Requirements verification

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- Webinar: Automated Requirements Verification

Systems Modeling Language (SysML) is used to capture systems design as descriptive and analytical system models, which relate text requirements to the design and provide a baseline to support analysis and verification. Having the system parameter calculated, you can verify the system requirement and give the verdict on whether it is satisfied or not. The modeling tool enables to perform this verification automatically.

Getting ready for automated requirements verification

Before performing the automatic Requirements verification you need to get ready for this.

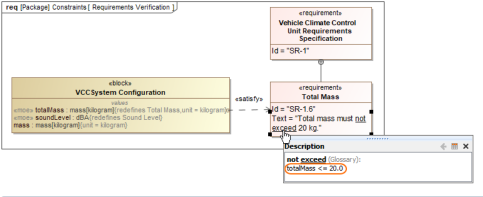
To get ready for automated requirements verification

- 1. Define the constraint in Requirement text.
- 2. Draw a Satisfy relationship from the Value Property to the Requirement.

😡 Value Property captures the system parameter whose value determines whether the system requirement is satisfied or not.

3. Do one of the following:

• If the Use Requirement Term Glossary option is enabled, the condition pattern in the Requirement text is underlined. Move the mouse pointer over it to see the expression in the tooltip. If it is correct, you are ready to perform the automatic Requirement verification.





- How enable/disable the Use Requirement Term Glossary option.

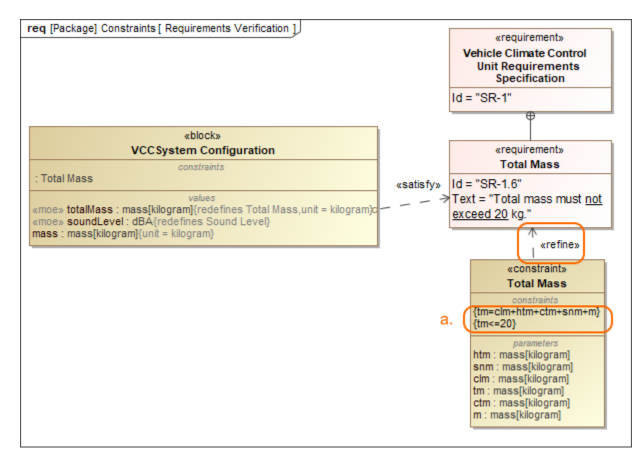
- If the expression in the tooltip is not correct, do the following:
 How to use condition patterns in Requirement text.

 - aHBerfermentber.ef.dhe.dwo.aptiopBiterns. Right-click a value property in the compartment area of the element shape.

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- b. Select Tools ≥ Extract Constraint Block From Requirement to automatically create a Constraint Block. c. HYOU can include the constraint expression and the parameters as needed (see Figure A below).

You are now ready to perform the automatic Requirement verification.



In the example above, a Constraint Block with the constraint { $totalMass \le 20$ } and the constraint parameters is automatically created. The constraint expression is then modified to {tm=clm+html+ctm+snm+m}{tm<=20}.

Performing automated requirements verification

With a help of simulation, you can perform automatic Requirements verification.

berform the automatic Requirements verification you must have the Cameo Simulation Toolkit installed. How to install >>

To perform automatic Requirements verification

- 1. Right-click the Block which contains Value Property.
- 2. From the shortcut menu, select Simulation > Run.
- 3. In the Question dialog, click Yes to load the validation rules and validate the model before the simulation or No to simulate the model without validating it.
- 4. In the Simulation window, click 🕨 or press F8 to start simulation.

The result if value is satisfied or not is shown in the Variables pane. In the following figure, you can see when the Requirement is not satisfied (highlighted in red) and satisfied (highlighted in green). You can change the value directly in the Value cell and Requirement constraint is checked automatically.

Requirement is not satisfied			Requirement is satisfied		
g 🖹 Ă	Ø -	3	2 🖹 🗎		Ø -
Name	Value		Name	Value	
VCCSystem Configuration {totalMass <= 20.0}	VCCSystem Configuration@1f475e54 A	E		VCCSystem Configuration@1f475e54	^
··· 🔽 mass : mass[kilogram]	0.0000		···· 🔽 mass : mass[kilogram]	0.0000	
··· 📶 /soundLevel : dBA	0.0000		🔚 /soundLevel : dBA	0.0000	
m /totalMass : mass[kilogram]	50.0000		m /totalMass : mass[kilogram]	15.0000	
Cooling System Decision	Cooling Steen Decign@99dc3c1	1 [🗄 🕞 : Cooling System Desian	Cooling Statem Design @99dc3c1	
Heating System Design	Cooling ද්රදිස්ක Design@99dc3c1 stal mass must not exceed 20 kg." is not satisfied. meaning System Design@50505-055		E .: Heating System Design	 "Total mass must not exceed 20 kg." is 	satisfied
: Control System Design	Control System Design@30aa901e		E- 🕑 : Control System Design	Control System Design@30aa901e	
🕀 📧 : Sensors System Design	Sensors System Design@6cbfe042		Sensors System Design	Sensors System Design@6cbfe042	
< <u>-</u>	>				> [*]

Garn more about how to perform verification for a single element >>

Learn more about how to validate the model against a set of validation rules before executing it >>

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