# **Creating Item Flow**

An Item Property is the only attribute of an Item Flow. An Item Flow describes the flow of items across a Connector or an Association. If an Item Flow is assigned to a Connector, you can specify an optional Attribute, Item Property, to relate the flowing item to the instances of the Connectors' enclosing Block. Item Flows and Item Property are defined on Connectors in the SysML Internal Block Diagrams.

To create an Item Flow with the Item Property tag initialized on a Connector

- 1. Do one of the following:
  - From the SysML Internal Block Diagram palette, select Item Property and click the Connector on the diagram pane.
  - Select the Connector on the diagram pane and from its smart manipulator toolbar, click
  - Drag the property you want to use as the Item Property onto the Connector.
- 2. In the Item Flow/Item Property dialog, specify the following options:
  - Item Flow. From the drop-down menu, select an existing Item Flow or create a new one by selecting <NEW>.

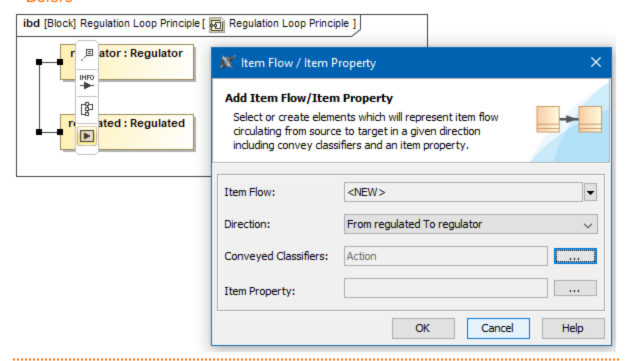
Obu select an existing Item Flow, you don't need to specify the rest of the options in this dialog.

- Direction. From the drop-down menu, select the direction of the new Item Flow.
- Conveyed Classifiers. Click From the Select Conveyed Classifier dialog, select a classifier to be used as the Conveyed Classifier. Click OK.
- Item Property. Click From the Select Item Property dialog, select a Part Property to be used as the Item Property. Click OK.
- 3. Click OK.

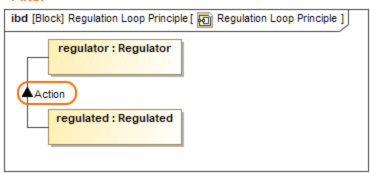
An Item Flow with the selected property as its Item Property is created and is set for the Connector (see the following figure).

Du want to reverse the Item Flow direction and update it in all related diagrams, read Reversing Information Flow direction.

### **Before**



#### After



The Action Item Flow is created and set for the Connector in the Regulation Loop Principle Internal Block Diagram.

If the name of the Item Property is not displayed on the Item Flow, you must perform the following actions.

To display the Item Property name on the Connector

- 1. On the diagram pane, select the connector with the Item Flow assigned.
- 2. Right-click it to open a shortcut menu and select the **Edit Compartments** command.
- 3. The Compartment Edit dialog opens. In the dialog, select the Information From tab depending on the flow direction.



- 4. In the Hidden list, select Item Property names you want to see on the Item Flow and move them to the Selected list.
- 5. Click OK.

## Related pages

- Information Flow
- Reversing Information Flow direction
- SysML Internal Block Diagram
- Connector
- Association

#### Sample model

The model used in the figures of this page is the **TemperatureRegulatio nLoop** sample model. To open this sample do one of the following:

• Download TemperatureRegulationLoop.mdzip.

Use Scroll Backward and Scroll Forward arrows to move through tabs or click Find in modeling tool smoothing tool installation directory is samples by sML Temperature Regulation Loop Tempe rature Regulation Loop. mdzip.

