

Help Menu

The commands are described under the [Help Menu](#).

Methods of the Turnplate

_Methods of the Turnplate

The *Turnplate* provides:

- The *methods* listed in the table of contents to the left.
- The **_Methods of Curved Objects**.
- The **Methods of the Material Flow Objects**.
- The **Methods of All Objects**.

To view all of the *methods*, *read-only attributes*, and *attributes* of the object, open the window **Show Attributes and Methods**. The figure below illustrates the information using the example of the object *Station*.



Name	Value	Inherited	Watchable	Signature
contentsList	[]			([Contents:table]) -> any
createAttr				(NameOfUserDefinedAttribute:string, DataType:string) -> boolean
createIcon				([IconName:string, Width:integer, Height:integer]) -> integer
deleteAttr				(NameOfUserDefinedAttribute:string) -> boolean

Name of the method

Identifier and data type of the parameter you enter

Data type of the return value



The screenshot shows the .Models.Model.Station window. The table lists the following methods:

Name	Value	Inherited	Watchable	Signature
moveToFolder				(Folder:object) -> object
MU	VOID			([Index:integer:=1]) -> object
MUPart	VOID			([Index:integer:=1]) -> object

The 'MU' method is highlighted with a red box. The 'MUPart' method is also highlighted with a red box. The 'MU' method has a parameter 'Index' with a default value of 1. The 'MUPart' method has a parameter 'Index' with a default value of 1.

- Select **Show Attributes and Methods** on the context menu of the **Class Library** to show the *methods*, *read-only attributes*, and *attributes* of the selected **Class [general description]**.

- Press the **F8** key or click **Show Attributes and Methods** on the **Home** ribbon tab of the *Frame* into which you inserted an instance to show the *methods*, *read-only attributes*, and *attributes* of the selected [Instance \[general description\]](#).

An example of the **Syntax** line of the individual methods might look like this:

```
<Path>.openDialog([CallOpenControl:boolean:=false]) → boolean
```

- The expression *<Path>* designates the path of the object to which the *method* applies.
- The signature of the method, consisting of the identifier and the data type of the parameter, is listed in parentheses. The expression *(Parameter:string)*, for example, designates a parameter of data type *string*. Instead of a constant value, you can also use a variable of the required type or a *method* that returns the required data type.

Note

Make sure to enter the parentheses for expressions within parentheses (...). Not entering them may lead to unexpected results and open the *Debugger*.

Optional parameters are listed within brackets. The expression *[,Parameter:boolean]*, for example, means that you can, but do not have to enter the *boolean* parameter.

If a parameter has a default value, the signature shows the default value after the parameter, *:= false* in the example above.

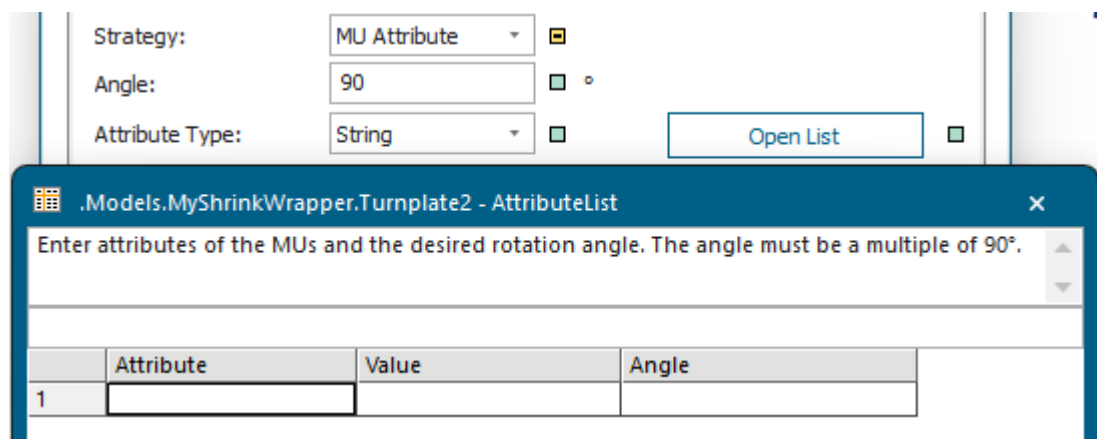
If the *method* has a return value, the signature shows its data type after the arrow *->*, *→ boolean* in the example above.

getAttributeList [SimTalk] - Turnplate

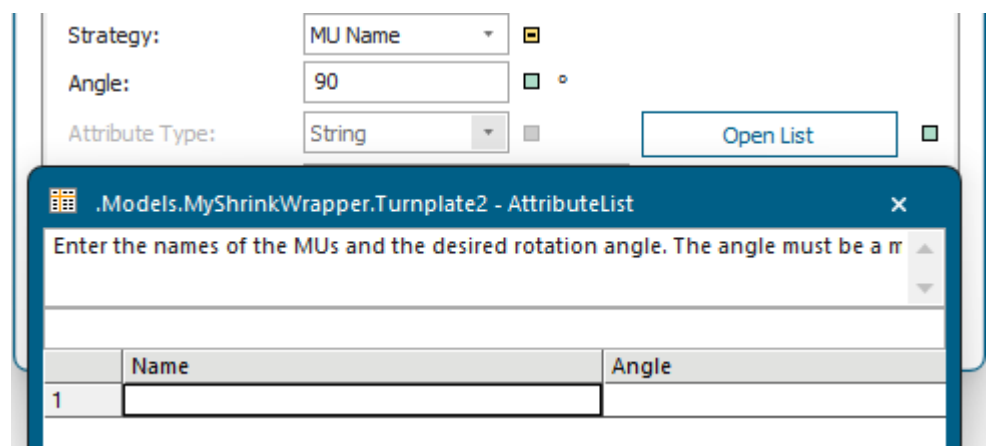
Returns the **attribute list** of the *Turnplate* designated by <Path>.

Remarks

Contains the name of the **Attribute** of the *MU*, the **Value** of the attribute, and the rotation **Angle** for the **Strategy > MU Attribute**.



Contains the **Name** of the attribute of the part and the rotation **Angle** for the **Strategy > MU Name**.



Type

Method

Syntax

```
<Path>.getAttributeList(Attributes:table)
```

Parameter

The parameter *Attributes* of data type *table* designates the name of the list.

Example

```
MyTurnplate.getAttributeList(MyAttributesList)
```

SimTalk

[setAttributeList \[SimTalk\] - Turnplate](#)

See also

[Strategy \[drop-down list\] - Turnplate](#)

[Open List \[Turnplate\]](#)

[Data Held in Tabular Form in Attributes \[material flow objects\]](#)

rotatePart [SimTalk]

Rotates the *MU* on the *Turnplate* designed by <Path> by the specified angle.

Type

Method

Syntax

```
<Path>.rotatePart(Angle:integer)
```

Parameter

The parameter *Angle* of data type *integer* designates the angle.

This angle has to be a positive or a negative multiple of 90.

Example

```
?.rotatePart(180)
```

See also

[Strategy Method \[Turnplate\]](#)

setAttributeList [SimTalk] - Turnplate

Sets the attribute list of the *Turnplate* designated by <Path>. The attribute list sets the *MU* that leaves the *Turnplate*.

Remarks

For the **Strategy** > **MU Attribute** you can specify the name of the **Attribute** of the *MU*, its **Value** and the rotation **Angle**.

The screenshot shows the 'setAttributeList' dialog for the 'MU Attribute' strategy. The 'Strategy' dropdown is set to 'MU Attribute'. The 'Angle' is set to 90. The 'Attribute Type' is set to 'String'. An 'Open List' button is visible. Below the dialog, a table titled '.Models.MyShrinkWrapper.Turnplate2 - AttributeList' is shown. The table has columns for 'Attribute', 'Value', and 'Angle'. The first row is numbered '1' and contains empty input fields for each column.

	Attribute	Value	Angle
1			

For the **Strategy** > **MU Name** you can specify the **Name** of the *MU* and the rotation **Angle**.

The screenshot shows the 'setAttributeList' dialog for the 'MU Name' strategy. The 'Strategy' dropdown is set to 'MU Name'. The 'Angle' is set to 90. The 'Attribute Type' is set to 'String'. An 'Open List' button is visible. Below the dialog, a table titled '.Models.MyShrinkWrapper.Turnplate2 - AttributeList' is shown. The table has columns for 'Name' and 'Angle'. The first row is numbered '1' and contains empty input fields for each column.

	Name	Angle
1		

Type

Method

Syntax

```
<Path>.setAttributeList(Attributes:table)
```

Parameter

The parameter *Attributes* of data type *table* designates the path to a list or a variable of the same data type.

Plant Simulation then copies the contents of the passed list to the attribute list of the *Turnplate*.

Example

```
MyTurnplate.setAttributeList(MyAttributes)
```

SimTalk

[getAttributeList \[SimTalk\] - Turnplate](#)

See also

[Strategy \[drop-down list\] - Turnplate](#)

[Open List \[Turnplate\]](#)

[Data Held in Tabular Form in Attributes \[material flow objects\]](#)

Read-Only Attributes of the Turnplate

_Read-Only Attributes of the Turnplate

The *Turnplate* provides:

- The *read-only attributes* listed in the table of contents to the left.
- The [_Read-Only Attributes of All Objects](#).
- The [Read-Only Attributes of the Material Flow Objects](#).

You can query the values of the *read-only attributes*, but you cannot set them as *Plant Simulation* computes the value for the point-in-time at which you query it. In most cases a *read-only attribute* corresponds to an unavailable dialog item on one of the tabs of the object, for example on the tab **Statistics**.

To view all of the *methods*, *read-only attributes*, and *attributes* of the object, open the window [Show Attributes and Methods](#). The figure below illustrates the information using the example of the object *Station*.