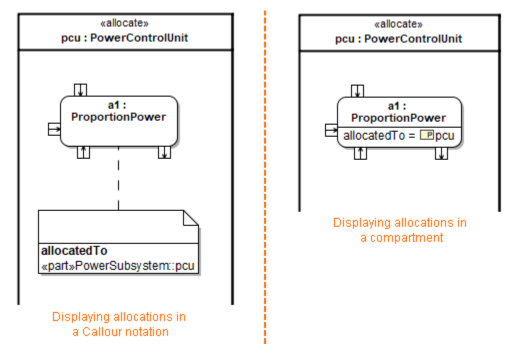
Showing allocations using SysML Callout notation

You can display allocations in a callout or in a compartment of an element symbol.



Examples of displaying allocations.

To display element properties, constraints, and/or tagged values on a note symbol

to see compartment editing results, make sure element properties, constraints, and/or tagged values are displayed on the note symbol.

- 1. Draw a note to an element whose documentation you want to display.
- 2. Select a note and click the Compartments button on the left.
- 3. In the list, click to select the following:
 - Element Properties
 - Constraints
 - Tagged Values

Element properties, constraints, and / or tagged values are displayed on the note symbol in the separate compartments.

You can choose which element properties, constraints, or tagged values to display on the note symbol by editing an appropriate compartment.

To edit a compartment on a note symbol

- 1. Open the Compartment Edit dialog by doing one of the following:
 - From the note shortcut menu, select Edit Compartments.

• Select a note and click Edit Element Properties on the right.

🔀 Compartment Edit			X
Show or hide elements in each symbol compartment Compartments allow controlling the lists of attributes, operations, actions, extension points, inner elements, ports, structure, constraint or tagged values that are visible on the selected symbol. Use buttons to show or hide elements in the selected compartment.			
Element Properties Constraints	Tagge	d Values	
Hidden:			Selected:
Owned Template Signature	~		Documentation
Owned Use Case		>	Name
Owning Package			Owner
Owning Template Parameter		<	
Package			
Package Import		>>	
Participates In Activity			
Participates In Interaction	Ŧ	<<	
			OK Cancel Help

- Move elements between Hidden and Selected lists using the >, <, >>, or << buttons. Only items from the selected list will be displayed in the compartment on the note's symbol.
 Click OK after you are done.

Allocations, in the Element Properties tab, select Allocated To and/or Allocated From to display.

Related pages

- SysML Callout Style
 Compartments
 SysML specific compartments