Introduction

Thank you for your participation in this online survey in context of my bachelor thesis.

Your responses will be kept in confidence and will be used for the purpose of our research only. We do not collect identifying information such as your name, email address or IP address.

The survey questions will be from the work field of requirements engineering.

Before the user test starts you get a short overview about requirements an the requirements domains, you will find in this user test.

Please try to answer the questions without interruption. It should take approximately 35-45 min to answer the questionnaire.

If you have any questions on the survey or want to be informed about the results pleased contact ---omitted---

* Required

Requirements

According to ISO/IEC/ IEEE 24765 Systems and software engineering Vocabulary, a requirement is: "A condition or capability that must be met or possessed by a system, system component, product, or service to satisfy an agreement, standard, specification, or other formally imposed documents".

In context of this survey, requirements of embedded systems engineering are used. The used requirements are on system abstraction level.

Requirements domains

The requirements used in this user test belong to two different domains:

Some requirements are from the 'European Aviation Safety Agency (EASA)'. EASA is an agency of the European Union with responsibility for civil aviation safety. The selected requirements belongs to the 'Certification Specification for Engines (CS-E)'. CS-E defines what must be achieved in order for an aero engine to achieve certification. In particular requirements concerned with the 'Engine Control System' (ECS) are used.

The other part of the requirements are from the 'European Cooperation for Space Standardization (ECSS)'. ECSS is an initiative established to develop a coherent, single set of user-friendly standards for use in all European space activities. The selected requirements belongs to the standard of 'Satellite attitude and orbit control system (AOCS)'. This standard specifies a baseline for the attitude and orbit control system requirements to be used in the project requirements document for space applications.

Previous experience

Please complete a short questionnaire about your occupation and your previous experience.

When you finished this short questionnaire please enter the current time in the field 'Start time' to make possible to measure the overall time to complete the user test. At the end of the last section you are also asked to fill in the 'End time'.

1. What i	s your occupation? *
Mark o	nly one oval.
	Student
	Scientific Assistant / Researcher
	Industry Professional

2. Did you know what a requirement was before you opened this survey? * Mark only one oval.
Yes
No
I don't know
3. Do you have experience with Requirements Template Systems? * Mark only one oval.
Yes
No
I don't know
4. Do you have experience with the Requirements Template Systems MASTER (SOPHIST)? * Mark only one oval.
Yes
No
I don't know
5. Do you have experience with the Requirements Template Systems EARS? * Mark only one oval.
Yes
No
I don't know
6. Are you used to reading requirements? * Mark only one oval.
Yes
No
I don't know
7. Are you used to writing requirements? *
Mark only one oval.
Yes
No I don't know
TOUTT KNOW
8. Have you been trained to write requirements? * Mark only one oval.
Yes
No No
I don't know
9. Start time (current time): *
Example: 8:30 AM

Paadina	requirements
Neauiiig	requirements

In this section you have to evaluate different phrasings of requirements.

Please give each proposition a score between 5 for the "most appropriate" requirement(s) – i.e. the clearest/least ambiguous one(s) – and 1 for the "worst" requirement(s).

Please give the highest score (5) to at least one of the variants of every requirement (even though you

do not consider them as perfect), and rate the others by comparison.

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ECS - Engine Control System

LOTC - Loss Of Thrust Control

LOPC - Loss Of Power Control

F

Re	quire	ement	t 1					
10.		n as a c red oper				appens,	the ECS shall main	ntain the engine within
	Mark or	nly one c	oval.					
		1	2	3	4	5		
	worst						most appropriate	
11.	approv	the ECS red oper nly one c	ational			node, th	e ECS shall mainta	ain the engine within
		1	2	3	4	5		
							most appropriate	
12.							failure results in a	a change from one contro ot exceed any of its
12.	It must mode t operati	o anoth ing limit nly one o	er, the cations.	change (**	occurs	so that t	failure results in a	a change from one contro ot exceed any of its
12.	It must mode t operati	o anothing limit	er, the cations.	hange			failure results in a	
12.	It must mode t operati	o anoth ing limit nly one o	er, the cations.	change (**	occurs	so that t	failure results in a	
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Mark only one oval. 1 2 3 4 5 worst	ol
worst most appropriate 15. It must be substantiated by tests, analysis or a combination thereof that the ECS per the intended functions in a manner which enables selected values of relevant control parameters to be maintained and the engine kept within the approved operating limit changing atmospheric conditions in the declared flight envelope. *	ol
15. It must be substantiated by tests, analysis or a combination thereof that the ECS per the intended functions in a manner which enables selected values of relevant contro parameters to be maintained and the engine kept within the approved operating limit changing atmospheric conditions in the declared flight envelope. *	ol
the intended functions in a manner which enables selected values of relevant contro parameters to be maintained and the engine kept within the approved operating limit changing atmospheric conditions in the declared flight envelope. *	ol
1 2 3 4 5	
worst most appropriate	
Requirement 3	
16. The ECS must be designed and constructed so that in the full-up configuration, the	
system is essentially single fault tolerant for electrical and electronic failures with re to LOTC/LOPC events. * Mark only one oval.	spect
1 2 3 4 5	
worst most appropriate	
17. As long as the ECS is in the state full-up configuration, the ECS shall be single fault tolerant to LOTC/LOPC events. * Mark only one oval.	
1 2 3 4 5	
worst most appropriate	
18. While in a full-up configuration, the ECS shall be essentially single fault tolerant with respect to LOTC/LOPC event. * Mark only one oval.	1
1 2 3 4 5	
worst most appropriate	
Requirement 4	

19. As soon as single failure lead to deficient aircraft-supplied data, the ECS shall prevent a

	1	2	3	4	5			
worst						most appropriate		
Single	failures	leading	to loss	s, interri	uption o	r corruption of aircra	ft-supplied data	, m
not res	ult in a	hazardo				y engine. *		,
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	1	2	3	4	5			
worst						most appropriate		
					5 4		500 1 11 1	
	gle failu ous eng			icient ai	rcraft-su	ipplied data, then the	ECS shall not o	au
Mark o	nly one o	oval.						
	1	2	3	4	5			
worst						most appropriate		
The sa	ement tellite or	n-board				not require an update	∍ from ground m	ore
The sa	tellite o	n-board n once (not require an update	e from ground m	ore
The sa	tellite or	n-board n once (not require an update	e from ground m	iore
The sa	tellite or ntly than	n-board n once e	every 15	5 days. *	k	not require an update	∍ from ground m	ore
The sa frequei Mark or worst	tellite or ntly than nly one o	n-board n once o oval.	3	5 days. *	5	most appropriate	_	
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Requirements quality

In this section you will find different phrasing variants of requirements.

Please check if the wording of the requirements meet the following quality criteria:

vaque:

Is the wording of the requirement free of vagueness?

Requirements should have only one possible interpretation by the reader. The requirement should be written in a simple and straightforward language of the user domain and subjective words should be avoided. Check if the wording allows more than one possible interpretation. If this is not the case, the requirement is considered to be vague.

incomplete:

Is the wording of the requirement complete?

The requirement should completely describe every part of the functionality to be delivered. If this is not the case, the requirement is considered to be incomplete.

incorrect:

Is the wording of the requirement correct?

The requirement should accurately describe the functionality to be delivered. If this is not the case, the requirement is considered to be incorrect.

inconcise:

Is the wording of the requirement concise?

The requirement should be marked by brevity of expression or statement and be free from all elaboration and superfluous detail. If this is not the case, the requirement is considered to be inconcise.

If you think the requirement meets all four quality criteria you do not have to select a type of error.

Abbreviations:

ECS - Engine Control System LOTC - Loss Of Thrust Control LOPC - Loss Of Power Control

Requirement 1

25.	The ECS shall enable selected values of relevant control parameters to be maintained and the engine kept within the approved operating limits over changing atmospheric conditions in the declared flight envelope.
	Check all that apply.
	vague
	incomplete
	incorrect
	inconcise
26.	It must be substantiated by tests, analysis or a combination thereof that the ECS performs the intended functions in a manner which enables selected values of relevant control parameters to be maintained and the engine kept within the approved operating limits over changing atmospheric conditions in the declared flight envelope. Check all that apply.
	vague
	incomplete
	incorrect
	inconcise

27. The ECS shall be designed in a way, that the engine can be operated within approved operating limits and relevant control parameters are maintained at changing atmospheric
conditions in the declared flight envelope.
Check all that apply.
vague
incomplete
incorrect
inconcise
Requirement 2
Noqui onione 2
28. Single failures leading to loss, interruption or corruption of aircraft-supplied data, must not result in a hazardous engine effect for any engine. Check all that apply.
vague
incomplete
incorrect
inconcise
29. As soon as single failure lead to deficient aircraft-supplied data, the ECS shall prevent a hazardous engine effect. Check all that apply. vague incomplete incorrect incorrect
30. If a single failure leads to deficient aircraft-supplied data, then the ECS shall not cause a hazardous engine effect. Check all that apply.
vague
incomplete
incorrect
inconcise
Requirement 3
31. The satellite on-board ephemeris table shall not require an update from ground more frequently than once every 15 days. Check all that apply.
vague
incomplete
incorrect
inconcise

32. The update interval of the satellite on-board ephemeris table shall be > 15 days.
Check all that apply.
vague
incomplete
incorrect
inconcise
33. Satellite on-board ephemeris table (e.g. Earth, Sun, Stars) shall not require an update from ground more frequently than once every 15 days. Check all that apply.
vague
incomplete
incorrect
inconcise
Requirement 4
34. As long as the ECS is in the state full-up configuration, the ECS shall be single fault tolerant to LOTC/LOPC events.
Check all that apply.
vague
incomplete
incorrect
inconcise
35. The ECS must be designed and constructed so that in the full-up configuration, the system is essentially single fault tolerant for electrical and electronic failures with respect to LOTC/LOPC events.
Check all that apply.
vague
incomplete
incorrect
inconcise
36. While in a full-up configuration, the ECS shall be essentially single fault tolerant with respect to LOTC/LOPC event. Check all that apply.
vague
incomplete
incorrect
inconcise

Writing requirements (EARS)

In this section you should write requirements by using the Requirements Template System EARS.

Requirements template systems

A requirements template is a blueprint that defines the syntactic structure of a single requirement. Requirements templates specify the syntax of the requirement and the requirements engineer only needs to define the necessary semantics. The templates are extended by additional objects and conditions. Finally you get the possibility to build semantically and syntactically correct requirements. Define the necessary semantics by filling the template gaps with domain specific terms.

Start time:

To measure the processing time please enter the start and end time of this task.

37. Current time: *

Example: 8:30 AM

EARS template system

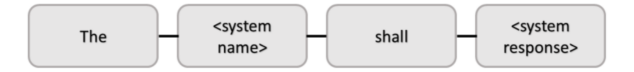
The template for ubiquitous requirements and the template for optional features are required to solve this task.

The words without any bracket represent the template fixed values and the words with angle brackets < > represent the attributes that have to be filled in.

Ubiquitous requirements

An ubiquitous requirement defines a fundamental property of the system and has no preconditions or trigger.

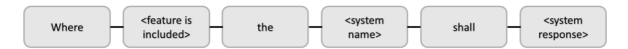
Example: "The control system shall prevent engine overspeed."



Optional feature

Optional requirements are invoked only if the system includes a special feature.

Example: "Where the control system includes an overspeed protection function, the control system shall test the availability of the overspeed protection function prior to aircraft dispatch."



Task

This task provides two free text requirements. Please rewrite the requirements by using the EARS templates.

38.	Free text: "Means for shutting down the Engine rapidly must be provided." EARS: *
39.	Free text: "When over-speed protection is provided through hydromechanical means, it must be demonstrated by test or other acceptable means that the over-speed function remains available between inspection and maintenance periods." EARS: *
40.	End time (current time): *
	Example: 8:30 AM
In th	riting requirements (MASTER) his section you should write requirements by using the Requirements Template System MASTER. equirements template systems
Req nee	equirements template is a blueprint that defines the syntactic structure of a single requirement. Juirements templates specify the syntax of the requirement and the requirements engineer only ds to define the necessary semantics. The templates are extended by additional objects and ditions. Finally you get the possibility to build semantically and syntactically correct requirements.
Defi	ne the necessary semantics by filling the template gaps with domain specific terms.
Sta	art time:
To n	neasure the processing time please enter the start and end time of this task.
41.	Current time: *
	Example: 8:30 AM
MA	ASTER template system
The	(detailed) FunctionalMASTER and the TimeMASTER are required to solve this task.
brac	uppercase words represent the template fixed values and the lowercase words with angle ckets < > represent the attributes that have to be filled in. Optional attributes are represented by ared brackets [].

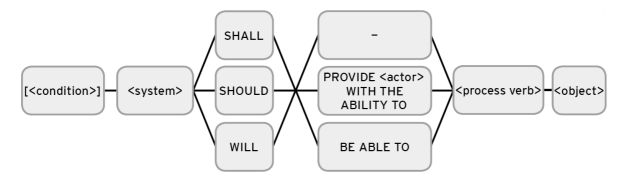
FunctionalMASTER

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The Functional MASTER template is used to specify functional requirements.

After the modal verb, the Functional MASTER allows to distinguish three types of system activity autonomous (-), user interaction (provide <actor> with the ability to) and interface (be able to).

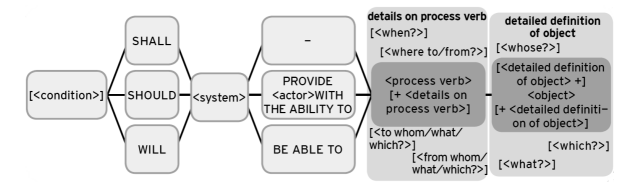
Example: "The system shall provide the user with the ability to search items."



Detailed FunctionalMASTER

In the detailed FunctionalMASTER template both components <object> and process verb> can be specified in detail.

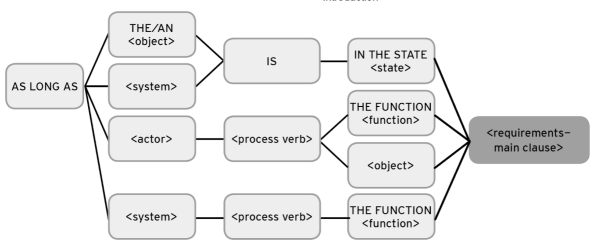
Example: "The system shall provide the registered user with the ability to search customer related items."



TimeMASTER

The TimeMASTER defines a specific type of condition to be used with the main clause templates like the Functional Master. The TimeMASTER template is used to specify a certain period of time when a system or object may have temporary behaviors. The requirement holds only as long as the temporary condition is valid.

Example: "As long as the system is in the state active, the system shall provide the user with the ability to search items."



Task

This task provides two free text requirements. Please rewrite the requirements by using the MASTER templates.

	ree text: "Means for shutting down the Engine rapidly must be provided." MASTER:
3.	ree text: "When over-speed protection is provided through hydromechanical means, ust be demonstrated by test or other acceptable means that the over-speed function mains available between inspection and maintenance periods." MASTER: *

4.4	Final times (assument times): *
44.	End time (current time): *
	Example: 8:30 AM

Evaluation

How strongly do you agree with the following subjective statements? Please give your own impressions. There are no right or wrong answers.

Mark only one oval per row.

'It is easy to writ requirements in		strongly disagree	partially disagree	partially agree	strongly agree
114.1	EARS.'				
'It is easy to writ requirements in					
'It is easy to writ	е				
requirements in	free text.'				
6. Learning effort * <i>Mark only one oval</i>	l per row.				
		strongly disagree	partially disagree	partially agree	strongly agree
'It needs a lot of to write requiren MASTER.'					
'It needs a lot of to write requiren EARS.'					
7. Understanding * <i>Mark only one oval</i>	l per row.				
		strongly disagree	partially disagree	partially agree	strongly agree
'EARS requirem to understand.'					
'Free text require easy to understa					
'MASTER requir	ements are				
8. Completeness *					
Mark only one ova	l per row.				
		strongly disagree	partially disagree	partially agree	strongly agree
'MASTER requir	ements are				
'Free text require complete.'	ements are				
'EARS requirem complete.'	ents are				

	very low low h	high very high		
Free text				
MASTER				
EARS				
How easy do yo	u think it is to read r	requirements writte	en in ? *	
Mark only one ov	ral per row.			
			14	
	very easy easy	difficult very diffi	Cuit	
Free text)	
MASTER)	
EARS)	
Free text		e partially disagree	partially agree	strongly agree
Mark only one ov Free text MASTER EARS		partially disagree	partially agree	strongly agree
Free text MASTER EARS	strongly disagree	partially disagree	partially agree	strongly agree
Free text MASTER EARS End time (currer	strongly disagree	partially disagree	partially agree	strongly agree
Free text MASTER EARS	strongly disagree	partially disagree	partially agree	strongly agree
Free text MASTER EARS End time (currer	strongly disagree	e partially disagree	partially agree	strongly agree
Free text MASTER EARS End time (currer Example: 8:30 Al	strongly disagree			
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Free text MASTER EARS End time (currer Example: 8:30 Al	strongly disagree nt time): M r your particip	pation in this	online sur	vey.
Free text MASTER EARS End time (currer Example: 8:30 Al	strongly disagree nt time): M r your particip	pation in this	online sur	vey.

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