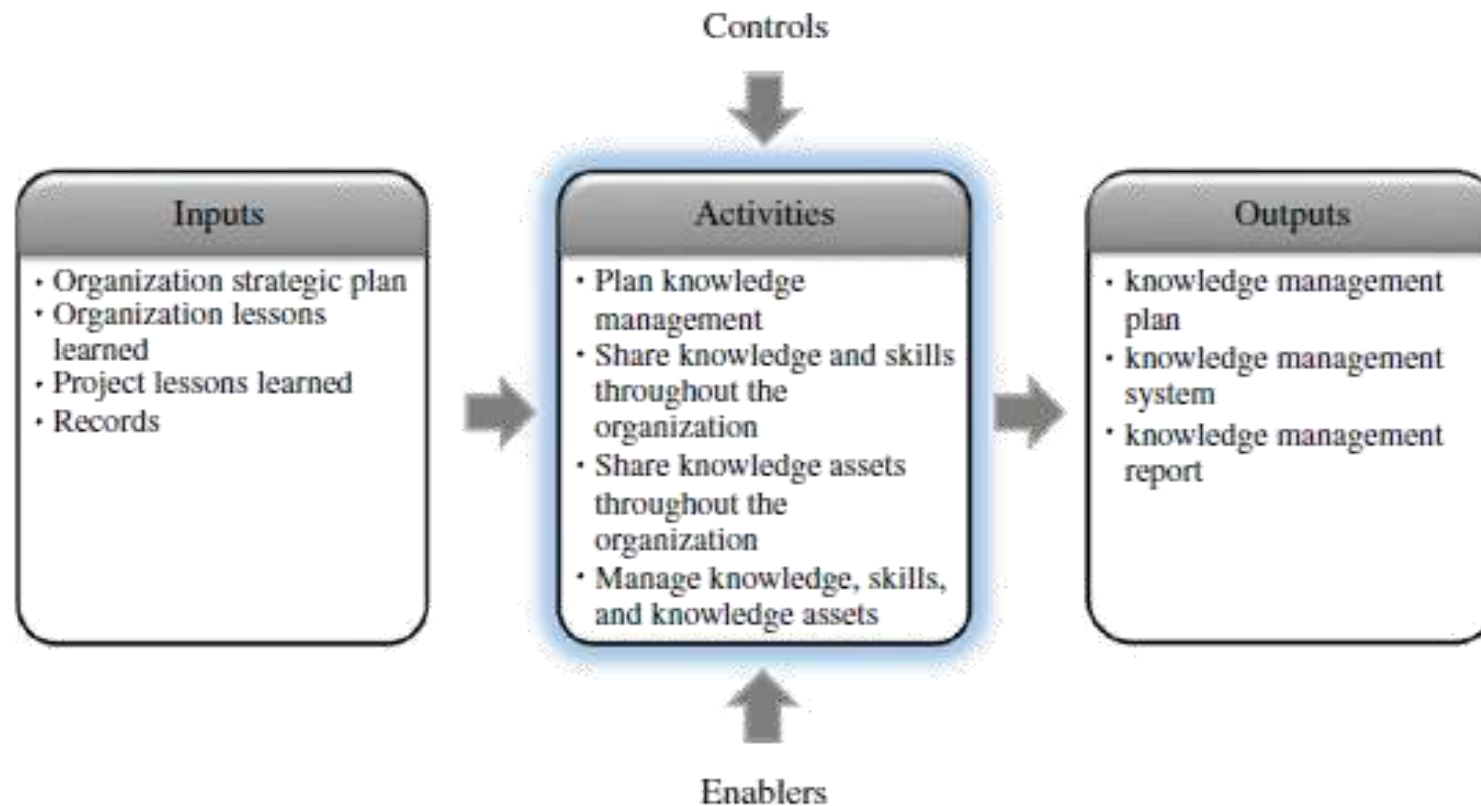
# The Knowledge Management process



#	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	KEY				
0	EXT	X	X													X								X	X	X	X	X	X	X	X	X			Outputs horizontal; Inputs vertical		
1		BMA	X				X									X		X	X	X	X	X										X		Technical Processes	BMA	Business or Mission Analysis	
2		X	SNRD	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X	X	X										X			SNRD	Stakeholder Needs & Requirements Definition	
3				SRD	X	X	X			X						X		X	X	X	X	X										X			SRD	System Requirements Definition	
4					AD	X	X	X								X		X	X	X	X	X										X			AD	Architecture Definition	
5					DD	X	X	X	X							X		X	X	X	X	X										X			DD	Design Definition	
6						SA										X	X	X	X	X	X											X			SA	System Analysis	
7		X	X	X	X	X	X	IMPL	X		X		X	X		X	X	X	X	X	X			X								X			IMPL	Implementation	
8		X	X	X	X	X	X		INT	X						X	X	X	X	X	X			X								X			INT	Intergration	
9		X	X	X	X	X	X			VER	X	X				X	X	X	X	X	X			X								X			VER	Verification	
10		X	X	X	X	X	X				TRAN	X	X	X		X	X	X	X	X	X			X								X			TRAN	Transition	
11		X	X	X	X	X	X					VAL	X	X	X	X	X	X	X	X	X			X	X							X			VAL	Validation	
12		X	X	X	X	X	X					OPER	X	X	X	X	X	X	X	X	X			X								X			OPER	Operation	
13		X	X	X	X	X	X						X	MAINT	X	X	X	X	X	X	X			X								X			MAINT	Maintenance	
14		X	X	X	X	X	X							DSP	X	X	X	X	X	X	X			X	X							X			DSP	Disposal	
15		X	X													PP	X	X	X	X	X			X			X		X			X			Technical Management Processes	PP	Project Planning
16																X	PAC	X	X	X	X	X					X					X		PAC		Project Assessment & Control	
17																X	X	DM	X	X	X												X			DM	Decision Management
18																X	X	X	RM	X	X												X			RM	Risk Management
19																X	X	X	X	CM	X												X			CM	Configuration Management
20																X	X	X	X	X	INFORM												X			INFORM	Information Management
21																X	X	X	X	X	MEAS												X		MEAS	Measurement	
22																X	X	X	X	X	X			QA							X	X		Agreement	QA	Quality Assurance	
23	X								X							X	X	X	X	X	X			ACQ								X			ACQ	Acquisition	
24	X															X	X	X	X	X	X				SUP			X				X		SUP	Supply		
25	X															X					X					LCMM						X	X	Organization Project-Enabling Processes	LCMM	Life Cycle Model Management	
26	X																										INFRAM						X			INFRAM	Infrastructure Management
27	X															X												X	PM		X				PM	Portfolio Management	
28	X															X														HRM					X	HRM	Human Resources Management
29	X															X	X						X			X									QM	QM	Quality Management
30	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X			KM	KM	Knowledge Management
31																X											X								TLR	TLR	Tailoring



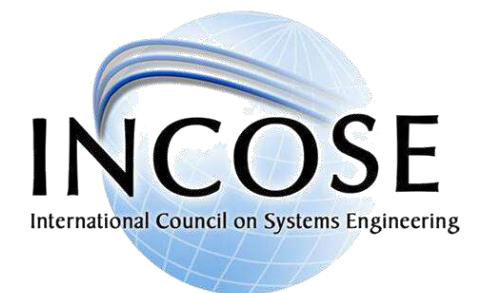
# The Knowledge Management process



**FIGURE 7.7** IPO diagram for the knowledge management process. INCOSE SEH original figure created by Shortell and Walden. Usage per the INCOSE Notices page. All other rights reserved.

# The Knowledge Management process

- The purpose of the **Knowledge Management process** is to create the capability and assets that enable the organization to **exploit opportunities to re-apply existing Knowledge**
- KM is a broad area that transcends the bounds of SE and project management
- Includes the identification, capture, creation, representation, dissemination, and exchange of knowledge across targeted groups of stakeholders
- Includes both, explicit and tacit knowledge





# Definition of the ground truth

05

## Reasoning Info

A combination of rules, tasks and groups to infer information from existing text

01

## Vocabulary / Terminology

Controlled Organizational and Project Vocabulary for a common understanding among stakeholders

02

## Terms Relationships

Relate the terms in different way representing semantic relationships:

- Relationships between terms (Thesaurus)
- Clusters of Terms

03

## Textual Patterns

Represent text structures in a way it is possible to do Pattern Matching within the text

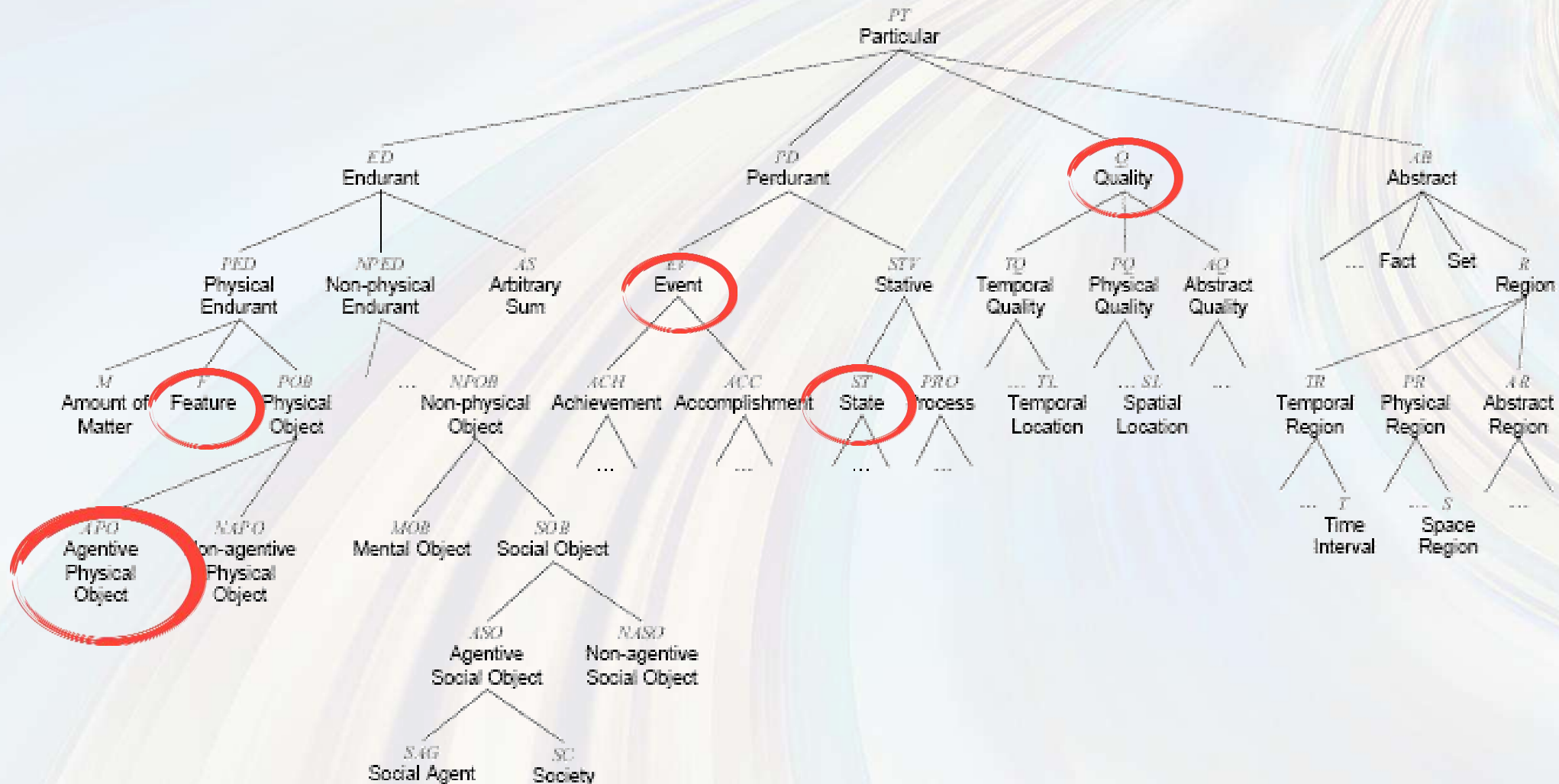
04

## Formalization

Information about how can the text being matched by the patterns be represented using graphs

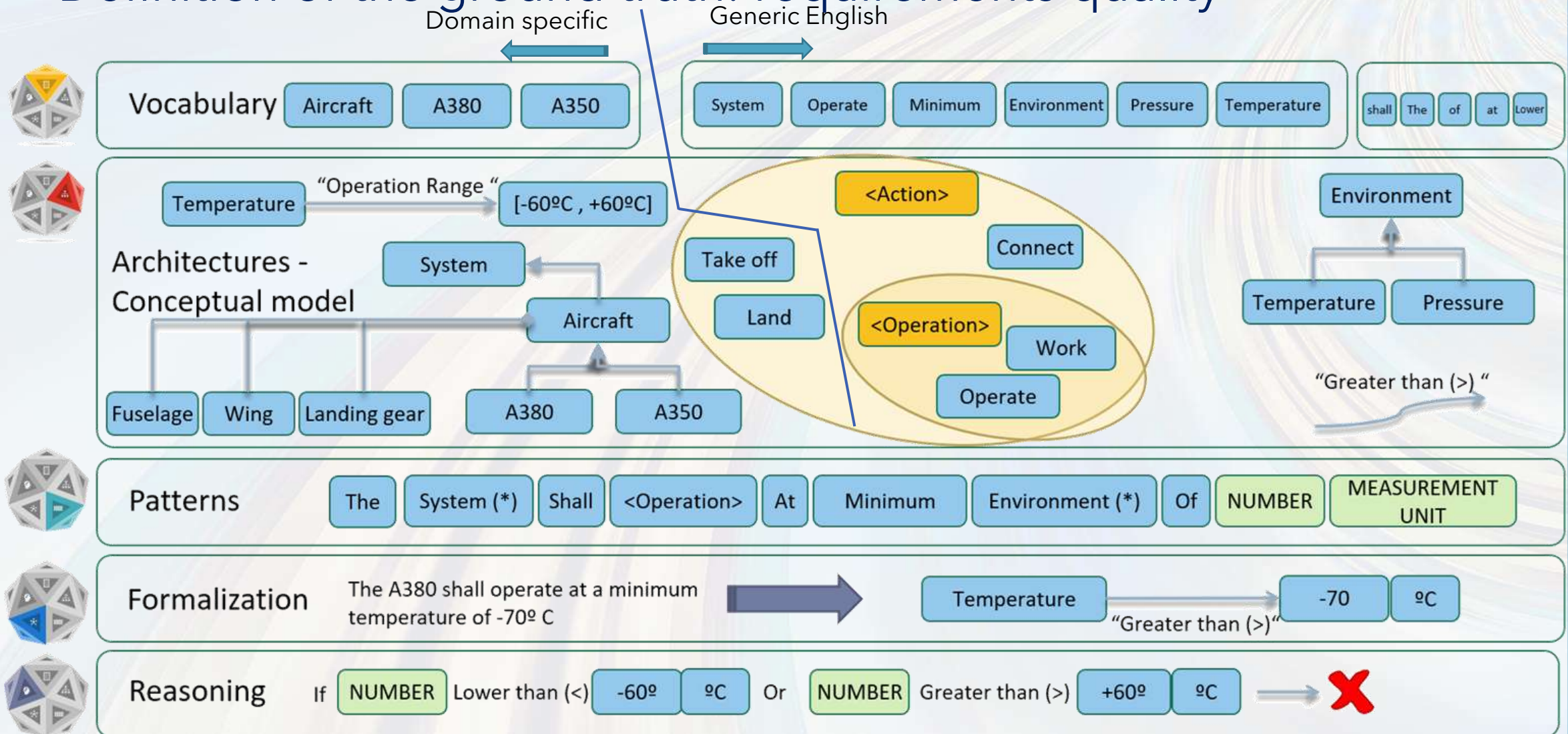


# Definition of the ground truth: Upper ontologies $\approx$ SysML Metamodel





# Definition of the ground truth: requirements quality



# Definition of the ground truth

## Reasoning layer: understanding requirements



StR0168 - The **targets** shall be **detected** by the **Electromagnetic sensor** with a frequency not lower than **10 units per second**

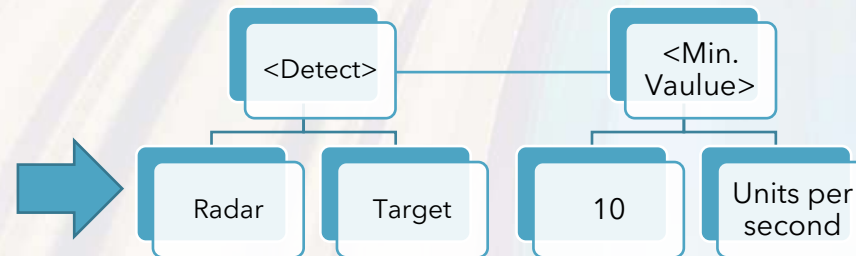
SyR0451 - The **Radar** shall **identify hits** at a minimum rate of **10 units per second**

StR0168

The targets shall be detected by the Electromagnetic sensor with a frequency not lower than 10 units per second

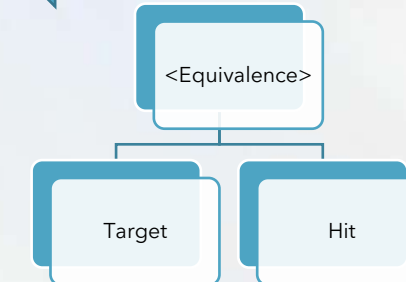
SyR0451

The Radar shall identify hits at a minimum rate of 10 units per second



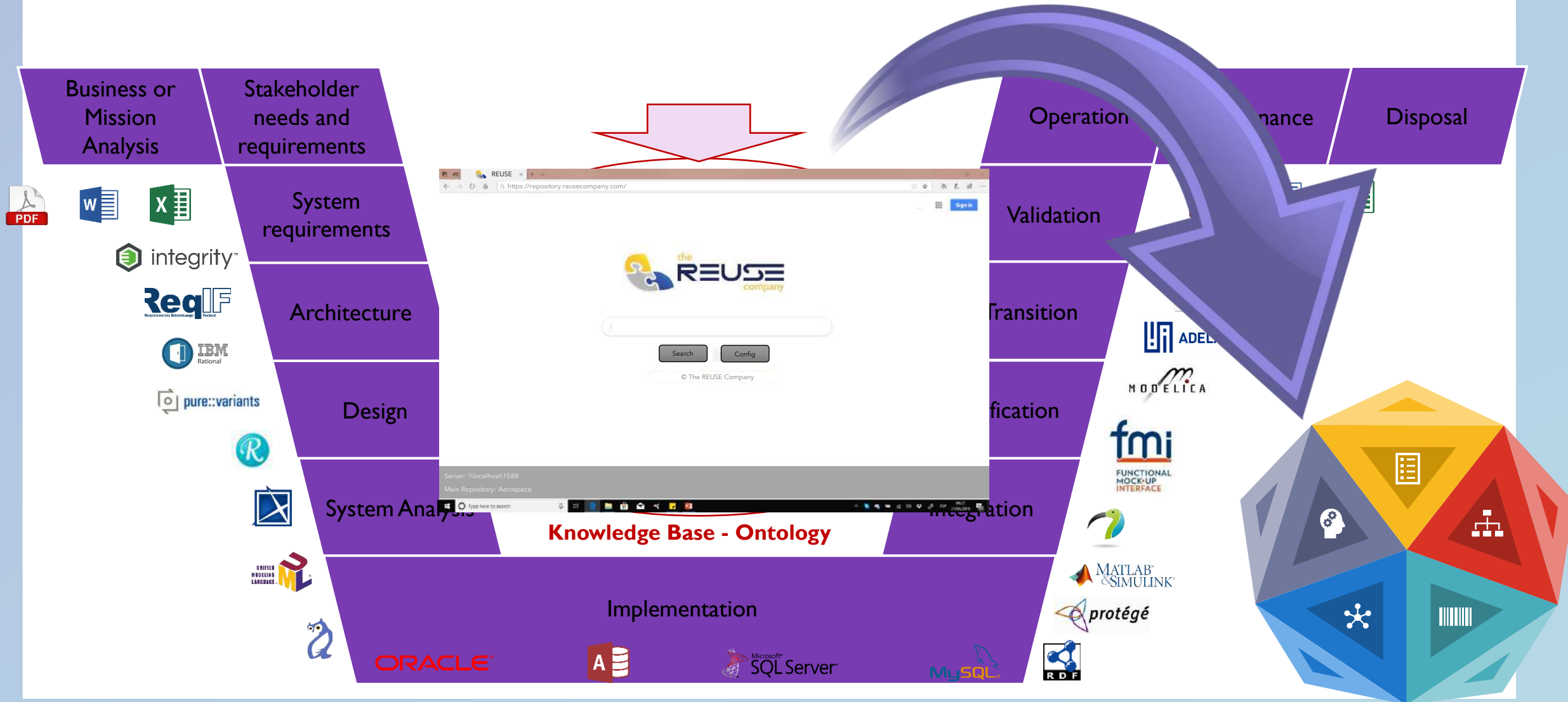
### Taxonomy:

System  
..Electromagnetic device  
...Electromagnetic sensor  
...Radar



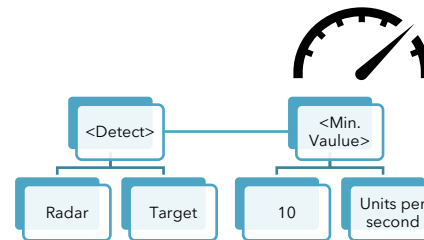
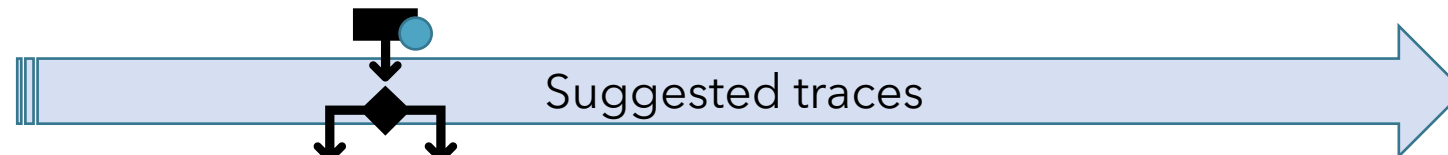


# Definition of the ground truth : reuse

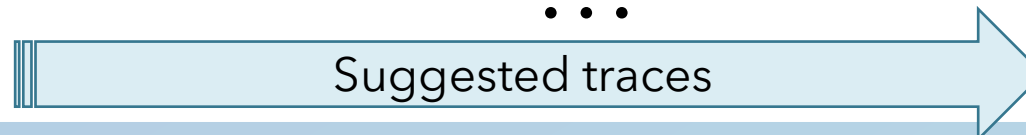


# Definition of the ground truth

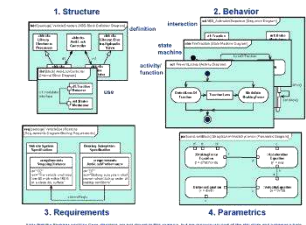
- Reasoning layer: understanding requirements



...



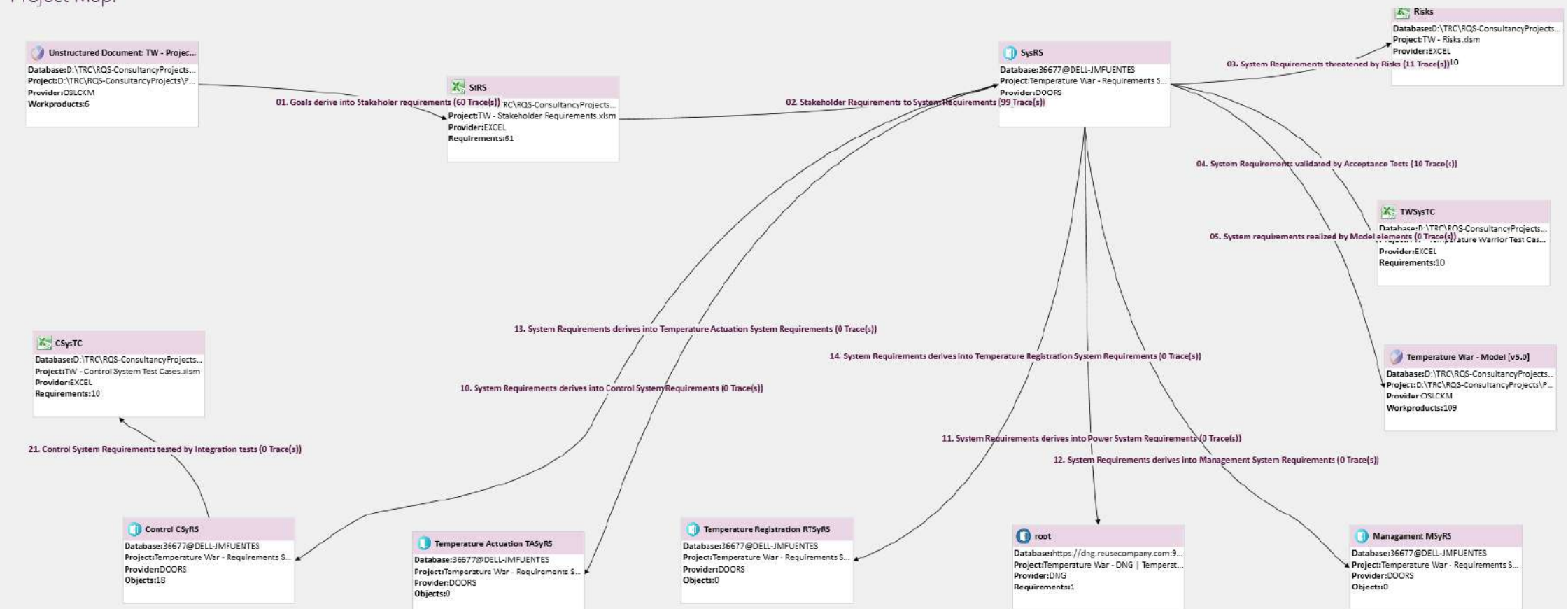
## TARGET



# Ontologies and the digital thread

## ■ Basic traceability

Project Map:

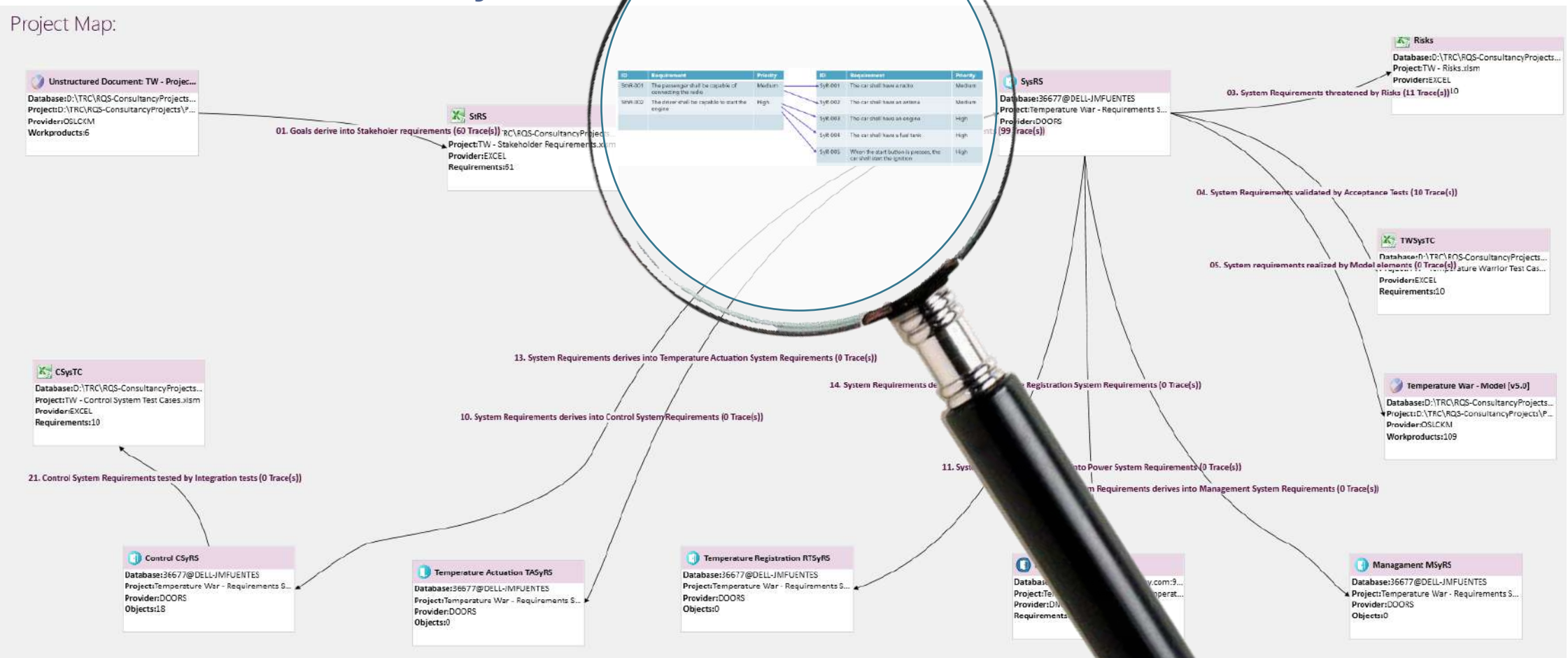




# Ontologies and the digital thread

## Basic traceability

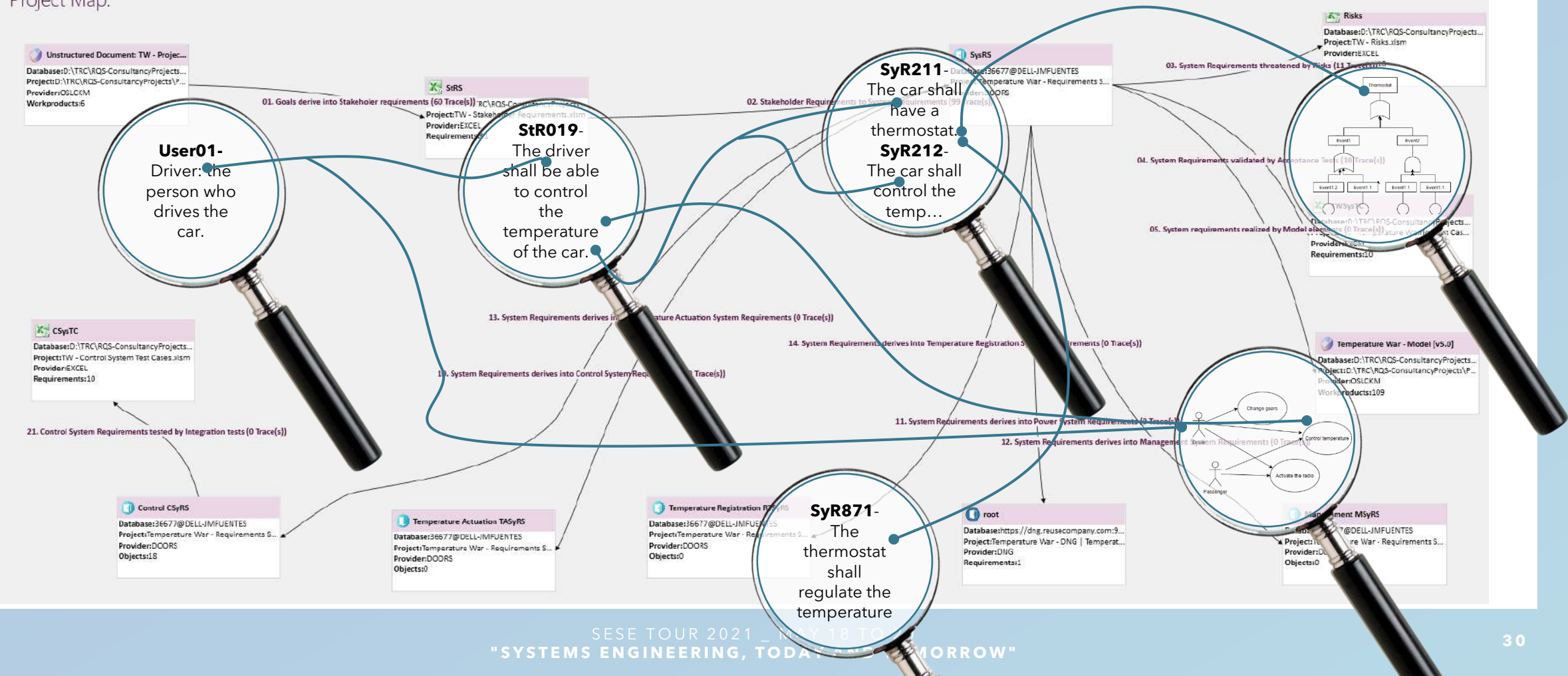
Project Map:




# Ontologies and the digital thread

## ■ Semantic traceability

Project Map:



# Definition of the ground truth: conclusions

- "The truth is in the models" 
- "The truth is in the ontology..."
  - ... the ontology **gathers knowledge from the MBSE** Tools...
  - ... both sources of truth can be **blended in real-time**...
  - ... elicits knowledge also **from other textual sources**...
  - ... and keep **coherence** among all the work products:



**Ontologies to maintain the digital thread (allowing engineers to *sail the 'V' model*)".**





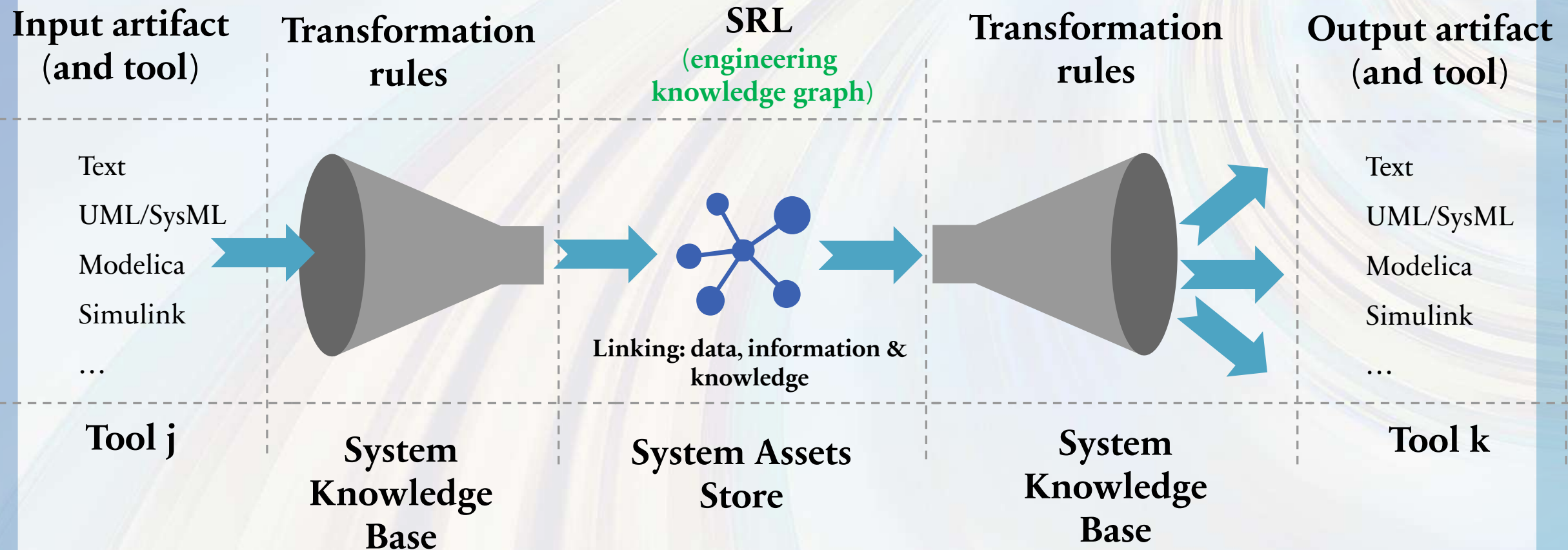
THE  
**REUSE**  
COMPANY

# **Systems engineering**

# **User Stories**

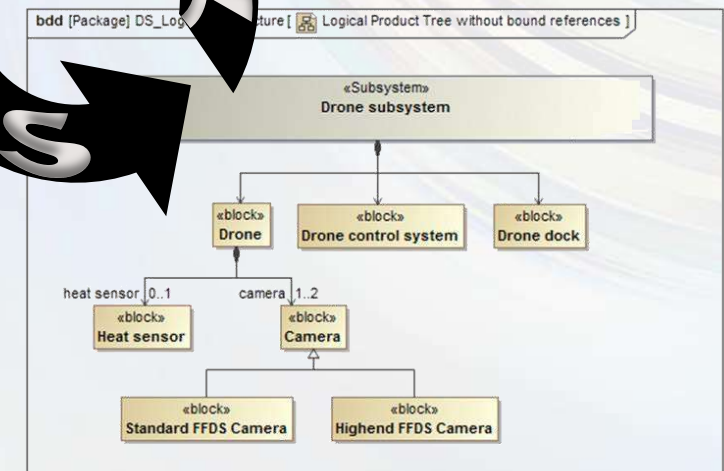
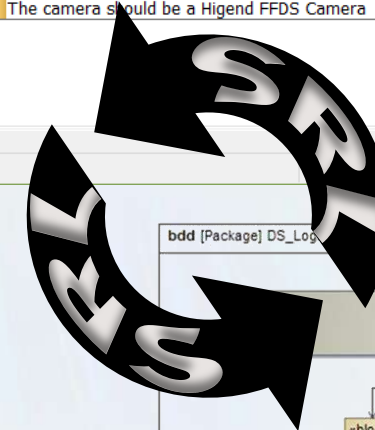
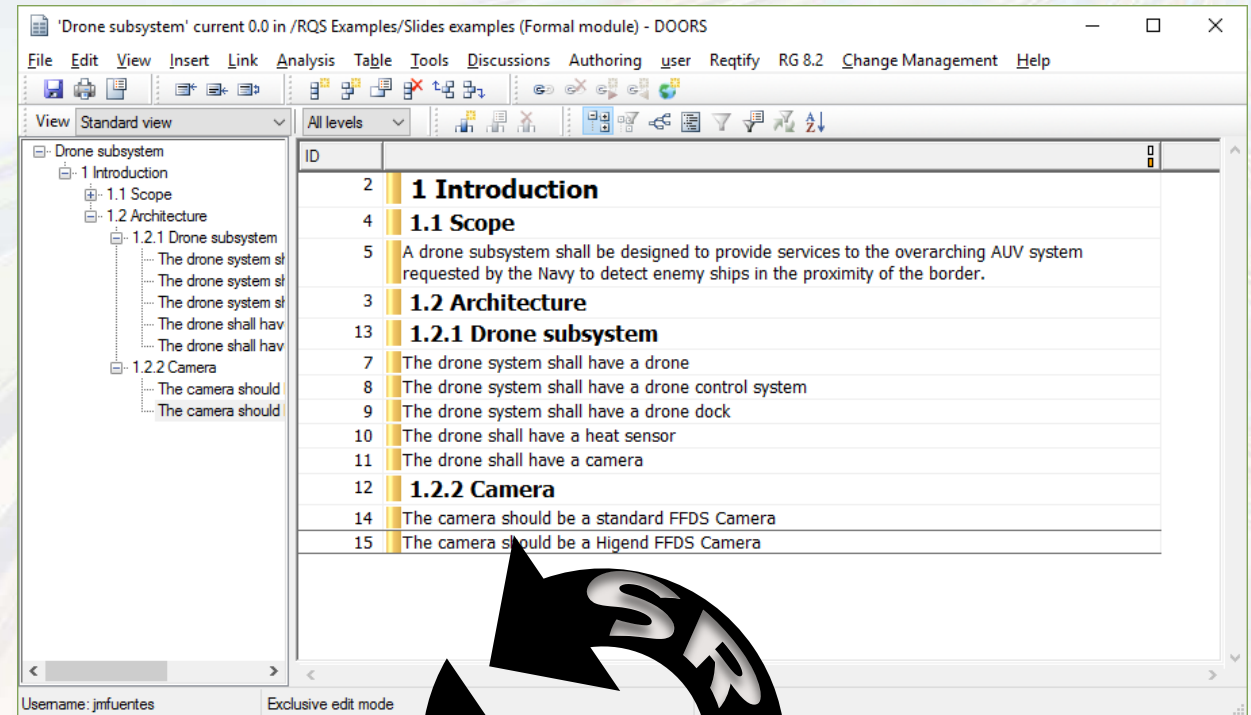
# User-stories: sailing the V

## ▪ Semantic transformations:



# User-stories: sailing the V

- **Semantic transformations: Example #1**
- **A requirements specification produces and maintains Models during its development:**
  - You have struggled to produce a good requirements specification.
    - Why shouldn't you automatically produce Models out of them?
    - Perhaps physical Models in Modelica?
  - Could I do it the other way around?
    - Generate Requirements from my very mature models
  - Could I dream with automatically tracing the models (and their elements) with the originating requirements on the fly?



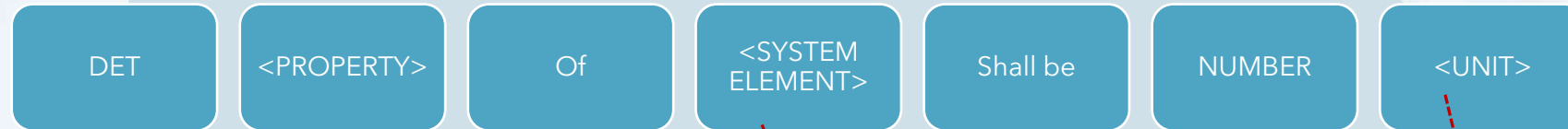


# User-stories: sailing the V

## ▪ Semantic transformations: Example #2

- Based on bi-lingual dictionaries... and patterns represented in both source and target language

### Pattern #1: English



### Pattern #2: Français



### Pattern #3: 日本語



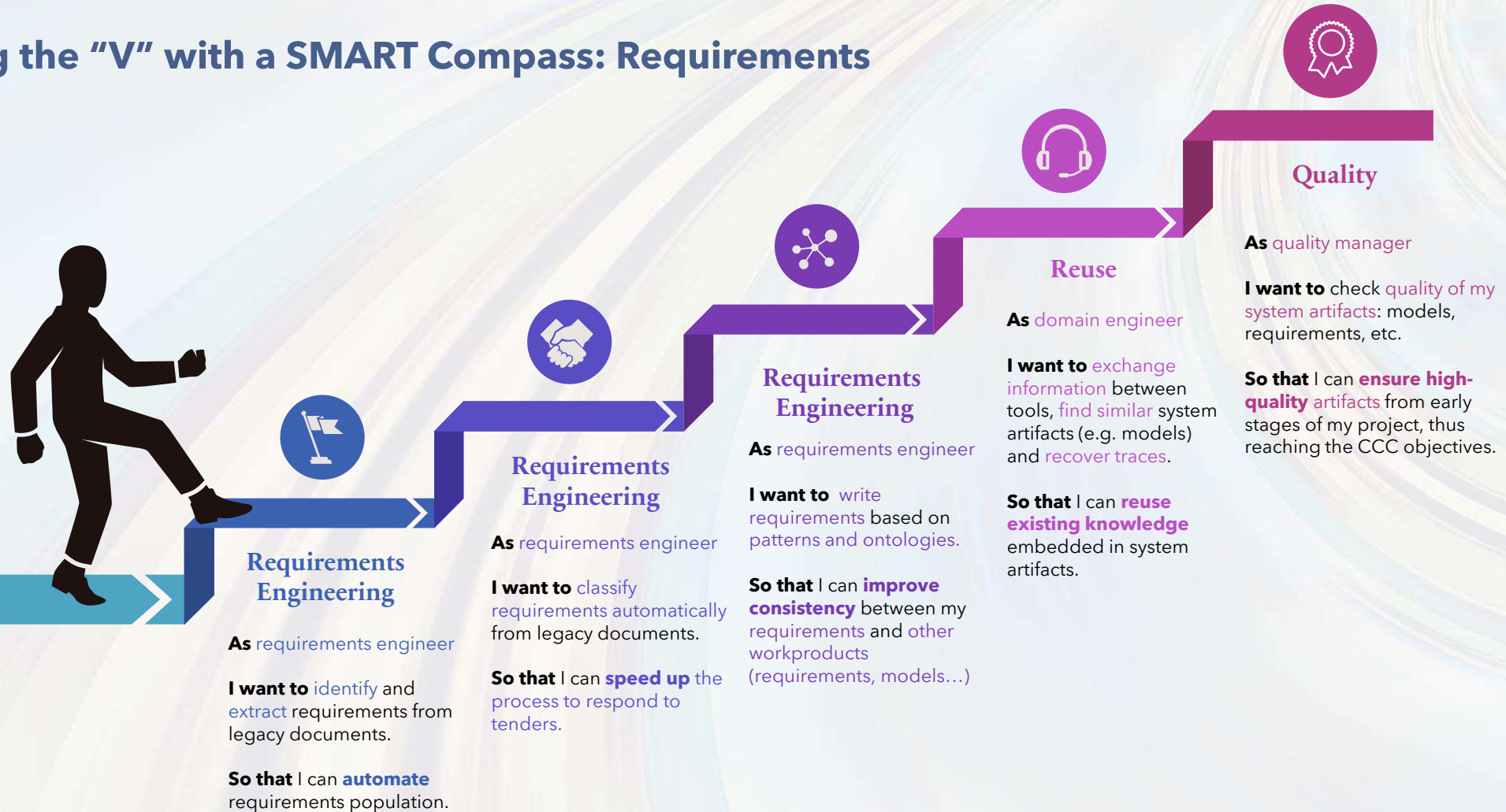
Linguistic link

Linguistic link

Linguistic link

# Other user-stories (1/2)

## ▪ Sailing the “V” with a SMART Compass: Requirements



# Other user-stories (2/2)

## ▪ Sailing the "V" with a SMART Compass: traceability and more



### Requirements Engineering

**As** requirements engineer

**I want to** trace requirements at different levels of abstraction.

**So that** I can maintain the digital thread.

### Project Management

**As** project manager

**I want to** automatically detect missing traces.

**So that** I can save time and not forget any important requirement and trace.

### Requirements Engineering

**As** requirements engineer

**I want to** automatically create derived or allocated requirements from higher level requirements.

**So that** I can save time and not forget any important requirement and trace.

### MBSE & Requirements

**As** domain engineer

**I want to** populate models from requirements.

**So that** I can keep consistency over time and make my system artifacts executable.

Keep data links alive and consistent.

### Simulation

**As** systems engineer

**I want to** have a human friendly environment for the engineering process.

**So that** I can share all information and data with my colleagues in different disciplines.

### Digitalization

**As** systems engineer

**I want to** maintain a complete digital thread repository.

**So that** I can successfully manage my projects with complete dashboards.



- **Sailing the V with an intelligent compass: Engineering digitalization through the automatization of traceability, reuse and early quality in the development cycle.**

- This presentation has shown how Artificial Intelligence, ontologies, and a semantic approach can be applied to leverage activities all along the "V" model, thus making it feasible to meet the demanding success criteria that these projects normally face.
- If you want to learn more, please stay tuned at SESE'21:

- **Demos:**

		
18.May	19.May	20.May
 1.10 pm	 1.05 pm	 1.10 pm
- **Contact corner (B2B):**

		
18.May	19.May	20.May
 1.40 pm	 1.30 pm	 1.40 pm



# Contact information



José M. Fuentes



jose.fuentes@reusecompany.com



+34 912 17 25 96



@ReuseCompany



<https://www.linkedin.com/in/josemiguel Fuentes/>





THE  
**REUSE**  
COMPANY

