

Enabling Improved Digital Transformation of Requirements and Simulation through SysML and MBSE

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Outline



- Introduction
- Model-based Structured Requirements
- Integration of SysML and External Simulation Models

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Introduction



- Digital Transformation, Digital Engineering, Digital Threads, Model-based Systems Engineering (MBSE), etc. — Imperative ideas, but often there are still challenges in releasing their vision to support better engineering practice
- Here, we wanted to highlight briefly two areas of work towards the broad goal of better digital engineering through MBSE and the use of the Systems Modeling Language (SysML)
- The two areas are:
 - Model-based structured requirements that better bring requirements into digital engineering and model-centric practices
 - Digital thread creation between SysML and external simulation models for improved optioneering, program management, and systems engineering

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Structured Requirements



- A structured requirement, or a requirements template, defines an orderly requirement structure with specified attribute placeholders
 - Helps capture the precise meaning and communicate the required information to define a complete requirement
- A structured requirement statement may look like:
 - The [Who] shall [What] [How Well] under [Condition].
- Some examples:
 - The [Nuclear Power Plant] shall [have an installation level seismic margin] [greater than 1.5 safety factor] under [SL-1 earthquake definitions from SSG-67].
 - The [Instrumentation & Controls] *shall* [be protected] [in accordance with the guidance of SSG-64] under [effects of fire & explosion as defined in SSG-64].
 - The [Standby Pump 123-C] shall [deliver water to equipment XYZ-A] [at the rate of at lest 150 gpm] under [a loss of primary pumps A and B].
- There is a variety of other potential structured requirement templates for different standards and requirement types

R. Carson (2021). Developing Complete and Validated Requirements

Classical SysML Requirements Modeling



- A classical SysML-based requirement is developed by defining:
 - $\circ~$ Some predefined abstract attributes: Name, Id, and Text
 - Some traceability relationships that include attributes such as: Owner, Derived, Derived From, Satisfied By, Refined By, Traced To, and Verified By
 - Hierarchical relationships between requirements
- An identified issue is that many approaches do not fully integrate requirements with the system model, including in classical SysML
 - Many perspectives have less to do with defining the requirements and more with traceability to the system model (an important aspect)
- Therefore, we have been developing model-based structured requirements (MBSRs)
 - Combines the two together textual structured requirements and classical SysML requirements modeling to leverage the advantages of both

MBSR Example Diagram





MBSR Dependency Matrix



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MBSR Attribute Matrix



MBSRs also support summarizing views for how the system model relates to the requirement definitions

				1	1	1	1	
#	$\bigtriangleup Id$	Name Requirement Type		Text	Who	What	How Well	Condition
1	M1	M1 Overall TRAS Requirement		Overall System Requirement Specification	TRAS			
2	M1.1	R M1.1 Initial Time to Deploy	Performance	TRAS time to deploy shall be less than 2 seconds	TRAS	Coperate TRAS	🗐 Initial Deploy Time	Normal Landing Scenario
3	M1.2	R M1.2 Overall Reliability	Non-Functional	TRAS shall achieve overall system reliability no less than 0.9 under normal landing condition.	TRAS	Coperate TRAS	Overall Reliability	Normal Landing Scenario
4	M1.3	R M1.3 Probability of Failure	Non-Functional	TRAS composite probability of failure shall be no more than 1E-9	TRAS	Operate TRAS	Probability of Failure	Normal Landing Scenario
5	M1.4	TRAS Average Power R M1.4 Consumption During Deploy Operation	Interface	During Thrust reverser deploy operation, from ECU/DCR opening to fully extended actuator position, TRAS average power consumption shall be lower than 1TBDkW.	Power Interface	Control Energy	TRAS Average Power Consumption During Deploy Operation	Normal Landing Scenario
6	M1.5	R M1.5 Unlocking for TR Deployment	Functional	The TRAS actuators shall include overstow function to ensure unlocking function is performed with loading during TR deployment.	Actuators	Perform Overstow	🖾 Overall Reliability	TR Deploymen Scenario
7	M1.6	R M1.6 Total Mass	Physical	System total mass shall be less than 320 pounds.	TRAS	Coperate TRAS	Total Mass	Normal Landing Scenario
8	M1.7	R M1.7 Tertiary Lock Relocking	Design Constraint	Each Tertiary lock shall be designed to not relock during T/R deploy and stow translation.	TL TL	Control Lock	Prevent Relocking	TR Deployment Scenario

Example here is a thrust reverser actuation system (TRAS)

Legend Condition How Well What Who	📩 Model-Based Structured F 🗍	R M1 Overall TRAS Requ	R M1.1 Initial Time to D-	R M1.2 Overall Reliabilit	R M1.3 Probability of Fa-	R M1.4 TRAS Average P	R M1.5 Unlocking for TF	R M1.6 Total Mass	R M1.7 Tertiary Lock Re
Example		1	4	4	4	4	4	4	4
E Eehavior			2	2	2	2	2	2	2
- Control Energy	1					Z			
Control Lock	1								Z
	5		2	2	2	2		2	
- 🔁 Operate TRAS	4		Z	2	Z			2	
	1						2		
	2			-			2		2
			1	1	1	1	1	1	1
	1		2						
- Overall Reliability	2			2			2		
- 🔛 Prevent Relocking	1								2
Probability of Failure	1				2				
	1							2	
TRAS Average Power Co	1					2			
🗄 🛅 Structure		1	1	1	1	1	1	1	1
🔛 Actuators	1						4		
	1					2			
🔲 TL	1								2
TRAS	5	1	1	1	1			1	

D. R. Herber, et al. Model-based structured requirements in SysML

04/07/2023

MBSR Conclusion



- The MBSR approach is more aligned with the model-centric philosophy of system development through its more broad use of elements in a system model
 - The model then contains further information need to effectively understand, satisfy, and verify our requirements
- MBSR restricts us to create and define the right elements and relationships (or readily see that they are missing)
 - Completeness metrics can be defined and automated
- MBSRs simplify activities such as dynamic change impact assessment (e.g., if this block changed, what requirement definitions depended on it?)

Please consider engaging with the open-sourced model on GitHub at

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Digital Threads with MBSE Tools



- Creation of effective digital threads means using the "best-of-breed" tools to complete specific engineering tasks and having different tool inputs and outcomes formally linked
- Many MBSE tools support integration and execution of external models
 For example, Cameo Systems Modeler supports Matlab/Simulink, Python, etc.





A primary goal here is to develop more effective, stable pathways for different individuals to interact with the digital system models



(a) Traditional.



(b) SysML-based.

Variant-based Design



- In this work on aircraft design, the four subsystems are 1) Aerodynamics, 2) Engine, 3) Thermal Management System (TMS), 4) and Electrical Power System (EPS)
- A critical aspect considered in this work is when multiple different modeling options (termed variants) are available for a given piece of a system
- As an example, consider the following sets of variants for the four subsystems:
 - {Aero} × {Engine-A, Engine-B} × {TMS-A, TMS-B, TMS-C} × {EPS-A, EPS-B}
 - 12 unique complete variant architectures with one specific architecture being {Aero, Engine-A, TMS-C, EPS-B}
- The Simulink models were created to support different variant definitions
- Then, we change the variant selections through the SysML-based model
- Finally, requirement verification is completed in the SysML model using the simulation results

D. R. Herber, et al. Advancing model-based engineering through improved integration of domainspecific simulation and analysis using SysML-based models for unmanned aerial vehicles

Approach Overview





Results Summary



Results visualized and captured within the MBSE tool as well as the external tool (Matlab/Simulink)

:Requirements] Context.:Mission Context :	:Aircraft.:Aerodynamics.Model	:Aircraft.:Engine.Mode ▼ Name : Engine	I :Aircraft.:Thermal ▼ Management.Model	Aircraft.:EPS.Model	☑ ResultFile : String	:Aircraft.:Thermal Management.Check	:Aircraft.:Thermal Management.Check	4000					
Mission Context	Hune : Acro variano	Variants	Name : TMS Variants	Hune - Er o Fundito	De la litera de la	GenericRequirement	GenericRequirement						
Hawk1 : Mission Context	Aero_1	Eng_1	ACS_3	Empty	Results-Architecture-Aero_1- ACS_3-Eng_1-Empty-Ha wk1-1669608882	fail	pass	S 3000	-				
Hawk2 : Mission Context	Aero_1	Eng_1	ACS_3	Empty	Results-Architecture-Aero_1- ACS_3-Eng_1-Empty-Ha wk2-1669600025	fail	pass	serv					
Hawk1 : Mission Context	Aero_1	Eng_1	ACS_3	Hawk_buck_dual	Results-Architecture-Aero_1- ACS_3-Eng_1-Hawk_bu ck_dual-Hawk1-1669608434	pass	fail	au 2000	-				
Hawk2 : Mission Context	Aero_1	Eng_1	Ram_ACS_3	Hawk_buck_dual	Results-Architecture-Aero_1- Ram_ACS_3-Eng_1-Ha wk_buck_dual-Hawk2-166960 0779	pass	fail	Fuel					
Hawk1 : Mission Context	Aero_1	Eng_1	Ram_ACS_3	Empty	Results-Architecture-Aero_1- Ram_ACS_3-Eng_1-Em pty-Hawk1-1669607201	fail	pass	1000	-				•
Hawk2 : Mission Context	Aero_1	Eng_1	Ram_ACS_3	Empty	Results-Architecture-Aero_1- Ram_ACS_3-Eng_1-Em pty-Hawk2-1669601102	fail	pass	0					
Hawk1 : Mission Context	Aero_1	Eng_1	Ram_ACS_3	Hawk_buck_dual	Results-Architecture-Aero_1- Ram_ACS_3-Eng_1-Ha wk_buck_dual-Hawk1-166960 6838	pass	fail	0)	2	4	6	
Hawk2 : Mission Context	Aero_1	Eng_1	Ram_3	Hawk_buck_dual	Results-Architecture-Aero_1- Ram_3-Eng_1-Hawk_bu ck_dual-Hawk2-1669601394	pass	fail				time [nr]		
Hawk1 : Mission Context	Aero_1	Eng_1	Ram_3	Empty	Results-Architecture-Aero_1- Ram_3-Eng_1-Empty-H awk1-1669605978	pass	pass	²⁵⁰					
Hawk2 : Mission Context	Aero_1	Eng_1	Ram_3	Empty	Results-Architecture-Aero_1- Ram_3-Eng_1-Empty-H awk2-1669601574	pass	pass	<u>또</u> 200	e				
Hawk1 : Mission Context	Aero_1	Eng_1	Ram_3	Hawk_buck_dual	Results-Architecture-Aero_1- Ram_3-Eng_1-Hawk_bu ck_dual-Hawk1-1669605765	pass	fail	lre	Υ				
Hawk2 : Mission Context	Aero_1	Eng_1	Ram_3	Hawk_buck_dual	Results-Architecture-Aero_1- Ram_3-Eng_1-Hawk_bu ck_dual-Hawk2-1669601870	pass	fail	150 -					
Hawk1 : Mission Context	Aero_1	Eng_1	VCS_3	Empty	Results-Architecture-Aero_1- VCS_3-Eng_1-Empty-Ha wk1-1669605385	pass	pass	ed 100	1				1
Hawk2 : Mission Context	Aero_1	Eng_1	VCS_3	Empty	Results-Architecture-Aero_1- VCS_3-Eng_1-Empty-Ha wk2-1669602270	fail	fail	Ter					
Hawk2 : Mission Context	Aero_1	Eng_1	VCS_3	Hawk_buck_dual	Results-Architecture-Aero_1- VCS_3-Eng_1-Hawk_bu ck_dual-Hawk2-1669603146	fail	fail	.50 -	1	Man	~~~~		
Hawk1 : Mission Context	Aero_1	Eng_1	VCS_3	Hawk_buck_dual	Results-Architecture-Aero_1- VCS_3-Eng_1-Hawk_bu ck_dual-Hawk1-1669604729	fail	fail	vion	V	L.			

0

 $\mathbf{2}$

4

time [hr]

6

8

-50

5000 🔊

Microgrid Example



Many other potential applications, including a microgrid controller



Borky & Bradley. Effective Model-Based Systems Engineering

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Integrating SysML and Simulation Conclusion



- Supported the definition and simulation of 16 distinct configurations (with the potential of 100+ configurations soon) within a digitally-linked SysML and Simulink modeling paradigm
- Other general realized advantages included:
 - $_{\odot}$ Standardization of organizational practices
 - o Documentation
 - Stakeholder dialog and artifacts (e.g., automatic generation of presentations and diagrams for reviews)
- Future work remains to explore the added value of the SysML-informed development process formally in the context of the simulation-heavy research group (at AFRL in Dayton, OH)

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Herber Research Group Publications https://www.engr.colostate.edu/~drherber/publications



Enabling Improved Digital Transformation of Requirements and Simulation through SysML and MBSE



CSU Systems Engineering



• My contact info:

- o daniel.herber@colostate.edu
- Many other faculty doing work at CSU in Systems Engineering in a variety of areas related to digital engineering and energy systems:
 - o Marie Vans in augmented/virtual reality for energy system maintenance
 - Tim Coburn in analytics and data science in energy
 - Tom Bradley in energy system management and optimization along with MBSE
 - And many others...
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