

Requirement matrices

The matrices enables you to analyze, create, and modify relationships between Requirements and other design elements. It is especially valuable that you can display relationships that cannot be represented in diagrams, such as representations (classes by lifeline), behavior representations in other diagrams, operation representations by Call Behavior Actions, etc. All Requirement matrices allows you to perform [Requirements gap and coverage analysis](#).

You can create four kind of Requirements matrices:

- Derive Requirement Matrix.
- Refine Requirement Matrix.
- Satisfy Requirement Matrix.
- Verify Requirement Matrix.

The different purposes for each matrix are illustrated below:

- **Derive Requirement Matrix** allows you to analyze, create, and modify [Derive](#) relationships between Requirements and other design elements. Rows represent the elements that are the clients of Derive relationship. Columns represent the [Requirements](#) that are the suppliers of Derive relationship. The example below is created by using the [extract requirement values.mdzip](#) sample model that comes only with [SysML Plugin](#).

Legend		User Needs					
↗ DeriveReq		UN1 Environmentally friendly	UN2 Charging	UN2.1 Regenerative braking	UN4 Cruise control	UN5 Braking	UN7 Range
System Requirements		1	2	2	3	4	
SR1 Adaptive Cruise Control	1				↗		
SR2 Regenerative Braking	1	1	↗				
SR3 Braking safety requirements	2	1	↗		↗		
SR3.1 Stopping Distance	1				↗		
SR3.2 Friction Brake Heating	1				↗		
SR4 ACC Brake	1			↗			
SR5 Category 1 of Ultra Low Emission Vehicle	1	↗					
SR6 Distance	1						↗
SR6.1 Full charge mode distance	1						↗
SR6.2 Quick charge mode distance	1						↗
SR6.3 Hybrid mode distance	1						↗

- **Refine Requirement Matrix** allows you to analyze, create, and modify [Refine](#) relationships between Requirements and other design elements. Rows represent the elements that are the clients of Refine relationship. Columns represent the [Requirements](#) that are the suppliers

of the Refine relationship. The example below is created by using the [extract requirement values.mdzip](#) sample model that comes only with [SysML Plugin](#).

Legend		User Needs									
Refine		UN1 Environmentally friendly	UN2 Charging	UN2.1 Regenerative braking	UN2.2 Plug-In charge	UN4 Cruise control	UN5 Braking	UN10 Safety	UN11 Power source management		
Use Cases		2	3	11	5	8	2	2			
Accelerate		2									
Provide electric engine power(context Hybrid Vehicle)		2									
Provide power from electric and gasoline engines(context Hybrid Vehicle)		2									
Brake			2	5	6						
ACC Brake(context Hybrid Vehicle)		3	1								
Brake(classifier behavior)(context Driving Context)		2	1								
Detect presence and speed of vehicles(context Hybrid Vehicle)		2									
Pre-charge brake for more aggressive braking(context Hybrid Vehicle)		2									
Provide audible alert(context Hybrid Vehicle)		2									
Send laser signal(context Hybrid Vehicle)		2									
Magic Hybrid Vehicle				1	11	2	2				
Charge vehicle					11						
Charge the vehicle(classifier behavior)(context Power Source Context)		1	1								

- **Satisfy Requirement Matrix** allows you to analyze, create, and modify [Satisfy](#) relationships between Requirements and other design elements. Rows represent the elements that are the clients of Satisfy relationship. Columns represent the [Requirements](#) that are the suppliers of the Satisfy relationship. The example below is created by using the [extract requirement values.mdzip](#) sample model that comes only with [SysML Plugin](#).

Legend		Requirements																								
Satisfy		SR3 Braking safety requirements	SR3.1 Stopping Distance	SR3.2 Friction Brake Heating	SR5 Category 1 of Ultra Low Emission Vehicle	SR6 Distance	SR6.1 Full charge mode distance	SR6.2 Quick-charge mode distance	SR6.3 Hybrid mode distance	SR7 Time	SR7.1 Full charge mode time	SR7.2 Quick-charge mode time	SR8 Vehicle's battery mass	SR9 Vehicle's battery energy consumption	SR10 Electric Motor Power	SR11 Fuel consumption	SR12 Acceleration	SR13 Brake Fluid Temperature	SR14 Cargo	SR15 Seat	SR16 Maximum speed	SR17 Tire	SR18 Car locking system	SR19 Cargo space		
System Structure		1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Body																										
cargoCapacity : volume[decubic metre]																										
Brake Subsystem		1	1																							
frictionBrakeHeating : power[kilowatt]																										
stoppingDistance : distance[metre]																										
Electric Motor															1											
power : power[kilowatt] = 96.0																										
Fluid reservoir																		1								
fluidBoilingTemperature : celsiusTemperature																										
Fuel Tank Assembly							1								1											
distanceOnGasolineMode : distance[kilometre]																										
consumption : volume[decubic metre] = 6.0																										
High-voltage Battery						1	1			1	1	1	1													
distanceOnFullCharge : distance[kilometre] = 200.0																										
distanceOnQuickCharge : distance[kilometre] = 95.0																										
energyConsumption : electric power[kilowatt] = 14.0																										
fullChargeTime : time = 150.0																										
mass : mass[kilogram] = 100.0																										
quickChargeTime : time = 45.0																										
Power Subsystem																		1				1				
acceleration : speed[metre per second]																										
maxSpeed : speed																										

- **Verify Requirement Matrix** allows you to analyze, create, and modify [Verify](#) relationships between Requirements and other design elements. Rows represent the elements that are the clients of Verify relationship. Columns represent the [Requirements](#) that are the suppliers of the Verify relationship. The example below is created by using the [Categorization requirements.mdzip](#) sample model that comes only with [Cam eo Requirements Modeler Plugin](#).

Legend		Requirements									
Verify											
		Project Categorization									
		TWCAT150.5 Category Management									
		TWCAT150.5.2 User-defined Categories									
		TWCAT150.5.2.1 System Category Management Restrictions									
		TWCAT150.5.2.1.1 Category Management Actions									
		TWCAT150.5.2.2 Avoiding Name Clashes with System Category									
		TWCAT150.5.2.3 Ensuring Name Uniqueness									
		TWCAT150.5.2.4 Automatically Reassigning Projects to System Category									
		TWCAT150.5.2.5 Removing Category by Multiple Users at the Same Time									
		TWCAT150.5.2.6 Handling Category Removal While Others Are Renaming It									
		TWCAT150.5.2.7 Ensuring That Category Name is Entered									
		TWCAT150.5.2.8 Category Renaming by Multiple Users									
		TWCAT150.5.2.9 Assigning Project to Category While Others Are Deleting It									
		TWCAT150.5.2.10 Project Assigning to Categories by Multiple Users									
Test cases											
Adding Local Projects to Teamwork											
Assigning Project to Category While Others Are Deleting It		1									Verify
Automatically Reassigning Projects to System Category		1					Verify				
Creating New Teamwork Projects											
Exporting Module to Teamwork											
Removing Category by Multiple Users at the Same Time		1						Verify			



How to work with Requirement matrices

Requirement matrices are based on [Dependency Matrix](#). That's why all its procedures are allowable for Requirement matrices:

- [Creating Dependency Matrix](#)
- [Using Dependency Matrix](#)
- [Dependency Matrix environment](#)