

2021x Refresh2 Version News

CAMEO SIMULATION TOOLKITTM

Released on: December 3, 2021

Cameo Simulation Toolkit 2021x Refresh2 brings several new functionalities that will benefit you in model simulation. The Trade Study Analysis engine has been enhanced by adding the automatic parameter sweep capability to help you find an optimal system configuration. In addition, a new Watch window allows monitoring selected properties and expression values, and the Variables pane now displays the Requirement text and the margin between the required and actual values.

Watch Window

Requirement and Margin Columns in the Variables Pane

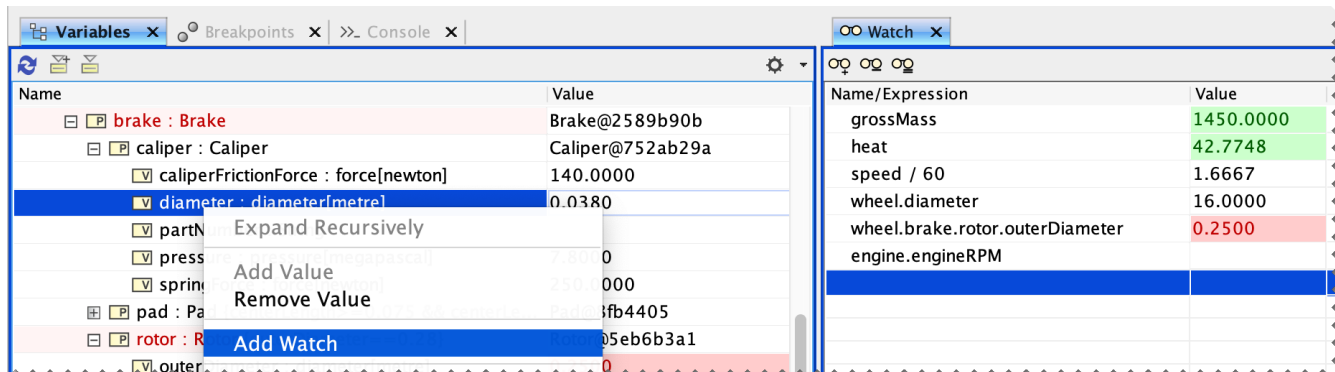
Sweeping Parameters

Other

Discontinued Integrations

Watch Window

Now you can add and easily monitor selected properties and expression values in a new Watch window. Properties can be pre-selected in a Simulation Configuration or manually added from the Variables pane and represented as a flat list using “dot notation”.



Using a Watch window.

Requirement and Margin Columns in the Variables Pane

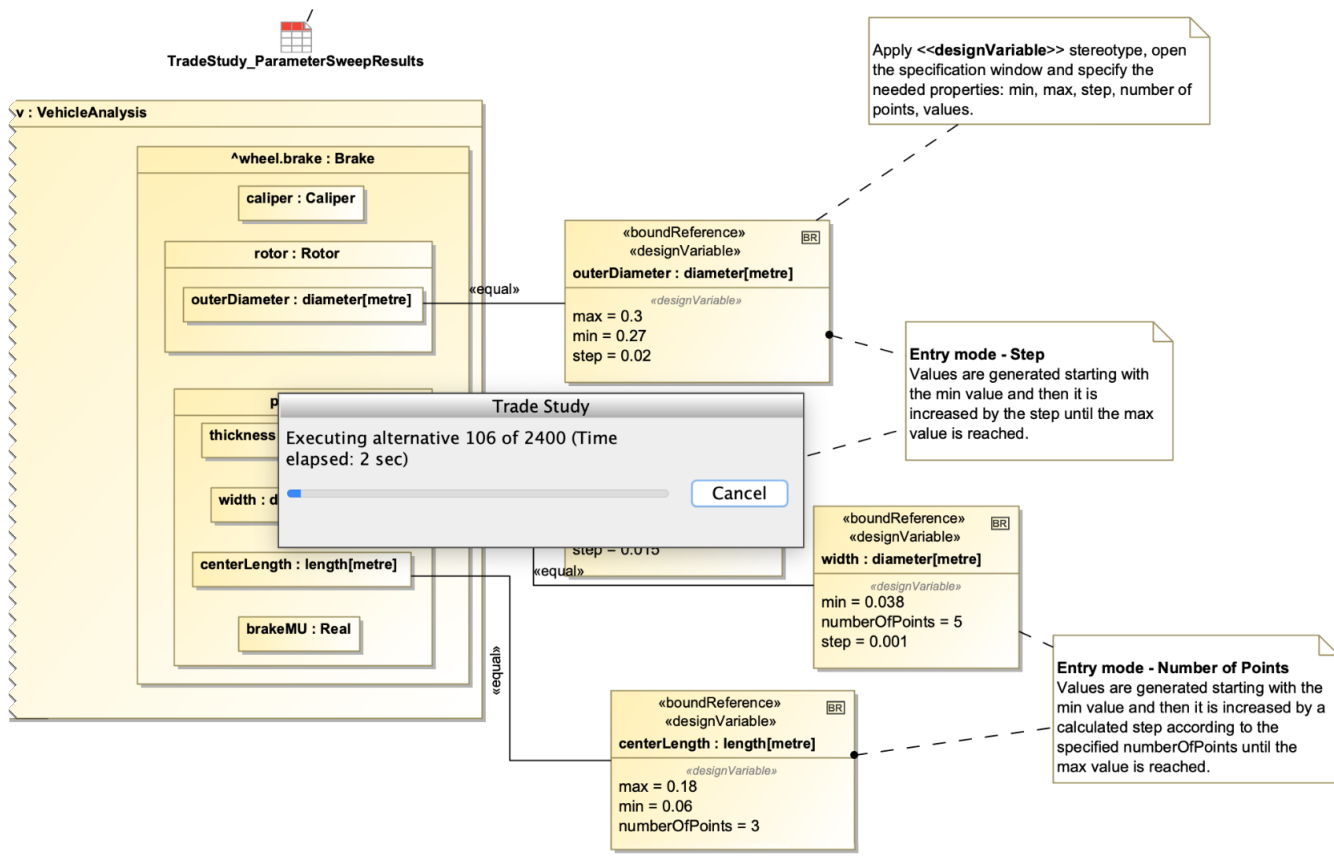
In addition to hugely improved textual Requirements recognition patterns, the Requirement text and the margin between the required and actual values can be automatically derived and displayed in the Variables pane. The margin is also recorded as a tag on result instance slots after the simulation.

Name	Value	Requirement	Margin
brakeLifeExpectancy : distance[kilometre]	56413.0791	3 - "Brake pads shall have a projected life of at least 57500 kilometers under normal driving..."	-1086.9209
brakeTorque : torque[newton metre]	537.8077		
effectiveRadius : diameter[metre]	0.1060		
grossMass : mass[kilogram]	1450.0000	4 - "The vehicle weight shall be equal to or less than 1450 kilograms."	0.0000
heat : output power[kilowatt]	42.7748	2 - "Braking at 100 kilometers per hour shall generate less than 53 kW of heat at each wheel."	10.2252
normalForce : force[newton]	8456.0966		
numberOfWorks : Integer	4		
pavement : Pavement Condition	dry		
requiredStoppingDistance : length[metre]	49.0993		

Displaying the margin between the required and actual values in the Variables pane.

Sweeping Parameters

It is often required to solve many variations of a model to find optimal system configuration. Instead of manually changing these property values and re-solving each time, you can perform an automatic parameter sweep as a part of the Trade Study Analysis now. The parameter sweep allows you to change the parameter values through the specified range at the specified step and automatically find the optimal configuration.



Parameter sweep.

Other

- Version 2021x Refresh2 comes with even further improved simulation performance. Now Trade Study analysis runs at least 2x faster while Monte Carlo analysis runs even 4x faster. The initialization phase (especially for big roll-ups) has been significantly improved as well.
- Proxy ports are now supported in Simulink import and co-simulation.
- There are more compatible Simulation Configuration choices in the Run menu of the diagram toolbar, tables, and diagrams.

The support of integration with Maple will be discontinued from version 2022x. Please contact us if this integration is important to you.

Documentation

- [Cameo Simulation Toolkit 2021x Refresh2](#)

News of earlier versions

- [Cameo Simulation Toolkit 2021x Refresh1](#)
- [Cameo Simulation Toolkit 2021x](#)
- [Cameo Simulation Toolkit 19.0 LTR SP4](#)
- [Cameo Simulation Toolkit 19.0 LTR SP3](#)
- [Cameo Simulation Toolkit 19.0 LTR SP2](#)
- [Cameo Simulation Toolkit 19.0 LTR SP1](#)
- [Cameo Simulation Toolkit 19.0 LTR](#)