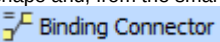


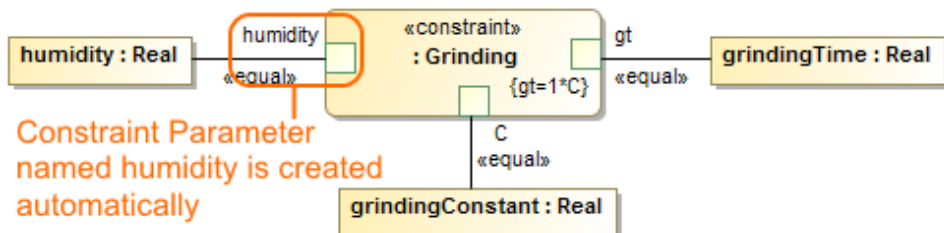
# Creating Constraint Parameters automatically

You can create Constraint Parameters automatically when:

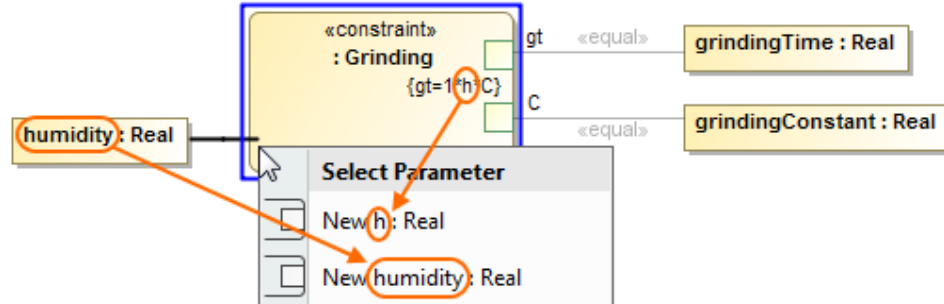
- Creating a Binding Connector.
- Using the Parse and Create Parameters button.

To automatically create new **Constraint Parameters** when creating a **Binding Connector**

1. Do one of the following:
  - Select an appropriate property shape and, from the smart manipulator toolbar, click .
  - From the diagram toolbar, click , and select an appropriate property shape.
2. Connect it to a **Constraint Property** shape:
  - if all parameters from the constraint equation are already created in the model, a new parameter is created with the same name as the property name.



- if one or more parameters from the constraint equation are not created in the model, choose them from the **Select Parameter** menu list.



To create **Constraint Parameters** automatically using the **Parse and Create Parameters** button

1. Create a new **Constraint Property** shape or select an existing one.
2. Type a constraint expression or a new variable for an existing expression.
3. Do either:
  - Click the shape and from the smart manipulator toolbar, select .
  - Right-click the shape and select **Tools > Parse and Create Parameters**.

Constraint Parameters are created.

