# COMSOL Multiphysics <br> Physics Builder Manual 

## Physics Builder Manual

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## Introduction

This guide describes the Physics Builder, a set of tools for creating custom physics interfaces directly in the COMSOL Desktop ${ }^{\circledR}$.

In this chapter:

- About the Physics Builder
- Overview of the Manual


## About the Physics Builder

In this section:

- What Can You Do With the Physics Builder?
- Where Do I Access the Documentation and Application Libraries?


## What Can You Do With the Physics Builder?

The Physics Builder is a graphical programming environment where application experts can design tailored physics interfaces through an interactive desktop environment and without the need for coding.

With the Physics Builder you can deploy the tailored physics interfaces to create your own products and custom physics interfaces for specific applications.

The workflow for creating new physics interfaces is similar to creating a multiphysics model except that the result is a new user interface rather than a new model.


Figure 1-1: The definition of a new physics interface "Magnetic Field Formulation": in the Physics Builder (left) and the result in the Model Builder (right).

The Physics Builder window contains a tree that represents a physics interface design project. Such a project can define anything from a single physics interface to an entire product with a collection of physics interfaces.

Custom physics interfaces created using the Physics Builder can be included in applications created using the Application Builder and compiled using the COMSOL Compiler ${ }^{\mathrm{TM}}$.

The following chapters describe the tools that you use in the Physics Builder and provide detailed examples of how to create custom physics.

## Where Do I Access the Documentation and Application Libraries?

A number of online resources have more information about COMSOL, including licensing and technical information. The electronic documentation, topic-based (or context-based) help, and the Application Libraries are all accessed through the COMSOL Desktop.

> If you are reading the documentation as a PDF file on your computer, the blue links do not work to open an application or content
> referenced in a different guide. However, if you are using the Help system in COMSOL Multiphysics, these links work to open other modules, application examples, and documentation sets.

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## Overview of the Manual

This Physics Builder Manual contains information that helps you to get started with creating custom physics using the Physics Builder in the COMSOL Multiphysics product. The information in this guide is specific to this functionality. Instructions on how to use COMSOL in general are included with the COMSOL Multiphysics Reference Manual.

As detailed in the section Where Do I Access the Documentation and II Application Libraries? This information can also be searched from the COMSOL Multiphysics software Help system.

## TABLE OF CONTENTS AND INDEX

To help you navigate through this guide, see the Contents and Index.

## DESIGN

The Physics Builder Design chapter has an overview of the tools available and includes information about Designing the GUI Layout, Entering Names and Expressions, Using Coordinate Systems, Specifying Selections, and The Physics Builder Manager.

## TOOLS

The Physics Builder Tools chapter has a description of each of the tools in the Physics Builder that allow you to create custom physics interfaces for specific application.

## EXAMPLE

The Examples of Custom Physics chapter provide two examples to show how to create custom physics interfaces: The Thermoelectric Effect and The Schrödinger Equation.

## 2

## Physics Builder Design

The information in this chapter is useful at various stages of the design of the physics interfaces.

In this chapter:

- Overview of the Physics Builder
- Designing the GUI Layout
- Entering Names and Expressions
- Using Coordinate Systems
- The Physics Builder Manager


## Overview of the Physics Builder

The Physics Builder is a graphical programming environment where you can design custom physics interfaces using an interactive desktop environment without the need for coding.

In this section:

- Creating a New Physics Builder File
- The Physics Builder Window
- Saving and Opening Custom Physics Interfaces
- The Physics Builder Manager
This manual is a companion to the COMSOL Multiphysics Reference
Manual, where extensive information is available for some of the
concepts and features used in the Physics Builder. See Where Do I Access
the Documentation and Application Libraries? to learn how to use
topic-based help in COMSOL Multiphysics ${ }^{\circledR}$.


## Creating a New Physics Builder File

I Open COMSOL.
2 Open the Preferences dialog box. Select it from File>Preferences (Windows users) or Options>Preferences (Mac and Linux users).

3 Click Physics Builder and select the Enable Physics Builder check box. Click OK.
4 Select New from the File menu.
5 On the New page under Physics, click the Physics Builder button (\$ ) to open the Physics Builder.
The COMSOL Desktop then contains a Physics Builder window with a tree similar to the Model Builder.

From the main Physics Builder toolbar or from the Windows menu (Linux and Mac), you can open The Physics Builder Manager where you can administer testing of Physics Builder files and deployment of entire Physics Builder packages.

```
Physics Builder
```



```
|}\mathrm{ Untitled.mphphb (root)
    [罒 External Resources
    4 Building Blocks
        - Components
        * Properties
        F/F
        M(Multiphysics Couplings
    4 [㯖 Definitions Library
        [i]l) Physics Areas
        Selections
        8% Extra Dimensions
        |uxiliary Definitions
    -Migration
    國 Documentation
```

The Physics Builder window displays the tree containing the sequence of all physics and building blocks within a file．
－To add new functionality，right－click a node in the tree and choose a functionality from the context menu or click a corresponding button in the Physics Builder toolbars．
－It is only possible to add new physics interfaces to the root of the tree．Each new node represents a new physics interface that can be chosen from the Model Wizard when the interface is complete．

## THE PHYSICS BUILDER BRANCHES AND SUBBRANCHES

## External Resources

The External Resources branch is useful to avoid reimplementing features，properties or components．Import previously created items stored in a different builder file．All items that you implement under the Building Blocks branch in a builder file can be used by any other builder file that imports it．

## Building Blocks

Use the Building Blocks branch to create a library of Components，Properties， Features，and Multiphysics Couplings that you can build physics interfaces（including multiphysics interfaces）．The Physics Builder Tools chapter describes the features and subfeatures available in detail．

## Definitions Library

The Definitions Library contains definitions of material property groups, physical quantities, and other definitions that are used by but are not part of a physics interface. There are these subbranches: Physics Areas, Selections, Extra Dimensions, and Auxiliary Definitions.

## Migration

Migration, or backward compatibility, has to be considered in situations when you make changes to your physics interface design but still want users of the interface to use COMSOL model files created in the old Version of the interface.

## The Physics Builder Manager

Use The Physics Builder Manager to manage testing, compilation, version control and history, and comparison of your Physics Builder files.

To open this window, click Physics Builder Manager ( ) on the main toolbar (Windows) or, from the main menu, select Windows>Physics Builder Manager (Linux, $\mathrm{Mac})$. On the toolbar, click again to close the window.

## Saving and Opening Custom Physics Interfaces

Saving Physics Builder files works in the same way as ordinary model files (*.mph) except that it has the extension mphphb. Opening a file is also similar to opening MPH-files, but select Physics Builder File (*.mphphb) from the list of file types in the Open dialog box.

- See The Physics Builder Manager for more information about organizing development files.
- Saving COMSOL Files in the COMSOL Multiphysics Reference Manual


## Designing the GUI Layout

The design of the GUI layout of a feature or a property is an important and sometimes complex task. You often have to compromise between a simple layout and flexibility in the functionality. Each User Input node often represent a GUI component (or widget), for example fields, combo boxes, and tables. Based on the declaration of a user input, there is often only one possible choice of GUI component. In situations where there are several possible choices, you have the option to choose. You always find such choices under the GUI Options section of a User Input node.

In contrast to user inputs, which controls what GUI components you see, the User Input Group node controls when and where to display the GUI components. As an example, the user input group can list the user inputs you want to see under a specific section. This is an option in the GUI Options section of a User Input Group.

In this section:

- User Inputs and GUI Components
- User Input Group GUI Options

Use this section in combination with the features described in the User
$\square$ Inputs section.

## User Inputs and GUI Components

The settings under the Declaration section often determines what GUI component you see when the user input is visible.

Use this section in combination with the features described in the User Inputs section.

## SINGLE-ARRAY INPUTS

The table below summarizes the behavior for single-array inputs (option Array type set to Single).

| DIMENSION | allowed values | GUI COMPONENT |
| :---: | :---: | :---: |
| Scalar or $\|x\|$ | Any | field (text box) |
| Scalar or $\|x\|$ | From list | Combo box |
| Vector (3xI) | Not applicable | Table with I-3 rows, depending on the option Vector component to display. |
| Matrix (3x3) | Not applicable | Table with I-3 rows and I-3 columns, depending on the option Matrix component to display. You also get a combo box for matrix symmetry. |
| Boolean | Not applicable | Check box. Note that there is a special node for creating Boolean inputs. |
| Custom | Not applicable | Table with rows and columns representing the specified dimension. If it represents a square matrix, you can specify a symmetry with the option Matrix symmetry for square matrix. |
| Changeable | Not applicable | Single column table with the possibility to add rows. |

Depending on the dimension of the input, you get different options in the GUI Options section. You find the available options below:

- Hide user input in GUI when inactive. The logic controlling the user input determines that it is inactive, the input's GUI component disappears from the layout. This is not necessary if the user input is a member of a user input group that can disappear.
- Show no description. Removes the label above the GUI component.
- Show no symbol. Removes the symbol to the left of the GUI component.
- Add divider above the user input. Places a horizontal line above the GUI component, possibly with a descriptive text.
- Show no coordinate labels. For spatial vectors, by default you get the coordinate labels in the leftmost column. Selecting this option removes that column.
- Vector components to display. Controls what components of a spatial vector you want to display in non-3D geometries. You can choose between All, In-plane, and Out-of-plane.
- Matrix components to display. Same as above but for spatial matrices.
- Matrix symmetry for square matrix. For nonspatial, square matrices you can force a matrix symmetry with this option. The choices are Diagonal, Symmetric, Anisotropic,
and Symmetric, fixed diagonal, and they control the cells that the user can edit. For Symmetric, fixed diagonal, the diagonal is fixed to the default values, and the user can only edit the off-diagonal elements.


## DOUBLE-ARRAY INPUTS

Double-array inputs are far more complex to design GUI components for, and some combinations are not supported. The table below summarizes the behavior for the supported double-array inputs (option Array type set to Double).

| OUTER DIM. | INNER DIM. | ALLOWED Values | GUI COMPONENT |
| :---: | :---: | :---: | :---: |
| Vector (3xI) | $\begin{aligned} & \text { Scalar or } \\ & \|x\| \end{aligned}$ | Any | Behaves as a single-array vector |
| Vector (3xI) | Scalar or $\|x\|$ | From list | Several combo boxes when the input is a member to a special input group, see User Input Group GUI Options. Otherwise, behaves as a single-array vector with restrictions what you can enter in the table cells. |
| Matrix (3x3) | Scalar or $\|x\|$ | Any | Behaves as a single-array matrix |
| Vector (3xI) | Boolean | Not applicable | Several check boxes when the input is a member to a special input group, see User Input Group GUI Options. Otherwise, behaves as a single-array vector with restrictions what you can enter in the table cells. |

For double-array inputs, you might get an error when you try to use an unsupported combination. In other situations, especially when the inner dimension is a scalar, you can get a component, but with an unpractical behavior. For example, when the outer dimension is fixed but nonscalar, the inner dimension is scalar, and Allowed values is set to From list. Then the input behaves as the single-array version, but with restrictions on what you can enter in the table cells.

There are fewer GUI options for double-array inputs, but those supported are identical to the options for single-array inputs.

User Input

## User Input Group GUI Options

You can use the User Input Group for two main purposes: controlling GUI layout and putting the same activation conditions on several user inputs. The latter is usually a consequence when implementing the first. Grouping of user inputs also makes it possible to define the section name and to create help contents for the section. The GUI layout option under the GUI Options section controls the behavior of a user input group. The available layouts are Group members below each other (the default), Group members placed in a stack, Create a widget for each vector component, Radio buttons from first user input, others interleaved, Group members define columns in table, or Group members define a section.

Use this section in combination with the features described in the User Input Group section.

## GROUP MEMBERS BELOW EACH OTHER

The GUI components that each group member represents appear below each other. The member can be another group, so the entire layout of that group gets a spot in this sequence. The figure below shows a schematic drawing of this layout.


Figure 2-1: A schematic of the layout of the option "Group members below each other".

If any of the user inputs or user input groups has the option Hide user input in GUI when inactive selected, it gets hidden when inactive. It is still present, and its presence can be noted because it occupies a small empty space in the layout. If you only have one hidden member like this, you hardly notice it, but if there are several such hidden members in a row, you get a clearly visible empty space. You should then use the option Group members placed in a stack (see below).

## GROUP MEMBERS PLACED IN A STACK

The GUI components of each member are placed in separate sublayouts, called cards. Each card can appear and disappear as a unit, giving the effect that a part of the layout changes instantly. The activation condition on each member controls when its card appears or disappears. Each card can contain several GUI components and other cards depending on the type of member it corresponds to. In this way, you can create an advanced nested dynamic GUI. See below for a schematic drawing of this type of layout.


Figure 2-2: A schematic of the layout of the option "Group members placed in a stack".

## GROUP MEMBERS DEFINE A SECTION

The simplest and one of the most important GUI layouts is the section layout. You use it when you want specify what members that belong to a certain section. You specify the title of the section in the Description field.

The recommended way of creating a section is to use the Section node instead of the User Input Group node.

If you do not specify a section, there is a default section that can be good enough for simple layouts. There are several situations when the default section is never generated:

- When you want more than one section, you must specify all sections.
- When you have at least one Constraint node in your feature. The constraint usually adds a special section for weak constraints and constraint type selection, so you must specify all other sections as a section group.

As rule of thumb, always add a section if you do not see the user inputs you expect.

The section that constraint nodes usually adds is not always shown. You must show advanced physics options to see it.

## CREATE A WIDGET FOR EACH VECTOR COMPONENT

You can use this layout if you want to place a GUI component sequentially for each component of a vector-valued user input. The user input can either be a single-array vector or a double-array vector with a scalar or Boolean inner type.

A typical example is if you want to activate each vector component value with a check box. Then you create one double-array user input with the outer dimension set to vector and the inner dimension set to Boolean, and one single-array user input as a vector. Put both these user inputs as member to a group using this layout, and you get a layout like the screenshot below.

| Vection |
| :--- |
| $\square$ Check box, $X$ component |
| Vector, $X$ component: |
| 0 |
| $\square$ Check box, $Y$ component |
| Vector, $Y$ component: |
| 0 |
| $\square$ Check box, $Z$ component |
| Vector, $Z$ component: |
| 0 |

Figure 2-3: A screenshot of a window created with the layout option "Create a widget for each vector component."

## RADIO BUTTONS FROM FIRST USER INPUT, OTHERS INTERLEAVED

Use this option when you want two or more radio buttons (option buttons) that control the visibility of other user inputs or groups. The first user input must have a set of valid values, each one representing one radio button. The number of group members except the first one has to be equal to the number of allowed values in the first user input. Similar to the previous GUI layout, you get the GUI components of a group member after each radio button. It is also common that you activate the group members depending on the value of the radio-button input. See Figure 2-4 that displays an example with two radio buttons. It needs three user inputs, where the first one has two allowed values.

```
* Section
O}\mathrm{ Choice 1
Choice 1:
0
Choice 2
Choice 2:
0
```

Figure 2-4: A screenshot of a window created with the layout option "Radio buttons from first user input, others interleaved."

## GROUP MEMBERS DEFINE COLUMNS IN A TABLE

Use this option when you want to combine several user inputs into a table GUI component, where each user input represents a column in the table. This requires that the user inputs are vectors and have the same dimension. In the Table height field you set the height of the table in pixels. You can control the behavior of the table through the check boxes listed in the table below:

| CHECK BOX | DESCRIPTION |
| :--- | :--- |
| Automatically add new rows | Select if you always want an empty row <br> below the entered ones. |
| Rows can be added | Select to enable adding of rows. |
| Rows can be deleted | Select to enable deleting of rows. |
| Rows can be moved up and down | Select to enable row content to be <br> movable. |


| CHECK вох | DESCRIPTION |
| :--- | :--- |
| Table data can be saved to file and loaded | Select to add toolbar buttons for saving <br> and loading table content. |
| Table can be cleared | Select to add a Clear button under a table <br> to clear all data in that table. |

The table columns get their headers from each user input if the Table headers list has the option Use user input descriptions. Choose Specify to enter them manually in the table that pops up below the list. The last table controls the settings for each column, where you specify the column settings in the corresponding row. The table below summarizes the available options.

| OPtion | DESCRIPTION |
| :--- | :--- |
| Widths | The initial width of the column. |
| Editable | Selected means that the user can edit the column. |
| Variable | The column must represent unique and valid variable names. |
| Expression | The values must be an expression without syntax errors. |
| Synchronized | You get fields below the table for easier typing. |
| New row | Control the default value for new rows, either when automatically <br> added or when added through a toolbar button, The default array <br> contains the initial values that the table is populated with when a <br> feature is created. The value in the New row column is only used as <br> default for new rows (representing new array elements in the user <br> inputs). |

## ATTACH ACTIVATION ON GROUP MEMBERS

Selecting this option means that all activation conditions under this group will be attached to the list of activation conditions for all members. The attachment will be done when using the interface in the Model Builder and can be used to do modifications of existing user input activations that you either cannot access or want to do selectively for a certain feature sharing a component with other features.

User Input Group

## Entering Names and Expressions

In this section:

- Entering Names
- Using Customized Names and Descriptions
- Entering Names of Operators and Functions
- Adding a Delimiter to a String
- Tensor Operators and Other Operators
- Using Ctrl+Space to Access Expressions

Use this section in combination with the features described in the Physics Builder Tools chapter.

## Entering Names

All variable names that you write in an expression are first assumed to be a variable defined by the physics interface, which means that it has a physics interface scope. If no variable is found with that scope, it checks the component scope and finally the root scope. If you want to access a variable in the root scope, but you are unsure if it exists in any other scope, enter the variable fully scoped, for example, root. lambda to access the eigenvalues from the solver.

You might also want to access the value of a user input in your equations without adding it as a variable. The syntax for this is to add par. before the input parameter name. For example, to access the input parameter sigma in an expression, type par.sigma. The par prefix is part of a name generation syntax that the builder interprets. This syntax is built up by a sequence of dot-separated items, where each position has a special meaning. The full syntax description can be defined by the following rule

```
[<prefix>].<identifier>.[<input>]*.[<integer>]*
```

All items within brackets mean that you do not have to specify them, and in some cases a default is used instead. An asterisk (*) means that you can write zero or several items. The par prefix in the mentioned above, is an example when the identifier position is a user input, and the value of that user input replaces the entire sequence. There are
other similar reserved prefixes for accessing different scopes and specifying operators. You find the complete list in the following table:

| PREFIX | DESCRIPTION | EXAMPLE |
| :--- | :--- | :--- |
| phys | Replaced by the physics interface scope. <br> Under a coupling feature the phys <br> prefix can be appended with a coupling <br> type; see Generic Multiphysics <br> Coupling | phys.A => root.comp1.es.A |
| comp | Replaced by the model component <br> scope. | comp.u => root.comp1.u |
| root | Used as is to define root scope. | root.h => root.h |
| coord | Identifies the coordinate and is used <br> together with number-dot. Can be <br> prefixed by s, m, g, or M corresponding <br> to the coordinate in the spatial, material, <br> geometry, or mesh frame, respectively. | coord.1 => X.coord.2 => Yg |
| item | Replaced by a scope that represents the <br> full path to the feature or property. | item.V0 => <br> root.comp1.es.gnd1.V0 |
| parent | Replaced by a scope that represents the <br> full path of the parent to the feature or <br> property. | parent.V0 => <br> root.comp1.es.Vo |
| dep | The subsequent identifier is a dependent <br> variable, and the true name replaces the <br> entire sequence. | dep.u => root.comp1.u2 |
| parsed result of the value. |  |  |


| PREFIX | DESCRIPTION | EXAMPLE |
| :---: | :---: | :---: |
| map | The subsequent identifier is an extrusion operator of a pair or a periodic condition. <br> map. nsign is a variable for the normal sign, defined as I on all boundaries. To change the normal direction on some boundaries, redefine this variable to be -I to flip the normal direction. | ```map.src2dst(c1) => root.comp1.src2dst_p1(c1)``` |
| rot | The subsequent identifier defines a rotation of a vector or matrix variable in a periodic condition. | $\begin{aligned} & \text { rot.src2dst }(A)=> \\ & \{\cos (30) * A x+\sin (30) * A y, \sin ( \\ & 30) * A x-\cos (30) * A y \end{aligned}$ |
| minput | The subsequent identifier is a valid model input variable name, and the value of the model input parameter replaces the entire sequence. | minput.T => root.comp1.ht.T |
| entity | The subsequent identifier is a valid get method from the current feature or property. Valid methods are only those without arguments and that return a string value. | ```entity.tag => init1 entity.name => Initial value 1``` |
| loop | Modifies the variable name so it represents a unique name for the current pass in a loop. | $\begin{aligned} & \text { loop.D => } \\ & \text { root.comp1.di.D_c1 } \end{aligned}$ |
| dev | Replaced by the current device scope. | $\begin{aligned} & \text { dev.v => } \\ & \text { root.comp1.cir.R1_v } \end{aligned}$ |
| sys | Usually replaced with the scope of the coordinate system currently selected in the Coordinate system list in the Settings window of the feature instance. In other cases it can represent more complex expressions; see The Input Base Vector System for more details. | sys.T => sys2.T |

If the prefix is left out, it is assumed to be phys for variable names, but not for dependent variables, operators, and functions (see below). After the identifier there can be a trailing sequence of integers. This sequence represents indices of a tensor element. Assume that there is a 3 -by- 3 tensor $A$ with physics interface scope, and that it is used in a 2D axisymmetric model where the coordinate names are $\mathrm{r}, \mathrm{phi}$, and z . If you type
A. 1.2
in a builder expression, it becomes
Arphi
in the 2D axisymmetric model. The standard naming convention for components of a vector or matrix is a base name concatenated with the coordinate names. You can override this naming convention using the Component Settings node.

Dependent variables are treated differently. Firstly, they always have component scope, so unscoped names get this scope. Secondly, the user can change their names, so you always specify them by their default name. The physics scope lookup has precedence over the default-name lookup of dependent variables, so if you want to use a dependent variable that has the same default name as the name of a variable, you must use the dep prefix.

## Using Customized Names and Descriptions

In the Component Settings node, you can define custom names and descriptions by selecting different options in the Create components by list. The first option, Appending coordinates to the name, is the default behavior for spatial tensors that concatenate the tensor name with the coordinate name for each tensor component:

Axy
The option Appending indices to the name, concatenate the tensor name with the tensor index:

A12
This is the default for nonspatial tensors. Use the option Specifying a template, if you have a certain naming convention for the $i$ th component. For example, assume that you want to the use following names and descriptions for a velocity vector:

| NAME | DESCRIPTION |
| :--- | :--- |
| x_vel | x-velocity |
| y_vel | $y$-velocity |
| $z \_v e l ~$ | $z$-velocity |

Then you specify the following template for the variable name

```
str.append(coord.i,_vel)
```

and for the description

```
#coord.i#-velocity
```

If you have a tensor with up to 4 -indices, use the identifiers $j, m$, and $n$ to access the other indices.

It is also possible to concatenate parts with str. append operator. The operator appends all its argument to generate the final component name. Assume that a feature has a user input called Port that has the value 2. The following template

```
str.append(phys.R,par.Port,par.Port)
```

then generates the following component name (root. comp1.ph is the physics scope)

```
root.comp1.ph.R22
```

The final option is Specifying each component separately. Here you type the name and description for each component in the table below the list. You can use the $\operatorname{dot}($.$) and$ hash (\#) symbols to use the coordinate names. You can implement the example above with the following component settings:

| COMPONENT NAMES | COMPONENT DESCRIPTIONS |
| :--- | :--- |
| str.append(coord.1,_vel) | \#coord.1\#-velocity |
| str.append(coord.2,_vel) | \#coord.2\#-velocity |
| str.append(coord.3,_vel) | \#coord.3\#-velocity |

## ? <br> Components

## Entering Names of Operators and Functions

When you want to enter a name to an operator or function almost the same rules apply as for variable names. The only difference is the default scope. For variable names, the default scope is always the physics scope, represented by the phys prefix. When you declare a new operator or function, the default prefix is also phys, but not when you use the operator or function in an expression. Then the default is the comp prefix, which is interpreted as component scope. The reason is simply that it is most common that you declare new operators with physics scope, but not when you use a function. Then you often refer to functions that are unscoped (for example, sin, cos, exp, gradient, and normalize). In the Model Builder, all unscoped names are first
interpreted using component scope, then root scope, so it is possible to change the meaning of the function name sin if you want.

## Q

Operators and Functions

## Adding a Delimiter to a String

The str.delimited operator creates a string by concatenating the arguments separated by the delimiter. You can use this operator in expressions in Variable Definitions, Components Settings, and so on. The delimiter can be any string, while the arguments can be string literals, variables, user inputs, or other commands (such as entity.tag). In the case of vector or matrix variables, each component is considered as a separate argument. The str.delimited operator has the following syntax:

```
str.delimited(<delimiter>, <arguments>...)
```

Use this section in combination with the features described in the Physics Builder Tools chapter.

## Tensor Operators and Other Operators

All Expression fields supports tensor variables and operators for tensors. If you, for example, want the cross product between two vectors, simply type

$$
A \times B
$$

directly in the Expression field. The symbol for the cross product is among the standard mathematical symbols defined by the Unicode standard. Other special symbols used by expressions are the (inner) dot product, $A \cdot B$, and the nabla operator, $\nabla A$. The system font must support the special symbols to display them properly; otherwise, the expression might not look correct. It is always possible to copy-paste them from an editor that supports Unicode input or directly from a Unicode character map.

There are also some functions that you can use to perform tensor operations - for example, the transpose of a matrix or the inverse of a matrix.

Use this section in combination with the features described in the Physics Builder Tools chapter.

The following table lists the operator symbols and operations that the tensor parser supports.

| OPERATION | PRECEDENCE | EXAMPLE |
| :---: | :---: | :---: |
| Cross product | Same as multiply | $a \times b$ or cross (a, b) |
| Inner dot product | Same as multiply | $a \cdot b$ or dot (a, b) |
| Double dot product | Same as multiply | $a: b$ |
| Gradient | Function | Va or gradient (a) |
| Tangential gradient | Function | gradientT(a) |
| Divergence | Function | $\nabla \cdot a$ or divergence(a) |
| Curl | Function | $\nabla \times a$ or curl (a) |
| Tangential curl | Function | curlT(a) |
| Identity matrix | Function | ```identity(4), identity('3x5'), identity({3,4},or identity(size(par.in1))``` |
| Inverse of a matrix | Function | inverse(a) |
| Determinant of a matrix | Function | determinant (a) |
| Transpose of a matrix | Function | $a^{\mathrm{T}}$ or transpose(a) |
| Normalize a vector | Function | normalize(a) |
| Norm of a vector | Function | norm(a) |
| Sum over last index | Function | sum ( a ) |


| OPERATION | Precedence | EXAMPLE |
| :---: | :---: | :---: |
| Deviatoric part of a tensor | Function | deviatoric(a) |
| Maximum element in a vector | Function | maxElem(a) |
| Minimum element in a vector | Function | minElem(a) |
| Fill with variable to size | Function | $\begin{aligned} & \operatorname{array}(a,\{2,2\})= \\ & \{\{a, a\},\{a, a\}\} \\ & \operatorname{array}(a, " 3 \times 1 ")=\{a, a, a\} \end{aligned}$ |
| Specify elements of vector | Variable name | $\{1,2,3,4,5\}$ |
| Specify elements of matrix | Variable name | $\{\{11,12\},\{21,22\}\}$ |
| Expand elements to list of arguments | Variable name | Let $r=\{x, y, z\}$ <br> $f(r .1 . . n)$ becomes $f(x, y, z)$ <br> $g(r .1 . .2)$ becomes $g(x, y)$ |
| Force symmetry in matrix | Function | Let $M$ be a matrix that is symmetric, $M=\left\{\left\{u^{*} u, u^{*} v\right.\right.$, u*w\}, \{v*u, v*v, v*w\}, $\left\{w^{*} u, w^{*} v, w^{*} w\right\}$. Symmetry cannot be detected because $\mathrm{v}^{*} \mathrm{u}$ is different than $u^{*} v$ by string comparison. The symmetric operator forces symmetry: symmetric (M) = \{\{u*u, $\left.u^{*} v, u^{*} w\right\},\left\{u * v, v^{*} v\right.$, v*w\} , \{u*w, v*w, w*w\}\} |
| Zero out in-plane components of a spatial vector | Function | Let $r=\{r, p h i, z\}$ in 2D axial symmetry zeroInPlane(r) = \{0,phi, 0\} |
| Zero out out-of-plane components of a spatial vector | Function | Let $r=\{r, p h i, z\}$ in 2D axial symmetry zeroOutOfPlane( $r$ ) = $\{r, 0, z\}$ |
| Multiply by volume integration factor | Function | integrand ( $a+b$ ) becomes $(a+b) * 2 * p i * r$ in 2D axial symmetry (a+b)*ie1.detInvT for an infinite element domain |


| OPERATION | PRECEDENCE | EXAMPLE |
| :---: | :---: | :---: |
| Evaluate physical constants, global parameters, and units to numerical values. You can use this operator with conditional expressions to check if a parameter is larger than a certain value, for example. | Function | Let TO be a global parameter set to 300 K , evalConst(k_B_const*TO/ e_const) becomes 0.025851997154882865 evalConst (1[ $\mu \mathrm{m}$ ]) becomes $1 e-6$ if the base unit is meter. |
| commaDerivative | Function | Let $u$ be a vector-valued dependent variable with components $u, v$, and $w$ and the coordinate names $\mathrm{x}, \mathrm{y}$, and z . Then commaDerivative(u) = \{\{ux, uy, uz\}, \{vx,vy,vz\}, \{wx,wy,wz\}\} |

The double dot product is a summation over two indices:

$$
\mathbf{a}: \mathbf{b}=a_{i j} b^{i j}
$$

Unfortunately, there are two definitions of the double dot product, and the above is referred to the Frobenius inner product or the colon product. The other definition has flipped order for the indices in the second factor

$$
\mathbf{a}: \mathbf{b}=a_{i j} b^{j i}
$$

The former definition is used by the tensor parser.
The gradient operator can be suffixed with $\mathrm{s}, \mathrm{m}, \mathrm{g}$, or M to specify in regard to which coordinate variables (spatial, material, geometry, or mesh frame, respectively) it should take its derivatives. Example $\nabla . m . u$ is the gradient of the variable $u$ in the material frame.

The eval operator makes it possible to control the evaluation context locally in an expression. The operator must be preceded by one of the frame prefixes: M (mesh), g (geometry), $m$ (material), and $s$ (spatial). The eval operator can, for example, be used in the subnode definition of a variable declaration to provide an automatic transform for all frames but one. Assume that you have a declaration on all frames for a variable named A. The definition subnode of this declaration has the expression m.eval(A), which means that the evaluation context is locally changed to the material frame. The evaluation in that frame will always pick up the declaration in the material frame, [AX,
$A Y, A Z]$ and then transform it to the frame of the evaluation context of the definition. This results in three definitions for each of the declarations, where the definitions for geometry and spatial will have an automatic transform using the material variable. The definition of the material variable, on the other hand, will have a circular reference to itself. This last definition has to be replaced with a separate Variable Definition node on the same selection with a explicit definition (for example, a shape definition).

To create an identity matrix, the identity operator can take a single positive integer argument $N$ for a square $N$-by- $N$ identity matrix. You can also use a string of the form ' $N \times M^{\prime}$, or a size array of two positive integers (for example, produced by the size operator). All nonsquare matrices are cropped to the desired size; for example, for 2-by-3: $\{1,0,0 ; 0,10\}$.

## SUBSTITUTION OPERATOR FOR REPLACING MODEL INPUTS

The subst operator, mat. subst can replace model inputs inside expressions of material properties. The syntax is as follows:

```
mat.subst(<material_property>, <model_input_1>, <replacement_1>,
..., <model_input_N>, <replacement_N>)
```

The first argument must be the name of a material property with or without the mat prefix. If the prefix is missing, it will be automatically added to the given name. The model input arguments are either variable names or field names of model inputs (for example, T or temperature) with or without the minput prefix. Again, the prefix will be added if missing. The replacements arguments are parsed as ordinary expressions and must match the tensor size of the model input argument it belongs to.

An example of the use of this operator:
Assume that the material property for density, rho, has the expression rho( $\mathrm{T}, \mathrm{pA}$ ). The statement

```
mat.subst(rho,T,300[K],electricfield, {1,0,0}[V/m])
```

will result in the final expression

```
rho(300[K],comp1.id.id1.minput_pressure)
```

where the last argument is the internal model input variable name for pressure. The temperature has been replaced, and the electric field is ignored.

## FRAME OPERATORS

The following operators are available for checking variables with respect to frames:

- The hasSameFrame(var1, var2, ..., varN) operator returns l (true) if all variables (names or expressions) are defined on equivalent frames (that is, the same frame or different frames if there is no transformation between them). Otherwise, it returns 0 (false).
- The hasMovingFrame (var) operator returns l (true) if var has been declared in a moving frame (such as a frame driven by an ALE method). Otherwise, it returns 0 (false).


## Using Ctrl+Space to Access Expressions

Press Ctrl+Space in text fields for expressions to get access to lists of special operators, variables, prefixes, functions, and other expressions that the Physics Builder parser supports. The following list are available:

- Operators: Supported special mathematical operators.
- Functions: Various mathematical and logical functions supported by the Physics Builder.
- Special Prefixes: Special prefixes that can be used in the Physics Builder.
- Coordinate Access: Variables that are used to access coordinates.
- Source Destination Access: Functions and variables used in the context of a pair feature or periodic feature.
- Entity Access: Variables that access properties of the current model entity.
- Coordinate System Access: Variables that access the selected coordinate system.
- Custom Physics Builder Functions: Any tensor-valued functions declared under the Auxiliary Definitions branch also show up under the Custom Physics Builder Functions menu.


## Using Coordinate Systems

When creating a feature or property, you can define two coordinate systems: the Base Vector System and the Input Base Vector System.

In this section:

- The Base Vector System
- The Input Base Vector System
- Transformation Between Coordinate Systems

Use this section in combination with the features described in the Physics Builder Tools chapter.

## The Base Vector System

This is the system a feature declare its variables in. Typically, this only has an effect if the variable is a spatial tensor (for example, a vector with length 3 ). It also has an effect for weak form equations, where the base vector system can define the volume factor for the weak form integration. The most common choice is to use the coordinate system represented by the current frame used by the feature. In the Base vector system lists, this is the option Frame system compatible with material type.

About Frames in the COMSOL Multiphysics Reference Manual

The table below summarizes all possible options for the Base vector system list.

| OPTION | DESCRIPTION |
| :--- | :--- |
| Frame system compatible <br> with material type | Uses a coordinate system that represents the frame <br> compatible with the selected material type for the feature. |
| Selected input coordinate <br> system | This options activates a coordinate system selection list for <br> a feature, where the user can choose between <br> user-defined systems and a global system that corresponds <br> to the feature's frame. |
| Spatial frame system | Uses the coordinate system for the spatial frame no <br> matter what the feature's frame is. |


| OPTION | DESCRIPTION |
| :--- | :--- |
| Material frame system | Uses the coordinate system for the material frame. |
| Mesh frame system | Uses the coordinate system for the rarely used mesh <br> frame. |
| Geometry frame system | Uses the coordinate system for the geometry frame. |

The feature determines its frame from the Frame type list, which has the options Material, Spatial, or Selectable by user. The Material option corresponds to the material frame, and the Spatial (typically fluids) option corresponds to the spatial frame. For the Selectable by user option, the frame type depends on user choice or material setting during a Model Builder session.

When you select the base vector system for a feature, it acts as a default for all variables, user inputs, weak form equations, and constraints declared by the feature. If necessary, it is possible to override this default by changing the setting in the Base vector system list under the Advanced section of any of these nodes. Under the same Advanced section for variables, you can also set the tensor type, individual base vector system, and base vector type for each tensor index. In the Tensor type list, choose the type of vector: a Normal tensor, a Tensor density, or a Tensor capacity. Tensor densities and capacities are affected by the scaling of the unit volume during a change of base vector system. For nonscalar quantities, use the Base vector system column in the table to set individual base vector systems for each tensor index. In the Type of base vector column, set the type to Covariant or Contravariant for each index.

By default, all tensor indices are contravariant, and this setting is only important for nonscalar, spatial tensors in nonorthonormal coordinate systems.

## The Input Base Vector System

This is the system used by all spatial (length 3) vector-valued and tensor-valued user inputs. The options in the Input base vector system list are the same as The Base Vector System list. When the settings differ between these two lists, everything a user enters for a user input, is automatically transformed to the system defined by the Base vector system list. The transformation matrices used by the transformation can be accessed through a special scope syntax, sys.<variable>. There are six variables defined by
a coordinate system that you can access using this scope. These are summarized in the table below:

| VARIABLE | SYMBOL | DESCRIPTION | BASE VECTOR SYSTEM |
| :--- | :--- | :--- | :--- |
| T | $T_{i}^{j}$ | Transformation matrix from public system to <br> global system for contravariant tensors | $i:$ public system <br> $j:$ global system |
| invT | $\left(T^{-1}\right)_{i}^{j}$ | Transformation matrix from global system to <br> public system for contravariant tensors | $i:$ global system <br> $j:$ public system |
| gSup | $g^{i j}$ | Contravariant metric tensor for public system <br> with respect to global system | $i, j:$ public system |
| gSub | $g_{i j}$ | Covariant metric tensor for public system with <br> respect to global system | $i, j:$ public system |
| $\operatorname{det} \mathrm{det}$ | $\left\|T_{i}^{j}\right\|$ | Determinant of T, and also the volume of a unit <br> cube in the public system measured in the <br> global system | Not applicable |
| $\frac{1}{\left\|T_{i}^{j}\right\|}$ | Determinant of invT, and also the volume of a <br> unit cube in the global system measured in the <br> public system | Not applicable |  |

The public system of a coordinate system is the base vector system it defines and the global system is the base vector system the public system is defined with respect to. A global system is almost always also a frame system, whose base vectors represents the coordinates of a frame. For example, a rotated system performs a rotation of the base vectors of the global system to get the base vectors of the public system.

In some special situations, the global system of the selected coordinate system can differ from the global system of the base vector system used by the feature or property. In those cases, the transformation matrices include an extra transformation between the different global systems. Because the global systems also are frame systems, these extra transformations are usually called frame transformations. A frame transformation between the material frame and the spatial frame is given by the differentiation of the spatial coordinate with respect to the material coordinates or vice versa.

## Transformation Between Coordinate Systems

All spatial vectors and matrices can transform as tensors, when an operation involves two such objects defined in different coordinate systems.

Consider the example of the normal component of a flux,

$$
q=\mathbf{n} \cdot \mathbf{D}
$$

where $\mathbf{D}$ is the flux vector. Using the Einstein summation convention,

$$
q=n_{i} D^{i}
$$

where subscripts indicate covariant indices and superscripts indicate contravariant indices. The type of index determines how the components of a tensor transform between different coordinate systems. A nonorthonormal coordinate system has, among other, two sets of basis vectors known as the covariant and contravariant bases. Covariant tensor components refer to the contravariant basis vectors and contravariant tensor components refer to the covariant base vectors. For all orthonormal systems, these two sets of basis vectors, and these two sets of components, are identical. Now assume that $D^{i}$ is given in a different coordinate system than $n_{i}$. To compute $q$ properly, $D^{i}$ first has to be transformed as a contravariant (first order) tensor

$$
D^{i, \mathrm{x}}=\frac{\partial x^{i}}{\partial u^{j}} D^{j, \mathrm{u}}
$$

where $x^{i}$ is the $i$ th coordinate in the desired system, and $u^{i}$ is the $i$ th coordinate in the original system. To separate tensor indices in different systems, they also include the coordinate name. If the tensor instead was covariant originally, the transformation would become

$$
D_{i, \mathrm{x}}=\frac{\partial u^{j}}{\partial x^{i}} D_{j, \mathrm{u}}
$$

These transformations are used whenever there exists several systems in an expression or variable assignment. The most common example is when you use an input coordinate system for your user inputs that differs from the base vector system in which the variables are stored. A material tensor from the material library can, for example, undergo a rotation to align its $z$-axis with the $y$-axis of the system where the tensor variables that are used in the model are defined.

Another situation when a variable might undergo an automatic conversion is if you try to perform a scalar dot product between two tensors of the same type - for example, two covariant tensors. The expression parser then performs a raise-index operation on $D_{j}$ before taking the dot product

$$
q=n_{i}\left(g^{i j} D_{j}\right)
$$

This is essentially a multiplication with the contravariant metric tensor, $g^{i j}$. The metric tensor is the identity matrix for all orthonormal systems, where the covariant and contravariant components are identical.

## REFERENCE

1. G. B. Arfken, H. J. Weber, Mathematical Methods for Physicists, Academic Press, 1995.

## Specifying Selections

## Selection Section Settings

Specifying the selection where a certain variable definition is valid works in the same way for all types of definitions throughout the Physics Builder. You find these settings under the Selection section of all nodes that support a selection.

It is not possible to give an absolute selection, because you do not know enough about the geometry that the physics interface is used in. Instead, set up the selection relative to selections that are known in the Model Builder.

In the Selection list specify what selection to start from. The bullets below explain the list options, assuming that the selection belongs to a variable, but this is also valid for all other types of nodes that support selections.

- From parent. The selection becomes identical to the selection of the feature. If the variable belongs to a property or a physics interfaces, the selection becomes identical to the selection of the physics interface.
- From selection input. The selection is taken from the selection input.
- Global. The variable gets a global selection. This option can disable other settings, like shape selection, for example. A shape selection does not make sense for global selections because the only valid degree of freedom is an ODE variable.
- From physics interface. Only available for selection components. The selection is taken from the physics interface.
- Source. Only available for periodic condition features and pair features. The selection is identical to the source selection of the periodic condition or pair.
- Destination. Only available for periodic condition features and pair features. The selection is identical to the destination selection of the periodic condition or pair.
- Operation. Performs an operation between several selection components defined under the Building Blocks branch ( $\quad$ ). The supported operations are the same as for selections in the Model Builder; see Visualization and Selection Tools in the COMSOL Multiphysics Reference Manual.
- From external resource. Use this option to select a link to a selection definition from an external resource. To define the selection, choose an Imported file and a Link. The Imported file list is the list of Import nodes that has been defined and imported from the external resource.
- From built-in. Use this option to define a link to a built-in Java maker, which you defined using the Package, Link, and Output entities lists.
- Top level entities applicable to parent. The selection become the top level entities applicable to the parent node (domains or boundaries, for example).
- Operations on sibling-feature selections. Searches for sibling features with a specific type in the list containing the current feature, or if the current entity is a property or physics interface, it searches the feature list under the physics interface. Then performs the selected operation on the selections of the found features. With this option in a Selection node, you can select the Use condition on sibling check box. When this check box is selected, a Condition field becomes available. Here you can enter a conditional expression that is evaluated for all siblings that match the criteria. The condition must evaluate to 0 (false) or 1 (true). You can also press Ctrl+space to get a list of supported operators, prefixes, and functions. Only when the condition evaluates to 1 (or true) the selection of the sibling feature will be included in the total selection operation.
- From definitions library. The selection refers to a selection component under the Building Blocks branch that defines the selection; see Selection.
- From moving domains. The selection is taken from the moving domains.

For all options except Global, you can also choose the output entity from the Output entities list. This list has the following options:

- Adjacent boundaries. The variable's selection contains the adjacent boundaries to the selection, which typically is a domain selection. If the selection is a boundary selection, this option returns the boundaries adjacent to the selection.
- Adjacent domains. The variable's selection contains the adjacent domains to the selection.
- Adjacent edges. The variable's selection contains the adjacent edges to the selection.
- Adjacent points. The variable's selection contains the adjacent points to the selection.
- Mesh boundaries. Specifies that the selection is of a special kind where the entities represents the boundaries of each mesh element in a domain selection.
- Restricted to geometric entity types. The selected entities undergo a filtering only including the entity types selected in the Allowed entity types list, such as Exterior, Interior, or Symmetry axis (in axial symmetry). See Selection Terminology for more details.
- Restricted to frame type. Restrict the use of the selected entities to the frame type selected from the Frame type list. A frame type can vary across the selected entities
of a feature when the Frame type list of a feature uses the option Selectable by user; see Using Coordinate Systems.
- Base selection of extra dimension. With this option, the output selection only contains the base selection.
- Attached extra dimension. The output selection contains only the extra dimension that was attached to the production selection.

For the option Adjacent boundaries you get another option to restrict the output boundaries to certain conditions. Some restrictions only make sense if the original selection (determined by the Selection list) is a domain selection. In the Restrict to list, you can choose among the following options:

- All adjacent boundaries. This option returns all adjacent boundaries, and this is the only option that makes sense for nondomain original selections.
- Exterior boundaries to the domain selection. All boundaries that only has one of the upside domain or downside domain belonging to the domain selection.
- Interior boundaries to the domain selection. The boundaries where the upside domain and downside domain both belong to the domain selection.
- Exterior boundaries whose upside is in the domain selection. Include exterior boundaries that has the upside domain in the domain selection.
- Exterior boundaries whose downside is in the domain selection. Include exterior boundaries that has the downside domain in the domain selection.


Figure 2-5: A schematic of a domain selection with highlighted exterior and interior boundaries. Note that some exterior boundaries are not highlighted.

## Selection Terminology

A selection represents a set of entities on an entity dimension or geometric entity level. A boundary selection is a selection with the geometric entity level boundary. For a boundary selection in 3D the set of entities is face numbers and the entity dimension
is 2 . In 2 D , a boundary selection has a set of edge numbers and the entity dimension is 1 . There are no edge selection in 2 D and 1 D , and no point selection in 1 D , because there are redundant with the boundary selection. The table below summarizes the geometric entity levels and their entity dimensions.

| LEVEL | DIMENSION <br> 3D | DIMENSION <br> 2D, 2D <br> AXISYMMETRIC | DIMENSION <br> ID, ID <br> AXISYMMETRIC | DIMENSION <br> OD OR GLOBAL |
| :--- | :--- | :--- | :--- | :--- |
| Domain | 3 | 2 | 1 | $\mathrm{~N} / \mathrm{A}$ |
| Boundary | 2 | 1 | 0 | $\mathrm{~N} / \mathrm{A}$ |
| Edge | 1 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Point | 0 | 0 | $\mathrm{~N} / \mathrm{A}$ | $\mathrm{N} / \mathrm{A}$ |
| Global | -1 | -1 | -1 | -1 |

The geometric entity type, or just entity type, is a category in which each entity in a set belongs. Usually, the physics interface selection defines in what entity types an entity in a set belongs. Below is a short summary of all entity types available for features and selections.

| ENTITY TYPE | APPLIEs TO LEVEL(S) | DESCRIPTION |
| :--- | :--- | :--- |
| Active | All levels | Entities where the physics interface is <br> active. |
| Inactive | All levels | Entities where the physics interface is <br> inactive. |
| Geometry | All levels | Same as Active. |
| Exterior | Boundary | Entities that are exterior to the physics <br> interface selection. |
| Interior | Boundary, Edge, Point | Entities that are interior to the physics <br> interface selection. |
| Symmetry for axial symmetry. The entities |  |  |
| that lies on the symmetry axis (z-axis). |  |  |
| Pair | All levels | Not used by entities. For a Feature it <br> means that the program creates an <br> automatic version for pairs. |
| Source or |  |  |
| destination | Boundary | Not used by entities. For a Feature it <br> means it only applies as a fallback <br> feature for pairs. |
| Exterior, neither |  |  |
| source nor |  |  |
| destination |  |  |


| ENTITY TYPE | APPLIEs TO LEVEL(S) | DESCRIPTION |
| :--- | :--- | :--- |
| Neither source nor <br> destination | Domain, Edge, Point | Same as the previous row for domains, <br> edges, and points. |
| Identity pair | All levels | Entities that are identity pairs. |
| Contact pair | All levels | Entities that are contact pairs. |
| Perfectly matched <br> layer | Domain | Domains that are perfectly matched <br> layers, |
| Infinite element <br> domain | Domain | Domains that are infinite elements <br> domains. |
| Absorbing layer | Domain | Domains that are absorbing layers. |
| Scaled systems | Domain | Domains that are scaled systems. |
| Voids | Domain |  |
| infinite void. |  |  |

Only a subset of these makes sense for a selection, and some are not used at all by the Physics Builder.

## Comparing Physics Builder Features

To help troubleshooting a physics interface developed using the Physics Builder, it can be helpful to compare different versions of some Physics Builder features to help pinpoint possible changes that may affect the behavior and results.

## Comparing Versions

You can compare two different version of a Physics Builder file. The comparison result appears in the Comparison Result window. Click the Comparison Result (d) button on the Home toolbar to toggle this window on and off.


Figure 2-6: The Comparison Result window, displaying differences between two Physics Builder files.

At the top of the Comparison Result window there is a toolbar with the following buttons:

- New Comparison (包 ), to make a new comparison. A New Comparison dialog box opens. Select the Use open file check box to use the currently active file. Clear it to
specify another Local file．Specify a Remote file and then click OK to perform a new comparison．
－Update（ $C^{1}$ ），to update the comparison．
－Collapse All（非 $\uparrow$ ）and Expand AII（渄 $\downarrow$ ），to collapse or expand all branches in the comparison tree．
－Show Table View（ $\equiv$ ），to toggle between the view with the comparisons in a tree and a view with a list of the differences．
－Load Comparison from File $(\Sigma)$ ，to load the results from another comparison from an XML－file．
－Save Comparison to File（ $\square \square)$ ，to save the results from the current comparison to an XML－file．
－Show Next Difference $(\downarrow)$ ，to move to the next difference in the tree with nodes that differ under Differences．
－Show Previous Difference（ $\uparrow$ ），to move to the previous difference in the tree with nodes that differ under Differences．

Under Comparing files，you find the file paths to the local model and the remote model． The local model is typically the model open in the COMSOL Desktop，and it can have been modified after the last save．The left column is called Local file（Open application） when the local model is the opened model or application．When the local model is a new model that has not yet been saved，the left column is called Open application．

Under Differences，you can use the Filter results list to control filtering with the options No filter，Exclude all matching labels（the default），and Include all matching labels．The entries in the Regular expression field define what node labels to filter．You can make the filtering case sensitive by selecting the Case Sensitive button（a）box next to the list．The filter matching is done with regular expressions，and any label that contains a matching text will be either included or excluded．Filtering can be disabled by choosing No filter from the Filter results list．Click the Show Only Active button（＂ब） next to the list to exclude inactive settings from the comparison．

For nodes that correspond to a node in the Physics Builder tree，double－click the node （or right－click and choose Go to Source）in the tree of nodes with differences to display the corresponding node in the tree in the local file．When applicable，you can also right－click a node and choose Go to Remote Source to display the corresponding node in the Physics Builder tree in the remote file．You can also right－click a node and choose Override Difference in Local File（ $\stackrel{\text { 元 }}{ }$ ）or Override Difference in Remote File（ $\overrightarrow{\boldsymbol{T}^{4}}$ ）to remove that difference in either the local file or the remote file．

Selecting a node in the tree will update the table under Comparing values below the tree. This table shows the attributes of the selected node, both in the local model (Local value column) and the remote model (Remote value column). This table is particularly interesting for the nodes labeled Attributes differ because they show the values that differ. Parent nodes can also show the same differences but typically with a larger number of attributes that have the same local and remote values. For differences that contain long entries or large arrays, there is an option to show a more detailed difference in a separate window for a selected table. Either double-click the table row or click the Detailed Comparison of Selected Attribute button (de) below the table to open the Compare Attribute window.

## Copying and Pasting Physics Builder Nodes

Using copy and paste operations, you can copy, paste, and duplicate Physics Builder nodes within a session and also, via the system clipboard, between Physics Builder sessions. To copy a Physics Builder node, right-click it and choose Copy ( $\equiv$ ). To paste a node, right-click the parent node under which you want to add it, and choose, for example, Paste Domain Condition ( and choose Duplicate $(\square)$ to duplicate it (or press Ctrl+Shift+D).

There are some rules that control how the COMSOL Multiphysics software deals with conflicts and unresolved references when pasting nodes. These rules applies in the given order:

I If the reference points to an object that is also among the copied objects, use that object as reference.

2 If the reference points to an object that exists but is not among the copied objects, use that object as target with a notification in the Messages from Paste dialog box. No notification is added when pasting to the same file and the reference target is the same as in the original node.

3 If there is no reference in the original but a default reference is used in the target, keep it but add a notification in the Messages from Paste dialog box.

4 If there was a valid reference in the original but no suitable reference could be found in the target, the default reference (either undefined or first available node) is used and a notification is added to the Messages from Paste dialog box. For arrays of references, the invalid reference is removed from the array.

5 If the copied node links to an External Resource node, the external resource will automatically be included among the copied objects and pasted to the target if there is not already an external resource present referring to the same file.

## The Physics Builder Manager

With the Physics Builder Manager window ( ) you manage testing, compilation, and comparison of your Physics Builder files. Testing is when you temporarily register one or more development files (*.mphphb) in your COMSOL session to fully test their physics interfaces in a real modeling environment. When you are satisfied with a collection of builder files, you can compile them into a builder archive.

To open this window, click Physics Builder Manager ( ) on the main toolbar (Windows) or, from the main menu, select Windows>Physics Builder Manager (Linux, $\mathrm{Mac})$. On the toolbar, click again to close the window.

In this section:

- The Development Files
- Compiling an Archive
- Working with Builder Archives
- Searching in Archives
- Version Control and Version History


## Testing Custom Pbysics Interfaces

Physics Builder files can contain several physics declarations that you can access from the Model Wizard. These physics interfaces are identical to built-in physics interfaces (the physics interfaces shipped with COMSOL Multiphysics), with the difference that their functionality is specified by your Physics Builder file.

The COMSOL Multiphysics software searches and uses the Physics Builder files that are located under the Development Files branch (@).

I Click the Physics Builder Manager button ( ) on the main Physics Builder toolbar, or (on Linux and Mac) select Windows>Physics Builder Manager ( ) to open the window.

2 Under Archive Browser, right-click the Development Files node to add new Physics Builder files to the list.

To remove a builder file from the list, select it and then right-click it and choose Remove Selected $(:=\overline{=\times})$ from the context menu.

COMSOL loads all physics interfaces listed in the Development Files node when a new session is started. If a Physics Builder file is added during a session, COMSOL loads it and updates the list of physics interfaces.
If the Physics Builder file is changed on the file system by another session, you have to manually reload it to activate these changes.
3 Click the Register Development Files toolbar button ( $\left.C^{( }\right)$in the Physics Builder Manager window to reload all physics interfaces listed in the Development Files branch (@).

## The Development Files

The files listed are included in your COMSOL session. This means that your interfaces appear in the Model Wizard, so you can add them to your model and work with them like any other physics interface. You can also save model files (*.mph) that use your new interface. To add a development file, right-click the Development Files node (@) and choose Add Builder File. If you right-click any added development file, you can choose to remove it from the list or to open it. There is also an option to compact the archive. The compact operation removes all unnecessary data in the file to save space and simplify textual comparisons between different versions of a file.

Whenever you make changes to a builder file listed as a development files, you must click the Register Development Files toolbar button ( $\left.C^{( }\right)$to re-read all files into the current session.

If you save a model file (*.mph) that uses one of your new physics
interfaces, you must make sure that the same physics interface is available when you open the file again.

Adding files to Development Files in the Physics Builder Manager does not work when running on a cluster. To test a physics interface on a cluster, an archive have to be compiled first (see Compiling an Archive and Working with Builder Archives).

## Compiling an Archive

When your interface is finalized and you are ready to distribute it to others, you can compile all development files into a builder archive. Right-click the Development Files branch and choose Compile to Archive Folder. Either choose an empty folder or create a new one. When the compilation is finished, the new archive folder can be found as a new branch under the Archives branch. The archive is a folder containing your source builder files, the compiled builder files, all files the builder files refer to (icons for example), the necessary Java ${ }^{\circledR}$ code, and a set of language files for translation. The language files are ordinary text files where you can add a translation to all descriptions displayed for your interfaces. A language file has the following format:

```
##
# German language file
#
# Original description = Auto current calculation
deployment1.phys1.description = Automatische Stromberechnung
# Original description = Current domain
deployment1.phys1.feat1.description = Stromführender Bereich
```

All lines starting with a hash symbol (\#) are comments. All files use the original description string by default, but you replace them when translating. The original description is always in the comment above the translation for reference. Do not change the tag on the left side of the equal sign. This is used by the COMSOL Multiphysics software to identify the description. The tag is a path to an entity within a builder file with the localization tag set to deployment1 in the above example. You can change this tag in the Root window of the root node of a builder file. Enter the new tag in the Localization tag field, located in the Physics Builder section. You can also select the type of localization tang from the Localization tag list: Individual resources for all descriptions (the default), Re-use identical resources, or Use built-in COMSOL resources. For the last option, the Localization tag field is not used.

If you recompile an archive into to an existing archive, the compilation replaces all files except the language files. The compilation tries to merge the language files, by adding
new descriptions, removing unused descriptions, and leave translated descriptions untouched. Unused or unreferenced files are kept in the archive.

Do not open a builder file from the Compiled builder files folder in an archive or add it to the development files. These files might contain file references that only work in a compressed archive (*. jar). Furthermore, they might also contain encrypted expressions that you cannot read or change.

## SAVING MPHPHB SOURCES DURING COMPILATIONS

When you select the Save all MPHPHB sources during compile check box in the
Compilation section, then all compiled source files will also be saved.

## Working with Builder Archives

Under the Archives node (@) you find your compiled archives. You can add and remove archives manually from this list, but a compilation always adds the compiled archive. This list has several purposes: exporting archive as a plug-in, recompiling archives, and open the source files for editing. Once you have compiled the development files to a new archive, you should work with the source builder files in that archive, which are copies of the ones that you added to the development files. You find them under the Source Builder Files folder under the archive node. You can right-click any file under the Source Builder Files node and click Open Selected to edit the file.

Right-click the archive node and choose Compile Archive to recompile the entire archive. This replaces all builder files under the Compiled Builder Files, adds new or replaces existing icons, and updates the language files as described in the previous section. To compile an individual file in an archive, right-click the node of that file and choose Compile File. Compiling individual files is a bit limited and sometimes it is necessary to do a full compilation of the archive to update everything properly. Here is a list of changes that require a full update:

- Adding a new Physics Interface node.
- Adding a new file that other files link to through the External Resources branch.
- Changing icons of a physics interface, adding or changing menus and menu items of a physics interface, and other changes that alters the plugin.xml of the archive.
- To fully update the language resources for translation.

The two latter issues are often not required to do simple testing of the functionality of the physics interface, so it is probably safe to compile a single file although you might not see the correct icon, for example.

Choose the option Compact Archive to reduce the file size of the builder files in the archive by removing unnecessary data. Note that this operation does change the files under the Source Builder Files node. A compacted file always undergoes a compact operation before future save operations. To turn this off, open the file and select the root node of the file. In the Physics Builder section of the Root window, clear the Compact file during save check box.

Compare the entire archive against an SVN repository by choosing Compare with Repository. A Connect to SVN Repository dialog box appears where you fill in the connection settings. In the URL field you enter the location in the SVN repository that contains the checked in archive (folder) with the same name as the selected archive. Also fill in the user credentials in the Username and Password fields. You can perform other comparisons between builder files in the Archive Browser:

- Select two archive nodes, right-click and choose Compare Archives.
- Select two builder file nodes from the Development Files node or from a Source Builder File node of an archive. Then right-click and choose Compare Selected Files.
- If there is an open builder file on the desktop, select one builder file, right-click and choose Compare with Open Physics. This compares the open file (local) with the selected file (remote).

COMSOL displays the result of the comparison in the Comparison section. A comparison displays the differences between a local file and a remote file. When comparing archives there are several such pairs of local files and remote files. The Comparison section contains a tree whose top nodes correspond to such a pair. The icon of the node tells if the files in a pair are equal $(=)$ or not $(\stackrel{\circ}{\boldsymbol{\circ}})$. Expand the node to browse the differences between two files. For each selected node, you can view its attributes in the table below the tree, and the bottom table displays the currently selected pair of local and remote file.

You use the option Export As Plug-in to export the archive to a compressed archive (*. j ar ), when you want to include it into a COMSOL installation. The next step is to copy the compressed archive into the plugins folder of the COMSOL installation. To use the Run in Web Browser feature of the Application Builder for applications that use a physics interface created using the Physics Builder, the plug-ins also have to be placed in the web/plugins directory. Finally, you have to restart COMSOL before you can use the new plug-in.

In some system environments, the COMSOL installation folder can be write protected for ordinary users, so you cannot put the exported plug-in there without contacting the system administrator. There is an alternative location where you can put your compiled plug-ins. In your user home folder, COMSOL always creates a .comsol folder. Under this folder the alternative location is <version>/archives, where you replace <version> with the current version of COMSOL. The alternative folder named archives may not exist, and you must then create it first. Any compressed archive (with extension . j ar) is loaded into COMSOL next time it starts.

To allow the physics interface to be used in applications running on COMSOL Server (see the COMSOL Server Manual), the compiled plug-ins should be placed in the server/plugins and web/plugins directories of the COMSOL Server installation directory, or in <version>server/archives (for example, v56server/archives).

## Searching in Archives

By entering something in the Filter field in the Archive Browser section of the Physics
Builder Manager, the browser's tree will update and only show folders and files that contains a file that contains the filter text. This update can take a few seconds, so the filtering starts when you leave the text field. The filter is not case sensitive.

The Search in Archive section presents a way to search through the physics builder files that you have placed under the Archives node in the Archive Browser.

The kind of search to perform is specified by the list with the options Variables (the default), Node labels, and Override type. The text field below the list box is where you enter the search query.

- When Variables is selected the search lists all nodes that declare, define, or contains a reference to the search query. The check boxes under the combo box are used to specify if the search results should include declarations, definitions, or references.
- When Node labels is selected the search lists all nodes whose node label begins with the characters that are typed into the search query field.
- The Override type option specifies that the search should list all nodes that make use of the override type that you have entered as the search query.


## Version Control and Version History

These tools are primarily intended for internal development of physics interfaces.

Under Version Control，you can choose a code repository from the Repository list．The available repositories are listed in the Repository list and depend on your environment． Click the Set Connection Credentials button（ 0 ）to open the Connect to SVN Repository dialog box and specify user credentials．There is also a new preference so your selected repository in the Repository list will be remembered between sessions．Just note that your preferences can sometimes be cleared after running tests．

Under Version History，you find a table of versions with the version number，date， author，files，and comment．Click the Link History with Current Selection button（黾田） to update the version history when you select a new node in the Archive Browser tree． Click the Update History to the Current Selection button（ $C$ ）to update the version history to the current selection．Click the Show Next 20 button（ 国 $_{4}$ ）to show the following 20 version history entries．Use the buttons underneath the table to compare two versions or to compare with a local copy．

3

## Physics Builder Tools

This chapter provides a description of the tools in the Physics Builder that you can use to create custom physics interfaces for specific applications.

- Building Blocks
- External Resources
- Components
- Properties
- Physics and Multiphysics Interfaces
- Features
- User Inputs
- Variables
- Equations
- Constraints
- Device Systems
- Operators and Functions
- Definitions Library
- Physics Areas
- Selections
- Extra Dimensions
- Auxiliary Definitions
- Mesh Defaults
- Study and Solver Defaults
- Result Defaults
- Migration
- Comments
- Elements


## Building Blocks

Under the root of the Physics Builder tree there is the Building Blocks ( ) branch
 Multiphysics Couplings (監) that you can build physics interfaces (including multiphysics interfaces).

These items are not used in any physics interface until they are referenced from a link node (see Component Link, Property Link, Feature Link, and Multiphysics Couplings).

## Components

The Components branch ( $\square$ ) has the following items:

- Component ( ). A collection of user inputs, variables, equations, and constraints. Items in this branch are available to any feature or property as component links.
- Physics Interface Component ( ) A collection of nodes that define something specific that you need in several places or that group nodes together to avoid long lists of nodes under a physics interface. Items in this branch are available to any physics interface as physics interface component links.
- Feature Component ( ) . A collection of nodes that define something specific that you need in several places or that group nodes together to avoid long lists of nodes under a feature. Items in this branch are available to any feature.
- Code Editor ( possibility to enter coded methods in Java.

The components are available to all Component Link nodes. The selection components are available as references in other selection components or in any other item using selections (for example Variable Definition nodes and Weak Form Equation nodes). If the component link is in the same builder file, use Local in the Link from list of the component link node. The components in the Components branch of another

Physics Builder file are also available, if included as an Import node under the External Resources branch ( (1W) .

## Q

Components

## Properties

In the Properties branch ( ) you can add several Property nodes. The properties in this list are available to all Property Link nodes. If the property link is in the same builder file, use Local in the Link from list of the property link node. The properties in the Properties branch of another builder file are also available, if included as an Import node under the External Resources branch.

## ? Properties

## Features

In the Features branch ( $\boldsymbol{r}_{\text {鬲 }}$ ) you can add several Feature nodes for defining physics features such as material models, boundary conditions, loads, and sources. The features in this list are available to all Feature Link nodes. If the feature link is in the same builder file, use Local in the Link from list of the feature link node. The features in the Features branch of another builder file are also available, if included as an Import node under the External Resources branch.

## Q. <br> Features

## Multiphysics Couplings

In the Multiphysics Couplings branch (啔) you can add several Coupling Feature nodes. The coupling features in this list are available to all Multiphysics Coupling nodes. If the multiphysics coupling is in the same builder file, use Local in the Link from list. The coupling features in the Multiphysics Couplings branch of another builder file are also available if you include it as an Import node under the External Resources branch.

You can add several Multiphysics Coupling features under a Physics Interface that links to the same multiphysics coupling but uses different coupling types. The Overriding Rule Settings have to be the same for all these coupling features. This makes it possible to couple several instances of a physics interface when running COMSOL Multiphysics.

## Code Editor

The Code Editor node ( 國) provides the possibility to enter coded methods in Java ${ }^{\circledR}$ to perform tasks that you cannot accomplish with the nodes in the Physics Builder tree. A Code Editor node works like a Component node, so you include it through a Component Link node. Use of the code editor requires knowledge of the Java programming language and the COMSOL Java API. Note that adding Java code usually makes it much harder to find and solve problems with your physics interface, so only use it when necessary. Click the Compile button ( $\mathbb{\#}$ ) or press F8 to compile the Java code.

The following Java interfaces are supported by the Code Editor node:

- Click the Variable provider button to create a VariableDefinitionProvider. Defines expressions and selections for a set of declared variables.
- Click the Button handler button to create a ButtonPressedHandler. Defines an action to perform when a button has been pressed.
- Click the User input handler button to create a UserInputProvider. Defines dynamic allowed values and default values for lists.
- Click the Event handler provider button to create a ActionEventProvider. Defines an action that is triggered when a parameter value has been changed.

Contact COMSOL support to learn more about the supported interfaces.

## About Links

The Physics Builder include different types of links, such as Component Link, Property Link, Feature Link, Feature Component Link, and others. These links make it possible
to define common building blocks and then use them in the physics interfaces that you create. In the Settings window for these link node, None is the default option in the Link list for new and reset links. If you use the link in a physics interface that you create, you must replace None with an actual link to a node under Building Blocks, for example; otherwise, an error occurs when running the physics interface.

The link nodes include an indication in the upper-left corner, depending on the type of link it is. The indication is an $\mathbf{L}$ for a local link, an $\mathbf{E}$ for an external link, or a $\mathbf{J}$ for a Java ${ }^{\circledR}$ link. The links also display a warning indication if they do not link to anything.

## Dependencies

The Dependencies window display information about dependencies for variables and user inputs for a number of nodes in the Physics Builder. For the selected node, these section display the declared and defined variables, variables it uses, user inputs it uses, and so on. To display the Dependencies window, right-click a node and choose Dependencies ( (i) ). The Dependencies window then appears as a separate window next to the Settings window unless you close it. If not applicable, the Dependencies window is empty. Otherwise, it contains a group of sections that provide an overview of the items that you have declared for the feature. The contents of these sections are readonly, and the sections are initially empty. The following sections are available:

- Variable Declarations. Lists all variable declarations found in the feature, excluding the ones declared through any component link. The table also provides information about the description, dimension, and physical quantity of the variables.
- Variable Definitions. Lists all variable definitions found in the feature, excluding the ones defined in component links. The table also specifies if the definition is an expression, parameter, or shape definition, and also displays the actual definition.
- Necessary Variables. Lists the variables found in expressions. This list corresponds to all the variables that must exist for this feature to work properly in all cases. Some of the variables can be declared by the feature itself, but others must be declared elsewhere.
- Dependent Variable Definitions. Lists the dependent variables defined by this feature with their names and physical quantity. All these definitions must have a corresponding declaration under the physics interface.
- Necessary Property User Inputs. Lists the user inputs read from properties found in this feature. These properties and user inputs must exist in any physics interface that uses this feature.
- User Inputs. Lists the added user inputs in this feature with their array type, dimension, and description, excluding any user inputs added by any component links.

These sections provide useful information about the feature - for example, how you can use a feature in different physics interfaces.

## External Resources

To avoid reimplementing features，properties or components，you can use items stored in a different builder file．All items that you implement under the Building Blocks branch in a builder file，can be used by any other builder file that imports it．Under External Resources（ 四）you can add Import nodes（ 匤）for importing other builder files．

## Import

Use the Import node（ 压）to import other builder files．The Settings window contains the following section：

## IMPORT FILE

In the File field，you enter the path to the builder file you want to import．As an alternative，you can also click Browse（ click Open to import the file．With the Import button，you can re－import the file．This is necessary if you have changed the selected file from another COMSOL session．

## Definitions Library

In the Definitions Library branch ( $[$ 盯) custom material properties groups can be added and defined using available or additional material properties. You can also create physical properties and other definitions that are used but are not part of a physics interface.

There are these subbranches: Physics Areas, Selections, Extra Dimensions, and Auxiliary Definitions.

## Components

In this section:

- Creating Components
- Component
- Physics Interface Component
- Feature Component
- Usage Condition
- Equation Display
- Component Link
- Feature Component Link
- Extra Dimension Link
- Event Listener
- Event Handler
- Multiphysics Warnings and Errors


## Creating Components

As an alternative to directly define variables, user inputs, and so forth, under a feature or property, it is possible to create a collection of such items. This collection is a
Component ( ) , which is added under Building Blocks ( $\quad$ ) to the Components ( $\square$ ) branch in the Physics Builder tree.

It is convenient to use a Component when you want to reuse user inputs, for example, in several different features. Grouping variables into components can also give a better overview if you have a feature containing a lot of variables. You can, for example, collect all user inputs and groups used in a section, and use a Component Link in the feature or property that needs this section. A Component can contain the same items that a Generic Feature and Property can, with a few exceptions. For example:

- Dependent Variable Definition
- Variable Declaration
- Variable Definition
- User Input
- User Input Group
- Material Property
- Feature Input
- Weak Form Equation
- Constraint


## Component

Use the Component node ( ) to collect nodes that define something specific that are needed in several places, or to group nodes together to avoid long lists of nodes under a feature or property.

To add a Component:

- On the Home toolbar click the Component button ( ) .
- Under Building Blocks, right-click Components and add it from the context menu.

To add a wide variety of features, right-click the Component node or click the buttons on the Component, Model, or Physics Interface toolbars. The available features are described throughout this chapter.

Variables, Equations, User Inputs, Usage Condition, Equation Display, Component Link, Extra Dimension Link, Integration Over Extra Dimension, Operators and Functions, Elements, and Device Systems.

The Settings window has a section to specify parameters.
For information about the Dependencies window's information about dependencies, see Dependencies.

## PARAMETERS

Specify parameters by filling in the columns Name, Description, and Default expression. Select the Read only check box to prevent Component Links from altering the expression entered in the Default expression field. This is useful when a complicated parameter expression is needed by the component, but the expression is not something that the Component Link should change. Otherwise, a parameter expression can be changed for each component link that uses this component.

## SETTINGS

From the Loop list, select None (the default), Parameter, Selection, or Pair.
Select Parameter to activate looping over the elements of a dependent variable. Enter the Name, Description, and Default expression in the corresponding columns of the table.

Select Selection to activate looping over the selections that was defined by the Component Link. Enter a name for the selection in the Name field.

Select Pair to loop over all pairs with this component. This is equivalent to the parameter syntax par. pairs that also does a loop of all pairs. The Pair option is a specialized options for this parameter syntax.

## Physics Interface Component

In the Physics Interface Component node ( $\square$ ) you can collect nodes that define something specific that you need in several places, or to group nodes together to avoid long lists of nodes under a physics interface.

## To add a Physics Interface Component:

- On the Home toolbar click the Physics Interface Component button ( $\square$ ).
- Under Building Blocks, right-click Components and add it from the context menu.

To add a wide variety of features, right-click the Physics Interface Component node or click the buttons on the Home or Physics Interface toolbars. The available features are described throughout this chapter.

| Qariables, Feature Link, Property Link, Physics Interface Component |
| :--- |
| Link, Multiphysics Coupling, Usage Condition, Equation Display, Mesh |
| Defaults, Study and Solver Defaults, Result Defaults, Auxiliary Settings |
| (Physics Interface), Menu, and Item and Item / Button. |

The Settings window has a section to specify parameters.
For information about the Dependencies window's information about dependencies, see Dependencies.

## PARAMETERS

Specify parameters by filling in the columns Name, Description, and Default expression. Select the Read only check box if you do not want to make it possible to alter the content in the Default expression column by links. This can be useful when more complicated parameter expressions are needed by the component, but they are not
something that the link should change. Otherwise, a parameter expression can be changed for each component link that uses this component.

## Q <br> Entering Names and Expressions

## Feature Component

In the Feature Component node ( ) you can collect nodes that define something specific that you need in several places, or to group nodes together to avoid long lists of nodes under a feature. You can define or link to the following feature and components from this node:

- Features for domains, boundaries, and so on.
- Multiphysics Feature
- Device Model Feature.
- Mesh Defaults, Study/Solver Defaults, and Result Defaults.
- Feature Link and Component Link


## To add a Feature Component:

- On the Home toolbar click the Feature Component button ( )
- Under Building Blocks, right-click Components and add it from the context menu.

To add a variety of features (see above), right-click the Feature Component node or click the buttons on the Home or Physics Interface toolbars. The available features are described throughout this chapter.

Variables, Feature Link, Property Link, Usage Condition, Equation Display, Mesh Defaults, Study and Solver Defaults, and Result Defaults.

The Settings window has a section to specify parameters.
For information about the Dependencies window's information about dependencies, see Dependencies.

## Parameters

Specify parameters by filling in the columns Name, Description, and Default expression. Select the Read only check box if you do not want to make it possible to alter the
content in the Default expression column by links. This can be useful when more complicated parameter expressions are needed by the component, but they are not something that the link should change. Otherwise, a parameter expression can be changed for each component link that uses this component.

Entering Names and Expressions

## Usage Condition

The Usage Condition ( $\widehat{\text { ® }}$ ) node puts a condition that enables or disables its children. You can use the condition in a variety of contexts - for example, for variable definitions under a feature or for solver and mesh defaults. The kind of conditions you can use differ between contexts because some conditions cannot be evaluated in all contexts.

In general, to add a Usage Condition, right-click a node and add it from the context menu.

Component Link nodes can exist under a Usage Condition node with the
limitation that the target Component node adds no user inputs, sections, or other user input groups. If it does, error message appears.

The Settings window has one section. The description covers all possible conditions, but some are not visible based on the context.

## USAGE CONDITION

Select a Condition: Explicit, And condition, or Or condition. For And condition and Or condition define a usage condition that evaluates as a Boolean operation (and or or) between other usage conditions. Add usage conditions to the Input condition list. For any choice, select the Invert condition check box to invert the entire condition.

The following settings are for an Explicit Condition.

## Restrict to Space Dimensions

Select the Restrict to space dimension check box to enable a condition on the geometry dimension used by the model in the Model Builder. Add any of the following: 0D, 3D, 2D, Axial symmetry (2D), ID, and Axial symmetry (ID).

## Restrict to Geometric Entity Levels

Select the Restrict to geometric entity levels check box to enable a condition on the geometric entity level of the context, which can be the entity level of a feature. The allowed levels are Global, Domain, Boundary, Edge, and Point.

For results and mesh defaults, the check box is called Restrict to entity dimensions and has the options Volume, Surface, Line, Point, and Global.

## Restrict to Study Types

Select the Restrict to study types check box to enable a condition on the study type currently solved for. This is applicable for usage conditions under Features, Properties, Study and Solver Defaults, and Result Defaults. A common example is when you want to define the result of a time derivative such as:

```
timeDerivative(A)
```

in time-dependent study types but iomega*A
in frequency-domain study types. The most important study types are Stationary, Time Dependent, Frequency Domain, Eigenfrequency, and Eigenvalue. There are also other alternatives, but some of these require additional licenses or modules.

Study and Study Step Types in the COMSOL Multiphysics Reference Manual

## User Input

This section depends on user inputs in the parent feature, parent property, or some property. Select the User input check box to enter the following.

Choose an option from the Specify user input list: By reference, By name, or In expression.

If the usage condition is under a feature or property, which might contain other user inputs, choose By reference to directly refer to any of those user inputs by in the list. Choose an option from the From list: User input from this feature (the default) or User input from this property. For User input from this property, enter the Property that contains the user input in the field. Then choose the User input and the User input condition. The options available depend on the user input referred to, but the condition can either check if the User input is active, or if the User input has any of certain values, in which case enter these in the Values table.

Select By name to enter a name in the User input field. Choose an option from the From list: User input from this feature (the default), User input from this study step, or User input from this property. For User input from this property, enter the Property that contains the user input in the field. Also choose the User input condition as described above.

For usage conditions under Study and Solver Defaults, Result Defaults, and Mesh Defaults, the By name option is the only way to refer to a user input. Furthermore, they can only refer to user input under a property, so there is no such choice either. Instead, there is an option to choose the type of condition in the Condition on list. The option User input in property enables the usage condition on a user input under a property. With the option Feature is active, the usage condition is true if there exists an active feature of a certain type. You specify the type in the Feature type field. Select the Condition is not fulfilled for undefined references check box to if you want the condition to be treated as not fulfilled instead of throwing an error if the property is undefined.

Select In expression as a general tool that can evaluate an expression of relations and Boolean operators that are entered in the Condition text field. It also supports some special functions and names, summarized in the following table:

TABLE 3-I: VALID SYNTAX IN THE CONDITION FIELD

| syntax | DESCRIPTION |
| :--- | :--- |
| <cond 1> \&\& <cond 2> | Logical and between conditions. |
| <cond 1> \\| <cond 2> | Logical or between conditions. |
| !<cond> | True if values are equal. |
| <value 1> == <value 2> | True if values are different. |
| <value 1> != <value 2> | Active status of the given input. |
| isActive(<input>) | True if the value exist in the given array. |
| contains (<array>, <value>) | Array of values. |
| \{<value 1>, <value 2>, ...\} | String value. |
| '<string> ' | Value from an input in the current feature or |
| [par.]<input name> | Property. The par prefix is optional. |
| [par.] <property>.<input name> | Value from an input in property. The par <br> prefix is optional. |
| [par]..<input name> | Value from an input in the parent feature. |
| The par prefix is optional. |  |
| arg.<argument name> | Value from an argument evaluation. |

TABLE 3-I: VALID SYNTAX IN THE CONDITION FIELD

| syntax | DESCRIPTION |
| :--- | :--- |
| entity.sdim | Returns the space dimension as an integer. |
| entity.edim | Returns the geometric entity level for the <br> current physics feature as an integer. |
| entity.isAxisymmetric | True if the current geometry is axisymmetric <br> $(2 D$ or ID), |
| <int 1> + <int 2>*<int 3> | Simple integer expression (supports: +, -, *, <br> /, and \%). |
|  | Use parentheses to override precedence. |
| isStudyStep (<step 1>, <br> <step 2>) | True if the current study step solved for is <br> either a <step 1> study step or a <step 2> <br> study step ('Stationary ' or <br> 'Transient ', for example. The identifier of <br> the study step is the same one used when <br> creating new study steps from the external |
| API. |  |

There are some special rules for these expressions that differ from ordinary tensor expressions:

- The par prefix is the default prefix and can be omitted in some situations. An input named par have to be accessed with par. par.
- All string values have to be typed within quotation marks (') unless they are numbers. A number within quotation marks is different from the number itself (for example, ' 1 ' == 1 is false).
- A Boolean input can act as a condition that returns true or false, and can be used directly in logical expressions. Boolean inputs use the values 0 and 1 for false and true, respectively, so a Boolean input as a condition is equivalent to the expression <input> == 1 .
- The operator isActive is only allowed in Usage Condition nodes. Using the operator in another context results in an error.
- The only allowed prefixes are par, arg, and entity. All other prefixes are not recognized and most likely cause an unknown input error.

Complex expressions with several inputs may result in poor performance for updates of the user interface due to long chains of event handling. A complex enable-disable logic might also confuse the user.

The Require input is active check box is selected by default. It is only applicable when specifying a user input to check by reference or by name, not for expressions. When selected, the activation condition is only true if the checked user input is also active as decided by its activation conditions. For expressions, you can achieve the equivalent logic using the isActive operator.

## Require Field

This section is available for usage conditions under Study and Solver Defaults. When you select the Require field check box, you can specify a dependent variable reference and a physical quantity. See Dependent Variable Definition for more information about these settings.

Select the Invert condition check box to invert (negate) the defined condition.

## Equation Display

With the Equation Display ( $\Delta u$ ) node you can enter pretty-print equations in LaTeX that show up in the Equations section of a physics interface or feature in the Model Builder.

To add an Equation Display, first add a node where it is available, for example, components, physics interfaces, multiphysics interfaces, features, or properties, then right-click the node and choose it from the context menu.

You can also add an Equation Display under the Auxiliary Definitions branch. This is the button available on the Home toolbar. See Equation Display (Auxiliary Definitions).

The Settings window has the following sections:

## DECLARATION

If you select the Allow named references to equation check box, the Name field will be the name used to reference to this equation display from other equation displays using the symbref command. If you clear this check box, the tag of the equation display will be used. Apart from named references, the automatic or given name is also used when you use equation displays in user input groups. In this case it is important that the name is not in conflict with other equation display names in the same physics feature or physics property also used in input groups. See also References in Equation Expressions.

## EQUATION

Enter the LaTeX-encoded expressions in the Enter equation in LaTeX syntax field. There are tools you can use to get help entering specific LaTeX commands.

- Press Ctrl+Space to get lists of predefined operations to choose from.
- Click the Add Expression ( + ) or Replace Expression ( same list of operations.
- Click the Add Expression toolbar button to concatenate expressions to the entered expression, and Replace Expression to overwrite.
- See a preview of the entered expression under the Equation preview.
- Use the Refresh equation preview button ( $C^{\text {) }) \text { to update this preview to force it to }}$ be up to date with the expression entered in the Enter equation in LaTeX syntax field.


## References in Equation Expressions

It can be useful to reuse parts of equations or combine multiple equation expressions into one equation. This is achieved using the syntax

```
\symbref{eq}
```

in an expression. This inserts the equation expression from the equation display node with the name eq. This referenced node can be local (that is, defined in the same feature or property as the referee), or it can be defined under the Definitions Library branch. It is useful to access equations from the Definitions Library for a file that has been imported under the External Resources node. In this case, the name of the equation should be prefixed with the tag of the import node, for example:

```
\symbref{imp1.eq}
```

It is also possible to insert the name of a dependent variable into an equation expression. If the default name of a dependent variable is $u$, then use the following syntax to access the current user-defined name of that dependent variable:

```
\symbref{dep.u}
```

See Mathematical Symbols and Special Characters in the COMSOL
Multiphysics Reference Manual for information about available LaTeX symbols and commands.

## GUI OPTIONS

This section controls how the equation is displayed in the user interface. To include an image under the equation select the Include image below equation check box and enter
a file path to an Image file. Select the Exclude from equation section check box if the equation should not be displayed in the standard Equation section.

This option is useful when the Equation Display node is created only to be displayed in a user input group.

## Component Link

Use a Component Link (S) to include all items defined within a component under the Components branch ( ) as if they were part of the feature containing the link; see Components.

To add a Component Link, first add a Component, then:

- On the Component toolbar, click the Component Link button (S).
- Under Components, right-click Component and add it from the Component node's context menu.

The Settings window has the following additional section:

## SOURCE COMPONENT

In the Links from list, choose where to look for a certain property. Available options are:

- Building blocks. Lets you choose among the components listed under Components in the Building Blocks branch. Choose the component from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 焐 to move to the referenced node in the Link list.
- Built in. Choose from built-in physics interfaces available to the Physics Builder. Select the main resource (COMSOL product) from the Package list. For each resource, choose an interface from the Link list. Only the currently published interfaces are available.
- External resources. Lets you choose among the components listed in an imported builder file under the External Resources branch. Choose the file from the Imported file list. The Link list contains all components found in the Building Blocks>Component branch of the selected file.

When the source component has parameters declared, these are shown in the
Component parameters table. The value in the Expression column changes the
parameter value for this particular instance of the link. Other links to the same source component can use a different expression. If the source component uses a loop parameter, the Loop parameter table appears. Enter the name of the dependent variable in the Expression column.

## Q

Entering Names and Expressions

## COMPONENT SELECTION

From the Selection parameter list, select one of the following options:

- None (the default), to not use a selection parameter.
- Use selection parameter, to use the Output entities as an input selection for the linked Component node.
- Use selection loop over product selections, to create a loop over all product selections of the parent and use the Output entities as an input selection for the linked Component node.
- Use selection loop over nonproduct selections, to create a loop over all nonproduct selections of the parent and use the Output entities as an input selection for the linked Component node.
- Use selection loop over all selections, to create a loop over all selections of the parent and use the Output entities as an input selection for the linked Component node.

To use a Component Link as a selection loop, the Loop list's setting in the linked Component node must set to Selection.

When linking from a loop component into another loop component, a Policy for links in loop components list becomes available. From that list, choose one of the following options:

- Call link for each pass. This is the logical approach were the link is executed in each loop pass of the parent loop component. This option is also applicable for nested links to loop components and simply produces a double loop.
- Pass along current value for same loop otherwise call in first pass. This option is only applicable for links to loop components and behaves a bit differently depending on what you loop over. If the linked component loops over the same source as the parent loop component, the current loop value is passed along to the linked
component for each loop pass. The link is only executed once per loop pass, so there will be no double loop. The effect is the same as if you would pass the loop parameter to a parameter in an ordinary link, but you then cannot use the loop prefix. If the loop sources are different it behaves like the first option: the link is only called in the first loop pass and does a full loop for that link.


## Feature Component Link

Use a Feature Component Link (B) to include all items defined within a component under the Components branch ( $\square$ ) as if they were part of the feature containing the link; see Components.

To add a Component Link, first add a Component, then:

- On the Component toolbar, click the Component Link button ( B).
- Under Components, right-click Component and add it from the Component node's context menu.

The Settings window has the following additional section:

## SOURCE COMPONENT

In the Links from list, choose where to look for a certain property. Available options are:

- Building blocks. Lets you choose among the components listed under Components in the Building Blocks branch. Choose the component from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 部 to move to the referenced node in the Link list.
- Built in. Choose from built-in physics interfaces available to the Physics Builder. Select the main resource (COMSOL product) from the Package list. For each resource, choose an interface from the Link list. Only the currently published interfaces are available.
- External resources. Lets you choose among the components listed in an imported builder file under the External Resources branch. Choose the file from the Imported file list. The Link list contains all components found in the Building Blocks>Component branch of the selected file.

When the source component has parameters declared, these are shown in the
Component parameters table. The value in the Expression column changes the parameter value for this particular instance of the link. Other links to the same source
component can use a different expression. If the source component uses a loop parameter, the Loop parameter table appears. Enter the name of the dependent variable in the Expression column.

Entering Names and Expressions

## Extra Dimension Link

Use an Extra Dimension Link to include all items defined within an extra dimension defined in the Definitions Library, for example, under the Components branch ( ) as if they were part of the feature containing the link.

To add an Extra Dimension Link, first add a Component, then right-click Component and add it from the context menu's Links submenu.

## SOURCE EXTRA DIMENSION

In the Links from list, choose where to look for a certain property. Available options are:

- Definitions library. Lets you choose among the extra dimension nodes defined under Definitions Library>Extra Dimensions. Choose the extra dimension node from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button the Link list. With this option, see Attachment Selection below for additional settings.
- External resources. Lets you choose among the extra dimensions listed in an imported builder file under the External Resources branch. Choose the file from the Imported file list. The Link list contains all extra dimension nodes found in the selected file. With this option, see Attachment Selection below for additional settings.
- Reference input. Use this option if you want to define a link to another extra dimension source. With this option, see Reference below for additional settings. Also, the Extra dimensions parameters table is not available.

When the source extra dimensions has parameters declared, these are shown in the Extra dimensions parameters table. The value in the Expression column changes the parameter value for this particular instance of the link. Other links to the same source extra dimensions can use a different expression. If the source extra dimensions uses a
loop parameter, the Loop parameter table appears. Enter the name of the dependent variable in the Expression column.

## ATTACHMENT SELECTION

Choose an option from the Selection list for the attachment selection to use for the linked extra dimension: From parent (the default), Global, Operation, From definitions library, Top level entities applicable to parent, or Operation on sibling-feature selections.

For any choice, except Global, choose the Output entities: Selected entities (the default), Adjacent domains, Adjacent boundaries, Adjacent edges, Adjacent points, Mesh boundaries, Adjacent edges, Restricted to geometric entity types, or Restricted to frame type.

- For Adjacent boundaries, select an option from the Restrict to list: All adjacent boundaries, Exterior boundaries to the domain selection, Interior boundaries to the domain selection, Exterior boundaries whose up side is in the domain selection, or Exterior boundaries whose down side is in the domain selection.
- For Adjacent edges or Adjacent points, select an option from the Restrict to list: All adjacent entities, Exterior entities to the selection, or Interior entities to the selection.
- For Restricted to geometric entity types choose the Allowed entity types in the table, Interior or Exterior.
- For Restricted to frame type choose a Frame type: Material (the default), Mesh, Geometry, or Spatial.


## Operation

For Operation, choose the Operation type: Union (the default), Intersection, Difference, or Complement. Then define the Input selections, and for Difference the Selections to subtract. Select options from the Output entities list as defined above.

## From definitions library

For From definitions library, choose an option from the Link list and select options from the Output entities list as defined above.

## Operation on sibling-feature selections

For Operation on sibling-feature selections, choose the Operation type: Union (the default), Intersection, Difference, or Complement. Then define the Input feature types, and, for Difference, the Feature types to subtract. Select options from the Output entities list as defined above. Instead of writing the feature ID of the physics feature to use in the selection, you can also write a path of IDs. The first ID is then the physics ID followed by one or several feature IDs. Regular expressions are accepted to match the IDs against a pattern. If the current entity is a coupling feature, the path syntax also
accepts a coupling type instead of the physics ID. The coupling type must be preceded with the multiphysics prefix (mph.) and uses the coupling feature's selected physics of this coupling type. Here are some examples:

- FeatureB: Looks for the selections of features with ID FeatureB.
- InterfaceA/FeatureB/FeatureC: Looks for the selections under FeatureB with ID FeatureC. The interface ID must be InterfaceA.
- $\backslash w+/$ Feature /Feature[A-C]: Looks for the selections under FeatureB with IDs that start with Feature and end with any of the letters A, B, or C. The interface ID can be any nonempty sequence of word characters.
- mph. TypeA/Feature[A-C]: Looks for selections of features under the interface of coupling type TypeA in a coupling feature. The features must have IDs that start with Feature and end with any of the letters $\mathrm{A}, \mathrm{B}$, or C .

It is possible to write the path syntax with a leading slash (/), which will always treat the path as an absolute path starting with the physics interface type or a coupling type. This can be used if you want to use the selection of the physics interface, and then you can type, for example: /typeA, which gets the selection of interface with the given type, whereas /mph.couplingTypeA gets the selection of the interface representing the given coupling type.

## REFERENCE

To specify the reference input for the extra dimension link, choose, from the Specify reference input list, By reference (the default) or By name.

If you choose By name, you can choose one of the following options from the From list: Containing feature or property, Parent feature, This feature or any ancestor, or User input from another property. For the last option, specify the property in the Property field. Select a reference input from the Reference list (if specified by reference) or type it in the Reference field (if specified by name).

From the Extra dimension category list, choose the category for the extra dimension source: General (the default), Layered materials, or Porous materials. If you select one of the two latter options, an Integration order list becomes available. By default, the integration order is determined automatically. To set an integration order manually, select Custom shape order instead of Automatic from the Integration order list and then
add an order as a positive integer in the $\mathbf{O r d e r}$ field (default: 2). You can also select From discretization to specify the name of a discretization in the Discretization field.

It is only possible to add selections that are from the current physics interface or a physics interface linked from a multiphysics coupling feature (this was also noted in the previous row).

A physics feature can only match interface IDs of the physics that it belongs to. A coupling feature can only match interfaces that are part of its selected interfaces

- Entering Names and Expressions
- Integration Over Extra Dimension
- Using Extra Dimensions in the COMSOL Multiphysics Reference Manual


## Event Listener

You can add an Event Listener node ( $\stackrel{\rightharpoonup}{ }$ ) to define event handlers as Event Handler subnodes (see Event Handler) that can listen to a parameter event or an attribute event and run the handlers to set or reset a parameter value or run a coded method. The handler can be triggered with a condition. To add an Event Listener node, right-click a Component or Property node and select it from the context menu.

## DEFINITION

From the Specify object to listen list, choose By reference (the default) or By name.
From the From list, define from where to take the event listener's event:

- Choose User input from this property (the default) to choose any available user input defined in this Property (for event listeners under a Property node only) from the User input list, if you have chosen By reference, or type it into the User input field, if you have chosen By name.
- Choose User input from another property to choose a user input from another Property node, which you choose from the Property list, if you have chosen By reference, or type it into the Property field, if you have chosen By name. Then choose
the user input from the User input list, if you have chosen By reference, or type it into the User input field, if you have chosen By name.
- Choose Entity attribute to listen to an attribute of the entity: Select Touched (the default), Label, or Tag from the Attribute list, if you have chosen By reference, or type an attribute into the Attribute field, if you have chosen By name.

If you have chosen By name from the Specify object to listen list, select the Do not listen to undefined references check box, if desired.

## Event Handler

You can add an Event Handler subnode ( $\stackrel{2}{ }$ ) under an Event Listener node to define an event handler that can listen to a parameter event or an attribute event and run the handler to set or reset a parameter value or run a coded method. The handler can be triggered with a condition. To add an Event Handler node, right-click an Event Listener node and select it from the context menu.

## COMMAND

From the Command type list, choose Set value (the default) to set a value, Reset to default, or Command handler from code editor.

For Set value and Reset to default, the following additional settings are available:

- From the Specify parameter list, choose By reference (the default) or By name.
- From the From list, define from where to take the event handler's parameter: Choose User input from this property (the default) or User input from another property. In the latter case, choose a property from the Property list, if you have chosen By reference, or type it into the Property field, if you have chosen By name. Then choose the user input from the User input list, if you have chosen By reference, or type it into the User input field, if you have chosen By name.
- If you have selected By name from the Specify parameter list, select the Skip action for undefined references if desired.
- If you have selected Set value from the Command type list, enter an expression for the value to set in the Expression field.
- Select the Condition to run check box to enter a condition for the event handler to run in the Condition field.

For the Command handler from code editor command type, the following additional settings are available:

In the Links from list, you choose where to look for a certain property. Available options are:

- Building blocks. Lets you choose among the properties listed under the Properties branch in the Building Blocks branch. You choose the property from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button $\begin{aligned} & \text { 矿 to move to the referenced node in the }\end{aligned}$ Link list.
- Built in. Lets you choose among built-in properties that are available to the Physics Builder. In the Package list you choose the main resource to use properties from. For each resource, you have a list of properties in the Link list to choose from. You can only choose among the currently published properties.
- External resources. Lets you choose among the properties listed in an imported builder file under the External Resources branch. You choose the file from the Imported file list. The Link list contains all properties found in the Building Blocks>Properties branch of the selected file.


## Multiphysics Warnings and Errors

You can add custom warnings and errors by adding Multiphysics Warning ( $\left.\int \delta_{0}^{*}\right)$ and Multiphysics Error ( $\int \overbrace{0}$ ) nodes. Those nodes are available by right-clicking a Component node or a Usage Condition node under a Component node. When the process of generating equations and variables reaches any of these nodes, the solver will either stop with an error or show a warning (not stopping). In the nodes you can define an error message and an arbitrary number of parameter-value pairs. The latter option provides extra information to the message but is not intended for any longer text. Any parameter-value pairs that have a parsed text that becomes empty will not show. An empty parameter name is allowed. A default node name parameter Node is always included and describes the node in the Model Builder where the error or warning originates from.

These nodes are typically added under a usage condition, so if the condition is fulfilled, the error or warning will have an effect. When a user starts to compute a solution, the error or warning node will appear under the Compile Equations node in the Model

## Builder.

## WARNING OR ERROR

In this section, type the warning message or the error message in the Message field.
Optionally, add one or more parameters and corresponding extra information in the Parameter and Text columns, respectively.

## Properties

In this section:

- Property
- Property Link


## Property

A Property ( ) contains user inputs and variables that are important to the entire physics interface. A property instance always exists in only one instance for a physics interface. Any variables or equations defined by a property typically inherit the selection of the physics interface, although it is possible to change this.

To add a Property:

- Under Building Blocks, right-click the Properties node and select it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes and select it from the context menu.

Right-click the Property node to add many other features from the context menu. The Settings window has the following sections:

## IDENTIFIER

The text you write in the Description field is only used as the default section description. If you create one or several manual sections using the User Input Group, the description in the Description field is unused. The Type is a unique string that identifies the property, which must be unique among all properties supported by a physics interface.

## RESTRICTIONS

In the Allowed space dimensions list you can define what space dimensions this particular property can be used in. The option Same as parent (the default option) means that the feature supports the same space dimensions as the physics interface. If you want to control the space dimensions manually, choose Customized from the list. You can then select from a list of all space dimensions.

You can also impose a special restriction on study types for this property. If you try to solve a problem for a property that does not support the current study type, it does not add any contributions to the model. Choose Customized from the Allowed study types list to control the supported study types manually by selecting from a list of study types. The option Same as parent (the default option) means that the property supports the same study types as the physics interface.

## Property Link

The Property Link (\%) refers to a common definition of a Property.
To add the Property Link node right-click a Physics Interface or Multiphysics Interface nodes and select it from the context menu. The Settings window has the following section:

## SOURCE PROPERTY

In the Links from list you choose where to look for a certain property. Available options are:

- Building blocks. Lets you choose among the properties listed under the Properties branch in the Building Blocks branch. You choose the property from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 列 to move to the referenced node in the Link list.
- Built in. Lets you choose among built-in properties that are available to the Physics Builder. In the Package list you choose the main resource to use properties from. For each resource, you have a list of properties in the Link list to choose from. You can only choose among the currently published properties.
- External resources. Lets you choose among the properties listed in an imported builder file under the External Resources branch. You choose the file from the Imported file list. The Link list contains all properties found in the Building Blocks>Properties branch of the selected file.


## GUI Options

Select the Include in Model Wizard check box to include as a property section in the Model Wizard.

For information about the Dependencies window's information about dependencies, see Dependencies.

## Tensor-Valued Function

The Tensor-Valued Function node ( $\left.\begin{array}{c}\mathrm{f}(\mathrm{Q}) \\ \mathbf{Q}\end{array}\right)$ adds a possibility to create functions with tensor-valued arguments and output. It is very similar to the scalar analytical function in the Model Builder.

You can also add this node under the Auxiliary Definitions branch. Doing so puts the function in a more global context similar to how declarations of new physical quantities work.

## SETTINGS

Enter a name for the tensor-valued function in the Function name field. To use this function in an expression, type phb.<function name>. However, if the function is declared under the Auxiliary Definitions branch, it is available in all Physics Builder files, which means that it will be an error to declare a function that already exists. It is therefore recommended to use an extra scope level for your functions. For example, use the name of the Physics Builder archive it belongs to, so if your archive is named myarchive, the function name could be set to myarchive.myfunc. In expressions, you can then access the function with phb.myarchive.myfunc.

Add the arguments to the function in the Argument column. An argument can have an arbitrary dimension, so it depends on the actual argument passed to the function. To use a specific dimension, select the check box in the Force dimension column, and enter the desired dimension in the Dimension column (as $2 \times 2 \times 3$, for example, for a 2-by-2-by- 3 tensor dimension). This last column is ignored when the Force dimension check box is cleared.

Specify the output with the Specify output list, which has the options From expression and Specify size and template:

- With From expression the output evaluates the tensor expression in the Expression field. The dimension of the output depends on the expression.
- Use the Specify size and template option when you want to control the size of the output and enter the expression of each component in the output. Such an expression should always evaluate to a scalar, and it supports the index variables $i, j$, $k$, and $l$, which represent the index in the output tensor currently evaluated. If an argument has the same dimension as the output it is also possible to use these in
index variables to pick up an element of the argument; for example, use arg.i.j to get the $i$ :th row and $j$ :th column in the argument tensor named arg.


## Physics and Multiphysics Interfaces

In the Model Builder you can add physics interfaces and physics features in the Model Wizard. Depending on your license, the Model Wizard can contain different physics interfaces grouped in different physics branches. The physics interfaces shipped with COMSOL Multiphysics are referred to as built-in physics interfaces.

With the Physics Builder you can create new physics interfaces that show up in the Model Wizard, either in an existing physics branch or in a new physics branch.

Under each Physics Interface and Multiphysics Interface, the following can be added under Building Blocks ( $\mathrm{m}_{\mathrm{B}}$ ):

- A feature or a link to a feature in the Features branch ( $\boldsymbol{r}_{6}$ ).
- A property or a link to a property in the Properties branch ( ${ }^{\text {* }}$ )

The following can also be added:

- A Dependent Variable Declaration for the variable used by the physics.

This node does not add a dependent variable to the physics interface, it just declares that it exists.

- A Variable Declaration with Variable Definition as child nodes, where the definitions are expressions in terms of other declared variables. A declared variable can also be made available for plotting and results evaluation (see Variables).
- Extra Context Menu and Toolbar items, to extend the physics menu with extra menu items and toggle buttons.
- Other nodes to define default values, equation displays, and more.

In this section:

- Creating a Physics Interface or a Multiphysics Interface
- Physics Interface
- Multiphysics Interface
- Contained Interface
- Physics Interface Component Link
- Auxiliary Settings (Physics Interface)
- Disable Allowed Study Types
- Context Menu
- Toolbar
- Menu
- Item and Item / Button
- Toggle Item
- Separator
- Item Link
- Physics Interface - Preview
- Multiphysics Interface - Preview


## Creating a Physics Interface or a Multiphysics Interface

These steps outline how to build a new physics interface with the Physics Builder:
I Define the physics by formulating domain equations, domain sources, boundary conditions, and boundary sources, which represent the available nodes in the physics interface. Depending on the physics, equations, conditions, and sources for edges and points can also be added.

2 Identify the physical quantity or quantities to solve for (the dependent variables).
3 List the parameter settings that have to be available for the entire physics interface, which are the parameters that do not depend on the selection of geometric entities (geometric entities are domains, boundaries, edges, or points). Organize similar such parameters in groups representing the properties of the physics interface.
4 Add a new Physics Interface or Multiphysics Interface to the tree.
5 Enter information for the physics interface into the Settings window, initially in the Identifiers, Restrictions, and Settings sections.
6 Add the dependent variable declarations for the variables to solve for.
7 Add the features that the physics interface requires. All features can be added directly under the physics interface. Alternatively, add them to Building Blocks>Features ( $\boldsymbol{F}_{6}$ ) and then add a link to the feature in the physics interface. By placing features in the Building Blocks branch ( $\mathrm{m}_{\text {) }}$ ), these features can be reused by linking from several physics interfaces.

8 Add the properties to the physics interface in the same way as the features.

9 Test the physics interface in some of its supported space dimensions using one of the options on the Preview menu ( $\boxed{\square}$ ) on the Physics Interface toolbar - Show Preview for 3D ( ${ }^{\text {a }}$ ), for example.

This preview automatically sets up a simple modeling environment with a predefined geometry and an instance of the physics interface. Experiment with the Settings window for all features, the GUI logic, and investigate the generated equations in the equation view. To test a physics interface more thoroughly, use The Physics Builder Manager.
Io Add Study and Solver Defaults, Mesh Defaults, Result Defaults, and Comments to make the physics interface more intuitive and easier to use.

## Physics Interface

In the Model Builder you can add physics interfaces and physics features in the Model Wizard. Depending on your license, the Model Wizard can contain different physics interfaces grouped in different physics branches. The physics interfaces shipped with COMSOL are referred to as built-in physics interfaces.

With the Physics Builder you can create new physics interfaces that show up in the Model Wizard, either in an existing physics branch or in a new physics branch.

To add a Physics Interface ( ) and create a single physics interface:

- On the Home or Physics Interface toolbar, click the Add Physics Interface button (罒), or
- Right-click the Root node (the top node) and choose Physics Interface.

You can add features to the Physics Interface node in these ways:

- On the Physics Interface toolbar, click the available buttons, or
- Right-click the Physics Interface node and choose features from the context menu.

For example, see Features, User Inputs, Properties, Mesh Defaults, Study and Solver Defaults, Result Defaults.

The Settings window has the following sections:

## PHYSICS AREA

This section is initially collapsed. It contains a tree view of all physics areas (fluid flow, heat transfer, and so forth) and sub-areas available from built-in resources, areas
defined in the current builder file，and areas defined in any imported file under the External Resources branch（ 四）．See Physics Areas to learn about adding physics areas．

To put a physics interface under a physics area in the tree，select the relevant physics area node and then click the Set as Parent（ the physics node and choose Set as Parent from the submenu．You can find the currently selected category under the Parent area divider．

## IDENTIFIERS

The text written in the Description field is the text COMSOL Multiphysics displays for the physics interface in the Model Wizard．Click the Rename node using this text button（匽 $]$ ）to update the node in the Physics Builder．

Select the Type check box to define a unique string to identify the physics interface． The string should not conflict with other names for the physics interfaces present in the Model Wizard．

The entry in the Default name and tag field is used to generate the scope of all variables that the physics interface adds in the Model Builder．It also defines the prefix for the tag of all newly created physics interfaces in the Model Builder．The tag of a physics interface is only important for references to a created interface in model files for Java ${ }^{\circledR}$ ．

In the Model Wizard and for the physics instance in the Model Builder there is an icon displayed for the particular physics interface．Browse（ $\square$ ）to an image file to add the Icon to display for the physics interface if the default icon is not applicable．You can also click the downward arrow beside the Browse button and choose Browse From（ $\nabla_{\text {自）}}$ ）to open the fullscreen Select File window．Click the downward arrow for the File Location Actions menu（ 国 $_{( }$）to choose Show in Auxiliary Data（ $\zeta_{\infty}$ ）to move to the row for this file in the Auxiliary Data window，Copy File Location（ 目），and（if you have copied a file $^{\text {a }}$ location）Paste File Location（

## RESTRICTIONS

The Allowed space dimensions list specifies the geometry dimensions that the physics interface supports：3D，2D，ID，Axial symmetry（2D），Axial symmetry（ID），and 0D．Click the Add button $(+)$ to open the Allowed space dimensions list

Choose OD to create a physics interface with a global scope（for example， a system of ODEs）．The default is to support all space dimensions except OD．Delete items from the list in cases where not all space dimensions are applicable．

The Allowed study types includes the study types that the physics interface can create equations for. The most important alternatives are Stationary, Time-dependent, Frequency domain, Eigenfrequency, and Eigenvalue. Click the Add button $(+)$ to open the Allowed study types list to choose other study types. Some of these studies are only for specific physics interfaces. Use the Move Up $\uparrow$, Move Down $\downarrow$, and Delete $:=\overline{=}$ buttons under the table to organize the list.

Study and Study Step Types in the COMSOL Multiphysics Reference Manual

## SETTINGS

From the Top geometric entity level list, choose the top level for the governing equations of the physics interface: Global, Domain (the default), Boundary, Edge, or Point. Domain is the most common, which means that the top level is the same as the geometry dimension.

> It is also possible to define shell and wire interfaces that have dependent variables and equations defined on entity levels lower than the geometry dimension. For a Shell interface choose Boundary. The governing equations are then defined on faces in a 3D geometry or lines (edges) in a 2 D geometry.

Select a Default frame to choose how the physics interface behaves together with mesh deformation. Select Spatial or Material (the default) if needed. Typically, the frame is decided by each feature or physics property.

Select the Deformed mesh check box to allow this physics interface to control frame motion, similarly to the Moving Mesh or Deformed Geometry interfaces. When this check box is selected, the Moving Frame Domain Condition and Moving Frame Boundary Condition nodes can be used in physics feature and physics properties to specify the frame motion. The frame control settings for this physics interface will also be available in study steps.

When the check box is selected,

- Select the Moving frame. controlled by this physics. If Spatial is selected (the default), the interface will control the spatial frame and use the material frame as reference frame (similarly to the Moving Mesh interface). If Material is selected, the interface
will control the material frame and use the geometry frame as reference frame (similarly to the Deformed Geometry interface).
- The Geometry shape function setting controls the type and order of polynomials used for representing the geometry shape function in the moving frame. Select Same as first dependent variable (the default) or Custom. For Custom, enter an Order. The default is 2 .


## GUI OPTION

Select an option from the Hide interface in the Model Wizard: No (the default) or Yes. This can be useful if you want to define an interface that is only used in another multiphysics interface, and does not make sense to use as a standalone interface.

Enter a List order weight in Model Wizard. The default is 2 . The higher the weight, the lower position the physics interface gets in the tree of physics interfaces in the Model Wizard.

## OVERRIDE RULE

This section summarizes the override rules defined by all features of the interface. If two features uses different override rules, you can fill in the table with rules between override types in different override rules. See Override Rule.

## DEFAULT FEATURES

This section has no user input. It contains a list of all default features that you declare for the physics interface and what geometric entity level and domain type they exist on. When you create a new physics interface in the Model Builder, COMSOL Multiphysics always adds the default features in this list to the new physics interface. See Features.

## Multiphysics Interface

A Multiphysics Interface (四) is a combination of other physics, behaving like one single physics interface. The multiphysics interface inherits all features and properties that all the contained physics interfaces have, which are added through Contained Interface nodes. It is possible to remove features that do not work in a multiphysics context.

To add a Multiphysics Interface and to create a multiphysics interface that connects and add couplings between several physics interfaces:

- On the Home or Physics Interface toolbar, click the Add Multiphysics Interface button (罒) , or
- Right-click the Root node (the top node) and choose Multiphysics Interface.

You can add features to the Multiphysics Interface node in these ways:

- On the Physics Interface toolbar, click the available buttons, or
- Right-click the Multiphysics Interface node and choose features from the context menu.
Q. For example, see Features, User Inputs, Properties, Mesh Defaults, Study
and Solver Defaults, Result Defaults.

The Settings window for the multiphysics interface is similar to that for a single physics interface but with some settings removed (because it is inherited from the contained interfaces).

See the Physics Interface node for these settings: Physics Area, Identifiers, and GUI Option. Also see Override Rule.

## RESTRICTIONS

The default Intersect space dimensions is Contained interfaces, which restricts the space dimensions by intersecting the allowed space dimensions from the contained interfaces. Choose Custom dimensions and interfaces to add extra restrictions to the space dimensions.

From the Allowed study types list choose Intersection of interface types (the default) or Union of interface types to control how to combine the study-type restrictions from the contained interfaces. Select Customized to set the study types manually.

## SETTINGS

Choose the Default frame: Material, Spatial, Geometry frame, or Mesh. These have the same meaning as for the Physics Interface node. The top geometric entity level for the multiphysics interface is the maximum level among the contained interfaces.

## GUI OPTIONS

In addition to the settings also available for a Physics Interface node, there is an Exclude equation display from contained interfaces check box. By default, the equation displays of the contained physics interfaces are shown in the multiphysics interface node. If you select this check box, the equations are not shown (allowing users to define their own equations).

## DEFAULT FEATURES

Similar to the Default Features section of the Physics Interface node, this section only lists the features flagged as default features for the multiphysics interface. In this list, you do not see any default features added by the Contained Interface node, only the default features added directly under the multiphysics interface.

## Contained Interface

The Contained Interface (sis) is actually a link node, similar to the Feature Link and Property Link nodes. The difference is that you do not choose an item from the Building Blocks branch but among the available physics interfaces.

Right-click the Multiphysics Interface node to add this feature from the context menu.
The Settings window has the following sections:

## SOURCE INTERFACE

In the Links from list choose where to look for a certain interface:

- Local interfaces (the default). Choose from the interfaces defined in the same file. Choose the interface from the Link list. Click the Add button ( + ) to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 䞂 to move to the referenced node in the Link list.
- Built in. Choose from built-in physics interfaces available to the Physics Builder. Select the main resource (COMSOL product) from the Package list. For each resource, choose an interface from the Link list. Only the currently published interfaces are available.
- External resources. Choose from the interfaces found in an imported builder file under the External Resources branch. Choose the file from the Imported file list. The Link list contains all interfaces found in the selected file.


## INTERFACE FEATURES

From the Add default features from interface list, choose Default features except those below to add the same default features as the contained interface. Choose Customized to select the default features manually using the buttons under the list. The list can be empty if you do not want to use any default features from this interface.

In the Remove features list, add features from the contained interface that you do not want in the multiphysics interface. Make sure that you do not remove a feature that you use as a default feature.

## Physics Interface Component Link

Use a Physics Interface Component Link ( $\Omega_{\text {) }}$ to include all items defined within a component under the Building Blocks>Components branch ( ) as if they were part of the physics interface containing the link; see Components.

To add a Physics Interface Component Link right-click the Physics Interface or Multiphysics Interface nodes and select it from the context menu.

The Settings window has the following section in addition to the sections described for Physics Interface:

## SOURCE COMPONENT

In the Links from list choose where to look for a certain component:

- Building blocks (the default). Lets you choose among the components listed under the Components branch in the Building Blocks branch. You choose the component from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 酎 to move to the referenced node in the Link list.
- Built in. Lets you choose among built-in features that are available to the Physics Builder. In the Package list you choose the main resource (COMSOL product) to
use features from. For each resource, you have a list of features in the Link list to choose from. You can only choose among the currently published features.
- External resources. Lets you choose among the physics interface components listed in an imported builder file under the External Resources branch. You choose the file from the Imported file list. The Link list contains all components found in the Building Blocks>Component branch of the selected file.


## Auxiliary Settings (Physics Interface)

A physics interface can have an Auxiliary Settings node ( ©) ) that contains a collection of settings for its physics interface that you usually do not need to change.

To add an Auxiliary Settings node, right-click the Physics Interface or Multiphysics Interface nodes and select it from the context menu. Also right-click the Auxiliary Settings node to add a Disable Allowed Study Types node.

The Settings window includes the following sections:

## PROPERTY DEFAULTS

This section contains a table with the four columns: Property name, Input name, Default value, and Read only and hidden. The purpose of this table is to specify default values for the user inputs in properties of the physics interface. Of course the user inputs already have default values specified in their own features. So this functionality is a way to redefine those default values. A situation where this is useful is when two physics interfaces make use of the same property through a Property Link node. Then this setting makes it possible to have different default values of the user inputs defined under the property for the two physics interfaces.

- Property name is the type of the property.
- Input name is the name of the user input.
- Default value is the value that the user input should be set to.
- Read only and hidden ensures that after the value of the user input is set to the default value, it becomes hidden and its value cannot change.


## PHYSICS SELECTION

Click to select either of the Not applicable on infinite element domain, Not applicable on perfectly matched layer domain, Not applicable on absorbing layer domain (selected by default), Not applicable on moving domains, and Use default settings for layered material selection check boxes to make sure that the physics interface cannot be applied on a
domain of the particular type. To access these settings, first select the Specify special applicability for selection check box. When cleared, the settings included with this check box are ignored and grayed out. This is important if an interface or feature uses multiple auxiliary settings for some reason. It is then important that these settings are either identical or ignored; otherwise, an error will be thrown. The Specify special applicability for selection check box is selected by default.

From the Domain filtering list, choose No filtering (the default) or Include entity type. Select the Include entity type option to show a list of entity types, where the default is Geometry (equivalent to the No filtering option). For interfaces that exist on domains, you can only add void entity types (Voids, Infinite void, and Finite voids). Doing this will enable an interface for void domains. For interfaces on lower dimension (boundaries, for example), more entity types are available. Selecting Exterior and Interior, for example, makes the symmetry axis not applicable for the physics interface and its features.

Infinite Elements, Perfectly Matched Layers, and Absorbing Layers in the COMSOL Multiphysics Reference Manual

## REMOVE STANDARD FEATURES

In this section it is possible to select what standard features to remove from the context menu of the physics interface. Possible standard features are the following, which you can add by clicking the Add button $(+)$ and selecting them from the dialog box that opens:

- Weak Constraint
- Weak Contribution
- Pointwise Constraint
- Global Equations
- Axial Symmetry
- Weak Contribution on Mesh Boundaries
- Global Constraint
- Discretization
- Continuity

Remove standard features that are not applicable for a physics interface.

Select the Only hide features from context menus check box to only remove them from the user interface's context menu but make it possible to open existing MPH-files that include any of the removed features.

## Disable Allowed Study Types

Right-click the Auxiliary Settings node to add a Disable Allowed Study Types node ( 8 B ) do disable some allowed study types from some space dimensions, for example.

## STUDY TYPES

To add study types to disable, click the Add button + and then select from the Disabled study types list in the Add dialog box that opens.

## RESTRICTIONS

Select the Restrict to space dimensions check box and use the buttons under the table to add or edit the list.

Select the User input check box to define the Condition on.

- For User input in property (the default) enter a Property and a User input. Choose the User input condition: User input is active (the default) or User input has any of certain values.
- For Expression, enter a Condition as a conditional expression that evaluates to 0 (false) or 1 (true) in the field below.
- For Feature is active, enter a Feature type.

Select the Condition is not fulfilled for undefined references check box to if you want the condition to be treated as not fulfilled instead of throwing an error if the property is undefined.

## Context Menu

The Context Menu node ( $\stackrel{\square}{\square}$ ) can be used to define menus and menu items in an extra context menu of a physics interface or physics feature. You add a Context Menu node from the Extra Menu submenu when right-clicking a Physics Interface or physics feature node.

Right-click the Context Menu node to add Menu, Item and Item / Button, Toggle Item, Separator, and Item Link subnodes that make up the contents of the context menu.

## ORDERING

From the Menu items ordering list, choose Use feature order (the default) to use the order of the features in the tree to create the menu items, or choose Use weighting order to order them according to the weights assigned to each Menu Item subnode.

## Toolbar

The Toolbar node ( $\overline{\underline{\square I I})}$ can be used to define toggle buttons and menu items in an extra toolbar of a physics interface or physics feature. You add a Toolbar node from the Extra Menu submenu when right-clicking a Physics Interface or physics feature node.

Right-click the Toolbar node to add Menu, Item and Item / Button, Toggle Item, Separator, and Item Link subnodes that make up the contents of the toolbar.

The Toolbar node itself contains no settings.

## Menu

Use a Menu ( $\square$ ) node to customize a context menu or toolbar of the physics interface. This node adds a submenu.

To add a Menu node, right-click the Physics Interface or Multiphysics Interface nodes and add it from the context menu. You can also right-click a User Input or Selectable Input node and select it from the Buttons menu.

Right-click the Menu node to add Item and Item / Button, Toggle Item, Separator, or Item Link nodes or another Menu node, which acts as a submenu. You can also add an Activation Condition.

The Settings window includes the following sections:

## PARAMETERS

This section is only available in Menu nodes defined under Definitions Library>Auxiliary Definitions.

In this section, add parameters to the table with a Name, Description, and Default expression. With the parameters, you can parameterize the link that linked to this node. For example, the Item Link can link to a Menu node, but they can use different titles and icons. Select the Ready only check box to prevent editing of the expression in the Item Link node.

## DEFINITION

In the Settings window for Menu, enter a Title of the menu in the text field and an icon file in the Icon field (or click Browse ( ) to pick an icon file from the file system).

## Item and Item / Button

Use an Item (三) node to customize a context menu or toolbar of the physics interface. This node adds a menu item that a user can select to perform a certain task. It is also available under Definitions Library>Auxiliary Definitions as an Item / Button node ( $\overline{\text { B }}$ ) with identical settings, which can be linked to from Item or Button nodes.

Right-click a Menu, Context Menu, or Toolbar node to add an Item node.
You can right-click the Item node to add an Activation Condition or Input Dependency subnode and the Item / Button node to add an Input Dependency subnode.

The Settings window includes the following sections:

## PARAMETERS

This section is only available in Item / Button nodes defined under Definitions Library>Auxiliary Definitions.

In this section, add parameters to the table with a Name, Description, and Default expression. With the parameters, you can parameterize the link that linked to this node. For example, the Item Link can link to an Item / Button node, but they can use different titles and icons. Select the Ready only check box to prevent editing of the expression in the Item Link node.

## COMMAND

Select a Command type: Create feature (the default), Internal action tag, or Command handler from code editor.

- Use Create feature to place the action to add a new feature under a different menu than the one chosen by the program. Enter the type of feature in the Type field. Select the Restrict to geometric entity levels check box to restrict the menu item. If the feature is applicable to other entity levels than those restricted here, it displays in its default location in the context menu or toolbar.
- Use Internal action tag to add a general action given by its tag that you type in the Action tag field. This option is mainly for internal use, and there is no list of available action tags.
- The Command handler from code editor is similar to the Internal action tag option, but the action handler can be defined using the Code Editor.

The remaining two sections are only available if the Command type list is set to

## Command handler from code editor.

## DEFINITION

Enter a title of the item in the Title field and an icon file in the Icon field or click Browse ( ) to pick an icon file from the file system.

Select the Public API command check box and type a name for using an API call equivalent to clicking the button as runCommand (<name>), where <name> is a string with the name that you enter here.

If the Item node is a subnode under a Context Menu node where a weighting order is used, enter an integer in the Weight field to sort the items based on a weight.

## CONDITION TO RUN

Select the Show confirmation dialog check box if you want to display a confirmation dialog box as a preaction for the item's action. Type a message for the confirmation dialog box in the Message field and a confirmation answer in the Answer field (default: Yes). The confirmation dialog box also contains a Cancel button by default. You can use this functionality to ask for confirmation before performing the action.

## Toggle Item

Use a Toggle Item (國) node to customize a context menu or toolbar of the physics interface. This node adds a toggle item that a user can use to turn some functionality on or off.

Right-click a Menu, Context Menu, or Toolbar node to add a Toggle Item node.
You can right-click the Toggle Item node to add an Activation Condition or Input Dependency subnode.

The Settings window includes the following sections:

Select a Command type: Create feature (the default), Internal action tag, or Command handler from code editor.

- Use Create feature to place the action to add a new feature under a different menu than the one chosen by the program. Enter the type of feature in the Type field. Select the Restrict to geometric entity levels check box to restrict the toggle item. If the feature is applicable to other entity levels than those restricted here, it displays in its default location in the context menu or toolbar.
- Use Internal action tag to add a general action given by its tag that you type in the Action tag field. This option is mainly for internal use, and there is no list of available action tags.
- The Command handler from code editor is similar to the Internal action tag option, but the action handler can be defined using the Code Editor.

The remaining two sections are only available if the Command type list is set to

## Command handler from code editor.

## DEFINITION

Enter a title of the toggle item in the Title field and an icon file in the Icon field or click Browse ( ) to pick an icon file from the file system, if the Action type list is set to Action handler from code editor.

If the Toggle Item node is a subnode under a Context Menu node where a weighting order is used, enter an integer in the Weight field to sort the toggle items based on a weight.

Select the Default selected check box if you want the toggle item to be selected (turned on) by default.

## CONDITION TO RUN

Select the Show confirmation dialog check box if you want to display a confirmation dialog box as a preaction for the toggle item's action. Type a message for the confirmation dialog box in the Message field and a confirmation answer in the Answer field (default: Yes). The confirmation dialog box also contains a Cancel button by default. You can use this functionality to ask for confirmation before performing the action.

## Separator

Use a Separator ( $\boxed{\square}$ ) node to customize a context menu or toolbar of the physics interface. This node adds a separator that you can use to separate groups of menu items or toggle items.

Right-click a Menu, Context Menu, or Toolbar node to add a Separator node. You can also right-click a User Input or Selectable Input node and select it from the Buttons menu.

The Settings window for a Separator node includes no settings.

## Item Link

Use an Item Link (国) node to customize a context menu or toolbar of the physics interface. This node can be used to define a link to a locally defined menu under Definitions Library>Auxiliary Definitions (selecting Locally defined); to a built-in Java maker (selecting Built-in); or to an external resource (selecting External resources). For the built-in link, you can control the action by implementing the context action interface.

Right-click a Menu, Context Menu, or Toolbar node to add an Item Link node.
The Settings window includes the following section:

## DEFINITION

From the Links from list, select Locally defined (the default), Built in, or External resources.

## Locally Defined

Use this option to define a link to a locally defined menu under Definitions
Library>Auxiliary Definitions, which you select from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 䃏 to move to the referenced node in the Link list. Parameters appear that have been defined in the locally defined menu node, and you can edit their expressions in the Expressions column under Menu item parameters unless they have been defined as read only.

## Built-In

Use this option to define a link to a built-in Java maker. From the Package list, select COMSOL Multiphysics or any other available package. Then select a link from the Link list (which by default is set to Not active). When you have selected an active link, you can also enter an icon file and a title in the Icon field and Text field, respectively. You can use this option to link from a Physics Builder maker to a Java maker. With a Java maker, you can have more control than with the Physics Builder maker.

## External Resources

Use this option to define a link from an external resource, which you import from a file that you specify from the Imported file list. The Imported file list contains all Import nodes under External Resources. It is used by all link nodes in the Physics Builder, so the user interface is the same for all of them. Then select a menu or menu item from the Link list. Parameters appear that have been defined in the externally defined menu node, and you can edit their expressions in the Expressions column under Menu item parameters unless they have been defined as read only.

## Physics Interface - Preview

This Physics Interface node ( 8 ) is a preview of the physics interface that you have created in the Physics Builder. You can right-click this node to add and test all features that you have defined for the physics interface. The Settings window for the physics interface shows the applicable settings and properties that you have defined for the physics interface. Typically it includes a section for selections, such as a Domain Selection section, and an Equation section.

## Multiphysics Interface - Preview

This Multiphysics Interface node ( 8 ) is a preview of the multiphysics interface that you have created in the Physics Builder. You can right-click this node to add and test all features that you have defined for the multiphysics interface. The Settings window for the multiphysics interface show the applicable settings and properties that you have defined.

## Features

A feature commonly contains most of the variables and equations that a specific physics interface requires. In the Model Builder, zero or more instances of a feature can exist as a child node to a physics interface instance or another feature instance. Except for global features, they always have a selection on a specific geometry dimension (domains, boundaries, edges, or points).

Typically the governing equations of a problem are defined for a feature at the domain level and constraints and flux conditions for features are defined at the boundary level.

In this section:

- Generic Feature
- Domain Condition
- Boundary Condition
- Edge Condition
- Domain Feature
- Boundary Feature
- Edge Feature
- Point Feature
- Pair Feature
- Contact Pair Feature
- Layered Material Feature
- Sector Symmetry Feature
- Device Model Feature
- Moving Frame Domain Condition
- Moving Frame Boundary Condition
- Periodic Feature
- Feature Link
- Multiphysics Feature
- Multiphysics Coupling
- Generic Multiphysics Coupling
- Global Multiphysics Coupling
- Domain Multiphysics Coupling
- Boundary Multiphysics Coupling
- Edge Multiphysics Coupling
- Point Multiphysics Coupling
- Contact Multiphysics Coupling
- Pair Multiphysics Coupling
- Layered Material Multiphysics Coupling
- Coupling Type Contribution
- Contained Feature
- Auxiliary Settings (Feature Nodes)
- Auxiliary Settings (Multiphysics Couplings)
- Geometric Nonlinearity
- Physics Symbol


## Generic Feature

To add a Generic Feature node ( $\boldsymbol{F}_{\text {S }}$ ):

- On the Physics Interface toolbar, select it from the More Features menu, or
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

For information about the Dependencies window's information about dependencies, see Dependencies.

The Settings window for a Generic Feature has the following sections:

## IDENTIFIERS

The text entered in the Description field is the text COMSOL displays for the feature in the Model Builder. Click the Rename node using this text button (드 $]$ ) to update the node in the Physics Builder.

The Type is a unique string that identifies a feature and it must be unique among all features supported by a physics interface. The Default name and tag field is used to generate the tag of newly created instances in the Model Builder.

## RESTRICTIONS

From the Allowed space dimensions list, define what space dimension this particular feature can be used with. Same as parent (the default) means that the feature supports the same space dimensions as the parent instance, which can either be a physics interface or another feature. Select Customized to control the space dimensions manually.

Special restrictions on study types can also be controlled for this feature. If you try to solve a problem for a feature that does not support the current study type, it does not add any contributions to the model. Choose Customized from the Allowed study types list to control the supported study types manually. The option Same as parent (the default) means that the feature supports the same study types as the parent.

## SELECTION SETTINGS

## Supported Geometric Entity Levels

The Supported geometric entity levels list specifies the level of the selection that the feature uses when adding all its contributions like variables, equations, and constraints. The choices in this list have a slightly different meaning compared to the top level you
choose in the Top geometric entity level list of the physics interface settings (see Physics and Multiphysics Interfaces). The choices Same as top level (Domain condition) and One level below top level (Boundary condition) are relative to the top level of the interface. If the top level of the interface is Domain, choosing One level below top level (Boundary Condition) means that the feature contains a boundary condition to the governing equations. These boundary conditions then live on faces in 3D and lines (edges) in 2D. On the other hand, if the top level is Boundary, choosing One level below top level (Boundary Condition) still means that the feature contain boundary conditions, but the conditions now live on lines (edges) in 3D and points in 2D. For such shell interfaces, the governing equations are defined on faces in 3D and lines (edges) in 2D. The boundary condition to a line, for example, is a point. The choices Same as parent level and One level below parent level make the feature's selection settings contain entities of the same geometric entity level or one level below (boundaries, if the parent level is domains, for example), respectively. The choices Edge and Point always refer to the geometric entities edge and point no matter what the top level is. For more details on geometric entity levels, see Selection Terminology.

Finally, if your interface has Global as Top geometric entity level, the relative choices, Same as top level (Domain condition) and One level below top level (Boundary condition), refers to the geometry dimension the global interface belongs to. If you add it to a 3D geometry, the entity levels becomes domains and faces. A global interface can also live on a global model (no geometry), and in this case it does not make sense to use anything else than the Global option. It is therefore recommended that you restrict the space dimensions of features that use any of the other options.

## Applicable Entities

It is possible to limit the types of entities where a feature can be active. For example, a boundary condition can be limited to only interior boundaries. All other selected boundaries then get marked as not applicable. For more complex situations, you can use conditions on domain types to decide if a specific boundary is applicable or not.

Select a form of Applicable entities from the list: From entity types (the default) or From sequence.

- If From entity types is selected, select one or more of the options available when you click the Add button $(+)$ add them to the list of applicable entities. Exterior and Interior boundaries are selected by default. Use the buttons under the list to organize as needed.
- If From sequence is selected, select a Selection filter sequence: Locally defined (the default), From built-in quantities or Imported from external resource. Select a
sequence to link to from the Link list．Click the Add button（ + ）to display a quick menu where you can select a source to add in to the list and use it as the current reference．A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list．Click the Go to Source button 䃇 to move to the referenced node in the Link list．If the sequence is Imported from external resource also select an Imported file．

For more details on entity types，see Selection Terminology．

## Override Rule

Some features cannot exist on the same selection（for example a boundary），and COMSOL Multiphysics uses override rules to decide how the selection of one feature overrides another feature＇s selection．

Select an Override rule：Built in（the default），Locally defined，or Imported from external resource．
－If Built in is selected there are four options in the Override type list：Exclusive， Contributing，Override features of same type，and Never overridden：
－Exclusive means that the feature should override all other features except those that are of the type Never overridden．An exclusive feature is overridden by other exclusive features．
－Contributing means that the feature should not override other features．The exception is for entity levels below the top entity level of the physics，where features of any type override the default features．
－Override features of same type means that the feature only overrides other features of the same feature type．
－Never overridden ensures that a feature is never overridden and does not override any other feature．
－If Locally defined is selected，also select a Link from the list．Click the Go to Source button 暗 as needed．
－If Imported from external resource is selected，select an Imported file from the list． Click the Go to Source button $\begin{aligned} & \text { 㓦 } \\ & \text { b }\end{aligned}$ as needed．Then select a Link from the list．

## Override Type

The Override type list specifies if the feature is Exclusive or Contributing to other features．In the Model Builder，an exclusive feature（such as constraints and fixed
values) replaces all previous feature instances for intersecting selections whereas a contributing feature (such as loads and sources) adds to other contributing features sharing the same selection. You also select to only Override features of the same type or to let the feature be Never overridden.

## COORDINATE SYSTEMS

In the Input base vector system list, you choose what coordinate system all user inputs and material parameters are given in. This is related to the frame type and is the coordinate systems to use for spatial vectors and matrices.

The Base vector system list specify the coordinate system used by the equations and variables declared by this feature. If any of these lists has the selection Selected input coordinate system, the user gets an option to choose coordinate system in the Settings window of the feature instance in the Model Builder.

The Frame type list specifies if the equations assumes that they live on the material or spatial frame. The options are Material (the default), Spatial, and Selectable by user. The latter means that the frame type can be controlled when using the feature instance. The instance then gets a Material type list with the options Solid, Nonsolid, or From material. The feature uses the material frame for the solids, and the spatial frame for nonsolids (typically a fluid such as a liquid or a gas).

- Transformation Between Coordinate Systems


## PREFERENCES

Select the Singleton feature check box if the physics interface only allows a single instance of the feature.

A feature instance in the Model Builder can have a section called Model Inputs, which shows up when you select the Include model inputs check box. A model input is an input argument to material parameters when they depend on a quantity (for example, if the density depends on temperature).

For features under a physics interface there is an Add as default feature check box. Select this check box if you want the feature to be a default feature. When you specify default features, specify the geometric entity level in the Default geometric entity level list. Newly created interfaces then add the feature on this level. The Default entity types specifies the entity types the default feature is added on.

In the Advanced preferences table, you can specify special options for the default feature. By default, default features have a selection over all domains (it cannot be changed), and you can neither remove or disable the feature. Select the check box columns - Unlock selection, Clear selection, Deactivable, and Removable - to alter this default behavior. The last column, Lists order weight, is a preference to control the order of the default features. The standard order is domain features first, then boundary features, and so on until the point features followed by the global features. The automatically added initial value features always show up last in the list. The program uses a integer when sorting the default features. The integer depends on the geometric entity dimension and the list order weight using the following formula:

```
100*<entity dimension> + <list order weight>
```

Do small adjustments $(<100)$ to control order within an entity dimension, and large adjustments to put a default feature first or last in the list. Initial value features has a default weight of -1000 to appear last.

```
GUI OPTIONS
```

This section is only available for a Generic Feature node added under a
Physics Interface or Multiphysics Interface node.

Select the Hide feature from context menus check box to remove the possibility to add new features of this type. This can be useful when a feature must be kept for backward compatibility reasons, but a user cannot add them in new models. When selected, this option also enables hiding with respect to the option Advanced Physics Options in the Show More Options dialog box in the Physics Builder. This is the only option there that represent a category in the Category for hiding feature list, which has the options Always hidden and Advanced physics options. Select Always hidden (the default) to hide it permanently, or select Advanced physics options to make it possible for users to show it by selecting Advanced Physics Options in the Show More Options dialog box.

Select the Allow changing tag in GUI check box if you want users to be able to change the tag in the Model Builder.

Select the Expand the Model Builder node by default check box if you want the physics node to be expanded as soon as it is added, if it has any active default subnodes.

This section is only available for a Generic Feature node added under Building Blocks>Features.

Specify parameters by filling in the columns Name, Description, and Default expression. Select the Read only check box if you do not want to make it possible to alter the content in the Default expression column by links. This can be useful when more complicated parameter expressions are needed by the component, but they are not something that the link should change. Otherwise, a parameter expression can be changed for each component link that uses this component.

## Domain Condition

The Domain Condition node ( ${ }^{6}$ ) defines a feature that can only exist (have selections) on the same geometric entity level as the physics.

To add a Domain Condition:

- On the Physics Interface toolbar, click the Domain Condition button ( $\boldsymbol{F}_{6}$ ).
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Boundary Condition

The Boundary Condition node ( $\square$ ) defines a feature that can only exist (have selections) on one level below the geometric entity level of the physics.

## To add a Boundary Condition:

- On the Physics Interface toolbar, click the Boundary Condition button ( $\boldsymbol{r}_{6}$ ).
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Edge Condition

The Edge Condition node ( $\boxminus$ ) defines a feature that can only exist (have selections) on two levels below the geometric entity level of the physics (that is, it is only applicable for physics interfaces in 2D and 3D).

To add a Edge Condition:

- On the Physics Interface toolbar, select Edge Condition from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Global Feature

The Global Feature node ( " ) defines a feature that can only exist (have selections) on the global geometric entity level (entire geometry), which means that the Settings window for the feature instance does not contain any selection list.

## To add a Global Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it do not include the Supported geometric entity levels list.

## Domain Feature

The Domain Feature node ( $\square$ ) defines a feature that can only exist (have selections) on the domain geometric entity level of the current space dimension, which represents volumes in 3 D , surfaces in 2 D , and lines in 1 D .

To add a Domain Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Boundary Feature

The Boundary Feature node ( $\square$ ) defines a feature that can only exist (have selections) on the boundary geometric entity level of the current space dimension, which represents surfaces in 3 D , lines in 2 D , and points in 1 D .

## To add a Boundary Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Edge Feature

The Edge Feature node $(\boxminus)$ defines a feature that can only exist (have selections) on the edge geometric entity level, which represents lines in all space dimensions. This feature is normally only applicable in 3D (the default restriction), but can optionally be allowed in lower dimensions in special situations.

## To add an Edge Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Point Feature

The Point Feature node ( $\ddagger$ ) defines a feature that can only exist (have selections) on the point geometric entity level, which represents points in all space dimensions. This feature is normally only applicable in $3 \mathrm{D}, 2 \mathrm{D}$, and 2 D axial symmetry (the default restriction), but can optionally be allowed in other dimensions in special situations.

To add a Point Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Supported geometric entity levels list.

## Pair Feature

A Pair Feature ( in a special feature that defines conditions on pairs. A pair has a source and a destination side, and a pair condition typically connects the dependent variables between them using pointwise constraints.

The most common pair condition is the continuity pair condition, which simply makes the dependent variables equal on both sides. All physics interfaces gets this pair condition by default, so you do not have to add it.

This feature is useful to define other types of pair conditions. The major difference between a pair feature and an ordinary feature lies in subnodes that define selections.

For pair features, there are two extra options in the Selection list of the Selection section; Source and Destination. With these options you can specify to use the source or
destination boundaries in the condition of a pair feature; see Specifying Selections for more information.

- To add a Pair Feature under the Building Blocks branch, Features node: On the Physics Interface toolbar, select it from the More Features menu, or right-click Features and add it from the context menu.
- To add a Pair Feature under the Physics Interface or Multiphysics Interface, Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

Except for a few excluded sections, the Settings window is similar to the Generic Feature node.

## SELECTION SETTINGS

See Selection Settings for Generic Feature. For a pair feature, you do not have to specify the geometric entity level, because it is always boundary level. The same is true for the domain type setting, because all pairs belong to a special domain type, called Pair. Ordinary features that support this domain type also appear in a pair version among the physics interface's pair conditions.

All pair features also have a special rule for overriding selections. They are always exclusive to all nonpair features preceding the pair in the list. For all features, pairs and nonpairs that lie below the pair in the list, contribute with the pair condition. As a result, you cannot set the override type for pair features.

## PREFERENCES

Select the Only use explicit pair looping over pairs check box to turn off the automatic looping over pairs, so no individual pair access is supported for the nodes under the pair feature and for links to normal components. Any pair looping then have to use an explicit pair looping with a component (see the Loop list in Component).

Select the Singleton feature check box if the physics interface only allows a single instance of the feature.

For features under a physics interface there is an Add as default feature check box. Select this check box if you want the feature to be a default feature. When you specify default features, specify the geometric entity level in the Default geometric entity level list. Newly created interfaces then add the feature on this level. The Default entity types specifies the entity types the default feature is added on.

In the Advanced preferences table, you can specify special options for the default feature. By default, default features have a selection over all domains (it cannot be
changed), and you can neither remove or disable the feature. Select the check box columns - Unlock selection, Clear selection, Deactivable, and Removable - to alter this default behavior. The last column, Lists order weight, is a preference to control the order of the default features. The standard order is domain features first, then boundary features, and so on until the point features followed by the global features. The automatically added initial value features always show up last in the list. The program uses a integer when sorting the default features. The integer depends on the geometric entity dimension and the list order weight using the following formula:

```
100*<entity dimension> + <list order weight>
```

Do small adjustments (<100) to control order within an entity dimension, and large adjustments to put a default feature first or last in the list. Initial value features has a default weight of -1000 to appear last.

- Identifiers for the Generic Feature node

Q

- Identity and Contact Pairs in the COMSOL Multiphysics Reference Manual


## Contact Pair Feature

A Contact Pair Feature ( ) node is almost identical to the Pair Feature node. The difference is only visible for the feature instance in the Model Builder. A pair feature of the contact pair type can only select contact pairs. See Pair Feature for more information.
!
Using this feature also forces the Include geometric nonlinearity switch to be selected in study steps, which introduces extra license requirements.

To add a Contact Pair Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

A Layered Material Feature (hen) node adds a layered material. It is almost identical to the Generic Feature node but also includes a Layered Material section.

To add a Layered Material Feature:

- On the Physics Interface toolbar, select it from the More Features menu.
- Under Building Blocks, right-click Features and add it from the context menu.

Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

## LAYERED MATERIAL

From the Selection type list, choose Layers (the default) for a default layered material or Interfaces for a layered material side-by-side continuity.

For Layers, Exterior layers and Interior layers are included by default. Click the Add button $(+)$ to add Exterior layers adjacent to non-physics or Exterior layers to physics if desired.

For Interfaces, Exterior interface and Interior interfaces are included by default. Click the Add button $(+)$ to add Exterior interfaces adjacent to non-physics or Exterior interfaces to physics if desired.

## Sector Symmetry Feature

The Sector Symmetry Feature node (通) defines a feature that implements sector symmetry for a pair.

To add a Sector Symmetry Feature:

- Under Building Blocks, right-click Features and add it from the context menu.
- Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is almost identical to the Generic Feature, except that it does not include the Selection Settings section.

## PREFERENCS

Select the Only use explicit pair looping over pairs check box to turn off the automatic looping over pairs, so no individual pair access is supported for the nodes under the
pair feature and for links to normal components. Any pair looping then have to use an explicit pair looping with a component (see the Loop list in Component).

Select the Singleton feature check box if the physics interface only allows a single instance of the feature.

## Device Model Feature

A Device Model Feature node ( Device Model node. It behaves identically to a feature node with additional functionality to make it work as a device model. The device model gets a type identical to the tag of the feature instance.

- To add a Device Model Feature under the Building Blocks branch, Features node: On the Physics Interface toolbar, select it from the More Features menu, or right-click Features and add it from the context menu.
- To add a Device Model Feature under the Physics Interface or Multiphysics Interface, Right-click the Physics Interface or Multiphysics Interface nodes to add this from the Devices submenu.

You can also add a Device Feature to this node. It is a special device of the type that the device model feature defines, and it is placed at the same level as the device model feature in the device system hierarchy. See Device Systems for more information.

## Moving Frame Domain Condition

If the physics interface controls the deformation of the material or the spatial frame, use this node to specify how the frame is deformed on a certain selection. The physics interface controls the frame deformation if the Deformed mesh check box in the physics interface node is selected.

The Moving Frame Domain Condition node (ur,w) allows specifying two types of frame deformation, using the Frame motion list box:

- When Free (the default) is selected, the coordinates of the moving frame in the chosen selection will be added as dependent variables for the problem. Specify a Smoothing equation to use to govern the motion of the coordinates, one of Laplace (the default), Hyperelastic, Yeoh, or Winslow. See to the documentation for the Moving Mesh interface for more details on each smoothing equation. Specify also
an expression for the Initial values for displacement as a 3-components vector. The initial values must not depend on the coordinates of the moving frame (but can depend on the coordinates of the reference frame). In order for the model to be solvable, appropriate Moving Frame Boundary Conditions must be applied on the boundaries of Free domain. The Free frame motion is only supported for top-entitylevel selections (domain conditions).
- When Prescribed displacement is selected, the frame motion is determined by the Expression entered (a 3-component vector). The expression cannot depend on the coordinates of the moving frame, but it can depend on the coordinates of the reference frame. The Prescribed displacement condition can be applied on selections of all entity level. For example, it can be used to prescribe the motion of boundaries or edges, in addition to domains.

In the Selection section, specify the selection on which the condition is to be applied. Free frame motion is only supported for top-entity-level selections (domain condition).

Only one entity in the entire model can be responsible for the frame motion on a certain selection. Multiple Moving Frame Domain Condition in the same physics applied on the same selection will cause an error when trying to solve the model.

The node supports the Input Dependency subnode to provide more flexibility in the setup.

## Moving Frame Boundary Condition

If the physics interface controls the deformation of the material or the spatial frame, use the Moving Frame Boundary Condition node (uv,w) to specify the boundary conditions for domains with Free frame motion. See the Moving Frame Domain Condition section for details. The physics interface controls the frame deformation if the Deformed mesh check box in the physics interface node is selected.

The available boundary conditions are:

- No displacement: Specify that there is no displacement.
- Displacement (the default): Specify the Displacement vector at the boundary as a 3component vector.
- Componentwise displacement: Choose which components of the displacement to constrain by using the Constrain displacement in direction $1 / 2 / 3$ check boxes. Then specify the expressions for the appropriate Displacement component $\mathbf{I} / 2 / 3$. Use the Input Dependency subnode to make these specifications dependent on other user inputs.
- Normal displacement: Specify the expression of the normal displacement of the boundary. A positive displacement is in the direction of the normal from downside (root.dn).
- Zero normal displacement: Specify that there is no displacement in the normal direction.
- Velocity (the default): Specify the Velocity vector at the boundary as a 3-component vector. This condition is only applicable for Transient studies.
- Componentwise velocity: Choose which components of the velocity to constrain by using the Constrain velocity in direction $\mathbf{I} / \mathbf{2} / \mathbf{3}$ check boxes. Then specify the expressions for the appropriate Velocity component $\mathbf{I} / \mathbf{2 / 3}$. Use the Input Dependency subnode to make these specifications dependent on other user inputs. This condition is only applicable for Transient studies.
- Normal velocity: Specify the expression of the normal displacement of the boundary. A positive displacement is in the direction of the normal from downside (root.dn). This condition is only applicable for Transient studies. The Normal velocity condition can also support Boundary smoothing by selecting the check box.
- Zero normal velocity: Specify that there is no velocity in the normal direction.

Weak constraints can be used for certain conditions, according to the value selected in the Use weak constraint list. If Yes is selected, weak constraints will be always used. If No is selected, weak constraints will never be used. If From constraints settings is selected (the default), the settings in the feature's Constraint Settings Section will determine if weak constraints are to be used, defaulting to No if the section does not exist.

Use the Selection section to specify the selection on which to apply the boundary condition. The selection must be adjacent to a selection with Free frame motion, and (except for very particular cases) boundary conditions must be specified for all Free domain selections in order to obtain a well-posed problem.

## Input Dependency

Use an Input Dependency subnode $\left(\mathscr{P}_{p}\right)$ to make the specifications in its parent node dependent on other user inputs.

## DEFINITION

Click the Add button $(+)$ to add an input dependency to the table above. Choose an available Parameter, and from the list in the Dependency rule column, choose By value
(the default) or By index in list to determine the rule for the expression that you add in the Expression column. Click the Delete button $(:=\overline{=-x})$ to remove a dependency from the table. The following screenshot shows an example:


In this example, the first line the table means that the Laplace equation property will get the value (By value) from the LaplaceCondition property of a physics feature instance in the Model Builder. The third line means that the value of the Use SVD compression property will be set By index in list. In this case, Use SVD compression is a check box, which means that the list is [on, off]. Therefore, if the evaluation of the expression is equal to 0 , Use SVD compression will be on; otherwise, it will be off.

## Periodic Feature

 pointwise constraints, dependent variables on a source side to a destination side to create a periodic boundary condition, for example. It has similarities with the Pair Feature.

The major difference between a periodic feature and an ordinary feature lies in subnodes that define selections. For periodic features, there are two extra options in the Selection list of the Selection section: Source and Destination. With these options you
can specify to use the source or destination boundaries in the condition of a periodic feature; see Specifying Selections for more information.

- To add a Periodic Feature under the Building Blocks branch, Features node: On the Physics Interface toolbar, select it from the More Features menu, or
- To add a Periodic Feature under the Physics Interface or Multiphysics Interface, Rightclick the Physics Interface or Multiphysics Interface nodes to add this from the Features submenu.

The Settings window is similar to the Generic Feature Settings window.

For information about the settings in the Identifiers and GUI Options sections, see the Generic Feature node.

## SELECTION SETTINGS

Except for a few excluded settings, the sections are described for the Generic Feature node; see Selection Settings. For a periodic feature, you do not have to specify the geometric entity level because it is always boundary level. The same is true for the entity type setting because the only setting that makes sense is periodic conditions on exterior boundaries.

## PREFERENCES

The Allow simple periodic deduction of edges check box is enables if you have added Edge to the Supported geometric entity levels list in the Selection Settings section. Select that check box to use the simple method for deduction of a periodic boundary without taking into account the rotation between source and destination.

For the other settings see Preferences, for the Generic Feature node.

## Feature Link

The Feature Link ( the Building Blocks branch).

To add a Feature Link node, right-click the Physics Interface or Multiphysics Interface nodes to add this from the context menu.

## SOURCE FEATURE

Choose where to look for a certain feature from the Links from list. Select:

- Building blocks to choose from the features listed under the Features branch in the Building Blocks branch. You choose the feature from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 配 to move to the referenced node in the Link list.
- Built in to choose among built-in features that are available to the Physics Builder. In the Package list you choose the main resource to use features from. For each resource, you have a list of features in the Link list to choose from. You can only choose among the currently published features.
- External resources to choose among the features found in an imported builder file under the External Resources branch. You choose the file from the Imported file list. The Link list contains all features found in the Building Blocks>Features branch of the selected file.


## DEFAULT FEATURES

Select the Add as default feature check box to define the Default geometric entity level, Default entity types, and Advanced preferences.

See the Generic Feature node for the rest of the settings.

## Multiphysics Feature

A Multiphysics Feature ( $\|^{6}$ ) is a combination of other features that behave like one feature. The multiphysics feature inherits all variables and equations that all contained features has, which you add through Contained Feature nodes. You can right-click the Multiphysics Feature node to add most of the same features as for the Multiphysics Interface, including the Contained Feature node.

To add a Multiphysics Feature, right-click the Multiphysics Interface node to add this from the context menu.

The Settings window for the multiphysics feature is similar to a feature, but with some settings removed as they are inherited from the contained features. The entire

Restrictions section is excluded because the allowed space dimensions and allowed study types get their values from an intersection of the values in the contained features.

- Identifiers section for the Generic Feature node.


## SETTINGS

Almost identical to the Selection Settings section of the Generic Feature node. For a multiphysics feature you cannot change the supported geometric entity levels, the domain type, or the override type. The contained features determine these settings. The entity level and domain type get their values from an intersection-like operation, and as override type you get the most strict one. The most strict override type is the first one in the Override type list.

## PREFERENCES

Almost identical to the Preferences section of the Generic Feature node, except that you cannot change the model input setting. A multiphysics feature includes model inputs if any of the contained features does.

## Multiphysics Coupling

You can add Multiphysics Coupling nodes (鳏) under a Physics Interface or Multiphysics Interface node and refer to a multiphysics coupling under the Building Blocks branch.

To add a Multiphysics Coupling, right-click the Physics Interface or Multiphysics Interface nodes to add this from the context menu.

This node contains settings for specifying which coupling type the physics interface should be in regard to a coupling feature:

## COUPLING FEATURE LINK

In this section you specify a coupling feature that the parent physics interface can be coupled to by selecting it from the Link list. The coupling feature can be linked from the same file as the physics interface (by choosing the default Building blocks from the Links from list), from a built-in package (by choosing Built in from the Links from list), or from an external file (by choosing External resources from the Links from list). Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear
and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 愔 to move to the referenced node in the Link list.

## MULTIPHYSICS COUPLING

From the Coupling type list, you specify which coupling type this physics interface is with regard to the coupling that is selected in the Coupling Feature Link section. The Coupling type list contains the coupling types that you have defined in the multiphysics coupling that this node links to.

## OVERRIDE RULE SETTINGS

In this section, an override type is specified for the coupling feature by first using the Override rule list to determine which override rules to use - Built in (the default), Locally defined, or Imported from external resource - and then select a type from the Override type list (see Override Rule for more information). The coupling feature acts as if it were added last in the list of physics features under the physics interface, and overrides the physics features according to this override type. Note that in the coupling feature node itself an override type is also specified. That override type determines how the coupling feature should override other coupling features.

## Generic Multiphysics Coupling

To add a Generic Multiphysics Coupling node ( $B$ ), under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Generic Multiphysics Coupling node to add many features.

Coupling features have mostly the same subnodes as ordinary features. However, there is one difference when working with variable expressions under a coupling feature.

Under a coupling feature there is no parent physics interface, so the normal phys prefix is useless (unless it is used under a Coupling Type Contribution node). Instead there is the possibility to append the coupling type to the physics scope; see the Couplings section below. So inside a coupling feature that couples to a physics of coupling type A, the prefix phys. A works in the same way as the prefix phys would under the physics interface of type $A$.

See Generic Feature for information about the Identifiers, Restrictions, Selection Settings (see also below), Coordinate Systems, and Preferences sections.

## COUPLINGS

This section has a table that defines the names and descriptions of the coupling types that the coupling feature requires in the Coupling type and Description columns, respectively. In the $\mathbf{O p t i o n a l}$ column, use the check box to specify if the coupling type is optional for the coupling feature or not. An optional coupling type does not need to have a corresponding physics in the model. The coupling feature can be added to a model anyway, and if the corresponding physics is set to None in the coupling feature you will not get a warning.

The coupling feature is not available under the Multiphysics branch in the Model Builder unless at least one physics interface of each coupling type has been added to the same model component. To define the coupling type of a physics interface in regard to a coupling feature, see Multiphysics Coupling.

The coupling feature instance in the Model Builder has a section with a title given by the description of the coupling feature. This section contains one list for each coupling type. The lists are used to pick the physics interfaces that the coupling feature is coupled to. The descriptions of the lists are given by the descriptions of the coupling types, defined in the second column of the table.

## RESTRICTIONS

In this section, you can specify restrictions in terms of which space dimensions and study types that are allowed for this multiphysics coupling.

The list under Allowed space dimensions includes all space dimensions except 0D by default. Click the Add button $(+)$ to choose one or more space dimensions that are not already included from the Allowed space dimensions list in the Add window that opens. Use the Move Up $\uparrow$, Move Down $\downarrow$, and Delete $:=\overline{=}$ buttons under the table to organize the list if needed.

The list under Allowed study types includes Stationary and Time dependent by default. Click the Add button $(+)$ to choose one or more study types that are not already included from the Allowed study types list in the Add window that opens. Use the Move Up $\uparrow$, Move Down $\downarrow$, and Delete $:=\overline{=\times}$ buttons under the table to organize the list if needed.

## SELECTION SETTINGS

This section works in the same way as the same section for a Generic Feature, but there is one extra thing to keep in mind when specifying the override type of a coupling feature. The override type specified under the Selection Settings section is only used to determine the override behavior of the coupling feature in regard to other coupling
features in the Multiphysics branch. A coupling feature can also override the physics features of the physics interfaces that it is coupled to. However, the way in which that is done is determined by another override type, which you specify in the Multiphysics Coupling node.

## COORDINATE SYSTEMS

In this section, you can specify the base vector systems and the frame type for the multiphysics coupling.

From the Input base vector system list, choose Frame system (the default), Selected input coordinate system, Spatial coordinate system, Material coordinate system, Mesh coordinate system, or Geometry coordinate system.

From the Base vector system list, choose Frame system (the default), Selected input coordinate system, Spatial coordinate system, Material coordinate system, Mesh coordinate system, or Geometry coordinate system.

From the Frame type list, choose Selectable by user, Spatial, or Material (the default).

## PREFERENCES

Select the Singleton feature check box if this multiphysics feature only can be added once.

Select the Include model inputs check box if this multiphysics feature should include model inputs.

## GUI OPTIONS

From the Hide feature from context menus list, choose No (the default); Yes, if you do not want this multiphysics feature to appear on context menus; Only for develop off; or Technology preview disabled. The last two options are for in-house use only.

## Global Multipbysics Coupling

The Global Multiphysics Coupling node ( " ) defines a multiphysics coupling that can only exist (have selections) on the global geometric entity level (entire model), which means that the Settings window for the feature instance does not contain a selection list.

To add the Global Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Global Multiphysics Coupling node to add many features.

See Generic Multiphysics Coupling for the settings.

## Domain Multiphysics Coupling

The Domain Multiphysics Coupling node ( $\boldsymbol{\square}$ ) defines a coupling feature that can only exist (have selections) on the domain geometric entity level of the current space dimension, which represents volumes in 3D, surfaces in 2D, and lines in 1D.

To add the Domain Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Domain Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, except that it does not include the Supported geometric entity levels list.

## Boundary Multiphysics Coupling

The Boundary Multiphysics Coupling node ( $\quad$ ) defines a coupling feature that can only exist (have selections) on the boundary geometric entity level of the current space dimension, which represents surfaces in 3D, lines in 2D, and points in 1D.

To add the Boundary Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Boundary Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, except that it does not include the Supported geometric entity levels list.

## Edge Multiphysics Coupling

The Edge Multiphysics Coupling node ( $\boxminus$ ) defines a coupling feature that can only exist (have selections) on the edge geometric entity level of the current space dimension, which represents lines in all space dimensions. This feature is normally only applicable in 3D (the default restriction), but it can optionally be applicable in lower dimensions in special situations.

To add the Edge Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Edge Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, except that it does not include the Supported geometric entity levels list.

## Point Multiphysics Coupling

The Point Multiphysics Coupling node ( $\square$ ) defines a coupling feature that can only exist (have selections) on the point geometric entity level of the current space dimension, which represents points in all space dimensions. This feature is normally only applicable in 3D, 2D, and 2D axial symmetry (the default restriction), but it can optionally be applicable in other dimensions in special situations.

To add the Point Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Point Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, except that it does not include the Supported geometric entity levels list.

## Pair Multiphysics Coupling

The Pair Multiphysics Coupling node ( (have selections) for pairs (identity pairs and contact pairs).

To add the Pair Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Pair Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, except that it only allows you to choose Boundary or Edge from the Supported geometric entity levels list in the Selection Settings section.

## Contact Multiphysics Coupling

The Contact Multiphysics Coupling node ( exist (have selections) for contacts.

To add the Contact Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Contact Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, except that it only allows you to choose Boundary from the Supported geometric entity levels list in the Selection Settings section.

## Layered Material Multiphysics Coupling

The Layered Multiphysics Coupling node ( materials.

To add the Layered Multiphysics Coupling node, under Building Blocks, right-click the Multiphysics Couplings branch node to add this from the context menu. You can rightclick the Layered Multiphysics Coupling node to add many features.

The Settings window is almost identical to the Generic Multiphysics Coupling node, but it also includes a Layered Material section.

## LAYERED MATERIAL

From the Selection type list, choose Layers (the default) for a default layered material or Interfaces for a layered material side-by-side continuity.

For Layers, Exterior layers and Interior layers are included by default. Click the Add button $(+)$ to add Exterior layers adjacent to non-physics or Exterior layers to physics if desired.

For Interfaces, Exterior interface and Interior interfaces are included by default. Click the Add button $(+)$ to add Exterior interfaces adjacent to non-physics or Exterior interfaces to physics if desired.

## Coupling Type Contribution

The Coupling Type Contribution node ( 8 会) , which can be added as a subnode to any of the multiphysics coupling nodes, defines a physics interface context in which you can add variable declarations, variable definitions, equations, and so forth. The contributions behave as if they were added by a physics feature under the physics interface. All contributions that do not belong to any context use the multiphysics coupling as context. The context decides the default scope of variables and function names, for example. The Settings window contains the following section:

## RESTRICT TO COUPLING TYPE

Choose the coupling type that the contributions should be restricted to using the Restrict to coupling type list.

## PROPERTY DEPENDENCIES

You can let inputs in physics properties enable and disable user interface controls in a multiphysics coupling feature. To do so, the coupling feature needs to know that the
physics property actually exists. You can define such properties by adding them in the Property Dependencies table. You need to support the name of the property and the input as well as the dimension of the input. If the Allow not defined check box is cleared, you will then get an error as soon as you try to build a model with this coupling feature and a physics that try to use this coupling but does not have the required property or a required parameter in the property. The value in the Value when not defined column is needed when the property or input is undefined. In that case, the coupling feature will act as if the input in the property will have this value.

When building a model, the properties required by the coupling feature will show in the Coupled Interfaces section in the coupling feature's Settings window. The properties will be disabled, and you need to go to the physics node to change the value. There is a possibility to hide them by clicking the Show or Hide Physics Property Settings button.

To let a required input in a physics property activate an input in a coupling feature, use an Activation Condition where you specify the user input by name and set From to User input from this feature. Set the name of the user input in the activation condition to couplingType.propertyName.inputName (for example.
heat. PhysicalModelProperty.HeatTransferInPorousMedia).

## Contained Feature

Right-click the Multiphysics Feature node to add the Contained Feature node (릉) and to specify the features that a multiphysics feature inherits from. This is a link node, similar to the Feature Link node, the difference being that the Settings window only contains the Source Feature section.

If you use a multiphysics interface that links to a built-in interface, you can choose the features of that built-in interface as a contained feature. Use such links with care, because not all built-in features support the automatic GUI generation that the Physics Builder uses.

## Auxiliary Settings (Feature Nodes)

A feature can have one Auxiliary Settings node ( $\theta$ ) that contains a collection of various settings for its parent feature that you usually do not need to change.

Auxiliary Settings nodes can be added to the parent Features nodes under the Building Blocks branch, or to the features added under a Physics Interface or Multiphysics

Interface. Right-click the Auxiliary Settings node to add Geometric Nonlinearity, Physics Symbol, and Usage Condition subnodes.

The Settings window has the following sections:

## GUI ATTRIBUTES

Enter a valid image filename in the Icon field to use a different icon for the feature. If this field is empty, the feature uses a default icon, which is different depending on the feature's entity level.

## MODEL INPUT SECTION

This section provides possibility to include model inputs to a built-in property group in the Model Builder. Click the Select Quantity button $(+)$ to open the Physical Quantity dialog box, from which you can choose a physical quantity to add as a model input. Use the other buttons under the table to arrange and edit the table of model inputs if required.

Select the Always visible check box to make the model inputs ignore the materials so that they always appear in the Settings window of the feature instance.

Select the Auto matched check box to specify that the model input can be automatically matched by the feature input framework.

Select the Use common model input by default check box to specify that the model input use the Common model input option by default for its list selection. Otherwise, the User defined option will be used.

Under GUI options, make the following settings to control the visibility of the Model Input section:

From the Category for hiding section list, choose None, Advanced physics options (the default), Equation-based contributions, or Stabilization.

The Section is initially collapsed check box is selected by default. Clear it to show the Model Input section initially in an expanded state.

## FEATURE SELECTION

This section contains settings that affect the entities on which the physics feature is applicable. The setting in the Take selection from list controls the maximum selection from which the feature can take its selection. That is the selection that is further restricted by the Applicable entities setting of the physics feature. The default option, Parent, means that the selection should be taken from the physics or in the case of a
subfeature from the parent feature. Physics means that the selection should be taken from the physics even in the case of a subfeature. The last option, Geometry, indicates that the feature should take its selection from the entire geometry.

The other settings are the Not applicable on infinite element domain, Not applicable on absorbing layer domain and Not applicable on perfectly matched layer domain check box. Select any of these check boxes to make sure that the physics feature cannot be applied on a domain of the particular type. To access these settings, first select the Specify special applicability for selection check box. When cleared, the settings included with this check box are ignored and grayed out. This is important if an interface or feature uses multiple auxiliary settings for some reason. It is then important that these settings are either identical or ignored; otherwise, an error will be thrown. The Specify special applicability for selection check box is cleared by default.

## INPUT COORDINATE SYSTEM

When any of the base vector systems choices of the parent physics feature are Selected input coordinate system, this section has settings that control the input coordinate system. First, there is a Coordinate section list with the options Add coordinate system section (the default) and Use parent's coordinate systems section. The latter choice disables all other settings and uses the Coordinate System Selection section from the parent if there is any. The Add coordinate system section option adds a Coordinate System Selection section to the physics feature. It also enables a couple of other settings that control this section. Select the Only allow orthonormal systems check box to only allow the user to choose between orthonormal systems when selecting the input coordinate system of the feature. Select the Only user-defined systems check box to only allow the user to choose between user-defined systems when selecting the input coordinate system of the feature. In the Filtering of systems list, choose between the options Allow boundary systems, No boundary systems, and Only boundary systems. Note that the filtering only affects features that live on the boundary geometric entity level.

## LOAD-AND CONSTRAINT GROUPING

This section has the settings Enable load groups and Enable constraint groups which can be selected to make the physics feature compatible with the Load cases functionality of COMSOL Multiphysics. When load- or constraint groups are enabled for a feature it gets extra menu-items so that the user can select under which group it is active. To make the physics feature useful under load grouping the variables that should be affected by the grouping need to have the Include in load groups setting selected in the Variable declaration node. Constraints are by default affected by the constraint
grouping. If a particular constraint should not be affected by the grouping, then select the Exclude from constraint grouping setting in the Constraint node.

## HARMONIC PERTURBATION

Select the Perturbation method from the list that has the following options:

- No perturbation support (the default).
- Can act as contribution. Enables an option so that a user can choose if a feature instance can act either as a stationary contribution or as a harmonic contribution. This option only makes sense for contributing features.
- Can add contribution as child. Adds a subfeature to this feature that adds the harmonic contribution. This is typically used for exclusive features. From the Harmonic contribution feature list, choose Automatic generation of the subfeature or link to a feature with the From link option. The automatically generated subfeature adds harmonic contributions for all variables in the parent feature that are defined under a user input and that have the preference property Interpret as right-hand-side selected.


## CREATING FEATURE

Select the Define an equivalent pair feature check box to the program create an automatic version of this feature for pairs.

You can choose Last in list (the default), First in list, or After features of type (regular expression) in the Position in list for new features list. For After features of type (regular expression) you can add a regular expression to set to position it after some specific feature types (such as Boundary* for all types that begin with Boundary).

The option First in list places new features before existing default features, so it should be used with great care.

## APPLICABLE PAIR REGION

Here you control which will be the default applicable pair region of identity pairs and contact pairs. From the Default applicable pair region list, choose Fallback and nonpair regions (the default), Nonpair region, or All regions.

## Auxiliary Settings (Multiphysics Couplings)

The various Multiphysics Coupling features can have one Auxiliary Settings node ( each.

## GUI ATTRIBUTES

Enter a valid image filename in the Icon field to use a different icon for the feature. If this field is empty, the feature uses a default icon, which is different depending on the feature's entity level.

## MODEL INPUT SECTION

This section makes it possible to select a list of model inputs to always show up in the coupling features if the Include model inputs check box is selected in the feature node's Preferences section. Click the Select Quantity button $(+)$ to open the Physical Quantity dialog box, from which you can choose a physical quantity to add as a model input. Use the Move Up $\uparrow$, Move Down $\downarrow$, and Delete $:=\overline{=}$ buttons under the table to organize the list if needed. Select the Always visible check box to make the model inputs ignore the materials so that they always appear in the Settings window of the feature instance. The Auto matched check box is selected by default and sets the Feature input match type list to Model input match in the Feature Input node's Settings window. The Use common model input by default check box is selected by default and sets the Default value list to Common model input in the Feature Input node's Settings window. Often, model input sections are not needed. Use a Feature Input node for more control.

## INPUT COORDINATE SYSTEM

In this section you can specify an input coordinate system if needed.
From the Coordinate system list, choose Add coordinate system section or Use parent's coordinate system section. If you choose Add coordinate system section, the following additional settings are available:

Under Filtering of systems, select the check boxes for Only allow orthonormal systems and Only user-defined systems if desired to exclude all other types of coordinate systems.

Under Only used for features defined on the boundary geometric entity level, select one of the of the following options from the Filtering of boundary systems list for boundary features: Allow boundary systems, No boundary systems, or Only boundary systems.

## Geometric Nonlinearity

The Geometric Nonlinearity node (S约) is a subnode to the Auxiliary Settings node (see Auxiliary Settings (Feature Nodes) and contains a setting for indicating whether the parent physics feature adds geometric nonlinearity to the problem.

## GEOMETRIC NONLINEARITY

Select an option:

- Never (the default). This option is the same as not adding the Geometric nonlinearity node at all; that is, the feature does not make the model geometrically nonlinear.
- On request. Adding the physics feature to a model enables the geometric nonlinearity option in the study steps so that the user can choose if the model should be regarded as geometrically nonlinear. The feature must always generate linear or nonlinear equations depending on the current study step setting. Note that other features with the geometric nonlinearity setting set to Always can take control over the setting, enforcing geometric nonlinearity.
- Always. Adding the physics feature to a model makes the geometric nonlinearity option in the study steps visible but selected and disabled so that the model is always regarded as geometrically nonlinear.

There are two parts that need to be implemented when making a physics interface compatible with geometric nonlinearity. The physics features must indicate if they listen to the geometric nonlinearity setting in the study steps, which then must be visible, or if they always add geometric nonlinearity to the problem, thus taking control of the study step setting. This part is done by using the Geometric Nonlinearity node.

The other part is to make physics features generate linear or nonlinear equations depending on the geometric nonlinearity setting in the current study step. This is done by placing the relevant variables and equations under a Usage Condition node. Typically the features that need support for both linear and nonlinear equations are the ones that have Geometric nonlinearity set to On request.

To set up a usage condition that is true when the geometric nonlinearity option is selected in the current study step, configure it in the following way: Select the User input check box, set Specify user input to By name, set From to User input from Study step, type geometricNonlinearity in the User input field, and finally add "on" as the activating value.

## Physics Symbol

The Physics Symbol node ( $[17$ ) is a subnode to the Auxiliary Settings node (see Auxiliary Settings (Feature Nodes) and contains settings that specify a symbol to be shown on the geometry in the Graphics window. The symbol displays by default on the selection of the physics feature. Right-click the Physics Symbol node to add a Selection Definition or Input Dependency subnode if needed.

## PHYSICS SYMBOL

Enter a valid image filename in the Icon field to specify the image that should be used for the symbol. Next to the symbol a few extra decorations can be displayed. From the Decoration list choose an option:

- None (the default). No decoration should be used.
- Selected input coordinate system. A symbol indicating which coordinate system the user has selected for the physics feature.
- Line to point. A line from the physics feature's selection to a point that can either be specified by entering coordinates or by selecting Centroid of selected entities or Centroid of source from the Position of icon list. If you choose Centroid of selected entities, the position of icon will be computed from the selection provided by a Selection Definition subnode. To specify coordinates select Specify coordinates from the Position of icon list and then enter the coordinates in the Coordinate field; for example, you can use $\{0,0,1\}$ or par.someVectorInput. The physics symbol is displayed at the given coordinate. You can specify the colors to use for this symbol when it is selected and unselected using the Selected color list and Unselected color list, respectively.
- Joint. You can use this decoration to show connection lines to join the source and destination attachments together. Specify its position by entering coordinates or by selecting Centroid of selected entities, Centroid of source, or Centroid of destination from the Position of icon list. If you choose Centroid of selected entities, the position of icon will be computed from the selection provided by a Selection Definition subnode. To specify coordinates select Specify coordinates from the Position of icon list and then enter the coordinates in the Coordinate field; for example, you can use $\{0,0,1\}$ or par.someVectorInput. The physics symbol is displayed at the given coordinate. You can specify the colors to use for this symbol when it is selected and unselected using the Selected color list and Unselected color list, respectively.
- Plane. You can define one or more planes (in 3D) or lines (in 2D) for visualization in the Graphics window. Each of plane's information is a line in the table, and it contains:
- In the Coordinates column, the coordinates of 3 points not aligned in the 3D plane $(3 \mathrm{D})$ or of 2 points in the line $(2 \mathrm{D})$ that you want to show. In 3 D , the format is $\{\{A .1, A .2, A .3\},\{B .1, B .2, B .3\},\{C .1, C .2, C .3\}\}$, and in 2 D , the format is $\{\{A .1, A .2\},\{B .1, B .2\}\}$.
- In the Color [RGBA] column, the color of the plane or the line in the format of values from 0 to 255 for the red (R), green (G), and blue (B) colors and for the alpha channel (A), which specifies the opacity (for example, \{222, 49, 99, 128\}). The alpha value is 0 for a fully transparent object and 255 for a fully opaque object.
- Normal vector. An arrow indicating a surface normal. The direction of the surface normal can be reversed by selecting the Reverse direction check box. If you select the Reverse boundary position check box, the tip of the arrow will point at the boundary instead of the base of the arrow.
- Tangent vector. An arrow indicating a tangent vector. The direction of the tangent vector can be reversed by selecting the Reverse direction check box.
- Symmetry axis. A typical usage of this symbol - a red line or cross - would be visualization of the symmetry axis in a model with sector symmetry. For 3D components, the symmetry axis is specified by providing expressions for a point and direction using the Point on symmetry axis and Direction of symmetry axis fields. A red line will be drawn in the graphics view, going through the specified point and parallel to the specified direction. For 2D components, the Direction of symmetry axis field is ignored, and a red cross is shown at the point specified in the Point on symmetry axis field.

From the Display symbol when list, choose one of the following options:

- Choose Symbol is enabled (the default) to display the symbol if symbols are enabled in the physics interface.
- Choose Feature is selected and symbol is enabled to display a symbol for the feature if the feature is selected and symbols are enabled in the physics interface.
- Choose Only if the feature is selected to display a symbol for the feature if and only if the feature is selected. The symbol settings in the physics interface are ignored.
- Choose Physics or a feature is selected and symbol is enabled to display a symbol for the feature if its physics, or a feature in it, is selected and symbols are enabled in the physics interface.
- Choose Physics or a feature is selected to display a symbol for the feature if its physics, or a feature in it, is selected. The symbol settings in the physics interface are ignored.


## SELECTION

Here you specify a selection of the source attachments.
Choose an option from the Selection list: From parent (the default), From selection input, Global, Operation, From definitions library, From external resource, Top level entities applicable to parent, or Operation on sibling-feature selections, From moving domains.

For any choice, except Global, choose the Output entities: Selected entities (the default), Adjacent domains, Adjacent boundaries, Adjacent edges, Adjacent points, Mesh boundaries, Restricted to geometric entity types, Restricted to frame type, Base selection of extra dimension, or Attached extra dimension.

- For Adjacent boundaries, select an option from the Restrict to list: All adjacent boundaries, Exterior boundaries to the domain selection, Interior boundaries to the domain selection, Exterior boundaries whose up side is in the domain selection, or Exterior boundaries whose down side is in the domain selection.
- For Adjacent edges or Adjacent points, select an option from the Restrict to list: All adjacent entities, Exterior entities to the selection, or Interior entities to the selection.
- For Restricted to geometric entity types choose the Allowed entity types in the table, Interior or Exterior.
- For Restricted to frame type choose a Frame type: Material (the default), Mesh, Geometry, or Spatial.


## Operation

For Operation, choose the Operation type: Union (the default), Intersection, Difference, or Complement. Then define the Input selections, and for Difference the Selections to subtract. Select options from the Output entities list as defined above.

## From definitions library

For From definitions library, choose an option from the Link list and select options from the Output entities list as defined above.

## Operation on sibling-feature selections

For Operation on sibling-feature selections, choose the Operation type: Union (the default), Intersection, Difference, or Complement. Then define the Input feature types, and, for Difference, the Feature types to subtract. Select options from the Output entities list as defined above. Instead of writing the feature ID of the physics feature to use in the selection, you can also write a path of IDs. The first ID is then the physics ID followed by one or several feature IDs. Regular expressions are accepted to match the IDs against a pattern. If the current entity is a coupling feature, the path syntax also accepts a coupling type instead of the physics ID. The coupling type must be preceded with the multiphysics prefix (mph.) and uses the coupling feature's selected physics of this coupling type. Here are some examples:

- FeatureB: Looks for the selections of features with ID FeatureB.
- InterfaceA/FeatureB/FeatureC: Looks for the selections under FeatureB with ID FeatureC. The interface ID must be InterfaceA.
- $\backslash w+/$ FeatureB/Feature[A-C]: Looks for the selections under FeatureB with IDs that start with Feature and end with any of the letters $\mathrm{A}, \mathrm{B}$, or C . The interface ID can be any nonempty sequence of word characters.
- mph.TypeA/Feature[A-C]: Looks for selections of features under the interface of coupling type TypeA in a coupling feature. The features must have IDs that start with Feature and end with any of the letters $\mathrm{A}, \mathrm{B}$, or C .
Note that a physics feature can only match interface IDs of the physics that it belongs to. A coupling feature can only match interfaces that are part of its selected interfaces.


## Selection Definition

Add a Selection Definition subnode (盟) to the Physics Symbol node to compute the position of icon will be computed from the selection provided by this node, if you choose Centroid of selected entities for the Line to point and Joint decorations.

## SELECTION

Here you specify a selection of the connector position. See the documentation for the Selection section in the settings for Physics Symbol above.

## User Inputs

In this section:

- Creating User Inputs
- User Input
- Selectable Input
- Selection Input
- Reference Input
- Boolean Input
- User Input Group
- Table
- Column
- Text Label
- Buttons
- Section
- Constraint Settings Section
- Material Property
- Material List
- Feature Input
- Activation Condition
- Additional Requirement
- Allowed Values
- Activating Allowed Values
- Button
- Button Link
- Toggle Button
- Data Binding
- Integer Values Check
- License Settings
- Real Values Check
- General Check
- Named Group Members

Use this section in combination with the Designing the GUI Layout section.

## Creating User Inputs

A User Input is a parameter that shows up in the Settings window of the feature instance in the Model Builder. A user input always represent data storage in a COMSOL Multiphysics model (MPH-file) built with the Model Builder. You can choose to hide
a user input from the Settings window, and then the user input only represents a data storage.

One important difference between user inputs and variables is that all variables created by the Physics Builder are not saved in the MPH-file, but
! they can be recreated from the stored data (essentially user inputs) in an MPH-file together with the Physics Builder file (extension .mphphb).

The value of a variable, on the other hand, can be read when solving or from result features in the Model Builder. This is not possible with user inputs. If you want to access a value of a user input, you must first declare a variable and define its value equal to the value of the user input. It is possible to add a variable definition to a user input node, which represents a variable declaration and a variable definition. The declaration takes the information from the user input, and the definition gives the declared variable the value of the user input.

## STANDARD USER INPUTS

There are these types of standard user inputs:

- User Input. This is a general user input that supports all settings and sizes. It is a bit more complex to set up due to the number of supported settings.
- Selectable Input. A user input that a user only can set to a predefined set of allowed values. It does not support units or array types. The typical GUI component is a combo box (or drop-down menu).
- Boolean Input. A user input that only allows two values, 0 and 1 (represents false and true). It does not support units or array types. The typical GUI component is a check box.


## SPECIAL VERSIONS OF USER INPUT

There are also special versions of the user input, which add predefined declarations of one or several user inputs with a special relation, for example. These special user inputs are summarized below:

- Material Property. Defines two user inputs: one for selecting the source of the material data and the other for specifying a user-defined value.
- Material List. Defines a user input that contains a material selection.
- Feature Input. Defines two user inputs: one for selecting the source of the feature input data and the other for specifying a user-defined value.
－Selection Input．Defines an extra selection of geometrical entities for the feature to select entities on different domains when coupling them to the feature，for example


## GUI OPTIONS SETTINGS

A user input also needs information about its appearance in the user interface．It is possible to control how it appears，when it appears，and where it appears in the Settings window of a feature or property．You control these settings from the GUI Options section of each user input node and through a special activation condition node；see Activation Condition．

Also see Additional Requirement，Allowed Values，Activating Allowed Values，Named Group Members，Integer Values Check，General Check， Variable Definition，and Component Settings．

## User Input

A User Input（ $⿴ 囗 ⿱ 一 一$ ）for a feature or property becomes a data storage editable by the user for the corresponding instance in the Model Builder（see User Inputs for an overview）．

To add a User Input，first add a feature node or property node（for example，a Generic Feature，Domain Condition，or Device Model Feature），then：
－From the contextual toolbar（in this example，Generic Feature，Domain Condition，or Device Model Feature），click the User Input（ $⿴$ ）button．
－Right－click the feature node（in this example，Generic Feature，Domain Condition，or Device Model Feature）and select it from the Inputs submenu．

The Settings window of a user input contains the following sections：

## DECLARATION

In the Declaration section you specify the name of the parameter in the Input name field． The description，symbol，physical quantity，and SI unit of the user input work identical to variable declaration；see Variable Declaration and Dependent Variable Declaration． In addition，you can add a tooltip in the Tooltip field，using the same syntax as for a description．

The dimension and default value of the user input is a bit different compared to variables．For scalars，vectors，and matrices you set the desired dimension in the Dimension list．Use the Single array type for the Array type list，which also is the default． When you need user inputs that are vectors of vectors，or vector of matrices，choose

Double in the Array type list. You can then choose the outer dimension with the Outer dimension list and the inner dimension with the Inner dimension list. The Inner dimension list is identical to the Dimension list, but the Outer dimension list has fewer options. For all double-array user inputs, the default value refers to the inner dimension and fills up the outer dimension with identical defaults.

When the user input is a scalar, there is an option to define a set of allowed values. In the Allowed values list, you can choose Any or From list. If you choose From list, a table shows up that you can fill the with allowed values. The Default value list only contains the values entered in the Allowed values list. If you choose Any in the Allowed values list, you specify the default in the Default value field.

User inputs of the type Boolean is a special case of a scalar with two allowed values, internally represented with 0 and 1 . The obvious control type for this user input is a check box that either can be cleared ( 0 ) or selected (1). To make the check box selected by default, select the Default selected check box.

When you want vectors where each element must be in a set of allowed values or is a Boolean, you use a double-array user input. Set the outer dimension as desired, and choose Scalar or Boolean from the Inner dimension list. If you choose Scalar, you can set the allowed values as described above.

## RESTRICTIONS

In the Allowed space dimensions list you can define what space dimensions this particular user input can be used in. The option Same as parent (the default option) means that the user input supports the same space dimensions as the parent feature or property. If you want to control the space dimensions manually, choose Customized from the list. You can then select the allowed space dimensions from a list of all space dimensions.

If the user input does not support a space dimension, it becomes completely removed from the feature or property, not just hidden from the user interface. If you then try to access it in a variable definition, for example, an error message appears.

## ADVANCED

Select the Omit in Compact History check box to omit that input from the Compact History. This means that any changes made to this input will not be recorded as an API statement when doing a reset of the model history. When select the Omit from Compact

History check box, that also means that it is omitted in duplicate and paste operations, so the Reset to default setting when duplicating or pasting the entity check box (see below) is selected and disabled. Note that this check box will be enabled and selected if the Omit in Compact History check box is cleared again, even if the check box was cleared before the Omit in Compact History check box was selected.

Select the Reset to default when duplicating or pasting the entity check box if you want the settings to be reset to the default values when an entity is duplicated or pasted. This check box should typically be cleared.

Select the Ensure unique default values check box to make sure that the default values use unique values. From the Method list, choose one of the following methods to ensure unique values:

- Among features of this type (the default), to ensure uniqueness among features of the same type.
- Among category of user inputs in all features, to ensure uniqueness among a specific category of user inputs in all features, which you specify in the Category field.
- Among category of user inputs in same feature list, to ensure uniqueness among a specific category of user inputs in the same feature list, which you specify in the Category field.

The difference between the last two options is that the former searches for existing values among all features recursively (also subfeatures) and the latter only searches for values in the same list.

It is also possible to add a condition that includes a sibling feature in the search for existing values by selecting the Use condition on sibling check box. A condition, which you enter in the Condition field, can then be evaluated for each sibling (or physics property settings). No values will be collected from sibling feature where this condition is false.

## GUI OPTIONS

If you want the user input to disappear when it is inactive, select the Hide user input in GUI when inactive check box. Select the Show no description check box to hide the text label containing the description above the GUI component of the user input. Similarly, you can hide the symbol from the GUI by selecting the Show no symbol check box. As a final option, it is possible to add a divider above the GUI component and any description text label. The divider is a horizontal line with an optional descriptive text.

Select the Add divider above the user input check box to add the divider. When selected, you can enter the divider text in the Text field.

See Designing the GUI Layout for more information

## Selectable Input

A Selectable Input node (每) is a special version of the User Input node that defines a data storage that can only contain values from a list. This node is equivalent to a User Input node with a scalar or scalar inner dimension and with the Allowed values list set to From list. The main difference is that the selectable input defines its allowed values through Allowed Values subnodes. (see User Inputs for an overview).

To add a Selectable Input, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Selectable Input ( $\downarrow$ ) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window of a selectable input has the following sections:

## DECLARATION

Almost the same as for the User Input. The Default value list can either be the First allowed value (the default) or Custom default. The latter allows you to enter an arbitrary default value as long as it is among the allowed values defined for the input.

See User Input for the rest of the settings.

## Selection Input

A Selection Input node (盟) adds an extra selection of geometrical entities to the parent feature. Use such extra selections to show a selection in the graphics rendering or to select entities on different domains when coupling them to this feature, for example.

To add a Selection Input, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then right-click the
feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window of a selection input has the following sections:

## DECLARATION

In the Declaration section you specify the name and a description of the selection input in the Input name and Description fields.

You also specify the entity level from the Geometric entity level list. The default is the same level as the parent feature. The choices Same as top level (Domain condition) and One level below top level (Boundary condition) are relative to the top level of the interface. If the top level of the interface is Domain, choosing One level below top level (Boundary Condition) means that the selection input applies to boundaries. If the top level is Boundary, choosing One level below top level (Boundary Condition), the selections are for lines (edges) in 3D and points in 2D. The choices Same as parent level and One level below parent level make the selections apply to entities of the same geometric entity level or one level below (boundaries, if the parent level is domains, for example), respectively.

Initially, the selection can be cleared or include all entities for the selected geometric entity level. Choose Cleared (the default) or All entities from the Initial selection list.

## RESTRICTIONS

In the Allowed space dimensions list you can define what space dimensions this particular selection input can be used in. The option Same as parent (the default option) means that the selection input supports the same space dimensions as the parent feature or property. If you want to control the space dimensions manually, choose Customized from the list. You can then select the allowed space dimensions from a list of all space dimensions.

## SELECTION SETTINGS

## Applicable Entities

It is possible to limit the types of entities where the selection can be active. For example, a boundary selection can be limited to only interior boundaries. All other selected boundaries then get marked as not applicable. For more complex situations, you can use conditions on domain types to decide if a specific boundary is applicable or not.

Select a form of Applicable entities from the list: From entity types (the default) or From sequence.

- If From entity types is selected, select one or more of the options available when you click the Add button $(+)$ add them to the list of applicable entities. Exterior and Interior boundaries are selected by default. Use the buttons under the list to organize as needed.
- If From sequence is selected, select a Selection filter sequence: Locally defined (the default), From built-in quantities, or Imported from external resource. Select a sequence to link to from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 暗 to move to the referenced node in the Link list. I the sequence is Imported from external resource also select an Imported file.
Q. For more details on entity types, see Selection Terminology.


## Override Rule

Some features cannot exist on the same selection (for example a boundary), and COMSOL Multiphysics uses override rules to decide how the selection of one feature overrides another feature's selection.

Select an Override rule: Built in (the default), Locally defined, Imported from external resource, or None.

- If Built in is selected there are four options in the Override type list: Exclusive, Contributing, Override features of same type, and Never overridden:
- Exclusive means that the feature should override all other features except those that are of the type Never overridden. An exclusive feature is overridden by other exclusive features.
- Contributing means that the feature should not override other features. The exception is for entity levels below the top entity level of the physics, where features of any type override the default features.
- Override features of same type means that the feature only overrides other features of the same feature type.
- Never overridden ensures that a feature is never overridden and does not override any other feature.
- If Locally defined is selected, also select a Link from the list. Click the Go to Source button 韴 as needed.
- If Imported from external resource is selected, select an Imported file from the list. Click the Go to Source button 配 as needed. Then select a Link from the list.
- In None is selected, no override rule is used.


## Override Type

The Override type list specifies if the feature is Exclusive or Contributing to other features. In the Model Builder, an exclusive feature (such as constraints and fixed values) replaces all previous feature instances for intersecting selections, whereas a contributing feature (such as loads and sources) adds to other contributing features sharing the same selection. You also select to only Override features of the same type or to let the feature be Never overridden.

## GUI OPTIONS

In this section you can specify some options for the user interface.
To lock the selection so that it cannot be modified, select the Lock selection check box.
By default, the section is initially expanded. Select the Section is initially collapsed check box if it should be collapsed when first displaying the Settings window.

To hide the selection in the Settings window, select the Hide in GUI check box. Even if the selection is hidden from the Settings window, you can choose to still show the
rendering of the selected entities in the user interface by selecting the Show rendering when hidden check box. You can hide the feature in different categories in the Category for hiding feature list, which has the options Always hidden, Advanced physics options, Technology preview, and Develop. Select Always hidden (the default) to hide it permanently, or select Advanced physics options to make it possible for users to show it by selecting Advanced Physics Options in the Show More Options dialog box.

## Reference Input

A Reference Input node ( 㗁 $^{\text {) }}$ ) is similar to the Selectable Input node but the valid values are entities in a list in the model. The list can be the physics features, either the siblings to this feature of the siblings to the parent feature, the physics, the multiphysics coupling features, the materials, or the coordinate systems in the model. It is possible to add more valid values, typically None, by adding an Allowed Values feature as a subnode to the Reference Input node. You can also define a model entity list for the reference input by adding an Allowed References subnode. You can add multiple Allowed References subnodes to combine different model entity lists into one single reference list.

To add a Reference Input, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Reference Input (饴) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window of a reference input has the following sections:

## DECLARATION

Almost the same as for the User Input.
From the Dimension list you can choose Scalar (the default), Vector (3xI), Changeable, or Custom to define the dimension of the reference input.

The Default value list can either be the First allowed value (the default) or Custom default. The latter allows you to enter an arbitrary default value as long as it is among the allowed values defined for the input.

See User Input for the rest of the settings.

A Boolean Input node ( $\square>$ ) is a special version of the User Input node that defines a data storage that can only contain the values 0 or 1 . This node is equivalent to a User Input node of the type Boolean.

To add a Boolean Input, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Boolean Input ( $\square>$ ) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window of a Boolean input contains the following sections:

## DECLARATION

Almost the same as for the User Input. Select the Default selected check box get the value 1 by default.

See User Input for the rest of the settings.

## User Input Group

The User Input Group node ( $\sqrt{\text { ( }}$ ) is a collection of other user inputs, user input groups, and material parameters. Use it to organize the GUI layout of the feature and property. This can be a complex task, and you can read more about the details of this process in Designing the GUI Layout.

To add a User Input Group, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the User Input Group (围) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window has the following sections:

## DECLARATION

The Group name field cannot be in conflict with any other User Input or User Input Group. In the Description field enter a text to display for the group. For groups that
represent a section, this description becomes the title of the section. You can pass the component's arguments to the description. The argument name must be placed between two \# characters. For example, if you have an argument arg.param = material, the string \#Plot_in the _\#arg.param\#_frame will be displayed as Plot in the material frame.

| For other groups, the description pops up above the location of the group |
| :--- | :--- |
| (if visible) and usually looks strange. Clear the Description field to avoid |
| this effect, which is the default behavior. |

In the Group members list you add members to the group. Click Add ( + ) to get a list of all possible members to add.

## GUI OPTIONS

Use the GUI Layout list to choose how to organize the group members in the window. The options are Group members below each other (the default), Group members placed in a stack, Create a widget for each vector component, Radio buttons from first user input, others interleaved, Group members define a section, or Attach activation on group members. To make group members define a table, add a Table node.

If you choose Group members define a section for example, the group members are placed sequentially in a section in the window. Depending on the choice you made in the GUI Layout list, different options appear beneath the list.

See User Input Group GUI Options for more information

## Table

The Table node (国) makes it possible to define the first column of a table as a row index column. Right-click the Table node to add a Column, Activation Condition, or License Settings subnode as desired. The Settings window has the following sections:

## DECLARATION

Enter a name for the table in the Table name field and an optional description in the Description field.

## GUI OPTIONS

Specify a height of the table in the Table height field (default: 250 pixels).
Select any of the following check boxes if desired:

- Select the Automatically add new rows check box if you want the table to add a new row underneath the one just completed.
- Select the Rows can be added check box to add a button to the table for adding rows.
- Select the Rows can be deleted check box to add a button to the table for deleting rows.
- Select the Rows can be moved up and down check box to add buttons to the table for moving rows up and down.
- Select the Table data can be saved to file and loaded check box to add buttons to the table for saving table data to a file and to load table date from a file.
- Select the Table data can be cleared check box to add a button to the table for clearing the content of the table
- Select the Sortable check box to make it possible to sort the columns of the table.

From the Table headers list, choose an option for the table headers:

- Choose Use user input descriptions (the default) to use the descriptions from the user inputs.
- Choose Specify to let the user specify the table headers.
- Choose No headers to not use any table headers.

In the table below, information about the columns that you have added as Column subnodes appears (see the settings for Column below).

Select the Show row index on the first column check box if you want to include the row index as the first column. The optional Template field must be used with a parameter resource string (for example, \#Play_X).

Select the Add divider above the group check to add a divider above the group. Add an optional divider text in the Text field.

Select the Include image below group members check box to add an image that you specify in the Image file field, or click Browse ( ) to locate and add an image file.

## Column

Use a Column node (国) to define the column input for the table. The user input that represents for the column in the table can be specified by a reference or by name.
Right-click a Table node to add this subnode. The Settings window has the following sections:

## DEFINITION

You can directly refer to any of the user inputs by choosing By reference in the Specify user input list (the default). You then choose the user input from the User input list. The other option in the Specify user input list is By name, which means that you enter the name in the User input field. The name is entered in the Input name field of the user input you want to refer to.

You can also add a description of the column in the Description field, specify a Column width (default: 80 pixels), and a new value for added columns in the New value field.

## GUI OPTIONS

Select the applicable check boxes to add the following user interface options:

- Editable (selected by default), to make the column editable.
- Variable, to indicate that this is column for variable names.
- Expression, to indicate that this is column for expressions that should be checked for correct syntax.
- Synchronization, to add an extra input and synchronize it with this column.


## Text Label

The Text Label node ( T ) adds a static text to a Settings window for a feature or property. The text can provide explanations on how to use the feature or other information.

To add a Text Label, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the User Input Group (通) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window has the following section:

## TEXT FORM

In the Name field, enter a name for the text label.
Select the Multiline text check box if you want the text label to include more than one line of text.

In the Text field, or Text area field for multiline text, enter the text to display in the feature's Settings window.

Select the Show icon and text check box to include an icon, which will appear to the left of the text. Click Browse ( $\quad$ ) to search and select an icon file, or type its path and name directly in the Icon field.

## Buttons

The Buttons node ( $\boxed{\circ}$ ) adds a row of buttons to the Setting windows of a feature or physics interface of the Model Builder.

To add a Buttons node, first add a feature node or a property node, for example, a Generic Feature, Domain Condition, or Device Model Feature, then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Buttons ( 0 K $)$ button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window has the following sections:

## BUTTON

Add a Name for the buttons group.
From the Command type list, you choose which type of action to associate with the buttons: Choose Command handler from subfeatures (the default) to define the action handler from Button or Button Link subnodes, or choose Internal action tag to use an action manager and let the buttons refer to this action by using an internal tag that you enter in the Action tag field.

## GUI OPTIONS

If you want the buttons to disappear when they are inactive, select the Hide user input in GUI when inactive check box. It is also possible to add a divider above the GUI component and any row of buttons. The divider is a horizontal line with an optional
descriptive text. Select the Add divider above the material property check box to add the divider. When selected, you can enter the divider text in the Text field.

## Section

A Section node ( $\square$ ) is a special version of the User Input Group node that defines a section. This node is equivalent to a User Input Group node where GUI Layout list has the option Group members define a section.

To add a Section, first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Section ( $\square$ ) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window has the following sections:

## DECLARATION

The Group name field cannot be in conflict with any other section, User Input or User Input Group. In the Description field, enter a text for the section title. You can pass the component's arguments to the description. The argument name must be placed between two \# characters. For example, if you have an argument arg. param = material, the string \#Plot_in the _\#arg.param\#_frame will be displayed as Plot in the material frame.

In the Group members list add members to display under this section, in the order they appear in the list. Click Add $(+)$ to get a list of all possible members to add.

## GUI OPTIONS

In the Category for hiding section list, choose among possible options to hide the section with respect to the global display settings Advanced physics options, and Stabilization. The option None (the default) disables the hiding of this section. Select the Section is initially collapsed check box to collapse the section by default.

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## Constraint Settings Section

A Constraint Settings Section node ( $(\underset{R=0}{R=0})$ is a special section that a feature with constraints uses. A feature always have this section when there is at least one constraint. Add this node when you want to include constraint settings although there is no constraints for the feature, or if you want to modify the content of the section. The section always contains a selectable input that allows a user to select the type of constraint. It also contain a check box for weak constraints when necessary. Similar to the Selectable Input node, Allowed Values subnodes defines the allowed values for the selectable input of this section. There can only be one Constraint Settings Section node for each physics feature.

To add a Constraint Settings Section first add a feature node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Constraint Settings Section ( $\underset{R=0}{R=0})$ button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

The Settings window has the following sections:

## SETTING FOR APPLYING REACTION TERMS

Under Supported options defined by child nodes, the Default value list can either be the First allowed value (the default) or Custom default. The latter allows you to enter an arbitrary default value as long as it is among the allowed values defined for the input.

In the text field for a custom default, enter a common logical expression (for example, something like isActive(Property1.name) \&\& Property1.name='aa') for hiding the Use weak constraint check box. When the common expression is true, the constraint type logic decides what to display, but when the expression is false, the Use weak constraint check box is always hidden. From the Activation of weak constraints list, choose Only allowed values (the default), And condition with allowed values, or Or condition with allowed values. The two latter options include an extra condition, which you enter in the Condition field, that is combined with the activation from allowed values using a logical and or a logical or, respectively. The or option makes it possible to make the weak constraints check box visible even if the Constraint type list is disabled.

## CONSTRAINT METHOD

The Default method list controls the default value for the constraint method setting in the Constraint Settings section for physics features that adds constraints. The options are Elemental (the default) or Nodal.

## GUI OPTIONS

In the Category for hiding section list, choose among possible options to hide the section with respect to the global display settings Advanced physics options (the default), and Stabilization. The option None disables the hiding of this section; for None, select the Section is initially collapsed check box to make the section initially appear as collapsed instead of expanded.

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## EXCLUDE SELECTIONS ADDED

From the Show exclude sections list, choose If added by any constraint or Always. The Add exclude sections list has the options All dimension below the feature dimension or Custom. If you choose Custom, add the applicable entity dimensions to the Restrict to entity dimensions list. The exclude selection functionality can be useful to avoid conflicting constraints in structural mechanics, for example.

## Material Property

The Material Property node ( $\boldsymbol{H}_{\text {路 }}$ ) is a special case of a User Input that also supports linking with material properties from the Materials node in the Model Builder. A material property node is actually a collection of two user inputs: one list with the options From material or User defined and one property value field for user-defined values.

To add a Material Property first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Material Property (助) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.

Also see Material Property (Auxiliary Definitions), which is a subnode to the Material Property Group node under Auxiliary Definitions.

The Settings window has the following sections:

## DECLARATION

The material property can either be a basic material property or a property that belongs to a predefined material property group. Choose a Property type: Basic material property (the default), Built in predefined material property, Locally defined material property, or Imported material property from external resources.

- A Basic material property belongs to a predefined set of quantities that are commonly used in material libraries.
- Enter a valid Property name, Description, and Symbol (LaTeX encoded). See Variable Declaration.
- Choose a Physical quantity. The quantity identifies the corresponding property in the material libraries. A property in the material library has a certain dimension, but it is possible to use a smaller dimension for a material property in a feature. See Dependent Variable Declaration for more information about specifying a physical quantity.
- Choose the Dimension, which can only contain Scalar and Custom for a scalar material parameter.
- Enter and choose Default Values.
- For Built in predefined material property, choose a predefined Material property group from the list. Then choose a Material property and enter and choose Default Values.
- For Locally defined material property, choose a Material model from the list. Then choose a Material property and choose Default Values.
- For Imported material property from external resources, choose an Imported file from the list. Then choose a Link and a Material property. Then choose Default Values.

|  | Select Locally defined from the top of the Physical quantity list to use one <br> of the locally defined physical quantities, which you choose from the Link <br> list. Click the Add button $(+)$ to display a quick menu where you can <br> select a source to add in to the list and use it as the current reference. A <br> Confirm Operation dialog box will appear and ask for confirmation if there <br> is already a reference exist in the Link list. Click the Go to Source button <br> ( 鹊) ) to move to the Physical Quantity node for the selected local <br> physical quantity. |
| :--- | :--- |

## Default Values

In the Default value for user defined field, which can be a table, enter the default value for the user-defined option.

Use the Default value list to set the default for the feature instance. Choose From material (the default), User defined, Common model input, First allowed value, or Custom default. First allowed value takes the first active value from the values specified by the Allowed Values child nodes. Use the Custom default option to enter a value. This value must always be active for the list in the feature instance.

## OPTIONS

In the Model Builder most material properties get their values from the material assigned to the geometric entities overlapping with the selection of the feature instance. You can add a Material List to the feature, which allows you to choose among all materials added to a model. Select the Couple to material list check box to specify that this property gets linked to the material selected in the list. Then choose the list to couple against in the Material list, either by entering a name in the Name field or by choosing a particular material list reference.

For a Basic material property, the Pick material property from property groups in selected materials check box is available. Select this check box to make the material property
take its values from the property groups of the material that is selected in the material list.

| For a Basic material property with the Physical quantity set to Diffusion |
| :--- | :--- |
| coefficient, the values that you can choose from are the property groups of |
| the material selected in the material list that define the output property for |
| the diffusion coefficient. |

In addition to the options From material and User defined, you can add extra items to the list in the feature instance with Allowed Values child nodes. An alternative option is also entering them directly to the Extra list items table.

A feature input supports several levels of matching that you choose from the Feature input match type list. You can find a brief explanation of the matching options below:

- Always match. If there is any matching announced variable, always use the first one found.
- Synchronized. Match to a matching announced variable, if the provider to that variable fulfills the following conditions (see below for an example):
- It has a feature input of the quantity chosen in the Synchronized physical quantity list.
- That feature input chooses an announced variable from the provider owning the synchronized feature input.
- Always match within physics interface. If there is any matching announced variable by the current physics interface, use the first one found.
- Model input match. Also matches within the physics interface, but you can disable the matching through an interface setting.
- Never match. Never do any automatic matching. The default option is User defined, but you can always manually choose among the found announced variables.

For all the options except the Synchronized option, it is possible to set a regular expression in the Match tag filter combined text field and list. The predefined options here are None (the default), and all physical quantity field names. None is equivalent to an empty tag and should be used unless it is necessary to limit matching in some sense. Use the regular expression if the input should accept several match tags; use, for example, the expression ${ }^{\wedge} \$$ |explicit to either match the default empty tag or an announced variable using the tag explicit. There are several resources on the Internet that explain the exact syntax of regular expressions.

Click the Select Physical Quantity as Tag button ( ) to pick a physical quantity from the list in the Physical Quantity dialog box that appears. Click the Custom Tag button (드]) to use a custom tag that you type in for the announce tag. Click the Reset to None button ( $\downarrow$ ) to reset the filter to None.

Use the Synchronized option in situations when the matching depends on another feature input in the provider (typically a physics feature) of an announced variable. For example, assume feature "A" has a feature input with the Never match option that picks up variables with the quantity electric potential. Feature " $B$ " announces an electric potential without a tag and has a synchronized feature input that should pick up a current variable only from the feature that picks ups an electric potential from feature "B." To make feature "A" a possible match, it has to announce a current variable with an Electric potential match tag. The synchronized feature input uses the Synchronized option but also needs the Electric potential option in the Synchronized physical quantity list. When the user selects the electric potential from a physics feature of type " $B$ " in the input list of a physics feature of type "A", the input (often hidden) in physics feature of type " $B$ " automatically picks up (or auto-match) the electric current from physics feature "A".

From the Preferred material type list, choose a preferred material if desired: Default, Fluid, Solid, Pellet, or Immobile Fluid. Use this option if the material property prefer a material to be used. This information will be used by the Add Preferred Materials action. This property is an Input Dependency property and can be selected as a type of parameter in the Input Dependency node's settings.

## RESTRICTIONS

See User Input for information about this setting.

## GUI OPTIONS

If you want the material property to disappear when it is inactive, select the Hide user input in GUI when inactive check box. Select the Show no description check box to hide the text label containing the description above the GUI component of the property. Similarly, you can hide the symbol from the GUI by selecting the Show no symbol check box. Select the Show no user defined input check box to hide all user defined input. As a final option, it is possible to add a divider above the GUI component and any description text label. The divider is a horizontal line with an optional descriptive text.

Select the Add divider above the material property check box to add the divider. When selected, you can enter the divider text in the Text field.

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## Material List

In the Model Builder most material properties get their values from the material assigned to the geometric entities overlapping with the selection of the feature instance. As an option, add a Material List node ( (㖵). Any material property coupled to a material list makes it possible to choose among all materials added to a model. See Material Property for information how to couple a property to a list. For a feature instance in the Model Builder, a list displays with the first option Domain material followed by all materials. The Domain material option is identical to the original behavior without a list. By choosing a specific material, all material properties coupled to this list get the property values stored in that material independently of any selection.

To add a Material List first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Material List (郹) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.


## MATERIAL LIST

Specify the name of the material list in the Name field, and the description in the Description field. You can pass the component's arguments to the description. The argument name must be placed between two \# characters. For example, if you have an argument arg.param = material, the string \#Plot_in the _\#arg.param\#_frame will be displayed as Plot in the material frame.

## From the Type list, select Common (the default), External, or Layered material.

For Common, similar to the Material Property and Feature Input nodes, you can add extra list items apart from the automatically added ones (Domain materials and list of materials in this case). You can also remove the Domain materials option from the list by clearing the Allow domain material check box.

Select External for external materials that satisfy the list of the input and output variables to the external socket. By default, the integration order is determined automatically. To set an integration order manually, select Custom shape order instead of Automatic from the Integration order list and then add an order as a positive integer in the Order field (default: 2). You can also select From discretization to specify the name of a discretization in the Discretization field. See also External Material Input/Output.

Select Layered material for a list of layered materials. By default, the integration order is determined automatically. To set an integration order manually, select Custom shape order instead of Automatic from the Integration order list and then add an order as a positive integer in the Order field (default: 2). You can also select From discretization to specify the name of a discretization in the Discretization field. The following options are also available:

- Select the Allow all layered shell materials check box if all layered shell materials should be allowed.
- Select the Show no layer selections check box show if no layered shell materials should be shown.
- The Select layer selection by default check box is selected by default. Clear it to deactivate this default behavior.


## GUI OPTIONS

If you want the material list to disappear when it is inactive, select the Hide user input in GUI when inactive check box. Select the Show no description check box to hide the text label containing the description above the GUI component of the material list. Similarly, you can hide the symbol from the GUI by selecting the Show no symbol check box. Select the Show no user defined input check box to hide user-defined inputs. As a final option, it is possible to add a divider above the GUI component and any description text label. The divider is a horizontal line with an optional descriptive text. Select the Add divider above the material list check box to add the divider. When selected, you can enter the divider text in the Text field.

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## Feature Input

The Feature Input node ( $\boldsymbol{F}^{\boldsymbol{r}}$ ) is a special case of a User Input that also supports linking with any announced variable in the Model Builder. A feature input is matched against an announced variable by matching against a physical quantity that you have to set for both items. See Variable Declaration and Dependent Variable Declaration for information about how to set the physical quantity and the announce preference for variables. Similar to the Material Property, the feature input is a collection of two GUI components: one list with the matching variables plus a User defined option and one field for the user-defined value.

To add a Feature Input first add a feature node or property node (for example, a Generic Feature, Domain Condition, or Device Model Feature), then:

- From the contextual toolbar (in this example, Generic Feature, Domain Condition, or Device Model Feature), click the Feature Input ( $\boldsymbol{F}_{\boldsymbol{F}}$ ) button.
- Right-click the feature node (in this example, Generic Feature, Domain Condition, or Device Model Feature) and select it from the Inputs submenu.


## DECLARATION

The declaration of a feature input is similar to that of a material property, where you specify the name, description, symbol, physical quantity, and dimension; see Material Property for further details. An announced quantity has a certain dimension, but it is possible to use a smaller dimension for a feature input in a feature. You set this dimension with the Dimension list, which can only contain Scalar and Custom for a scalar feature input.

## OPTIONS

In addition to the announced variables and User defined, you can add extra items to the list in the feature instance with Allowed Values child nodes. An alternative option is also entering them directly to the Extra list items table.

Select the Use as model input check box to use this feature input as a model input. The feature input name will start with minput_ and continue with the physical quantity field name. The feature input will then be placed in the model input section in the user interface and will be used as model input by the materials.

A feature input supports several levels of matching that you choose from the Feature input match type list. You can find a brief explanation of the matching options below:

- Always match. If there is any matching announced variable, always use the first one found.
- Synchronized. Match to a matching announced variable, if the provider to that variable fulfills the following conditions (see below for an example):
- It has a feature input of the quantity chosen in the Synchronized physical quantity list.
- That feature input chooses an announced variable from the provider owning the synchronized feature input.
- Always match within physics interface. If there is any matching announced variable by the current physics interface, use the first one found.
- Model input match. Also matches within the physics interface, but you can disable the matching through an interface setting.
- Never match. Never do any automatic matching. The default option is User defined, but you can always manually choose among the found announced variables.

For all the options except the Synchronized option, it is possible to set a regular expression in the Match tag filter combined text field and list. The predefined options here are None (the default), and all physical quantity field names. None is equivalent to an empty tag and should be unless it is necessary to limit matching in some sense. Use the regular expression if the input should accept several match tags; use, for example, the expression ${ }^{\wedge} \$ \mid$ explicit to either match the default empty tag or an announced variable using the tag explicit. There are several resources on the Internet that explain the exact syntax of regular expressions.

Click the Select Physical Quantity as Tag button ( $\mathrm{F}_{\text {) }}$ ) to pick a physical quantity from the list in the Physical Quantity dialog box that appears. Click the Custom Tag button (드])to use a custom tag that you type in for the announce tag. Click the Reset to None button ( $\downarrow$ ) to reset the filter to None.

Use the Synchronized option in situations when the matching depends on another feature input in the provider (typically a physics feature) of an announced variable. For example, assume feature "A" has a feature input with the Never match option that picks up variables with the quantity electric potential. Feature " $B$ " announces an electric potential without a tag and has a synchronized feature input that should pick up a current variable only from the feature that picks ups an electric potential from feature "B." To make feature "A" a possible match, it has to announce a current variable with
an Electric potential match tag. The synchronized feature input uses the Synchronized option but also needs the Electric potential option in the Synchronized physical quantity list. When the user selects the electric potential from a physics feature of type " $B$ " in the input list of a physics feature of type "A", the input (often hidden) in physics feature of type " $B$ " automatically picks up (or auto-match) the electric current from physics feature " A ".

## GUI OPTIONS

If you want the feature input to disappear when it is inactive, select the Hide user input in GUI when inactive check box. Select the Show no description check box to hide the text label containing the description above the GUI component of the input. Similarly, you can hide the symbol from the GUI by selecting the Show no symbol check box. Select the Show no user defined input check box to hide user-defined inputs.As a final option, it is possible to add a divider above the GUI component and any description text label. The divider is a horizontal line with an optional descriptive text. Select the Add divider above the feature input check box to add the divider. When selected, you can enter the divider text in the Text field.

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## Activation Condition

Use an Activation Condition node ( ) to specify the conditions to dynamically enable or disable an user input, material property, feature input, material list, menu, menu item, or toggle item. The condition can depend on user inputs in the parent feature or property, or any other user input in a property within the physics interface. Conditions can either be true if the other user input has a specified value or if it is active. Rightclick any feature node to add this subnode. Also right-click the Activation Condition node to add an Additional Requirement subnode. The Settings window has the following section:

## ACTIVATION CONDITION

Choose an option from the Specify user input list: By reference, By name, or In expression.

The activation condition can depend on user inputs in the parent feature, parent property, or some property. If the user input is under a feature or property, which can
contain other user inputs, you can directly refer to any of those user inputs by choosing By reference in the Specify user input list. From the From list, choose User input from this property, which you specify in the Property field. You then choose the user input from the User input list, and finally add or enter the values that activates the user input in the Activating values list. This list differs depending on the type of user input you refer to. If you instead choose Entity selection from the From list, add or enter the values that activates the user input in the Activating values list.

The other option in the Specify user input list is By name, which means that you enter the name in the User input field. The name is entered in the Input name field of the user input you want to refer to. For the By name option, the From list only contains User input from this property. You must also enter the type of the property that contains the user input in the Property field. For Boolean user inputs, the values Selected and Not selected you enter as 0 and 1. You then choose the user input from the User input list, and add or enter the values that activates the user input in the Activating values list. Select the Condition is not fulfilled for undefined references check box if an undefined reference should be treated as if the condition were not fulfilled.

The last option in the Specify user input list is In expression. This is a general tool that can evaluate an expression of relations and Boolean operators that you specify in the Condition field. It also supports some special functions and names, see the section about Usage Condition for more details.

For all options in the Specify user input list, select the Invert condition on input values check box to invert the entire condition. The Require input is active check box is selected by default. It is only applicable when specifying a user input to check by reference or by name, not for expressions. When selected, the activation condition is only true if the checked user input is also active as decided by its activation conditions. For expressions, you can achieve the equivalent logic using the isActive operator.

## Additional Requirement

An additional requirement to an activation condition is a requirement that has to be fulfilled otherwise the activation condition cannot be fulfilled.

Right-click an Activation Condition node to add this subnode.

```
4 Untitled.mphphb (root)
    IIII External Resources
    di. Building Blocks
        - Components
        * Properties
    4 Features
        | Domain Condition }1\mathrm{ (DomainCondition1)
            Developer Comments
            4 User Input }1\mathrm{ (par.name)
                    ~}\mathrm{ Developer Comments
                     P
                            Developer Comments
                            3) Additional Requirement 1 (pactc1)
```

Figure 3-1: A subnode of the Activation Condition node for additional requirements.

## Allowed References

Use the Allowed References node (煰) to define a model entity list for the parent Feature Input. The Settings window of this node contains the following sections:

## DEFINITION

From the Reference list, choose one for the following options:

- Feature list (the default) for the physics features as the siblings to this feature.
- Parent feature list for the siblings to the parent feature
- Physics feature list for the physics features.
- Physics list for the physics.
- Multiphysics list for the multiphysics coupling features.
- Coordinate system list for the coordinate systems in the model.
- Material list for the materials.
- Function list for the functions.
- Common feature list for the common features.
- Extra dimension list for the extra dimension features.
- Child list of reference input for the child list of the selected entity by another reference input. To specify the controlled reference input for this list, you can then choose, from the Specify reference input list, By reference (the default) or By name. If you choose By name, you can choose one of the following options from the From list: User input from this feature, Parent feature, This feature or any ancestor, or User input from this property. For the last option, specify the property in the Property field.

Select a reference input from the Reference list (if specified by reference) or type it in the Reference field (if specified by name).

From the Filter list, for most options, only User defined can be chosen. Then define the filtering using the Filtering types list (see below). The Material list has two predefined filters: Layered materials and Porous materials.

The list can be filtered by adding a type to the Filtering types list. A type is, for example, a physics feature ID. The filtering type also supports regular expressions and defining a subfeature list type as, for example, FeatID/SubFeatID.

The filtering can also be done by selecting the Use condition on list check box and then add a condition. For example, a condition that states that a user input in the features in the list should have a certain value.

## ACTIVATION CONDITION

Enable the condition by selecting the Use condition check box. The activation condition can depend on user inputs in the parent feature, parent property, or some property. If the user input is under a feature or property, which can contain other user inputs, you can directly refer to any of those user inputs by choosing By reference in the Specify user input list. You then choose the user input from the User input list, and finally add or enter the values that activates the user input in the Activating values list. This list differs depending on the user input you refer to.

Select the Invert condition on input values check box to invert (negate) the condition.
When the Require input is active check box is selected, the activation condition is only true if the checked user input is also active as decided by its activation conditions. It is only applicable when specifying a user input to check by reference or by name, not for expressions. For expressions, you can achieve the equivalent logic using the isActive operator.

## Allowed Values

Use the Allowed Values node ( § $_{\text {© }}$ ) to specify the allowed values of the parent node, which can be either one of the types Selectable Input, Material Property, or Feature Input. The allowed values can also be dynamic with respect to a condition. The condition can depend on user inputs in the parent feature or property, or any other user input in a property within the physics interface. Conditions can either be true if the other user input has a specified value or if it is active. This node is also a child of a Constraint Settings Section node, controlling the allowed values of the selectable input
included in that section. The Settings window of this node contains the following sections:

## ALLOWED VALUES

Enter the allowed values in the Allowed values table that this node contribute to the parent node. Enter the value in the first column and the description in the second column. For allowed values under a Constraint Settings Section, there is also a third column where you specify if the value allows weak constraints.

## ACTIVATION CONDITION

Enable the condition by selecting the Use condition check box. The activation condition can depend on user inputs in the parent feature, parent property, or some property. If the user input is under a feature or property, which can contain other user inputs, you can directly refer to any of those user inputs by choosing By reference in the Specify user input list. You then choose the user input from the User input list, and finally add or enter the values that activates the user input in the Activating values list. This list differs depending on the user input you refer to.

Select the Invert condition on input values check box to invert (negate) the condition.
When the Require input is active check box is selected, the activation condition is only true if the checked user input is also active as decided by its activation conditions. It is only applicable when specifying a user input to check by reference or by name, not for expressions. For expressions, you can achieve the equivalent logic using the isActive operator.

## Activating Allowed Values

Use the Activating Allowed Values node ( allow values from the list of allowed values specified in the parent User Input node. The condition can depend on user inputs in the parent feature or property, or any other user input in a property within the physics interface. Conditions can either be true if the other user input has a specified value or if it is active. The Settings window has the following sections:

## ALLOWED VALUES

Add the allowed values from the parent node to the Allowed values list that this node can activate. When the condition specified in the Activation Condition section is true, the allowed values for the parent user input contain the allowed values specified in the list.

## ACTIVATION CONDITION

The activation condition can depend on user inputs in the parent feature, parent property, or some property. If the user input is under a feature or property, which can contain other user inputs, you can directly refer to any of those user inputs by choosing By reference in the Specify user input list. You then choose the user input from the User input list, and finally add or enter the values that activates the user input in the Activating values list. This list differs depending on the user input you refer to.

The last option in the list is In expression. This is a very general tool that can evaluate an expression of relations and Boolean operators. It also supports some special functions and names, see the section about Usage Condition for more details.

Select the Invert condition on input values check box to invert (negate) the condition.
The Require input is active check box is selected by default. It is only applicable when specifying a user input to check by reference or by name, not for expressions. When selected, the activation condition is only true if the checked user input is also active as decided by its activation conditions. For expressions, you can achieve the equivalent logic using the isActive operator.

## Button

The Button node ( $\sigma_{0}$ ) adds a text or image button beside an user input or selectable input.

To add a Button node, right-click a User Input or Selectable Input node and select it from the Buttons menu. You can right-click the Button node to add an Activation Condition or Input Dependency subnode.

The Settings window has the following sections:

## COMMAND

If the Command type is set to Internal action tag (the default), you enter a tag for the action in the Action tag field.

If the Command type is set to Command handler from code editor, you determine the source using the Links from list. Available options are:

- Building blocks. Lets you choose among the Code Editor node under the Components branch in the Building Blocks branch. You choose the code editor from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog
box will appear and ask for confirmation if there is already a reference exist in the Link list．Click the Go to Source button $\begin{aligned} & \text { 詯 }\end{aligned}$ to move to the referenced node in the Link list．
－Built in．Lets you choose among built－in code editors that are available to the Physics Builder．In the Package list you choose the main resource to use a code editor from （or None）．For each resource，you have a list of code editors in the Link list to choose from．You can only choose among the currently published code editors．The list shows Not active if no links are available．
－External resources．Lets you choose among the code editors listed in an imported builder file under the External Resources branch．You choose the file from the Imported file list．The Link list contains all code editors found in the Building Blocks＞Components branch of the selected file．

The remaining two sections are only available if the Command type list is set to

## Command handler from code editor．

## DEFINITION

Enter a title of the button in the Title field and an icon file in the Icon field or click Browse（ ）to pick an icon file from the file system．You can also click the downward arrow beside the Browse button and choose Browse From（源）to open the fullscreen Select File window．Click the downward arrow for the File Location Actions menu（ to choose Show in Auxiliary Data（ $\zeta_{\infty}$ ）to move to the row for this file in the Auxiliary Data window，Copy File Location（ E目），and（if you have copied a file location）Paste File $^{\text {a }}$ Location（

Select the Public API command check box and type a name for using an API call equivalent to clicking the button as runCommand（＜name＞），where＜name＞is a string with the name that you enter here．

Select the Use button style if possible check box if desired．This setting is only available for a button under a user input．It uses the style of a button instead of just text．

Select the Always show the title check box to always display the title．It is selected by default if you use the button style．

The Weight field contains a factor（an integer number）that can be used to decide the order of the items in a context menu．It is available（editable）when the Menu items ordering list is set to Use weighting order in the Settings window for a Context Menu node．Under a toolbar menu，the weight is always 0 and this field is not editable．

## CONDITION TO RUN

Select the Show confirmation dialog check box if you want to display a confirmation dialog box as a preaction for the toggle item's action. Type a message for the confirmation dialog box in the Message field and a confirmation answer in the Answer field (default: Yes). The confirmation dialog box also contains a Cancel button by default. You can use this functionality to ask for confirmation before performing the action.

## Button Link

The Button Link node ( $(\underset{O}{\circ})$ ) adds link to a button in an user input or selectable input.
To add a Button Link node, right-click a User Input or Selectable Input node and select it from the Buttons menu.

The Settings window has the following section:

## DEFINITION

From the Links from list, select Locally defined (the default), Built in, or External resources.

## Locally Defined

Use this option to define a link to a locally defined menu under Definitions
Library>Auxiliary Definitions, which you select from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 部 to move to the referenced node in the Link list. Parameters appear that have been defined in the locally defined menu node, and you can edit their expressions in the Expressions column under Menu item parameters unless they have been defined as read only.

## Built-In

Use this option to define a link to a built-in Java maker. From the Package list, select COMSOL Multiphysics or any other available package. Then select a link from the Link list (which by default is set to Not active). When you have selected an active link, you can also enter an icon file and a title in the Icon field and Text field, respectively. You can use this option to link from a Physics Builder maker to a Java maker. With a Java maker, you can have more control than with the Physics Builder maker.

## External Resources

Use this option to define a link from an external resource, which you import from a file that you specify from the Imported file list. The Imported file list contains all Import nodes under External Resources. It is used by all link nodes in the Physics Builder, so the user interface is the same for all of them. Then select a menu or menu item from the Link list. Parameters appear that have been defined in the externally defined menu node, and you can edit their expressions in the Expressions column under Menu item parameters unless they have been defined as read only.

## Toggle Button

The Toggle Button node ( (回) adds a toggle button beside an user input or selectable input.

To add a Toggle Button node, right-click a User Input or Selectable Input node and select it from the Buttons menu. You can right-click the Toggle Button node to add an Activation Condition or Input Dependency subnode.

The Settings window has the following sections:

## COMMAND

If the Command type is set to Internal action tag (the default), you enter a tag for the action in the Action tag field.

If the Command type is set to Command handler from code editor, you determine the source using the Links from list. Available options are:

- Building blocks. Lets you choose among the Code Editor node under the Components branch in the Building Blocks branch. You choose the code editor from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button 韶 to move to the referenced node in the Link list.
- Built in. Lets you choose among built-in code editors that are available to the Physics Builder. In the Package list you choose the main resource to use a code editor from (or None). For each resource, you have a list of code editors in the Link list to choose
from．You can only choose among the currently published code editors．The list shows Not active if no links are available．
－External resources．Lets you choose among the code editors listed in an imported builder file under the External Resources branch．You choose the file from the Imported file list．The Link list contains all code editors found in the Building Blocks＞Components branch of the selected file．

The remaining two sections are only available if the Command type list is set to Command handler from code editor．

## DEFINITION

Enter a title of the button in the Title field and an icon file in the Icon field or click Browse（ ）to pick an icon file from the file system．You can also click the downward arrow beside the Browse button and choose Browse From（淔）to open the fullscreen Select File window．Click the downward arrow for the File Location Actions menu（司） to choose Show in Auxiliary Data（ $\square_{\square}$ ）to move to the row for this file in the Auxiliary Data window，Copy File Location（ E宝），and（if you have copied a file location）Paste File $^{\text {a }}$ Location（

Select the Use button style if possible check box if desired．This setting is only available for a button under a user input．It uses the style of a button instead of just text．

Select the Always show the title check box to always display the title．It is selected by default if you use the button style．

The Weight field contains a factor（an integer number）that can be used to decide the order of the items in a context menu．It is available（editable）when the Menu items ordering list is set to Use weighting order in the Settings window for a Context Menu node．Under a toolbar menu，the weight is always 0 and this field is not editable．

Select the Default selected check box if you want the toggle item to be selected（turned on）by default．

## CONDITION TO RUN

Select the Show confirmation dialog check box if you want to display a confirmation dialog box as a preaction for the toggle item＇s action．Type a message for the confirmation dialog box in the Message field and a confirmation answer in the Answer field（default：Yes）．The confirmation dialog box also contains a Cancel button by default．You can use this functionality to ask for confirmation before performing the action．

## Data Binding

Use the Data Binding node ( \& ) to define a data binding in order to update the parent User Input node when another object updates its value. The binding object is either a user input, a selection, or an attribute value of the current entity.

## USER INPUT

From the Specify binding object list, choose By reference (the default) or By name.

## By Reference

If you choose By reference, use the following settings:
From the From list, choose User input from this feature(the default) for taking the user input from the parent feature, choosing a user input from the User input list below; Entity selection to use the entity's selection; or Entity attribute, which you select from the Attribute list below: Label, Tag, or Touched.

By Name
If you choose By name, use the following settings:
From the From list, choose User input from this feature (the default) for taking the user input from the parent feature, entering a user input in the User input field below; or Entity attribute, which you enter in the Attribute field below.

## Integer Values Check

Add the Integer Values Check node ( enter integer values for the input. An error message notifies the user that an illegal value was entered. The Settings window has the following section:

## BOUNDS

From the Use min value and Use max value lists, choose one of the following bounds:

- Unbounded (the default).
- Open bound (<) or Open bound (>): Use a minimum value or maximum value that is smaller than the value in the Min value field or larger than the value in the Max value field, respectively.
- Closed bound (<=) or Closed bound (>=): Use a minimum value or maximum value that is smaller than or equal to the value in the Min value field or larger than or equal to the value in the Max value field, respectively.


## License Settings

This node, which you can add from Feature Input node's context menu, is used internally by COMSOL for controlling the license requirements.

## Real Values Check

Add the Real Values Check node ( real values for the input. An error message notifies the user that an illegal value was entered. The Settings window has the following section:

## BOUNDS

From the Use min value and Use max value lists, choose one of the following bounds:

- Unbounded (the default).
- Open bound (<) or Open bound (>): Use a minimum value or maximum value that is smaller than the value in the Min value field or larger than the value in the Max value field, respectively.
- Closed bound (<=) or Closed bound (>=): Use a minimum value or maximum value that is smaller than or equal to the value in the Min value field or larger than or equal to the value in the Max value field, respectively.


## General Check

Add the General Check node ( $\hat{\rho}$ ) under a User Input node to force users to enter values that only match a certain pattern. An error message notifies the user that an illegal value was entered. The Settings window has the following section:

## CHECK

From the Type of check list, choose Match regular expression (the default) or Require parables expression.

Enter the pattern in the Regular expression text field. Regular expressions supports a wide variety of string matching functionality, and the table below only list a few examples:

| EXPRESSION | MATCHES |
| :--- | :--- |
| Iw | A word character. |
| \d | A digit. |


| EXPRESSION | MATCHES |
| :---: | :---: |
| - | Any character. |
| [ $\mathrm{a}-\mathrm{z}$ ] | Characters between a and z. |
| [^abc] | Not the characters a, b, and c. |
| \w* | Zero or more word characters. |
| \d+ | One or more digits. |

When the match fails for an entered value, an error message displays. Enter the error message to display in the Error message text field.

## Named Group Members

Add the Named Group Member node ( $\equiv$ ) under a User Input Group or a Section to include group members by name and not by reference. Note that all named members are sensitive to name changes, so always use references if possible. The named group members always appear after the members specified in the parent node. The Settings window has the following section:

## NAMED GROUP MEMBERS

List all group members by their names in the Group members column.

## Variables

In this section:

- Creating Variables
- Variables for Degrees of Freedoms
- Variable Declaration
- Variable Definition
- Equation Variable Definition
- Dependent Variable Definition
- Dependent Variable Declaration
- Discretization
- Initial Values
- Hide in GUI
- Disable in Solvers
- Degree of Freedom Initialization
- External Material Input/Output
- Component Settings
- Frame Shape
- ODE States Collection


## Creating Variables

A variable is essentially defined by an expression of other variables, dependent variables, user input parameters, or entered values. You can use variables for many important purposes, including the following:

- To add a quantity for plotting and results evaluation.
- To simplify the writing and readability of expressions.
- To make evaluation of long expressions more efficient, especially if an expression occurs in several places.

All variables in the Physics Builder are tensors that are first declared and then defined. You typically do the declaration once in a central place.

It is possible to do several declarations for the same variable, but then it is important that they are consistent.

An example of two inconsistent declarations is when they have different dimensions, and this gives an error message when you try the physics interface in the Model Builder. A declaration does not specify anything about the value of a variable. This is what you use the variable definition for. A variable definition declares the expression or shape function for the variable, and where (a selection) the definition is valid.

## Variables for Degrees of Freedoms

There are two methods to create variables to solve for (dependent variables), usually referred to as the unknowns or degrees of freedom (DOF). You can either use a dependent variable or a variable with a shape definition. The dependent variable can only be declared by an interface using the Dependent Variable Declaration under the physics interface. All dependent variables need a shape function definition to add the DOFs that the solver solves for. For this purpose, use the Dependent Variable Definition under a feature or property. If you are unsure what you need, use the default Lagrange shape function.

The other method to create DOFs is to add a shape definition for a variable declared by a Variable Declaration. In contrast to the dependent variable, this variable does not show up in the Model Wizard or in the Settings window for the physics interface instance in the Model Builder. This means that the user cannot change the name of this variable. Another minor difference is that it is possible to define the scope of the variable, where the default is physics scope (<model name>.<physics name>.<variable name>). The dependent variable always has a component scope.

## Variable Declaration

A Variable Declaration ( ${ }_{2}$ 目) specifies a variety of properties for a variable. You can also right-click to add and define Variable Definition, Component Settings, and Disable in Solvers subnodes.

To add a Variable Declaration first add a Component, Feature, Property, Physics Interface, or Multiphysics Interface node then:

- From the contextual toolbar for Component, Feature, Property, Physics Interface, or Multiphysics Interface, click the Variable Declaration ( ${ }_{\partial}$ ) button. For example, add a Component node under Building Blocks>Components. Then on the Component I toolbar, click Variable Declaration ( ${ }_{\partial}$ ) ) Or
- Right-click the Component, Feature, Property, or Physics Interface node and select it from the Variables submenu.

To find the definitions of the variable, click the Find Declarations of this Variable button ( $\left.\begin{array}{l}\text { 晋 }\end{array}\right)$ on the Settings window, or click the node and press F7, or right-click the node and choose Search>Find Definitions.

Use the Input Dependency subnode to make the specifications for the Variable Declaration node dependent on other user inputs

The Settings window has the following sections:

## DECLARATION

Enter a Variable name and a Description to include text for the variable when shown in analysis and variable listings. You can pass the component's arguments to the description. The argument name must be placed between two \# characters. For example, if you have an argument arg.param = material, the string \#Plot_in the _\#arg.param\#_frame will be displayed as Plot in the material frame.

Enter a LaTeX-encoded string in the Symbol (LaTeX encoded) field to define a symbol ( $\backslash \mathrm{mu}$, for example, to display the Greek letter $\mu$ ).

Select a Dimension: Scalar, Vector ( $\mathbf{3 x I}$ ), Matrix ( $\mathbf{3 x} \mathbf{x}$ ), or Custom. For Custom, you can specify a nonstandard dimension as an $M \mathbf{X N}[\mathbf{X} K \mathbf{X} L]$ array, where $M, N, K$, and $L$ are integers, and K and L are optional (for example, $3 \times 3 \times 3$ if you need a tensor of rank 3 with indices of dimension 3 ).

Do not use tensors of rank higher than 4 due to the rapid increase in memory usage.

For Custom you can enter two special formats for dynamically setting the size:

- Enter par. <name> or arg. <name>, where <name> is a valid user input or argument, to use the size specification stored in the value of the user input named <name>. If the value of the user input is $3 \times 4$, this variable is a 3 -by- 4 matrix. Make sure that the user input only can contain valid size strings ( $\mathrm{NxMx} .$. ) before using this format.
- Enter size(<prefix>. <name>), where <prefix> is par or arg. It tries to evaluate the size of the given argument to the size operator. In case of <prefix> = par, this returns the size of the referenced user input. This can also be used to use the size of a different variable, although this usage is not recommended. The variable must be declared before this size evaluation, which cannot be guaranteed. All unknown variables return a scalar size.

The Physical quantity list defines the unit of the variable and is the same as a Dependent Variable Declaration．

If you have defined a customized Physical Quantity，choose Locally defined from the Physical quantity list and then choose the customized option from the Link list．Click the Add button $(十)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference．A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list．Click the


If there is no physical quantity defined，enter an SI unit for the dependent variable in the $\mathbf{S I}$ unit field．It is possible，in some contexts，to use arguments and values of user inputs to define the unit；this way you can enable dynamic units from arguments or other user inputs．There is also an operator，evalUnit，that you can use to parse units of known variables，typically dependent variables（example，evalUnit（dep．u））．

Entering Names and Expressions you can find more detailed information about how you can customize variable names with scopes and parameter values．

## PREFERENCES

In this section，specify options about the variable．

## Operation Between Multiple Definitions

Select an option from the Operation between multiple definitions list：Replace，Add， Multiply，Logical or，Logical and，or Inner product．

Any variable definition for this variable uses the selected operator to combine multiple variable definitions of the same variable．You typically use the option Add when several contributing features add contributions to the same variable（heat sources，for example）．

## Interpret as Right－Hand Side

Select the Interpret as right－hand side check box if you use the variable in any right－ hand side of an expression．Such variables get an extra factor

$$
e^{i \cdot \text { phase }}
$$

that enables plotting and animations of the entire harmonic cycle in frequency-domain simulations. It is also used to identify right-hand sides for harmonic perturbation features; see Harmonic Perturbation.

## Include in Load Groups

Select the Include in load groups check box if the variable should be affected by load grouping. To enable load groups for a feature add an Auxiliary Settings node and select the setting Enable load groups.

## Matrix Symmetry for Square Matrix

If the matrix is square (for example, if you select Matrix ( $\mathbf{3 \times 3}$ ) from the Dimension list), you can force a matrix symmetry with the options in the Matrix symmetry for square matrix list. The choices are Diagonal, Symmetric, and Anisotropic (the default), and controls the cells that the user can edit. This option also adds a check to the data field, so the user cannot enter a matrix structure that is more complex than the selected option. For example, choosing Symmetric does not allow an anisotropic matrix but it allows both isotropic and diagonal matrices.

## Show in Plot Menu

Select the Show in plot menu check box (the default) if you want the variable to show up when a user clicks the Insert expression ( + ) and Replace expression ( ) buttons in any of the Results nodes during a Model Builder session. Edit the Menu field to group the variable into a submenu. The default setting is to place the variable directly under the menu of the physics interface. From the Show Add all list, select For more 2 components, Yes, or No to control if the All expressions in this group option should appear for a plot group of related variables.

## Announce Variable to Feature Inputs

Select the Announce variable to feature inputs check box so the variable notifies its existence to all physics interfaces. The variable uses the selected physical quantity as an identifier. Any feature input parameter with the same physical quantity can pick up an announced variable, so that the variable can be used by the physics interface that the feature input belongs to.

An example of a feature input is any of the model input parameters in the Model Inputs section of a physics feature instance in the Model Builder. It is also possible to supply an extra Match tag to the announced variable. The predefined options here are None (the default), and all physical quantity field names. None is equivalent to an empty tag and should be used unless it is necessary to limit the matching in some sense. In such cases, enter an arbitrary but relevant tag - for example, relative or absolute to
distinguish between pressure fluctuations and absolute pressure levels. You typically need physical quantity options for synchronized matching.

Click the Select Physical Quantity as Tag button () to pick a physical quantity from the list in the Physical Quantity dialog box that appears. Click the Custom Tag button (司) to use a custom tag that you type in for the announce tag. Click the Reset to None button ( $\checkmark$ ) to reset the filter to None.

Select the Announce variable to common inputs check box to notify this variable to the common model input variable list.

## ADVANCED

This section contains advanced options that you do not have to change in most cases. In the Base vector system list you can override the base vector system specified by the parent (for example, a feature or property) by choosing something other than the option Same as parent. The Declare on all frame systems option results in three variable declarations, one for each of the frames (geometry, material, and spatial). The naming convention for components is done by appending the coordinate names of the frames. A consequence of this strict convention is that the Component Settings node cannot be allowed, so you cannot add it with this setting active. Any existing Component Settings node will automatically be disabled. In addition, the Base vector system column for individual tensor indices is also disabled and locked to the Use common setting option.

If the Variable Declaration node has a Variable Definition subnode, there will also be one definition added per frame system. The context's frame will also change, so the parsing may behave differently depending on the current frame system used.

For 3-by-1 (vector) and 3-by-3 (matrix) tensors, the Frame information rule list contains the following options:

- Automatic (the default), which automatically adds frame information if there are split frames in the model.
- No frame information, which never appends any frame information for a variable.
- Spatial frame information, which adds spatial frame information.
- Material frame information, which adds material frame information.

For tensors, choose a type from the Tensor type list: Normal tensor, Tensor density, or Tensor capacity. A tensor density is a concentration, for example, where it is multiplied with the volume factor. A tensor capacity is the inverse.

- Using Coordinate Systems
- Transformation Between Coordinate Systems


## Variable Definition

A Variable Definition ( $\mathrm{a}=$ ) specifies the expression or shape of a variable and where the definition is valid.

A variable definition can exist in several places and has a slightly different user interface depending on where you use it. For example, it is not necessary to specify a variable name if the definition is a subnode to a variable declaration or user input. For a user input it is not even necessary to specify an expression because it is always set to the value entered by the user input (see User Inputs).

To add a Variable Definition, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click Variable Definition ( $\mathrm{a}=$ ).
- Right-click the Component node and select it from the Variables submenu.

To find the definitions of the variable, click the Find Declarations of this Variable button ( 暗 ) on the Settings window, or click the node and press F7, or right-click the node and choose Search>Find Definitions.

The Settings window has the following sections:

## DEFINITION

For a standalone definition (not being a subnode to a declaration, for example), enter the Variable name. The Variable name follows the rules described in Entering Names and Expressions and must match the name of a variable declaration somewhere in the same physics interface.

For a subnode definition, there is no Variable name field, because it always uses the same name as the parent.

Select a Type: Expression, Shape function, or Available. For Expression, enter an Expression using the rules in Entering Names and Expressions.

## For Shape function choose a Shape function and Shape discretization.

> The shape function selection is unavailable if you use a global selection for this definition. In that case, the only type of degree of freedom (DOF) that makes sense is the ODE variable, which is the only available global DOF.

Shape Function Variables in the COMSOL Multiphysics Reference Manual

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## PREFERENCES

Select the Zero out components check box to enforce a symmetry to spatial vectors and matrices.

If you choose Zero out-of-plane, the out-of-plane component is set to zero in the space dimensions 1D, 2D, 1D axial symmetry, and 2D axial symmetry. The out-of-plane component in 2D axial symmetry is the second component (the $\phi$-component).

The Zero in-plane setting does the opposite and has no effect in 3D, for scalars, or nonspatial tensors (length other than 3 ).

If you choose Property dependent, you can choose to zero out some components for specific values of some property values.

For each row in the table of property values, choose Zero out-of-plane, Zero in-plane, Keep all components or Explicit from the list under Components to zero out for the corresponding property value under Property value.

From the Setting for other property values list, choose Zero out-of-plane, Zero in-plane, Keep all components or Explicit to control how other property values are zeroed out.

Select the Use the setting above for undefined references check box to use the default value even when the property does not exist.

The Explicit setting to defined which components to zero out (default: 0, 1, 2 as zerobased indexes to elements in a vector). The explicit setting is useful when the number of components is not three.

## PROTECTION

Set preferences that enable protection of entered expressions. Select the Hide expression in equation view check box to remove the definition to display in the Equation View node, which is a subnode to a physics feature in the Model Builder. This disables any possibility to alter the expression; it also makes it harder to read the expression.

To further complicate reading of the expression, you can select the Encrypt expression check box. This turns on an encryption of the expression in the saved model file and when accessing the expression in a model file for Java ${ }^{\circledR}$ code. It also encrypts the tensor expression when you compile the archive (see Compiling an Archive), so the expression in a distributed builder file (*.mphphb) cannot be read.

## ADVANCED

This section is available when Shape function is selected as the Type (and always in a Dependent Variable Definition node's Settings window). The Base vector system list is always available.

Select the Create a slit for the selected shape check box to remove a shape function from the selection.

You typically use this for slit boundary conditions, where you want to allow a jump in the shape variable across a boundary.

Select the Declare shapes for all frames check box to ensure that the spatial derivatives of the shape functions exist for all existing frames. The declaration of frame-specific time derivatives of the shape functions is disabled when this check box is selected. These have to be declared manually for necessary frames.

Select the Define derivatives for all frames check box to automatically add explicit expression variables that represent the derivatives on all frames, except the frame that the shape function lives on because the shape function defines the derivatives for its
frame. Selecting this check box disables the Declare shapes for all frames check box, and selecting that check box disables this one.

The Define derivatives for all frames check box is usually a better option than the Declare shapes for all frames check box if you only need access to derivatives on other frames.

Select the Disable accurate boundary flux check box (in Variable Definition nodes only) to disable accurate boundary fluxes for a specific shape variable. A shape variable gets several important settings from a Dependent Variable Declaration node or a Discretization node in the physics interface. You control this by using the Shape discretization list in the Variable Definition node's Definition section above. The discretization also controls if a shape function uses accurate boundary fluxes, which is not of interest for all shape variables.

The Solver field type list specifies the type of degree of freedom the shape function declares. There are few cases when this setting needs to be something different than Normal. The option Control is used for optimization and sensitivity problems, whereas the Discrete and Quadrature options are used for solver events; see Event.

## Select a Value type: Complex or Real.

The Base vector system setting controls the evaluation context of the definition. As a subnode of a Variable Declaration node, it is equivalent to adding three definition nodes, each with the Base vector system setting set to different frames (Geometry coordinate system, Material coordinate system, and Spatial coordinate system). The Base vector system setting also controls the preferred variable to add the contribution to. If there are multiple declarations for a variable named $A$, for example, the evaluation context will first try to find a declaration in the same context. In case no matching context can be found, it will automatically transform the evaluated expression to the context of the first declaration.

If it is not a subnode of a Variable Declaration node, choose one of the following options from where to take the base vector system:

- Same as parent - the default.
- Selected input coordinate system.
- Spatial coordinate system.
- Material coordinate system.
- Mesh coordinate system.
- Geometry coordinate system.
- Nontransforming system.
- From variable declaration. This option ensures that the variable is evaluated in the frame specified in its declaration node, without any transformation.

In addition, if you can add an Input Dependency node to any node that has a Base vector system list, you can now control the value of the list using an expression. Expressions should be evaluated to the following valid values:

- global - For the Same as parent list option.
- local - For the Selected input coordinate system list option.
- spatial - For the Spatial coordinate system list option.
- material - For the Material coordinate system list option.
- mesh - For the Mesh coordinate system list option.
- geometry - For the Geometry coordinate system list option.


## Equation Variable Definition

An Equation Variable Definition ( $\mathrm{a}=$ ) specifies the expression or shape of an expression variable and where the definition is valid. An equation variable definition is suitable for overwriting variables that define weak equations and constraints. Doing so can be necessary for multiphysics coupling features that must alter the governing equation in one of the coupled physics. When clearing the solve-for in the study step flag for the coupling feature, the equation variable definitions will be ignored, and the governing equation is again defined as the physics would if it were alone.

Note that it typically does not matter what kind of definition you use for the physics and coupling feature in their own equations and constraints. This is because neither equations nor constraints are added for items with the solve-for flag cleared.

To add an Equation Variable Definition, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click Equation Variable Definition ( $\mathrm{a}=$ ).
- Right-click the Component node and select it from the Variables submenu.

To find the definitions of the variable, click the Find Declarations of this Variable button ( $\left.\begin{array}{l}\text { 晋 }\end{array}\right)$ on the Settings window, or click the node and press F7, or right-click the node and choose Search>Find Definitions.

The Settings window has the following sections:

## DEFINITION

Enter a Variable name. The Variable name follows the rules described in Entering Names and Expressions and must match the name of a variable declaration somewhere in the same physics interface.

Also enter an Expression using the rules in Entering Names and Expressions.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## PREFERENCES

Select the Zero out components check box to enforce a symmetry to spatial vectors and matrices.

If you choose Zero out-of-plane, the out-of-plane component is set to zero in the space dimensions 1D, 2D, 1D axial symmetry, and 2D axial symmetry. The out-of-plane component in 2 D axial symmetry is the second component (the $\phi$-component).

The Zero in-plane setting does the opposite and has no effect in 3D, for scalars, or nonspatial tensors (length other than 3 ).

If you choose Property dependent, you can choose to zero out some components for specific values of some property values.

For each row in the table of property values, choose Zero out-of-plane, Zero in-plane, Keep all components or Explicit from the list under Components to zero out for the corresponding property value under Property value.

From the Setting for other property values list, choose Zero out-of-plane, Zero in-plane, Keep all components or Explicit to control how other property values are zeroed out.

Select the Use the setting above for undefined references check box to use the default value even when the property does not exist.

The Explicit setting to defined which components to zero out (default: 0, 1, 2 as zerobased indexes to elements in a vector). The explicit setting is useful when the number of components is not three.

## PROTECTION

Set preferences that enable protection of entered expressions. Select the Hide expression in equation view check box to remove the definition to display in the Equation View node, which is a subnode to a physics feature in the Model Builder. This disables any possibility to alter the expression; it also makes it harder to read the expression.

To further complicate reading of the expression, you can select the Encrypt expression check box. This turns on an encryption of the expression in the saved model file and when accessing the expression in a model file for Java ${ }^{\circledR}$ code. It also encrypts the tensor expression when you compile the archive (see Compiling an Archive), so the expression in a distributed builder file (*.mphphb) cannot be read.

## ADVANCED

The Base vector system setting controls the evaluation context of the definition. The Base vector system setting also controls the preferred variable to add the contribution to. If there are multiple declarations for a variable named $A$, for example, the evaluation context will first try to find a declaration in the same context. In case no matching context can be found, it will automatically transform the evaluated expression to the context of the first declaration.

## Dependent Variable Definition

The Dependent Variable Definition node (uv,w) is used for the definition of a dependent variable, which means you specify the shape function to use and where that shape function is to be used.

To add a Dependent Variable Definition, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click Dependent Variable Definition (uv,w), or
- Right-click the Component node and select it from the Variables submenu.

The Settings window has the following sections:

## DEFINITION

Select a Dependent variable reference: Use physical quantity (the default), Use physical quantity + tag, or Variable name.

- If you keep the default Use physical quantity, you must first specify the name of the dependent variable in its Settings window, which is selected from the Physical quantity list.
- For Use physical quantity + tag you can specify an arbitrary unique tag. Enter the tag in the Unique tag field. This tag is added to the end of the name of the Physical quantity chosen. For example, if you choose Area (m^2) from the list and enter house in the Unique tag field, the name for the node (in brackets) in the Physics Builder changes to areahouse.
- For Variable name, enter a Variable name in the text field.
!
It is important to have a matching dependent variable setting under the physics interface; otherwise you get an error.

For Use physical quantity (the default), Use physical quantity $\boldsymbol{+}$ tag, choose a Physical quantity from the list. In addition to the predefined physical quantities you can use locally defined physical quantities or physical quantities imported from an external resource:

- Select Locally defined from the top of the Physical quantity list to use one of the locally defined physical quantities, which you choose from the Link list. Click the Add button $(+)$ to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button ( $\begin{aligned} & \text { 晋 }\end{aligned}$ ) to move to the Physical Quantity node for the selected local physical quantity.
- Select Imported from external resource from the Physical quantity list to use physical quantities from another imported Physics Builder file, which you choose from the Imported file list. Click the Go to Source button ( $\left.\begin{array}{c}\text { 亚 }\end{array}\right)$ to move to the Import node for the imported Physics Builder file.

All dependent variables need a shape function declaration to add the unknowns that the solver solves for. You choose it from the Shape function list. If you are unsure what you need, use the default Lagrange shape function.

To find the definitions of the variable, click the Find Declarations of this Variable button ( 䪨) on the Settings window, or click the node and press F7, or right-click the node and choose Search>Find Definitions.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

For the rest of the settings, see the Preferences and Advanced sections for Variable Definition.

## Dependent Variable Declaration

A Dependent Variable Declaration node ( ${ }^{2}$ ) declares a dependent variable (field variable) used by the physics interface. This node does not make the interface add any shape functions for this variable, it just declares that a dependent variable exists. All dependent variables in a physics interface must have a unique identifier (or reference tag) within an interface. In most cases, you only solve for one type of physical quantity per interface, so the physical quantity works fine as a reference tag. If you need two or more dependent variables for the same physical quantity, it is necessary to append a unique tag to the reference tag.

You must use this reference tag when defining the actual shape functions for the variable, which you do under a feature or a property; see Dependent Variable Definition.
!
You can also use the same shapes as a dependent variable for constraints, and then you need the reference tag to point to the correct variable. The reason for using an reference tag instead of a variable name is that the dependent variable name can be changed in the Model Builder. In the Physics Builder, you can only declare a default name.

Add these subnodes: Dependent Variable Declaration, Initial Values, Component Settings, Disable in Solvers, and Hide in GUI.

To add a Dependent Variable Declaration, first add a Physics Interface or Multiphysics Interface, then:

- On the Physics Interface toolbar, click Dependent Variable Declaration ( ${ }_{\partial} \equiv$ ).
- Right-click the Physics Interface or Multiphysics Interface node and select it from the Variables submenu.

To find the definitions of the variable, click the Find Declarations of this Variable button ( 非) on the Settings window, or click the node and press F7, or right-click the node and choose Search>Find Definitions.

The Settings window has the following sections:

## DECLARATION

Select a Dependent variable reference: Use physical quantity (the default) or Use physical quantity + tag.

- Keep the default Use physical quantity if you want to use the physical quantity as the reference.
- For Use physical quantity $\boldsymbol{+}$ tag you can specify an arbitrary unique tag. Enter the tag in the Unique tag field. This tag is added to the end of the name of the Physical quantity chosen. For example, if you choose Area (m^2) from the list and enter house in the Unique tag field, the name for the node (in brackets) in the Physics Builder changes to areahouse.

The Physical quantity list defines what quantity the dependent variable represents, including the unit. As mentioned previously, the physical quantity is also used to generate the unique reference tag for the dependent variable. In addition to the predefined and built-in physical quantities you can use locally defined physical quantities or physical quantities imported from an external resource:

- Select From built-in quantities (the default) from the Physical quantity list to choose a built-in physical quantity. To specify a physical quantity, click the Select Quantity button ( ) to open the Physical Quantity dialog box to browse to find a physical quantity to use. You can also type a search string in the text field at the top of the dialog box and then click the Filter button $\left(\sim_{\mathrm{F}}\right)$ to filter the list of physical quantities. For example, type potential and click the Filter button to only list physical quantities that represent some kind of potential. Alternatively, click the Custom Unit button ([] $\left[\right.$ ) to enter a unit (for example, $m / s^{\wedge} 2$ ) in the text field (the physical quantity then becomes a Custom unit).
- Select Locally defined from the Physical quantity list to use one of the locally defined physical quantities, which you choose from the Link list. Click the Add button ( + ) to display a quick menu where you can select a source to add in to the list and use it as the current reference. A Confirm Operation dialog box will appear and ask for confirmation if there is already a reference exist in the Link list. Click the Go to Source button ( $\begin{aligned} & \text { 矿) }\end{aligned}$ ) to move to the Physical Quantity node for the selected local physical quantity.
- Select Imported from external resource from the Physical quantity list to use physical quantities from another imported Physics Builder file, which you choose from the Imported file list. Click the Go to Source button (証) to move to the Import node for the imported Physics Builder file.
- Select Any unit (only check expression) from the Physical quantity list to accept any unit and only check the expression.
It you choose None from the list it is recommended to use the option Use
physical quantity + tag in the Dependent variable reference list. As None is
not a physical quantity, enter an explicit unit in the SI unit field. It is
possible, in some contexts, to use arguments and values of user inputs to
define the SI unit; this way you can enable dynamic units from arguments
or other user inputs. There is also an operator, evalUnit, that you can
use to parse units of known variables, typically dependent variables
(example, evalUnit (dep.u)).

The Default variable name field declares the default name for the dependent variable, and the Description field has the descriptive text for the variable shown in analysis and variable listings.

Enter a LaTeX-encoded string in the Symbol (LaTeX encoded) field to define a symbol ( $\backslash m u$, for example, to display the Greek letter $\mu$ ).

Select a Dimension: Scalar, Vector (3x1), Matrix (3x3), and Custom. For Custom, you can specify a nonstandard dimension (for example, $3 \times 3 \times 3$ if you need a tensor of rank 3 with indices of dimension 3).

Do not use tensors of rank higher than 4 due to the rapid increase in memory usage.

## PREFERENCES

Select or clear the Show in plot menu and Announce variable to feature inputs check boxes and edit their additional settings if required. See Preferences described for Variable Declaration.

## DISCRETIZATION

This sections contains settings for defining the discretization levels that control the shape-function order used in the physics interface and the Discretization section of the physics interface instance. By default the parameter for the shape order is set automatically and includes five levels for order $\mathbf{1 - 5}$. You can also specify a default level (set to 2 by default). Use the Parameter list to specify if the discretization parameter name and description should be defined automatically (the default) or manually. This is the list in the physics interface instance that, in its automatic configuration, has the description Element order and has valid values Linear, Quadratic, and so on. Below the Parameter setting is a table with the following columns: Level, Level description, Shape order, Geometry shape function, and Lower level. This table controls the values that can be selected in the discretization parameter. Each row in this table represents a discretization level, which corresponds to a shape order for the dependent variable and an allowed value for the discretization parameter. Enter the value in the Level column and its description in the Level description column. Each level has a shape order, which you define in the Shape order column. Select the geometric shape order from the Geometry shape function list. The Lower level column's value should point to a discretization level that has a shape function order that is smaller than the current one, so it needs to be a value that is present in the Level column. The Lower level setting is used by the multigrid preconditioner.

In the Default level list, select the default level for the discretization parameter (default value: 2 , for a quadratic order of the shape functions).

From the Geometry shape function rule list, choose a rule for determining the geometry shape function for the dependent variable. The following options are available

- Prefer maximum order (0): Only let this variable choose the geometry shape function order if no other variable requires a maximum order.
- Require maximum order if first variable (I) (the default): Let this variable require a maximum geometry shape function order if it is the first dependent variable for a physics interface.
- Require maximum order for all variables (2): Let this variable require a maximum geometry shape function order no matter where it is in the list of dependent variables.
- From expression: Let an expression, which you enter in the Rule index field that appears, evaluate to an integer representing one of the above rules. The integer for a rule appears within parentheses.

Select the Enable accurate boundary flux option check box to make the Compute boundary fluxes check box visible in the Discretization section of the physics interface instance. The $\mathbf{O n}$ by default check box (selected by default) controls the default value of that parameter. Note that to make the computation of accurate boundary fluxes work as well as possible, it is also necessary to add Flux Definition nodes that define the flux for the dependent variable anywhere it is defined.

## ADVANCED

This section contains advanced options that you do not have to change in most cases. In the Base vector system list, you can override the base vector system specified by the parent (for example, a feature or property) by choosing something other than the option Same as parent.

For tensors, choose a type from the Tensor type list: Normal tensor, Tensor density, or Tensor capacity. A tensor density is a concentration, for example, where it is multiplied with the volume factor. A tensor capacity is the inverse.

Choose Real or Complex (the default) from the Default value type list. This becomes the default choice when solving with splitting of complex degrees of freedoms (DOFs) into real-valued and complex-valued DOFs.

- Using Coordinate Systems
- Transformation Between Coordinate Systems


## Discretization

You can add a Discretization node ( $\left.\frac{\partial 0}{\partial t} 00\right)$ to defines a discretization field, which is a physics field that do not declare any model-scoped dependent variable. The setting basically is the Discretization section from the Dependent Variable Declaration node (see Discretization above) but also with a name and a parameter description declaration.

A Variable Definition node that defines a shape function (shape variables) can refer to a discretization field and let that field determine the shape order, complex value type,
and boundary flux settings for that shape. A variable definition can also refer to a dependent variable declaration node, and thereby use that variables shape order, complex value type, and boundary flux setting.

You can also refer to this node in expressions using the order prefix, which will return the currently selected order for the discretization field. There is also an intOrder prefix to get the integration order for a dependent variable or a discretization field.

Right-click the Discretization node to add a Hide in GUI subnode if required. You can, for example, add a condition for hiding the settings in the physics interface or to disable declaration of all shape variables that refer to this Discretization node.

## Initial Values

A dependent variable needs an initial value for nonlinear and transient simulations. In the Initial Values node ( $\left.\Gamma_{a} \boldsymbol{\exists}\right)$ you define the initial value for the dependent variable declared in the parent node. This node represents a special type of feature in the Model Builder that you get by default when you add a physics interface.

By default an Initial Values node is added to the Dependent Variable Declaration.

## INITIAL VALUE SETTINGS

In the Settings window of the variable you specify the initial value in the Default initial expression field. The expression you enter here follow the rules outlined in Entering Names and Expressions, but with an exception. If you use a variable name here, you must specify the scope it uses. As an example, assume that you want to use the interface variable init as initial condition, then enter phys.init in the expression field. Otherwise, the initial value expression becomes init, and at solution time this gets a component scope. Select the Set initial value on time derivatives check box to activate the initial values for the first time derivative. In the Geometric entity level list, choose the entity level that the initial value is placed on. This must match the entity level you put the dependent variable definition on.

## PREFERENCES

See the Preferences section for Variable Definition for the Zero out components settings.

If the Add initial value as variable check box is selected, a variable will be added containing the initial value of the dependent variable. This can be used to allow other initial value expressions to depend on a dependent variable's expression. The variable will get a "physics scope" although the dependent variable itself has a "component
scope". A dependent variable with the fully scoped name root.comp1 . u will then add a variable root.comp1.id.u_init for the initial value. The initial value for the time derivative, if present (the Set initial value on time derivatives check box is selected), gets the name root.comp1.id.du_dt_init. From the Physics Builder you can access these variables with the dep prefix using dep.u_init and dep_du_dt_init, respectively.
Using the dep prefix in initial value expressions for other variables than
scalars must be done with some care. An initial value feature is typically
created at the same time as the physics interface, before the size of the
dependent variables have been decided. In such cases it may be necessary
to use component syntax to get a proper default expression for the initial
value setting - for example,
\{dep.u_init.1, dep.u_init.2, dep.u_init.3\} for a 3-component
vector.

## Hide in GUI

For each dependent variable added by a physics interface a few GUI components are added automatically. These GUI components let the user control properties of the dependent variable such as the name and element order. In some situations you might not want to display all these GUI components.

To restrict the visibility, right-click a Dependent Variable Declaration ( ) node and choose Hide In GUI (今)). Only one such subnode per Dependent Variable Declaration node is allowed. You can also right-click an ODE States Collection node to add a Hide in GUI subnode.

The Settings window has the following sections:

## SETTINGS

By default, the check boxes in this section, except the first one, are selected:

- Select the Skip declaration and definition check box to skip the declaration of the dependent variable. It will then not be defined, and all its properties will be hidden. By default, the dependent variable is declared and defined.
- When the Hide in initial values feature check box is selected, the text field for setting the initial value of the dependent variable is hidden from the automatically generated initial values feature.
- The Hide in discretization section check box controls if the settings for choosing element order and value type of the dependent variable are hidden from the discretization property of the physics interface.
- The Hide in dependent variables section check box controls if the settings for setting the name of the dependent variable are hidden from the Dependent variables property of the physics interface.
- The Hide in Model Wizard check box controls if the settings for specifying the name of the dependent variable are hidden from the Model Wizard.

For a Hide in GUI subnode under an ODE States Collection node, only the three last check boxes above are available.

## CONDITION

Add a condition on when the GUI components are hidden as specified in the Settings section. This condition only has effect if you select the Condition for hiding check box. If it is left in its default state of being not selected the GUI components as specified in the Settings section are always hidden. The settings for the condition work in the same way as the settings under the User input check box in the Usage Condition node for components.

## Disable in Solvers

In some cases a physics interface may declare degrees of freedom that should only be solved for in certain situations. Use the Disable in Solvers $(\geqslant)$ subnode to provide a condition for when a degree of freedom should not be solved for.

To add this subnode, right-click a Dependent Variable Declaration ( $\Gamma_{a}$ 케 $)$ or Variable Declaration ( $\underset{\square}{\square}$ ) node and choose Disable in Solvers $\stackrel{?}{ }$.

Only one subnode per Dependent Variable Declaration or Variable Declaration node is allowed.

When Disable in Solvers is a subnode to a Variable Declaration node, it is only relevant when that variable is a degree of freedom; that is, when it is defined as a shape function.

## SETTINGS

The Settings section has two groups. The first one is enabled by the Disable for study types check box, and in it you can specify the study types for which the variable should
not be solved. The second group is enabled by the Additional condition for disabling check box and makes it possible to provide an extra condition on a user input that also needs to be fulfilled in order for the variable not to be solved for. The settings for the condition work in the same way as the settings under the User input check box in the Usage Condition node for components.

## Degree of Freedom Initialization

A variable that has a shape function definition needs an initial value for nonlinear and transient simulations. In the Degree of Freedom Initialization node ( $u$ v,w) you define the initial value for such variable definitions. You can also use this to set the initial condition for dependent variables, but it is recommended that you use the Initial Values node instead. In situations where you do not want the Initial value feature in the Model Builder, you can customize the initial value definition using this node.

To add a Degree of Freedom Initialization, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click Degree of Freedom Initialization (uv,w).
- Right-click the Component node and select it from the Variables submenu.

The Settings window has the following sections:

## DEFINITION

You type the name of the variable you add the initial value for in the Variable name field. The variable name follows the rules described in Entering Names and Expressions, and must match the name of a variable declaration somewhere in the same physics interface. The name should also be the name of a variable that has a shape definition, but no errors result if this is not the case. Select the Set initial value on time derivatives check box to add the initial values for the first time derivative.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

The rest of the settings are described in the Preferences and Protection section for Variable Definition.

## External Material Input/Output

The External Material Input/Output node ( $\ddagger \downarrow$ ) can be used to define a variable that need an external material input or output. It contains the following sections:

## DECLARATION

Choose to define an Input or an Output from the Type list. The physical quantity can be selected from the Quantity list - a short list of the physical quantities that are commonly used by external materials in their inputs or outputs, or it can be selected from a full list of the physical quantity by selecting From physical quantity.

## OPTIONS

The definition can be marked as an input or output of an External Material by defining the material list's name or reference using the Material list and the Name field.

The Show in plot menu check box is selected by default. Then choose on which menu it will appear: Physics interface menu (the default), Physics feature menu, or Parent entity menu.

## Component Settings

You can override the default names and descriptions for tensor elements with the Component Settings subnode ( ) This node is a valid subnode of user inputs and variable declarations and simply changes the default behavior for the parent node.

It only makes sense to use this node for nonscalar tensors, like vectors or matrices.

To add a Component Settings:
I Add a Physics Interface or Multiphysics Interface.
2 Add a User Input to a feature node (for example a Generic Feature) or a variable declaration (for example, a Dependent Variable Declaration).

3 Right－click the node（in this example，Generic Feature or Dependent Variable Declaration）and select it from the context menu．

```
4.⿴囗⿱一⿱㇒⿴囗⿱一一⿰亻⿱丶⿻工二十凵⿱⿱亠䒑日\zh20
    [) Developer Comments
    4 Freneric Feature 1 (GenericFeature1)
            [) Developer Comments
        4 User Input }1\mathrm{ (par.name)
            [f}\mathrm{ Developer Comments
            C Component Settings }1\mathrm{ (comp1)
        4 Dependent Variable Declaration 2 (none)
            c. Developer Comments
            \uv,w Initial Values 1 (iv1)
            &}\mathrm{ Component Settings }1\mathrm{ (comp1)
```

The Settings window has the following sections：

## COMPONENT SETTINGS

The Create component names by list contains several options for creating names and description according to different rules．The first option，Appending coordinates to the name，is the default behavior for spatial tensors that concatenate the tensor name with the coordinate name for each tensor component：

Axy
The option Appending indices to the name，concatenate the tensor name with the tensor index：

A12
This is the default for nonspatial tensors．Use the option Specifying a template if you have a certain naming convention for the $i$ ：th component．For example，assume that you want to have the following component names：

```
x_vel, y_vel, z_vel
```

Then you enter the following template：

```
str.append(coord.i,_vel)
```

To get the descriptions

```
    x-velocity, y-velocity, z-velocity
type
    \#coord.i\#-velocity
```

Another option for vector-valued variables is Specifying each component separately. To get the same names and descriptions as the previous example, fill in the following to the table under the Create component names by list:

```
COMPONENT NAMES COMPONENT DESCRIPTIONS
str.append(coord.1,_vel) #coord.1#-velocity
str.append(coord.2,_vel) #coord.2#-velocity
str.append(coord.3,_vel) #coord.3#-velocity
```

Select the Custom symbol check box to control the LaTeX symbols next to an array input where each component has its own symbol. Enter the symbol using LaTeX syntax in the Component symbol field. Symbols are only used by user inputs, so this setting is only applicable when you have a user input of rank 1 (array) and you place it in a layout were each component has an individual text field (not table).

The last option for vector-valued variables is User input specify names. Then the user specifies the names that you specify in User Input nodes.

## SCOPE SETTINGS

Select the scope (namespace) to use for the modified names in the Scope list. The options are Same as variable (the default), Root scope, Parent scope, Model component scope, Physics scope, Feature scope, and Device scope. The selected scope is used for the created variable in the Model Builder.

## (2)

Entering Names and Using Customized Names and Descriptions

## PLOT MENU SETTINGS

This section only appears if you have selected Matrix (3x3) from the
Dimension list in the parent User Input node's Settings window.

From the Group matrix components list. choose No extra plot group level (the default), or choose Extra row level or Extra column level to add row or column grouping to matrices in the plot menu by adding an extra plot group level for rows or columns, respectively. Then add a template for the description in the Plot group description field. In the default description, Description\#coord.i\# components, \#coord.i\# represent the $i$ :th component of the matrix.

## Frame Shape

This node has been deprecated and only appears when opening Physics Builder files created in versions earlier than 5.3. This node is no longer needed with the updated moving frame functionality added in version 5.3.

Add a Frame Shape node (uv.w) to define the motion of the moving frame, either as an expression or as degrees of freedom.

To add a Frame Shape:

- Add a Component node under Building Blocks>Components (see Components). Or add feature nodes such as a Generic Feature or Domain Condition (see Features).
- Right-click the node and select it from the Variables submenu.


## SETtings

Select a Frame motion from the list: Free (the default) or Given by expression. Choose Free to define degrees of freedom for the motion. If you choose Given by expression, enter an Expression to prescribe the motion.

## ODE States Collection

The ODE States Collection node (uv,w) groups the ODE states that match a certain regular expression into a single ODE entity.

The ODE entity displays as a Field node under the Dependent Variables branch in the Solver Sequence branch when generating the solver sequence. This enables default solver settings to be made on each collection that affects all ODE states in the collection at once.

The Settings window has the following sections:

## DECLARATION

Enter the default name in the Name field. This is the name that the collection gets in the first interface added to a model. Subsequently added interfaces automatically get the first unique name. Use the dep. prefix and the default name to refer the collection when specifying solver defaults. The text entered in the Description field appear in the

Dependent Variable section of the physics interface. In this section you can change the name of the collection.

If the user changes the name of a collection in the Dependent Variable section of the physics interface, it only affects the identifier of the Field node in the solver sequence. The names of the ODE states are not affected.

Enter a regular expression in the Include states pattern (regular expression) field. The collection contains all ODE states that match this pattern.

## ADVANCED

Choose Real or Complex (the default) from the Default value type list. This becomes the default choice when solving with splitting of complex degrees of freedoms (DOFs) into real-valued and complex-valued DOFs.

## Equations

You need a weak form equation (a differential equation using a weak formulation) for all features that contribute to the governing equations. The equation contributes to the weak form of representing the system of PDEs you want to solve for. You can enter the equations in these forms:

- Directly as a weak form equation, which is the most general technique to specify an equation.
- In the general form similar to the General Form PDE interface in the Model Builder.
- In the coefficient form similar to the Coefficient Form PDE interface in the Model Builder.
- In a boundary element method (BEM) equation form.

In this section:

- Weak Form Equation
- General Form Equation
- Coefficient Form Equation
- Boundary Element Equation
- Shared Quantity Definition
- Flux Definition


## Weak Form Equation

As described in Equations, you need a Weak Form Equation ( $\int d u$ ) (a differential equation using a weak formulation) for all features that contribute to the governing equations.

To add a Weak Form Equation, first add a Component node under Building
Blocks>Components, then:

- On the Component I toolbar, click Weak Form Equation ( $\int d u$ ).
- Right-click the Component node and select it from the Equations submenu.

The Settings window has the following sections:

## INTEGRAND

The content of the Expression field adds up as a weak form contribution to the system of equations that you later solve for in the Model Builder.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## PREFERENCES

Clear the Use volume factor in axial symmetry or for non-orthonormal systems check box if you want to skip any volume factors in the weak form equation. In axial symmetry this means that you do not get the factor $2 \pi r$. For more information on nonorthonormal systems. It is also possible to select the Assume constant volume factor check box in this section.

## ADVANCED

If you want to use a different base vector system than the parent feature or property, you can choose a different system in the Base vector system list. Choose your preferred order of integration in the Integration order list: Automatic (the default); From discretization, where you specify a discretization as its name in the Discretization field; or Custom shape order, where you specify a shape order as a positive integer in the Order field.

- Specifying Selections
- Entering Names and Expressions

Q - Using Coordinate Systems

- The Weak Form PDE in the COMSOL Multiphysics Reference Manual


## General Form Equation

As described in Equations, as an alternative to the weak form you can enter the equation using the General Form Equation node ( $\nabla \cdot \Gamma$ ).

To add a General Form Equation, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click General Form Equation ( $\nabla \cdot \Gamma$ ).
- Right-click the Component node and select it from the Equations submenu.

The Settings window has the following sections:

## EQUATION

This section displays the equation that you define by defining the coefficients in the next section.

## COEFFICIENTS

There are four coefficient in a general form equation. You define each coefficient by defining a tensor expression that requires a certain dimension. The dimensions are defined by the dimension of the dependent variable, $N$, and the number of spatial dimensions (always 3 ). The table below lists the dimensions for all four coefficients.

| COEFFICIENT | DESCRIPTION | DIMENSION |
| :--- | :--- | :--- |
| $\Gamma$ | Conservative flux | $\mathrm{N}-$ by -3 |
| $f$ | Source term | $\mathrm{N}-\mathrm{by}-1$ |
| $d_{\mathrm{a}}$ | Damping or mass coefficient | $\mathrm{N}-\mathrm{by}-\mathrm{N}$ |
| $e_{\mathrm{a}}$ | Mass coefficient | $\mathrm{N}-\mathrm{by}-\mathrm{N}$ |

If the dependent variable is a scalar, you can simplify the tensor dimensions by skipping all singleton dimensions. This simplifies the $\gamma$ coefficient to be a spatial vector (length 3). The dependent variable can only be a tensor up to rank 1 (a vector), so use the weak form equation for dependent variables of higher ranks.

You also specify these coefficients for boundary conditions, which differs slightly from the General Form PDE interface in the Model Builder. It is straightforward to convert a Flux/Source boundary condition from this interface to an equivalent representation using only the $f$ coefficient

$$
f=g-q u
$$

where $g$ and $q$ are the coefficients in the Flux/Source boundary condition, and $u$ is the dependent variable name.

## DEPENDENT VARIABLE

In the Variable name text field, write the name of the dependent variable you enter the general form equation for. The variable name can also be a variable that you have defined as a shape function.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## PREFERENCS

Clear the Use volume factor in axial symmetry or for non-orthonormal systems check box if you want to skip any volume factors in the weak form integration. In axial symmetry this means that you do not get the factor $2 \pi r$. For more information on nonorthonormal systems. It is also possible to select the Assume constant volume factor check box in this section.

## ADVANCED

If you want to use a different base vector system than the parent feature or property, you can choose a different system in the Base vector system list.

- Variables
- Specifying Selections
- Entering Names and Expressions
- Using Coordinate Systems
- The General Form PDE in the COMSOL Multiphysics Reference Manual


## Coefficient Form Equation

As described in Equations, as an alternative to the weak form you can enter the equation using the Coefficient Form Equation node (-C7u).

To add a Coefficient Form Equation, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click Coefficient Form Equation (•CVu).
- Right-click the Component node and select it from the Equations submenu.

The Settings window has the following sections:

## EQUATION

This section displays the equation that you define by defining the coefficients in the next section.

## COEFFICIENTS

There are eight coefficients in a coefficient form equation. You define each coefficient by defining a tensor expression that requires a certain dimension. The dimensions are defined by the dimension of the dependent variable, $N$, and the number of spatial dimensions (always 3). The table below lists the dimensions for all eight coefficients.

| COEFFICIENT | DESCRIPTION | dimension |
| :---: | :---: | :---: |
| $\gamma$ | Conservative flux | N-by-3 |
| a | Absorption coefficient | N-by-N |
| $\alpha$ | Conservative flux convection coefficient | $\mathrm{N}-\mathrm{by}-\mathrm{N}-\mathrm{by}-3$ |
| $\beta$ | Convection coefficient | N-by-N-by-3 |
| C | Diffusion coefficient | $N$ - by-N-by-3-by-3 |
| f | Source term | $N-$ by-1 |
| $\mathrm{d}_{\mathrm{a}}$ | Damping or mass coefficient | N-by-N |
| $\mathrm{e}_{\mathrm{a}}$ | Mass coefficient | N-by-N |

If the dependent variable is a scalar, you can simplify the tensor dimensions by skipping all singleton dimensions. This simplifies the $\gamma, \alpha$, and $\beta$ coefficients to be spatial vectors (length 3 ). The dependent variable can only be a tensor up to rank 1 (a vector), so use the weak form equation for dependent variables of higher ranks.

You also specify these coefficients for boundary conditions, which differs slightly from the General Form PDE interface in the Model Builder. It is straightforward to convert a Flux/Source boundary condition from this interface to an equivalent representation using only the $f$ coefficient instead of the $g$ coefficient.

## DEPENDENT VARIABLE

Under this section you choose the dependent variable to use for the coefficient form equation. Similar to the dependent variable definition, you specify a reference to a dependent variable. In the Dependent variable reference list, you choose if you can use the physical quantity as the reference (choose Use physical quantity, which is the default), or if you have to append an unique tag (choose Use physical quantity $\boldsymbol{+}$ tag and enter a tag in the Unique tag field). It is possible to choose Variable name from the

Dependent variable reference list and enter a name as reference in the Variable name field.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## PREFERENCES

Clear the Use volume factor in axial symmetry or for non-orthonormal systems check box if you want to skip any volume factors in the weak form integration. In axial symmetry this means that you do not get the factor $2 \pi r$. For more information on nonorthonormal systems. It is also possible to select the Assume constant volume factor check box in this section.

## ADVANCED

If you want to use a different base vector system than the parent feature or property, you can choose a different system in the Base vector system list.

- Variables
- Specifying Selections
- Entering Names and Expressions

Q - Using Coordinate Systems

- Dependent Variable Definition
- The Coefficient Form PDE in the COMSOL Multiphysics Reference Manual


## Boundary Element Equation

As described in Equations, as an alternative to the various equation forms based on the finite element method, you can also add a Boundary Element Equation node ( $\int d u$ ) for creating an equation using the boundary element method.

To add a Boundary Element Equation, first add a Component node under Building Blocks>Components, then right-click the Component node and select it from the Equations submenu.

The Settings window has the following sections:

## EQUATION

This section displays the equation that you define by defining the coefficients in the next section.

## DECLARATION

In the Operator name field, enter an input that can be used to identically create a BEM entity. If more than one BEM Element Equation node have the same operator name, the boundary element selections will be merged in the group of each BEM selection types. In that case, all sharing coefficients and definitions between the nodes must be the same.

From the Boundary type list, select from the following types of boundary elements:

## - Single-sided BEM boundary

- Double-sided BEM boundaries with continuous field. Use this option for boundaries, acting as BEM sources, that are adjacent to the same BEM domain on both sides and where the field is known to be continuous across the boundary.
- Double-sided BEM boundaries with discontinuous field. Use this option for boundaries, acting as BEM sources, that are adjacent to the same BEM domain on both sides and where a discontinuity across the boundary is allowed.
- Edge flux.
- Edge gradient (for an isolated edge)


## COEFFICIENTS

There are four coefficient in a boundary element equation. You define each coefficient by defining a tensor expression that requires a certain dimension. The dimensions are defined by the dimension of the dependent variable, $N$, and the number of spatial dimensions (always 3 ). The table below lists the dimensions for all coefficients.

| COEFFICIENT | DESCRIPTION | DIMENSION |
| :--- | :--- | :--- |
| a | Absorption coefficient | $\mathrm{N}-$ by -N |
| $\alpha$ | Conservative flux convection coefficient | $\mathrm{N}-$ by $-\mathrm{N}-$ by -3 |
| $\beta$ | Convection coefficient | $\mathrm{N}-$ by $-\mathrm{N}-$ by -3 |
| c | Diffusion coefficient | $\mathrm{N}-$ by $-\mathrm{N}-$ by $-3-$ by -3 |

If the dependent variable is a scalar, you can simplify the tensor dimensions by skipping all singleton dimensions. This simplifies the $\alpha$ and $\beta$ coefficients to be spatial vectors (length 3 ).

You also specify the outward normal vector $\mathbf{n}$ in the Outward normal field. The default value is the vector \{root.n.1, root.n.2, root.n. 3 \}.

## VARIABLE DEFINITION

Use this section to define the dependent variable of this BEM equation. It also used to define the boundary flux and some other requirement variables for a BEM entity. Similar to the dependent variable definition, you specify a reference to a dependent variable. In the Dependent variable reference list, you choose if you can use the physical quantity as the reference (choose Use physical quantity, which is the default), or if you have to append an unique tag (choose Use physical quantity $\boldsymbol{+}$ tag and enter a tag in the Unique tag field).

You can also define a Boundary flux variable and a Background variable.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## CONDITION AT INFINITY

For the condition at infinity in an unbounded void region for a BEM model, choose None, Laplace's equation (for Laplace-type equations), or Helmholtz equation (for wave equations).

## QUADRATURE SETTINGS

Here you specify the orders for the integration (quadrature) of the various elements and contributions. This section evaluates the input parameters and pass them to the BEM entity to define the integration order of boundary elements.

## FAR-FIELD APPROXIMATION

You can choose an approximation type for the far-field approximation: None, ACA+, or ACA. ACA and ACA+ are variants of adaptive-cross-approximation compression algorithms.

## SYMMETRY

In this section you can specify symmetry in the $y z, x z$, and $x y$ planes. Select $\mathbf{O f f}$ for no symmetry, Symmetry, or Antisymmetry.

If you select the Create synchronize selection inputs check box, three new selections will be defined in the Model Builder (will be hidden in the user interface). The selection's
name is the name that is defined in the Selection input field. The selection's entities are the entities of a geometry that lies "exactly" on the symmetry planes.

## POSTPROCESSING SETTINGS

In the Interpolation distance from boundary field, enter a value for the interpolation distance, which should be between 0 and $h$. This value determines how close to the boundary the results from the BEM operator should be used in postprocessing.

## ADVANCED

If you want to use a different base vector system than the parent feature or property, you can choose a different system in the Base vector system list.

## Shared Quantity Definition

Use a Shared Quantity Definition node ( U ㄴㅡㅡ ) to define quantities that are shared among several features in the physics interface - for example, to control mesh or solver settings.

To add a Shared Quantity Definition, first add a Component, Feature, or Property node then:

- From the contextual toolbar for Component, Feature, or Property, click the Shared Quantity Definition ( U U ) button.
- Right-click the Component, Feature, or Property node and select it from the Variables submenu.

The Settings window has the following sections:

## DEFINITION

From the Shared quantity list, select a quantity to share (for example, Minimum wavelength, which can be a quantity useful for determining a suitable mesh size).

Enter a suitable name for the shared quantity variable in the Variable name field. Also, enter an expression for the variable in the Expression field.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid.

## (2) <br> Specifying Selections

## Flux Definition

Use a Flux Definition node (uv,w) to define the flux for a dependent variable anywhere it is defined.

To add a Flux Definition, right-click a Component, Feature, or Property node and select it from the Variables submenu.

The Settings window has the following sections:

## DEFINITION

In the Dependent variable reference and Physical quantity lists, you specify what dependent variable to change the scaling for. See Dependent Variable Declaration for the settings information. Also, enter an expression for the flux in the Expression field.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid.

## (2) <br> Specifying Selections

## PREFERENCES

Select the Zero out components check box to enforce a symmetry to spatial vectors and matrices using an option from the Zero out components list.

If you choose Zero out-of-plane, the out-of-plane component is set to zero in the space dimensions 1D, 2D, 1D axial symmetry, and 2D axial symmetry. The out-of-plane component in 2D axial symmetry is the second component (the $\phi$-component).

The Zero in-plane setting does the opposite and has no effect in 3D, for scalars, or nonspatial tensors (length other than 3 ).

If you choose Property dependent, you can choose to zero out some components for specific values of some property values. For each row in the table of property values, choose Zero out-of-plane, Zero in-plane, or Keep all components from the list under Components to zero out for the corresponding property value under Property value. From the Setting for other property values list, choose Zero out-of-plane, Zero in-plane, or Keep all components to control how other property values are zeroed out. Select the Use the setting above for undefined references check box to use the default value even when the property does not exist.

If you choose Explicit, the enter the components to zero out in the Components to zero out field (default: $0,1,2$ ).

## Constraints

A feature that puts some sort of constraint on a dependent variable (a Dirichlet boundary condition, for example) needs a Constraint node ( $R=0$ ). A constraint forces an expression to be zero, using the expression together with a constraint-force expression. In most cases, the constraint force can be generated from the constraint expression, but the constraint node also provides the possibility to customize the constraint force. You can add an Excluding Selection subnode to exclude selections from the selections that the parent Constraint node already has.

Constraints can also be formulated as a Weak Form Equation using an extra degree of freedom. This technique is called weak constraints, and you can add a Weak Constraint node ( $\mathrm{R}=0$ ) to add such a weak constraint.

## Constraint

As described in Constraints, a feature that puts some sort of constraint on a dependent variable (a Dirichlet boundary condition, for example) needs a Constraint node ( $R=0$ ).

To add a Constraint, first add a Component node under Building Blocks>Components, then:

- On the Component I toolbar, click Constraint ( $\mathrm{R}=0$ ).
- Right-click the Component node and select it from the Equations submenu.

Use the Input Dependency subnode to make the specifications for the Constraint node dependent on other user inputs.

## DECLARATION

In the Expression field, you enter the constraint expression that the solver forces to zero when solving (for example, the expression T-293.15[K] makes $T$ equal to 293.15 K ). The options in the Constraint force list let you change how the constraint affects the governing equations. The Use type from constraint settings option means that the user can choose between Bidirectional, symmetric and Unidirectional constraints in the Constraint type list of an instance of this feature in the Model Builder. If you choose Customized, a Force expression field becomes visible. Here you can write an expression for controlling the constraint force.

## SELECTION

The options in the Selection list and Output entities list define the selection where this variable definition is valid. See Specifying Selections for more information.

## SHAPE DECLARATION

Under the Shape Declaration section you choose what shape function to use for the constraint. Similar to the Dependent Variable Definition, you can choose to specify a reference to a Dependent Variable Declaration, and the constraint then uses the same shape function as that dependent variable. To use this option, choose Same as dependent variable from the Constraint shape function list. With the option Use specific shape in this list, you can specify an arbitrary shape function for the constraint from the Shape function list. If you choose User-defined product, you get additional choices for individual shape functions and discretization for the base geometry and extra dimensions, when working with extra dimensions.

## ADVANCED

The Allow weak constraints check box lets you deactivate support for weak constraints, which is selected by default. When selected, the constraint can potentially generate a weak form equation. Therefore, it is necessary to support a Base vector system list selection similar to the Weak Form Equation. You can also select Customized from the Weak expression list instead of Automatic, which is the default, and then enter a custom weak-form expression for the constraint in the Weak expression field. In addition, if you have selected Use specific shape from the Constraint shape function list in the Shape Declaration section above, then you can select Customized from the Lagrange multiplier name list instead of Automatic, which is the default, and then enter a Lagrange multiplier base name in the Base name field (default: name_lm). Otherwise, the Lagrange multiplier's name is determined automatically. Under When selected, the Lagrange multiplier may differ from the reaction forces, you can select the Use volume factor in axial symmetry or for non-orthonormal systems check box, which adds a $2 \pi r$ volume factor in axisymmetric models. It is also possible to select the Assume constant volume factor check box in this section.

Clearing the Allow weak constraints check box means that it is not possible to activate weak constraints for an instance of the feature owning this constraint in the Model Builder. Then all the settings above are disabled.

Select the Add excluding selections automatically check box to add such excluding selections for the constraint settings automatically. Any Excluding Selection subnodes are then disabled and not used.

Select the Exclude from constraint grouping check box to make sure that the constraint is not affected by constraint grouping. This setting is only relevant when constraint grouping is activated for the physics feature. To activate constraint grouping add an Auxiliary Settings node to the parent feature and select the setting Enable constraint groups.

- Entering Names and Expressions
- Specifying Selections
- Using Coordinate Systems
- Constraint in the COMSOL Multiphysics Reference Manual


## Weak Constraint

Constraints can also be formulated as a Weak Form Equation using an extra degree of freedom.

To add the Weak Constraint node ( $\mathrm{R}=0$ ), first add a Component, Feature, Property, or usage condition then:

- On the contextual toolbar, click Weak Constraint ( $\mathrm{R}=0$ ).
- Right-click the component, feature, property, or usage condition node and select it from the Equations submenu.

The Settings window has the following sections:

## INTEGRAND

The content of the Expression field adds up as a weak-form contribution to the system of equations that you later solve for in the Model Builder.

## SELECTION

The options in the Selection list and Output entities list define the selection where this contribution definition is valid. See Specifying Selections for more information.

## PREFERENCS

Clear the Use volume factor in axial symmetry or for non-orthonormal systems check box if you want to skip any volume factors in the weak contribution. In axial symmetry this means that you do not get the factor $2 \pi r$. It is also possible to select the Assume constant volume factor check box in this section.

## ADVANCED

If you want to use a different base vector system than the parent feature or property, you can choose a different system in the Base vector system list. You can also specify the integration order from the Integration order list: Automatic (the default, which picks an integration order that is consistent with the shape function order) or Customized; if you choose Customized, enter an integration order (a positive integer; default value: 2 ) in the Order field.

- Entering Names and Expressions
- Specifying Selections
- Using Coordinate Systems
- Group Members Define a Section
- Weak Constraint in the COMSOL Multiphysics Reference Manual


## Excluding Selection

Add an Excluding Selection subnode ( $\mathrm{R}=0$ ) to a Constraint node to exclude selections already added to that node.

The options in the Selection list and Output entities list define the selection that should be excluded. See Specifying Selections for more information. The excluding selection's options are similar to the selection's options, except there is no options for a global selection, and the output entities should have a dimension that is lower than the dimension of the selection of the parent Constraint node.

## Device Systems

In this section:

- Creating Device Systems
- Device Model
- Port Model
- Device Constants
- Device Inputs
- Device
- Input Modifier
- Device Variables
- Device Equations
- Port
- Port Connections
- Device Feature
- Discrete Device States
- Explicit Device Events
- Implicit Device Events


## Creating Device Systems

For certain global interfaces that do not have any distributed dependent variables (no spatial dependence), the complexity of the system often lies in the large number of dependent variables it needs. It is usually rather complicated to define a set of dependent variables to solve for, so there is a special frame work for handling such systems.

You define a hierarchy of device models that defines a set of variables and equations. A Device Model specifies a type of a device. The device model also needs ports that define how devices communicate with other devices.

A port also has a type, called a Port Model. A port model defines a set of variables that take part in the communication between devices. A typical example of this rather abstract description is an electrical circuit. All resistors in a circuit belongs to the same device model, the resistor model. The resistor model defines two ports representing the two pins that a resistor has. Each resistor is a device where the two ports to communicate with other resistors and possibly other types of devices like capacitors and inductors. The port model for the port needs a voltage and a current. The voltage represents the node potential of the connection, and is the same for all ports that are connected. The current that flows out of a port must flow into the other ports, so the sum of all currents must be zero. The port model declares this behavior.

## Edit Variables for Device Variables, Device Inputs, Device Constants, Discrete Device States, and Port Variables

These nodes support an Edit Variable toolbar button that opens up the Edit Variable dialog box. In this dialog box, it is possible to change more settings that those visible as columns in the table. If there are several variables in the table, you can step through the table without closing the dialog using the Previous Row (Discard Changes), Previous Row (Store Changes), Next Row (Discard Changes), and Next Row (Store Changes) toolbar buttons. The settings are equivalent to those for normal variables in the Physics Builder; see Variable Declaration for more details. The Elimination weight field (only available for Device Variables) sets a priority order for eliminating variables in the final device system. A higher number is more likely to get eliminated. Those variables that are not eliminated either become states or are constants. All variables declared by the Device States and Discrete Device States nodes always become states.

The Device Variables node under a Port Model (port variables) includes two special settings. Select the Flow variable check box to indicate that the variable is treated as a flow in connections between ports. The second special setting is the Declare external node connection variables and use them instead check box. It is only applicable for the plot menu and not for flow variables. When selected, it means that the actual variable will not be present in the plot menu but instead it shows the variable generated for the connection. A connection is two or more ports connected together, so selecting this check box typically gives much fewer variables in the plot menu.

## Device Model

As described in Creating Device Systems, the Device Model ( - 閣) defines a set of variables and equations that corresponds to a certain device characteristic. Typical examples from the field of electrical circuits are capacitors, resistors, voltages sources, and bipolar transistors.

To a device model you can add modifiable inputs, variables, equations, other devices, and ports as child nodes. Right-click the Device Model node to add Device Constants, Device Inputs, Device, Device Variables, Device Equations, Port, Port Connections, Port Model, Usage Condition, Discrete Device States, Explicit Device Events, and Implicit Device Events subnodes. You can also add other Device Model subnodes.

To add a Device Model to Features ( $\boldsymbol{r}_{\text {I }}$ ):
I Under the Building Blocks branch click Features.

2 On the Home toolbar, from the Building Blocks group, click to add any of the available features (for example, a Device Model Feature or Domain Condition).

3 Right-click the node (in this example the Device Model Feature or Domain Condition node) and choose Device Model from the Devices submenu.

To add a Device Model to Components ( $\square$ ):
I Under the Building Blocks branch click Components.
2 On the Home toolbar, from the Building Blocks group, click Component ( ) .
3 Right-click the Component node and choose Device Model from the Devices submenu.
The Settings window has the following sections:

## DEVICE MODEL

In the Type field you define a unique string that identifies the device model. When you create a Device, you must specify a device model for that device. The device then instantiates the device model. A device model type should be unique, but if you declare several device models with the same type, the last one is used. In the Inherited type field, you can enter a parent type that this device model inherits all inputs, ports, variables, and equations from. Leave this field empty to skip inheritance. A device model can also be abstract, meaning that you can only specify this type as an inherited type of another device model. A device cannot instantiate an abstract device model. Select the Abstract model type check box to make a device model abstract.

## DEVICE INPUTS

Fill the table in this section with the device inputs that the device model supports. Each device input also needs a default value. You can also define device inputs with the device input child node. Use the Input Modifier of a device to override the default value of a device input. For valid entries in the Dimension column, see Variable Declaration.

## Port Model

As described in Creating Device Systems, a Port Model ( (-2) declares types of ports that a devices use to communicate with each other. To a port model you can only add device variables and device equations, where a variable can be declared as a flow variable. When you make a connection between two or more devices, the connection sets all nonflow variables equal. For the flow variables on the other hand, the connection sets the sum of all flow variables equal to zero. You can also right-click the Port Model node to add Device Variables and Usage Condition subnodes.

## To add a Port Model to Features ( Her $_{\text {F }}$ ):

I Under the Building Blocks branch click Features.
2 On the Home toolbar, from the Building Blocks group, click to add any of the available features (for example, a Device Model Feature or Domain Condition).
3 Right-click the node (in this example the Device Model Feature or Domain Condition node) and choose Port Model from the Devices submenu.

To add a Port Model to Components ( $\square$ ):
I Under the Building Blocks branch click Components.
2 On the Home toolbar, from the Building Blocks group, click Component ( ).
3 Right-click the Component node and choose Port Model from the Devices submenu.
The Settings window has the following section:

## PORT MODEL

In the Type text field enter the port type that a port instance refers to. It is also possible to let a port model inherit from another port model. To do so, enter that port model in the Inherited type text field.

Select the Abstract model type check box to make the make the port model abstract (it can then not be instantiated by a port, for example).

## Device Constants

You can use these Device Constants ( $a=$ ) in the equations of the same device model or any device model that inherits from it. Right-click the Device Model node to add the Device Constants subnode.

## DEVICE CONSTANTS

Fill the table with the constants you need for a device model. Enter the Name of the constant, the constant Expression, and the Dimension. The expression must be a constant with respect to device variables, but they can depend on ordinary variables declared outside the device context. For valid entries in the Dimension column, see Variable Declaration.

## Device Inputs

Use the Device Inputs ( $\mathrm{P}_{\mathrm{i}}$ ) to declare the inputs that the device model supports. Each device input also needs a default value. These inputs can be used in the equations of
the device model. Right-click the Device Model node to add the Device Inputs subnode.

## DEVICE INPUTS

Fill the table with the inputs you need for a device model. A device instantiating a device model can modify the default values through the Input Modifier. As an alternative to specify the inputs in this node, you can add them directly in the Device Inputs section of a Device Model. For valid entries in the Dimension column, see Variable Declaration.

## Device

A Device $\left(H_{l}\right)$ is a device model instance that you can add under a feature or under a device model. If you add it under a feature, the program creates one device per feature instance.

## To add a Device to Features (

I Under the Building Blocks branch click Features.
2 On the Home toolbar, from the Building Blocks group, click to add any of the available features (for example, a Device Model Feature or Domain Condition).
3 Right-click the node (in this example the Device Model Feature or Domain Condition node) and choose Device ( $->$ ) from the Devices submenu.

## To add a Device to Components ( $\square$ ):

## I Under the Building Blocks branch click Components.

2 On the Home toolbar, from the Building Blocks group, click Component ( ) .
3 Right-click the Component node and choose Device ( $-\gg$ ) from the Devices submenu. Or add a Device Model and right-click to choose Device as a subnode.

## DEVICE

To make this work properly, ensure that the device gets a unique Name, typically by specifying the name to entity.tag. The device then gets the same name as the parent feature.

In the Type text field enter the device model that the device is an instance of. If the Device is under a Device Model you can access the variables defined by the device's device model by prepending the name of the device to the name of the variable. Assume that the device model declares a variable named R, and the device has the name

R1. To use this variable in the device model that the device belongs to you then type R1.R.

## Input Modifier

A Device Model defines a set of device inputs that you define a default value for. To change this default value for a certain device, add an Input Modifier ( $\boldsymbol{F}_{\boldsymbol{F}}$ ) subnode to a Device.

## DEVICE INPUTS

Fill the table with the Name of the input you want to modify, and an Expression for the new value.

## Device Variables

You can use these Device Variables ( $\mathrm{a}=$ ) in the equations of the same device model or any device model that inherits from it. Right-click a Device Model or Device Model Feature node and choose Device Variables from the Devices submenu.

## DEVICE VARIABLES

Fill in the table columns and rows with the variables needed. Enter a Name and specify an Expression for a variable. This directly defines an equation for the variable. This is equivalent to defining an equation with the right-hand side set to the variable name and the expression as the left-hand side.

In the Elimination weight column, specify an integer weight for the variable. The weight is used during the variable elimination process, which removes redundant state variables from the equation system. Variables with negative weights are never eliminated, while variables with higher weights are eliminated before the ones with lower weights. Typically, variables being reinitialized in events should have negative weights. In most cases, however, leaving the default value of zero for all variables (meaning that no variables are preferred) is an adequate choice.

For valid entries in the Dimension column, see Variable Declaration.

## Device Equations

Right-click a Device Model or Device Model Feature node and choose Device
Equations ( $\int d u$ ) from the Devices submenu.

## DEVICE EQUATIONS

Fill in the table with Left-hand side and Right-hand side of an arbitrary number of Device Equations. You can use any device variable, device input, or device constant in these equations. If you want to use nondevice variables, add a scope specifier to the variable.

Assume for example that you want to use the variable A declared by a variable declaration in a device equation. In an ordinary expression you just type $A$, but in a device equation, the parser assumes that this is a device variable named A. Instead you type phys. A to specify that this is a variable outside the device context.

For valid entries in the Dimension column, see Variable Declaration.

## Port

A Port $(-Q)$ is a port model instance that you add to define the connections that devices uses to communicate with each other. To add this subnode, right-click a Device Model or Device Model Feature node and choose Port from the Devices submenu.

## PORT

In the Name text field you enter the name of the port. This name defines the variable names that you use to access the variables declared in the port model that you refer to in the Type text field. If a port model declares a variable named $v$, and you typed a in the Name text field, you access the variable $v$ by typing $a . v$.

## Port Connections

The Port Connections ( $A^{*}$ ) defines how devices connect to each other. There are two situations when you can use port connections.

The first is when you add the port connections to a Device Model or Device Model Feature. You use this to define connections between devices that belongs to the same device model. To add this subnode, right-click a Device Model or Device Model Feature node and choose Port Connections from the Devices submenu.

The second situation is when you add port connections to a Device. Then you typically want to define how the ports of that device connect to another device that belongs to another feature. Right-click a Device node and choose Port Connections from the context menu.

## PORT CONNECTION

## Port Connection Added to a Device Model or Device Model Feature

Fill in the table with the names of the ports that you want to connect, where the names in the Connection, I column connects to the names in the Connection, $\mathbf{2}$ column. This is typically ports defined by the device models that a device refers to, so the name of the port is appended to the device name. For example, you type R.p to access port p of the device named R .

## Port Connection Added to a Device

Fill the table with the port name in the Local connection column, and a virtual connection in the External connection column. The virtual connections defines a temporary name space that identifies the port names in the right column in any port connections that connects. So lets assume that you have a parameter for a feature called plus where you want the user to enter a node that port $p$ connects to. Then you enter p in the right column, and par. plus in the right. If two features exist where the user entered the same value for the parameter plus, the port $p$ of those device gets connected.

## Device Feature

The Device Feature ( $8 \% 3$ ) node is a special device that can only exist under a Device Model Feature node. The device is of the type that the device model feature defines, and it is placed at the same level as the device model feature in the device system hierarchy. This makes it different compared to a normal Device node placed under a Device Model Feature node. Such a device is part of the device model defined by the device model feature as a subdevice to it.

To add a Device Feature subnode, right-click the Device Model Feature node and choose Device Feature from the Devices submenu. The Settings window is the same as for a Device.

## Discrete Device States

You can use the discrete device states in a Discrete Device States node ( $\mathrm{a}=$ ) as any other device variable in the equations of the same Device Model. The states themselves have no equation and can only be assigned by an initial expression or by reinitialization expressions in Explicit Device Events and Implicit Device Events nodes (see below).

Fill the table with names of the states in the Name column, their initial expressions in the Initial Expression column, and finally the dimensions of the states in the Dimension column. For valid entries in the Dimension column, see the Variable Definition node.

## Explicit Device Events

Use an Explicit Device Events node ( $\because v$ ) to create solver events at certain predefined start times and periods. Each solver event can reinitialize variables to a new value as long as the variable is a degree of freedom or discrete state. To ensure that an ordinary device variable is a degree of freedom, use an Elimination Weight of -1 . See the Device Variables node for more details.

Enter a scalar start time in the Start time column and a scalar period in the Period column. The period time accepts inf to only trigger an event once. The Re-init variables and Re-init expressions columns contain an array of variables names and their corresponding reinitialization expressions. It is an array to support reinitialization of multiple variables. For example, $\{a, b\}$ and $\{a+1, b * 2\}$ to add one to $a$ and multiply b with 2 for each triggered event.

## Implicit Device Events

Use an Implicit Device Events node ( $\Omega_{v}$ ) to create solver events that trigger when a condition goes from false to true. The conditions have to be written with a relation expression of any of the types $a>b, a>=b, a<b$, or $a<=b$. The equal comparison, $a==b$, should generally be avoided because it is a comparison of floating-point numbers. The reinitialization works exactly like the Explicit Device Events node (see above).

Enter a tensor-valued condition in the Condition column. If the result is nonscalar, it results in one solver event per element. See the Explicit Device Eventss node for details how to fill the Re-init variables and Re-init expressions columns.

## Operators and Functions

## Operators

You can add an operator to a feature, property, or component.
To add an Average, Integration, General Extrusion, Maximum, or Minimum operator:
I Under the Building Blocks branch click Components.
2 On the Home toolbar, from the Building Blocks group, click Component ( ).
3 Right-click the Component node and choose Average, Integration, General Extrusion, General Projection, Maximum, or Minimum from the Operators submenu.

Defining an operation is similar to the way it works in the Model Builder but with a few differences.

- The Operator name follows the same rules as variables; see Entering Names. You usually have to use feature scope for any operation defined by a feature; otherwise, you get a duplicate definition if you have more than one feature of that type.
- The Show in plot menu check box is selected by default. Clear that check box to remove the operator from the plot menus in results and probe features.
- For the Selection section, in the Physics Builder you cannot specify absolute selections as you can in the Model Builder. See Specifying Selections for more information.

The Average, Integration, General Extrusion, Maximum, and Minimum nonlocal couplings are supported as operations in the Physics Builder. The Integration Over Extra Dimension operator is also available.

- Entering Names of Operators and Functions

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- For more information about the other settings, see Nonlocal Couplings and Coupling Operators in the COMSOL Multiphysics Reference Manual


## Functions

You can add a Function to a feature, property, or component. The function names follow the same rules as variables; see Entering Names. You usually have to use a
feature scope for any function defined by a feature; otherwise, you get a duplicate definition if you have more than one feature of that type. Apart from the name syntax, defining a function works in exactly the same way as in the Model Builder.

The following functions are available: Analytic, Gaussian Pulse, Image, Interpolation, Piecewise, Ramp, Random, Rectangle, Step, Triangle, Waveform, and Tensor-Valued Function.

To add one of the available functions:
I Under the Building Blocks branch click Components.
2 On the Home toolbar, from the Building Blocks group, click Component ( ) .
3 Right-click the Component node and choose a function from the Functions submenu.
In the function node's Settings windows (except for Tensor-Valued Function), the Show in plot menu check box is selected by default. Clear that check box to remove the operator from the plot menus in results and probe features.

## SPECIAL SETTINGS FOR INTERPOLATION

In the settings for the Interpolation function, you can choose User input from the Data source list (in addition to File and Local table). By using the User input definition, the defined interpolation will read the data from the user inputs for both function and argument data. Enter an expression for the function, such as par. time, in the Function expression field and expressions for one or more arguments, such as par.T, in the Arguments expression list.

- Entering Names of Operators and Functions
- Functions in the COMSOL Multiphysics Reference Manual


## Average

The Average ( $)$ operator is almost identical to the average operator you can add in the Model Builder. The main difference is how you specify the operator name and selections, which is described in the Operators section.

## Integration

The Integration ( $\int d u$ ) operator is almost identical to the integration nonlocal coupling you can add in the Model Builder. The main difference is how you specify the operator
name and selections, which is described in the Operators section. There is also a special option in the Frame list: Same as parent. You can use it to dynamically refer the integration operator frame to the frame of the feature.

## General Extrusion

The General Extrusion ( $\sqrt{ }$ ) operator is almost identical to a general extrusion coupling you can add in the Model Builder. The main difference is how you specify the operator name and selections, which is described in the Operators section.

## General Projection

The General Projection () operator is almost identical to a general projection coupling you can add in the Model Builder. The main difference is how you specify the operator name and selections, which is described in the Operators section.

## Maximum

The Maximum (max) operator is almost identical to the Maximum nonlocal coupling you can add in the Model Builder. The main difference is how you specify the operator name and selections, which is described in the Operators section.

## Minimum

The Minimum (min) operator is almost identical to the Minimum nonlocal coupling you can add in the Model Builder. The main difference is how you specify the operator name and selections, which is described in the Operators section.

## Integration Over Extra Dimension

Use an Integration Over Extra Dimension to add an integration over an extra dimension in the physics interface. It is almost identical to the Integration Over Extra Dimension you can add in the Model Builder. The main difference is how you specify the operator name and selections, which is described in the Operators section.

To add an Integration Over Extra Dimension, first add a Component, then right-click Component and add it from the context menu.

## Physics Areas


#### Abstract

In the Model Builder you create a model with the Model Wizard. After choosing geometry, you select physics interfaces from a tree view. This tree view contains categories representing physics areas at the top level, and possible subcategories in each Physics Area or Predefined Multiphysics. When you create your own physics interface, you can always put it in an existing category; see Physics Interface for more information about how you do this. To create additional Model Wizard entries, add a Model Wizard Entry.


## Physics Area

Use a Physics Area (鼮) node to categorize the physics in different physics areas. It collects the physics interfaces into more intuitive and quick access groups.

## To add a Physics Area:

- On the Home toolbar click the Physics Area button (盞) , or
- Under Definitions Library right-click Physics Areas ( ITijl ) and choose it from the context menu.

The Settings window has the following sections:

## PARENT AREA

This section contains a tree view of all physics areas and subcategories available from built-in resources, other areas defined in the current builder file, and areas defined in any imported file under the External Resources branch. To put your new physics area under a specific category in the tree, you first select that item. Then you click the Set as parent button ( $=$ =- ) below the tree. As an alternative, you can also right-click the selected item, and choose Set as parent from the submenu. You find the currently selected category under the Parent area divider. If you do not specify a parent area, the area has Root as its parent area.

Also control the position of the physics area in the list of areas it currently belongs to. Click the Move up ( $\uparrow$ ) or Move down ( $\downarrow$ ) buttons to move the area in the list.

## PHYSICS AREA SETTINGS

In the Name field you define a unique string that identifies the physics area, which must be unique among all areas present in the Model Wizard. The text you write in the

Description field is the text COMSOL Multiphysics displays for the physics area in the Model Wizard. You can also specify an icon image in the Icon field, either by typing the name or by choosing an icon from the file system. The Weight field controls the position of your physics area in the list it currently belongs to. The higher the weight (a larger number), the further down the position in the list. The Move up and Move down buttons in the Physics Area section provide another way to change the weight.

Creating a New Model in the COMSOL Multiphysics Reference Manual

## Predefined Multiphysics

Use a Predefined Multiphysics (D) node to categorize the multiphysics interfaces in different physics areas. It collects the multiphysics interfaces into more intuitive and quick access groups. Right-click Predefined Multiphysics to add Contained Multiphysics Coupling, Contained Multiphysics Definition, and Contained Interface (Predefined Multiphysics) subnodes.

To add a Predefined Multiphysics node, under Definitions Library right-click Physics Areas and choose it from the context menu.

## PHYSICS AREA

This section contains a tree view of all physics areas and subcategories available from built-in resources, other areas defined in the current builder file, and areas defined in any imported file under the External Resources branch. To put your new physics area under a specific category in the tree, you first select that item. Then you click the Set as parent button ( $=$, ) below the tree. As an alternative, you can also right-click the selected item, and choose Set as parent from the submenu. You find the currently selected category under the Parent area divider. If you do not specify a parent area, the area has My physics interfaces as parent area.

## IDENTIFIERS

In the Type field you define a unique string that identifies the multiphysics interface. The text you write in the Description field is the text COMSOL Multiphysics displays for the multiphysics interface in the Model Wizard. You can also specify an icon image in the Icon field, either by typing the name or by choosing an icon from the file system. The value in the List order weight in Model Wizard determines where in the list the
multiphysics interface appears. The default is 2 (the higher the weight, the lower position the Model Wizard gets in the tree of physics interfaces).

## RESTRICTIONS

In this section, you can specify restrictions in terms of which space dimensions and study types that are allowed.

The list under Allowed space dimensions includes all space dimensions except 0D by default. Click the Add button $(+)$ to choose one or more space dimensions that are not already included from the Allowed space dimensions list in the Add window that opens. Use the Move Up $\uparrow$, Move Down $\downarrow$, and Delete $:=\overline{=}$ buttons under the table to organize the list if needed.

## Contained Multiphysics Coupling

Use a Contained Multiphysics Coupling (舞) node to create a multiphysics coupling that is contained in multiphysics interface and is added directly when a user adds that multiphysics interface in the Model Wizard, for example.

To add a Contained Multiphysics Coupling:
I Under Definitions Library right-click Physics Areas and choose Predefined Multiphysics from the context menu.

2 Right-click Predefined Multiphysics and choose Contained Multiphysics Coupling from the context menu.

## COUPLING FEATURE LINK

See Multiphysics Coupling for the settings.

## COUPLINGS

See Generic Multiphysics Coupling for the settings.

## Model Wizard Entry

Add a Model Wizard Entry (官) node to add several entries in the Model Wizard for the same physics interface. For example, if you want to add a physics interface in both the Acoustics folder and in the Structural Mechanics folder, you can add the physics in one place (for example, in Acoustics) and then add a Model Wizard Entry node containing this physics in the other place (for example, Structural Mechanics). You can add a Model Wizard Entry node under a Physics Areas node.

## PHYSICS AREA

Here you select a parent area for the physics interface. Right-click the physics area that you want to use as the parent physics area and choose Set as Parent ( EG] $_{\text {) }}$ ), or select a parent physics area and then click the Set as Parent (Ey) button.

## IDENTIFIERS

The additional entry in the Model Wizard needs its own type, which you add in the Type field. The value in the List order weight in Model Wizard determines where in the list the physics interface appears. The default is 2 (the higher the weight, the lower position the Model Wizard gets in the tree of physics interfaces). You can choose if you want to use the same description as the physics uses or if you want to give the entry a new description by first selecting the Use new description check box and then type a name in the Description field. Select the Modify label for created interface check box to use the description also for the label of the create physics interface after leaving the Model Wizard. When it is cleared (the default), you get the behavior in versions before version 6.1 and only show the description for the node in the Model Wizard.

The icon for the node in the Model Wizard is typically the same as the icon of the physics interface. This is what the default From physics interface setting for the Icon list means. You can also use a custom icon for the node by choosing Custom and enter an icon name in the text field below the list. Note that it is only the icon in the Model Wizard node that changes, while the icon for the created physics node in the Model Builder always uses the icon from the physics interface.

In the Contained Interface (Predefined Multiphysics) subnode, you specify which physics the entry should add. You can also set new property defaults there.

## Contained Multiphysics Definition

Use a Contained Multiphysics Definition ( $\equiv$ ) node to create a node from supported nodes available under the component's Definitions node (such as Moving Mesh nodes) that is contained in multiphysics interface and is added directly when a user adds that multiphysics interface in the Model Wizard, for example.

## MULTIPHYSICS DEFINITIONS

Here you select the type of definition feature to add from the Feature list. You can also specify an Initial selection: Cleared (the default) or All entities.

## DEFAULT SETTINGS

In this section, you can specify settings that the predefined multiphysics will change when adding a new feature. The setting is specified in the table's Input name, Default value, and Ignore undefined columns. When the Ignore undefined check box is selected, the Model Wizard will ignore all errors if the input name does not exist for the selected feature type. Click the Add button $(+)$ to add another input. Use the Move Up $\uparrow$, Move Down $\downarrow$, and Delete $:=\overline{=}$ buttons under the table to organize the list.

## Contained Interface (Predefined Multiphysics)

A Contained Interface $\left(\nabla^{2}\right)$ node is a link node, similar to the Feature Link and Property Link nodes.

To add a Contained Interface:
I Under Definitions Library right-click Physics Areas and choose Predefined Multiphysics or Model Wizard Entry the context menu.

2 Right-click Predefined Multiphysics or Model Wizard Entry and choose Contained Interface from the context menu

## SOURCE INTERFACE

The settings are the same as for Source Interface.

## PROPERTY DEFAULTS

The settings are the same as for Property Defaults.

## Selections

The Selections ( ) branch definition under the Definitions Library can either be an explicit selection or a selection being the result of a Boolean operation.

Right-click Selections to add Selection, Selection Filter Sequence, and Extra Dimension Selection subnodes. There are also other features available as subnodes to the Selection Filter Sequence: Override Rule Filter, Selection Component Filter, and Multiphysics Coupling Filter.

## Q

- Specifying Selections
- Named Selections in the COMSOL Multiphysics Reference Manual


## Selection

Add the Selection node ) to create a selection that you can use to define other selections.

You can either link to a selection component directly or as part of an operation between selections such as a union, intersection, or difference. Selection components can be referenced from other selection components, or from any item that has a selection section.

To add a Selection:

- On the Home toolbar click the Selection (㢂) button, or
- Under Definitions Library, right-click the Selections node and choose Selection from the menu.
- Named Selections in the COMSOL Multiphysics Reference Manual


## Selection Filter Sequence

The Selection Filter Sequence node ( ) defines the entities that a physics feature is applicable on. A feature can reference such a definition by choosing From sequence in
the Applicable entities list in the Settings section of a feature's window (see Generic Feature).

To add a Selection Filter Sequence, under Definitions Library right-click the Selections node and choose Selection Filter Sequence from the menu.

The function of a selection filter sequence is defined by right-clicking Selection Filter Sequence and to add Override Rule Filter, Selection Component Filter, or Multiphysics Coupling Filter subnodes.

The Settings window has the following section:

## SETTINGS

The table displays a list of all filter subnodes under this Selection Filter Sequence node. For each row select Take complement and choose an Operation with next to use with the next filter: Intersection (the default) or Union. The choices in this table produce a complete filter sequence without precedence between operations. For example, if the table has the following three rows:

| FILTERS | TAKE COMPLEMENT | OPERATION WITH NEXT |
| :--- | :--- | :--- |
| Filter I | X | Intersection |
| Filter 2 | $\sqrt{ }$ | Union |
| Filter 3 | X | Intersection |

The contents of this table represent the following logical expression: Filter 1 and not (Filter 2) or Filter 3.

## Override Rule Filter

An Override Rule Filter node ( $\boldsymbol{\beta}$ ) defines a single condition of override rules (specified through their names) and a list of applicable entities; see Override Rule. The condition represents a geometry selection given by the selection of the features that belong to the given override rules. The specified domain types define what kind of selection it should be - for example, exterior boundaries to the feature's selection.

To add an Override Rule Filter:
I Under Definitions Library right-click the Selections node ( ${ }^{\text {a }}$ ) and choose
Selection Filter Sequence from the context menu.
2 Right-click Selection Filter Sequence ( ) and choose Override Rule Filter from the context menu.

The Settings window has the following section:

## SETTINGS

Fill the Override rule names table with the ones to use for this filter. Then add the Allowed entity types - Active, Inactive, Exterior, Symmetry axis, Interior, Geometry, Perfectly matched layer, Infinite element domain, or Absorbing layer - to the list. For more information on entity types, see Selection Terminology.

## Selection Component Filter

A Selection Component Filter node ( $\square$ ) filters the selection by using selection components. It is basically a reference to a Selection. This filter is versatile and can be used to, for example, find the selections that are adjacent to features of certain types. The output selection of this filter can be of an entity level that is higher than that of the physics feature that should use the selection. In this case the entity level of the selection is lowered by taking the adjacent entities of the selection.

## To add a Selection Component Filter:

I Under Definitions Library right-click the Selections node ( $\mathrm{F}_{\text {a }}$ ) and choose Selection Filter Sequence from the context menu.

2 Right-click Selection Filter Sequence ( ) and choose Selection Component Filter from the context menu.

The Settings window has the following section:

## SELECTION

Choose a Selection: Operation on sibling-feature selections (the default), From external resource, or From definitions library.

For Operation on sibling-feature selections also choose an Operation type: Union, Intersection, Difference, or Complement and enter information in the table.

From the Restrict to list, choose an option for limiting the types of entities where a selection can be active:

- All entity types (the default), to allow all types of entities.
- Allowed entity types, to control which types of entities to allow selections to be active for in the list below. By default, Exterior and Interior entities are allowed. Click the Add button $(+)$ to add more entity types from the list in the Add dialog box that opens; click the Delete button $(:=\overline{-x})$ to remove the selected entity type from
the list of allowed entity types. See Selection Terminology for more information about the entity types.
- Named Selections in the COMSOL Multiphysics Reference Manual

Multiphysics Coupling Filter
A selection filter sequence that uses Multiphysics Coupling Filter nodes ( ) can only be used by a multiphysics coupling feature. Otherwise, this filter works almost exactly like the Selection Component Filter but it also has a setting to specify the input selection to the filter.

To add a Multiphysics Coupling Filter:
I Under Definitions Library, right-click the Selections node ( ${ }^{\text {F }}$ ) and choose Selection Filter Sequence from the context menu.

2 Right-click Selection Filter Sequence ( ) and choose Multiphysics Coupling Filter from the context menu.

The Settings window has the following section:

## SETTINGS

Choose an Input selection: Intersection of coupled physics selections (the default) or Union of coupled physics selections:

- Intersection of coupled physics selections restricts the selection to the entities that are selected by all physics that are coupled to the coupling feature.
- Union of coupled physics selections restricts the selection to entities that are selected by any of the physics that are coupled to the coupling feature.
- Specifying Selections
- Named Selections in the COMSOL Multiphysics Reference Manual


## Extra Dimension Selection

Use the Extra Dimension Selection node ( $8 \% 3$ ) to add selections to an extra dimension for the connection to an ordinary space-dimension part of the model.

To add a Extra Dimension Selection, under Definitions Library right-click the Selections node (

## SELECTION

See Specifying Selections for information.

## SOURCE EXTRA DIMENSION

Choose an option from the Specify extra dimension list: By reference (the default), By tag suffix, or From parent. For By reference, select an option from the Links from and Link lists. For By tag suffix, enter a Tag suffix.

## SELECTION ON EXTRA-DIMENSIONAL GEOMETRY

Select a Type: Predefined, User defined, or From definitions library.
For Predefined, select an existing predefined selection from the Selection list.
For User defined, choose an Entity dimension: Domain or Boundary. From the Entities list, choose Specified or whether All entities are used. For Specified enter the Entity indices in the text field. The Entity indices field supports the following special characters:

- n , for the latest index of the extra-dimension geometry
-     - (hyphen), for a range of indices. For example, $2-\mathrm{n}$ means $[2,3, \ldots, n]$.

For From definitions library, select an existing selection from the Definitions library.

Using Extra Dimensions in the COMSOL Multiphysics Reference Manual

## Extra Dimensions

The Extra Dimensions branch ( 88 ) under the Definitions Library is used to create extra dimensions for use in a physics interface.

Right-click Extra Dimensions to add 1D Interval, Multiple 1D Intervals, 2D Rectangle, 2D Circle, and 3D Sphere nodes.

- Extra Dimension Link, Integration Over Extra Dimension, Extra Dimension Selection

- Using Extra Dimensions in the COMSOL Multiphysics Reference Manual


## 1D Interval

Use the ID Interval node ( $\curvearrowleft$ ) to add a ID extra dimension as a ID interval.
To add a ID Interval, under Definitions Library right-click the Extra Dimensions node and choose ID Interval from the context menu.

## PARAMETERS

Specify parameters by filling in the columns Name, Description, Default expression, and Read only.

## EXTRA DIMENSION SPECIFICATION

Enter a Tag suffix.
In the table you can edit the First, Second, and Third Default coordinate names, which are $\mathbf{x d} \mathbf{I}, \mathbf{x d 2}$, and $\mathbf{x d 3}$, respectively.

## INTERVAL

Enter a value for the Left endpoint, Right endpoint, and the Number of mesh points. Select the Points to attach check box to enter one or several points in the extra dimension geometry that are identified with the base geometry in the associated text field. 1 is the first point; n is the last point.

## Multiple 1D Intervals

Use the Multiple ID Intervals node (n--*) to add a ID extra dimension as multiple 1D intervals.

To add a Multiple ID Intervals under Definitions Library right-click the Extra Dimensions node and choose Multiple ID Intervals from the context menu.

See 1D Interval for the Parameters and Extra Dimension Specification settings.

## MULTIPLE INTERVALS

Enter values for the Points and Mesh points. Select the Points to attach check box to enter one or several points in the extra dimension geometry that are identified with the base geometry in the associated text field. 1 is the first point; n is the last point.

## 2D Rectangle

Use the 2D Rectangle node ( $\square$ ) to add 2D extra dimension as a rectangle.
To add a 2D Rectangle under Definitions Library right-click the Extra Dimensions node and choose 2D Rectangle from the context menu.

See 1D Interval for the Parameters and Extra Dimension Specification settings.

## RECTANGLE

Under Size, enter values for the Width and Height.
Under Position, choose the Base position: Center (the default) or Corner. Enter values for $\mathbf{x}$ and $\mathbf{y}$.

Under Mapped mesh, enter values for the Mesh points in x direction and Mesh points in y direction.

## 2D Circle

Use the 2D Circle node ( $\bigcirc$ ) to add 2D extra dimension as a circle.
To add a 2D Circle under Definitions Library right-click the Extra Dimensions node and choose 2D Circle from the context menu.

See 1D Interval for the Parameters and Extra Dimension Specification settings.

## CIRCLE

Enter a radius for the circle in the Radius field.
Under Position, enter values for the circle's center coordinates in the $\mathbf{x}$ and $\mathbf{y}$ fields.
Under Object type, choose Solid or Curve from the Type list for a filled circle or a circle as a curve only.

Under Element size parameters, enter values for the following element-size parameters:

- The Maximum element size
- The Minimum element size
- The Maximum element growth rate
- The Curvature factor
- The Resolution of narrow regions

See the documentation in the COMSOL Multiphysics Reference Manual for the Size node in a meshing sequence for more information about these parameters.

## 3D Sphere

Use the 3D Sphere node $(\oplus)$ to add 3D extra dimension as a sphere.
To add a 3D Sphere under Definitions Library, right-click the Extra Dimensions node and choose 3D Sphere from the context menu.

See 1D Interval for the Parameters and Extra Dimension Specification settings.

## SPHERE

Enter a radius for the circle in the Radius field.
Under Position, enter values for the sphere's center coordinates in the $\mathbf{x}, \mathbf{y}$, and $\mathbf{z}$ fields.
Under Object type, choose Solid or Surface from the Type list for a filled sphere or a sphere as a surface only.

Under Element size parameters, enter values for the following element-size parameters:

- The Maximum element size
- The Minimum element size
- The Maximum element growth rate
- The Curvature factor
- The Resolution of narrow regions

See the documentation in the COMSOL Multiphysics Reference Manual for the Size node in a meshing sequence for more information about these parameters.

## Auxiliary Definitions

In this section:

- Material Property Group
- Material Property (Auxiliary Definitions)
- Physical Quantity
- Override Rule
- Plot Menu Definition
- Equation Display (Auxiliary Definitions)
- Synchronization Rule
- Identity Rule


## Material Property Group

When adding a Material Property node as an input under a feature or property, you can choose a basic property type or, among other options, a property type defined locally in the current Physics Builder file. The latter choice refers to a Material Property Group node.

A Material Property Group ( selected from a list of basic material properties or be customized. When defining a material property group, physics interfaces can use its properties through a material property, and you can also add values to a material library database.

To add an Material Property Group node:

- On the Home toolbar, click Material Property Group ( ${ }^{(18}$ ) , or
- Right-click the Auxiliary Definitions node ( Wili) and select it from the context menu.

In addition to the settings here, it is also possible to add predefined functions to a built-in property group. The analytic, interpolation, and piecewise analytic function types are available. For interpolation functions, only interpolation tables are allowed. To add a function, right-click the Material Property Group node and select the function type to add from the Functions submenu. A new function node (Analytic, for example) then appears as a subnode under the Material Property Group node.

The Settings window has the following sections:

## PARENT CATEGORIES FOR GROUPS

Each material property group can be categorized under one or several group categories. This simplifies access in the Material node in the Model Builder. To create a new parent for the current property group, click the Create New Parent button ( under the Root tree.

Click the Set As Parent button ( $\leftrightarrows$ ) to choose an existing category as parent. For created categories, you can edit the name in the field under Category, enabled when the Create New Parent button is clicked.

The tree also contains built-in property groups ( ) and categories ( [1]ill ), for example the Solid Mechanics property group. Available groups are based on your license.

You can use a built-in category as a parent, but the name cannot be changed.

## MATERIAL PROPERTY GROUP

In the Name field define a string that identifies the property group. It must be unique among all property groups available to materials. COMSOL Multiphysics displays the text entered in the Description field for the property group in the Material properties section of the Material node in the Model Builder.

## MODEL INPUTS

This section provides possibility to include model inputs to a built-in property group in the Model Builder. Click the Select Quantity button ( + ) to open the Physical Quantity dialog box, from which you can choose a physical quantity to add as a model input. Use the other buttons under the table to arrange and edit the table of model inputs if required.

## LOCAL PARAMETERS

This section provides possibility to include local parameters to a built-in property group in the Model Builder. To add a local parameter, enter a name, a description, and a default expression for the parameter in the Name, Default expression, and Description columns, respectively.

Materials in the COMSOL Multiphysics Reference Manual

## Material Property (Auxiliary Definitions)

The Material Property subnode ( $\mathrm{P}_{\mathbf{i}}$ ) declares a new property for a node. It is similar to the Material Property node used in features or properties but with fewer options.

To add an Material Property node right-click Material Property Group and select it from the context menu.

The Settings window has the following section:

## MATERIAL PROPERTY

Select a Property type: Custom material property (the default) or Basic material property. For Basic material property, select a material Physical quantity. For Custom material property see the Variable Declaration node for the settings.

The Expression field is empty by default. You can use it to add a nonempty default expression. In some situations, however, properties can get a default value. The example property in the figure below uses an analytical function to supply a more complex default expression. The properties Bs and Hs are empty by default and must be supplied by the user.


## Physical Quantity

Add a Physical Quantity node (se declarations and definitions of material properties. These are in addition to the predefined physical quantities available.

To add an Physical Quantity node:

- On the Home toolbar, click Physical Quantity ( $\mathrm{C}_{2} \mathrm{u}$ ) , or
- Right-click the Auxiliary Definitions node ( $\boldsymbol{\omega i}^{\boldsymbol{W}}$ ) and select it from the context menu.

|  | To use this customized physical quantity when defining a Variable <br> Declaration, Dependent Variable Definition, Dependent Variable <br> Declaration, Material Property (Auxiliary Definitions), or Material <br> Property node (or any node with the Physical quantity list), select Locally <br> defined from the Physical quantity list (the top item in the list), and then <br> select the added physical quantity from the Link list. |
| :--- | :--- |

The Settings window has the following sections:

## PHYSICAL QUANTITY

Enter a Name for the physical quantity (seebeck_coefficient, for example). Enter a Variable name to be used to define a common model input variable. The variable name can be the same as the name.

Enter a Description for the physical quantity (Seebeck coefficient, for example).
Enter a symbol for the property in the Symbol (LaTeX encoded) field ( S , for example). You can use LaTeX syntax for Greek letters, subscripts, superscripts, and mathematical symbols if desired. See Mathematical Symbols and Special Characters in the COMSOL Multiphysics Reference Manual.

Define the dimension of the physical quantity by typing the corresponding SI unit (V/ K , for example).

From the Category list, choose the category. The default category is General.
The Dimension list determines the dimension of the physical quantity: Use the default value, Scalar, for a scalar quantity or select Vector ( $\mathbf{3 x I}$ ) for a vector-valued quantity, Matrix ( $\mathbf{3 \times 3}$ ) for a tensor quantity, or Custom to type a dimension in the $N \times M$ format.

In the Default value field (or fields, depending on the selection in the Dimension list above), enter a default value for this quantity.

## PREFERENCS

To specify that the physical quantity also is a material property, select the Is material property check box.

To specify that the physical quantity can be used as a common model input, select the Is model input property check box. This setting requires that the variable name is not empty and that it has not been used by the other physical quantities.

## Override Rule

Add an Override Rule node ( (8) ), to define new override rules in addition to the exclusive and contributing types.

When creating a model in the Model Builder, you add several feature instances as children to a physics interface. If these features support selections, they obey certain rules about how a feature of one type overrides or gets overridden by another feature. This is not to be confused with features being applicable to a certain entity, for example some features only apply on interior boundaries.

The overriding of selections is based on grouping features into override types, and the rules apply between override types. The four standard built-in override types are.
Exclusive, Contributing, Override features of same type, and Never overridden. In addition to the built-in override types you can create custom override types. The names and behavior of override types are defined in an Override Rule node.

To add an Override Rule node:

- On the Home toolbar, click Override Rule ( (8) ), or
- Right-click the Auxiliary Definitions node ( 四) and select it from the context menu.

You can access all added rules from any feature in the same file, or in any other file that has the former file added as an Import node under the External Resources branch.

## OVERRIDE RULE

The table that displays all override types as a matrix with the types as rows, and what types they override as columns. A selected cell means that the row type overrides the column type. The predefined rules are exclusive, which overrides other exclusive or contributing nodes, and contributing, which does not override other exclusive or contributing nodes. You can add and define new override types by clicking the

Add (-) button. The override rule table defines the override behavior of the included override types. There are two things to keep in mind when editing these tables:

- Firstly, the defined override rules need to obey the following rule: If type A overrides type $B$ and type $B$ overrides type $C$, then type A must also override type C.
- Secondly, an override table does only define the override behavior of the types included in the table. A physics interface can use override types defined in different tables for its features. In this situation the override behavior between some features might not be well defined. To remedy this, you can provide the missing information in an override table that is available in the Physics Interface node's Override Rule section. This table contains all the override types used by the features under the physics interface.

The Settings window also allows for setting a name for the override rule. This is done by changing the Identifier setting from Default to Customized and then typing a name in the Name field that is made visible. The reason for setting the name is that the override rule may then be used in an Override Rule Filter node.

Physics Exclusive and Contributing Node Types in the COMSOL Multiphysics Reference Manual

## Plot Menu Definition

A Plot Menu Definition node ( ${ }^{\mathrm{a}}$ 首) defines the plot menus that you can group related variables into (see Variable Declaration).

A plot menu shows up as a submenu in the Replace Expression ( ) menu of the result nodes in the Model Builder. Specify another menu name as parent if you need several levels of submenus; otherwise leave the parent field blank.

A blank parent field means that the menu is a submenu to the menu of the physics interface.

The plot menu that a variable belongs to is specified under the variable declaration node below the Show in plot menu option. Using plot menu definitions you can create a structure where related variables are grouped into separate menus.

To add a Plot Menu Definition node:

- On the Home toolbar, click Plot Menu Definition ( ${ }^{\text {a }}$ 首) , or
- Right-click the Auxiliary Definitions node ( $\boldsymbol{W i n}^{\text {- }}$ ) and select it from the context menu.

The Settings window has the following section:

## MENUS

In the table under each column, enter the Name, Description, and Parent to define a new menu. Select the check box in the Show Add all column to add the All expressions in this group option to that group of plot variables.

## Equation Display (Auxiliary Definitions)

Add an Equation Display node ( $\sqrt{\mid \Delta v})$ to define a display of an equation that you can type using LaTeX syntax.

To add an Equation Display node, on the Home toolbar, click Equation Display ( $\left.\left\lvert\, \begin{array}{ll}\Delta v\end{array}\right.\right)$. Or right-click the Auxiliary Definitions node and select it from the context menu.

## DECLARATION

Enter a Name.

## EQUATION

Add the LaTeX syntax to the Enter equation in LaTeX syntax field.

You can also add a different kind of Equation Display node ( $\Delta u)$ to many other features, for example, components, physics interfaces, multiphysics interfaces, features, or properties. This is different from this node and it is selected from the context menu for these specific features.

## Synchronization Rule

Add a Synchronization Rule node ( $\left(\begin{array}{ll}\text { 此 }\end{array}\right.$ ) to let a material property group define material properties in another material property group using combinations of the material properties in this group you can add a synchronization rule.

To add an Synchronization Rule node, right-click a Material Property Group node ( and select Synchronization Rule from the context menu. To add synchronization rules to the Basic material property group, add a synchronization rule directly under the

Auxiliary Definitions node ( $\quad$ Iil). Here you select from the physical quantities when specifying the needed material properties.

You can access all added rules from any feature in the same file, or in any other file that has the former file added as an Import node under the External Resources branch.

## SYNCHRONIZATION RULE

Select Built in predefined material property, Locally defined material property, or Imported material property from external resources from the Property type list.

- When the Property type list is set to Built in predefined material property, then, from the Material property group list, select the property group that you want to synchronize with.
- When the Property type list is set to Locally defined material property, then, from the Material model list, select the material model that you want to synchronize with.
- When the Property type list is set to Imported material property from external resources, select a file and link from the External Resources branch from the Imported file and Link lists.

Then add the material properties needed to define the rule to the Needed material property list by clicking the Add (廿) button and choosing material properties from the Add dialog box.

For each material property in the synchronized material property group, you need to add a Synchronized Property subnode (see below). There you select the property to define and enter the rule.

## Synchronized Property

For each material property in the synchronized material property group, you need to add a Synchronized Property node ( and selecting Synchronized Property from the context menu.

## DECLARATION

The Property type list and associated settings are always disabled and are displayed to provide information about those setting used in the parent Synchronization Rule node.

From the Material property list, select the property to be synchronized. Then, in the Expression field, enter an expression to defined how the synchronized properties are related. For that expression, use the local namespace; that is, use the names specified in the Material Property nodes.

## OPTIONS

From the Matrix symmetry for square matrix list，choose Full（the default），Isotropic， Diagonal，or Symmetric depending on the symmetry of a property that is represented as a square matrix．

## Identity Rule

Add a Identity Rule node（ 腸 $^{\text {a }}$ ）to define new identity rules．If a material property in one material property group is identical to a material property in another material property group，they can be used instead of each other if there are identity rules in the material property groups．

To add an identity rule，add an Identity Rule node under the material property group by right－clicking the Material Property Group node（助）and selecting Identity Rule from the context menu．Here you select which of the material properties in the group that should be part of the identity rule；then add an Identity Property subnode（see below）for each material property it is equal to．Adding an identity rule adds corresponding identity rules in all material property groups that are part of the rule． You can also add an Identity Rule node by right－clicking the Auxiliary Definitions node （ 四）to add identity rules to the Basic material property group．

## IDENTITY RULE

Select a material property from the Material property list．

## Identity Property

Add a Identity Property subnode（ property it is equal to．To do so，right－click the Identity Rule node and select Identity Property．

## DECLARATION

Select Built in predefined material property，Locally defined material property，or Imported material property from external resources from the Property type list．
－When the Property type list is set to Built in predefined material property，then，from the Material property group list，select the property group with the property that you want to create an identity rule for．

- When the Property type list is set to Locally defined material property, then, from the Material model list, select the material model with the property that you want to that you want to create an identity rule for.
- When the Property type list is set to Imported material property from external resources, select a file and link from the External Resources branch from the Imported file and Link lists that contains the property that you want to create an identity rule for.

Then add the material property for the identity rule from the Material property list.

## Mesh Defaults

Use a Mesh Defaults node to customize the mesh generation if your physics controls the mesh. One Mesh Defaults node is available for each physics or multiphysics interface.

To add a Mesh Defaults node, first add a Physics Interface or Multiphysics Interface then,

- On the Physics Interface toolbar, click the Mesh Defaults button , or
- Right-click the Physics Interface or Multiphysics Interface node and select it from the context menu.

Right-click the Mesh Defaults node to add a Usage Condition subnode if you need to vary the mesh generation depending on space dimension or user input value. Also right-click to add a Mesh Size subnode or a Boundary Layers subnode.

## Q <br> Meshing in the COMSOL Multiphysics Reference Manual.

## Mesh Size

In the Mesh Size node ( $\mathbf{A} \|$ ) specify how the predefined mesh sizes generate meshes. If the physics interface is the controlling interface for the mesh, these settings are used when automatically generating the mesh each time it is solved. Right-click the Mesh Defaults node to add a Mesh Size node.

## MESH SIZE SUGGESTION

Fill in the table with suitable values for the Size settings:

- Maximum element size
- Minimum element size
- Curvature factor
- Maximum element growth rate
- Resolution of narrow regions

Also define these values for each of the predefined mesh sizes: Extremely fine, Extra fine, Finer, Fine, Normal, Coarse, Coarser, Extra coarse, and Extremely coarse.

The Boundary Layers node ( $\$$ ) can only be used for features that represents a boundary condition, using the boundaries of that feature. The domain selection can be specified in the Domain Selection section in the same way as other selection sections in the Physics Builder.

## BOUNDARY LAYERS

This section contains settings for setting up the boundary layers in the same way as the Boundary Layers feature under the meshing sequence. The fields in this section for Number of boundary layers, Boundary stretching factor, and Thickness adjustment or Thickness - depending of if Thickness of first layer is set to Automatic or Manual accept the same builder parser syntax as the expression fields in the Usage Condition nodes. The most important syntax limitation for that context is that no variables are allowed in the expression, and some fields must be evaluated to a integer or number. If the value comes from a user input, that input must then do proper syntax check.

## Study and Solver Defaults

To define Study/Solver Defaults (图) for a physics or multiphysics interface, create a solver sequence, or part of a solver sequence. The sequence is then used as a solver suggestion when solving a model that includes the interface.
There are many options available when creating a solver default, but the
most important rule is to try to specify as little as possible.

One Study/Solver Defaults node is available for each physics or multiphysics interface.
To add a Study/Solver Defaults node, first add a Physics Interface or Multiphysics Interface, and then use one of these options:

- On the Physics Interface toolbar, click the Study/Solver Defaults button , or
- Right-click the Physics Interface or Multiphysics Interface node and select it from the context menu.

Right-click the Study/Solver Defaults node to add a variety of subnodes to further define it. Add a Usage Condition node, for example, to specify one default for stationary problems and another for time-dependent problems.

For most of the nodes in the actual solver sequences this works in exactly the same way as in the Model Builder. This section only describes the nodes that differ significantly or do not have a counterpart in the Model Builder.

In this section:

- Field
- Absolute Tolerance
- Segregated Step
- Outer Job Parameters
- Eigenvalue Transform
- Study Sequence
- Stationary
- Time Dependent


## Field

Use the Field node ( ( ) to set the default scaling for a dependent variable. Right-click the Study/Solver Defaults node to add this node.

The Settings window has the following sections:

## GENERAL

In the Dependent variable reference and Physical quantity lists, you specify what dependent variable to change the scaling for. See Dependent Variable Declaration for the settings information.

## SCALING

Set the scaling method in the Method list.

See Dependent Variables in the COMSOL Multiphysics Reference Manual for more about scaling.

## Absolute Tolerance

Use the Absolute Tolerance node ( ) ) if you want to set the default absolute tolerance for a dependent variable.

To add an Absolute Tolerance node:
I Right-click Study/Solver Defaults ( 直) and select Time-Dependent Solver ( ( $\mathbb{L}_{6}$ ) from the Solvers menu, then

2 Right-click Time-Dependent Solver to add Absolute Tolerance as a subnode.
The Settings window has the following sections:

## GENERAL

In the Dependent variable reference and Physical quantity lists, you specify what dependent variable to change the absolute tolerance for. See Dependent Variable Declaration for more information about the dependent variable reference. Use the option Variable name pattern (regular expression) in the Dependent variable reference list to specify a variable defined as a degree of freedom.

## ABSOLUTE TOLERANCE

Set the absolute tolerance method in the Method list．

## Q <br> See Time－Dependent Solver in the COMSOL Multiphysics Reference Manual for more information about setting absolute tolerances．

## Segregated Step

The Segregated Step node（ 盖 $^{\dagger}$ ）specifies the corresponding node in the solver sequence．

To add a Segregated Step node：
I Right－click Study／Solver Defaults（图）and select Segregated（克），then
2 Right－click Segregated to add Segregated Step as a subnode．

## general

Specify the variables to be included in the segregated step by adding them to the Variables table．For a dependent variable add it to the table by typing the name of the physical quantity into the Dependent variable reference column or by typing the default name of the dependent variable into the Shape variable name column．Note that the name of the physical quantity needs to be spelled out in lowercase letters（for example， electricpotential）．To include an ordinary variable that is defined as a shape function simply type its variable name in the Shape variable name column．

For information about the Method and Termination settings，see Segregated Step in the COMSOL Multiphysics Reference Manual

## Outer Job Parameters

If the interface uses predefined parameters that must be in an outer sweep，add these to the Outer Job Parameters node（ © ）．To add an Outer Job Parameters node，right－ click Study／Solver Defaults（圆）and select it from the context menu．

## OUTER JOB PARAMETERS

Enter the parameters in the Parameter names column．

## Eigenvalue Transform

Use the Eigenvalue Transform node（ 山lg $^{\text {）}}$ ）to define a transform between the internal eigenvalue computed by the eigenvalue solver and a more user－friendly quantity．To add an Eigenvalue Transform node，right－click Study／Solver Defaults（图）and select it from the context menu．

The Settings window has the following sections：

## DECLARATION

In the Study types list，choose among study types that use the eigenvalue solver．Enter a unique name and description for the transform in the Name and Description text fields．

## RELATION BETWEEN EIGENVALUES

Enter the name of the variable name in the Eigenvalue name text field．This name is used in the transform definitions．In the Transform to lambda text field，enter the expression that computes the internal eigenvalue，lambda，when the transform＇s eigenvalue is known．Enter the inverse transform in the Transform from lambda text field．

## Study Sequence

A study sequence is a sequence of study steps that a user can choose in the last step of the Model Wizard．Use the Study Sequence node（ $\delta, 3$ ）to define such predefined study sequences．To add a Study Sequence node，right－click Study／Solver Defaults（ $⿴ 囗 ⿱ 一 贝 贝$ ）and select it from the context menu．

Right－click Study Sequence to add the study steps that are part of the sequence．For example，Stationary or Time Dependent．For other study steps，see the COMSOL Multiphysics Reference Manual．

It is only possible to add the study steps that the physics interface supports．If you add a sequence under a physics interface component，all available study steps can be added to the sequence，but it is then not allowed to link to this component from an interface that does not support the study steps in the list．

The Identifiers section is described for the Physics Interface node．

## Study Steps for Coupling Features

Under the Study/Solver Defaults node for coupling features, you can add Study Sequence nodes with several study step nodes. For each such study step (Stationary, for example), you can specify, in the Coupling type table, if a physics interface corresponding to a particular coupling type will be solved for or not in the generated study. You can also disable the current coupling feature from the study by clearing it in the Multiphysics couplings table. These tables are found in the Physics Selection section.

## RESTRICTIONS

Select the Restrict to space dimensions check box and use the buttons under the table to add or edit the list.

## Select the User input check box to define the Condition on.

- For User input in property (the default) enter a Property and a User input. Choose the User input condition: User input is active (the default) or User input has any of certain values.
- For Expression, enter a Condition as a conditional expression that evaluates to 0 (false) or 1 (true) in the field below.
- For Feature is active, enter a Feature type.

Select the Condition is not fulfilled for undefined references check box to if you want the condition to be treated as not fulfilled instead of throwing an error if the property is undefined.

If the Study Sequence node is added under a coupling feature, the only option for the Condition on list is Expression. The restriction is then defined by the Condition field and is a conditional expression that must evaluate to 0 or 1 (false or true).

## Stationary

The Stationary ( $\ddagger$ ) study is used when field variables do not change over time, such as in stationary problems.

To add a Stationary node:
I Right-click Study/Solver Defaults (直) and select Study Sequence ( 893 ), then

2 Right-click Study Sequence to add Stationary as a subnode.

For settings details, see Stationary in the COMSOL Multiphysics
(2. Reference Manual. For the Physics Selection section, when applicable, see Study Steps for Coupling Features.

## Time Dependent

The Time Dependent ( ) study is used when field variables change over time.
To add a Time Dependent node:
I Right-click Study/Solver Defaults (图) and select Study Sequence ( 8 ) , then
2 Right-click Study Sequence to add Time Dependent as a subnode.

For settings details, see Time Dependent in the COMSOL Multiphysics
Q Reference Manual. For the Physics Selection section, when applicable, see Study Steps for Coupling Features.

## Result Defaults

## The Results Defaults Node

 create customized plot groups that are added to a model you solve for it in the Model Builder. One Result Defaults node is available for each physics or multiphysics interface.

To add a Result Defaults node, first add a Physics Interface or Multiphysics Interface then,

- On the Physics Interface toolbar, click the Result Defaults button国, or
- Right-click the Physics Interface or Multiphysics Interface node and select it from the context menu.

Right-click the Result Defaults node to add plot groups, plots, derived values, and datasets. Add the Usage Condition node to vary the result defaults. Also right-click to add the Plot Defaults subnode and further define default expression of variables to use for newly created plots of certain types.

It is common to specify one default for 3 D and another for 2 D , because you usually use different plot groups and different plot types.

Most of the nodes you can add to Result Defaults work in the same way as
 in the Model Builder. This section only describes the nodes that differ significantly or do not have a counterpart in the Model Builder.

In the Settings window form most of the nodes you can add to Result Defaults, there is Settings section where you can define a description for the node. By default, it uses the default name of the node. Select the Description check box to enter and use another node description.

The Settings window has one section:

## SETTINGS

Select the Plot in spatial frame check box if you want the result plots to be plotted in the spatial frame instead of the default material frame. Select it if plotting for the parent physics interface should be done in the spatial frame by default.

If the Results policy check box is selected, you can add a results policy suitable for the physics interface. When you click the Add button ( + ) underneath the list, you can choose and add a results policy to the list from the list of available result policies. You can add more than one results policy to the list. These policies determine which results features that are available, excluding features that are not applicable.

Most of the nodes in a result defaults setting work in exactly the same way as in the Model Builder. This chapter only describes the nodes that differ significantly or do not have a counterpart in the Model Builder. This section includes all the information about the Plot Defaults.
Results Analysis and Plots in the COMSOL Multiphysics Reference Manual

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\section*{Plot Defaults}

All child nodes to the Plot Defaults branch ( \(\underset{\square}{ }\) ) define the default expression of variables to use for newly created plots of certain types.

To add a Plot Defaults subnode, first add a Result Defaults node then right-click the Plot Defaults node to select the following supported types of plots from the context menu: Default Scalar Plot, Default Vector Plot, Default Deformation Plot, Default Multi Scalar Plot, or Default Plot Parameters.

Entering Names and Expressions

\section*{DEFAULT SCALAR PLOT}

For the Default Scalar Plot ( expression is used in all new plots created by the user that requests a scalar value - for example, a surface plot. Enter the Description for the expression. Click the Change Color Table button (\|\|) to open the Color Table window and choose another default color table than Rainbow.

\section*{DEFAULT VECTOR PLOT}

For the Default Vector Plot ( field. The components of the vector are used in all new plots created by the user that requires a vector quantity - for example, an arrow plot.

\section*{DEFAULT DEFORMATION PLOT}

For the Default Deformation Plot ( \(\times\) ), enter a valid vector variable name in the Variable name field. The components of the vector are used in all new deformation plots created by the user. Deformation plots show a deformed shape, typically using a displacement vector as the vector variable.

\section*{DEFAULT MULTI SCALAR PLOT}

For the Default Multi Scalar Plot ( in the Expression column and Description column. It is used in all new plots created by the user that requests several scalar values - for example, a global plot.

\section*{DEFAULT PLOT PARAMETERS}

For the Default Plot Parameters ( \(]_{\text {] }}\) ), fill the columns Name, Value, Unit, and Description in table for the parameters that you need in your new plots. Any result node in the Model Builder that has the Parameters table is filled with the values entered here.

Results Analysis and Plots in the COMSOL Multiphysics Reference Manual

\section*{3D, 2D, 1D Plot Group and Other Results Nodes}

The Results nodes that you can add under Results Defaults have settings that are similar to those nodes under Results in the Model Builder. See the COMSOL Multiphysics Reference Manual for details.

In addition, there are settings specific to the Physics Builder in the Settings section.

\section*{SETTINGS}

If desired, add an Identifier (default: none).
If you want to use a custom description, select the check box next to Description and enter another description in the associated text field.

Select the Allow to merge with other node using the same identifier check box if you want the software to make that simplification.

From the Result default list, choose Create when solving to create the result plots directly when solving the model. Otherwise, choose Include in Add Predefined Plot window to add the plot to the Add Predefined Plot window from which users can add the plot if desired.

\section*{Migration}

In this section:
- About Backward Compatibility
- Version
- Physics Interface (Migration)
- Feature (Migration)
- Property (Migration)
- Change Type
- Rename Inputs
- Migration Links

\section*{About Backward Compatibility}

Migration or backward compatibility has to be considered in situations when you make changes to your physics interface design but still want users of this interface to use COMSOL Multiphysics model files created in the old version of the interface. If the migration is done properly, the old model file is corrected when opened, and the user can continue working with it without any problems. Otherwise, the user can get a series of error messages, complaining about invalid names and values, for example.
Another situation occurs if users have saved their models as model files for Java \({ }^{\circledR}\). The change you made in the interface can then break that model file for Java, so the user cannot run it. It is possible to define migration for this as well, so generated files can run although they contain Java code in an old syntax. This procedure is referred to as compatibility for the Model Object API. Generally, API migration is more complex to handle, and there are situations when you cannot avoid breaking old model files for Java.

There are settings that you can change without any need for migration. There are also settings that you cannot handle with migration at all - for example, if you change the
list of supported space dimensions. The table below summarizes some common changes and whether you should consider migration for the change.
\begin{tabular}{l|l|l}
\hline Change operation & OPEN MODEL MIGration & API migration \\
\hline Change type & Yes & Yes \\
\hline Rename input & Yes & Yes \\
\hline Remove feature & No & Not possible \\
\hline Remove input & No & Not possible \\
\hline Remove input group & No & No \\
\hline Change description & No & No \\
\hline Change expression & No & No \\
\hline Change icon & No & No \\
\hline Change symbol & No & No \\
\hline Remove supported space dimension & Not possible & Not possible \\
\hline Add supported space dimension & No & No \\
\hline Remove supported study types & Not possible & Not possible \\
\hline Add supported study types & No & No \\
\hline
\end{tabular}

For the most common operations that do require migration, you automatically get the proper migration operation included under the last version. This only works if there is a version when you did the change. There can be occasions when you do not want to register a migration operation for every change you do. To turn off the automatic migration, click the Migration node and then clear the Add migration operations automatically check box in the Migration settings section.

The nodes for the migration operations appear in a Version under Building Blocks and under the following container nodes: Components, Properties, and Features.

\section*{Version}

Right-click the Migration node ( \(-\cdots\) ) to add a Version branch (虽 \(\square\) ), which contains migration operations from an older version to a newer version. The old version is the current version at the time when the version node was created. It then handles all migration operations to the current version until you create a new version node. This means that the last node in the list of versions performs the migration to the current version. All other nodes perform the migration from a older version to the next version node.

\section*{Physics Interface (Migration)}

A Physics Interface node (国) contains all migration operations for the interface's settings, and for the features that you use in the interface. If an interface uses feature links to a feature under the Building Blocks branch, there must be a feature link node under the physics interface. You handle the migration of the linked feature in a feature node under the Version>Building Blocks branch. You handle property links in a similar manner.

\section*{Feature (Migration)}

A Feature node contains all migration operations for the feature's settings and for the subfeatures that you use for the feature. If a feature uses feature links to a feature under the Building Blocks branch ( ) , there must be a feature link node under the feature. You handle the migration of the linked feature in a feature node under the Version>Building Blocks branch.

Property (Migration)
A Property node ( ) contains all migration operations for the property's settings.

\section*{Change Type}

Use the Change Type node \(\binom{\overline{\bar{w}}}{\overline{\text { und.p }}}\) to change the type of a physics interface or a feature. Changing the type makes all files saved in an old version unusable unless you handle the migration properly. The Settings window has the following sections:

\section*{CHANGE TYPE}

In the Old type label you see the old type, and you can adjust the new type in the New type field. The automatic logging of changes should prepare new Change Type nodes with the a correct new type.

\section*{COMPATIBILITY}

This section contains two check boxes. One for activating migration or backward compatibility when opening COMSOL Multiphysics files, and the other for activating compatibility for the model object API. The default is to use both types of compatibility, but you can clear any of the check boxes to deactivate the particular compatibility.

The following nodes are used to rename the associated node:
- User Input
- Material Parameter
- Feature Input
- Material List

You can rename a user input, which makes a file saved in an old version unaware of that the old user input value is the value of the new input. Nothing actually breaks, but the input gets its default value, so you should handle migration. The situation can be worse for API migration because a model file for Java \({ }^{\circledR}\) cannot run if you try to access the old input.

The Settings window has the following sections:

\section*{CHANGE NAME}

In the Old name label you see the old name, and you can adjust the new name in the New name field. The automatic logging of changes should prepare new Rename User Input nodes with the a correct new type.

\section*{compatibility}

Identical to the Compatibility section of the Change Type node.

\section*{Migration Links}

The following nodes are described:
- Feature link
- Property link
- Contained interface
- Contained feature

The migration link nodes contain a link to the actual node under the Building Blocks branch that handles the actual migration. You specify the link in the Link list.

\section*{Comments}

In this section:
- Introduction to Comments
- Comments

\section*{Introduction to Comments}

Depending on the use of the created physics interfaces, the need for internal documentation (comments about implementation and for simplifying extending and maintaining the implementation) and external documentation (user documentation and context help) varies. The Physics Builder includes Comments nodes, where you can add comments about each feature for internal use. Those comments can provide information about the implementation, its benefits and limitations, any remaining issues, or ideas for future extensions. You can add a Comments node to each individual node in a physics interface, including the components that you use to create a physics interface feature (such as User Input and Variable Declaration nodes). By default, the preferences are set up so that a Comments nodes labeled Developer Comment appear under the nodes in the interface that needs comments.

\section*{Comments}

The Comments node ( \({\underset{\sim}{c}}_{\square}\) ) contains developer comments about the implemented feature or other builder component. When added by default as a subnode to a node that you add in the Physics Builder, its called Developer Comments. These comments can include known capabilities and limitations, ideas for further development, and implementation detail that can be useful for maintaining and extending the functionality.

In the Text section you add this information. You can use the character formatting tools above and below the text field to format parts of the text. The reference that is included by default, <ref entity="doc.entity">, is a general reference to the entity that the comment is about.

By default, Comments nodes are added as subnodes to physics builder nodes that you add, and the Comments node are displayed. From the Show ( options from the Comments menu:
- Show All Comments (the default) to show all Comments nodes.
- Show Changed Comments to show only Comments nodes where the contents has changed.
- Show No Comments to not show any Comments nodes.

This setting is also available under Comments and documentation on the Physics Builder page in the Preferences dialog box.

\section*{Elements}

You can create low-level elements that are not supported by any other standard node. A variable definition is actually an element, but it is much easier to use the Variable Definition node than creating the low-level element from scratch. Using these elements requires in-depth knowledge about the element syntax and is considered advanced usage. There is also limited documentation on the low-level element syntax.

In this section:
- Element
- GeomDim
- Src
- Array
- Record
- String
- Elinv
- Elpric
- Event
- DG Wave Element, General Form
- Degree of Freedom Re-Initialization
- Shape Interpolation Element

\section*{Element}

An Element node creates a new element of the type entered in the Element type field. This node is a special type of Record node that represents the top level of an element.

In addition to the type entered in the Element type field, selecting the Auxiliary element check box enables the use of a special family of elements called auxiliary elements. These are used to define solver events, which the Event node also creates.

To add this node, go to Building Blocks. Right-click Components to add a Component node. Then select Element from the Elements menu.

\section*{GeomDim}

The GeomDim node ( \(\boldsymbol{F}_{\text {- }}\) ) is a selection specification of the geomdim type. See Specifying Selections for more information.

To add this node, go to Building Blocks>. Right-click Components to add both a Component and Element node. Then select GeomDim.

An SRC node (巴) is a selection specification of the src type. See Specifying Selections for more information.

To add a SRC node:
I Right-click Components ( \(\square\) ) to add Component ( ) as a subnode.
2 Right-click Component and select Element from the Elements menu.
3 Right-click Element and select SRC.

\section*{Array}

The Array node \((+)\) is a container for other nodes of the types Array, String, and Record. If this node is a child to a Record node, you specify the name of this record in the Name field.

To add an Array node:
I Right-click Components ( \(\square\) ) to add Component ( ) as a subnode.
2 Right-click Component and select Element from the Elements menu.
3 Right-click Element and select Array.
Or add it as a child node to an Array, Record or String node.

\section*{Record}

The Record node ( (1ill ) is a container for other named nodes of the types Array, String, and Record. All children to this node have to specify a unique record name to identify the record. If this node is a child to a Record node, you specify the name of this record in the Name field.

To add a Record node:
I Right-click Components ( \(\square\) ) to add Component ( ) as a subnode.
2 Right-click Component and select Element from the Elements menu.
3 Right-click Element and select Record.
Or add it as a child node to an Array, Record or String node.

\section*{String}

A String node ( X ) is used for string data for the element. The Settings window contains one or two sections, depending on if it is a child to a record node or not.

To add a String node:
I Right-click Components ( \(\square\) ) to add Component ( ) as a subnode.
2 Right-click Component and select Element from the Elements menu.
3 Right-click Element and select String.
Or add it as a child node to an Array, Record or String node.

\section*{STRING VALUE}

In the Value type list, you choose the type of string data that you enter in the Value field. The option Custom string means that the data can be an arbitrary string. Use Variable name to interpret the value as a variable name according to the rules outlined in Entering Names. Choose Expression to interpret the value as an expression.

\section*{RECORD NAME}

If this node is a child to a Record node, you specify the name of this record in the Name field.

\section*{Elinv}

The Elinv node ( \(\stackrel{\ddagger}{\psi})\) is a special element for inverting square matrices using numerical algorithms, which is more efficient than an analytical inversion for large matrices (size \(>3\) ). The declaration is similar to the Variable Declaration node, and this node also generates a new matrix variable for the inverse. You enter the expression to be inverted in the Expression field under the Input Matrix Definition section.

To add this node, go to Building Blocks>:
I Right-click Components ( \(\square\) ) to add Component ( ) as a subnode.
2 Right-click Component and select Elinv from the Elements menu.

\section*{Elpric}

The Elpric node ( \(\mathbb{S K}_{\sim}^{*}\) ) is a special element for computing the eigenvectors and eigenvalues of square 3 -by- 3 symmetric matrices. The declaration is similar to the Variable Declaration node, and this node also generates three new vector variables plus
three scalar eigenvalues. You enter the expression of the input matrix in the Expression field under the Input Matrix Definition section. The Elpric element also works with unsymmetric matrices, in which case it takes the upper-triangular part of the matrix and mirrors it to the lower-triangular part to get a symmetric matrix.

The Elpric node declares six variables: three scalar eigenvalues and three eigenvectors. The eigenvalues get the names using the template <name><i>[_<suffix>] where \(i\) is the eigenvalue number and can be 1,2 , or 3 . Similarly, the eigenvector has the same name but with a vec. prefix in front of the name. As an example, let the name be eig and the suffix be empty. This gives the following variables: eig1, eig2, eig3, vec.eig1, vec.eig2, and vec.eig3. The scalar components of the first eigenvector become: eig2x, eig2y, and eig2z.

The vec. prefix is not used for the components. It is only used to access the entire vector.

To add this node, go to Building Blocks>:
I Right-click Components ( \(\square\) ) to add Component ( ) as a subnode.
2 Right-click Component and select Elpric from the Elements menu.

\section*{Event}

The Event node ( \(\because\) ) defines a solver event that can trigger the solver to stop, reinitialize some dependent variables, and then continue. For more information about solver events see The Events Interface in the COMSOL Multiphysics Reference Manual. The reinitialization step can either be defined by adding a Degree of Freedom Initialization node to the Event node, or adding a Degree of Freedom Re-Initialization node somewhere else.

To add this node, go to Building Blocks. Right-click Components to add a Component node. Then select Event from the Elements menu.

\section*{DECLARATION}

Enter a unique tag in the Event tag field to identify the event to Degree of Freedom ReInitialization nodes. In the Event type list, choose the Explicit or Implicit event type. For explicit events, specify a Start time and optionally a Period for cyclic events. The implicit event requires a Condition that triggers the event when the value of the condition goes from 0 to \(l\). The condition must contain a degree of freedom with the Solver field type
set to Quadrature in the Advanced section of either a Variable Definition node or a Dependent Variable Definition node. Note that this option is currently only supported for global states. Set the Solver field type to Discrete for global states that are discontinuous in time. Such states are typically used as logical help variables in ifstatements to turn on and off equations.

You can choose Consistent initialization (1), From expression, or None (0) from the Initialization method list.

\section*{DG Wave Element, General Form}

Using this element to create an element optimized for solving wave equation using the discontinuous Galerkin method. The section settings for the DG Wave Element, General Form node \((\nabla \cdot \Gamma)\) are similar to the ones for the General Form Equation node, with the following exceptions:

\section*{COEFFICIENTS}

Use the Type list to select the type of the equation: Normal (the default) and Interior boundary source. The latter option can only be used in boundary conditions. Also note that boundary conditions do not support the \(\Gamma\) and \(d_{a}\) coefficients. Those settings are disabled for the Interior boundary source type; otherwise they are simply ignored when the equation is used on a boundary.

For this element, the conservative flux \(\Gamma\), the source term \(f\), and the damping or mass coefficient \(d_{a}\) are applicable.

\section*{DEPENDENT VARIABLE}

The Variable names field supports a comma-separated list of dependent variable names. It is important that you enter multiple dependent variables in the same order for all element nodes. Multiple dependent variables are necessary to allow cross-coupling in the \(d_{a}\) and \(\Gamma\) coefficients. All dependent variables must use the nodal discontinuous Lagrange shape function. For multiple dependent variables, the value of \(N\) in the Coefficients section is the sum of all lengths of the dependent variables.

\section*{ADVANCED}

From the Method list, choose Lax-Friedrichs (the default) or General for the method to compute the flux. For Lax-Friedrichs, enter numerical values in the Lax-Friedrichs flux parameter field with the length \(N\), the sum of all lengths of the dependent variables. For General, enter a flux expression in the Numerical flux field.

To include filter coefficients, select Always use filter (1), Only use filter on absorbing layers (2), or From expression from the Filter rule list. The filter coefficients - \(\alpha, \eta\), and \(s\) - can be NaN (not-a-number, which is the default value) to disable that filter coefficient. Each filter coefficient expects a scalar value. It is also possible to not include filter coefficients by selecting Never use filter (0) from the Filter rule list.

Axial symmetry is not automatically handled by the equation form. The coefficients have to be reformulated to include gradients and volume factors for axial symmetry.

\section*{Degree of Freedom Re-Initialization}

The Degree of Freedom Re-Initialization node (uyw ) is identical to the Degree of Freedom Initialization node that initializes degrees of freedom (dependent variables, shape variables, and global states). There is only one extra section for needed for reinitialization after triggered solver events:

\section*{REFERENCE}

Enter the unique tag in the Event tag field that points to the Event node that triggers this reinitialization step.

See Degree of Freedom Initialization for the rest of the settings.

To add this node, go to Building Blocks. Right-click Components to add a Component node. Then select Degree of Freedom Re-Initialization from the Elements menu.

\section*{Shape Interpolation Element}

The Shape Interpolation Element node ( \(\mathrm{a}=\) ) (which you add from a feature or Component node's Elements submenu) adds a special contribution to declared variables that adds an element. The element behaves as a shape function but instead of solving for the shape's degrees of freedoms, an expression defines their values directly. The variable the shape defines uses the shape function interpolation to compute the variable's values everywhere. The Settings window contains the sections:

\section*{DEFINITION}

Enter the name of the variable you add the definition for in the Variable name field. The variable name follows the rules described in Entering Names and Expressions and must match the name of a variable declaration somewhere in the same physics interface. The Shape function list contains the shape functions that this definition supports. Choose Continuous or Discontinuous in the Expression type list. Enter the degree of freedom expression in the Expression field. This is the expression the shape function use to find the values of the variable it defines.

\section*{SELECTION}

The options in the Selection list and Output entities list defines the selection where this variable definition is valid. See Specifying Selections for more information.

\section*{Examples of Custom Physics}

The examples in this chapter show how to create custom physics interfaces for different applications:
- Joule heating is a well known fundamental multiphysics phenomenon, but it is not the only type of electro-thermal interaction. In addition, there is the thermoelectric effect, which historically is known under three different names: the Seebeck, Peltier, and Thomson effects. The first example in this chapter shows how to use the Physics Builder to create a custom physics interface for solving generic combined Joule heating and thermoelectric effects. See The Thermoelectric Effect and the following sections.
- The Schrödinger equation describes the behavior of a quantum state in quantum mechanics. The second example in this chapter shows how to use the Physics Builder to create a custom physics interface for solving a version of the Schrödinger equation. See The Schrödinger Equation and the following sections.

Both the Physics Builder files (MPHPHB-files) and model examples (MPH-files) for these two custom physics are included in the COMSOL installation. You find the files in the demo/builder directory in your COMSOL installation directory.

\section*{The Thermoelectric Effect}

In this section:
- Introduction to the Thermoelectric Effect
- Equations in the Physics Builder

A predefined Thermoelectric Effect multiphysics interface is available in the Heat Transfer Module.

\section*{Introduction to the Thermoelectric Effect}

The thermoelectric effect is the direct conversion of temperature differences to electric voltage or the other way around. It is the mechanism behind devices such as thermoelectric coolers for electronic cooling or portable refrigerators. While Joule beating (resistive heating) is an irreversible phenomenon, the thermoelectric effect is in principle reversible. Historically, the thermoelectric effect is known under three different names, reflecting its discovery in experiments by Seebeck, Peltier, and Thomson. The Seebeck effect is the conversion of temperature differences into electricity, the Peltier effect is the conversion of electricity to temperature differences, while the Thomson effect is heat produced by the product of current density and temperature gradients. These three effects are thermodynamically related by the Thomson relations:
\[
\begin{gathered}
P=S T \\
\mu=T \frac{d S}{d T}
\end{gathered}
\]
where \(P\) is the Peltier coefficient (SI unit: V), \(S\) is the Seebeck coefficient (SI unit: \(\mathrm{V} / \mathrm{K}\) ), \(T\) is the temperature (SI unit: K ), and \(\mu\) is the Thomson coefficient (SI unit: \(\mathrm{V} / \mathrm{K}\) ). These relations show that all three effects can be considered as one and the same effect. This example primarily uses the Seebeck coefficient and also, merely as an intermediate variable, the Peltier coefficient. The Thomson coefficient is not used.

The flux quantities of interest when simulating the thermoelectric effect are the heat flux \(\mathbf{q}\) and the flux of electric current \(\mathbf{J}\) :
\[
\begin{gathered}
\mathbf{q}=-k \nabla T+P \mathbf{J} \\
\mathbf{J}=-\sigma \nabla V-\sigma S \nabla T
\end{gathered}
\]

Some other quantities of relevance are:
\[
\begin{aligned}
& \mathbf{E}=-\nabla V \\
& Q=\mathbf{J} \cdot \mathbf{E}
\end{aligned}
\]
where \(\mathbf{E}\) is the electric field and \(Q\) is the Joule heating.
Conservation of heat energy and current gives:
\[
\begin{gathered}
\rho C \frac{\partial T}{\partial t}+\nabla \cdot \mathbf{q}=Q \\
\nabla \cdot \mathbf{J}=-\frac{\partial \rho_{c}}{\partial t}
\end{gathered}
\]
where \(\rho\) is the density, \(C\) is the heat capacity, and \(\rho_{c}\) is the space charge density. In this example, consider the stationary case only:
\[
\begin{aligned}
& \nabla \cdot \mathbf{q}=Q \\
& \nabla \cdot \mathbf{J}=0
\end{aligned}
\]

More explicitly, the thermoelectric equations become:
\[
\begin{gathered}
\nabla \cdot(-k \nabla T+P(-\sigma \nabla V-\sigma S \nabla T))=(-\sigma \nabla V-\sigma S \nabla T) \cdot(-\nabla V) \\
\nabla \cdot(-\sigma \nabla V-\sigma S \nabla T)=0
\end{gathered}
\]

It is pretty clear that the explicit form of the equations are cumbersome to work with, and this example makes use of a series of intermediate variables to simplify entering them in the Physics Builder.

\section*{Equations in the Physics Builder}

The Physics Builder requires partial differential equations to be entered in the weak form. To transfer to weak form, multiply each of the two equations with the test functions corresponding to the unknowns \(T\) and \(V\) (here called \(v_{T}\) and \(v_{V}\), respectively) and integrate over the whole computational domain \(D\) :
\[
\begin{gathered}
\int_{D}(\nabla \cdot \mathbf{q}) v_{T}=\int_{D} Q v_{T} \\
\int_{D}(\nabla \cdot \mathbf{J}) v_{V}=0
\end{gathered}
\]

Partial integration gives:
\[
\begin{gathered}
-\int_{D} \mathbf{q} \cdot \nabla v_{T}+\int_{B} \mathbf{n} \cdot \mathbf{q} v_{T}=\int_{D} Q v_{T} \\
-\int_{D} \mathbf{J} \cdot \nabla v_{V}+\int_{B} \mathbf{n} \cdot \mathbf{J} v_{V}=0
\end{gathered}
\]
where \(B\) is the boundary of \(D\), and \(\mathbf{n}\) is the unit normal of \(D\).
Assuming that there are known values for the heat and current flux in the direction of the boundary normal as \(q_{0}\) and \(J_{0}\), respectively, the equations become:
\[
\begin{gathered}
-\int_{D} \mathbf{q} \cdot \nabla v_{T}+\int_{B} q_{0} v_{T}=\int_{D} Q v_{T} \\
-\int_{D} \mathbf{J} \cdot \nabla v_{V}+\int_{B} J_{0} v_{V}=0
\end{gathered}
\]

The Physics Builder requires you to enter the domain parts of the weak form equations while the boundary parts are more or less automatically available.

The integrands of the domain parts are:
\[
\begin{gathered}
0=\mathbf{q} \cdot \nabla v_{T}+Q v_{T} \\
0=\mathbf{J} \cdot \nabla v_{V}
\end{gathered}
\]

The COMSOL convention collects all terms on the right-hand side.

Using Physics Builder syntax, the right-side expressions become:
\[
\begin{gathered}
\mathbf{q} \cdot \operatorname{test}(\nabla T)+Q \operatorname{test}(T) \\
\mathbf{J} \cdot \operatorname{test}(\nabla V)
\end{gathered}
\]
and this is what you enter into the weak form text fields for the integrands' expressions when creating the Thermoelectric Effect physics interface.

This example also uses the fact that you get the heat equation as a subset of the thermoelectric equation system. To handle cases where one or more domains are electrically insulating but thermally conductive, first create a heat transfer equation interface and then define the full thermoelectric equations as a second step. The weak form integrand for "pure" heat transfer is:
\[
\mathbf{q} \cdot \operatorname{test}(\nabla T)
\]

In this way you only need to solve for one degree of freedom, \(T\), in the electrically insulating domains.

In addition to the domain weak form equations, a number of different boundary conditions are implemented:
\[
\begin{gathered}
T=T_{0} \\
V=V_{0} \\
q_{0}=0 \\
J_{0}=0 \\
q_{0}=q_{\mathrm{in}}
\end{gathered}
\]
- The first condition sets a temperature \(T_{0}\) on a boundary.
- The second condition sets a voltage \(V_{0}\) on a boundary.
- The two conditions that set the heat flux and current density on the boundary to zero are so-called natural boundary conditions. They are called natural because they arrive "naturally" as part of the weak form partial integration. The natural boundary conditions represent thermal and electrical insulation. The implementation in this example bundles these two conditions into one single insulation boundary condition. It is not even necessary to define this bundled boundary condition because that would anyway have been available: any boundaries not explicitly set to a certain condition automatically obey the natural conditions. However, for better usability of the thermoelectric physics interface, the natural boundary condition is available as one of the choices. This way you can clearly see which boundaries are insulated.
- The last boundary condition sets the value of the heat flux in the direction of the boundary normal. The heat flux boundary condition is implemented with a weak equation:
\[
\int_{B} q_{0} v_{T}
\]
which is one of the terms in the complete weak form equation for the heat transfer part of the thermoelectric equations, as seen earlier.

The following table summarizes all quantities relevant for the thermoelectric physics interface:
\begin{tabular}{llll|l|l}
\hline NAME & DESCRIPTION & SI UNIT & SIZE & \begin{tabular}{l} 
GEOMETRY \\
LEVEL
\end{tabular} & \begin{tabular}{l} 
USER \\
INPUT
\end{tabular} \\
\hline k & Thermal conductivity & \(\mathrm{W} /(\mathrm{m} \cdot \mathrm{K})\) & Scalar & Domain & Yes \\
\hline sigma & Electric conductivity & \(\mathrm{S} / \mathrm{m}\) & Scalar & Domain & Yes \\
\hline S & Seebeck coefficient & \(\mathrm{V} / \mathrm{K}\) & Scalar & Domain & Yes \\
\hline T0 & Temperature & K & Scalar & Boundary & Yes \\
\hline V0 & Electric potential & V & Scalar & Boundary & Yes \\
\hline qin & Heat flux & \(\mathrm{W} / \mathrm{m}^{2}\) & Scalar & Boundary & Yes \\
\hline T & Temperature & K & Scalar & Domain & No \\
\hline V & Electric potential & V & Scalar & Domain & No \\
\hline q & Heat flux & \(\mathrm{W} / \mathrm{m}^{2}\) & 3-by-I vector & Domain & No \\
\hline J & Current density & \(\mathrm{A} / \mathrm{m}^{2}\) & 3-by-I vector & Domain & No \\
\hline P & Peltier coefficient & V & Scalar & Domain & No \\
\hline E & Electric field & \(\mathrm{V} / \mathrm{m}^{2}\) & 3-by-I vector & Domain & No \\
\hline Q & Joule heating & \(\mathrm{W} / \mathrm{m}^{3}\) & Scalar & Domain & No \\
\hline
\end{tabular}

\section*{Thermoelectric Effect Implementation}

In this section:
- Overview
- Thermoelectric Effect Interface - Creating It Step by Step

\section*{Overview}

To implement a physics interface for the thermoelectric effect, you need to specify the following items:
- The name and description for the physics interface.
- The supported space dimension for the physics interface.
- The study types (Stationary, Time Dependent, Eigenvalue, and so on) that the physics interface supports.
- The equations, written using a weak formulation, to solve, and the input variables that they need.
- The boundary conditions that the physics interface needs, including the default boundary condition, and the inputs that they need.
- Any additional variables that are relevant to define for use in, for example, results analysis and visualization.
- A suitable default plot to be displayed when the solver has finished and possibly custom quantities as default plot expressions for new plots.

Optionally, you can also add customized default settings for the mesh generation and the solvers.

\section*{NAME AND DESCRIPTION}

The name of this interface is Thermoelectric Effect. The short name is tee. There is also a type, ThermoelectricEffect, which is primarily used by the Java \({ }^{\circledR}\) and LiveLink \({ }^{\mathrm{TM}}\) for MATLAB® interfaces.

\section*{SUPPORTED SPACE DIMENSIONS}

The Thermoelectric Effect interface is available in all space dimensions.

\section*{THE STUDY TYPES}

The Thermoelectric Effect can be made available as a Stationary and Time Dependent study types (and perhaps even other study types for more unusual applications). In this example, stationary is the only study type.

\section*{THE EQUATIONS}

\section*{Heat Transfer Model}

The first equation is called a Heat Transfer Model and is represented by the following weak form equation:
\[
\mathbf{q} \cdot \operatorname{test}(\nabla T)
\]

The weak formulation using the COMSOL tensor syntax becomes
\[
\mathrm{q} \cdot \operatorname{test}(\nabla \mathrm{~T})
\]

In this expression, \(\nabla\) is the del vector differential operator, and \(\cdot\) (dot) represents the dot product (scalar product).

\section*{Thermoelectric Model}

The second equation is called the Thermoelectric Model and is represented by the following weak form equation:
\[
\begin{gathered}
\mathbf{q} \cdot \operatorname{test}(\nabla T)+Q \operatorname{test}(T) \\
\mathbf{J} \cdot \operatorname{test}(\nabla V)
\end{gathered}
\]

The weak formulation using the COMSOL tensor syntax becomes
```

    q}\cdot\operatorname{test(\nablaT)+Q*test(T)
    J-test(\nablaV)

```
where * is ordinary multiplication between scalars.

A number of parameters are defined in order to efficiently use the COMSOL tensor syntax for defining the weak form equations and also variables available for results and visualization:
- The thermal conductivity k is a user input to both the Heat Transfer Model and the Thermoelectric Model. The default value is set equal to \(1.6[\mathrm{~W} /(\mathrm{m} * \mathrm{~K})]\), which corresponds to the thermoelectric material Bismuth telluride.
- The electric conductivity \(\sigma\) is a second user input for the Thermoelectric Model. The default value is set equal to \(1.1 \mathrm{e} 5[\mathrm{~S} / \mathrm{m}\) ], which also corresponds to the thermoelectric material Bismuth telluride.
- The Seebeck coefficient S is a third and final user input for the Thermoelectric Model. The default value is set equal to \(200 \mathrm{e}-6[\mathrm{~V} / \mathrm{K}]\), which once again corresponds to the thermoelectric material Bismuth telluride.
- To make the definition of the weak equation easier you define a variable for the heat flux q as a 3 xl vector with the following expression:
\(P * J-k \cdot \nabla T\)
There is a dot product between the thermal conductivity and the temperature gradient. This makes it easy to generalize the physics interface to an anisotropic thermal conductivity at a later time, if needed.
- A variable for the current density J is defined as a \(3 x \mathrm{xl}\) vector with the following expression:
-sigma \(\cdot\left(\nabla \mathrm{V}+\mathrm{S}^{*} \nabla \mathrm{~T}\right)\)
- A variable for the Peltier coefficient \(P\) is defined as a scalar with the following expression:

S•T
- A variable for the electric field E is defined as a 3 xl vector with the following expression:
- V V
- A variable for the Joule heating \(Q\) is defined as a scalar with the following expression: J•E

\section*{THE BOUNDARY CONDITIONS}

The Thermoelectric Effect interface includes the following boundary conditions:
- A constraint for the temperature:

\section*{TO-T}
where TO is a user input. The expression given for a constraint is understood to be set to zero, so the above constraint equation expression means: \(T=T_{0}\).
- A constraint for the voltage:
vo-v
where V 0 is a user input.
- A heat flux

\section*{qin}
where qin is a user input.
- An insulation boundary condition with no user inputs. See the above theory section.

The constraint boundary conditions and the flux condition are contributing, while the insulation boundary condition is exclusive. A contributing boundary condition allows for more than one instance of the same boundary condition on a given boundary, where the model includes the combined effect of these boundary conditions. An exclusive boundary condition overrides any other previously defined boundary conditions on the given boundary. Ideally, the constraint conditions should also be exclusive; however, this prevents you from having a boundary with simultaneous temperature and voltage constraints. If you accidentally set several contributing constraint boundary conditions on the same boundary, then the last boundary condition overrides all previously defined. The final Physics Builder tree displays as below:
```

Physics Builder

```

```

    ThermoelectricEffect.mphphb (root)
    External Resources
    |finioulding Blocks
    4 Thermoelectric Effect (ThermoelectricEffect)
        c) Developer Comments
    \
    \
    Beat Transfer Model (HeatTransferModel)
    - Thermoelectric Model (ThermoelectricModel)
    \square Temperature (Temperature)
    [ Electric Potential (ElectricPotential)
    [ Heat Flux (HeatFlux)
    D Insulation (Insulation)
    䧃 Result Defaults 1 (pdef1)
    4 睛 Definitions Library
4 [i|⿱一⿱日一丨一⿻冂土)
閯 Physics Area 1 (phar1)
% Selections
< Extra Dimensions
4 IVII Auxiliary Definitions
D (8) Override Rule 1 (or1)
* Migration
Documentation

```

\section*{Thermoelectric Effect Interface－Creating It Step by Step}

The following steps show how to define the Thermoelectric Effect physics interface using the implementation defined in the previous section．

\section*{CREATING THE BASICS}

I Open COMSOL Multiphysics．
2 From the File menu（Windows）or the Options menu（the cross－platform version）， choose Preferences．In the Preferences dialog box，click Physics Builder and then select the Enable Physics Builder check box if not selected already

3 From the File menu，choose New（ \(\square\) ）．On the New page，click the Physics Builder button（ COMSOL Desktop．
4 On the Home toolbar，click Add Physics Interface（粗）（or right－click the root node （Untitled．mphphb）and select Physics Interface）．This adds a Physics Interface node．

5 Go to the Settings window for Physics Interface. In the Identifiers section:
- In the Description field enter Thermoelectric Effect. Click the Rename node using this text button (匽]) to update the node in the Physics Builder.
- The Type field defaults to ThermoelectricEffect.
- In the Default name and tag field enter tee.
- If you have a custom Icon for the interface, click the Browse button to locate the icon file. The default is to use the physics.png icon (\&) .

6 The Thermoelectric Effect interface should support all space dimensions except 0D, so under Restrictions, leave the Allowed space dimensions list with the default contents, which includes all space dimensions except 0D.

7 Under Restrictions in the Allowed study types list, select the default Time dependent study type and click the Delete button \((: \overline{-\bar{x}})\) underneath the list. For this example only the Stationary study type is used.

8 In the Settings section, verify that Domain is selected in the Top geometric entity level list. This means that the equations in the physics interface apply to the domains in the geometry, which is the case for most physics interfaces. Leave the setting in the Default frame list at the default value (Material).

9 It is good practice to save the physics interface after completing some steps. From the File menu, choose Save and create a physics builder file, ThermoelectricEffect.mphphb in the default location. Click Save.

This concludes the initial steps that set up the fundamentals for the physics interface. The next steps adds equations, boundary conditions, and variables.

\section*{ADDING THE DEPENDENT VARIABLES}

First declare the dependent variables \(T\) and \(V\) :
I On the Physics Interface toolbar click Dependent Variable Declaration ( \({ }_{\partial \equiv}\) ). Or right-click Thermoelectric Effect (Physics Interface l) node and from the Variables menu select Dependent Variable Declaration.

2 In the Settings window for Dependent Variable Declaration locate the Declaration section:
- Keep the default setting in the Dependent variable reference list as Use physical quantity.
- Click the Select Quantity button (压) , and from the Physical Quantity dialog box select Temperature (K) under General, which makes suitable default values appear for the variable name and description.
- In the Symbol (LaTeX encoded) field, enter T.
- Keep the default Dimension as Scalar because T is a scalar temperature field.

3 Keep the default Preferences settings that make the dependent variable available for plotting (Show in plot menu) and for use as an input in other physics interfaces
(Announce variable to common inputs).
4 Keep the default Discretization settings (for second-order Lagrange elements).
5 Add another Dependent Variable Declaration ( \({ }_{\partial}{ }^{\text {O }}\) ) node.
6 In the Settings window locate the Declaration section.
- Keep the default setting in the Dependent variable reference list as Use physical quantity.
- Click the Select Quantity button (溾) , and from the Physical Quantity dialog box select Electric potential (V) under Electromagnetics, which makes suitable default values appear for the variable name and description.
- In the Symbol (LaTeX encoded) field enter V.
- Keep the default Size setting as Scalar because V is a scalar electric potential field.

7 Keep the default Discretization and Preferences sections settings.

\section*{ADDING THE HEAT TRANSFER MODEL}

Next add the Heat Transfer Model as a domain feature:
I Right-click the Thermoelectric Effect node and from the Features menu select Domain Feature ( \(\quad\) ).

2 In the Settings window locate the Identifiers section.
- In the Description field enter Heat transfer model. Click the Rename Node Using This Text button ([]]) to update the node name in the Physics Builder tree.
- The Type field updates automatically to HeatTransferModel.
- In the Default name and tag field enter htm.

3 Under Restrictions keep the default setting Same as parent for both the Allowed space dimensions and Allow study types lists. If you select Customized, you can restrict the feature to a subset of the allowed space dimensions or study types for the physics interface.

4 Keep the default values for the rest of the sections for the Heat Transfer Model node.
5 Right-click the Heat Transfer Model node and from the Variables menu select Dependent Variable Definition (u, w,w).

6 In the Settings window locate the Definition section. From the Physical quantity list select From built-in quantities.

7 Click the Select Quantity button ( ) to open the Physical Quantity dialog box, and then select Temperature ( \(\mathbf{K}\) ) under General.
8 Keep the default settings for the rest of the Dependent Variable Definition node.
9 Right-click the Heat Transfer Model node and from the Inputs menu select User Input ( 8 ).

10 In the Settings window locate the Declaration section.
- In the Input name field enter k.
- In the Description field enter Thermal conductivity.
- If desired, you can add a tooltip.
- In the Symbol (LaTeX encoded) field enter k.
- Click the Select Quantity button ( ) to open the Physical Quantity dialog box and then select Thermal conductivity ( \(\mathbf{W} /(\mathbf{m} * \mathbf{K})\) )
- Keep the default settings for the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also keep the default Allowed values to Any for an entry of a general scalar number.
- In the Default value field enter \(1.6[\mathrm{~W} /(\mathrm{m} * \mathrm{~K})]\) (a typical value for bismuth telluride).

II Keep all other default values for the User Input node.
I2 Right-click the User Input node and select Variable Definition ( \(\mathrm{a}=\) ) or click the same button on the toolbar.

This user input then declares a variable with the name k and the expression par. k , which evaluates to the value entered for the user input. You can also refer to k directly in the weak form equation. A user of this physics interface refers to this variable as tee. k in the predefined expressions for results evaluation, for example.

13 Keep all other default values for the Variable Definition subnode.

14 Right－click the Heat Transfer Model node and from the Equations menu select Weak Form Equation（ \(\int d v\) ）．Or click the same button on the toolbar．

This adds a Weak Form Equation node where you specify an equation for the domains in the physics interface．
15 In the Settings window，locate the Integrand section．In the Expression field enter \(-\mathrm{k} \cdot \nabla \mathrm{T} \cdot\) test \((\nabla \mathrm{T})\) ．This expression implements the heat equation formulation for this interface．

Press Ctrl＋Space to get lists of the supported operations，including any special characters．See Tensor Operators and Other Operators for the keyboard entries to create the del operator \((\nabla)\) and the dot product \((\cdot)\) ．
```

Settings
Weak Form Equation

* Integrand
Expression: -k\cdot\nablaT.test(\nablaT)
* Selection

| Selection： | From parent |
| :--- | :--- |
| Output entities： | Selected entities |
|  |  |

－Preferences
$\checkmark$ Use volume factor in axial symmetry or for non－orthonormal systems

```
```Assume constant volume factor
```

16 Keep all other default values for the Weak Form Equation node．
So far your Physics Builder tree should match the figure：

```
4 睼
    mphphb (root)
    浽 External Resources
    D Building Blocks
    4 击 Thermoelectric Effect (ThermoelectricEffect)
        [c] Developer Comments
    | Dependent Variable Declaration }1\mathrm{ (temperature)
            [c] Developer Comments
        \uvw Initial Values 1 (iv1)
    4 Dependent Variable Declaration 2 (electricpotential)
            [c] Developer Comments
            \uvw Initial Values 1 (iv1)
    | Heat Transfer Model (HeatTransferModel)
            [c] Developer Comments
                \ urw Dependent Variable Definition 1 (temperature)
                4 User Input 1 (par.k)
                    [~}\mathrm{ Developer Comments
                    a= Variable Definition 1 (k)
        D Sav Weak Form Equation 1 (weak1)
    | 睤 Definitions Library
    MMgration
    國 Documentation
```


## ADDING THE THERMOELECTRIC MODEL

Next add the Thermoelectric Model as a domain feature:
I Right-click the Thermoelectric Effect node and from the Features menu select Domain Feature ( $B$ ).

2 In the Settings window for Domain Feature locate the Identifiers section.

- In the Description field enter Thermoelectric model. Click the Rename node using this text button (드) to update the node in the Physics Builder.
- The Type field updates automatically to ThermoelectricModel.
- In the Default name and tag field enter tem.

3 In the Preferences section select the Add as default feature check box. Keep the setting in the Default entity types list to make this a default physics model in all domains.

4 Keep the rest of the settings for the Thermoelectric Model.
5 Right-click the Thermoelectric Model node and from the Variables menu select Dependent Variable Definition (uv,w).

6 In the Settings window locate the Definition section. From the Physical quantity list select From built-in quantities. Click the Select Quantity button ( $/$ ) to open the Physical Quantity dialog box and then select Temperature (K). Keep the other default settings.
7 Right-click the Thermoelectric Model node and from the Variables menu select Dependent Variable Definition (uv,w).

8 In the Settings window locate the Definition section. From the Physical quantity list select From built-in quantities. Click the Select Quantity button ( $\mathrm{R}^{4}$ ) to open the Physical Quantity dialog box, and then select Electric potential (V). Keep the other default settings.

## ADDING THREE USER INPUTS AND VARIABLE DEFINITIONS

I Right-click the Thermoelectric Model node and from the Inputs menu select User Input (8).

2 In the Settings window, locate the Declaration section.

- In the Input name field enter k .
- In the Description field enter Thermal conductivity.
- Add a tooltip if desired.
- In the Symbol (LaTeX encoded) field enter $k$.
- Click the Select Quantity button ( $\mathrm{E}_{\boldsymbol{*}}$ ) to open the Physical Quantity dialog box and then select Thermal conductivity ( $\mathbf{W} /(\mathbf{m} * \mathbf{K})$ ).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- In the Default value field enter $1.6[\mathrm{~W} /(\mathrm{m} * \mathrm{~K})]$ (a typical value for bismuth telluride).

3 Keep all other default settings for the User Input I node.
4 Right-click the User Input I node and select Variable Definition ( $\mathrm{a}=$ ).
You can then refer to $k$ directly in the weak form equation. A user of this interface refers to this variable as tee. k in the predefined expressions for results evaluation, for example.
5 Keep all default settings for the Variable Definition subnode.
6 Right-click the Thermoelectric Model node and from the Inputs menu select User Input ( 8 ).

7 In the Settings window locate the Declaration section.

- In the Input name field enter sigma.
- In the Description field enter Electrical conductivity.
- Add a tooltip if desired.
- In the Symbol (LaTeX encoded) field enter \sigma to create a Greek $\sigma$ symbol.
- Click the Select Quantity button ( $\mathrm{E}_{\boldsymbol{*})}$ ) to open the Physical Quantity dialog box and then select Electrical conductivity ( $\mathbf{S} / \mathbf{m}$ ).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- In the Default value field enter $1.1 \mathrm{e} 5[\mathrm{~S} / \mathrm{m}]$ (a typical value for bismuth telluride).

8 Keep all other default settings for the User Input 2 node.

9 Right click User Input 2 and select Variable Definition ( $\mathrm{a}=$ ) from the context menu. You can then refer to sigma directly in the weak form equation. A user of this interface refers to this variable as tee. sigma in the predefined expressions for results evaluation, for example.
10 Keep all default settings for the Variable Definition subnode.
II Add a User Input ( $\downarrow$ ) node to the Thermoelectric Model node.
12 In the Settings window locate the Declaration section.

- In the Input name field enter S.
- In the Description field enter Seebeck coefficient.
- Add a tooltip if desired.
- In the Symbol (LaTeX encoded) field enter S.
- Click the Select Quantity button ( ) to open the Physical Quantity dialog box and then select Seebeck coefficient (V/K).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- In the Default value field enter 200e-6[V/K] (typical value for p-type bismuth telluride).

I3 Keep all other default settings for the User Input 3 node.
14 Right click User Input 3 and select Variable Definition ( $a=$ ) from the context menu.
You can then refer to $S$ directly in the weak form equation. A user of this interface refers to this variable as tee. $S$ in the predefined expressions for results evaluation, for example.
15 Keep all default settings for the Variable Definition subnode.

The Physics Builder tree for the Thermoelectric Model User Inputs and Variable Definitions should match the figure so far:

```
4 Thermoelectric Model (ThermoelectricModel)
    ~ Developer Comments
uv,w Dependent Variable Definition }1\mathrm{ (temperature)
urw Dependent Variable Definition 2 (electricpotential)
8* User Input }1\mathrm{ (par.k)
    [ Developer Comments
    D a= Variable Definition 1 (k)
4 User Input }2\mathrm{ (par.sigma)
    [f Developer Comments
    D a= Variable Definition 1 (sigma)
8 User Input 3 (par.S)
    [/ Developer Comments
    D a= Variable Definition 1 (S)
```


## ADDING FIVE VARIABLE DECLARATIONS AND DEFINITIONS

I Right-click the Thermoelectric Model node and from the Variables menu select Variable Declaration ( ${ }^{\text {D }}$ ).
2 In the Settings window, locate the Declaration section.

- In the Variable name field enter q .
- In the Description field enter Heat flux.
- In the Symbol (LaTeX encoded) field enter $q$.
- As Dimension, select Vector (3xI).
- Click the Select Quantity button ( $\mathrm{E}_{\text {) }}$ ) to open the Physical Quantity dialog box and then select Inward heat flux $\left(\mathbf{W} / \mathbf{m}^{2}\right)$.

3 Right-click the Variable Declaration I node and select Variable Definition ( $\mathrm{a}=$ ).
4 In the Settings window locate the Definition section. In the Expression field, enter $P * J-k \cdot \nabla T$.

Press Ctrl+Space to get lists of the supported operations, including any special characters. See Tensor Operators and Other Operators for the keyboard entries to create the del operator $(\nabla)$ and the dot product $(\cdot)$.
5 Keep all other default settings for the Variable Definition I subnode.
6 Right-click the Thermoelectric Model node and from the Variables menu select Variable Declaration ( ${ }^{2}$ 汇)

7 In the Settings window, locate the Declaration section.

- In the Variable name field enter $J$.
- In the Description field enter Current density.
- In the Symbol (LaTeX encoded) field enter J.
- As Dimension, select Vector ( $3 \times 1$ ).
- Click the Select Quantity button ( $\boldsymbol{B N}^{\text {) }}$ ) to open the Physical Quantity dialog box and then select Current density ( $\mathbf{A} / \mathbf{m}^{\mathbf{2}}$ ).

8 Right-click the Variable Declaration 2 node and select Variable Definition (a= ).
9 In the Settings window locate the Definition section. In the Expression field, enter - sigma $\cdot(\nabla \mathrm{V}+\mathrm{S} * \nabla \mathrm{~T})$. Keep all other default settings for the Variable Definition I subnode.

10 Right-click the Thermoelectric Model node and from the Variables menu select Variable Declaration ( $\bar{\partial}$ ) .
II In the Settings window locate the Declaration section.

- In the Variable name field enter P.
- In the Description field enter Peltier coefficient.
- In the Symbol (LaTeX encoded) field enter P.
- Keep the default Dimension as Scalar.
- Click the Select Quantity button ( $\mathrm{E}_{\boldsymbol{*}}$ ) to open the Physical Quantity dialog box, and then select Electric potential (V).

12 Right-click the Variable Declaration 3 node and select Variable Definition (a= ).
I3 In the Settings window locate the Definition section. In the Expression field enter S*T.
Keep all other default settings for the Variable Definition I subnode.
14 Right-click the Thermoelectric Model node and from the Variables menu select Variable Declaration ( ${ }_{\partial} \equiv$ ).
15 In the Settings window locate the Declaration section.

- In the Variable name field enter E.
- In the Description field enter Electric field.
- In the Symbol (LaTeX encoded) field enter E.
- As Dimension, select Vector (3xI).
- Click the Select Quantity button (㳑) to open the Physical Quantity dialog box, and then select Electric field (V/m).

16 Right－click the Variable Declaration 4 node and select Variable Definition（ a＝）．
17 In the Settings window locate the Definition section．In the Expression field enter $-\nabla \mathrm{V}$ ．Keep all other default settings for the Variable Definition I subnode．

I8 Right－click the Thermoelectric Model node and from the Variables menu select Variable Declaration（ ${ }^{\text {D }}$ ）．
19 In the Settings window，locate the Declaration section．
－In the Variable name field enter Q．
－In the Description field enter Joule heating．
－In the Symbol（LaTeX encoded）field enter Q．
－Keep the default Dimension as Scalar．
－Click the Select Quantity button（ $\mathrm{E}_{\boldsymbol{*}}$ ）to open the Physical Quantity dialog box and then select Heat source（W／m ${ }^{\mathbf{3}}$ ）．

20 Right－click the Variable Declaration 5 node and select Variable Definition（a＝）．
$\mathbf{2 1}$ In the Settings window locate the Definition section．In the Expression field，enter $J \cdot E$ ．Keep all other default settings for the Variable Definition I subnode．

The Variable Declaration and Variable Definitions subnodes should match the figure so far：

4 目 Variable Declaration 1 （q）
［ ${ }^{\text {c }}$ Developer Comments
$\mathrm{a}=$ Variable Definition 1 （def1）
4 Variable Declaration 2 （J）
다 Developer Comments
a＝Variable Definition 1 （def1）
4．${ }^{\text {D }}$ Variable Declaration 3 （ $P$ ）
［ ${ }_{\sim}$ Developer Comments
$\mathrm{a}=$ Variable Definition 1 （def1）
4 目 Variable Declaration 4 （E）
［ Developer Comments
$\mathrm{a}=$ Variable Definition 1 （def1）
－击 Variable Declaration 5 （Q）
단 Developer Comments
a＝Variable Definition 1 （def1）

## ADDING TWO WEAK FORM EQUATIONS

I Right－click the Thermoelectric Model node and from the Equations menu select Weak Form Equation（ $\int d v$ ）．Or click the Weak Form Equation button on the toolbar．

2 In the Settings window locate the Integrand section．In the Expression field，enter $q \cdot$ test $(\nabla \mathrm{T})+Q^{*}$ test $(\mathrm{T})$ ．Press Ctrl＋Space to enter the del operator $(\nabla)$ and the dot product $(\cdot)$ ．

3 Right-click the Thermoelectric Model node and from the Equations menu select Weak Form Equation ( $\int d u$ ).

4 In the Settings window, locate the Integrand section. In the Expression field, enter $-J \cdot$ test $(E)$. Note that $-E$ is used instead of $\nabla V$. Either syntax would work.

## ADDING BOUNDARY CONDITIONS

Boundary conditions are defined in a way that is similar to domain features. Boundary conditions can have their own user inputs and equations. This physics interface requires a special rule for overriding the temperature boundary condition and the electric potential boundary condition.

## Override Rule for Boundary Conditions

I Under Definitions Library (四星) right-click Auxiliary Definitions ( Override Rule ( (88) ).
2 Click the Add button $(+)$ twice to add two rows and two columns.
3 In the third row of the Type column, enter exclusiveT (replace type_id_0).
4 In the forth row of the Type column, enter exclusiveV (replace type_id_1).
5 Click to set the Overrides exclusive and Overrides contributing columns for exclusiveT and exclusiveV to a green check mark.
6 Click in column Overrides exclusiveT across from exclusiveT to set to a green check mark.

7 Click in column Overrides exclusiveV across from exclusiveV to set to a green check mark. The Settings window should match the figure.


## The Temperature Boundary Condition

I Right-click the Thermoelectric Effect node and from the Features menu select Boundary Condition ( $\square$ ).

2 In the Settings window for Boundary Condition locate the Identifiers section.

- In the Description field enter Temperature. Click the Rename node using this text button (든) to update the node in the Physics Builder.
- The Type field defaults to Temperature.
- In the Default name and tag field enter tp.

3 In the Restrictions section, keep the default setting (Same as parent) for the Allowed space dimensions and Allow study types lists.

4 In the Selection Settings section keep Exterior and Interior.

- Click the Add button + underneath the list. Select Pair and click OK. It is added to the list under Applicable entities. This makes the boundary condition available for all those boundary types.
- From the Override rule list choose Locally defined. Select Override Rule I from the Link list.
- From the Override type list choose exclusiveT.

I Right-click the Temperature node and from the Inputs menu select User Input ( ) .

2 In the Settings window locate the Declaration section.

- In the Input name field enter TO.
- In the Description field enter Temperature.
- Add a tooltip if desired.
- In the Symbol (LaTeX encoded) field enter T.
- Click the Select Quantity button ( ) to open the Physical Quantity dialog box and then select Temperature (K).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- In the Default value field enter $293.15[\mathrm{~K}]$ corresponding to a room temperature of 20 degrees Celsius.

3 Keep all other defaults for the User Input I node.
4 Right-click the User Input I node and select Variable Definition ( $a=$ ).
You can then refer to TO directly in the constraint equation. A user of this interface refers to this variable as tee.TO in the predefined expressions for results evaluation, for example.
5 Keep all defaults for the Variable Definition I subnode.
Now define a section in the Settings window for the boundary condition:
6 Right-click the Temperature node and from the Inputs menu select Section ( $\square$ ).
7 In the Settings window, locate the Declaration section.

- In the Group name field enter TemperatureSection.
- In the Description field enter Temperature.
- Click the Add ( + ) button and choose User Input I. Click OK and it is added the Group members list.

Now define the constraint equation that constrains the temperature to the specified value on the boundary:

8 Right-click the Temperature node and from the Equations menu select Constraint ( $\mathrm{R}=0$ ) . Or click the same button on the toolbar.

9 In the Settings window locate the Declaration section. In the Expression field enter TO-T to make the temperature T equal to TO on the boundary (the constraint makes the expression equal to zero).

10 Locate the Shape Declaration section and from the Physical quantity list select From built-in quantities.

II Click the Select Quantity button ( $E_{*}$ ) to open the Physical Quantity dialog box, and select Temperature ( $\mathbf{K}$ ).
$\mathbf{1 2}$ Keep all other default values for the Constraint I node.

## The Electric Potential Boundary Condition

I Right-click the Thermoelectric Effect node and from the Features menu select Boundary Condition ( $\square$ ).
2 In the Settings window locate the Identifiers section.

- In the Description field enter ElectricPotential. Click the Rename node using this text button (㔷 $]$ ) to update the node in the Physics Builder.
- The Type field defaults to ElectricPotential.
- In the Default name and tag field enter ep.

3 In the Selection Settings section:

- From the Override rule list choose Locally defined. Keep the default Override Rule I in the Link list.
- From the Override type list choose exclusiveV.

4 Right-click the Electric Potential node and from the Inputs menu select User Input ( ${ }^{\circ}$ ).

5 In the Settings window locate the Declaration section.

- In the Input name field enter VO.
- In the Description field enter Electric potential.
- In the Symbol (LaTeX encoded) field enter V.
- Click the Select Quantity button ( $E_{*}$ ) to open the Physical Quantity dialog box, and then select Electric potential (V).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- Keep the Default value at 0 .

6 Keep all other defaults for the User Input I node.

7 Right-click the User Input I node and select Variable Definition ( $\mathrm{a}=$ ).
You can then refer to VO directly in the constraint equation. A user of this interface refers to this variable as tee. Vo in the predefined expressions for results evaluation, for example.

8 Keep all other defaults for the Variable Definition I subnode.
Now define a section in the Settings window for the boundary condition:
9 Right-click the Electric Potential node and from the Inputs menu select Section ( $\square$ ).
10 In the Settings window locate the Declaration section.

- In the Group name field enter ElectricPotentialSection.
- In the Description field enter Electric potential.
- Click the Add ( + ) button and choose User InputI (par.V0). Click OK and it is added the Group members list.

Now define the constraint equation for constraining the potential at the boundary to a specified potential.

II Right-click the Electric Potential node and from the Equations menu select Constraint ( $\mathrm{R}=\mathrm{o}$ ).

I2 In the Settings window locate the Declaration section. In the Expression field, enter $\mathrm{V} 0-\mathrm{V}$, which constrains the value of the potential V to V 0 .

I3 Locate the Shape Declaration section and from the Physical quantity list select From built-in quantities.

14 Click the Select Quantity button ( $\mathrm{S}^{\text {) }) \text { to open the Physical Quantity dialog box, and }}$ select Electric potential (V).

The Temperature and Electric Potential boundary conditions in the Physics Builder tree should match the figure:

```
\Delta Temperature (Temperature)
    ~}\mathrm{ Developer Comments
    4 8'User Input }1\mathrm{ (par.TO)
        [c)}
        |= Variable Definition 1 (TO)
        \square \text { Section } 1 \text { (TemperatureSection)}
    D R=0 Constraint 1 (constr1)
4 Electric Potential (ElectricPotential)
        ~
    4 8-User Input }1\mathrm{ (par.VO)
        c] Developer Comments
        D a= Variable Definition 1 (VO)
    D Section 1 (ElectricPotentialSection)
    D R=0 Constraint 1 (constr1)
```


## The Heat Flux Boundary Condition

I Right-click the Thermoelectric Effect node and from the Features menu select Boundary Condition ( $\square$ ).

2 In the Settings window locate the Identifiers section.

- In the Description field enter Heat flux. Click the Rename node using this text button (国]) to update the node in the Physics Builder.
- The Type field updates automatically to HeatFlux.
- In the Default name and tag field enter hf.

3 In the Selection Settings section from the Override type list choose Contributing (that is, more than one heat flux can contribute to the total heat flux across a boundary).

4 Right-click the Heat Flux node and from the Inputs menu select User Input ( ) .
5 In the Settings window locate the Declaration section.

- In the Input name field enter qin.
- In the Description field enter Normal heat flux.
- In the Symbol (LaTeX encoded) field enter $q_{-}\{i n\}$ (for displaying $q_{i n}$ ).
- Click the Select Quantity button ( $\mathrm{E}_{\text {) }}$ ) to open the Physical Quantity dialog box, and then select Inward heat flux (W/m^2).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- Keep the Default value at 0 .

6 Right-click the User Input I node and select Variable Definition ( $\mathrm{a}=$ ).
You can then refer to qin directly in the weak form equation. A user of this interface refers to this variable as tee. qin in the predefined expressions for results evaluation, for example.
7 Leave all other default settings for the Variable Definition I subnode.
Now define a section in the Settings window for the boundary condition:
8 Right-click the Heat Flux node and from the Inputs menu select Section ( $\square$ ).
9 In the Settings window locate the Declaration section.

- In the Group name field enter HeatFluxSection.
- In the Description field enter Heat flux.
- Click the Add $(+)$ button and choose User Input I (par.qin). Click OK and it is added the Group members list.

Now define the weak form equation for the heat flux:
10 Right-click the Heat Flux node and from the Equations menu select Weak Form Equation ( $\int d u$ ).

II In the Settings window locate the Integrand section. In the Expression field, enter qin*test (T). For a theoretical explanation of this expression, see the earlier theory section.

## The Insulation Condition

I Right-click the Thermoelectric Effect node and from the Features menu select Boundary Condition ( $\square$ ).

2 In the Settings window locate the Identifiers section.

- In the Description field enter Insulation. Click the Rename node using this text button (匽 $]$ ) to update the node in the Physics Builder.
- The Type field updates automatically to Insulation.
- In the Default name and tag field enter in.

3 In the Selection Settings section keep the default Override type (Exclusive).
4 In the Preferences section, select the Add as default feature check box. Keep the default setting in the Default entity types list to make this a default boundary condition on Exterior boundaries only.

5 Keep all other default settings. If you do not add an explicit boundary condition, it is the same as adding a homogeneous Neumann condition (that is, thermal insulation in this case).

The Physics Builder tree should match this figure so far：

```
4 ( Untitled.mphphb (root)
    11 External Resources
    Building Blocks
    4. Thermoelectric Effect (ThermoelectricEffect)
        [c) Developer Comments
    \(\triangleright{ }_{a}{ }^{\circ}\) Dependent Variable Declaration 1 (temperature)
    \(\Gamma\) Dependent Variable Declaration 2 (electricpotential)
    Heat Transfer Model (HeatTransferModel)
    F Thermoelectric Model (ThermoelectricModel)
    D \(\quad\) Temperature (Temperature)
    D Electric Potential (ElectricPotential)
    D \(\quad\) Heat Flux (HeatFlux)
    D Insulation (Insulation)
4 澛 Definitions Library
    (1103 Physics Areas
    © Selections
    Extra Dimensions
    4 Auxiliary Definitions
    D (8) Override Rule 1 (or1)
    - Migration
    気 Documentation
```


## DEFINING DEFAULT PLOTS AND DEFAULT PLOT QUANTITIES

Define a default 3D plot group for plotting the temperature and make the temperature the default scalar quantity for user－defined plots：

I Right－click Thermoelectric Effect and select Result Defaults（直）．
2 Right－click Result Defaults（ 直）and select 3D Plot Group（ ）．
3 Right－click the 3D Plot Group（ ${ }^{(\mathbb{D}}$ ）node and select Surface（
4 In the Settings window for Surface（ $\mathrm{B}^{\text {）}}$ under the Expression section：
－In the Expression field enter T．
－In the Unit field enter K．
－Click the Description check box and enter Temperature in the text field．
5 Keep all other default settings．
6 Right－click the Surface（ $\square$ ）node and select Rename（or click Surface and press F2）
In the Rename Surface dialog box，in the New label field enter Temperature．Click OK．

7 Right－click Result Defaults I（备）and select Plot Defaults（ 园）．
8 Right－click the Plot Defaults I（ 园）node and select Default Scalar Plot（
－In the Expression field enter T．
－In the Description field enter Temperature．This makes temperature the default for all scalar plots．

## MAKING A THERMOELECTRIC DEVICES PHYSICS AREA

To add the Thermoelectric Effect interface to a new physics area for Thermoelectric Devices under the Heat Transfer branch：

I Under Definitions Library right－click Physics Areas（（眮）and select Physics Area（婇）。
2 In the Settings window for Physics Area under Parent Area，expand the Root＞Heat Transfer folder（（\＄／Y）．Right－click Heat Transfer and select Set as Parent（Es）to sort this physics area under the Heat Transfer branch in the Model Wizard and Add Physics windows．
3 In the Physics Area Settings section：
－In the Name field enter ThermoelectricDevices．
－In the Description field enter Thermoelectric Devices．
－The default Icon is physics．png（ \＆），which is appropriate for this physics． Otherwise，click Browse to use another icon．
－In the Weight field enter 10 to make the Thermoelectric Devices area appear last in the list under Heat Transfer（the higher the weight，the lower position the physics area gets in the tree of physics interfaces）．

4 Click the Thermoelectric Effect node．In the Settings window for Physics Interface， expand the Physics Area section．
5 Expand the Heat Transfer folder．Right－click Thermoelectric Devices（ $8 \% \%$ ）and select Set as Parent（团）．This sorts the physics interface under the selected physics area．
6 Save the file that contains the physics interface as ThermoelectricEffect．mphphb．
This completes the definition of the Thermoelectric Effect interface．The next section tests the physics interface．

## Testing the Thermoelectric Effect Interface

At any time during the implementation of a physics interface using the Physics Builder， you can launch an updated preview of the physics interface so that you can add feature nodes and check that the contents and behavior of the associated Settings windows and other functionality is as expected．

To do this select the main node for the physics interface implementation（for example， Thermoelectric Effect and then click the Show Preview button（ $\mathbb{Q}$ ）on the Settings window toolbar（or press F8）．An instance of the physics interface then displays at the bottom of the Physics Builder tree．

When you are finished, update COMSOL Multiphysics to check that the new physics interface is in the Model Wizard and that the functionality and settings are as expected.

I From the Windows menu or the Home toolbar, choose Physics Builder Manager ( ) .
2 Under Archive Browser, right-click the Development Files node ( $@$ ) and select Add Builder File. Browse to locate ThermoelectricEffect.mphphb. Click to select it and then click Open.

3 From File menu select New ( $\square$ ).
4 Click Model Wizard (*).
5 Select a space dimension, 3D ( ) for example.
6 On the Select Physics page, under Heat Transfer>Thermoelectric Devices click Thermoelectric Effect (tee). Click Add.
7 Click Study ( $\Theta$ ).
8 On the Select Study page, verify that Stationary is the only available study type under Preset Studies. Select it and click Done ( $\checkmark$ ).
9 In the Model Builder, verify that the default nodes appear as expected and that their Settings windows contain the user inputs specified.
10 Continue by building an example model (see Example Model - Thermoelectric Leg) to verify that the Thermoelectric Effect interface solves the correct equation using the correct boundary conditions and that you can plot the various physics quantities.
II Correct any errors or problems found and save the Physics Builder file again.

The Physics Builder Manager

When you have successfully created a first instance of a physics interface you can consider improvements or additions for future development. Typically you can save a model file and then reload it after updating the physics definitions to see how it behaves after applying some extensions or corrections.

The Thermoelectric Effect interface has some natural extensions:

- Adding additional boundary conditions for current input and convective cooling.
- Adding a Time Dependent study type, which requires user inputs for density and heat capacity.
- Allowing for the thermal and electric conductivities to be anisotropic.
- Making use of Material Groups in order to be able to reuse material properties from one modeling session to another.
- Using Building Blocks to make the physics interface easier to maintain and extend.
- Creating additional variables for the separate heating contributions from Thomson heating and Joule heating. These correspond to the right-hand terms in the first of the thermoelectric equations:

$$
\nabla \cdot(-k \nabla T+P(-\sigma \nabla V-\sigma S \nabla T))=(-\sigma \nabla V-\sigma S \nabla T) \cdot(-\nabla V)
$$

In other words:

$$
\begin{aligned}
\text { Joule heating } & =\sigma \nabla V \cdot \nabla V=\mathbf{J} \cdot \mathbf{E} \\
\text { Thomson heating } & =\sigma S \nabla T \cdot \nabla V=\mathbf{J} \cdot S \nabla T
\end{aligned}
$$

## Example Model - Thermoelectric Leg

In this section:

- Introduction to the Thermoelectric Leg Model
- Results
- Reference
- Modeling Instructions


## Introduction to the Thermoelectric Leg Model

A thermoelectric leg is a fundamental component of a thermoelectric cooler (or heater). The component in this example is 1 -by-l-by- 6 mm , capped by two thin copper electrodes. The thermoelectric part is made of bismuth telluride.


The material properties needed are the thermal conductivity, the electric conductivity, and the Seebeck coefficient of copper and bismuth telluride. The material properties of this model is taken from the paper in Ref. 1:

| PROPERTY | SYMBOLAND UNIT | BISMUTH TELLURIDE | COPPER |
| :--- | :--- | :--- | :--- | :--- |
| Thermal conductivity | $k(\mathrm{~W} /(\mathrm{m} \cdot \mathrm{K}))$ | I .6 | 350 |
| Electric conductivity | $\sigma(\mathrm{S} / \mathrm{m})$ | I .1 le 5 | 5.9 e 8 |
| Seebeck coefficient | $S(\mathrm{~V} / \mathrm{K})$ | p: $200 \mathrm{e}-6$ <br> $\mathrm{n}:-200 \mathrm{e}-6$ | $6.5 \mathrm{e}-6$ |

The bottom electrode surface is held at 0 degrees C and is electrically grounded at 0 V . The top electrode is set to 0.05 V and is thermally insulated. Applying a constraint for only one degree of freedom automatically sets a natural boundary condition for the other.

## Results

The results agree with those of Ref. 1 and shows a 61 degree C cooling of the top part of the thermoelectric leg.


## Reference

```
1. M. Jaegle, Multiphysics Simulation of Thermoelectric Systems - Modeling of Peltier-Cooling and Thermoelectric Generation, in "Proceedings of the COMSOL Conference 2008," Hannover, Germany. ISBN: 978-0-9766792-8-8.
```


## Modeling Instructions

The following steps show how to build this model using the Thermoelectric Effect interface built in the Thermoelectric Effect Implementation section.

## MODEL WIZARD

I Open COMSOL Multiphysics.
2 On the New page click Model Wizard (©) then click the 3D button ( ) on the Select Space Dimension page.

3 On the Select Physics page under Heat Transfer>Thermoelectric Devices click Thermoelectric Effect ( \&\& ) .
4 Click Add and then the Study button $(\Theta)$.
5 On the Select Study page, under Preset Studies click Stationary ( $\ddagger$ ). Click Done ( $\boxed{\square}$ ).

## GEOMETRY MODELING

I Under Component I click Geometry I (迅).
2 In the Settings window for Geometry select mm from the Length unit list.
3 Add a Block (ص) with Width 1 mm , Depth 1 mm , and Height 6 mm .
4 On the Settings window expand the Layers section. Add two layers to the table:
Layer I with Thickness 0.1 mm and Layer 2 with Thickness 5.8 mm .

## PHYSICS SETTINGS

I Right-click the Thermoelectric Effect node ( ) and select Thermoelectric $\operatorname{Model}(\square)$. This is in addition to the default node.

2 On the Settings window for the second Thermoelectric Model, add the copper electrodes (domains 1 and 3 ) to the selection list under Domain Selection.

3 Under Thermoelectric Model replace the defaults with the following:

- In the Thermal conductivity field enter 350.
- In the Electric conductivity field enter 5.9e8.
- In the Seebeck coefficient field enter 6.5e-6.
$\qquad$ The default Thermoelectric Model already has the correct values for bismuth telluride and is assigned to domain 2.

4 Right-click Thermoelectric Effect ( $\& \%$ ) and select Electric Potential ( $\square$ ).
5 On the Settings window for Electric Potential, select boundary 3 (bottom surface) and keep the default Electric potential $(0 \mathrm{~V})$.
6 Right-click Thermoelectric Effect ( \&\&S) and select Temperature ( $\square$ ).
7 On the Settings window for Temperature select boundary 3. In the Temperature field replace the default with 273.15 K ( 0 degrees C ).

8 Right-click Thermoelectric Effect (\& ) and select Electric Potential ( $\square$ ).
9 On the Settings window for Electric Potential select boundary 10 (top surface). Enter an Electric potential of 0.05 V .

MESH GENERATION AND COMPUTING THE SOLUTION
A mesh with default parameters is good enough for this very simple model. The default mesh is automatically created if nothing else is specified when solving.

I Right-click the Study node and select Compute ( $=$ ).

## RESULTS AND VISUALIZATION

The default plot under the 3D Plot Group is for the temperature T. Click the Temperature node and under Expression, replace the default Unit with degC. This is to verify the 61 degree $C$ temperature drop.

To visualize other predefined expressions defined when creating the physics interface:
I Under Results>3D Plot Group, click the Temperature node.
2 In the Settings window for Surface, click the Replace Expression button ( $\geqslant$ ).
3 Under Model>Component I>Thermoelectric Effect choose a predefined expression, for example Peltier coefficient tee.P.

4 Click the 3D Plot Group node and the Temperature plot updates in the Graphics window.


## The Schrödinger Equation

This section is an Introduction to the Schrödinger Equation.

## Introduction to the Schrödinger Equation

The Schrödinger equation (from the Austrian physicist Erwin Schrödinger) is an equation that describes the behavior of the quantum state of a physical system as it changes in time:

$$
\begin{gathered}
E \Psi=\hat{H} \Psi \\
i \frac{h}{2 \pi} \frac{\partial \Psi}{\partial t}=\hat{H} \Psi
\end{gathered}
$$

where $\Psi$ is the quantum mechanical wave function (the probability amplitude for different configurations of the system) and $H$ is the Hamiltonian. $h$, the Planck constant, over $2 \pi$ is often called the reduced Planck constant ( $h$-bar).

For describing the standing wave solutions of the time-dependent equation, which are the states with definite energy, the equation can be simplified to a stationary Schrödinger equation. The following version of the stationary Schrödinger equation models the atom as a one-particle system:

$$
\begin{equation*}
-\nabla \cdot\left(\frac{h^{2}}{8 \mu \pi^{2}} \nabla \Psi\right)+V \Psi=E \Psi \tag{4-1}
\end{equation*}
$$

The equation parameters are:

- $h$ (approximately $6.626 \cdot 10^{-34} \mathrm{Js}$ ) is the Planck constant
- $\mu$ is the reduced mass
- $V$ is the potential energy
- $E$ is the unknown energy eigenvalue
- $\Psi$ is the quantum mechanical wave function

The physics interface in this example implements this form of the stationary Schrödinger equation.

# Schrödinger Equation Implementation 

In this section:

- Overview
- Schrodinger Equation Interface - Creating It Step by Step

A predefined Schrödinger Equation interface is available in the Semiconductor Module.

## Overview

To implement a physics interface for solving Equation 4-1 above, you need to specify the following items:

- The name and description for the physics interface.
- The supported space dimension for the physics interface.
- The study types (Stationary, Time Dependent, Eigenvalue, and so on) that the physics interface supports.
- The equation, written using a weak formulation, to solve, and the input variables that it needs.
- The boundary conditions that the physics needs, including the default boundary condition, and the inputs that they need.
- Any additional variables that are relevant to define for use in, for example, results analysis and visualization.
- A suitable default plot to be displayed when the solver has finished and possibly custom quantities as default plot expressions for new plots.


## NAME AND DESCRIPTION

The name of this physics interface is Schrodinger Equation (avoiding using the character "ö" in the interface). The short name is scheq. There is also a type, SchrodingerEq, which is primarily used by the Java and LiveLink ${ }^{\text {TM }}$ for MATLAB® ${ }^{\circledR}$ interfaces.

## SUPPORTED SPACE DIMENSIONS

The Schrodinger Equation interface is available in all space dimensions.

## THE STUDY TYPES

The Schrödinger equation is an eigenvalue equation, so an eigenvalue study is the only applicable study type.

## THE EQUATION

With scalar coefficients in the equation, and using $C$ as a replacement for the coefficient $\frac{h^{2}}{8 \mu \pi^{2}}$, the weak formulation using the COMSOL tensor syntax becomes -C*Vpsi•test(Vpsi)-V*psi•test(psi)+lambda*psi•test(psi)
In this expression, $\nabla$ is the nabla or del vector differential operator, and $\cdot$ represents an inner dot product (scalar product). * represents normal scalar multiplication. The variable lambda represents the eigenvalues ( $E$ in Equation 4-1).

The following equation parameters must be defined:

- The reduced Planck constant, which is a predefined physical constant, hbar_const.
- The reduced mass $\mu$, which for a one-particle system like the hydrogen atom can be approximated as

$$
\begin{equation*}
\mu=\frac{M m_{\mathrm{e}}}{M+m_{\mathrm{e}}} \approx m_{\mathrm{e}} \tag{4-2}
\end{equation*}
$$

where $M$ equals the mass of the nucleus and $m_{\mathrm{e}}$ represents the mass of an electron $\left(9.1094 \cdot 10^{-31} \mathrm{~kg}\right)$. The hydrogen nucleus consists of a single proton (more than 1800 times heavier than the electron), so the approximation of $\mu$ is valid in this case. The Schrodinger Equation interface therefore includes a user input for the reduced mass $\mu$ with a default value equal to the electron mass $m_{\mathrm{e}}$, which is a predefined physical constant, me_const.

- The potential energy $V$, which for a one-particle system's potential energy is

$$
\begin{equation*}
V=-\frac{e^{2}}{4 \pi \varepsilon_{0} r} \tag{4-3}
\end{equation*}
$$

where $e$ is the electron charge $\left(1.602 \cdot 10^{-19} \mathrm{C}\right), \varepsilon_{0}$ represents the permittivity of vacuum ( $8.854 \cdot 10^{-12} \mathrm{~F} / \mathrm{m}$ ), and $r$ gives the distance from the center of the atom. The Schrodinger Equation interface includes a user input for the potential energy $V$ with a default value of 0 . You can easily enter the expression above, where the electron charge $e$ and the permittivity of vacuum $\varepsilon_{0}$ are physical constants (e_const and epsilono_const, respectively) and $r$ is a distance that you can formulate using the space coordinates in the space dimension of the model.

## THE BOUNDARY CONDITIONS

The Schrodinger Equation interface includes the following boundary conditions:

- Typically you assume that the exterior boundary is such that there is zero probability for the particle to be outside the specified domain. Such a zero probability boundary condition is equivalent to a Dirichlet condition $\Psi=0$. This is the default boundary condition.
- There is also a Wave Function Value boundary condition $\Psi=\Psi_{0}$ for the case that you do not want to specify a zero probability. This boundary condition defines one user input for $\Psi_{0}$.
- For axisymmetric models the cylinder axis $r=0$ is not a boundary in the original problem, but here it becomes one. For these boundaries the artificial Neumann boundary condition $\mathbf{n} \cdot(\nabla \Psi)=0$ serves as an axial symmetry condition. This is the default boundary condition for axial symmetry boundaries, and COMSOL Multiphysics adds these automatically.

All boundary conditions are exclusive (that is, only one of them can be active for any of the boundaries).

## ADDITIONAL VARIABLES

One variable to add is the quantity $|\Psi|^{2}$, which corresponds to the unnormalized probability density function of the electron's position. By adding it as a variable, you can make it available as a predefined expression in plots and results evaluation.

## Schrodinger Equation Interface - Creating It Step by Step

The following steps show how to define the Schrodinger Equation interface using the implementation defined in the previous section.

## CREATING THE BASICS

I Open COMSOL Multiphysics.
2 From the File menu (Windows) or the Options menu (the cross-platform version), choose Preferences. In the Preferences dialog box, click Physics Builder and then select the Enable Physics Builder check box if not selected already.

3 From the File menu, choose New ( $\square$ ). On the New page, click the Physics Builder button ( ) The Physics Builder window replaces the Model Builder window on the COMSOL Desktop.
4 On the Home toolbar, click Add Physics Interface ( ) (or right-click the root node (Untitled.mphphb) and select Physics Interface).

5 Go to the Settings window for Physics Interface. In the Identifiers section:

- In the Description field enter Schrodinger Equation. Click the Rename node using this text button (医]) to update the node in the Physics Builder.
- Select the Type check box and replace the default with SchrodingerEq.
- In the Default name and tag field enter scheq.
- If you have a custom Icon for the interface, click the Browse button to locate the icon file. The default is to use the physics.png icon ( $\& 8)$.

6 The Schrodinger Equation interface should support all space dimensions except 0D. Under Restrictions keep the defaults for the Allowed space dimensions, which already excludes 0D.

7 In the Allowed study types list, select the default study types (Stationary and Time dependent) and click the Delete button $(: \overline{-\times})$ underneath the list. Click the Add button $(+)$ and select Eigenvalue from the Allowed study types list. Click OK.

8 In the Settings section, confirm that Domain is selected from the Top geometric entity level list. This means that the equations in the physics interface apply to the domains in the geometry, which is the case for most physics. Leave the default setting for the Default frame list as Material.

9 It is good practice to save the physics use interface after completing some steps. From the File menu, choose Save and create a physics interface file, SchrodingerEquation.mphphb in the default location. Click Save.

This concludes the initial steps to set up the structure for the physics interface. The next steps add equations, boundary conditions, and variables.

## ADDING FEATURES

First declare the dependent variable $\Psi$ :
I Right-click the Schrodinger Equation node and from the Variables menu select Dependent Variable Declaration ( button with the same name.

2 In the Settings window locate the Declaration section.

- Keep the default for the Dependent variable reference list (Use physical quantity).
- Click the Select Quantity button ( $E_{\text {) }}$ ) to open the Physical Quantity dialog box, and then select Dimensionless (I).
- In the Default variable name field enter psi.
- In the Description field enter Wave function.
- In the Symbol (LaTeX encoded) field enter $\backslash$ psi (the LaTeX syntax for the Greek letter $\psi$ ).
- Keep the default Dimension (Scalar), because $\Psi$ is a scalar field.

3 In the Preferences section, both check boxes are selected by default. Keep these settings.

You also need to add a Dependent Variable node in the Schrödinger equation domain feature to create the shape function (element type) for the dependent variable in the domain (see Step 16 below).

## ADD A SCHRODINGER EQUATION MODEL DOMAIN FEATURE

Next add the Schrödinger equation in a domain feature:
I Right-click the Schrodinger Equation node and from the Features menu select Domain Feature ( B ).
2 In the Settings window locate the Identifiers section.

- In the Description field enter Schrodinger equation model. Click the Rename node using this text button ([] $]$ ) to update the node in the Physics Builder.
- Select the Type check box and replace the default with SchrodingerEqu.
- In the Default name and tag field enter schequ.

3 In the Restrictions section, keep the default setting (Same as parent) for the Allowed space dimensions and Allow study types lists. By selecting Customized you can restrict the feature to a subset of the allowed space dimensions or study types for the physics.

4 In the Selection Settings section, confirm that Active is displayed in the Applicable entities list. Keep the Override rule default setting (Built in), and the Override rule default (Exclusive).

5 Under Coordinate Systems, keep the default settings (Frame system) for the Input base vector system and Base vector system lists. Also keep the default Frame type as Material.

6 Under Preferences click to select the Add as default feature check box to make this the default feature for all domains.

7 Right-click the Schrodinger Equation Model node and from the Inputs menu select User Input ( ) ) .
8 In the Settings window locate the Declaration section.

- In the Input name field enter mu.
- In the Description field enter Reduced mass.
- In the Symbol (LaTeX encoded) field enter \mu (LaTeX syntax for the Greek letter $\mu)$.
- Click the Select Quantity button (沮) to open the Physical Quantity dialog box, and then select Mass (kg).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- In the Default value field enter me_const (the electron mass, which is a built-in physical constant) in the Default value field.

9 Right-click the User Input node and select Variable Definition (a= ).
This user input then becomes available as a variable schequ.mu in, for example, the predefined expressions for results evaluation. You can also refer to mu directly in the weak equation. Keep all other default settings for this node.
10 Right-click the Schrodinger Equation Model node and from the Inputs menu select User Input (

II In the Settings window, locate the Declaration section.

- In the Input name field enter V.
- In the Description field enter Potential energy.
- In the Symbol (LaTeX encoded) field enter V.
- Click the Select Quantity button (㶅) to open the Physical Quantity dialog box, and then select Energy (J).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- Use the default value 0 in the Default value field.

I2 Right-click the User Input 2 node and select Variable Definition (a= ).
This user input then becomes available as a variable schequ.V in, for example, the predefined expressions for results evaluation. You can also refer to V directly in the weak equation. Keep all other default settings for this node.
13 Right-click the Schrodinger Equation Model node and from the Equations menu select Weak Form Equation ( $\int d u$ ). This is where you specify the equation for the domains in the physics interface.

14 In the Settings window locate the Integrand section. In the Expression field, enter -hbar_const^2/(2*mu)*Vpsi•test(Vpsi)-(V-lambda)*psi•test(psi)

This expression implements the Schrödinger equation formulation for this interface. Press Ctrl+Space to get lists of the supported operations, including any special characters. See Tensor Operators and Other Operators for the keyboard entries to create the del operator $(\nabla)$ and the dot product $(\cdot)$.

15 In the Selection section keep the default Selection setting (From parent), which means it inherits the selection from the top node. Also keep the default Output entities setting (Selected entities) to use the selected domains as the output. Keep all other defaults.

16 Right-click the Schrodinger Equation Model node and from the Variables menu select Dependent Variable Definition (u, w, w).
17 In the Settings window, locate the Definition section. Click the Select Quantity button ( $\mathrm{E}_{\mathrm{E}}$ ) to open the Physical Quantity dialog box, and then select Dimensionless (I). Lagrange elements are the most widely used and are suitable for this physics interface. The default shape-function order becomes 2. Keep the other defaults.

## ADD A DEFAULT ZERO PROBABILITY BOUNDARY CONDITION

Add the default boundary condition:
I Right-click the Schrodinger Equation (Physics Interface l) node and from the Features menu select Boundary Condition ( $\square$ ).

2 In the Settings window locate the Identifiers section.

- In the Description field enter Zero probability. Click the Rename node using this text button (匽 $\bar{\square}$ ) to update the node in the Physics Builder.
- Select the Type check box and replace the default with ZeroProb.
- In the Default name and tag field enter zpb.

3 Keep all the defaults for the Restrictions, Selection Settings, and Coordinate Systems sections.

4 In the Preferences section, select the Add as default feature check box. Keep the Default entity types as Exterior to make this a default condition on exterior boundaries only.
5 Right-click the Zero Probability node and from the Equations menu select Constraint ( $\mathrm{R}=\mathrm{o}$ ).

6 In the Settings window locate the Declaration section. Enter 0-psi in the Expression field to make $\Psi=0$ on the boundary (this expression is set equal to zero by the constraint).

7 In the Shape Declaration section, from the Physical quantity list select From built-in quantities. Click the Select Quantity button ( ) to open the Physical Quantity dialog box, and then select Dimensionless (I) to declare the correct dimension for the constrained variable $\Psi$. Keep all other default settings.

Click the Schrodinger Equation node. On the Settings window under Default Features note that the Schrodinger Equation Model and the Zero Probability boundary condition are listed.

## ADD A WAVE FUNCTION VALUE BOUNDARY CONDITION

Add the Wave Function Value boundary condition $\Psi=\Psi_{0}$ :
I Right-click the Schrodinger Equation node and from the Features menu select Boundary Condition ( $\square$ ).

2 In the Settings window locate the Identifiers section.

- In the Description field enter Wave function value. Click the Rename node using this text button (드) to update the node in the Physics Builder.
- Select the Type check box and replace the default with WaveFunc.
- In the Default name and tag field enter wvfen.

3 Keep all the defaults for the Restrictions, Selection Settings, and Coordinate Systems sections.

4 Right-click the Wave Function Value node and from the Inputs menu select User Input (8).

5 In the Settings window locate the Declaration section.

- In the Input name field enter psio.
- In the Description field enter Wave function value.
- In the Symbol (LaTeX encoded) field enter $\backslash p s i \_0$. This is for the symbol $\Psi_{0}$.
- Click the Select Quantity button ( $\mathrm{E}_{\boldsymbol{*}}$ ) to open the Physical Quantity dialog box, and then select Dimensionless (I).
- Keep the default settings in the Array type (Single) and Dimension (Scalar) lists for a basic scalar quantity. Also leave the Allowed values setting to Any for an entry of a general scalar number.
- Keep the Default value at 0 .

6 Right-click the Wave Function Value node and from the Equations menu select Constraint ( $\mathrm{R}=0$ ) .

7 In the Settings window locate the Declaration section. Enter par.psi0-psi in the Expression field to make $\Psi=\Psi_{0}$ on the boundary. The par prefix indicates a local parameter scope and is necessary in order to refer to a user input that is not defined as a variable.

8 In the Shape Declaration section, from the Physical quantity list select From built-in quantities. Click the Select Quantity button ( $)_{\text {) }}$ ) to open the Physical Quantity dialog box, and then select Dimensionless (I) to declare the correct dimension for the constrained variable $\Psi$.

This feature uses a user input that should appear in a section in the Settings window. The constraint automatically adds an extra section for enabling weak constraints and set the type of constraint, but it is necessary to specify a section for the user input.

9 Right-click the Wave Function Value node and from the Inputs menu select User Input Group (追)

10 In the Settings window locate the Declaration section. In the Group name field enter WaveFunc_section and in the Description field enter Wave function.

II Under the Group members list, click the Add button $(+)$ and from the Group members list select User Input I (par.psi0). Click OK.
$\mathbf{1 2}$ In the GUI Options section, from the GUI Layout list select Group members define a section. See User Input Group GUI Options for more information.

The remaining boundary condition, Axial Symmetry, appears automatically on symmetry boundaries in axisymmetric models.

## ADDING AN ADDITIONAL VARIABLE

Add the probability density function $|\Psi|^{2}$ as a variable that is available in the model and for plotting (when the Show in plot menu check box is selected in the Preferences section, which is the default setting) or evaluating:

I Right-click the Schrodinger Equation node and from the Variables menu select Variable Declaration ( ${ }^{\text {D }}$ ) .
2 In the Settings window locate the Declaration section.

- In the Variable name field enter probdens.
- In the Description field enter Probability density function.
- In the Symbol (LaTeX encoded) field enter $\{\backslash \text { mid } \backslash p s i \backslash m i d\}^{\wedge} 2$ to display $|\Psi|^{2}$.
- For the Dimension list, keep the default setting (Scalar).
- Click the Select Quantity button ( $\mathrm{E}_{4}$ ) to open the Physical Quantity dialog box, and then select Dimensionless (I).

3 Keep all the default settings in the Preferences section. The Show in plot menu check box must be selected for this variable to appear as a predefined expression in plots.

4 Right-click the Variable Declaration I node and select Variable Definition (a= ).
5 In the Settings window locate the Definition section. Enter abs(psi)^2 in the Expression field.

## DEFINING DEFAULT PLOTS AND DEFAULT PLOT QUANTITIES

Define a default 2D plot group for plotting the probability density function and make the probability density function the default scalar quantity for user-defined plots:

I Right-click the Schrodinger Equation node and select Result Defaults ( ) .
2 Right-click the Result Defaults I node and select 2D Plot Group ( $\square$ ).
3 Right-click the 2D Plot Group I ( $\square$ ) node and select Surface (
4 In the Settings window for Surface in the Description field, select the check box and enter Probability density, and then in the Expression field enter probdens.

5 Right-click the Surface I node and select Rename (or press F2). In the Rename Surface dialog box, in the New label field enter Probability Density. Click OK.

6 Right-click Result Defaults I node and select Plot Defaults ( ) .
7 Right-click the Plot Defaults I node and select Default Scalar Plot (
8 In the Settings window in the Expression field enter probdens. In the Description field enter Probability density. This makes the probability density function the default plot for all scalar plots.

## MAKING A QUANTUM MECHANICS PHYSICS AREA

To add the Schrodinger Equation interface to a new physics area for Quantum Mechanics under the Mathematics branch:

```
I Under Definitions Library right-click Physics Areas (四) and select Physics
    Area (悉).
```

2 In the Settings window locate the Physics Area Settings section.

- In the Name field enter QuantumMechanics.
- In the Description field enter Quantum Mechanics.
- The default Icon is physics.png (\$8), which is appropriate for this physics. Otherwise, click Browse to use another icon.
- In the Weight field enter 10 to make the Quantum Mechanics area appear last in the list under Mathematics (the higher the weight, the lower position the physics area gets in the tree of physics interfaces).

3 Under Parent Area click the Mathematics node. Click the Set as Parent button ( This moves the new physics area under the Mathematics node.

4 Click the Schrodinger Equation node. Locate the Physics Area section and click to expand it.

5 Expand the Mathematics branch and click Quantum Mechanics. Click the Set as Parent button (E-5). This places the Schrodinger Equation interface under the Quantum Mechanics physics area.
6 Save the file that contains the physics interface as SchrodingerEquation.mphphb.
This completes the definition of this Schrodinger Equation interface. Save the file that contains the physics interface.

The final node sequence in the Physics Builder tree should match this figure:

```
Physics Builder
```


SchrodingerEquation.mphphb (root)
[1]lil External Resources
|i|inilding Blocks
4 官 Schrodinger Equation (SchrodingerEq)
c}\mathrm{ Developer Comments
\ \
4 Schrodinger Equation Model (SchrodingerEqu)
[c] Developer Comments
8-User Input }1\mathrm{ (par.mu)
D 8'User Input }2\mathrm{ (par.V)
\du Weak Form Equation 1 (weak1)
uv,w Dependent Variable Definition 1 (dimensionless)
\square Zero Probability (ZeroProb)
[~}\mathrm{ Developer Comments
| R=0 Constraint 1 (constr1)
| Wave Function Value (WaveFunc)
[q] Developer Comments
8-User Input }1\mathrm{ (par.psi0)
D R=0 Constraint 1 (constr1)
啇 User Input Group 1 (WaveFunc_section)
| Variable Declaration 1 (probdens)
[\mp@code{]}}\mathrm{ Developer Comments
D a= Variable Definition 1 (def1)
\⿴囗⿱一一⿻儿口一隹 Result Defaults 1 (pdef1)
[~}\mathrm{ Developer Comments
D 2D Plot Group 1 (pg1)
D O-1 Plot Defaults 1 (pdm1)
4 䧋 Definitions Library
[iW] Physics Areas
㽚 Physics Area }1\mathrm{ (phar1)
% Selections
\&xtra Dimensions
Auxiliary Definitions
- Migration
EES Documentation

```

\section*{Testing the Schrodinger Equation Interface}

At any time during the implementation of a physics interface using the Physics Builder， you can launch an updated preview of the physics interface so that you can add feature nodes and check that the contents and behavior of the associated Settings windows and other functionality is as expected．To do so，select the main node for the physics interface implementation（for example，Schrodinger Equation）and then click the Show Preview button（ \(\bar{\square}\) ）on the Settings window toolbar，or press F8．An instance of the physics interface then appears at the bottom of the Physics Builder tree．

When you are finished, update COMSOL Multiphysics to check that the Schrodinger Equation interface appears in the Model Wizard and that the functionality and settings appear as expected.

I From the Windows menu or the Home toolbar, click Physics Builder Manager ( ).
2 Under Archive Browser, right-click the Development Files node ( \()\) ) and select Add Builder File. Browse to locate SchrodingerEquation.mphphb, select it, and click Open.
3 From File menu select New ( \(\square\) ).

\section*{4 Click Model Wizard (*).}

5 Select any space dimension.
6 On the Select Physics page, under Mathematics>Quantum Mechanics select Schrodinger Equation (scheq). Click Add.

\section*{7 Click Study \((~ \rightarrow)\).}

8 On the Select Study page, verify that Eigenvalue is the only available study type under Preset Studies. Select it and click Done ( \(\nabla^{\prime}\) ).

9 In the Model Builder, verify that the default nodes appear as expected and that their Settings windows contain the user inputs that you specified. Also right-click the Schrodinger Equation node to add the Wave Function Value boundary condition, which is not available by default.

10 Proceed by building an example model (see Example Model - Hydrogen Atom) to verify that the Schrodinger Equation interface solves the correct equation using the correct boundary conditions and that you can plot the probability density function as a predefined expression.

II Correct any errors or problems that you find and save the physics interface again.
When you have successfully created a first instance of a physics interface you can consider improvements or additions for future development. Typically you can save a model file and then reload it after updating the physics definitions to see how it behaves after applying some extensions or corrections.

\footnotetext{
(2)

The Physics Builder Manager
}

\section*{Example Model - Hydrogen Atom}

In this section:
- Introduction to the Hydrogen Atom Model
- Results
- Modeling Instructions

\section*{Introduction to the Hydrogen Atom Model}

The quantity \(|\Psi|^{2}\) corresponds to the probability density function of the electron's position in a hydrogen atom. In this example,
\[
\mu=\frac{M m_{e}}{M+m_{e}} \approx m_{e}
\]
where \(M\) equals the mass of the nucleus and \(m_{e}\) represents the mass of an electron \(\left(9.1094 \cdot 10^{-31} \mathrm{~kg}\right.\) ). The hydrogen nucleus consists of a single proton (more than 1800 times heavier than the electron), so the approximation of \(\mu\) is valid with a reasonable accuracy. Thus you can treat the problem as a one-particle system.

The system's potential energy is
\[
V=-\frac{e^{2}}{4 \pi \varepsilon_{0} r}
\]
where \(e\) equals the electron charge \(\left(1.602 \cdot 10^{-19} \mathrm{C}\right), \varepsilon_{0}\) represents the permittivity of vacuum ( \(8.854 \cdot 10^{-12} \mathrm{~F} / \mathrm{m}\) ), and \(r\) is the distance from the center of the atom.

In the model, the boundary condition for the perimeter of the computational domain is a zero probability for the electron to be outside the specified domain. This means that the probability of finding the electron inside the domain is 1 . It is important to have this approximation in mind when solving for higher-energy eigenvalues because the solution of the physical problem might fall outside the domain, and no eigenvalues are found for the discretized problem. Ideally the domain is infinite, and higher-energy eigenvalues correspond to the electron being further away from the nucleus.

\section*{Results}

The solution provides a number of the lowest eigenvalues.

Three quantum numbers \((n, l, m)\) characterize the eigenstates of a hydrogen atom:
- \(n\) is the principal quantum number.
- \(l\) is the angular quantum number.
- \(m\) is the magnetic quantum number.

These quantum numbers are not independent but have the following mutual relationships:
\[
\begin{gathered}
n=1,2,3, \ldots \\
0 \leq l \leq n-1 \\
-l \leq m \leq l .
\end{gathered}
\]

An analytical expression exists for the energy eigenvalues in terms of the quantum number \(n\)
\[
E_{n}=-\frac{h^{2}}{8 \pi^{2} \mu a_{0}^{2} n^{2}}
\]
where
\[
\begin{equation*}
a_{0}=\frac{h^{2} \varepsilon_{0}}{\pi \mu e^{2}} \tag{4-4}
\end{equation*}
\]

This expression is called the Bohr radius and has an approximate value of \(3 \cdot 10^{-11} \mathrm{~m}\).
The first three energy eigenvalues, according to the above expression with \(\mu \approx m_{e}\), are:
- \(E_{1} \approx-2.180 \cdot 10^{-18} \mathrm{~J}\)
- \(E_{2} \approx-5.450 \cdot 10^{-19} \mathrm{~J}\)
- \(E_{3} \approx-2.422 \cdot 10^{-19} \mathrm{~J}\)


Figure 4-1: The wave function \(\psi\) for the first energy eigenvalue.
Comparing these numbers with the computed eigenvalues, you can see a 2 -fold degeneracy for \(n=2\) and a 3 -fold degeneracy for \(n=3\). This degeneracy corresponds to the following quantum triplets: \((2,0,0)\) and \((2,1,0) ;(3,0,0),(3,1,0)\), and \((3,2,0)\). The computed values are separated due to the approximate numerical solution.

By refining the mesh and solving again, you can achieve more accurate results. The states with \(l=0\) correspond to spherically symmetric solutions, while states with \(l=1\) or 2 correspond to states with one or two radial node surfaces. The 0 energy level corresponds to the energy of a free electron no longer bounded to the nucleus. Energy levels closer to 0 correspond to excited states.

The wave function by itself has no direct physical interpretation. Another quantity to plot is \(|\Psi|^{2}\), which is proportional to the probability density (unnormalized) function for the electron position after integration about the \(z\)-axis. The plot shows the unnormalized probability density function.

To determine the ground state energy, you can use adaptive mesh refinement.

\section*{Modeling Instructions}

The following steps show how to build this model using the Schrodinger Equation interface.

\section*{MODEL WIZARD}

I Open COMSOL Multiphysics.
2 On the New page click Model Wizard (*) then click the 2D Axisymmetric button ( \({ }^{\circ}\) ) on the Select Space Dimension page.
3 On the Select Physics page under Mathematics>Quantum Mechanics click Schrodinger Equation (scheq) (\$8).
4 Click Add and then the Study button ( \(\Theta\) ).
5 On the Select Study page, under Preset Studies click Eigenvalue ( \({ }_{[l+\mu}\) ). Click Done ( \(\checkmark\) ).

\section*{GEOMETRY MODELING}

I Under Component I click Geometry I (迅).
2 Add a Circle ( \(\bigcirc\) ). In the Settings window under Size and Shape, in the Radius field enter 3e-9 ( 3 nm ). In the Sector angle field enter 180.
3 Under Position from the Base list select Center. In the \(\mathbf{r}\) field enter \(\mathbf{0}\) and in the \(\mathbf{z}\) field enter 0 , which centers the circle at the origin.

4 Under Rotation Angle, in the Rotation field, enter -90 degrees to create a semicircle in the right half-plane.
5 Click Geometry I, and add a Circle ( \(\bigcirc\) ). In the Settings window under Size and Shape, in the Radius field enter 0.5e-9 ( 0.5 nm ). In the Sector angle field enter 180.
6 Under Position from the Base list select Center. In the \(\mathbf{r}\) field enter 0 and in the \(\mathbf{z}\) field enter 0, which centers the circle at the origin.

7 Under Rotation Angle, in the Rotation field, enter -90 degrees to create a semicircle in the right half-plane.

8 Build the geometry by pressing F8. The final geometry consists of two semicircles in the \(r>0\) half-plane.

\section*{PHYSICS SETTINGS}

I Click the Schrodinger Equation Model node. In the Settings window the default in the Reduced mass field is the electron mass, \(m_{e}\)

2 In the Potential energy field enter the following expression:
-e_const^2/(4*pi*epsilon0_const*sqrt(r^2+z^2))
where e_const and epsilono_const are built-in physical constants for the electron charge and the permittivity of vacuum, respectively. sqrt ( \(r^{\wedge} 2+z^{\wedge} 2\) ) is the distance \(r\) from the origin. This expression is the potential energy in Equation 4-3.

3 Verify that the default boundary conditions are correct. Click the Axial Symmetry node and confirm it applies to the symmetry boundaries at \(r=0\). Click the Zero Probability node to confirm it applies to the exterior boundaries of the geometry.

\section*{MESH GENERATION}

The reason for the inner circular domain is to use a finer mesh in that part because the solution shows greater variations in the center region than in the outer regions for low-energy eigenvalues.

I Right-click the Mesh node ( ) and select Size ( \(\Delta\) ) to add a second Size node to define the mesh size in the inner circular domain (Domain 2).

2 In the Settings window for Size I, select Domain from the Geometric entity level list.
3 Add domain 2 to the Selection list.
4 In the Element Size section click the Custom button.
5 In the Element Size Parameters section, select the Maximum element size check box and enter 0.05e-9 in the corresponding field to use a mesh size no larger than 0.05 nm in domain 2 .

6 Right-click the Mesh node ( ) and select Free Triangular ( ) to add a node that meshes domain 2 using the specified mesh size.

7 Click the top Size node. In its Settings window click to expand the Element Size Parameters section.

8 In the Maximum element growth rate field replace the default with 1.1 to make the mesh size grow more slowly toward the perimeter of the geometry.

9 In the Settings window click Build All ( \(\quad\) ) to create the mesh.


\section*{COMPUTING THE SOLUTION}

Specify that the eigenvalue solver should solve for 10 eigenvalues, searching around a small negative number where the first energy eigenvalues are located.

\section*{I Under Study I click Step I: Eigenvalue (lıl).}

2 In the Settings window locate the top Study Settings section.
- In the Desired number of eigenvalues field enter 10.
- In the Search for eigenvalues around field enter -2e-18.

3 In the Settings window click Compute \((=)\) to start the eigenvalue solver.

\section*{RESULTS AND VISUALIZATION}

By default, COMSOL Multiphysics shows a surface plot of the probability density function \(|\Psi|^{2}\) for the first eigenmode. In the Settings window for the Probability Density plot, you can also click the Replace Expression button ( \(\geqslant\) ) and select Schrodinger Equation>Wave function (psi) to plot the variable psi, which is the complex-valued wave function for the electron position.

In the Settings window for the 2D Plot Group I, you can select which eigenmode to plot. Under Data, select the corresponding eigenvalue from the Eigenvalue list. You can also verify that the eigenvalues correspond to the first energy eigenvalues listed in Results.


\section*{n dex}

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