

Concept of Operation

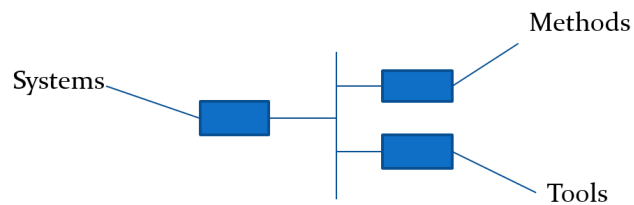
Needs capture and operational analysis

System: SOI

Pascal Krapf, SÃ©bastien Berthier

Syscience

07/09/2025



Reference: Syscience R001, V3

Table of contents

1	Introduction	3
1.1	Object of the document	3
1.2	References	3
1.3	Terminology	3
1.3.1	Terms	3
1.3.2	Acronyms definitions	4
1.4	Document overview	4
1.5	Key measures of effectiveness	5
2	Lifecycle	5
2.1	Overall lifecycle	5
3	Stakeholder needs	6
3.1	Stakeholders	6
3.2	Method	7
3.3	User requirements	8
3.3.1	Customer performance	8
3.3.2	Durability	13
3.3.3	Assembling constraints	16
3.3.4	Regulation requirements	20
3.3.5	Maintenance constraints	22
3.3.6	Safety constraints	26
3.3.7	Recycling constraints	30
3.3.8	HMI requirements	33

1 Introduction

1.1 Object of the document

The purpose of this document is to establish the operational view of the system. It covers use-case identification, operational scenarios, needs capture and requirements definition.

This document was built using the Syscience Workshop. It was developed by Syscience to support engineers for the deployment of systems engineering.

1.2 References

- IEEE1220 (ISO1220): Standard for Application and Management of the Systems Engineering Process
- IEEE15288 (ISO15288): Systems Engineering - System Life Cycle Processes
- IEEE1471 (ISO1471): Recommended Practice for Architectural Description of Software-Intensive Systems
- EIA 632: Processes for engineering a system
- NASA SEH: NASA Systems Engineering Handbook
- Sys2016: P. Krapf, D. Loise, 2016, Méthode d'identification des risques basée sur les modèles, 20e congrès LambdaMu de maîtrise des risques et de sûreté de fonctionnement, Saint-Malo, Octobre 2016.
- Sys2018: P. Krapf, S. Rakotosolofo, S. Berthier, 2018, Use of a system engineering workshop to identify the risks of a connected vehicle, 21e congrès LambdaMu de maîtrise des risques et de sûreté de fonctionnement, Reims, Octobre 2018.
- Sys2020: S. Berthier, P. Krapf, 2020, Understanding the risks caused by global warming using the System Engineering tool "L'Atelier Syscience", 22e congrès LambdaMu de maîtrise des risques et de sûreté de fonctionnement, France, Octobre 2020.

1.3 Terminology

1.3.1 Terms

- Diagram: Graphical representation of a view of a system.
- Durability: capacity of the system to keep its desired properties during time.
- The functional needs: what is awaited from the SOI, for which users, and how it should be used.

- Non-functional needs: technical constraints that the SOI must respect (security criteria, number of users, computing power, etc.).
- Lifecycle: Succession of phases characterizing the system evolution, from the elaboration of its concept until its end of life.
- Lifecycle phase: A phase of the lifecycle of a system.
- Regulation: laws, rules or standards, defined by authorities, whose application is mandatory.
- Requirement: Formalized description of some characteristics of a system.
- Scenario: description of what happens to a system in a defined timespan.
- Sequence diagram: diagram representing actors and the succession of actions, events, messages and state changes. Sequence diagrams are used to represent scenarios.
- Stakeholder: Tangible or intangible entity, including persons, organizations, and company departments, likely to express needs, expectations or constraints about the system of interest [IEEE1220] 6.1.1, 6.1.2, 6.1.3.

1.3.2 Acronyms definitions

- COTS: Commercial Off The Shelf
- HMI: Human Machine Interface
- MBSE: Model Based System Engineering
- ppm: part per million
- RBSE: Requirement Based System Engineering
- SaaS: Software as a Service
- SOI: System Of Interest
- SOP: Start of Production
- TGA: Tooling Go Ahead

1.4 Document overview

This document gives an external view of the system of interest as a whole, without details about its internal design, using graphical model views. It defines the requirements that the system of interest shall satisfy.

1.5 Key measures of effectiveness

Key measures of effectiveness reflect the overall satisfaction level of stakeholder expectations [IEEE1220] §6.1.5.

The project identifies the technical performance measures (TPMs), which are key indicators of system performance. Selection of TPMs are usually limited to critical characteristics that, if not met, put the project at cost, schedule, or performance risk. Specific TPM activities are integrated into the project report to periodically determine achievement to date and to measure progress against a planned value profile [IEEE1220] §6.1.13.

List of KPI to monitor:

- Percentage of lifecycle phases without identified stakeholder expectation
- Number of expectations without link to system requirements
- Number of system requirements without link to stakeholder expectation

2 Lifecycle

2.1 Overall lifecycle

Utilization phase is an important phase of the project, but other phases should not be underestimated. A system that is too difficult to produce or too expensive is a waste of time and money. A system that cannot be maintained will not satisfy users for a long period of time. It is thus worth to define the whole lifecycle and to go through all phases to identify stakeholders. The system lifecycle is adapted from the standard [IEEE15288].

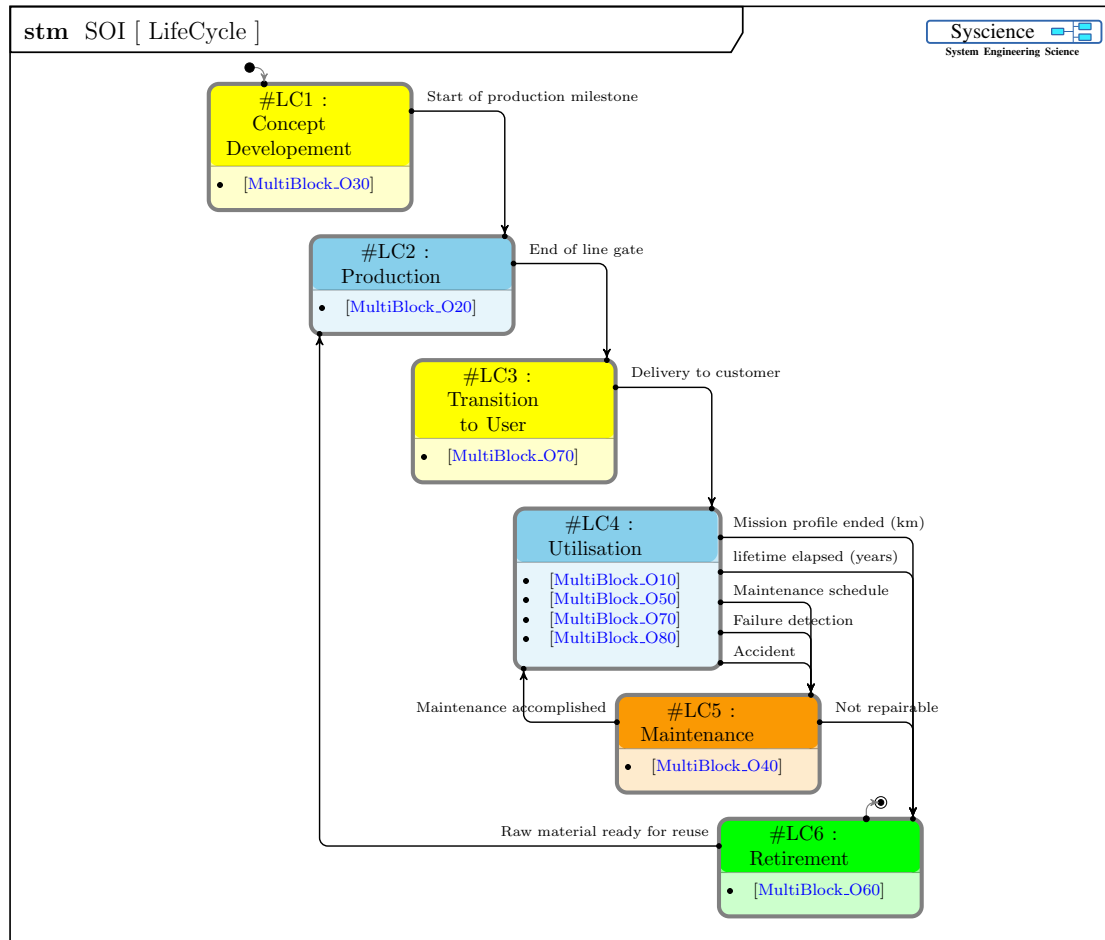


Figure 1: State LifeCycle

3 Stakeholder needs

3.1 Stakeholders

External elements interact with the system of interest and exchange data, energy or matter with it.

Stakeholders express needs and expectations for one or even several lifecycle phases. They can be individuals or organisations (enterprise departments, associations, etc.). The following diagram gives a synthetic view of the system stakeholders and corresponding needs expression. Hyperlinks give connections to the detailed needs.

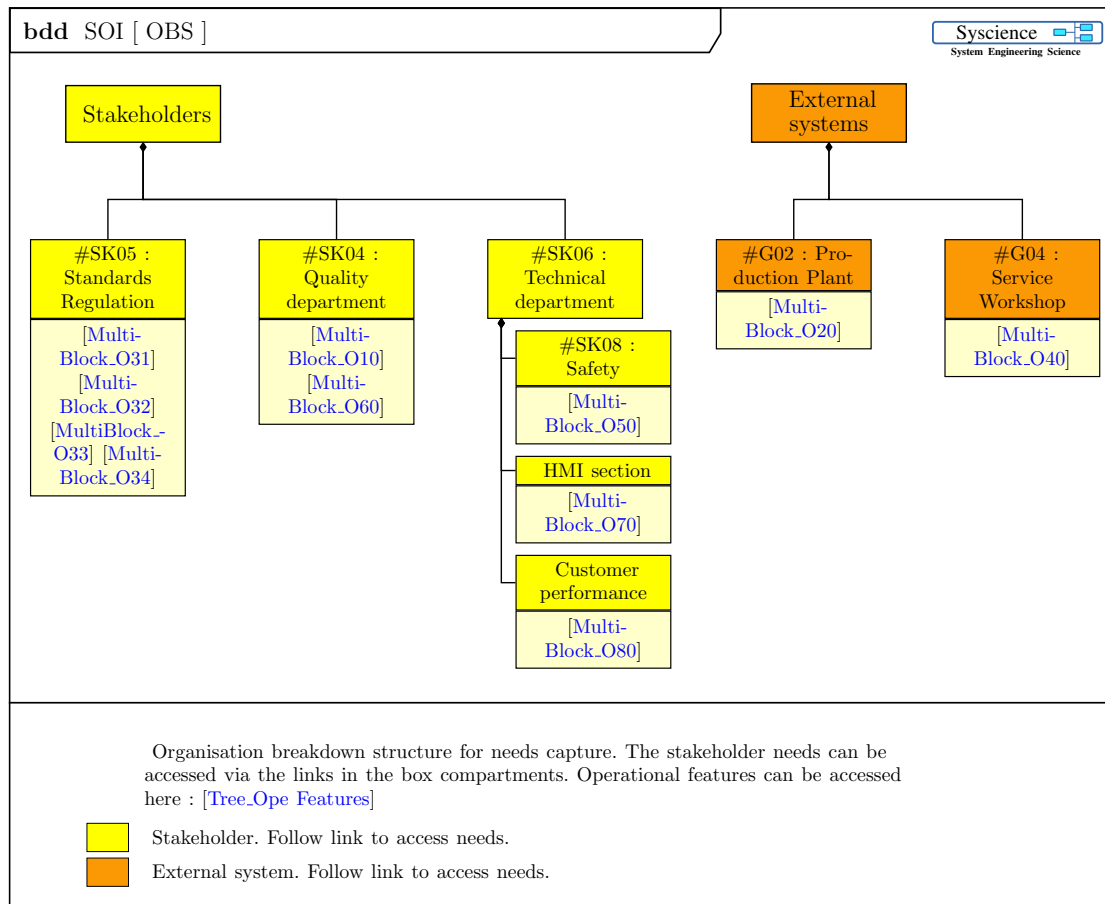


Figure 2: Tree_OBS

3.2 Method

Some needs and expectations concerning the SOI are written in specifications or in standards. These documents have to be analyzed in order to identify these needs and to define how the SOI will answer them. Sometimes needs and expectations are not formalized, and thus, it is necessary to capture them by interviewing stakeholders. This activity can be broken down into the following steps:

- Identify the stakeholders that are likely to write formalized documents and the ones that have unformal expectations
- Organize and carry out interviews with each stakeholder
- Collect the documents
- Identify the expectations concerning the SOI
- Review requirements with stakeholders in order to validate them.

3.3 User requirements

User requirements are written from the user point of view. They describe the problem the user is facing and are independent from the solution the system will deploy.

Visual diagrams have been used to capture and represent needs about the system of interest. This approach is referred to as model based system engineering. Requirements based system engineering refers to an approach in which requirements about the system of interest are managed as textual requirements. These both approaches complement each other: while MBSE is useful to check completeness of needs capture, RBSE allows to state clearly the engagement of the system owner. System requirements define unambiguously what has to be tested, while visual diagrams do not always distinguish the system engagement and informative description of the environment.

Each requirement shall be:

- **Specific:** the requirement is a useful description of a system feature. Something would be missing if the requirement is not satisfied.
- **Measurable:** a measurement action (a test or a process check) can be defined to decide whether a given system satisfies the requirement or not.
- **Attainable:** the defined target shall not be unreachable. The target is defined to be attained.
- **Realistic:** requirements are coherent with the state of the art.
- **Traceable:** it is possible to identify why this requirement has been defined, and which needs it satisfies.

3.3.1 Customer performance

Customer performance requirements define the user expectations about the system. Corresponding system requirements are listed in this paragraph.

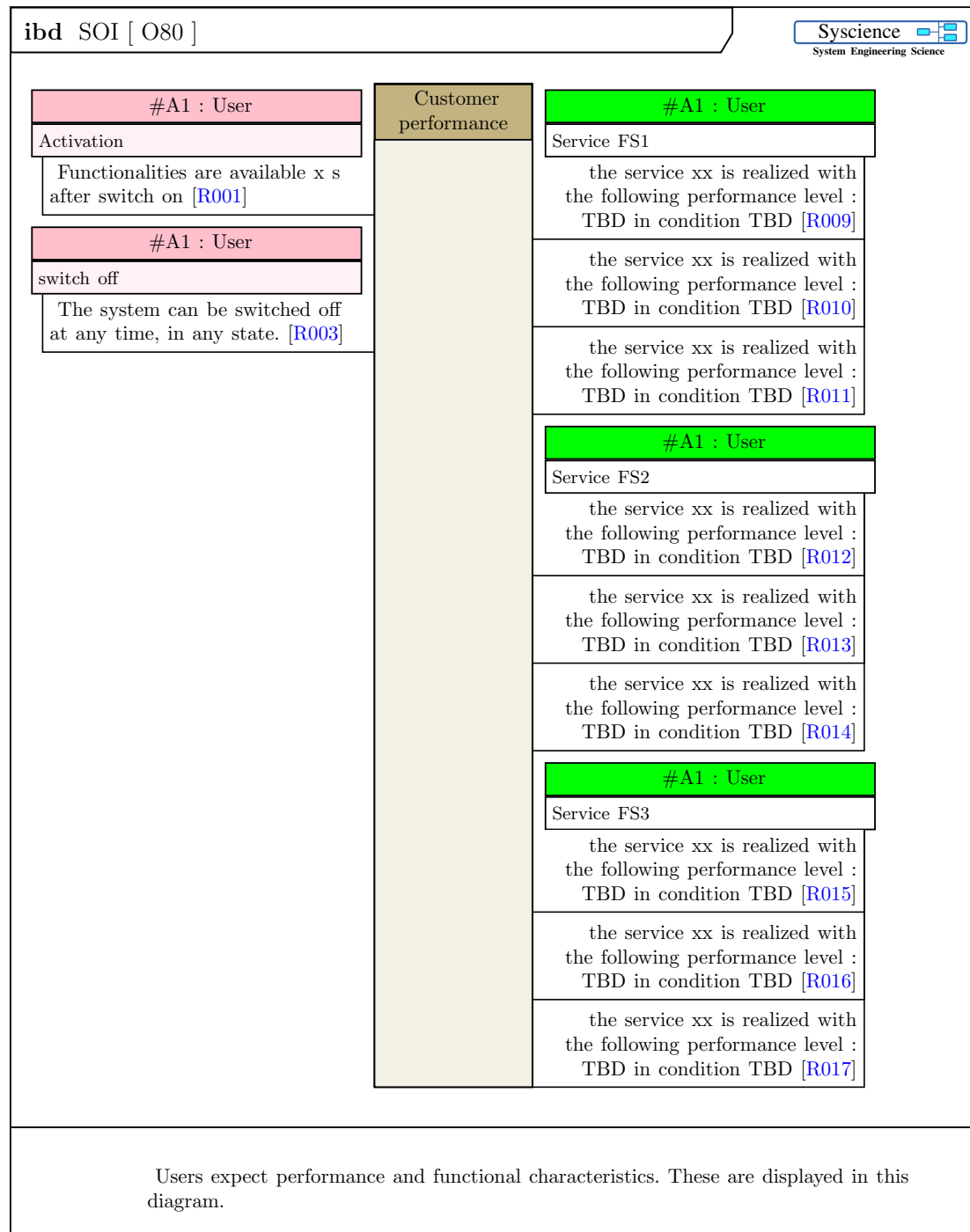


Figure 3: MultiBlock_O80

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O80 R001
Requirement Text	#A1 : User expects that Functionalities are available x s after switch on
Diagram	MultiBlock_O80
Id	R001
Link	[G01:MultiBlock_O80 R001]
Type	User Need

Table 1: **MultiBlock_O80 R001**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R003
Requirement Text	#A1 : User expects that The system can be switched off at any time, in any state.
Diagram	MultiBlock_O80
Id	R003
Link	[G01:MultiBlock_O80 R003]
Type	User Need

Table 2: **MultiBlock_O80 R003**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R009
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R009
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 3: **MultiBlock_O80 R009**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R010
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R010
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 4: **MultiBlock_O80 R010**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R011
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R011
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 5: **MultiBlock_O80 R011**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R012
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R012
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 6: **MultiBlock_O80 R012**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R013
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R013
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 7: **MultiBlock_O80 R013**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R014
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R014
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 8: **MultiBlock_O80 R014**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R015
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R015
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 9: **MultiBlock_O80 R015**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R016
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R016
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 10: **MultiBlock_O80 R016**, cited in the figure [MultiBlock_O80](#)

Requirement identifier	MultiBlock_O80 R017
Requirement Text	#A1 : User expects that the service xx is realized with the following performance level: TBD in condition TBD
Diagram	MultiBlock_O80
Id	R017
Link	[MultiBlock_O80 R001]
Type	System Requirement

Table 11: **MultiBlock_O80 R017**, cited in the figure [MultiBlock_O80](#)

3.3.2 Durability

Durability requirement define the system mission profile and the ability of the system to maintain its characteristics during the lifecycle depending on mission profile. Corresponding system requirements are listed in this paragraph.

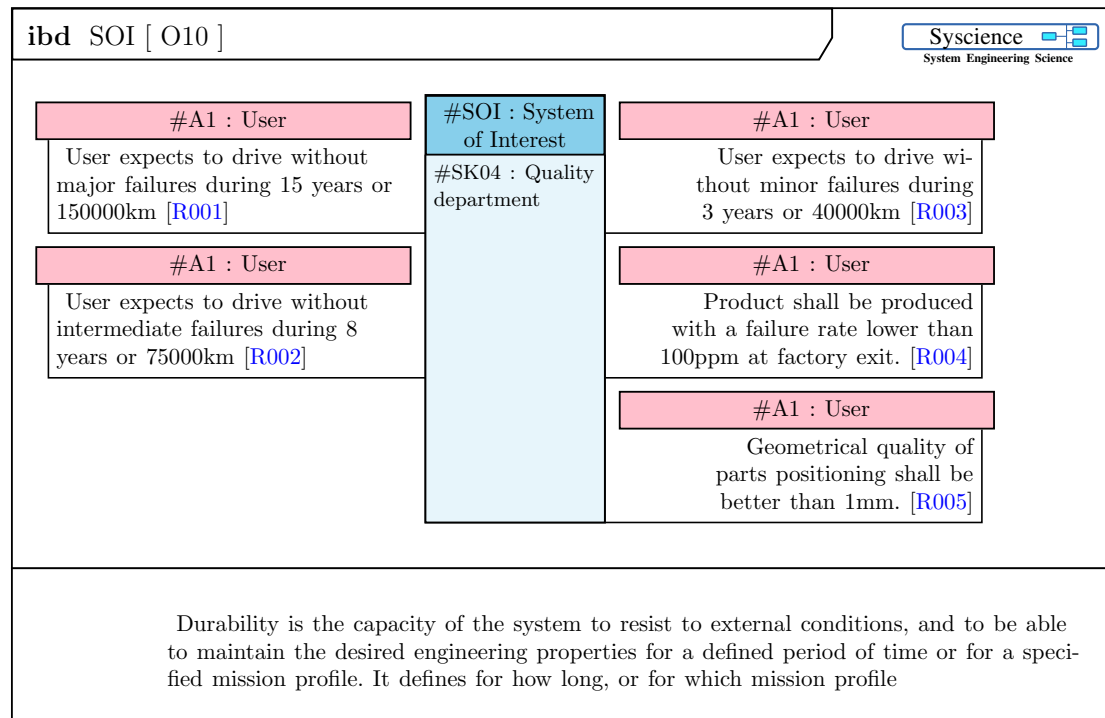


Figure 4: MultiBlock_O10

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O10 R001
Requirement Text	User expects to drive without major failures during 15 years or 150000km
Diagram	MultiBlock_O10
Id	R001
Link	[G01:MultiBlock_O10 R001]
Type	Stakeholder Need

Table 12: MultiBlock_O10 R001, cited in the figure [MultiBlock_O10](#)

Requirement identifier	MultiBlock_O10 R002
Requirement Text	User expects to drive without intermediate failures during 8 years or 75000km
Diagram	MultiBlock_O10
Id	R002
Link	[G01:MultiBlock_O10 R002]
Type	Stakeholder Need

Table 13: **MultiBlock_O10 R002**, cited in the figure [MultiBlock_O10](#)

Requirement identifier	MultiBlock_O10 R003
Requirement Text	User expects to drive without minor failures during 3 years or 40000km
Diagram	MultiBlock_O10
Id	R003
Link	[G01:MultiBlock_O10 R003]
Type	Stakeholder Need

Table 14: **MultiBlock_O10 R003**, cited in the figure [MultiBlock_O10](#)

Requirement identifier	MultiBlock_O10 R004
Requirement Text	Product shall be produced with a failure rate lower than 100ppm at factory exit.
Diagram	MultiBlock_O10
Id	R004
Link	[G01:MultiBlock_O10 R004]
Type	Stakeholder Need

Table 15: **MultiBlock_O10 R004**, cited in the figure [MultiBlock_O10](#)

Requirement identifier	MultiBlock_O10 R005
Requirement Text	Geometrical quality of parts positioning shall be better than 1mm.
Diagram	MultiBlock_O10
Id	R005
Link	[G01:MultiBlock_O10 R005]
Type	Stakeholder Need

Table 16: **MultiBlock_O10 R005**, cited in the figure [MultiBlock_O10](#)

3.3.3 Assembling constraints

Assembling constraints requirements describe the system engagement concerning assembling needs and expectations. Corresponding system requirements are listed in this paragraph.

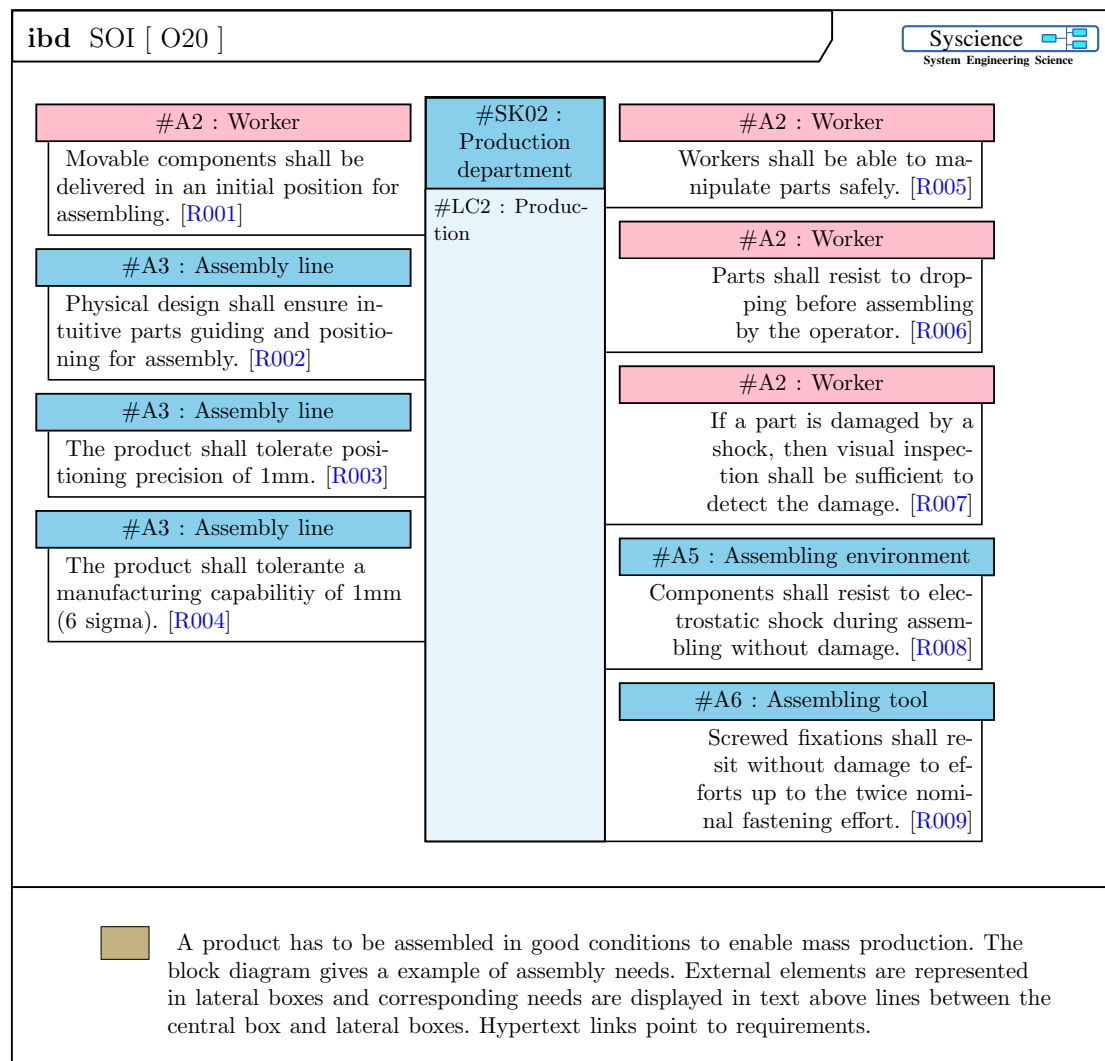


Figure 5: MultiBlock_O20

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O20 R001
Requirement Text	Movable components shall be delivered in an initial position for assembling.
Diagram	MultiBlock_O20
Id	R001
Link	[G02:MultiBlock_O20 R001] [G01:MultiBlock_O20 R001]
Type	Assembly Needs

Table 17: **MultiBlock_O20 R001**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R002
Requirement Text	Physical design shall ensure intuitive parts guiding and positioning for assembly.
Diagram	MultiBlock_O20
Id	R002
Link	[G02:MultiBlock_O20 R002] [G01:MultiBlock_O20 R002]
Type	Assembly Needs

Table 18: **MultiBlock_O20 R002**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R003
Requirement Text	The product shall tolerate positioning precision of 1mm.
Diagram	MultiBlock_O20
Id	R003
Link	[G02:MultiBlock_O20 R003] [G01:MultiBlock_O20 R003]
Type	Assembly Needs

Table 19: **MultiBlock_O20 R003**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R004
Requirement Text	The product shall tolerate a manufacturing capability of 1mm (6 sigma).
Diagram	MultiBlock_O20
Id	R004
Link	[G02:MultiBlock_O20 R004] [G01:MultiBlock_O20 R004]
Type	Assembly Needs

Table 20: **MultiBlock_O20 R004**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R005
Requirement Text	Workers shall be able to manipulate parts safely.
Diagram	MultiBlock_O20
Id	R005
Link	[G02:MultiBlock_O20 R006] [G01:MultiBlock_O20 R006]
Type	Assembly Needs

Table 21: **MultiBlock_O20 R005**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R006
Requirement Text	Parts shall resist to dropping before assembling by the operator.
Diagram	MultiBlock_O20
Id	R006
Link	[G02:MultiBlock_O20 R006] [G01:MultiBlock_O20 R006]
Type	Assembly Needs

Table 22: **MultiBlock_O20 R006**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R007
Requirement Text	If a part is damaged by a shock, then visual inspection shall be sufficient to detect the damage.
Diagram	MultiBlock_O20
Id	R007
Link	[G02:MultiBlock_O20 R007] [G01:MultiBlock_O20 R007]
Type	Assembly Needs

Table 23: **MultiBlock_O20 R007**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R008
Requirement Text	Components shall resist to electrostatic shock during assembling without damage.
Diagram	MultiBlock_O20
Id	R008
Link	[G02:MultiBlock_O20 R008] [G01:MultiBlock_O20 R008]
Type	Assembly Needs

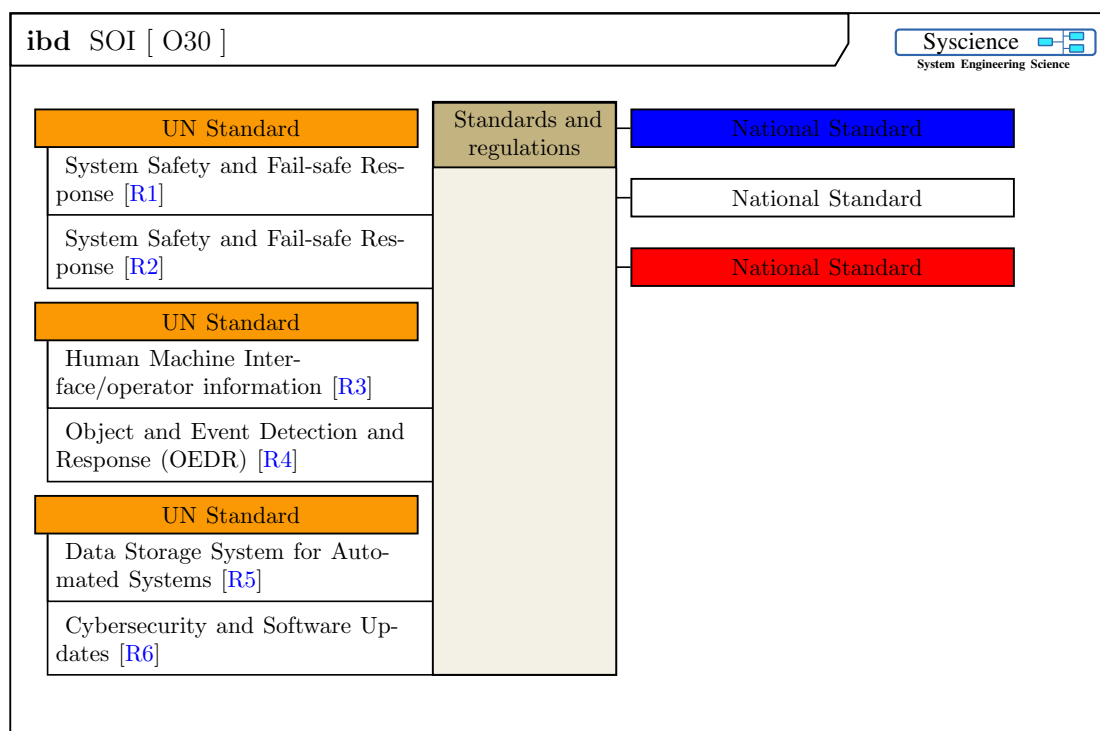
Table 24: **MultiBlock_O20 R008**, cited in the figure [MultiBlock_O20](#)

Requirement identifier	MultiBlock_O20 R009
Requirement Text	Screwed fixations shall resit without damage to efforts up to the twice nominal fastening effort.
Diagram	MultiBlock_O20
Id	R009
Link	[G02:MultiBlock_O20 R009] [G01:MultiBlock_O20 R009]
Type	Assembly Needs

Table 25: **MultiBlock_O20 R009**, cited in the figure [MultiBlock_O20](#)

3.3.4 Regulation requirements

Regulation requirements describe system engagement concerning the compliance with regulations and standards. Corresponding system requirements are listed in this paragraph.

Figure 6: **MultiBlock_O30**

This figure was cited in [State_LifeCycle](#).

Requirement identifier	MultiBlock_O30 R1
Requirement Text	Compliance shall be esured to System Safety and Fail-safe Response clauses of UN Standard
Diagram	MultiBlock_O30
Id	R1
Link	[G01:MultiBlock_O30 R1]
Type	Stakeholder Need

Table 26: **MultiBlock_O30 R1**, cited in the figure [MultiBlock_O30](#)

Requirement identifier	MultiBlock_O30 R2
Requirement Text	Compliance shall be esured to System Safety and Fail-safe Response clauses of UN Standard
Diagram	MultiBlock_O30
Id	R2
Link	[G01:MultiBlock_O30 R2]
Type	Stakeholder Need

Table 27: **MultiBlock_O30 R2**, cited in the figure [MultiBlock_O30](#)

Requirement identifier	MultiBlock_O30 R3
Requirement Text	Compliance shall be esured to Human Machine Interface/operator information clauses of UN Standard
Diagram	MultiBlock_O30
Id	R3
Link	[G01:MultiBlock_O30 R3]
Type	Stakeholder Need

Table 28: **MultiBlock_O30 R3**, cited in the figure [MultiBlock_O30](#)

Requirement identifier	MultiBlock_O30 R4
Requirement Text	Compliance shall be esured to Object and Event Detection and Response (OEDR) clauses of UN Standard
Diagram	MultiBlock_O30
Id	R4
Link	[G01:MultiBlock_O30 R4]
Type	Stakeholder Need

Table 29: **MultiBlock_O30 R4**, cited in the figure [MultiBlock_O30](#)

Requirement identifier	MultiBlock_O30 R5
Requirement Text	Compliance shall be esured to Data Storage System for Automated Systems clauses of UN Standard
Diagram	MultiBlock_O30
Id	R5
Link	[G01:MultiBlock_O30 R5]
Type	Stakeholder Need

Table 30: **MultiBlock_O30 R5**, cited in the figure [MultiBlock_O30](#)

Requirement identifier	MultiBlock_O30 R6
Requirement Text	Compliance shall be esured to Cybersecurity and Software Updates clauses of UN Standard
Diagram	MultiBlock_O30
Id	R6
Link	[G01:MultiBlock_O30 R6]
Type	Stakeholder Need

Table 31: **MultiBlock_O30 R6**, cited in the figure [MultiBlock_O30](#)

3.3.5 Maintenance constraints

Maintenance constraints requirements describe the system engagement concerning maintenance and repairing needs and expectations. Corresponding system requirements are listed in this paragraph.

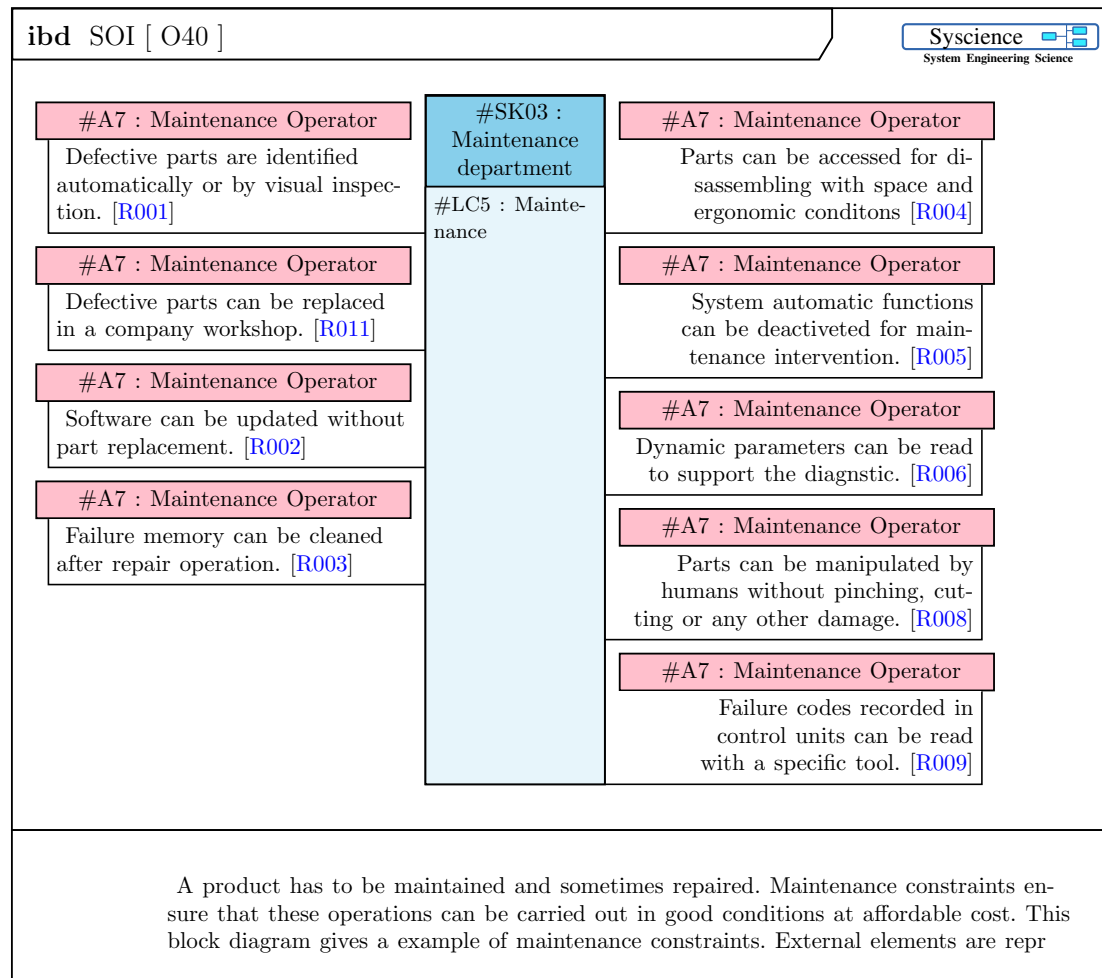


Figure 7: MultiBlock_O40

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O40 R001
Requirement Text	Defective parts are identified automatically or by visual inspection.
Diagram	MultiBlock_O40
Id	R001
Link	[G01:MultiBlock_O40 R001]
Type	Maintenance Needs

Table 32: MultiBlock_O40 R001, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R011
Requirement Text	Defective parts can be replaced in a company workshop.
Diagram	MultiBlock_O40
Id	R011
Link	[G01:MultiBlock_O40 R011]
Type	Maintenance Needs

Table 33: **MultiBlock_O40 R011**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R002
Requirement Text	Software can be updated without part replacement.
Diagram	MultiBlock_O40
Id	R002
Link	[G01:MultiBlock_O40 R002]
Type	Maintenance Needs

Table 34: **MultiBlock_O40 R002**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R003
Requirement Text	Failure memory can be cleaned after repair operation.
Diagram	MultiBlock_O40
Id	R003
Link	[G01:MultiBlock_O40 R003]
Type	Maintenance Needs

Table 35: **MultiBlock_O40 R003**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R004
Requirement Text	Parts can be accessed for disassembling with space and ergonomic conditons
Diagram	MultiBlock_O40
Id	R004
Link	[G01:MultiBlock_O40 R004] [G01:MultiBlock_O40 R010]
Type	Maintenance Needs

Table 36: **MultiBlock_O40 R004**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R005
Requirement Text	System automatic functions can be deactivated for maintenance intervention.
Diagram	MultiBlock_O40
Id	R005
Link	[G01:MultiBlock_O40 R005]
Type	Maintenance Needs

Table 37: **MultiBlock_O40 R005**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R006
Requirement Text	Dynamic parameters can be read to support the diagnostic.
Diagram	MultiBlock_O40
Id	R006
Link	[G01:MultiBlock_O40 R006]
Type	Maintenance Needs

Table 38: **MultiBlock_O40 R006**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R008
Requirement Text	Parts can be manipulated by humans without pinching, cutting or any other damage.
Diagram	MultiBlock_O40
Id	R008
Link	[G01:MultiBlock_O40 R008]
Type	Maintenance Needs

Table 39: **MultiBlock_O40 R008**, cited in the figure [MultiBlock_O40](#)

Requirement identifier	MultiBlock_O40 R009
Requirement Text	Failure codes recorded in control units can be read with a specific tool.
Diagram	MultiBlock_O40
Id	R009
Link	[G01:MultiBlock_O40 R009]
Type	Maintenance Needs

Table 40: **MultiBlock_O40 R009**, cited in the figure [MultiBlock_O40](#)

3.3.6 Safety constraints

Safety constraints requirements describe the system engagement concerning technical characteristics that impact user safety, external people safety or environmental safety. Corresponding system requirements are listed in this paragraph.

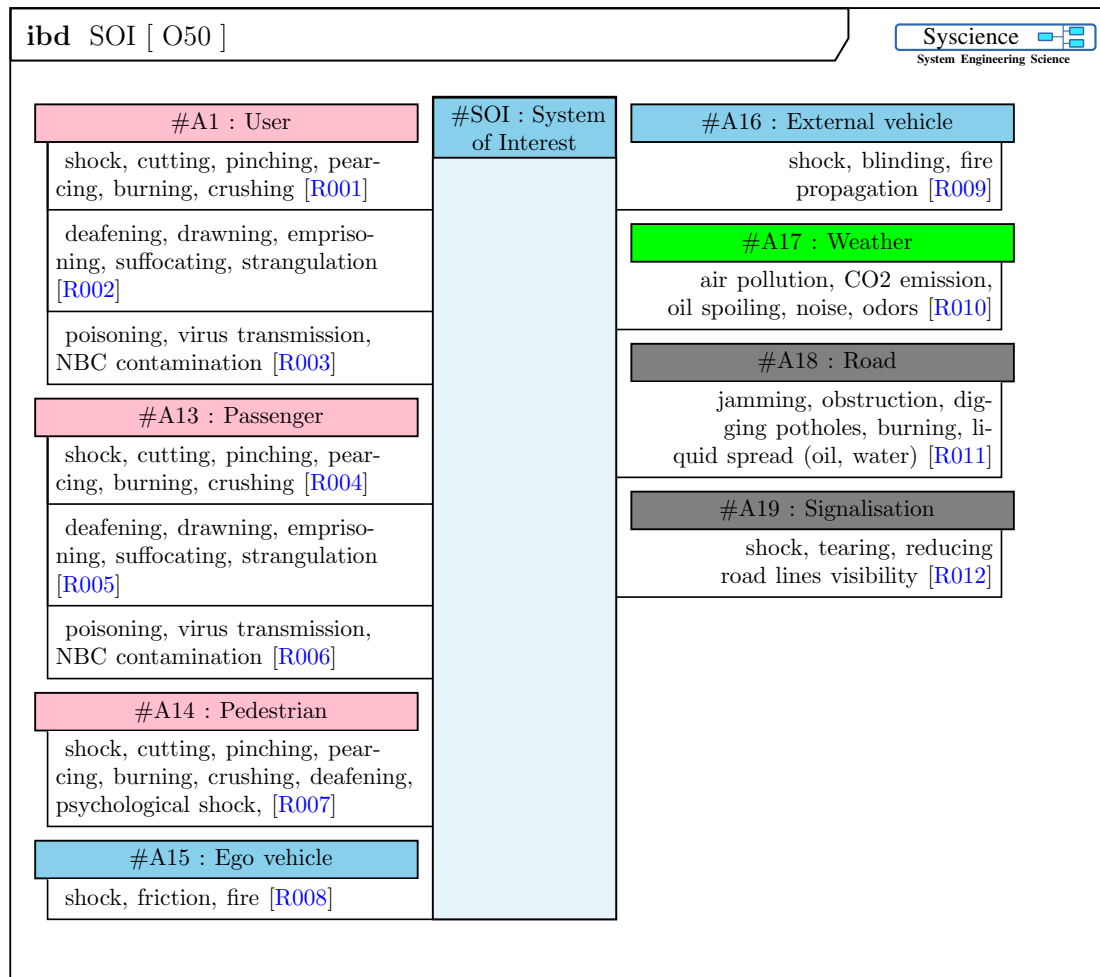


Figure 8: MultiBlock_O50

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O50 R001
Requirement Text	#SOI : System of Interest shall ensure #A1 : User is protected against shock, cutting, pinching, pearcing, burning, crushing
Diagram	MultiBlock_O50
Id	R001
Link	[G01:MultiBlock_O50 R001]
Type	Stakeholder Need

Table 41: **MultiBlock_O50 R001**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R002
Requirement Text	#SOI : System of Interest shall ensure #A1 : User is protected against deafening, drawing, emprisoning, suffocating, strangulation
Diagram	MultiBlock_O50
Id	R002
Link	[G01:MultiBlock_O50 R002]
Type	Stakeholder Need

Table 42: **MultiBlock_O50 R002**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R003
Requirement Text	#SOI : System of Interest shall ensure #A1 : User is protected against poisoning, virus transmission, NBC contamination
Diagram	MultiBlock_O50
Id	R003
Link	[G01:MultiBlock_O50 R003]
Type	Stakeholder Need

Table 43: **MultiBlock_O50 R003**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R004
Requirement Text	#SOI : System of Interest shall ensure #A13 : Passenger is protected against shock, cutting, pinching, pearcing, burning, crushing
Diagram	MultiBlock_O50
Id	R004
Link	[G01:MultiBlock_O50 R004]
Type	Stakeholder Need

Table 44: **MultiBlock_O50 R004**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R005
Requirement Text	#SOI : System of Interest shall ensure #A13 : Passenger is protected against deafening, drawning, emprisoning, suffocating, strangulation
Diagram	MultiBlock_O50
Id	R005
Link	[G01:MultiBlock_O50 R005]
Type	Stakeholder Need

Table 45: **MultiBlock_O50 R005**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R006
Requirement Text	#SOI : System of Interest shall ensure #A13 : Passenger is protected against poisoning, virus transmission, NBC contamination
Diagram	MultiBlock_O50
Id	R006
Link	[G01:MultiBlock_O50 R006]
Type	Stakeholder Need

Table 46: **MultiBlock_O50 R006**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R007
Requirement Text	#SOI : System of Interest shall ensure #A14 : Pedestrian is protected against shock, cutting, pinching, pearcing, burning, crushing, deafening, psychological shock,
Diagram	MultiBlock_O50
Id	R007
Link	[G01:MultiBlock_O50 R007]
Type	Stakeholder Need

Table 47: **MultiBlock_O50 R007**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R008
Requirement Text	#SOI : System of Interest shall ensure #A15 : Ego vehicle is protected against shock, friction, fire
Diagram	MultiBlock_O50
Id	R008
Link	[G01:MultiBlock_O50 R008]
Type	Stakeholder Need

Table 48: **MultiBlock_O50 R008**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R009
Requirement Text	#SOI : System of Interest shall ensure #A16 : External vehicle is protected against shock, blinding, fire propagation
Diagram	MultiBlock_O50
Id	R009
Link	[G01:MultiBlock_O50 R009]
Type	Stakeholder Need

Table 49: **MultiBlock_O50 R009**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R010
Requirement Text	#SOI : System of Interest shall ensure #A17 : Weather is protected against air pollution, CO2 emission, oil spoiling, noise, odors
Diagram	MultiBlock_O50
Id	R010
Link	[G01:MultiBlock_O50 R010]
Type	Stakeholder Need

Table 50: **MultiBlock_O50 R010**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R011
Requirement Text	#SOI : System of Interest shall ensure #A18 : Road is protected against jamming, obstruction, digging potholes, burning, liquid spread (oil, water)
Diagram	MultiBlock_O50
Id	R011
Link	[G01:MultiBlock_O50 R011]
Type	Stakeholder Need

Table 51: **MultiBlock_O50 R011**, cited in the figure [MultiBlock_O50](#)

Requirement identifier	MultiBlock_O50 R012
Requirement Text	#SOI : System of Interest shall ensure #A19 : Signalisation is protected against shock, tearing, reducing road lines visibility
Diagram	MultiBlock_O50
Id	R012
Link	[G01:MultiBlock_O50 R012]
Type	Stakeholder Need

Table 52: **MultiBlock_O50 R012**, cited in the figure [MultiBlock_O50](#)

3.3.7 Recycling constraints

Recycling constraints requirements describe the system engagement concerning the end of life of the system, and needs and expectations concerning recycling and reuse. Corresponding system requirements are listed in this paragraph.

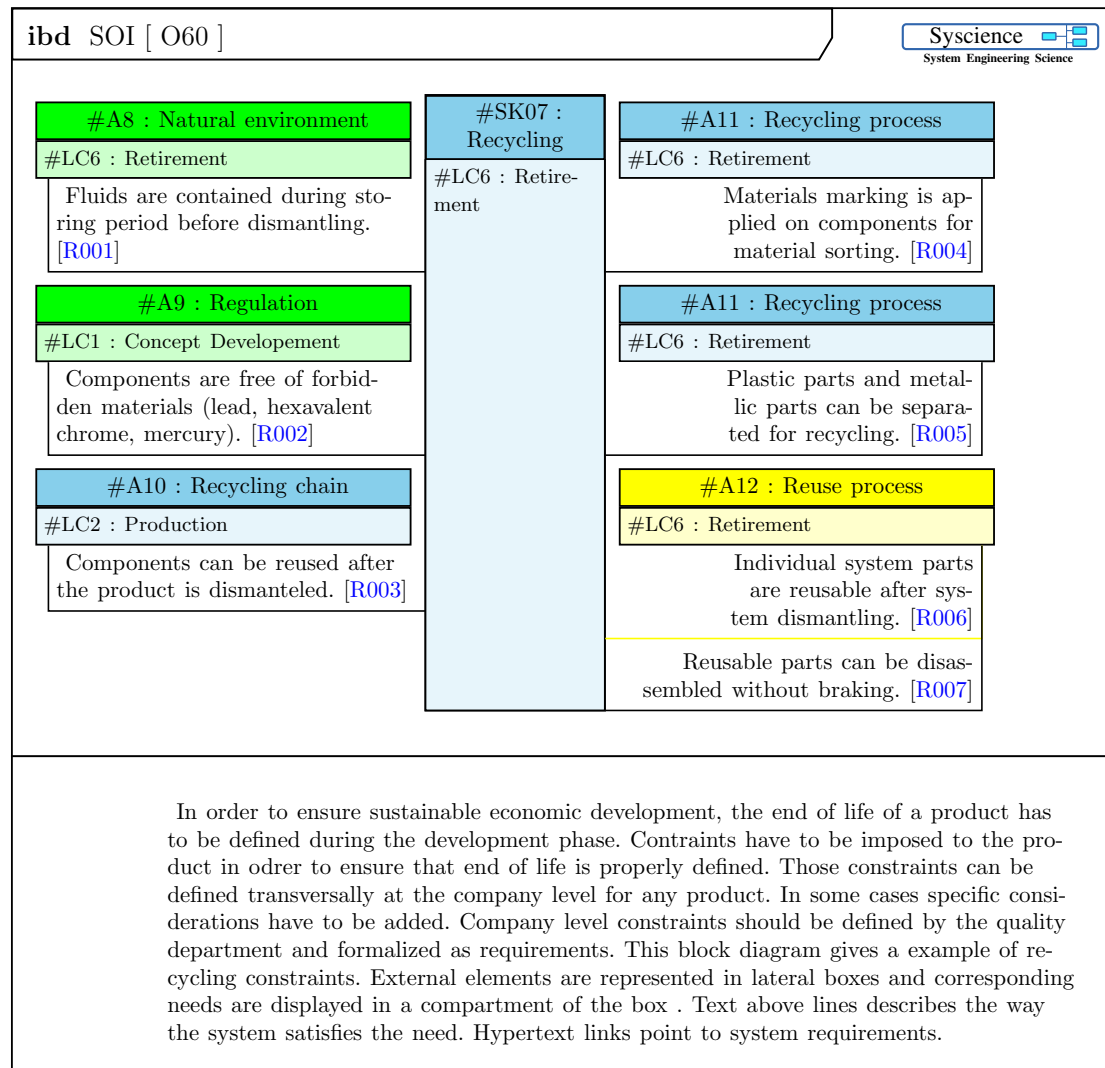


Figure 9: MultiBlock_O60

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O60 R001
Requirement Text	Fluids are contained during storing period before dismantling.
Diagram	MultiBlock_O60
Id	R001
Link	[G05:MultiBlock_O60 R001] [G01:MultiBlock_C60 R001]
Type	Recycling

Table 53: **MultiBlock_O60 R001**, cited in the figure [MultiBlock_O60](#)

Requirement identifier	MultiBlock_O60 R002
Requirement Text	Components are free of forbidden materials (lead, hexavalent chrome, mercury).
Diagram	MultiBlock_O60
Id	R002
Link	[G05:MultiBlock_O60 R002] [G01:MultiBlock_C60 R002]
Type	Recycling

Table 54: **MultiBlock_O60 R002**, cited in the figure [MultiBlock_O60](#)

Requirement identifier	MultiBlock_O60 R003
Requirement Text	Components can be reused after the product is dismantled.
Diagram	MultiBlock_O60
Id	R003
Link	[G05:MultiBlock_O60 R006] [G01:MultiBlock_C60 R003]
Type	Recycling

Table 55: **MultiBlock_O60 R003**, cited in the figure [MultiBlock_O60](#)

Requirement identifier	MultiBlock_O60 R004
Requirement Text	Materials marking is applied on components for material sorting.
Diagram	MultiBlock_O60
Id	R004
Link	[G05:MultiBlock_O60 R004] [G01:MultiBlock_C60 R004]
Type	Recycling

Table 56: **MultiBlock_O60 R004**, cited in the figure [MultiBlock_O60](#)

Requirement identifier	MultiBlock_O60 R005
Requirement Text	Plastic parts and metallic parts can be separated for recycling.
Diagram	MultiBlock_O60
Id	R005
Link	[G05:MultiBlock_O60 R005] [G01:MultiBlock_C60 R005]
Type	Recycling

Table 57: **MultiBlock_O60 R005**, cited in the figure [MultiBlock_O60](#)

Requirement identifier	MultiBlock_O60 R006
Requirement Text	Individual system parts are reusable after system dismantling.
Diagram	MultiBlock_O60
Id	R006
Link	[G05:MultiBlock_O60 R006] [G01:MultiBlock_C60 R006]
Type	Recycling

Table 58: **MultiBlock_O60 R006**, cited in the figure [MultiBlock_O60](#)

Requirement identifier	MultiBlock_O60 R007
Requirement Text	Reusable parts can be disassembled without braking.
Diagram	MultiBlock_O60
Id	R007
Link	[G05:MultiBlock_F60 R006]
Type	Recycling

Table 59: **MultiBlock_O60 R007**, cited in the figure [MultiBlock_O60](#)

3.3.8 HMI requirements

HMI requirements define the characteristics of the system HMI. Corresponding system requirements are listed in this paragraph.

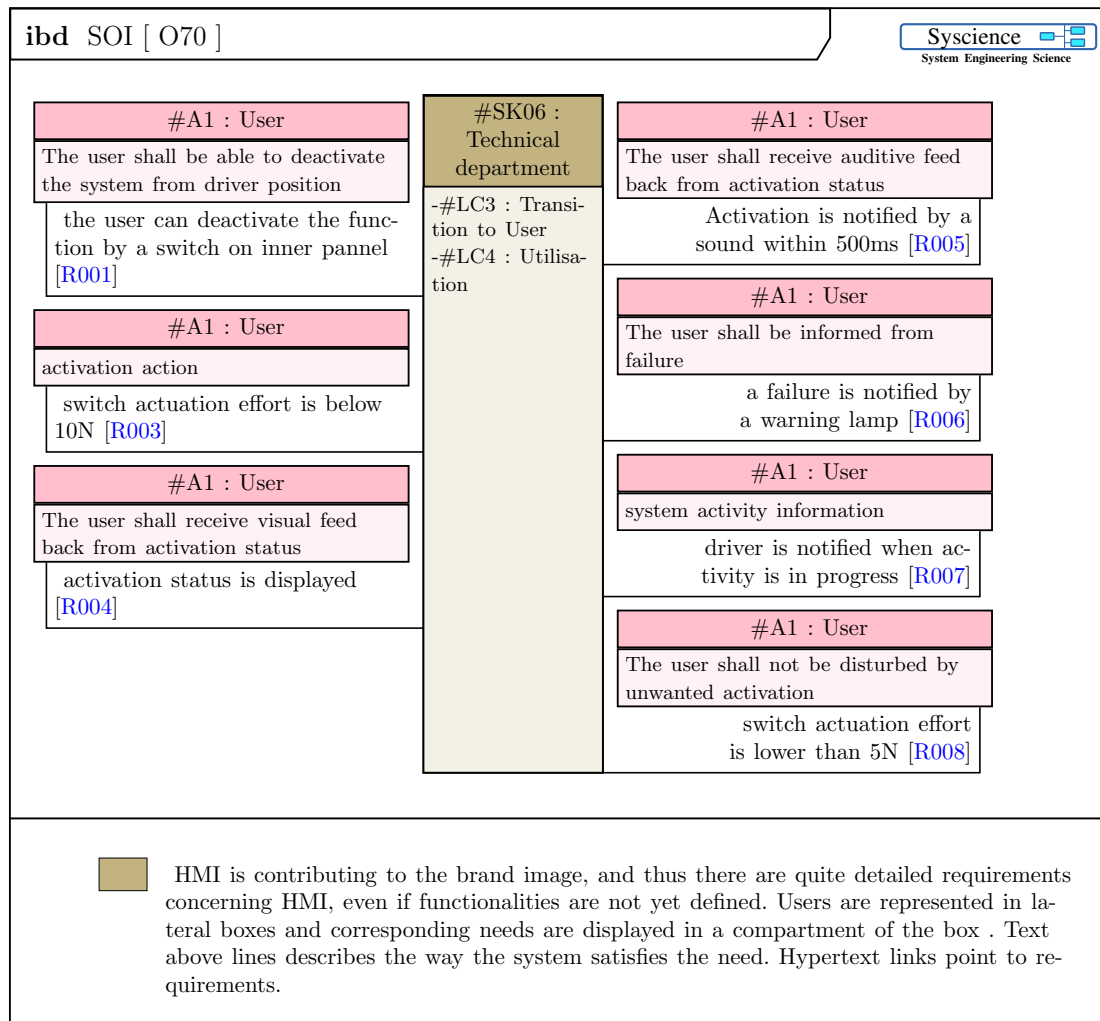


Figure 10: MultiBlock_O70

This figure was cited in [State_LifeCycle](#), [Tree_OBS](#).

Requirement identifier	MultiBlock_O70 R001
Requirement Text	#A1 : User expects to the user can deactivate the function by a switch on inner pannel
Diagram	MultiBlock_O70
Id	R001
Link	[G01:MultiBlock_O70 R001]
Type	HMI Needs

Table 60: **MultiBlock_O70 R001**, cited in the figure [MultiBlock_O70](#)

Requirement identifier	MultiBlock_O70 R003
Requirement Text	#A1 : User expects to switch actuation effort is below 10N
Diagram	MultiBlock_O70
Id	R003
Link	[G01:MultiBlock_O70 R003]
Type	HMI Needs

Table 61: **MultiBlock_O70 R003**, cited in the figure [MultiBlock_O70](#)

Requirement identifier	MultiBlock_O70 R004
Requirement Text	#A1 : User expects to activation status is displayed
Diagram	MultiBlock_O70
Id	R004
Link	[G01:MultiBlock_O70 R004]
Type	HMI Needs

Table 62: **MultiBlock_O70 R004**, cited in the figure [MultiBlock_O70](#)

Requirement identifier	MultiBlock_O70 R005
Requirement Text	#A1 : User expects to Activation is notified by a sound within 500ms
Diagram	MultiBlock_O70
Id	R005
Link	[G01:MultiBlock_O70 R005]
Type	HMI Needs

Table 63: **MultiBlock_O70 R005**, cited in the figure [MultiBlock_O70](#)

Requirement identifier	MultiBlock_O70 R006
Requirement Text	#A1 : User expects to a failure is notified by a warning lamp
Diagram	MultiBlock_O70
Id	R006
Link	[G01:MultiBlock_O70 R006]
Type	HMI Needs

Table 64: **MultiBlock_O70 R006**, cited in the figure [MultiBlock_O70](#)

Requirement identifier	MultiBlock_O70 R007
Requirement Text	#A1 : User expects to driver is notified when activity is in progress
Diagram	MultiBlock_O70
Id	R007
Link	[G01:MultiBlock_O70 R007]
Type	HMI Needs

Table 65: **MultiBlock_O70 R007**, cited in the figure [MultiBlock_O70](#)

Requirement identifier	MultiBlock_O70 R008
Requirement Text	#A1 : User expects to switch actuation effort is lower than 5N
Diagram	MultiBlock_O70
Id	R008
Link	[G01:MultiBlock_O70 R008]
Type	HMI Needs

Table 66: **MultiBlock_O70 R008**, cited in the figure [MultiBlock_O70](#)