

Introduction to COMSOL Multiphysics®



Introduction to COMSOL Multiphysics

© 1998-2013 COMSOL

Protected by U.S. Patents 7,519,518; 7,596,474; 7,623,991; and 8,457,932. Patents pending.

This Documentation and the Programs described herein are furnished under the COMSOL Software License Agreement (www.comsol.com/comsol-license-agreement) and may be used or copied only under the terms of the license agreement.

COMSOL, COMSOL Multiphysics, Capture the Concept, COMSOL Desktop, and LiveLink are either registered trademarks or trademarks of COMSOL AB. All other trademarks are the property of their respective owners, and COMSOL AB and its subsidiaries and products are not affiliated with, endorsed by, sponsored by, or supported by those trademark owners. For a list of such trademark owners, see www.comsol.com/trademarks.

Version: November 2013 COMSOL 4.4

Contact Information

Visit the Contact COMSOL page at www.comsol.com/contact to submit general inquiries, contact Technical Support, or search for an address and phone number. You can also visit the Worldwide Sales Offices page at www.comsol.com/contact/offices for address and contact information.

If you need to contact Support, an online request form is located at the COMSOL Access page at www.comsol.com/support/case.

Other useful links include:

- Support Center: www.comsol.com/support
- Product Download: www.comsol.com/product-download
- Product Updates: www.comsol.com/support/updates
- COMSOL Community: www.comsol.com/community
- Events: www.comsol.com/events
- COMSOL Video Center: www.comsol.com/video
- Support Knowledge Base: www.comsol.com/support/knowledgebase

Part number: CM010004

Contents

Introduction5
COMSOL Desktop®6
Example 1: Structural Analysis of a Wrench
Example 2: The Busbar—A Multiphysics Model 50
Advanced Topics
Parameters, Functions, Variables and Couplings 78
Material Properties and Material Libraries
Adding Meshes
Adding Physics
Parametric Sweeps
Parallel Computing
Appendix A—Building a Geometry
Appendix B—Keyboard and Mouse Shortcuts
Appendix C—Language Elements and Reserved Names 135
Appendix D—File Formats
Appendix E—Connecting with LiveLink™ Add-Ons

Introduction

Computer simulation has become an essential part of science and engineering. Digital analysis of components, in particular, is important when developing new products or optimizing designs. Today, a broad spectrum of options for simulation is available; researchers use everything from basic programming languages to various high-level packages implementing advanced methods. Though each of these techniques has its own unique attributes, they all share a common concern: Can you rely on the results?

When considering what makes software reliable, it's helpful to remember the goal: you want a model that accurately depicts what happens in the real world. A computer simulation environment is simply a translation of real-world physical laws into their virtual form. How much simplification takes place in the translation process helps to determine the accuracy of the resulting model.

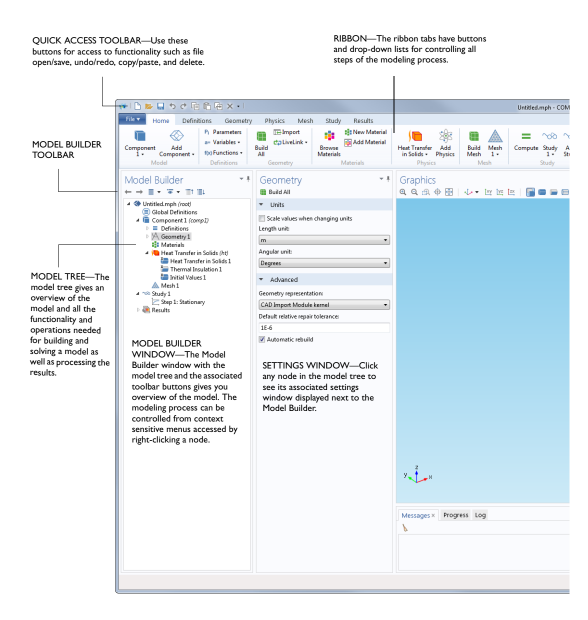
It would be ideal, then, to have a simulation environment that includes the capability to add any physical effect to your model. That is what the COMSOL® environment is all about. It's a flexible platform that allows users to model all relevant physical aspects of their designs. Expert users can go deeper and use their knowledge to develop customized solutions, applicable to their unique circumstances. With this kind of all-inclusive modeling environment, COMSOL gives you the confidence to build the model you want with real-world precision.

Certain characteristics of COMSOL Multiphysics® become apparent with use. Compatibility stands out among these. COMSOL requires that every type of simulation included in the package has the ability to be combined with any other. This strict requirement mirrors what happens in the real world. For instance, in nature, electricity is often accompanied by some thermal effect; the two are fully compatible. Enforcing compatibility guarantees consistent multiphysics models and the knowledge that you never have to worry about creating a disconnected model again.

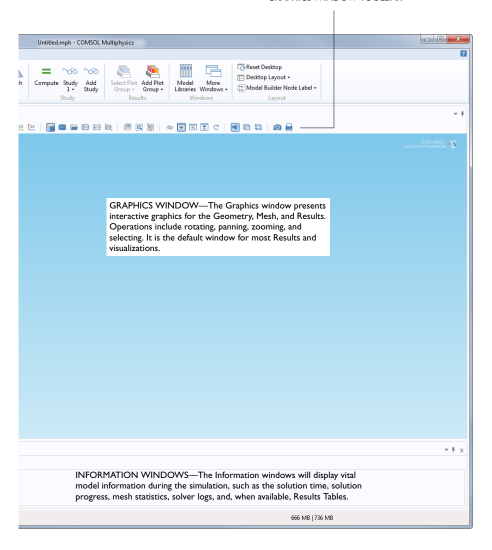
Another noticeable trait of the COMSOL platform is adaptability. As your modeling needs change, so does the software. If you find yourself in need of including another physical effect, you can just add it. If one of the inputs to your model requires a formula, you can just enter it. Using tools like parameterized geometry, interactive meshing and custom solver sequences, you can quickly adapt to the ebbs and flows of your requirements.

The flexible nature of the COMSOL environment facilitates further analysis by making "what-if" cases easy to set up and run. You can take your simulation to the production level by optimizing any aspect of your model. Parameter sweeps and target functions can be executed directly in the user interface. From start to finish, COMSOL is a complete problem-solving tool.

COMSOL Desktop®



GRAPHICS WINDOW TOOLBAR



The screenshot on the previous pages is what you will see when you first start modeling in COMSOL. COMSOL Desktop® provides a complete and integrated environment for physics modeling and simulation. You can customize it to your own needs. The desktop windows can be resized, moved, docked, and detached. Any changes you make to the layout will be saved when you close the session and used again the next time you open COMSOL. As you build your model, additional windows and widgets will be added. (See page 24 for an example of a more developed desktop). Among the available windows and user interface components are the following:

Quick Access Toolbar

The Quick Access Toolbar gives access to functionality such as Open, Save, Undo, Redo, Copy, Paste, and Delete. You can customize its content from the Customize Quick Access Toolbar list.

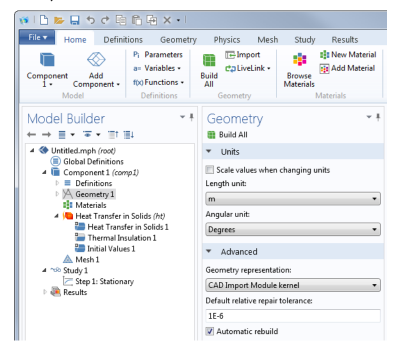
Ribbon

The ribbon at the top of the desktop gives access to commands used to complete most modeling tasks. The ribbon is only available in the Windows® version of the COMSOL Desktop environment and is replaced by menus and toolbars in the OS X® and Linux® versions.

Settings Window

This is the main window for entering all of the specifications of the model including the dimensions of the geometry, properties of the materials, boundary conditions and initial conditions, and any other information that the solver will

need to carry out the simulation. The picture below shows the settings window for the Geometry node.



Plot Windows

These are the windows for graphical output. In addition to the Graphics window, Plot windows are used for Results visualization. Several Plot windows can be used to show multiple results simultaneously. A special case is the Convergence Plot window, an automatically generated Plot window that displays a graphical indication of the convergence of the solution process while a model is running.

Information Windows

These are the windows for non-graphical information. They include:

- Messages: Various information about events of the current COMSOL session is displayed in this window.
- Progress: Progress information from the solver in addition to stop buttons.
- Log: Information from the solver such as number of degrees of freedom, solution time and solver iteration data.

- Table: Numerical data in table format as defined in the Results branch.
- External Process: Provides a control panel for cluster, cloud and batch jobs.

Other Windows

- Add Material and the Material Browser: Access the material property libraries. The Material Browser enables editing of material properties.
- Selection List: A list of geometry objects, domains, boundaries, edges and points that are currently available for selection.

The More Windows drop-down list in the Home tab of the ribbon gives you access to all COMSOL Desktop windows. (On OS X® and Linux®, you will find this in the Windows menu.)

Progress Bar with Cancel Button

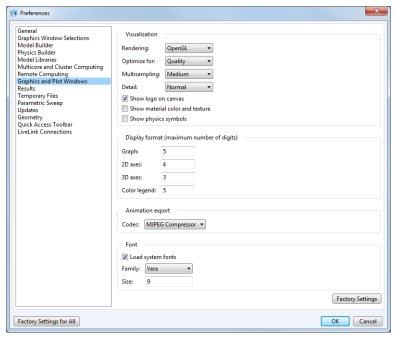
The Progress Bar with a button for canceling the current computation, if any, is located in the lower right-hand corner of the COMSOL Desktop interface.

Dynamic Help

The Help window provides context dependent help texts about windows and model tree nodes. If you have the Help window open in your desktop (by typing F1 for example) you will get dynamic help (in English only) when you click a node or a window. From the Help window you can search for other topics such as menu items.

Preferences

Preferences are settings that affect the modeling environment. Most are persistent between modeling sessions, but some are saved with the model. You access Preferences from the File menu.



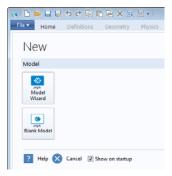
In the Preferences window you can change settings such as graphics rendering, number of displayed digits for Results, maximum number of CPU cores used for computations, or paths to user-defined model libraries. Take a moment to browse your current settings to familiarize yourself with the different options.

There are three graphics rendering options available: $OpenGL^{\otimes}$, $DirectX^{\otimes}$, and $Software Rendering. <math>DirectX^{\otimes}$ is not available in OSX^{\otimes} or $Linux^{\otimes}$ but is available in Windows[®] if you choose to install the DirectX[®] runtime libraries during installation. If your computer doesn't have a dedicated graphics card, you may have to switch to Software Rendering for slower but fully functional graphics. A list of recommended graphics cards can be found at:

www.comsol.com/system-requirements

Creating a New Model

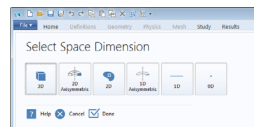
You can create a new model guided by the Model Wizard or start from a Blank Model.



CREATING A MODEL GUIDED BY THE MODEL WIZARD

The Model Wizard will guide you in setting up the space dimension, physics, and study type, in a few steps:

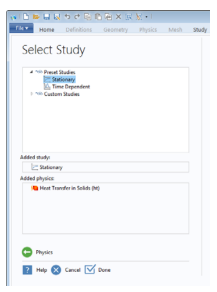
Start by selecting the space dimension for your model component: 3D, 2D Axisymmetric, 2D, 1D Axisymmetric, or 0D.



2 Now, add one or more physics interfaces. These are organized in a number of Physics branches in order to make them easy to locate. These branches do not directly correspond to products. When products are added to your COMSOL installation, one or more branches will be populated with additional physics interfaces.



3 Select the Study type that represents the solver or set of solvers that will be used for the computation.



Finally, click Done. The desktop is now displayed with the model tree

configured according to the choices you made in the Model Wizard.

CREATING A BLANK MODEL

The Blank Model option will open the COMSOL Desktop interface without any Component or Study. You can right-click the model tree to add a Component of a certain space dimension, a physics interface, or a Study.

The Ribbon and Quick Access Toolbar

The ribbon tabs on the COMSOL Desktop environment reflect the modeling workflow and gives an overview of the functionality available for each modeling step..



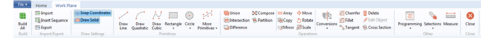
The Home tab has buttons for the most common operations for making changes to a model and for running simulations. Examples include changing model parameters for a parameterized geometry, reviewing material properties and physics, building the mesh, running a study, and visualizing the simulation results.

There are standard tabs for each of the main steps in the modeling process. These are ordered from left to right according to the workflow: Definitions, Geometry, Physics, Mesh, Study, and Results.

Contextual tabs are shown only if and when they are needed, such as the 3D Plot Group tab which is shown when the corresponding plot group is added or when the node is selected in the model tree.



Modal tabs are used for very specific operations, when other operations in the ribbon may become temporarily irrelevant. An example is the Work Plane modal tab. When working with Work Planes, other tabs are not shown since they do not present operations relevant to.



THE RIBBON VS. THE MODEL BUILDER

The ribbon gives quick access to available commands and complements the model tree in the Model Builder window. Most of the functionally accessed from the ribbon is also accessible from contextual menus by right-clicking nodes in the model tree. Certain operations are only available from the ribbon, such as selecting which desktop window to display. In the COMSOL Desktop interface for OS X® and Linux[®], this functionality is available from toolbars which replace the ribbon on these platforms. There are also operations that are only available from the model tree, such as reordering and disabling nodes.

THE OUICK ACCESS TOOLBAR

The Quick Access Toolbar contains a set of commands that are independent of the ribbon tab that is currently displayed. You can customize the Quick Access Toolbar: you can add most commands available in the File menu, commands for undoing and redoing recent actions, for copying, pasting, duplicating, and deleting nodes in the model tree. You can also choose to position the Quick Access Toolbar above or below the ribbon.

OS X[®] AND LINUX™

In the COMSOL Desktop environment for OS X® and Linux®, the ribbon is replaced by a set of menus and toolbars:



The Model Builder and the Model Tree

The Model Builder is the tool where you define the model and its components: how to solve it, the analysis of results, and the reports. You do that by building a model tree.

You build a model by starting with the default model tree, adding nodes, and editing the node settings.

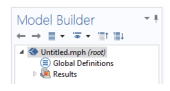
All of the nodes in the default model tree are top-level parent nodes. You can right-click on them to see a list of child nodes, or subnodes, that you can add beneath them. This is the means by which nodes are added to the tree.

When you click on a child node, then you will see its node settings in the settings window. It is here that you can edit node settings.

It is worth noting that if you have the Help window open (which is achieved either by selecting Help from the File menu, or by pressing the function key F1), then you will also get dynamic help (in English only) when you click on a node.

THE ROOT, GLOBAL DEFINITIONS, AND RESULTS NODES

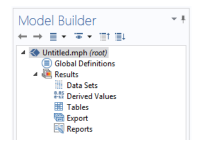
A model tree always has a root node (initially labeled Untitled.mph), a Global Definitions node, and a Results node. The label on the root node is the name of the multiphysics model file, or MPH file, that this model is saved to. The root node has settings for author name, default unit system, and more.



The Global Definitions node is where you define parameters, variables, functions, and couplings that can be used throughout the model tree. They can be used, for example, to define the values and functional dependencies of material properties, forces, geometry, and other relevant features. The Global Definitions node itself has no settings, but its child nodes have plenty of them.

The Results node is where you access the solution after performing a simulation and where you find tools for processing the data. The Results node initially has five subnodes:

- Data Sets: contains a list of solutions you can work with.
- Derived Values: defines values to be derived. from the solution using a number of postprocessing tools.
- Tables: a convenient destination for the Derived Values or for Results generated by probes that monitor the solution in real-time while the simulation is running.

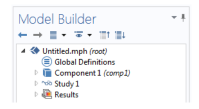


- Export: defines numerical data, images, and animations to be exported to
- Reports: contains automatically generated or custom reports about the model in HTML or Microsoft® Word® format.

To these five default subnodes, you may also add additional Plot Group subnodes that define graphs to be displayed in the Graphics window or in Plot windows. Some of these may be created automatically, depending on the type of simulations you are performing, but you may add additional figures by right-clicking on the Results node and choosing from the list of plot types.

THE COMPONENT AND STUDY NODES

In addition to the three nodes just described, there are two additional top-level node types: Component nodes and Study nodes. These are usually created by the Model Wizard when you create a new model. After using the Model Wizard to specify what type of physics you are modeling, and what type of Study (e.g. steady-state, time-dependent,

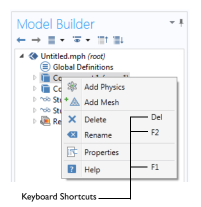


frequency-domain, or eigenfrequency analysis) you will carry out, the Wizard automatically creates one node of each type and shows you their contents.

It is also possible to add additional Component and Study nodes as you develop the model. A model can contain multiple Component and Study nodes and it would be confusing if they all had the same name. Therefore, these types of nodes can be renamed to be descriptive of their individual purposes.

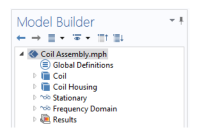
If a model has multiple Component nodes, they can be coupled together to form a more sophisticated sequence of simulation steps.

Note that each Study node may carry out a different type of computation, so each one has a separate Compute = button.



To be more specific, suppose that you build a model that simulates a coil assembly that is made up of two parts, a coil and a coil housing. You can create two Component nodes, one models the coil and the other the coil housing. You can then rename each of the nodes with the name of the object. Similarly, you can also create two Study nodes, the first simulating the stationary, or steady-state, behavior of the assembly and the second simulating the frequency response. You can rename these two nodes to be Stationary and Frequency Domain. When the model is complete, save it to a file named Coil Assembly.mph. At that point, the model tree in the Model Builder looks like the figure below.

In this figure, the root node is named Coil Assembly.mph, indicating the file in which the model is saved. The Global Definitions node and the Results node each have their default name. In addition there are two Component nodes and two Study nodes with the names chosen in the previous paragraph.



PARAMETERS, VARIABLES, AND SCOPE

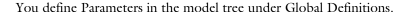
Parameters

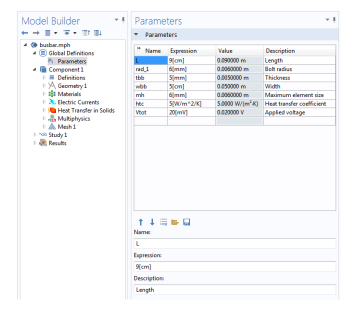
Parameters are user-defined constant scalars that are usable throughout the model. That is to say, they are "global" in nature. Important uses are:

- Parameterizing geometric dimensions.
- Specifying mesh element sizes.
- Defining parametric sweeps (that is, simulations that are repeated for a variety of different values of a parameter such as a frequency or a load).

A Parameter Expression can contain numbers, parameters, built-in constants, functions with Parameter Expressions as arguments, and unary and binary operators. For a list of available operators, see "Appendix C—Language Elements and Reserved Names" on page 135. Because these expressions are evaluated before a simulation begins, Parameters may not depend on the time variable t. Likewise, they may not depend on spatial variables, like x, y, or z, nor on the dependent variables that your equations are solving for.

It is important to know that the names of Parameters are case-sensitive.





Variables

Variables can be defined either in the Global Definitions node or in the Definitions subnode of any Component node. Naturally, the choice of where to define the variable depends on whether you want it to be global (that is, usable throughout the model tree) or locally defined within a single Component node. Like a Parameter Expression, a Variable Expression may contain numbers, parameters, built-in constants, and unary and binary operators. However, it may also contain Variables, like t, x, y, or z, functions with Variable Expressions as arguments, and dependent variables that you are solving for in addition to their space and time derivatives.

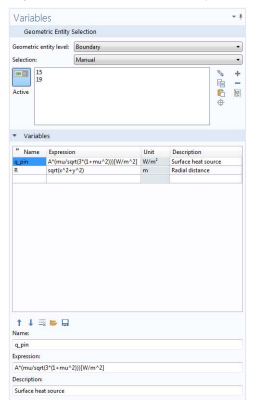
Scope

The "scope" of a Parameter or Variable is a statement about where it may be used in an expression. All Parameters are defined in the Global Definition node of the model tree. This means that they are global in scope and can be used throughout the model tree.

A Variable may also be defined in the Global Definitions node and have global scope, but they are subject to other limitations. For example, Variables may not be used in Geometry, Mesh, or Study nodes (with the one exception that a Variable may be used in an expression that determines when the simulation should stop).

A Variable that is defined, instead, in the Definitions subnode of a Component node has local scope and is intended for use in that particular Component (but, again, not in Geometry or Mesh nodes). They may be used, for example, to specify material properties in the Materials subnode or to specify boundary conditions or interactions. It is sometimes valuable to limit the scope of the variable to only a certain part of the geometry, such as certain boundaries. For that purpose, provisions are available in the settings for a Variable to select whether to apply the definition either to the entire geometry of the Component, or only to certain Domains, Boundaries, Edges, or Points.

The picture below shows the definition of two Variables, q pin and R, for which the scope is limited to just two boundaries identified by numbers 15 and 19.



Such Selections can be named and then referenced elsewhere in a model, such as when defining material properties or boundary conditions that will use the Variable. To give a name to the Selection, click the Create Selection button (%) to the right of the Selection list.

Although Variables defined in the Definitions subnode of a Component node are intended to have local scope, they can still be accessed outside of the Component node in the model tree by being sufficiently specific about their identity. This is done by using a "dot-notation" where the Variable name is preceded by the name of the Component node in which it is defined and they are joined by a "dot." In other words, if a Variable named foo is defined in a Component node named MyModel, then this variable may be accessed outside of the Component node by using MyModel.foo. This can be useful, for example, when you want to use the variable to make plots in the Results node.

Built-in Constants, Variables and Functions

COMSOL comes with many built-in constants, variables and functions. They have reserved names that cannot be redefined by the user. If you use a reserved name for a user-defined variable, parameter, or function, the text you enter will turn orange (a warning) or red (an error) and you will get a tooltip message if you select the text string.

Some important examples are:

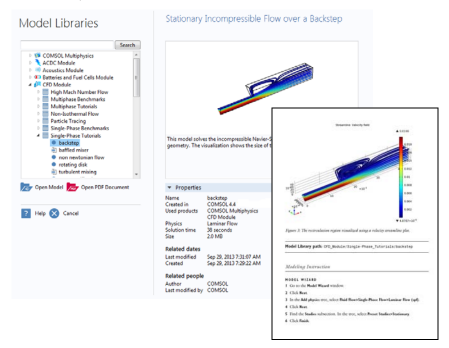
- Mathematical constants such as pi (3.14...) or the imaginary unit i or j
- Physical constants such as g const (acceleration of gravity), c const (speed of light), or R const (universal gas constant)
- The time variable, t
- First and second order derivatives of the Dependent variables (the solution) whose names are derived from the spatial coordinate names and Dependent variable names (which are user-defined variables)
- Mathematical functions such as cos, sin, exp, log, log10, and sqrt

See "Appendix C—Language Elements and Reserved Names" on page 135 for more information.

The Model Libraries

The Model Libraries are collections of model MPH-files with accompanying documentation that includes the theoretical background and step-by-step instructions. Each physics-based add-on module comes with its own model library with examples specific to its applications and physics area. You can use the step-by-step instructions and the Model MPH-files as a template for your own modeling and applications. To open the Model Libraries window, on the Home

or Main toolbar, click Model Libraries or select File>Model Libraries and then search by model name or browse under a module folder name.



Click Open Model or open the model or click Open PDF Document en to open the model documentation. Alternatively, select File>Help>Documentation in COMSOL to search by model name or browse by module.

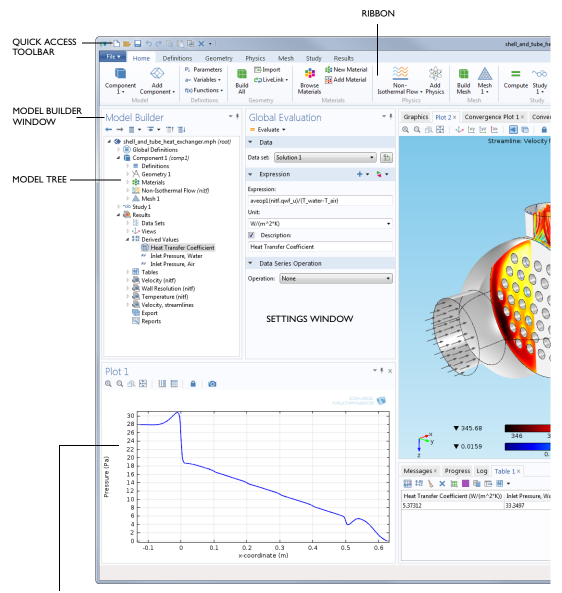
The MPH-files in the COMSOL model library can have two formats—Full MPH-files or Compact MPH-files:

- Full MPH-files, including all meshes and solutions. In the Model Libraries window, these models appear with the oicon. If the MPH-file size exceeds 25MB, a tooltip with the text "Large file" and the file size appears when you position the cursor at the model's node in the Model Library tree.
- Compact MPH-files have all of the settings for the model, but without built meshes and solution data to save space. You can open these models to study the settings and to mesh and re-solve the models. It is also possible to download the full versions—with meshes and solutions—of most of these models when you update your model library. These models appear in the Model Libraries window with the 🛓 icon. If you position the cursor at a compact model in the Model Libraries window, a No solutions stored message appears. If a full MPH-file is available for download, the

corresponding node's context menu includes a Download Full Model item (🎂).

The Model Libraries are updated on a regular basis by COMSOL. To check all available updates, select Update COMSOL Model Library (\mathfrak{M}) from the File>Help menu (Windows® users) or from the Help menu (OS X® and Linux® users). This connects you to the COMSOL website where you can access the latest models and model updates.

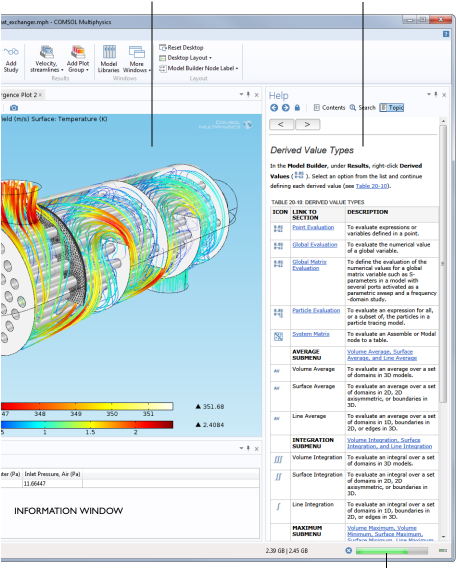
The following spread shows an example of a customized desktop with additional windows.



PLOT WINDOW—The Plot window is used to visualize Results quantities, probes, and convergence plots. Several Plot windows can be used to show multiple results simultaneously.

DYNAMIC HELP—Continuously updated with online access to the Knowledge Base and Model Gallery. The Help window enables easy browsing with extended search functionality.

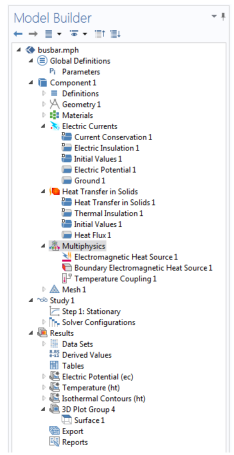
GRAPHICS WINDOW



PROGRESS BAR WITH CANCEL BUTTON

Workflow and Sequence of Operations

In the Model Builder window, every step of the modeling process, from defining global variables to the final report of results, is displayed in the model tree.



From top to bottom, the model tree defines an orderly sequence of operations.

In the following branches of the model tree, node order makes a difference and you can change the sequence of operations by moving the nodes up or down the model tree:

- Geometry
- Material
- Physics
- Mesh

- Study
- · Plot Groups

In the Component Definitions branch of the tree, the ordering of the following node types also makes a difference:

- Perfectly Matched Layer
- Infinite Elements

Nodes may be reordered by these methods:

- Drag-and-drop
- Right-clicking the node and selecting Move Up or Move Down
- Pressing Ctrl + up-arrow or Ctrl + down-arrow

In other branches, the ordering of nodes is not significant with respect to the sequence of operations, but some nodes can be reordered for readability. Child nodes to Global Definitions is one such example.

You can view the sequence of operations presented as program code statements by saving the model as a model file for MATLAB® or as a model file for Java® after having selected Compact History in the File menu. Note that the model history keeps a complete record of the changes you make to a model as you build it. As such, it includes all of your corrections including changes to parameters and boundary conditions and modifications of solver methods. Compacting this history removes all of the overridden changes and leaves a clean copy of the most recent form of the model steps.

As you work with the COMSOL Desktop interface and the Model Builder, you will grow to appreciate the organized and streamlined approach. But any description of a user interface is inadequate until you try it for yourself. So, in the next chapters you are invited to work through two examples to familiarize yourself with the software.

Example 1: Structural Analysis of a Wrench

This simple example requires none of the add-on products to COMSOL Multiphysics®. For more fully-featured structural mechanics models, see the Structural Mechanics Module model library.

At some point in your life, it is likely that you have tightened a bolt using a wrench. This exercise takes you through a structural mechanics model that analyzes this basic task from the perspective of the structural integrity of the wrench subjected to a worst-case loading.

The wrench is, of course, made from steel, a ductile material. If the applied torque is too high, the tool will be permanently deformed due to the steel's elastoplastic behavior when pushed beyond its yield stress level. To analyze whether the wrench handle is appropriately dimensioned, you will check if the mechanical stress level is within the yield stress limit.

This tutorial gives a quick introduction to the COMSOL workflow. It starts with opening the Model Wizard and adding a physics option for solid mechanics. Then a geometry is imported and steel is selected as the material. You then explore the other key steps in creating a model by defining a parameter and boundary condition for the load, selecting geometric entities in the Graphics window, defining the Mesh and Study, and finally examining the results numerically and through visualization.

If you prefer to practice with a more advanced model, read this section to familiarize yourself with some of the key features, and then go to the tutorial "Example 2: The Busbar—A Multiphysics Model" on page 50.

Model Wizard

To start the software, double-click the COMSOL icon on the desktop which will take you to the New window with two options for creating a new model: Model Wizard or Blank Model.

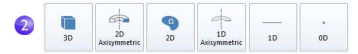


If you select Blank Model, you can right-click the root node in the model tree to manually add a Component and a Study. For this tutorial, click the Model Wizard button. If COMSOL is already open, you can start the Model Wizard by selecting New from the File menu. Choose the Model Wizard.



The Model Wizard will guide you through the first steps of setting up a model. The next window lets you select the dimension of the modeling space.

2 In the Select Space Dimension window, select 3D.



3 In Select Physics, select Structural Mechanics > Solid Mechanics (solid) \(\bigcip \). Click Add.

Without add-on modules, Solid Mechanics is the only physics interface available in the Structural Mechanics folder. In the picture to the right, the Structural Mechanics folder is shown as it appears when all add-on modules are available.

Click Study
to continue.

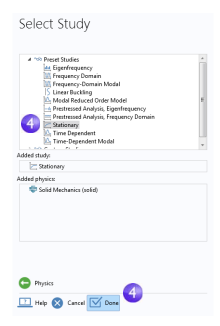


4 Click Stationary ⊨ under Preset Studies. Click Done

✓ once you have finished.

Preset Studies have solver and equation settings adapted to the selected physics in this example, Solid Mechanics. A Stationary study is used in this case there are no time-varying loads or material properties.

Any selection from the Custom Studies branch we requires manual settings.



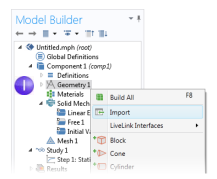
Geometry

This tutorial uses a geometry that was previously created and stored in the COMSOL native CAD format, .mphbin. To learn how to build your own geometry, see "Appendix A—Building a Geometry" on page 118.

File Locations

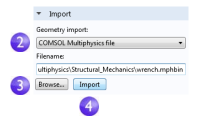
The location of the model library that contains the model file used in this exercise varies based on the software installation and operating system. In Windows[®], the file path will be similar to C:\Program Files\COMSOL\COMSOL44\models\.

In the Model Builder window, under Component 1, right-click Geometry 1 🙏 and select Import



As an alternative, you can use the ribbon and click Import F from the Geometry tab.

2 In the Import settings window, from the Geometry import list, select COMSOL Multiphysics file.

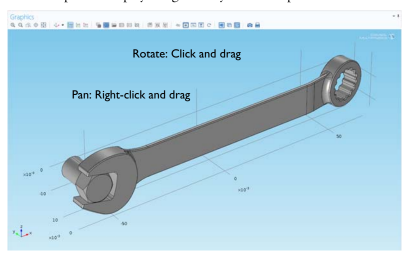


3 Click Browse and locate the file wrench.mphbin in the model library folder of the COMSOL installation folder. Its default location in Windows® is

C:\Program Files\COMSOL\COMSOL44\models\COMSOL Multiphysics\ Structural Mechanics\wrench.mphbin

Double-click to add or click Open.

4 Click Import to display the geometry in the Graphics window.



- 5 Click the wrench geometry in the Graphics window and then experiment with moving it around. As you point to or click the geometry, it changes color. Click the Zoom In Q, Zoom Out Q, Go to Default 3D View \downarrow , Zoom Extents \bigoplus , and Transparency buttons on the Graphics window toolbar to see what happens to the geometry:
 - To rotate, click and drag anywhere in the Graphics window.
 - To move, right-click and drag.
 - To zoom in and out, click the mouse scroll wheel, continue holding it, and

Also see "Appendix B—Keyboard and Mouse Shortcuts" on page 132 for additional information.

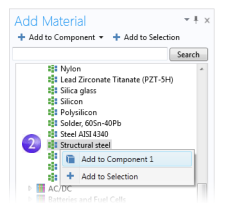
The imported model has two parts, or domains, corresponding to the bolt and the wrench. In this exercise, the focus will be on analyzing the stress in the wrench.

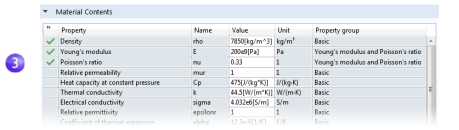
Materials

The Materials node # stores the material properties for all physics and all domains in a Component node. Use the same generic steel material for both the bolt and tool. Here is how to choose it in COMSOL.

- Open the Add Materials window. You open the Add Materials window in either of these two ways:
 - Right-click Materials ## in the Model Builder and select Add Material ...
 - From the ribbon, select the Home tab and then click Add Material.
- 2 In the Add Material window, click to expand the Built-In directory. Scroll down to find Structural Steel, right-click and select Add to Component 1.
- 3 Examine the Material Contents section in the Material settings window to see the properties that are available. Properties with green check marks are used by the physics in the simulation.







Also see the busbar tutorial sections "Materials" on page 58 and "Customizing Materials" on page 82 to learn more about working with materials.

Global Definitions

You will now define a global parameter specifying the load applied to the wrench.

Parameters

- In the Model Builder, right-click Global Definitions (a) and choose Parameters Pi .
- **2** Go to the Parameters settings window. Under Parameters in the Parameters table or in the fields below the table, enter these settings:
 - In the Name column or field, enter F.
 - In the Expression column or field, enter 150[N]. The square-bracket notation is used to associate a physical unit to a numerical value, in this case the unit of force in Newton. The Value column is automatically updated based on the expression entered once you leave the field or press Return.
 - In the Description column or field, enter Applied force.

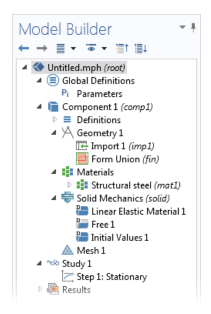
The sections "Global Definitions" on page 54 and "Parameters, Functions, Variables and Couplings" on page 78 show you more about working with parameters.



So far you have added the physics and study, imported a geometry, added the material, and defined one parameter. The Model Builder node sequence should now match the figure to the right. The default feature nodes under Solid Mechanics are indicated by a 'D' in the upper-left corner of the node icon

The default nodes for Solid Mechanics are: a Linear Elastic Material model, Free boundary conditions that allow all boundaries to move freely without a constraint or load, and Initial Values for specifying initial displacement and velocity values for a nonlinear or transient analysis (not applicable in this case).

At any time, you can save your model and then open it later in exactly the state in which it was saved.



3 From the File Menu, select File > Save As. Browse to a folder where you have write permissions, and save the file as wrench.mph.

Domain Physics and Boundary Conditions

With the geometry and materials defined, you are now ready to set the boundary conditions.

wrench.mph (root)

Global Definitions

▶ A Geometry 1 ▶ ■ Materials

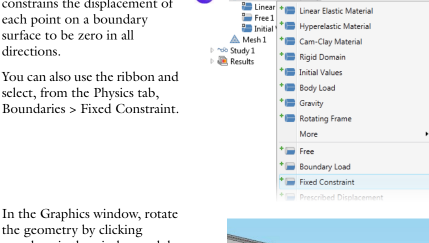
▲ Î Component 1 (comp1) ▶ ■ Definitions

Solid Mechanics (solid)

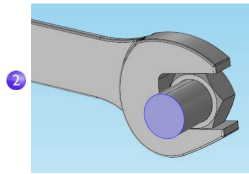
In the Model Builder, right-click Solid Mechanics (solid) = and select Fixed Constraint .

This boundary condition constrains the displacement of each point on a boundary surface to be zero in all directions.

select, from the Physics tab, Boundaries > Fixed Constraint.



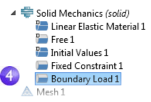
2 In the Graphics window, rotate the geometry by clicking anywhere in the window and then drag the wrench into the position shown. Click on the exposed front surface of the partially modeled bolt. The boundary turns blue indicating that it has been selected. The Boundary number in the Selection list should be 35.



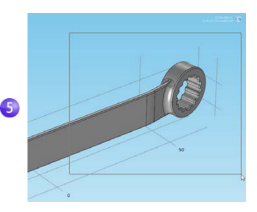
3 Click the Go to Default 3D View button store on the Graphics toolbar to restore the geometry to the default view.



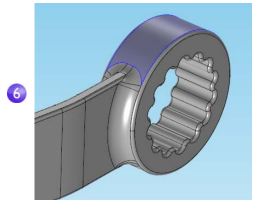
Boundary Load. A Boundary Load node 🝙 is added to the Model Builder sequence.



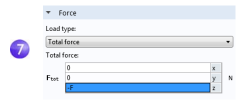
5 In the Graphics window, click the Zoom Box button a on the toolbar and drag the mouse to select the square region shown in the figure to the right. Release the mouse button to zoom in on the selected region.



6 Select the top socket face (Boundary 111) by clicking the boundary to highlight it in blue and add it to the Selection list.



7 In the Boundary Load settings window, under Force, select Total force as the Load type and enter -F in the text field for the z component. The negative sign indicates the negative z direction (downward). With these settings, the load of 150 N will be distributed uniformly across the selected surface.



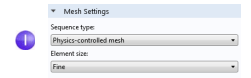
Note that to simplify the modeling process, the mechanical contact between the bolt and the wrench is approximated with a material interface boundary condition. Such an internal boundary condition is automatically defined by COMSOL and guarantees continuity in normal stress and displacement across a material interface. A more detailed analysis including mechanical contact can be done with the Structural Mechanics Module.

Mesh

The mesh settings determine the resolution of the finite element mesh used to discretize the model. The finite element method divides the model into small elements of geometrically simple shapes, in this case tetrahedrons. In each tetrahedron, a set of polynomial functions is used to approximate the structural displacement field—how much the object deforms in each of the three coordinate directions.

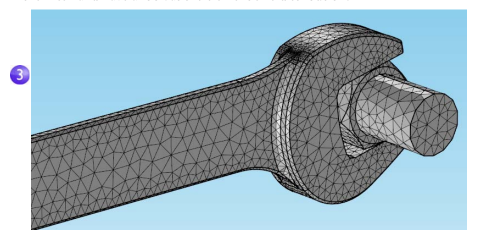
In this example, because the geometry contains small edges and faces, you will define a slightly finer mesh than the default setting suggests. This will better resolve the variations of the stress field and give a more accurate result. Refining the mesh size to improve computational accuracy always involves some sacrifice in speed and typically requires increased memory usage.

In the Model Builder, under Component 1 click Mesh 1 ▲. In the Mesh settings window, under Mesh Settings, select Fine from the Element size list.



2 Click the Build All button 🟢 on the Mesh settings window toolbar.

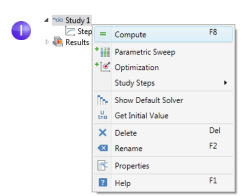
3 After a few seconds the mesh is displayed in the Graphics window. Zoom in to the mesh and have a look at the element size distribution.



Study

In the beginning of setting up the model you selected a Stationary study, which implies that COMSOL will use a stationary solver. For this to be applicable, the assumption is that the load, deformation, and stress do not vary in time. The default solver settings will be good for this simulation if your computer has more than 2 GB of in-core memory (RAM). If you should run out of memory, the instructions below show solver settings that make the solver run a bit slower but use up less memory. To start the solver:

Right-click Study 1 sand select Compute = (or press F8).

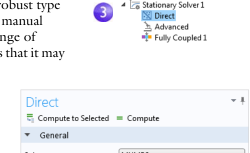


If your computer's memory is below 2 GB you may at this point get an error message "Out of Memory During LU Factorization". LU factorization is one of the numerical methods used by COMSOL for solving the large sparse matrix equation system generated by the finite element method.

You can easily solve this example model on a memory-limited machine by allowing the solver to use the hard drive instead of performing all of the computation using RAM. The steps below show how to do this. If your computer has more than 2 GB of RAM you can skip to the end of this section after step 5 below.

- If you did not already start the computation, you can get access to the solver settings from the Study node. In the Model Builder, right-click Study 1 was and choose Show Default Solver ...
- 2 Under Study 1>Solver Configurations, expand the Solver 1 № node.
- 3 Expand the Stationary Solver 1 ⋈ node and click Direct ⋈.
 - A Direct solver is a fast and very robust type of solver that requires little or no manual tuning in order to solve a wide range of physics problems. The drawback is that it may require large amounts of RAM.
- 4 In the Direct settings window, in the General section, select the Out-of-core check box. Leave the default In-core memory (MB) setting of 512 MB.

This setting ensures that if your computer runs low of RAM during computation, the solver will start using the hard drive as a complement to RAM. Allowing the solver to use the hard drive instead of just RAM will slow the computation down somewhat.

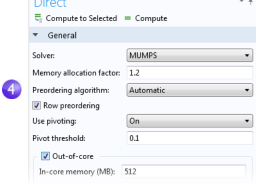


Step 1: Stationary
Solver Configurations

🚟 Compile Equations: Stationary

□ uv.w Dependent Variables 1

■ Solver 1



5 Right-click Study 1 → and select Compute = (or press F8).

After a few seconds of computation time, the default plot is displayed in the Graphics window. You can find other useful information about the computation in the Messages and Log windows; click the Messages and Log tabs under the

Graphics window to see the kind of information available to you. The Messages window can also be opened from the More Windows drop-down list in the Home tab of the ribbon.

```
Messages × Progress Log
Stationary Solver I in Solver I started at 20-Sep-2013 09:41:36.
Linear solver
Number of degrees of freedom solved for: 123210.
Symmetric matrices found.
Scales for dependent variables:
Displacement field (Material) (comp1.u): 1

        Iter
        Damping
        Stepsize #Res #Jac #Sol
        LinErr
        LinRes

        1
        1.0000000
        0.85
        1
        1
        1
        2e-007
        2.5e-009

Stationary Solver 1 in Solver 1: Solution time: 17 s
```

Displaying Results

The von Mises stress is displayed in the Graphics window in a default Surface plot with the displacement visualized using a Deformation subnode. Change the default unit (N/m^2) to the more suitable MPa as shown in the following steps.

In the Model Builder, expand the Results>Stress (solid) node, then click Surface 1 n.



2 In the settings window under Expression, from the Unit list select MPa (or enter MPa in the field).



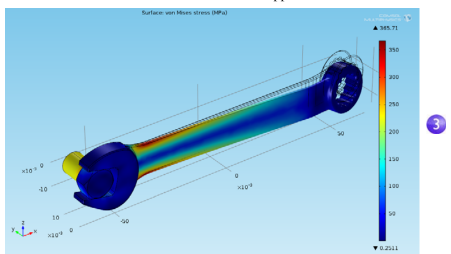
If you wish to study the stress more accurately, expand the Quality section. From the Recover list select Within domains. This setting will recover information about the stress level from a collection of elements rather than from



each element individually. It is not active by default since it makes visualizations slower. The Within domain setting treats each domain separately, and the stress recovery will not cross material interfaces.

3 Click the Plot button in the toolbar of the settings window for the Surface plot and then the Zoom Extents button on the Graphics toolbar.

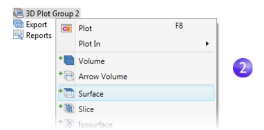
The plot is regenerated with the updated unit and shows the von Mises stress distribution in the bolt and wrench under an applied vertical load.



For a typical steel used for tools like a wrench, the yield stress is about 600 MPa, which means that we are getting close to plastic deformation for our 150 N load

(which corresponds to about 34 pounds force). You may also be interested in a safety margin of, say, a factor of three. To quickly assess which parts of the wrench are at risk of plastic deformation, you can plot an inequality expression such as solid.mises>200[MPa].

- Right-click the Results node and add a 3D Plot Group ...
- 2 Right-click the 3D Plot Group 2 node and select Surface .



3 In the Surface settings window click the Replace Expression button \(\bigs \) and select Solid Mechanics>Stress>von Mises Stress (solid.mises)by double-clicking. When you know the variable name beforehand, you can also directly enter solid.mises in the Expression field. Now edit this expression to:



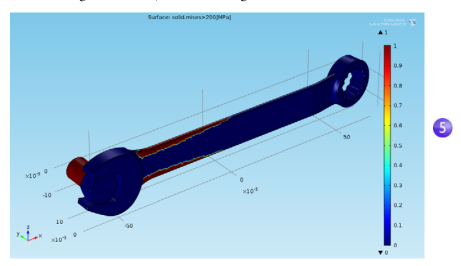
solid.mises>200[MPa].

This is a boolean expression that evaluates to either 1, for true, or 0, for false. In areas where the expression evaluates to 1, the safety margin is exceeded. Here, you also use the Recover feature described earlier.

- 4 Click the Plot button <u>□</u>.
- 5 In the Model Builder, click 3D Plot Group 2. Press F2 and in the Rename 3D Plot Group dialog box, enter Safety Margin. Click OK.

The resulting plot shows that the stress in the bolt is high, but the focus of this exercise is on the wrench. If you wished to comfortably certify the wrench for a

150 N load with a factor-of-three safety margin, you would need to change the handle design somewhat, such as making it wider.



You may have noticed that the manufacturer, for various reasons, has chosen an asymmetric design of the wrench. Because of that, the stress field may be different if the wrench is flipped around. Try now, on your own, to apply the same force in the other direction and visualize the maximum von Mises stress to see if there is any difference.

Convergence Analysis

To check the accuracy of the computed maximum von Mises stress in the wrench, you can now continue with a mesh convergence analysis. Do that by using a finer mesh and therefore a higher number of degrees of freedom (DOFs).

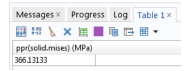


This section will illustrate some more in-depth functionality and the steps below could be skipped at a first reading. In order to run the convergence analysis below, a computer with at least 4GB of memory (RAM) is recommended.

EVALUATING THE MAXIMUM VON MISES STRESS

To study the maximum von Mises stress in the wrench, in the Results section of the model tree, right-click the Derived Values 🟭 node and select Maximum>Volume Maximum MAX.

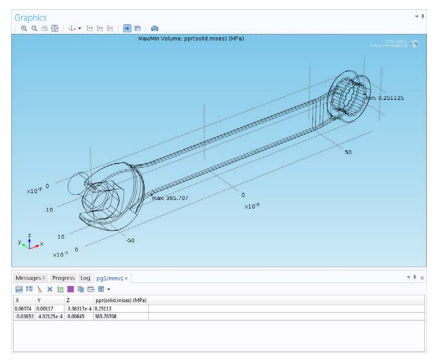
- 2 In the Volume Maximum settings window under Selection choose Manual and select the wrench domain 1 by clicking on the wrench in the Graphics window. We will only consider values in the wrench domain and neglect those in the bolt.
- 3 In the Expression text field enter the function ppr(solid.mises). The function ppr() corresponds to the Recover setting in the earlier note on page 42 for Surface plots. The Recover setting with the ppr function is used to increase the quality of the stress field results. It uses a polynomial-preserving recovery (ppr) algorithm, which is a higher-order interpolation of the solution on a patch of mesh elements around each mesh vertex. It is not active by default since it makes Results evaluations slower.
- 4 Under Expression, select or enter MPa as the Unit.
- 5 In the Volume Maximum settings window, click Evaluate to evaluate the maximum stress. The result will be displayed in a Table window and will be approximately 366 MPa.



To see where the maximum value is attained, you can use a Max/Min Volume plot.

- 6 Right-click the Results node and add a 3D Plot Group ...
- 7 Right-click the 3D Plot Group 3 node and select More Plots>Max/Min Volume 🐚.
- 8 In the Max/Min Volume settings window, in the Expression text field, enter the function ppr(solid.mises).
- **9** In the settings window under Expression, from the Unit list select MPa (or enter MPa in the field).

OClick the Plot button ☐. This type of plot simultaneously shows the location of the max and min values and also their coordinate location in the table below.



PARAMETERIZING THE MESH

We will now define a parametric sweep for successively refining the mesh size while solving and then finally plot the maximum von Mises stress vs. mesh size. First, let's define the parameters that will be used for controlling the mesh density.

- In the Model Builder, click Parameters Punder Global Definitions .
- 2 Go to the Parameters settings window. In the Parameters table (or under the table in the fields), enter these settings:
 - In the Name column or field, enter hd. This parameter will be used in the parametric sweep to control the element size.
 - In the Expression column or field, enter 1.
 - In the Description column or field, enter Element size divider.

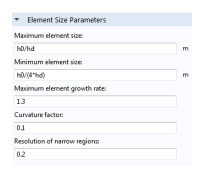
3 Now, enter another parameter with Name h0, Expression 0.01, and Description Starting element size. This parameter will be used to define the element size at the start of the parametric sweep.



- 4 In the Model Builder, under Component 1 click Mesh 1 A. In the Mesh settings window select User-controlled mesh from the Sequence type list.
- 5 Under Mesh 1, click the Size node △.
- **6** In the Size settings window under Element Size, click the Custom button.

Under Element Size Parameters, enter:

- h0/hd in the Maximum element size field.
- h0/(4*hd) in the Minimum element size field.
- 1.3 in the Maximum element growth rate field.
- 0.1 in the Curvature factor field.
- 0.2 in the Resolution of narrow regions field.

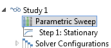


See page 69 for more information on the Element Size Parameters.

PARAMETRIC SWEEP AND SOLVER SETTINGS

As a next step, add a parametric sweep for the parameter hd.

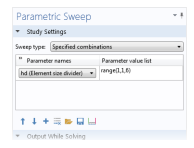
In the Model Builder, right-click Study 1 sand select Parametric Sweep A Parametric Sweep node is added to the Model Builder sequence.



2 In the Parametric Sweep settings window, under the table, click the Add button +. From the Parameter names list in the table, select hd.

3 Enter a range of Parameter values to sweep for. Click the Range _ button and enter the values in the Range dialog box. In the Start field, enter 1. In the Step field, enter 1, and in the Stop field, enter 6. Click Replace. The Parameter value list will now display range(1,1,6).

The settings above make sure that as the sweep progresses, the value of the parameter hd increases and the maximum and minimum element sizes decrease.



See page 107 for more information on defining parametric sweeps.

For the highest value of hd, the number of DOFs will exceed one million. Therefore, we will switch to a more memory efficient iterative solver.

- 4 Under Study 1>Solver Configurations>Solver 1, expand the Stationary Solver 1 node, right-click Stationary Solver 1 €, and select Iterative N. The Iterative solver option typically reduces memory usage but can require physics-specific tailoring of the solver settings for efficient computations.
- 5 Under General in the settings window for Iterative, set Preconditioning to Right. (This is an optional low-level solver option which in this case will avoid a warning message that otherwise will appear. However, this setting does not affect the resulting solution. Preconditioning is a mathematical transformation used to prepare the finite element equation system for using the Iterative solver.)
- iterative solver uses a hierarchy of meshes of different densities and different finite element shape function orders.
- 7 Click the Study 1 node and select Compute =, either in the settings window or by right-clicking the node. You can also click Compute in the ribbon Home or Study tab. The computation time will be a few minutes (depending on the computer hardware) and memory usage will be about 4GB.

RESULTS ANALYSIS

As a final step, analyze the results from the parametric sweep by displaying the maximum von Mises stress in a Table.

In the Model Builder under Results>Derived values, select the Volume Maximum node MAX.

The solutions from the parametric sweep are stored in a new Data set named Solution 2. Now change the Volume Maximum settings accordingly:

- 2 In the settings window for Volume Maximum, change the Data set to Solution
- 3 Click the arrow next to the Evaluate button at the top of the Volume Maximum settings window, select to evaluate in a New Table. This evaluation may take a minute or so.
- 4 To plot the results in the Table, click the Table Graph

 button at the top of the Table window. Generating this plot may take a minute or so.

hd	ppr(solid.mises) (MPa)
1	355.808
2	364.228
3	369.254
4	368.701
5	369.59
6	369.891

- It is more interesting to plot the maximum value vs. the number of DOFs. This is possible by using a built-in variable number of dofs.
- 5 Right-click the Derived Values node and select Global Evaluation #5.
- 6 In the settings window for Global Evaluation, change the Data set to Solution 2.
- 7 In the Expressions field, enter number of dofs.
- 8 From the Evaluate toolbar button at the top of the Global Evaluation settings window, select to evaluate in Table 2 (to display the DOF values for each parameter next to the previously evaluated data).

This convergence analysis shows that the computed value of the maximum von Mises stress in the wrench handle will increase from the original 356 MPa, for a mesh with about 60,000 DOFs, to 370 MPa for a mesh with about 1,100,000 DOFs. It also shows that 300,000 DOFs essentially gives the same accuracy as 1,100,000 DOFs; see the table below.

DEGREES OF FREEDOM	COMPUTED MAX VON MISES STRESS (MPA)
59,685	355.8
176,706	364.2
313,821	369.3
584,691	368.7
861,372	369.6
1,130,300	369.9

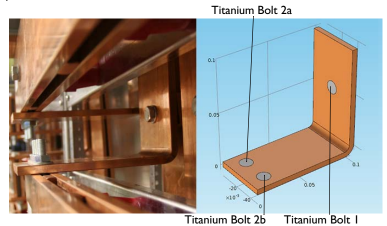
This concludes the wrench tutorial.

Example 2: The Busbar—A Multiphysics Model

Electrical Heating in a Busbar

This tutorial demonstrates the concept of multiphysics modeling in COMSOL. We will do this by introducing different phenomena sequentially. At the end, you will have built a truly multiphysics model.

The model that you are about to create analyzes a busbar designed to conduct direct current to an electric device (see picture below). The current conducted in the busbar, from bolt 1 to bolts 2a and 2b, produces heat due to the resistive losses, a phenomenon referred to as Joule heating. The busbar is made of copper while the bolts are made of a titanium alloy. Under normal operational conditions the currents are predominantly conducted through the copper. This example, however, illustrates the effects of an unwanted electrical loading of the busbar through the bolts. The choice of materials is important because titanium has a lower electrical conductivity than copper and will be subjected to a higher current density.



The goal of your simulation is to precisely calculate how much the busbar heats up. Once you have captured the basic multiphysics phenomena, you will have the chance to investigate thermal expansion yielding structural stresses and strains in the busbar and the effects of cooling by an air stream.

The Joule heating effect is described by conservation laws for electric current and energy. Once solved for, the two conservation laws give the temperature and electric field, respectively. All surfaces, except the bolt contact surfaces, are cooled by natural convection in the air surrounding the busbar. You can assume that the exposed parts of the bolt do not contribute to the cooling or heating of the device.

The electric potential at the upper-right vertical bolt surface is 20 mV and the potential at the two horizontal surfaces of the lower bolts is 0 V. This corresponds to a relatively high and potentially unsafe loading of this type of busbar. More advanced boundary conditions for electromagnetics analysis is available with the AC/DC Module, such the capability to give the total current on a boundary.

Busbar Model Overview

More in-depth and advanced topics included with this tutorial are used to show you some of the many options available in COMSOL. The following topics are covered:

- "Parameters, Functions, Variables and Couplings" on page 78, where you learn how to define functions and component couplings.
- "Material Properties and Material Libraries" on page 82 shows you how to customize a material and add it to your own material library.
- "Adding Meshes" on page 84 gives you the opportunity to add and define two different meshes and compare them in the Graphics window.
- "Adding Physics" on page 86 explores the multiphysics capabilities by adding Solid Mechanics and Laminar Flow to the busbar model.
- "Parametric Sweeps" on page 107 shows you how to vary the width of the busbar using a parameter and then solve for a range of parameter values. The result is a plot of the average temperature as a function of the width.
- In the section "Parallel Computing" on page 115 you learn how to solve the model using Cluster Computing.

Model Wizard

To open the software, double-click the COMSOL icon on the desktop.





When the software opens, click the Model Wizard button. Or, if COMSOL is already open, you can start the Model Wizard by selecting New from the File menu. Then, choose Model Wizard.







2 In the Select Space Dimension window, click 3D.



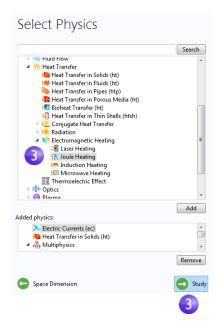
3 In the Select Physics window, expand the Heat Transfer > Electromagnetic Heating folder, then right-click Joule Heating (s) and choose Add Physics. Click the Study

button.

You can also double-click or click the Add button to add physics.

Another way to add physics is to open the Add Physics window by right-clicking the Component node in the Model Builder and selecting Add Physics sa.

Note, you may have fewer items in your physics list depending on the add-on modules installed. The figure on the right is shown for the case where all add-on modules are installed.

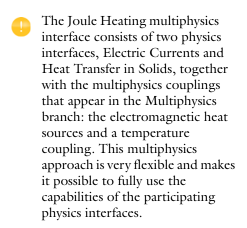


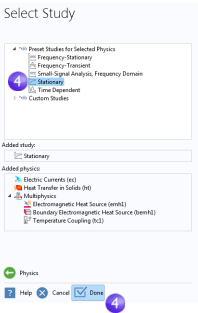
4 In the Select Study window, click to select the Stationary \subseteq study type. Click the Done button.

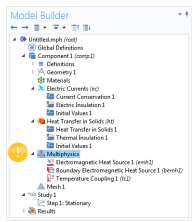
Preset Studies are studies that have solver and equation settings adapted to the selected physics; in this example, Joule heating.

Any selection from the Custom Studies branch - needs manual fine-tuning.

Note, you may have fewer study types in your study list depending on the installed add-on modules.





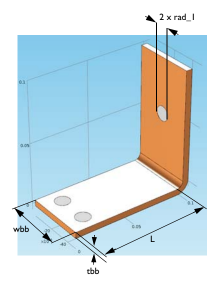


Global Definitions

To save time, it's recommended that you load the geometry from a file. In that case, you can skip to "Geometry" on page 55.

If, on the other hand, you want to draw the geometry yourself, the Global Definitions branch is where you define the parameters. First, complete steps 1 through 3 below to define the parameter list for the model, and then skip to the section "Appendix A— Building a Geometry" on page 118.

The Global Definitions node (a) in the Model Builder stores Parameters, Variables, and Functions with a global scope. The model tree can hold several model components simultaneously, and the Definitions with a global scope are made available for all components. In this particular example, there is only one



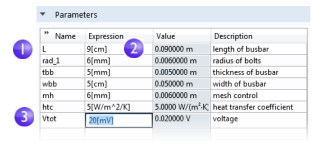
Component node in which the parameters are used, so if you wish to limit the scope to this single component you could define, for example, Variables and Functions in the Definitions subnode available directly under the corresponding Component node. However, no Parameters can be defined here because Parameters are always global.

Since you will run a parametric study of the geometry later in this example, define the geometry using parameters from the start. In this step, enter parameters for the length for the lower part of the busbar, L, the radius of the titanium bolts, rad 1, the thickness of the busbar, tbb, and the width of the device, wbb.

You will also add the parameters that control the mesh, mh, a heat transfer coefficient for cooling by natural convection, htc, and a value for the voltage across the busbar, Vtot.

- Right-click Global Definitions (a) and choose Parameters Pi . In the Parameters table, click the first row under Name and enter L.
- 2 Click the first row under Expression and enter the value of L, 9[cm]. You can enter the unit inside the square brackets.
- 3 Continue adding the other parameters: L, rad 1, tbb, wbb, mh, htc, and Vtot according to the Parameters list below. It is a good idea to enter descriptions for

variables in case you want to share the model with others and for your own future reference.

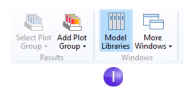


4 Click the Save button on the Quick Access Toolbar and name the model busbar.mph. Then go to "Appendix A—Building a Geometry" on page 118.

Geometry

This section describes how the model geometry can be opened from the Model Libraries window. The physics, study, parameters, and geometry are included with the model file you are about to open.

Select Model Libraries m from the Windows group in the Home tab.



2 In the Model Libraries tree under COMSOL Multiphysics > Multiphysics, select busbar geom.

To open the model file you can:

- Double-click the name
- Right-click and select an option from the menu
- Click one of the buttons under the tree

You can select No if prompted to save untitled.mph.

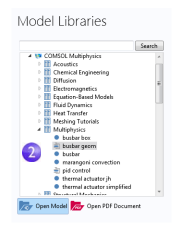
The geometry in this model file is parameterized. In the next few steps, we will experiment with different values for the width parameter, wbb.

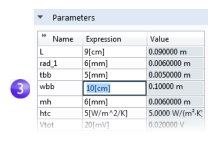
3 Under Global Definitions (a) click the Parameters node Pi.

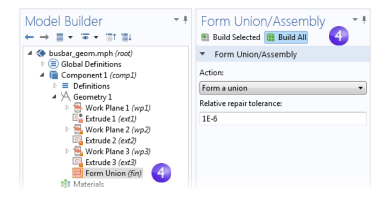
In the Parameters settings window, click in the Expression column for the wbb parameter and enter 10[cm] to change the value of the busbar width.

4 In the Model Builder, under Component 1>Geometry 1, click the Form Union node and then the Build All button to rerun the geometry sequence. You can also use the ribbon and click Build All

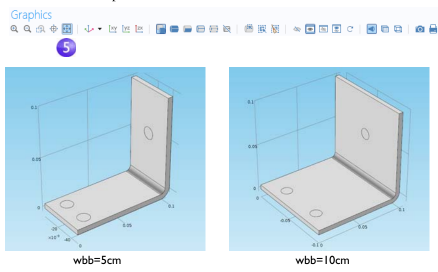
from the Geometry group in the Home tab.







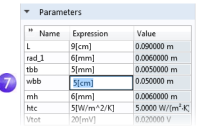
5 In the Graphics toolbar click the Zoom Extents button 🗟 to see the wider busbar in the Graphics window.



- **6** Experiment with the geometry in the Graphics window:
 - To rotate the busbar, click and drag the pointer anywhere in the Graphics window.
 - To move it, right-click and drag.
 - To zoom in and out, click the scroll wheel, continue holding it, and drag.
 - To get back to the original position, click the Go to Default 3D View button \downarrow on the toolbar.



- 7 Return to the Parameters table and change the value of wbb back to 5[cm].
- 8 In the Model Builder, click the Form Union node and then click the Build All button **•** to rerun the geometry sequence.
- **9** On the Graphics toolbar, click the Zoom Extents button .



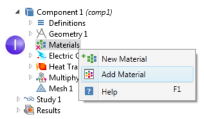
10 If you built the geometry yourself, you are already using the busbar.mph file, but if you opened the model library file, select Save As from the File menu and rename the model busbar.mph.

After creating or opening the geometry file, it is time to define the materials.

Materials

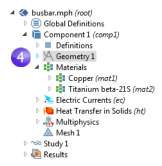
The Materials node stores the material properties for all physics and geometrical domains in a Component node. The busbar is made of copper and the bolts are made of a titanium alloy. Both of these materials are available from the Built-In material database.

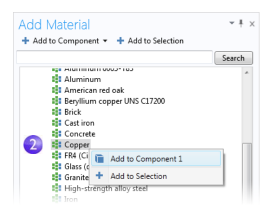
In the Model Builder, right-click Materials 🟥 and select Add Material 🟥. By default, the window will open at the right-hand side of the desktop. (You can move the window by clicking on the window title, then drag it to the new location. Upon releasing the mouse button, you will be presented with several options for docking.)



The Materials node will show a red \times in the lower-right corner if you try to solve without first defining a material (you are about to define that in the next few steps).

- 2 In the Add Material window, expand the Built-In materials folder and locate Copper. Right-click Copper ## and select Add to Component 1. A Copper node is added to the Model Builder.
- 3 In the Add Material window, scroll to Titanium beta-21S in the Built-In material folder list. Right-click and select Add to Component 1.
- 4 In the Model Builder, collapse the Geometry 1 node A to get an overview of the model.





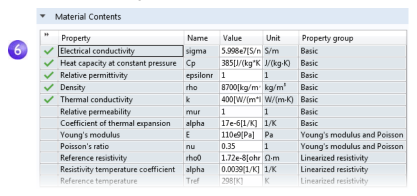
5 Under the Materials node, click Copper ...

```
Component 1 (comp1)
  ▶ ■ Definitions
  ▶ Å Geometry 1

■ Materials

     Copper (mat1)
     Titanium beta-21S (mat2)
```

6 In the Material settings window, examine the Material Contents section.



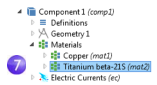
The Material Contents section has useful feedback about the material property usage of a model. Properties that are both required by the physics and available from the material are marked with a green check mark . Properties required by the physics but missing in the material are marked with a warning sign . A property that is available but not used in the model is unmarked.



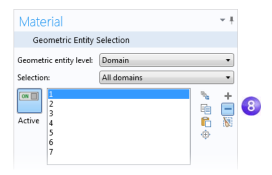
The Coefficient of thermal expansion in the table above is not used, but will be needed later when heat-induced stresses and strains are added to the model.

Because the copper material is added first, by default all parts have copper material assigned. In the next step you will assign titanium properties to the bolts, which overrides the copper material assignment for those parts.

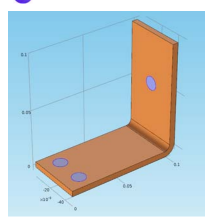
7 In the Model Builder, click Titanium beta-21S **■**.

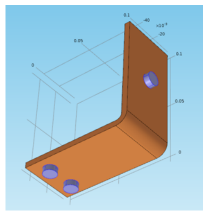


- 8 Select All Domains from the Selection list and then click domain 1 in the list. Now remove domain 1 from the selection list.
 - To remove a domain from the selection list (or any geometric entity such as boundaries, edges, or points), you can use either of these two methods:
 - Click domain 1 in the selection list found in the Material settings window, then click the Remove from Selection button — or press Delete on your keyboard.
 - Alternatively, in the Graphics window, click domain 1 to remove it from the selection list.

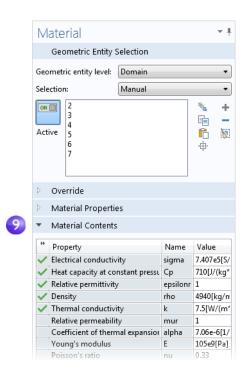


The domains 2, 3, 4, 5, 6, and 7 are highlighted in blue.

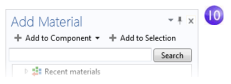




9 In the Material settings window, be sure to inspect the Material Contents section for the titanium material. All the properties used by the physics should have a green check mark ...



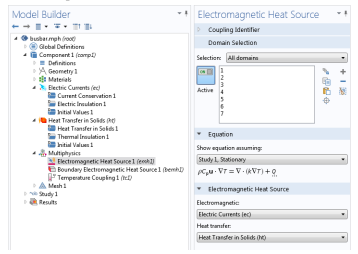
OClose the Add Material window either by clicking the icon in the upper right corner or by clicking the Add Material toggle button in the Materials group of the ribbon Home tab.



Physics

Next you will inspect the physics domain settings and set the boundary conditions for the heat transfer problem and the conduction of electric current.

In the Model Builder window, examine the default physics nodes of the multiphysics interface for Joule heating. First, collapse the Materials node. Then click the Electric Currents >, Heat Transfer in Solids _, and Multiphysics * nodes to expand them.



The 'D' in the upper left corner of a node's icon () means it is a default node. The equations that COMSOL solves are displayed in the Equation section of the settings windows of the respective physics nodes.

The default equation form is inherited from the study added in the Model Wizard. For Joule heating, COMSOL displays the equations solved for the temperature and electric potential.

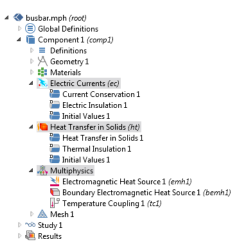


To always display the section in its expanded view, click the Expand Sections button (■) on the Model Builder toolbar and select Equations. Selecting this option expands all the Equation sections in physics settings windows.

The Heat Transfer in Solids (ht) and Electric Currents (ec) nodes have the settings for heat conduction and current conduction, respectively.

Under the Electric Currents node, the Current Conservation node represents the conservation of electric current at the domain level and the Electric Insulation node contains the default boundary condition for Electric Currents.

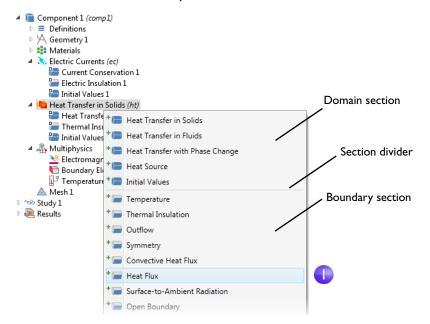
Under the Heat Transfer in Solids node, the domain level Heat Transfer in Solids node represents the conservation of heat and the Thermal Insulation node contains the default



boundary condition for heat transfer. The heat source for Joule heating is set in the Electromagnetic Heat Source node under the Multiphysics node. The Initial Values node, found in both the Electric Currents and Heat Transfer in Solids interfaces, contains initial guesses for the nonlinear solver for stationary problems and initial conditions for time-dependent problems.

Now, define the boundary conditions.

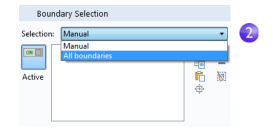
Right-click the Heat Transfer in Solids node . In the second section of the context menu—the boundary section—select Heat Flux.



window, select All boundaries from the Selection list. Assume that the circular bolt boundaries are neither heated nor cooled by the surroundings.

2 In the Heat Flux settings

In the next step you will remove the selection of these boundaries from the heat flux selection list,



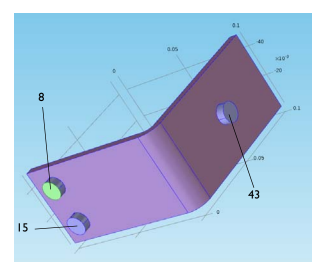
which leaves them with the default insulating boundary condition for the Heat Transfer interfaces.

3 Rotate the busbar to view the back. Move the mouse pointer over one of the circular titanium bolt surfaces to highlight it in green. Click the bolt surface to remove this boundary selection from the Selection list. Repeat this step to

remove the other two circular bolt surfaces from the selection list. Boundaries 8, 15, and 43 are removed.

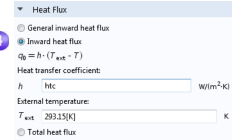


Cross-check: Boundaries 8, 15, and 43 are removed from the Selection list.

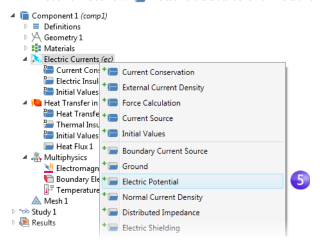


4 In the Heat Flux settings window under Heat Flux, click the Inward heat flux button. Enter htc in the Heat transfer coefficient field, h. This parameter was either entered in the Parameter table in "Global Definitions" on page 54 or imported with the geometry.

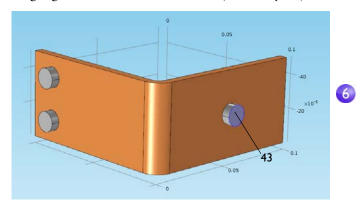
Continue by setting the boundary conditions for the electric current according to the following steps:



5 In the Model Builder, right-click the Electric Currents node ... In the second section of the context menu—the boundary section—select Electric Potential. An Electric Potential node is added to the model tree.



6 Move the mouse pointer over the circular face of the single titanium bolt to highlight it and then click to add it (boundary 43) to the Selection list.

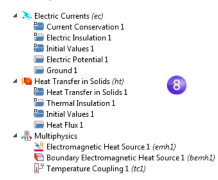


7 In the Electric Potential settings window, enter Vtot in the Electric potential field.

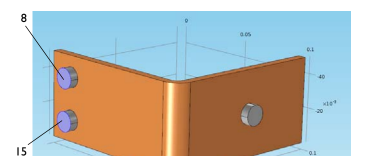
The last step is to set the surfaces of the two remaining bolts to ground.



8 In the Model Builder, right-click the Electric Currents node ... In the boundary section of the context menu, select Ground. A Ground node is added to the Model Builder. The model tree node sequence should now match this figure.



9 In the Graphics window, click one of the remaining bolts to add it to the Selection list.



Cross-check: Boundaries 8 and 15.

Repeat this step to add the last bolt. Boundaries 8 and 15 are added to the selection list for the Ground boundary condition.

10 On the Graphics toolbar, click the Go to Default 3D View button ↓.



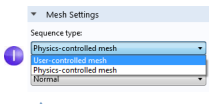


As an alternative to using the preconfigured multiphysics interface for Joule heating, you can manually combine the Electric Currents and Heat Transfer in Solids interfaces. For example, you can start by setting up and solving the model for Electric Currents and then subsequently add Heat Transfer in Solids. In that case, you right-click the Multiphysics node to add the required multiphysics couplings.

Mesh

The simplest way to mesh is to create an unstructured tetrahedral mesh, which is perfect for the busbar. Alternatively, you can create several meshing sequences as shown in "Adding Meshes" on page 84.

- A physics-controlled mesh is created by default. In most cases, it is possible to skip to the Study branch and just solve the model. For this exercise, the settings are investigated in order to parameterize the mesh settings.
- In the Model Builder, click the Mesh 1 node △. In the Mesh settings window, select User-controlled mesh from the Sequence type list.
- 2 Under Mesh 1, click the Size node △.





3 In the Size settings window under Element Size, click the Custom button.

Under Element Size Parameters, enter:

- mh in the Maximum element size field. Note that mh is 6 mm—the value entered earlier as a global parameter. By using the parameter mh, element sizes are limited to this value.
- mh-mh/3 in the Minimum element size field. The Minimum element size is slightly smaller than the maximum size.
- 0.2 in the Curvature factor field.

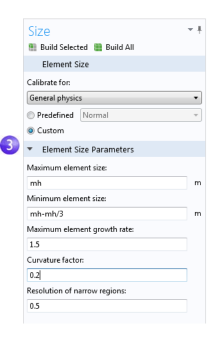
The Curvature factor determines the number of elements on curved boundaries; a lower value gives a finer mesh.

The other two parameters are left unchanged.

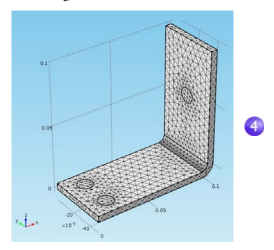
The Maximum element growth rate determines how fast the elements should grow from small to large over a domain. The larger this value is, the larger the growth rate. A value of 1 does not give any growth.

The Resolution of narrow regions works in a manner similar to the Curvature factor.

The asterisk (*) that displays in the upper-right corner of the Size node indicates that the node is being edited.



4 Click the Build All button in the Size settings window to create the mesh as in this figure:

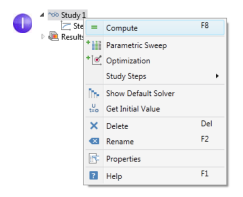


You can also click Build Mesh in the Home tab of the ribbon.

Study

To run a simulation, in the Model Builder, right-click Study 1 so and choose Compute = . You can also press F8 or click Compute in the ribbon Home tab.

The Study node so automatically defines a solution sequence for the simulation based on the selected physics and the study type. The simulation only takes a few seconds to solve. During the solution process, two Convergence Plots will be generated and available from tabs next to the

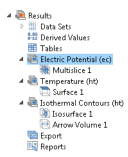


Graphics window. These plots show the convergence progress of the different solver algorithms engaged by the Study.

Results

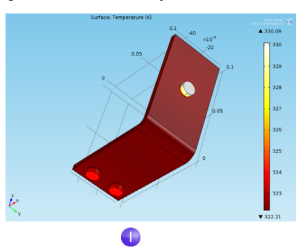
In the Results node, by default three plot groups are generated: a Multislice plot of the Electric Potential, a Surface plot of the Temperature, and a combined plot named Isothermal Contours containing an Isosurface plot of the temperature and an Arrow Volume plot of the heat flux.

Click Results > Temperature to view the temperature plot in the Graphics window. The temperature difference in the device is less than 10 K due to the high thermal conductivity of copper and titanium. The temperature variations are largest on the top bolt, which



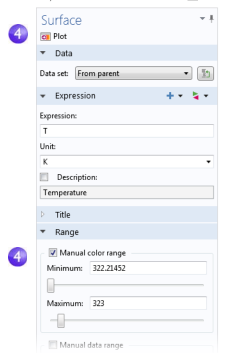
conducts double the amount of current compared to the two lower bolts. The temperature is substantially higher than the ambient temperature of 293 K.

- Click and drag the image in the Graphics window to rotate and view the back of the busbar.
- 2 On the Graphics toolbar, click the Go to Default 3D View button ... You can now manually set the color table range to visualize the temperature difference in the copper part.

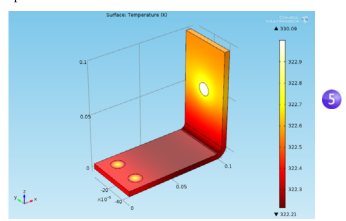


3 In the Model Builder, expand the Results > Temperature node and click the Surface node

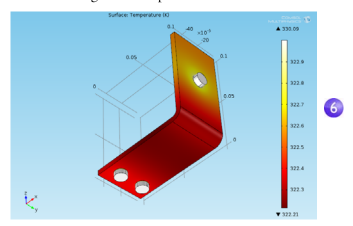
4 In the Surface settings window, click Range to expand the section. Select the Manual color range check box and enter 323 in the Maximum field (replace the default). Click the Plot button on the Surface settings window.



5 On the Graphics toolbar, click the Zoom Extents button 🔠 to view the updated plot.



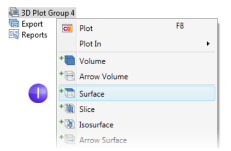
6 Click and drag in the Graphics window to rotate the busbar and view the back.



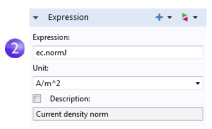
The temperature distribution is laterally symmetric with a vertical mirror plane running between the two lower titanium bolts and cutting through the center of the upper bolt. In this case, the model does not require much computing power and you can model the entire geometry. For more complex models, you can consider using symmetries to reduce the computational requirements.

Now, let us generate a Surface plot that shows the current density in the device.

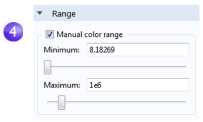
In the Model Builder, right-click Results and add a 3D Plot Group . Right-click 3D Plot Group 4 and add a Surface node 📺.



- 2 In the Surface settings window under Expression, click the Replace Expression button \(\). Go to Electric Currents > Currents and charge > Current density norm (ec.normJ) and double-click or press Enter to select.
 - ec.normJ is the variable for the magnitude, or absolute value, of the current density vector. You can also enter ec.normJ in the Expression field when you know the variable name.

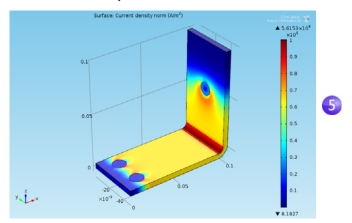


- **3** Click the Plot button **5**.
 - The plot that displays in the Graphics window is almost uniform in color due to the high current density at the contact edges with the bolts. The next step is to manually change the color table range to visualize the current density distribution.
- 4 In the Surface settings window under Range, select the Manual color range check box. Enter 1e6 in the Maximum field and replace the default.

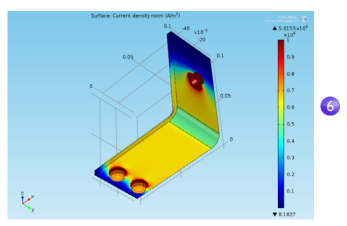


5 Click the Plot button . The plot automatically updates in the Graphics window. Click Go to Default 3D View on the toolbar in the Graphics window ↓.

The resulting plot shows that the current takes the shortest path in the 90-degree bend in the busbar. Notice that the edges of the busbar outside of the bolts are hardly utilized for current conduction.



6 Click and drag the busbar in the Graphics window to view the back. Continue rotating the image to see the high current density around the contact surfaces of each of the bolts.



Make sure to save the model. This version of the model, busbar.mph, is reused and renamed during the next set of tutorials.

When you are done, click the Go to Default 3D View button \downarrow on the Graphics toolbar and create a model thumbnail image.

CREATING MODEL IMAGES FROM PLOTS

With any solution, you can create an image to display in COMSOL when browsing for model files. After generating a plot, in the Model Builder under Results click the plot. Then click the root node (the first node in the model tree). On the Root settings window under Model Thumbnail, click Set Model Thumbnail.

There are two other ways to create images from a plot. One is to click the Image Snapshot button on in the Graphics toolbar to directly create an image. You can also add an Image node h to an Export node, for creating image files, by right-clicking the plot group of interest and then selecting Add Image to Export.

This completes the Busbar example. The next sections are designed to improve your understanding of the steps implemented so far, and to extend your simulation to include additional effects like thermal expansion and fluid flow. These additional topics begin on the following pages:

- "Parameters, Functions, Variables and Couplings" on page 78
- "Material Properties and Material Libraries" on page 82
- "Adding Meshes" on page 84
- "Adding Physics" on page 86
- "Parametric Sweeps" on page 107
- "Parallel Computing" on page 115
- "Appendix A—Building a Geometry" on page 118

Parameters, Functions, Variables and Couplings

This section explores working with Parameters, Functions, Variables, and Component Couplings.

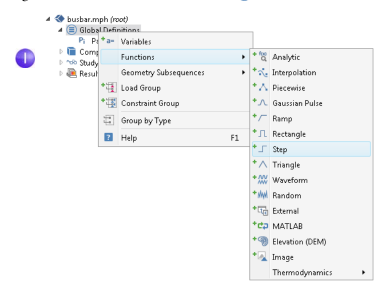
Global Definitions and Component Definitions contain functionality that help you to prepare model inputs and component couplings and to organize simulations. You have already used the functionality for adding Parameters to organize model inputs in "Global Definitions" on page 54.

Functions, available as both Global Definitions and Component Definitions, contain a set of predefined functions templates that can be useful when setting up multiphysics simulations. For example, the Step function template can create a smooth step function for defining different types of spatial or temporal transitions.

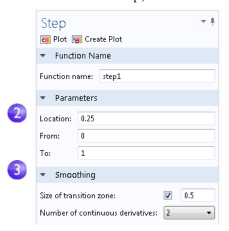
To illustrate using functions, assume that you want to add a time dependent study to the busbar model by applying an electric potential across the busbar that goes from 0 V to 20 mV in 0.5 seconds. For this purpose, you could use a step function to be multiplied with the parameter Vtot. Add a function that goes smoothly from 0 to 1 in 0.5 seconds to find out how functions can be defined and verified.

DEFINING FUNCTIONS

For this section, you can continue working with the same model file created in the previous section. Locate and open the file busbar.mph if it is not already open on the desktop.

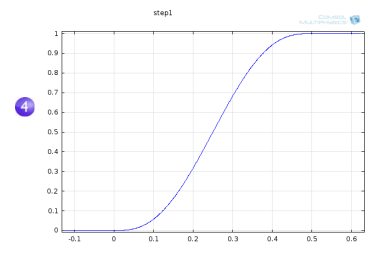


2 In the Step settings window, enter 0.25 in the Location field to set the location of the middle of the step, where it has the value of 0.5.



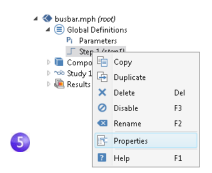
- 3 Click Smoothing to expand the section and enter 0.5 in Size of the transition zone field to set the width of the smoothing interval. Keep the default Number of continuous derivatives at 2.
- 4 Click the Plot button on in the Step settings window.

If your plot matches the one below, this confirms that you have defined the function correctly.

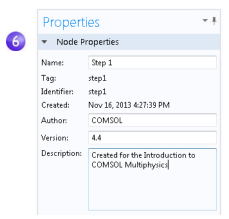


You can also add comments and rename the function to make it more descriptive.

Model Builder and select Properties F.



6 In the Properties window, enter any information you want.



For the purpose of this exercise, assume that you want to introduce a second component to represent an electric device connected to the busbar through the titanium bolts.

A first step would be to rename Component 1 to specify that it represents the busbar.

- Right-click the Component 1 node and select Rename (or press F2).
- 2 In the Rename Component window, enter Busbar. Click OK and save the model.

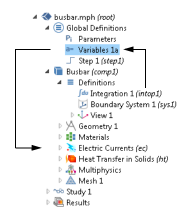


DEFINING COMPONENT COUPLINGS

Click the Definitions node ■ under Busbar (comp1) to introduce a Component Coupling that computes the integral of any Busbar (comp1) variable at the bolt boundaries facing the electric device. You can use such a coupling, for example, to define a Variable in the Global Definitions that calculates the total current. This variable is then globally accessible and could, for example, form a boundary condition for the current that is fed to an electric device modeled as a second component.

The Component Couplings in Definitions have a wide range of use. The Average Av.,

Maximum wax, and Minimum wax couplings have applications in generating results



as well as in boundary conditions, sources, sinks, properties, or any other contribution to the model equations. The Probes pare for monitoring the solution progress. For instance, you can follow the solution at a critical point during a time-dependent simulation, or for each parameter value in a parametric study.

You can find an example of using the average operator in "Parametric Sweeps" on page 107. Also see "Functions" on page 139, for a list of available COMSOL functions.



To learn more about working with definitions, in the Model Builder click the Definitions or Global Definitions on node and press F1 to open the Help window 7. This window displays help about the selected item in the desktop and provides links to the documentation. It could take up to a minute for the window to load the first time it is activated, but the next time it will load quickly.

Material Properties and Material Libraries

Up to now, you have used the functionality in Materials to access the properties of copper and titanium in the busbar model. In Materials, you are also able to define your own materials and save them in your own material library. You can also add material properties to existing materials. In cases where you define properties that are functions of other variables, typically temperature, the plot functionality helps you to verify the property functions in the range of interest. You can also load Excel® spreadsheets and define interpolation functions for material properties using LiveLinkTM for Excel[®].

The Material Library add-on contains over 2500 materials with tens of thousands of temperature-dependent property functions.

First investigate how to add properties to an existing material. Assume that you want to add bulk modulus and shear modulus to the copper properties.

CUSTOMIZING MATERIALS

Let us keep working on the busbar.

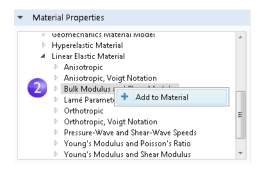
In the Model Builder, under Materials, click Copper #.



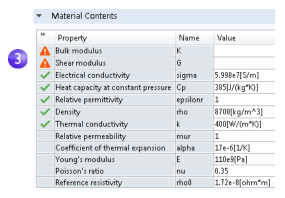
2 In the Material settings window, the Materials Properties section contains a list of all the definable properties.

Expand the Solid Mechanics > Linear Elastic Material section. Right-click Bulk Modulus and Shear Modulus and select + Add to Material.

This lets you define the bulk modulus and shear modulus for the copper in your model.



3 Locate the Material Contents section. Bulk modulus and Shear modulus rows are now available in the table. The warning sign \wedge indicates the values are not vet defined. To define the values, click the Value column. In the Bulk modulus row, enter 140e9 and in the Shear modulus row, enter 46e9.



By adding these material properties, you have changed the Copper material. You cannot save this in the read-only Solid Mechanics material library, however, you can save it to your own material library.

4 In the Model Builder, right-click Copper and select Add Material to "User Defined Library" III.



Adding Meshes

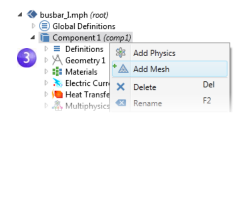
A model component can contain different meshing sequences to generate meshes with different settings. These sequences can then be accessed by the study steps. In the study, you can select which mesh you would like to use in a particular simulation.

In the busbar model, a second mesh node is now added to create a mesh that is refined in the areas around the bolts and the bend.

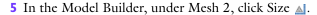
ADDING A MESH

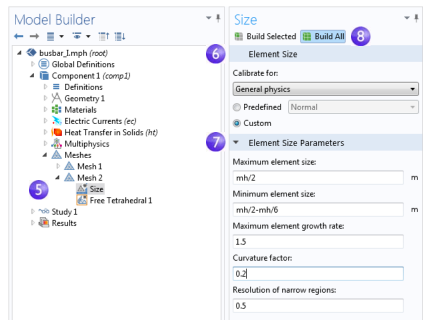
- Open the model busbar.mph that was created earlier.
- 2 In order to keep this model in a separate file for later use, select File > Save As and rename the model busbar I.mph.
- 3 To add a second mesh node, right-click the Component 1(comp1) node and select Add Mesh A.
 - By adding another Mesh node, a Meshes parent node is created that contains both Mesh 1 and Mesh 2.
- 4 Click the Mesh 2 node. In the Mesh settings window under Mesh Settings, select User-controlled mesh as the Sequence type.

A Size and Free Tetrahedral node are added under Mesh 2.







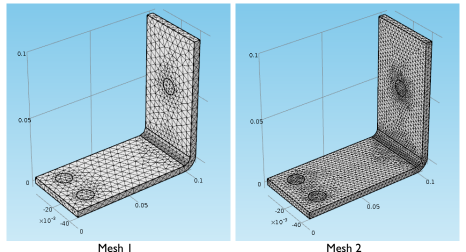


The asterisk in the upper-right corner of a node icon indicates that the node is being edited.

- **6** In the Size settings window, under Element Size, click the Custom button.
- 7 Under Element Size Parameters, enter:
 - mh/2 in the Maximum element size field, where mh is 6 mm—the mesh control parameter defined previously.
 - mh/2-mh/6 in the Minimum element size field
 - 0.2 in the Curvature factor field.
- 8 Click the Build All button . Save the file busbar I.mph.

Compare Mesh 1 and Mesh 2 by clicking the Mesh nodes. The mesh is updated in the Graphics window. An alternative to using many different meshes is to run a

parametric sweep of the parameter for the maximum mesh size, mh, that was defined in the section "Global Definitions" on page 54.



Adding Physics

COMSOL's distinguishing characteristics of adaptability and compatibility are prominently displayed when you add physics to an existing model. In this section, you will understand the ease with which this seemingly difficult task is performed. By following these directions, you can add structural mechanics and fluid flow to the busbar model.

STRUCTURAL MECHANICS

After completing the busbar Joule heating simulation, we know that there is a temperature rise in the busbar. What kind of mechanical stress is induced by thermal expansion? To answer this question, let us expand the model to include the physics associated with structural mechanics.

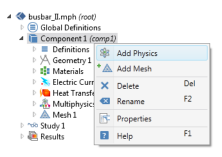


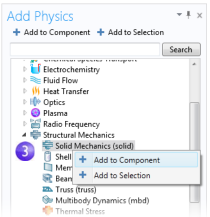
To complete these steps, either the Structural Mechanics Module or the MEMS Module (which enhances the core Solid Mechanics interface) is required.

If you want to add cooling by fluid flow, or don't have the Structural Mechanics Module or MEMS Module, read this section and then go to "Cool by Adding Fluid Flow" on page 93.

- Open the model busbar.mph that was created earlier. From the main menu, select File > Save As and rename the model busbar II.mph.
- 2 In the Model Builder, right-click the Component 1 node and select Add Physics \$\text{\omega}\$.

- 3 In the Add Physics window, under Structural Mechanics, select Solid Mechanics =.
 - To add this interface, you can double-click it, right-click and select Add to Component, or click the + Add to Component button.
- 4 Close the Add Physics window and save the file.



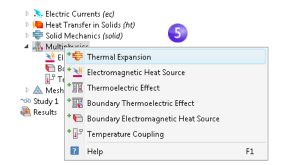


When adding additional physics, you need to make sure that materials included in the Materials node have all the required properties for the selected physics. In this example, you already know that all properties are available for copper and titanium.

You can start by adding the effect of thermal expansion to the structural analysis.

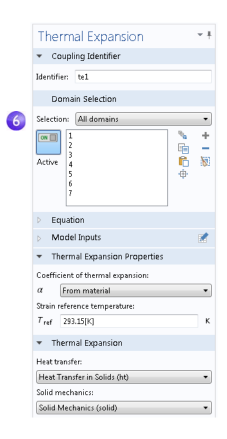
5 In the Model Builder right-click the Multiphysics node 48 and select Thermal Expansion *.

A Thermal Expansion node is added to the Model Builder.



6 In the Thermal Expansion settings window, from the Selection list select All domains. This will enable thermal expansion in the copper as well as in the titanium bolts.

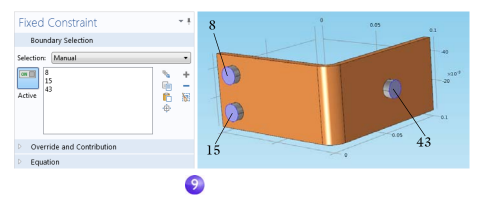
The Thermal Expansion Properties section of this window shows information on the Coefficient of thermal expansion and the Strain reference temperature. The Coefficient of thermal expansion takes its value from the Materials node. The Strain reference temperature has a default value of 293.15 K (room temperature) and defines the temperature for which there is no thermal expansion. The Thermal Expansion section at the bottom of the settings windows shows which two physics interfaces define the physics for heat transfer and solid mechanics. This is useful in the case there are more than one physics interface for heat transfer or solid mechanics in the model component. Keep all default settings in this window.



Next, constrain the busbar at the position of the titanium bolts.

- 7 In the model tree, right-click Solid Mechanics = and from the boundary level, select Fixed Constraint . A node with the same name is added to the tree.
- 8 Click the Fixed Constraint node . In the Graphics window, rotate the busbar to view the back. Click the circular surface of one of the bolts to add it to the Selection list.
- **9** Repeat this procedure for the remaining bolts to add boundaries 8, 15, and 43.



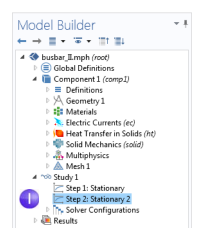


Next we update the Study to take the added effects into account.

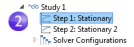
SOLVING FOR JOULE HEATING AND THERMAL EXPANSION

The Joule heating effect is independent of the stresses and strains in the busbar, assuming small deformations and ignoring the effects of electric contact pressure. This means that you can run the simulation using the temperature as input to the structural analysis. In other words, the extended multiphysics problem is weakly coupled. As such, you can solve it in two separate study steps to save computation time—one for Joule heating and a second one for structural analysis.

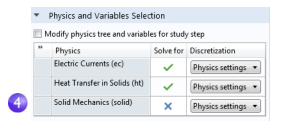
In the Model Builder, right-click Study 1 ∞ and select Study Steps > Stationary > Stationary > to add a second stationary study step.



- When adding study steps you need to manually connect the correct physics with the correct study step. We shall start by disabling the structural analysis from the first step.
- 2 Under Study 1, click the Step 1: Stationary node ⊵.

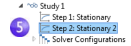


- 3 In the Stationary settings window, locate the Physics and Variables Selection.
- 4 In the Solid Mechanics (solid) row under Solve for, click to change the check mark \checkmark to an \times to remove Solid Mechanics from Study 1.

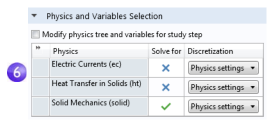


Now repeat these steps to remove Electric Currents (ec) and Heat Transfer in Solids (ht) from the second study step.

5 Under Study 1, click Step 2: Stationary 2 ⊵.



6 Under Physics and Variables Selection, in the Electric Currents (ec) and Heat Transfer in Solids (ht) rows, click to change the check mark ✓ to an x to remove Joule heating from Step 2.



7 Right-click the Study 1 node sand select Compute = (or press F8 or click Compute in the ribbon) to solve the problem.

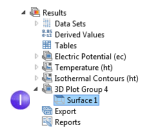


Save the file busbar II.mph, which now includes the Solid Mechanics interface and the additional study step.

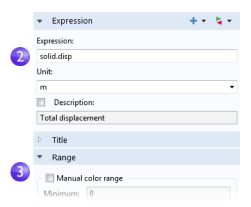
RESULTING DEFORMATION

Now add a displacement to the plot.

Under Results>3D Plot Group 4, click the Surface 1 node ▶.

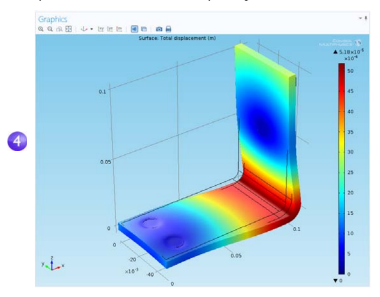


- 2 In the Surface settings window in the Expression section, click the Replace Expression button . From the context menu, select Solid Mechanics> Displacement> Total Displacement. You can also enter solid.disp in the Expression field.
- 3 Click Range to expand the section. Click to clear the Manual color range check box.



The local displacement due to thermal expansion is displayed by COMSOL as a surface plot. Next we'll add information about the busbar deformation.

- 4 In the Model Builder, under Results>3D Plot Group 4, right-click the Surface 1 node ♠ and add a Deformation ➡. The plot automatically updates in the Graphics window.
 - The deformations shown in the figure are highly amplified to make visible the very small distortions that actually take place.



5 Save the busbar II.mph file, which now includes a Surface plot with a Deformation.

You can also plot the von Mises and principal stresses to assess the structural integrity of the busbar and the bolts.

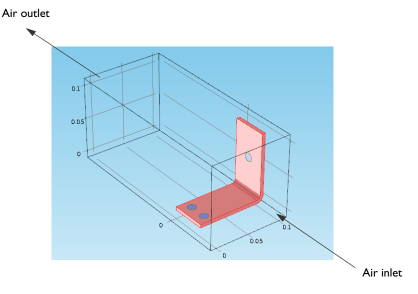
COOL BY ADDING FLUID FLOW

After analyzing the heat generated in the busbar and possibly the induced thermal expansion, you might want to investigate ways of cooling it by letting air flow over its surfaces. These steps do not require any additional modules.

If you have the CFD Module, the Non-Isothermal Flow multiphysics interface is available. If you have the Heat Transfer Module, the Conjugate Heat Transfer multiphysics interface is available. Either one of these two interfaces automatically defines coupled heat transfer in solids and fluids including laminar or turbulent flow whereas in this example this is done manually and with limited functionality.

Adding fluid flow to the Joule heating model forms a new multiphysics coupling. To simulate the flow domain, you need to create an air box around the busbar. You can do this manually by altering the geometry from your first model or by opening a model library file. In this case, you will open a model with the box already created.

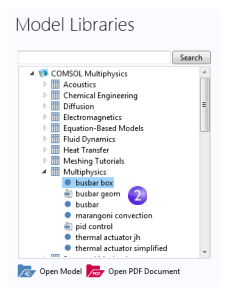
After loading the geometry, you will learn how to simulate air flow according to this figure:



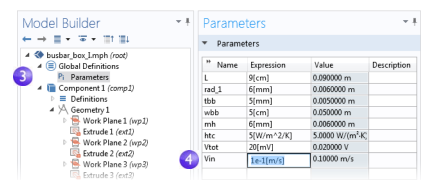
DEFINING INLET VELOCITY

Start by loading the geometry and adding a new parameter for the inlet flow velocity.

- If you have just reopened the software, close the New window that opens automatically by default by clicking the Cancel button ...
- 2 Select Model Libraries III from the Home tab and navigate to COMSOL Multiphysics> Multiphysics>busbar_box. Double-click to open the model file, which contains the geometry in addition to the physics modeling steps completed through the end of the section "Customizing Materials" on page 82.



3 Expand Global Definitions and click the Parameters node P₁.

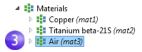


- 4 In the Parameters settings window, click the empty row just below the Vtot row. In the Name column, enter Vin. Enter 1e-1[m/s] in the Expression column and a description of your choice in the Description column.
- 5 Select File>Save As and save the model with a new name, busbar box I.mph.

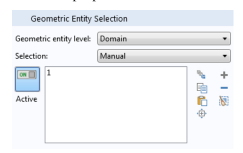
ADDING AIR

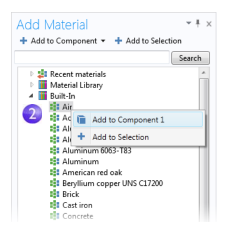
The next step is to add the material properties of air.

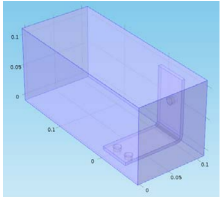
- From the ribbon Home tab, select Add Material : (or right-click the Materials node and select Add Material.)
- 2 In the Add Material window, expand the Built-In node. Right-click Air and select + Add to Component 1. Close the Add Material window.
- 3 In the Model Builder under Materials, click the Air node



- 4 On the Graphics window toolbar, click Zoom Extents .
- 5 In the Graphics window, click the air box (Domain 1) to add it to the Selection list, which changes the color to blue. This step assigns the air materials properties to the air box.





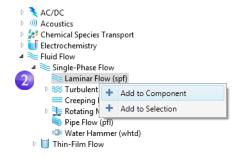


ADDING FLUID FLOW

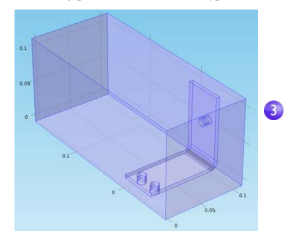
Now add the physics of fluid flow.

In the model tree, right-click Component 1 and select Add Physics ...

- 2 In the Add Physics window under Fluid Flow>Single-Phase Flow, right-click Laminar Flow ≥ and select + Add to Component. Laminar Flow will appear under Component 1 in the Model Builder. Close the Add Physics window..
- 3 On the Graphics toolbar, click the Transparency button . In addition, click the Wireframe Rendering button . These two settings make

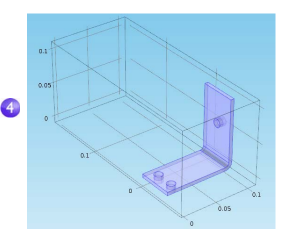


it easier to see inside the box. Toggle these on and off as needed during the modeling process to control the type of rendering used.



Now that you have added fluid flow to the model, you need to remove the air domain (Domain 1) from the Electric Currents (ec) interface and then couple the heat transfer part of the Joule heating multiphysics interface to the fluid flow.

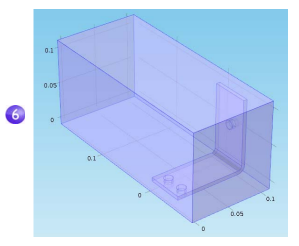
4 In the Model Builder, select the Electric Currents (ec) node ... In the Graphics window, move the mouse pointer over the air domain and click to remove it from the selection list. At this point, only the busbar should be selected and highlighted in blue.



5 In the Model Builder, right-click Heat Transfer in Solids . In the first section of the context menu, the domain level , select Heat Transfer in Fluids.



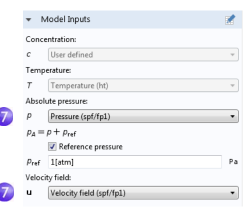
6 In the Graphics window, click the air domain (Domain 1) to add it to the Selection list. Now couple the fluid flow and the heat transfer phenomena.



7 In the Heat Transfer in Fluids settings window under Model Inputs, select Velocity field (spf/fp1) from the Velocity field list. Then, select Pressure (spf/fp1) from the Absolute pressure list.

This identifies the flow field and pressure from the Laminar Flow interface and couples it to heat transfer.

Now define the boundary conditions by specifying the inlet and outlet for the heat transfer in the fluid domain.



8 In the Model Builder, right-click Heat Transfer in Solids . In the second section of the context menu, the boundary section, select Temperature ...

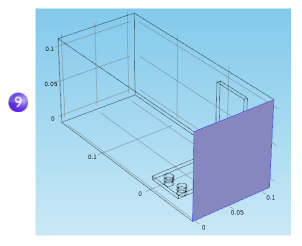
A Temperature node is added to the Model Builder



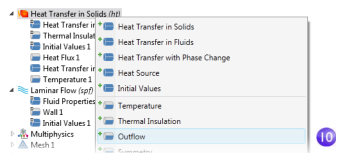
9 In the Graphics window, click the inlet boundary, Boundary 2, to add it to the Selection list.

This sets the inlet temperature to 293.15 K, the default setting.

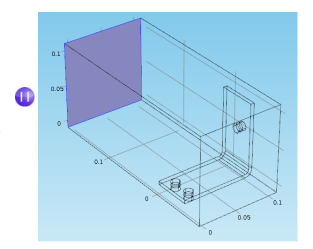
The graphics should look like the image on the right (it may look slightly different depending on if you choose to have Transparency and Wireframe Rendering on or off.) Continue by defining the outlet.



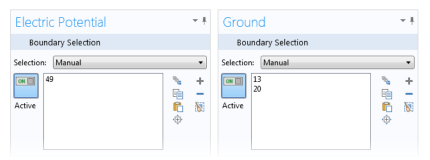
10 In the Model Builder, right-click Heat Transfer in Solids . At the boundary level, select Outflow. An Outflow node is added to the Model Builder.



II In the Graphics window, click the outlet boundary, Boundary 5, to add it to the Selection list. Use the mouse scroll wheel to scroll in and highlight the boundary before selecting it, or use the up and down arrow keyboard buttons.

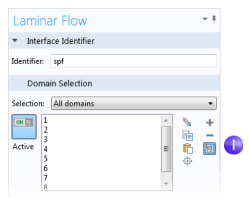


The settings for the busbar, the bolts and the Electric Potential 1 and Ground 1 boundaries have retained the correct selection, even though you added the box geometry for the air domain. To confirm this, click the Electric Potential 1 and the Ground 1 nodes in the Model Builder to verify that they have the correct boundary selection.

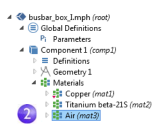


Let's continue with the flow settings. You need to indicate that fluid flow only takes place in the fluid domain and then set the inlet, outlet, and symmetry conditions.

In the model tree, click the Laminar Flow node ≥. In the Laminar Flow settings window, click the Clear Selection button No.



- 2 In the Graphics window, click the air box (Domain 1) to add it to the Selection.
 - It is good practice to verify that the Air material under the Materials node has all the properties that this multiphysics combination requires. In the model tree under Materials, click Air. In the Material settings window under Material Contents, verify that there are no missing properties, which are marked with a warning sign A. The section "Materials" on page 58 has more information.

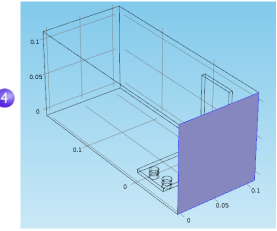


Let's continue with the boundaries.

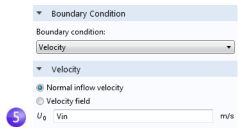
3 In the Model Builder, right-click Laminar Flow ≥ and at the boundary level select Inlet. An Inlet node is added to the Model Builder.



4 In the Graphics window, click the inlet (Boundary 2) to add it to the Selection list.

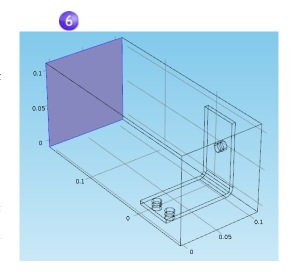


5 In the Inlet settings window under Velocity in the U_0 field, enter Vin to set the Normal inflow velocity.



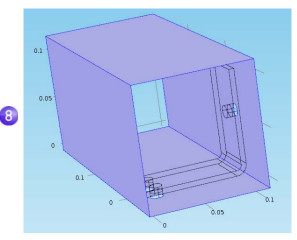
6 Right-click Laminar Flow ≥ and at the boundary level select Outlet . In the Graphics window, click the outlet (Boundary 5) to add it to the Selection list. Use the mouse scroll wheel or keyboard arrows to scroll in and highlight the boundary before selecting it.

The last step is to add symmetry boundaries. You can assume that the flow just outside of the faces of the channel is similar to the flow just inside these faces. This assumption can be correctly expressed by the symmetry condition.



- 7 Right-click Laminar Flow ≥ and select Symmetry. A Symmetry node = is added to the sequence.
- 8 In the Graphics window, click each of the blue faces in the figure below (Boundaries 1, 3, 4, and 48) to add all of them to the Selection list. You may need to use the mouse scroll wheel or rotate the geometry to select all of them.

Save the busbar box I.mph file, which now includes the Air material and Laminar Flow interface settings.





When you know the boundaries, you can click the Paste Selection button nand enter the information. In this example, enter 1,3,4,48 in the Paste



Selection window. Click OK and the boundaries are automatically added to the Selection list.

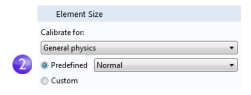
COARSENING THE MESH

To get a quick solution, we will change the mesh slightly and make it coarser. The current mesh settings would take a relatively long time to solve, and you can always refine it later.

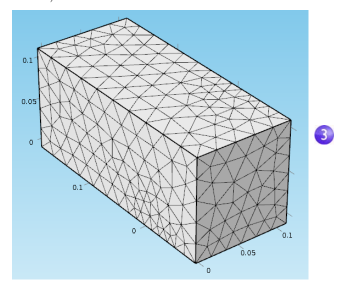
In the Model Builder, expand the Mesh 1 node ▲ and click the Size node ▲.



2 In the Size settings window under Element Size, click the Predefined button and ensure that Normal is selected.



3 Click the Build All button . The geometry displays with a coarse mesh in the Graphics window (you may need to turn Transparency off to see the picture below.)



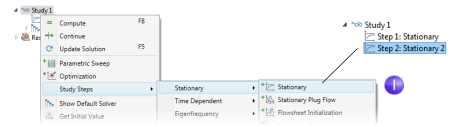
You can assume that the flow velocity is large enough to neglect the influence of the temperature increase in the flow field.

It follows that you can solve for the flow field first and then solve for the temperature using the results from the flow field as input. This is implemented with a study sequence.

SOLVING FOR FLUID FLOW AND JOULE HEATING

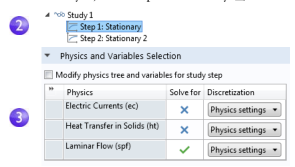
When the flow field is solved before the temperature field it yields a weakly coupled multiphysics problem. The study sequence described in this section automatically solves such a weak coupling.

In the model tree, right-click Study 1 so and select Study Steps>Stationary>Stationary to add a second stationary study step to the Model Builder.

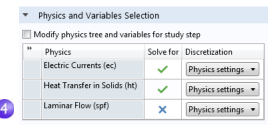


Next, the correct physics needs to be connected with the correct study step. Start by removing the Electric Currents (ec) and Heat Transfer in Solids (ht) interfaces associated with Joule heating from the first step.

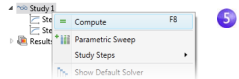
2 Under Study 1, click Step 1: Stationary ≥.



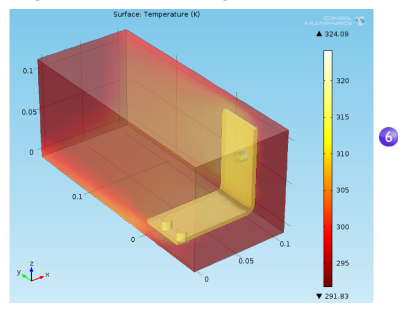
- 3 In the Stationary settings window locate the Physics and Variables Selection section. In both the Electric Currents (ec) and the Heat Transfer in Solids (ht) rows, click to change the check mark \checkmark to an \times in the Solve for column, removing Joule heating from Step 1.
- 4 Repeat the step. Under Study 1, click Step 2: Stationary 2 ⊨. Under Physics and Variables Selection, in the Laminar Flow (spf) row, click in the Solve for column to change the check mark \checkmark to an \times .



5 Right-click the Study 1 node ∞ and select Compute = (or press F8 or click Compute in the ribbon) to automatically create a new solver sequence that solves the two problems in sequence.



6 After the solution is complete, select the Temperature (ht) plot under the Results node in the Model Builder. Click the Transparency button on the Graphics toolbar to visualize the temperature field inside the box.



The Temperature Surface plot that displays in the Graphics window shows the temperature in the busbar and in the surrounding box. You can also see that the temperature field is not smooth due to the relatively coarse mesh. A good strategy to get a smoother solution would be to refine the mesh to estimate the accuracy.

7 Save the busbar box I.mph file at this point so you can return to this file if you want. The next steps use the original busbar.mph file.

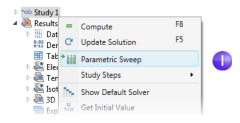
Parametric Sweeps

SWEEPING A GEOMETRIC PARAMETER

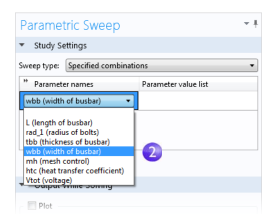
It is often useful to generate multiple instances of a design with the objective of meeting specific constraints. In the previous busbar example, a design goal might be to lower the operating temperature, or to decrease the current density. We will demonstrate the former. Since the current density depends on the geometry of the busbar, varying the width, wbb, should change the current density and, in turn, have some impact on the operating temperature. Let us run a parametric sweep on wbb to study this change.

ADDING A PARAMETRIC SWEEP

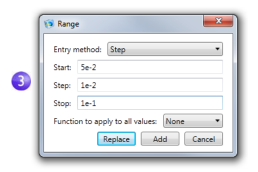
From the File menu, open the model file busbar.mph. If you didn't save the model, you can also open it from the Model Library: File menu > Model Libraries > COMSOL Multiphysics > Multiphysics > busbar. In the Model Builder, right-click Study 1 \infty and select Parametric Sweep 🏢. A Parametric Sweep node is added to the Model Builder sequence.



2 In the Parametric Sweep settings window, under the table, click the Add button +. From the Parameter names list in the table, select wbb.



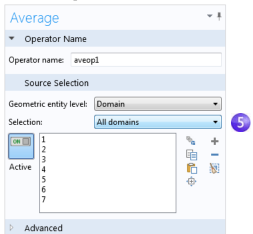
- The Sweep type, available above the Parameter names, is used to control parametric sweeps with multiple parameters. You select between sweeping for All combinations of the given parameters or a subset of Specified combinations.
- 3 Enter a range of Parameter values to sweep the width of the busbar from 5 cm to 10 cm in 1 cm increments. There are different ways to enter this information:
 - Copy and paste or enter range (0.05, 0.01, 0.1) into the Parameter value list field.
 - Click the Range _ button and enter the values in the Range dialog box. In the Start field, enter 5e-2. In the Step field, enter 1e-2, and in the Stop field, enter 1e-1. Click Replace.
 - In any of the methods, you can also use length units to override the default SI unit system using meters. Instead of 5e-2 you can enter 5[cm], similarly 1[cm] instead of 1e-2 and 10[cm]



instead of 1e-1. You can also change the default unit system from the settings window of the root node in the model tree.

Next, define an Average component coupling that can be used later to calculate the average temperature in the busbar.

- 4 Under Component 1, right-click Definitions ≡ and select Component Couplings>Average ...
- 5 In the Average settings window select All domains from the Selection list. This creates an operator called aveop1.



The operator aveop1 is now available to calculate the average of any quantity defined on those domains. A little later this is used to calculate the average temperature, but it can also be used to calculate average electric potential, current density, and so forth.

- 6 Select File>Save As to save the model with the new name, busbar_III.mph.
- 7 Right-click Study 1 ∞ and select Compute = to run the sweep.

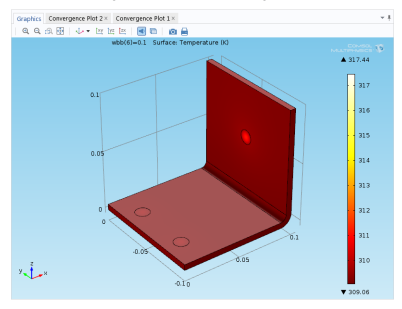
PARAMETRIC SWEEP RESULTS

Click the Temperature (ht) 1 node located under Results in the Model Builder.

The plot that displays in the Graphics window shows the temperature in the wider busbar using the last parameter value, wbb=0.1[m] (10[cm]). Select Zoom Extents from the Graphics window toolbar



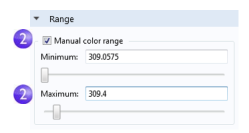
so that you can see the entire plot. The resulting plot is rather uniform in color, so we need to change the maximum color range.



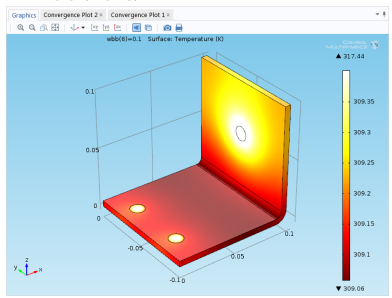
Under the Temperature (ht) 1 node, click the Surface node ...



2 In the Surface settings window, click Range to expand the section. Select the Manual color range check box. Enter 309.4 in the Maximum field (replace the default) to plot wbb at 10 cm.

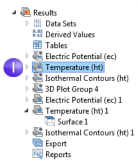


3 The Temperature (ht) 1 plot is updated in the Graphics window for wbb=0.1[m] (10[cm]).

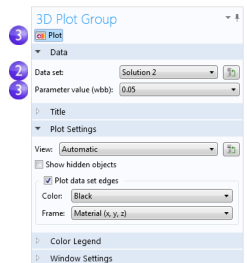


Compare the wider busbar plot to the temperature for wbb=0.05[m] (5[cm]).

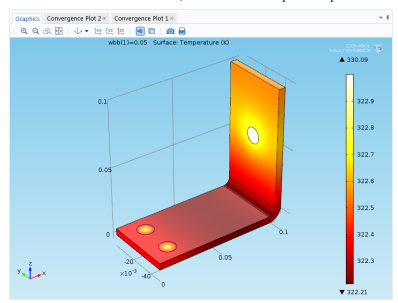
In the Model Builder, click the first Temperature (ht) node ...



- 2 In the 3D Plot Group settings window, select Solution 2 from the Data set list. This data set contains the results from the parametric sweep.
- 3 In the Parameters value list, select 0.05 (which represents wbb=5 cm). Click the Plot button . Click the Zoom Extents button . On the Graphics window toolbar.



The Temperature (ht) plot is updated for wbb=0.05[m] (5[cm]). Note that if you have updated the color range for this plot already, your plot should look similar to the one below. If not, follow the subsequent steps.



Like the wider busbar, the plot may be quite uniform in color, so change the maximum color range.

- Under the first Temperature (ht) node, click the Surface node ▶.
- 2 In the Surface settings window, click Range to expand the section (if it is not already expanded). Select the Manual color range check box.
- 3 Enter 323.5 in the Maximum field (replace the default) to plot wbb at 5 cm. The Temperature (ht) plot is updated in the Graphics window for wbb=0.05[m] (5[cm]).

Click the first and second Temperature plot nodes to compare the plots in the Graphics window. The plots show that the maximum temperature decreases from 330 K to 317 K as the width of the busbar increases from 5 cm to 10 cm.

ADDING MORE PLOTS

To further analyze these results, you can plot the average temperature for each width.

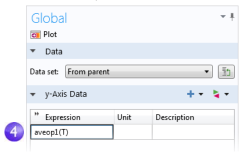
- Right-click Results 📠 and add a 1D Plot Group ...
- 2 In the 1D Plot Group settings window, select Solution 2 from the Data set list.



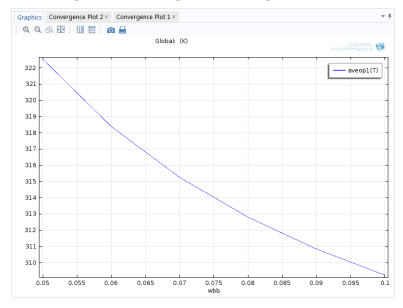
3 In the Model Builder, right-click 1D Plot Group 8and add a Global 📠 node.



4 Under y-Axis Data, click the first row in the Expressions column and enter aveop1(T). This operator is the one we defined on page 109 for later use. You use a similar syntax to calculate the average of other quantities.



- 5 Click to expand the Legends section. Select the Expression check box. This adds a legend at the top right corner of the graph.
- 6 Click the Plot button **and save the busbar_III.mph** model with these additional plots that use the parametric sweep results.



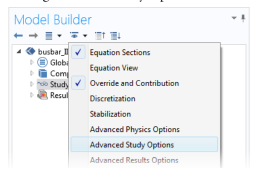
In the plot, the average temperature also decreases as the width increases. This indicates that the goal of a lower operating temperature would be fulfilled by using a wider busbar.

The subject of parametric sweeps raises the question of parallel computing; it would be efficient if all parameters were solved simultaneously.

Parallel Computing

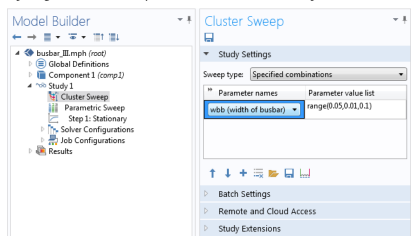
COMSOL supports most forms of parallel computing including shared memory parallelism for multicore processors and high performance computing (HPC) for clusters and clouds. All COMSOL licenses are multicore enabled. For cluster or cloud computing, (including parallelized sweeps) a Floating Network License is needed.

You can use clusters or clouds either for Cluster Sweep or for Cluster Computing. If you have a Floating Network License, these two options are available by right-clicking the Study node. However, you first need to enable Advanced Study Options by clicking the Show button on the Model Builder toolbar and selecting Advanced Study Options.



CLUSTER SWEEP

Cluster Sweep is used for solving several models in parallel where each model has a different set of Parameters. This can be seen as a generalization of Parametric Sweep. Right-click the Study node to add a Cluster Sweep node.



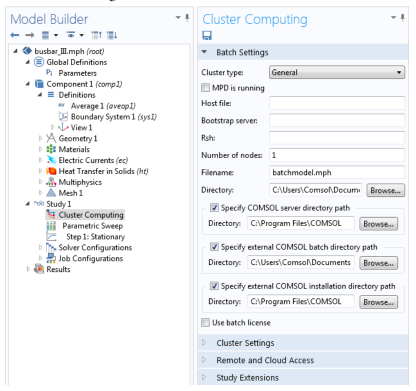
The Study Settings for Cluster Sweep are similar to that of Parametric Sweep, but additional settings are required for the cluster or cloud being used. The picture above shows how the top of the settings window for Cluster Sweep would look for the same sweep as defined in "Parametric Sweeps" on page 107.

CLUSTER COMPUTING

You can also utilize a cluster or cloud to solve a single large model using distributed memory. For maximum performance, the COMSOL cluster implementation can utilize shared-memory multicore processing on each node in combination with the Message Passing Interface (MPI) based distributed memory model. This brings a major performance boost by making the most out of the computational power available.

Right-click the Study node to add a Cluster Computing node. A Cluster Computing node cannot be used in combination with a Cluster Sweep. You will be asked if you want to remove the Cluster Sweep before proceeding, select Yes.

The Cluster Computing settings window, shown below, helps to manage the simulation with settings for the cluster or cloud.



You choose the type of cluster job you want to do from the Cluster type list. COMSOL supports Windows® Compute Cluster Server (WCCS) 2003, Windows® HPC Server (HPCS) 2008, Open Grid Scheduler/ Grid Engine (OGS/GE), or Not distributed.

To learn more about running COMSOL in parallel, see the COMSOL Multiphysics Reference Manual.

Appendix A—Building a Geometry

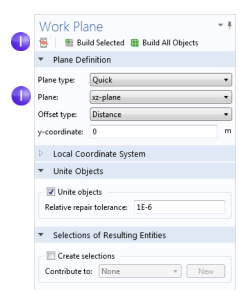
This section details how to create the busbar geometry using the built-in geometry tools in COMSOL. The step-by-step instructions take you through the construction of the geometry using parameters set up in Global Definitions. Using parameterized dimensions helps to produce *what-if* analyses and geometric parametric sweeps.

As an alternative to building the geometry in COMSOL, you can import a geometry from a CAD package. The optional CAD Import Module supports many CAD file formats. Moreover, several add-on products are available that provide bidirectional interfaces to common CAD software packages. See "Appendix E—Connecting with LiveLink™ Add-Ons" on page 153 for a list.

If you have not done so already, start with "Example 2: The Busbar—A Multiphysics Model" on page 50. Follow the steps under the Model Wizard to add the physics and study and then follow the steps under Global Definitions to add the parameters. Return to this section to learn about geometry modeling. The first step in the geometry sequence is to draw the profile of the busbar.

- I Under Component 1, right-click Geometry 1 ⋈ and select Work Plane 🐁. In the Work Plane settings window:
 - Select xz-plane from the Plane list.
 - Click the Show Work Plane button on the Work Plane settings toolbar.

Continue by editing the axis and grid settings in Work Plane 1.



2 In the Model Builder, expand the View 2 node w and click Axis w.

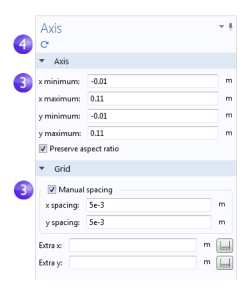


- **3** In the Axis settings window:
 - Under Axis:
 - In the x minimum and y minimum fields, enter -0.01.
 - In the x maximum and y maximum fields, enter 0.11.

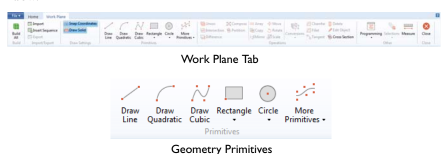
Note that the values you type will automatically adjust slightly after you enter them to adapt to the screen aspect ratio.

Under Grid:

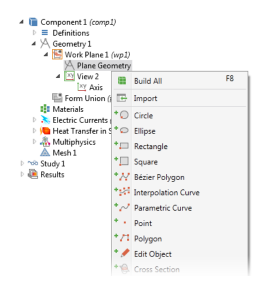
- Select the Manual Spacing check box.
- In the x spacing and y spacing fields, enter 5e-3.
- 4 Click the Apply button on the toolbar.



You can use interactive drawing to create a geometry using the drawing tools from the Work Plane tab in the ribbon while pointing and clicking in the Graphics window.



You can also right-click the Plane Geometry node A under Work Plane 1 \(\bar{\circ}\) to add geometry objects to the geometry sequence.

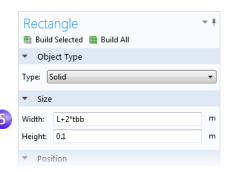


In the next few steps we create a profile of the busbar.

5 In the Model Builder under Work Plane 1, right-click Plane Geometry A and select Rectangle

In the Rectangle settings window under Size, enter:

- L+2*tbb in the Width field.
- 0.1 in the Height field. Click the Build Selected button .



6 Create a second rectangle. Under Work Plane 1, right-click Plane Geometry A and select Rectangle

Under Size, enter:.

- L+tbb in the Width field
- 0.1-tbb in the Height field.

Under Position, enter:

- tbb in the yw field.

Click the Build Selected button

Use the Boolean Difference operation to subtract the second rectangle from the first one.

- 7 Under Work Plane 1, right-click Plane Geometry A and select Boolean Operations>Difference . In the Graphics window, click r1 (the larger of the two rectangles) to add it to the Objects to add list in the Difference settings window.
 - To help select the geometry you can display geometry labels in the Graphics window. In the Model Builder under Geometry 1>WorkPlane 1, click the View 2 node. Go to the View settings window and select the Show geometry labels check box.

Rectangle

Type: Solid

Size

Width:

Base:

YM/

Object Type

L+tbb Height: 0.1-tbb

Position

Corner

tbb

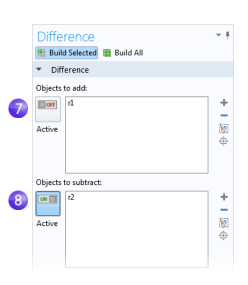
Rotation Angle

🖺 Build Selected 🟢 Build All

8 Click the Difference node. In the Difference settings window, click the Active selection button to the left of the Objects to subtract list. Select the smaller rectangle, r2, by using the mouse scroll wheel to cycle through the overlapping rectangles to first highlight it, and then click on it to select it.

Click Build Selected

Another way to select r2 in the Graphics window is to use the Selection List feature. Go to the Home tab in the ribbon and select More Windows > Selection List. In the Selection List settings window,



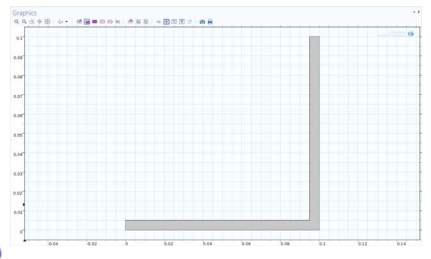
m

m

m

click to highlight r2 (solid). Then, right-click r2 (solid) in the list and select Add to Selection to add it to the Objects to subtract list.

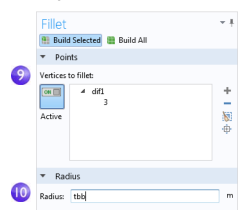
After building the selected geometry, you should have a backward-facing, L-shaped profile. Continue by rounding the corners of the L-shaped profile.



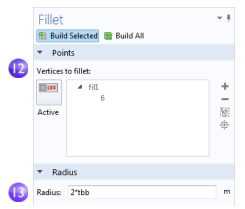
- 8
- 9 Under Work Plane 1, right-click Plane Geometry A and select Fillet

 Select point 3 to add it to the Vertices to fillet list. There are different ways to add points:
 - In the Graphics window, click point 3 (in the inner right corner) to add it to the Vertices to fillet list.
 - From the Home tab, select More Windows > Selection List. In the Selection List window, click 3. The corresponding point is highlighted in the Graphics

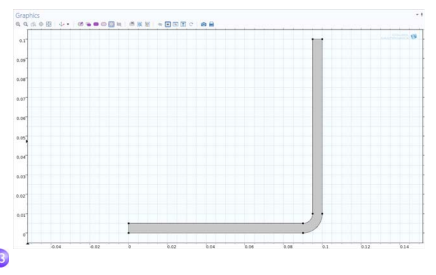
window. Click the Add to Selection button + on the Fillet settings window or right-click in the Selection List.



- **10** Enter tbb in the Radius field. Click Build Selected ■. This takes care of the inner corner.
- II For the outer corner, right-click Plane Geometry A and select Fillet .
- 12 In the Graphics window, click point 6, the outer corner, to add it to the Vertices to fillet list.
- BEnter 2*tbb in the Radius field. Click Build Selected ...

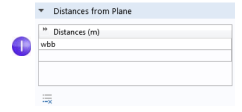


The result should match this figure:



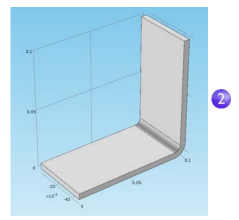
Next you extrude the work plane to create the 3D busbar geometry.

In the Model Builder, right-click Work Plane 1 ∰ and select Extrude №. In the Extrude settings window, enter wbb in the Distances from Plane table (replace the default) to extrude to the width of the profile.



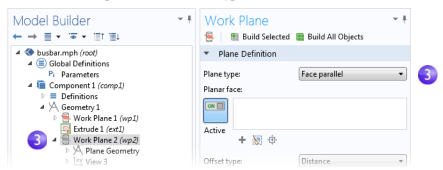
The table allows you to enter several values in order to create sandwich structures with different materials. In this case, only one extruded layer is needed.

2 Click Build Selected ■ and then click the Zoom Extents ₺ button on the Graphics toolbar. Click the Save button and name the model busbar.mph (if you have not already done so).



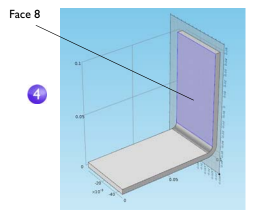
Next, create the titanium bolts by extruding two circles drawn in two work planes.

3 In the Model Builder, right-click Geometry 1 ⋈ and add a Work Plane ⊆. A Work Plane 2 node is added. In the Work Plane settings window, under Work Plane, select Face parallel as the Plane type.



4 In the Graphics window, click face 8 as shown in the figure below, to add it to the Planar face list in the Work Plane settings window.

Face number 8 is now highlighted in blue and the work plane is positioned on top of the face.



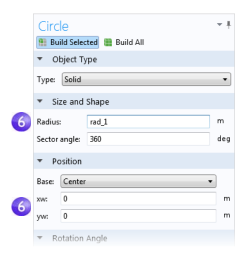
- 5 Click the Show Work Plane button

 to draw the first circle representing the position of the first bolt. Click the Zoom Extents button
 on the Graphics toolbar.
- 6 Under Work Plane 2, right-click Plane Geometry A and select Circle .

In the Circle settings window:

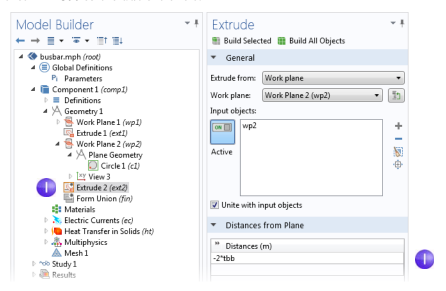
- Under Size and Shape, in the Radius field, enter rad 1.
- Under Position, the default xw and yw coordinates (0, 0) are good.

Click Build Selected

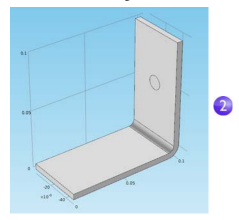


Continue creating the bolt by adding an extrude operation.

In the Model Builder, right-click Work Plane 2 ≤ and select Extrude ... In the Extrude settings window, in the first row of the Distances from Plane table, enter -2*tbb to extrude the circle.

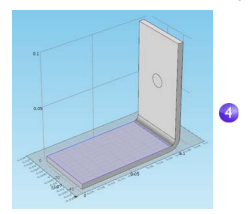


2 Click the Build Selected button in to create the cylindrical part of the titanium bolt that runs through the busbar.



Draw the two remaining bolts.

- 3 Right-click Geometry 1 ⋈ and select Work Plane ⊆. A Work Plane 3 node is added. In the Work Plane settings window, for Work Plane 3, select Face parallel as the Plane type.
- 4 In the Graphics window, click Face 4 as shown in the figure, to add it to the Planar face list in the Work Plane settings window.



5 Click the Show Work Plane button 🗐 on the Work Plane settings window and the Zoom Extents button on the Graphics toolbar to get a better view of the geometry.

To parameterize the position of the two remaining bolts, add the circles that form the cross sections of the bolts.

6 Under Work Plane 3, right-click Plane Geometry ∧ and select Circle ⊙.

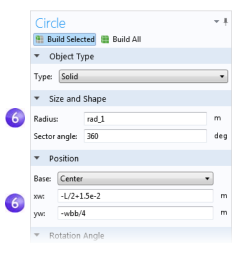
In the Circle settings window:

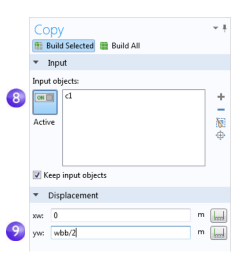
- Under Size and Shape, enter rad 1 in the Radius field.
- Under Position, enter -L/2+1.5e-2 in the xw field and -wbb/4 in the yw field.

Click Build Selected

Copy the circle that you just created to generate the third bolt in the busbar.

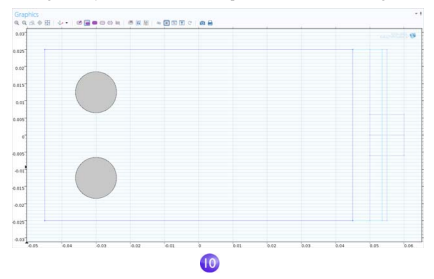
- 7 Under Work Plane 3, right-click Plane Geometry A and select Transforms>Copy 🗐.
- 8 In the Graphics window, click the circle c1 to select and add the circle to the Input objects list in the Copy settings window.
- **9** In the Copy settings window under Displacement, enter wbb/2 in the yw field.





10 Click Build Selected ■ and click the Zoom Extents button ♠ on the Graphics toolbar.

Your geometry, as shown in the work plane, should match this figure so far.

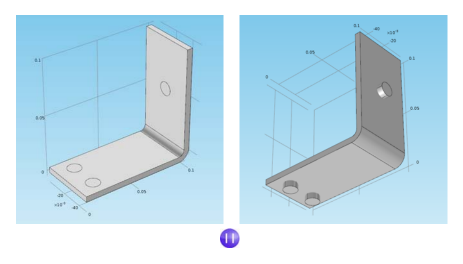


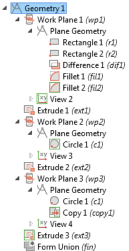
Continue by extruding the circles.

II In the Model Builder, right-click Work Plane 3

■ and select Extrude ■. In the Extrude settings window, in the first row of the Distances from Plane table, enter -2*tbb (replace the default). Click Build All

The geometry and geometry sequence should match the figures below. Click the Save button \square and name the model busbar.mph.





To continue with the busbar tutorial, return to the section "Materials" on page 58.

Appendix B—Keyboard and Mouse Shortcuts

shortcut (windows [®] , linux [®])	SHORTCUT (OS X [®])	ACTION
FI	FI	Display help for the selected node or window
Ctrl+FI	Command+FI	Open the COMSOL Documentation front page in an external window
F2	F2	Rename the selected node, file, or folder
F3	F3	Disable selected nodes
F4	F4	Enable selected nodes
F5	F5	Update the Data Sets Solutions with respect to any new Global Definitions and Definitions without re-solving the model
F7	F7	Build the selected node in the geometry and mesh branches, or compute to the selected node in the solver sequence
F8	F8	Build the geometry, build the mesh, compute the entire solver sequence, update results data, or update the plot
Del	Del	Delete selected nodes
Left arrow (Windows); Shift + left arrow (Linux)	Left arrow	Collapse a branch in the model tree
Right arrow (Windows); Shift + right arrow (Linux)	Right arrow	Expand a branch in the model tree
Up arrow	Up arrow	Move to the node above in the model tree
Down arrow	Down arrow	Move to the node below in the model tree
Alt+left arrow	Ctrl+left arrow	Move to the previously selected node in the model tree
Alt+right arrow	Ctrl+right arrow	Move to the next selected node in the model tree

shortcut (windows [®] , linux [®])	SHORTCUT (OS X [®])	ACTION
Ctrl+A	Command+A	Select all domains, boundaries, edges, or points; select all cells in a table
Ctrl+D	Command+D	Clear the selection of domains, boundaries, edges, or points
Ctrl+C	Command+C	Copy text in fields
Ctrl+N	Command+N	New model
Ctrl+O	Command+O	Open a model file
Ctrl+P	Command+P	Print the contents of the plot window
Ctrl+S	Command+S	Save a model file
Ctrl+V	Command+V	Paste copied text
Ctrl+Z	Command+Z	Undo the last operation
Ctrl+Y	Ctrl+Shift+Z	Redo the last undone operation
Ctrl+up arrow	Command+up arrow	Move a definitions node, geometry node, physics node (except default nodes), material node, mesh node, study step node, or results node up one step
Ctrl+down arrow	Command+down arrow	Move a definitions node, geometry node, physics node (except default nodes), material node, mesh node, study step node, or results node down one step
Ctrl+Tab	Ctrl+Tab	Switch focus to the next window on the desktop
Ctrl+Shift+Tab	Ctrl+Shift+Tab	Switch focus to the previous window on the desktop
Ctrl+Alt+left arrow	Command+Alt+left arrow	Switch focus to the Model Builder window
Ctrl+Alt+right arrow	Command+Alt+right arrow	Switch focus to the settings window
Ctrl+Alt+up arrow	Command+Alt+up arrow	Switch focus to the previous section in the settings window
Ctrl+Alt+down arrow	Command+Alt+down arrow	Switch focus to the next section in the settings window

shortcut (windows [®] , linux [®])	SHORTCUT (OS X [®])	ACTION
Shift+FIO or	Ctrl+F10	Open the context menu
(Windows only) Menu key Ctrl+Space	Ctrl+Space	Open list of predefined quantities for insertion in Expression fields for plotting and results evaluation
Left-click and hold down the mouse button while dragging the mouse.	Same as for Windows, only available for two-button mouse.	Rotate the scene around the axes parallel to the screen X- and Y-axes with the origin at the scene rotation point.
Right-click and hold down the mouse button while dragging the mouse.	Same as for Windows, only available for two-button mouse.	Move the visible frame on the image plane in any direction.
Middle-click and hold down the mouse button while dragging the mouse.	Same as for Windows, only available for two-button mouse.	The scene is zoomed in/out around the mouse position where the action started.
Press Ctrl and left-click. While holding down the key and button, drag the mouse.	Same as for Windows, only available for two-button mouse.	Tilt and pan the camera by rotating about the X- and Y axes in the image plane.
Press Ctrl and right-click. While holding down the key and button, drag the mouse.	Same as for Windows, only available for two-button mouse.	Move the camera in the plane parallel to the image plane.
Press Ctrl and middle-click. While holding down the key and button drag the mouse.	Same as for Windows, only available for two-button mouse.	Move the camera into and away from the object (dolly in/out).
Press Ctrl+Alt and left-click. While holding down the keys and button, drag the mouse.	Same as for Windows, only available for two-button mouse.	Rotate the camera around the axis.
Press Alt and left-click. While holding down the key and button, drag the mouse.	Same as for Windows, only available for two-button mouse.	Rotate the camera about its axis between the camera and the scene rotation point (roll direction).
Press Alt and right-click. While holding down the key and button, drag the mouse.	Same as for Windows, only available for two-button mouse.	Move the scene in the plane orthogonal to the axis between the camera and the scene rotation point.
Press Alt and middle-click. While holding down the key and button, drag the mouse.	Same as for Windows, only available for two-button mouse.	Move the camera along the axis between the camera and the scene rotation point.

Appendix C—Language Elements and Reserved Names

Building a model tree in COMSOL is equivalent to graphically programming a sequence of operations. Saving as model file for MATLAB® or for Java® outputs the sequence of operations as a list of traditional programming statements. In this section we will give an overview of the following element categories as defined by the underlying COMSOL language:

- Constants
- Variables
- Functions
- Operators
- Expressions

These language elements are built-in or user-defined. Operators cannot be user-defined. Expressions are always user-defined.

ABOUT RESERVED NAMES

Built-in elements have reserved names, names that cannot be redefined by the user. If you try to use a reserved name for a user-defined variable, parameter, or function, the text where you enter the name will turn orange and you will get a tooltip error message if you select the text string. Reserved function names are reserved only for function names, which means that such names can be used for variable and parameter names, and vice versa. In the following pages we list the most commonly used built-in elements and hence those reserved names.

Constants and Parameters

There are three different types of Constants: Built-in Mathematical and Numerical Constants, Built-in Physical Constants, and Parameters. Parameters are User-defined Constants which can vary over parameter sweeps. Constants are scalar valued. The tables below list the Built-in Mathematical and Numerical Constants as well as Built-in Physical Constants. Constants and Parameters can have units.

BUILT-IN MATHEMATICAL AND NUMERICAL CONSTANTS

DESCRIPTION	NAME	VALUE
Floating point relative accuracy for double floating point numbers, also known as machine epsilon	eps	2 ⁻⁵² (~2.2204·10 ⁻¹⁶)
The imaginary unit	i, j	i, sqrt(-1)
Infinity, ∞	inf, Inf	A value larger than what can be handled with floating point representation
Not-a-number	NaN, nan	An undefined or unrepresentable value such as the result of 0/0 or inf/inf
π	рi	3.141592653589793

BUILT-IN PHYSICAL CONSTANTS

DESCRIPTION	NAME	VALUE
Acceleration of gravity	g_const	9.80665[m/s^2]
Avogadro constant	N_A_const	6.02214129e23[1/mol]
Boltzmann constant	k_B_const	1.3806488e-23[J/K]
Characteristic impedance of vacuum (impedance of free space)	Z0_const	376.73031346177066[ohm]
Electron mass	me_const	9.10938291e-31[kg]
Elementary charge	e_const	1.602176565e-19[C]
Faraday constant	F_const	96485.3365[C/mol]
Fine-structure constant	alpha_const	7.2973525698e-3
Gravitational constant	G_const	6.67384e-11[m^3/(kg*s^2)]
Molar volume of ideal gas (at 273.15 K and 1 atm)	V_m_const	2.2413968e-2[m^3/mol]
Neutron mass	mn_const	1.674927351e-27[kg]
Permeability of vacuum (magnetic constant)	mu0_const	4*pi*1e-7[H/m]

DESCRIPTION	NAME	VALUE
Permittivity of vacuum (electric constant)	epsilonO_const	8.854187817000001e-12[F/m]
Planck's constant	h_const	6.62606957e-34[J*s]
Planck's constant over 2 pi	hbar_const	1.05457172533629e-34[J*s]
Proton mass	mp_const	1.672621777e-27[kg]
Speed of light in vacuum	c_const	299792458[m/s]
Stefan-Boltzmann constant	sigma_const	5.670373e-8[W/(m^2*K^4)]
Universal gas constant	R_const	8.3144621[J/(mol*K)]
Wien displacement law constant	b_const	2.8977721e-3[m*K]

PARAMETERS

Parameters are user-defined constant scalars in the Global Definitions branch in the model tree. Example uses are:

- Parameterizing geometric dimensions
- Parameterizing mesh element sizes
- Defining parameters to be used in parametric sweeps

A Parameter can be defined as an expression in terms of numbers, Parameters, built-in constants, and functions of parameters and built-in constants. Parameters should be assigned a unit, using [], unless they are dimensionless.

Variables

There are two types of Variables: built-in and user-defined. Variables can be scalars or fields. Variables can have units.

Note: There is a group of user-defined variables of special interest. Spatial coordinate variables and dependent variables. These variables have default names based on the space dimension of the geometry and the Physics interface respectively. As a result of the names chosen for these variables, a list of built-in variables will be created by COMSOL: the first and second order derivatives with respect to space and time.

BUILT-IN VARIABLES

NIA NAT	DECORPTION	TVDE
NAME	DESCRIPTION	TYPE
t	Time	Scalar
freq	Frequency	Scalar
lambda	Eigenvalue	Scalar
phase	Phase angle	Scalar
numberofdofs	Number of degrees of freedom	Scalar
h	Mesh element size (length of the longest edge of the element)	Field
meshtype	Mesh type index for the mesh element; this is the number of edges in the element.	Field
meshelement	Mesh element number	Field
dvol	Volume scale factor variable; this is the determinant of the Jacobian matrix for the mapping from local (element) coordinates to global coordinates.	Field
qual	A mesh quality measure between 0 (poor quality) and I (perfect quality)	Field

USER-DEFINED VARIABLES THAT GENERATE BUILT-IN VARIABLES

DEFAULT NAME	DESCRIPTION	TYPE
x, y, z	Spatial coordinates (Cartesian)	Field
r, phi, z	Spatial coordinates (Cylindrical)	Field
u, T, etc.	Dependent variables (Solution)	Field

Example: T is the name for the temperature in a 2D, time-dependent heat transfer model, x and y are the spatial coordinate names. In this case, the following built-in variables will be generated: T, Tx, Ty, Txx, Txy, Tyx, Tyy, Tt, Txt, Tyt, Txxt, Txyt, Tyxt, Tyyt, Ttt, Txtt, Tytt, Txxtt, Txytt, Tyxtt, and Tyytt. Here, Tx corresponds to the partial derivative of the temperature T with respect to x, and Ttt corresponds to the second-order time derivative of T, and so on. If the spatial coordinate variables have other names—for example, psi and chi—then Txy would be Tpsichi, and Txt would be Tpsit. (The time variable t is built-in; the user cannot change its name.)

Functions

There are two types of Functions: Built-in and User-defined. Functions can be scalar valued or field valued depending on the input argument(s). Some Functions can have units for both input and output arguments.

BUILT-IN MATHEMATICAL FUNCTIONS

These functions do not have units for their input or output arguments.

NAME	DESCRIPTION	SYNTAX EXAMPLE
abs	Absolute value	abs(x)
acos	Inverse cosine (in radians)	acos(x)
acosh	Inverse hyperbolic cosine	acosh(x)
acot	Inverse cotangent (in radians)	acot(x)
acoth	Inverse hyperbolic cotangent	acoth(x)
acsc	Inverse cosecant (in radians)	acsc(x)
acsch	Inverse hyperbolic cosecant	acsch(x)
arg	Phase angle (in radians)	arg(x)
asec	Inverse secant (in radians)	asec(x)
asech	Inverse hyperbolic secant	asech(x)
asin	Inverse sine (in radians)	asin(x)
asinh	Inverse hyperbolic sine	asinh(x)
atan	Inverse tangent (in radians)	atan(x)
atan2	Four-quadrant inverse tangent (in radians)	atan2(y,x)
atanh	Inverse hyperbolic tangent	atanh(x)
besselj	Bessel function of the first kind	besselj(a,x)
bessely	Bessel function of the second kind	bessely(a,x)
besseli	Modified Bessel function of the first kind	besseli(a,x)
besselk	Modified Bessel function of the second kind	besselk(a,x)
ceil	Nearest following integer	ceil(x)
conj	Complex conjugate	conj(x)
cos	Cosine	cos(x)
cosh	Hyperbolic cosine	cosh(x)
cot	Cotangent	cot(x)
coth	Hyperbolic cotangent	coth(x)

NAME	DESCRIPTION	SYNTAX EXAMPLE
csc	Cosecant	csc(x)
csch	Hyperbolic cosecant	csch(x)
erf	Error function	erf(x)
exp	Exponential	exp(x)
floor	Nearest previous integer	floor(x)
gamma	Gamma function	gamma(x)
imag	Imaginary part	imag(u)
log	Natural logarithm	log(x)
log10	Base-10 logarithm	log10(x)
log2	Base-2 logarithm	log2(x)
max	Maximum of two arguments	max(a,b)
min	Minimum of two arguments	min(a,b)
mod	Modulo operator	mod(a,b)
psi	Psi function and its derivatives	psi(x,k)
range	Create a range of numbers	range(a,step,b)
real	Real part	real(u)
round	Round to closest integer	round(x)
sec	Secant	sec(x)
sech	Hyperbolic secant	sech(x)
sign	Signum function	sign(u)
sin	Sine	sin(x)
sinh	Hyperbolic sine	sinh(x)
sqrt	Square root	sqrt(x)
tan	Tangent	tan(x)
tanh	Hyperbolic tangent	tanh(x)

BUILT-IN OPERATOR FUNCTIONS

These built-in functions behave differently than the built-in mathematical functions. They may not belong in an introductory text but are listed to complete the list of reserved names. For more information see the COMSOL Multiphysics Reference Manual.

NAME	NAME	NAME	NAME
adj	down	linpoint	scope.ati
at	dtang	linsol	sens
ballavg	emetric	lintotal	shapeorder
ballint	env	lintotalavg	side
bdf	error	lintotalpeak	sphavg
bndenv	fsens	lintotalrms	sphint
centroid	if	linzero	subst
circavg	integrate	mean	sum
circint	isdefined	nojac	test
circumcenter	isinf	pd	timeavg
d	islinear	ppr	timeint
depends	isnan	pprint	try_catch
dest	jacdepends	prev	up
diskavg	lindev	reacf	var
diskint	linper	realdot	with

USER-DEFINED FUNCTIONS

A User-defined Function can be defined in the Global Definitions or Component Definitions branch of the model tree by selecting a template from the Functions menu and entering settings to define the name and detailed shape of the function.

TEMPLATE NAME	ARGUMENTS AND DEFINITION	SYNTAX EXAMPLE
Analytic	The function name is its identifier, for example an1. The function is a mathematical expression of its arguments. Example: Given the arguments x and y , its definition is $sin(x)*cos(y)$. The function has an arbitrary number of arguments.	The name of the function with comma-separated arguments within parenthesis. For example: an1 (x,y)
Elevation	The function name is its identifier, for example elev1. Used to import geospatial elevation data from digital elevation models and map the elevation data to a function of x and y. A DEM file contains elevation data for a portion of the Earth's surface. The resulting function behaves essentially like a grid-based interpolation function.	The name of the function with comma-separated arguments within parenthesis. For example: elev1(x,y)
Gaussian Pulse	The function name is its identifier, for example $gp1$. The Gaussian pulse function defines a bell-shaped curve according to the expression $y(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{\frac{-(x-x_0)^2}{2\sigma^2}}$ It is defined by the mean parameter, x_0 , and the standard deviation, σ . The function has one argument.	The name of the function with a single argument within parenthesis. For example: gp1 (x)

TEMPLATE NAME	ARGUMENTS AND DEFINITION	SYNTAX EXAMPLE
Image	The function name is its identifier, for example im1. Used to import an image (in BMP, JPEG, PNG, or GIF format) and map the image's RGB data to a scalar (single channel) function output value. By default the function's output uses the mapping (R+G+B)/3.	The name of the function with comma-separated arguments within parenthesis. For example: im1 (x,y)
Interpolation	The function name is its identifier, for example int1. An interpolation function is defined by a table or file containing the values of the function in discrete points. The file formats are the following: spreadsheet, grid, or sectionwise. The function has one to three arguments.	The name of the function with comma-separated arguments within parenthesis. For example: int1(x,y,z)
Piecewise	The function name is its identifier, for example pw1. A piecewise function is created by splicing together several functions, each defined on one interval. Define the argument, extrapolation and smoothing methods, and the functions and their intervals. This function has one argument with different definitions on different intervals, which must not overlap or have any holes between them.	The name of the function with a single argument within parenthesis. For example: pw1 (x)
Ramp	The function name is its identifier, for example rm1. A ramp function is a linear increase with a user-defined slope that begins at some specified time. The function has one argument. It can also be smoothed.	The name of the function with a single argument within parenthesis. For example: rm1 (x)

TEMPLATE NAME	ARGUMENTS AND DEFINITION	SYNTAX EXAMPLE
Random	The function name is its identifier, for example rn1. A random function generates white noise with uniform or normal distribution and has one or more arguments to simulate white noise. The function has arbitrary number of arguments.	The name of the function with comma-separated arguments within parenthesis. For example: rn1 (x,y) The arguments × and y are used as a random seeds for the random function.
Rectangle	The function name is its identifier, for example rect1. A rectangle function is 1 in an interval and 0 everywhere else. The function has one argument.	The name of the function with a single argument within parenthesis. For example: rect1(x)
Step	The function name is its identifier, for example step1 . A step function is a sharp transition from 0 to some other value (amplitude) at some location. The function has one argument. It can also be smoothed.	The name of the function with a single argument within parenthesis. For example: step1(x)
Triangle	The function name is its identifier, for example tri1. A triangle function is a linear increase and linear decline within an interval and 0 everywhere else. The function has one argument. It can also be smoothed.	The name of the function with a single argument within parenthesis. For example: tri1(x)
Waveform	The function name is its identifier, for example wv1. A waveform function is a periodic function with one of several characteristic shapes: sawtooth, sine, square, or triangle. The function has one argument. It can also be smoothed.	The name of the function with a single argument within parenthesis. For example: wv1 (x)

TEMPLATE NAME	ARGUMENTS AND DEFINITION	SYNTAX EXAMPLE
External (Global Definitions only)	An external function defines an interface to one or more functions written in the C language (which can be a wrapper function interfacing source code written in for example Fortran). Such an external function can be used, for example, to interface a user-created shared library. Note that the extension of a shared library file depends on the platform: .dll (Windows), .so (Linux), or .dylib (Mac OS®).	The name of the function and the appropriate number of arguments within parenthesis. For example: myextfunc(a,b)
MATLAB [®] (Global Definitions only)	A MATLAB [®] function interfaces one or more functions written in the MATLAB [®] language. Such functions can be used as any other function defined in COMSOL provided LiveLink [™] for MATLAB [®] and MATLAB [®] are installed. (MATLAB [®] functions are evaluated by MATLAB [®] at runtime.)	The name of the function and the appropriate number of arguments within parenthesis. For example: mymatlabfunc(a,b)

Unary and Binary Operators

PRECEDENCE LEVEL	SYMBOL	DESCRIPTION
I	() {} .	Grouping, Lists, Scope
2	^	Power
3	! - +	Unary: Logical Not, Minus, Plus
4	[]	Unit
5	* /	Multiplication, Division
6	+ -	Binary: Addition, Subtraction
7	< <= > >=	Comparisons: Less-Than, Less-Than or Equal, More-Than, More-Than or Equal
8	== !=	Comparisons: Equal, Not Equal
9	&&	Logical And
10	11	Logical Or
П	,	Element Separator in Lists

Expressions

PARAMETERS

A Parameter Expression can contain: Numbers, Parameters, Constants, Functions of Parameter Expressions, Unary and Binary Operators. Parameters can have units.

VARIABLES

A Variable Expression can contain: Numbers, Parameters, Constants, Variables, Functions of Variable Expressions, Unary and Binary Operators. Variables can have units.

FUNCTIONS

A Function definition can contain: input arguments, Numbers, Parameters, Constants, Functions of Parameter Expressions including input arguments, Unary and Binary Operators.

COMSOL File Formats

The COMSOL Model file type, with the extension .mph, is the default file type containing the entire model tree. The file contains both binary and text data. The mesh and solution data are stored as binary data, while all other information is stored as plain text.

The COMSOL binary and text file types, with the extension .mphbin and .mphtxt, respectively, contain either geometry objects or mesh objects which can be imported directly to the Geometry or Mesh branches in the model tree.

The Physics Builder file type, with the extension .mphphb, contains one or more physics interfaces that you can access from the Model Wizard. See the *Physics* Builder Manual, for more information.

See "Supported External File Formats" for more information about all the other formats supported by COMSOL.

FILE TYPE	extension	READ	WRITE
COMSOL Model	.mph	Yes	Yes
Binary Data	.mphbin	Yes	Yes
Text Data	.mphtxt	Yes	Yes
Physics Builder	.mphphb	Yes	Yes

Supported External File Formats

CAD

The CAD Import Module allows for import of a range of industry-standard CAD file types. Additional file types are available through the bidirectional functionality of the LiveLink products for CAD as well as with the File Import for CATIA® V5 add-on.

The DXF (2D), VRML (3D), and STL (3D) file types are available for import with COMSOL Multiphysics and don't require any add-on products.

FILE TYPE	EXTENSION	READ	WRITE
AutoCAD® (3D only) ¹	.dwg	Yes ⁶	Yes ⁶
Autodesk Inventor®2	.ipt, .iam	Yes	Yes ⁶
Creo™ Parametric ²	.prt, .asm	Yes	Yes ⁶
Pro/ENGINEER®2	.prt, .asm	Yes	Yes ⁶
Solid Edge ^{®3}	.par, .asm	Yes ⁶	Yes ⁶
SolidWorks ^{®2}	.sldprt, .sldasm	Yes	Yes ⁶
SpaceClaim ^{®4}	.scdoc	Yes ⁶	Yes ⁶
DXF (2D only)	.dxf,	Yes	Yes
Parasolid ^{®2}	.x_t, .xmt_txt, .x_b, .xmt_bin	Yes	Yes
ACIS ^{®2}	.sat, .sab, .asat, .asab	Yes	Yes
STEP ²	.step, .stp	Yes	No
IGES ²	.iges, .igs	Yes	No
CATIA® V5 ⁵	.CATPart, .CATProduct	Yes	No
VRML, vI ⁷	.vrml, .wrl	Yes	No
STL ⁷	.stl	Yes	Yes

¹Requires LiveLink™ for AutoCAD®

ECAD

The ECAD Import Module allows for import of 2D layout files with automatic conversion to 3D CAD models. The Touchstone file type is used for exporting S-parameters, impedance, and admittance values from simultaneous port and

²Requires one of the LiveLink™ products for AutoCAD®, Creo™ Parametric, Inventor®, Pro/ENGINEER®, Solid Edge®, SolidWorks®, or SpaceClaim®; or the CAD Import Module

³Requires LiveLink™ for Solid Edge®

⁴Requires LiveLink™ for SpaceClaim®

⁵Requires the CAD Import Module (or one of the LiveLink™ products for AutoCAD®, Creo™ Parametric, Inventor®, Pro/ENGINEER®, Solid Edge®, SolidWorks®, or SpaceClaim®) and the File Import for CATIA $^{\mbox{\scriptsize R}}$ V5

⁶From/To file via linked CAD package

⁷Limited functionality for a single geometric domain only

frequency sweeps. The SPICE Circuit Netlist file type is converted at import to a series of lumped circuit element nodes under an Electrical Circuit node.

FILE TYPE	extension	READ	WRITE
NETEX-G ^I	asc	Yes	No
ODB++	.zip, .tar, .tgz, .tar.gz	Yes	No
ODB++(X)	.xml	Yes	No
GDS ^I	.gds	Yes	No
Touchstone ²	.s2p, .s3p, .s4p,	No	Yes
SPICE Circuit Netlist ³	.cir	Yes	No

Requires the ECAD Import Module

MATERIAL DATABASES

The Chemical Reaction Engineering Module can read CHEMKIN® files to simulate complex chemical reactions in the gas phase. The Plasma Module can read LXCAT files for sets of electron impact collision cross sections.

FILE TYPE	EXTENSION	READ	WRITE
CHEMKIN ^{®1}	.dat, .txt, .inp ³	Yes	No
CAPE-OPEN (direct connection)	n/a	n/a	n/a
LXCAT file ²	.lxcat, .txt	Yes	No

Requires Chemical Reaction Engineering Module

MESH

The NASTRAN® Bulk Data file types are used to import a volumetric mesh. The VRML and STL file types are used to import a triangular surface mesh, and cannot be used for creating a volumetric mesh. If imported as a Geometry, then VRML and STL files can be used as a basis for creating a volumetric mesh for a single geometric domain.

FILE TYPE	EXTENSION	READ	WRITE
NASTRAN [®] Bulk Data	.nas, .bdf, .nastran, .dat	Yes	Yes

²Requires one of the AC/DC, RF, MEMS, or Wave Optics Modules

³Requires one of the AC/DC, RF, MEMS, or Plasma Modules

²Requires Plasma Module

³Any extension is allowed; these are the most common extensions

FILE TYPE	extension	READ	WRITE
VRML, vI	.vrml, .wrl	Yes	No
STL	.stl	Yes	Yes

IMAGES AND MOVIES

Results visualization can be exported to a number of common image file types, see the table below. Images can also be read and used as interpolation functions for physics modeling. Animations can be exported to one of the Animated GIF, Adobe[®] Flash[®], and AVI file types.

FILE TYPE	extension	READ	WRITE
JPEG	.jpg, .jpeg	Yes	Yes
PNG	.png	Yes	Yes
BMP	.bmp	Yes	Yes
TIFF	.tif, .tiff	No	Yes
GIF	.gif	Yes	Yes
EPS (ID graphs only)	.eps	No	Yes
Animated GIF	.gif	No	Yes
Adobe® Flash®	.swf	No	Yes
AVI	.avi	No	Yes
Available for Windows® only			

PROGRAMMING LANGUAGES AND SPREADSHEET

Model files for Java® are editable script files, with the extension .java, that contain sequences of COMSOL commands as Java® code. Edit the files in a text editor to add additional commands. You can compile these Java® files into Java® Class files, with the extension .class, and run them as separate applications.

Model files for MATLAB® are editable script files (M-files), similar to the model files for Java[®], for use with MATLAB[®]. These model files, which have the extension .m, contain a sequence of COMSOL commands as a MATLAB® M-file. You can run the model files in MATLAB® like any other M-file scripts. It is also possible to edit the files in a text editor to include additional COMSOL

commands or general MATLAB® commands. Running model files in the M-file format requires the COMSOL LiveLink™ for MATLAB®.

FILE TYPE	EXTENSION	READ	WRITE
MATLAB®: model file for MATLAB®	.m	No	Yes
MATLAB®: Function	.m	Yes	No
Java [®] : model file for Java [®]	.java	No	Yes
Java [®] : compiled model file for Java [®]	.class	Yes	No
C: Function	.dll ³ , .so ⁴ , .dylib ⁵	Yes	No
Excel®2	.xlsx	Yes	Yes

I Requires LiveLink™ for MATLAB®

NUMERICAL AND INTERPOLATION DATA FORMATS

The Grid, Sectionwise, and Spreadsheet file types can be read for defining Interpolation functions. The Sectionwise and Spreadsheet file types can furthermore be read and used for defining Interpolation curves and written for exporting Results. In addition, Tables can be copy-pasted on spreadsheet format.

Parameters and Variables can be imported and exported to the Plain text, Comma-separated values, or Data file types.

The Continuous and Discrete color table text file types are used for user-defined color tables for Results visualization.

Digital Elevation Model (DEM) files can be read and used as a Parametric Surface for defining a Geometry.

FILE TYPE	EXTENSION	READ	WRITE
Copy and paste spreadsheet format	n/a	Yes	Yes
Excel [®] spreadsheet ^I	.xlsx	Yes	Yes
Table	.txt, .csv, .dat	Yes	Yes
Grid	.txt	Yes	Yes
Sectionwise	.txt, .csv, .dat	Yes	Yes
Spreadsheet	.txt, .csv, .dat	Yes	Yes
Parameters	.txt, .csv, .dat	Yes	Yes
Variables	.txt, .csv, .dat	Yes	Yes

²Requires LiveLink[™] for Excel[®], available for Windows[®] only

 $^{^{3}}$ Available for Windows $^{\circledR}$ only

⁴Available for Linux[®] only

⁵Available for OS X [®] only

FILE TYPE	extension	READ	WRITE	
Continuous and Discrete color table	.txt	Yes	No	
DEM	.dem	Yes	No	
I Requires LiveLink™ for Excel®, available for Windows® only				

Appendix E—Connecting with LiveLink™ Add-Ons

The following table shows the options to start COMSOL and the different linked partner software using the LiveLink add-ons.

COMSOL®	Can Start COMSOL	Can Start Partner Software	Can Connect
Software	from Partner Software	from COMSOL	Running Sessions
LiveLink™ for Excel®	Yes	Yes ²	No
LiveLink™ for MATLAB®	Yes ³	Yes ⁴	Yes ⁵
LiveLink™ for AutoCad [®]	No	No	Yes
LiveLink TM for Creo TM Parametric	No	No	Yes
LiveLink TM for Inventor [®]			
- Bidirectional Mode	No	No	Yes
- One Window Mode	Yes	No	No
LiveLink™ for Pro/ENGINEER®	No	No	Yes
LiveLink™ for Solid Edge [®]	No	No	Yes
LiveLink™ for SolidWorks®			
- Bidirectional Mode	No	No	Yes
- One Window Mode	Yes	No	No
LiveLink TM for SpaceClaim [®]	No	No	Yes

¹When you open a COMSOL model from Excel®, a COMSOL model window starts and a link is established automatically. The COMSOL model window is an output window that displays geometry, mesh, and results.

²A COMSOL model that includes a table reference to an Excel® spreadsheet automatically starts an Excel® process in the background when the model is run in COMSOL Desktop environment.

 3 You can start a COMSOL Server from a MATLAB® session using the ${\tt system}$ command and then connect to it using mphstart in the MATLAB® command prompt.

⁴The "COMSOL 4.4 with MATLAB®" desktop shortcut starts a COMSOL Server and MATLAB®, then connects them automatically. When you run a COMSOL model in the COMSOL Desktop interface that includes a MATLAB® function (Global Definitions>Functions), a MATLAB® engine and connection is started automatically.

⁵You can connect a MATLAB® session to a running COMSOL Server using the COMSOL command mphstart in the MATLAB® command prompt.

Index

A	AC/DC Module 51		ground, electrical 68
	accuracy		heat transfer 62
	convergence analysis 44		insulating 65
	recover option 42		material interface 38
	adaptability 5		boundary load 38
	Add Material window		boundary section
	busbar model 59		context menu, and 65
	opening 33, 58		boundary selection
	add-on modules		busbar model 65
	AC/DC 51		Build All button
	CAD Import 118, 147		geometry 56
	CFD 93		meshes 38, 71
	Chemical Reaction Engineering 149		built-in
	ECAD Import 148		constants, functions, and variables 21
	MEMS 86		materials 33, 58
	Model Libraries, and 21		variables 75
	physics list, and 29, 52	С	CAD Import Module 118, 147
	Plasma 149	·	cancel button 10
	Structural Mechanics 28, 38		CFD Module 93
	study types, and 53		Chemical Reaction Engineering Module
	advanced study options 115		149
	advanced topics 78		cloud computing 115
	analysis		Cluster Computing node 115
	convergence 44		Cluster Sweep node 115
	example, parametric sweep 48		compact MPH-files 22
В	blank model, creating 12, 14		Component node
	boundaries 66		adding materials 59
	adding to selection 67		computing studies 48
	variables scope 20		COMSOL Desktop environment 6, 23
	boundary condition 8, 36, 62		on Linux 15
	automatically defined 38		on OS X <i>15</i>
	boundary load 37		COMSOL Multiphysics 28
	electric current 62, 66		native CAD format 31
	fixed constraint 36		opening 29
	free 35		constants

	mathematical and physical types 21		electric potential 51
	context menu		physics node 67
	domain and boundary sections 65		voltage drop, parameter 54
	contextual tab 14		electrical heating 50
	convergence analysis 44, 49		equation
	Convergence Plot 9, 71		built-in 63
	cooling		user-defined 43
	air stream 50		error message, insufficient memory 40
	natural convection 54		evaluating
	custom studies 53		volume maximum 45
	customized desktop 23		von Mises stress 45
D	data sets, defined 16		example
	default feature 63		advanced, electrical heating 50
	Definitions node 27		basic, structural mechanics 28
	degrees of freedom 44, 49		Excel® 153
	derivatives 21		Export node, defined 16
	Derived Values		exporting images 77
	defined 16		expressions 43
	Global Evaluation 49		Boolean 43
	Volume Maximum 44, 48		manual entry 45, 54
	Direct solver 40		replacing 43, 75
	DirectX / /		units, specifying 45
	discretize 38		user-defined 43
	documentation, models 21		External Process window 10
	domain level 64	F	finite element
	domain section		mesh 38
	context menu, and 65		preconditioning 48
	domains		sparse matrix 40
	materials 61		tetrahedrons 38
	physics 36		Fixed Constraint node 36
	remove from selection 61		Floating Network License 115
	variables scope 20		form union, geometry 56
	dynamic help 10		frequency response 17
_	FCAD has not Markele 140		frequency-domain study 17
Е	ECAD Import Module 148		full MPH-files 22
	edges		functions
	variables scope 20		advanced topics 78
	eigenfrequency analysis 17		built-in 21
	Electric Currents interface 53, 63, 64, 69		mathematical 21

	ppr(), recover option 45		Help window
	scope 54		defined 10
	Functions node 54		opening 16
G	geometric dimensions		high performance computing 115
_	parameters, and 18		Home tab 14
	parametric sweep 54		HPC 115
	geometry	1	images
	building 54	•	Snapshot button 77
	CAD format 30		images, creating
	importing 30		thumbnail 77
	in Model Libraries 55		importing geometry 30, 31
	loading from file 54, 55		infinite elements 27
	parameterized 18, 54, 56		information windows 9
	settings window 8		initial conditions 8
	Geometry node 26		Initial Values node
	Global Definitions node 16		Electric Currents interface 64
	functions 54		Heat Transfer in Solids interface 64
	parameters 54		Solid Mechanics interface 35
	scope 19, 54		iterative solver
	variables 19		multigrid 48
	global parameters 19, 34, 46		preconditioning 48
	graphics	J	ava® 50
	rendering and hardware 11	,	lava-file 27
	Graphics toolbar 36, 57		Joule heating
	default view 36, 68, 76		equations 63
	image snapshot 77		multiphysics coupling 69
	zoom extents 57, 73		Joule Heating multiphysics interface 52
	Graphics window 9, 32	_	
	plot 40	L	Laminar Flow interface 96
	rotate geometry 36, 72, 74		Linux version 15
	selecting boundary 36, 37, 68		LiveLink™ add-ons 153
	using 32, 57		Log window 9, 40
	zoom box 37		LU factorization 40
	zoom extents 42	M	Material Browser
	Ground, boundary condition 68		defined 10
н	Heat Transfer in Solids interface 53, 63,		material contents section 33, 60
	64, 69		material interface
	Heat Transfer Module 93		mechanical contact 38
			visualization accuracy 42

materials	node sequence example 35		
copper 50	the ribbon, and 15		
domains, assigning 60	model history 27		
model tree 26	Model Libraries		
settings window 8	file types 22		
steel 33, 42	MPH-files 21		
titanium alloy 50	opening 21		
Materials node 33, 58	model library examples 21		
mathematical constants 21	Model Library Update 23		
mathematical functions 21	model tree		
MATLAB® 151	building 15		
matrix 40	defined 54		
matrix equation system 40	example 26		
Max/Min Volume plot 45	geometry 26		
memory requirements (RAM) 39	Global Definitions node 16, 34, 54		
MEMS Module 86	Materials node 26, 33		
mesh	Model Builder, and 15		
convergence analysis, and 44	nodes, and 15		
density 46	Results node 16		
element size parameters, defining 70	root node 16		
element size, defining 38, 47	Study node 17, 27		
element size, parameters and 18	the ribbon, and 15		
finite element 38	Model Wizard		
model tree, and 26	adding physics 17, 29, 52		
parameterizing 46, 69	Component node, and 17		
physics-controlled, default 69	creating a new model 12		
refining 46	custom studies 30, 53		
settings 38	opening 29, 51		
unstructured tetrahedral 69	preset studies 30, 53		
user-controlled 47, 69	space dimension 29, 52		
Message Passing Interface 116	study 17, 53		
Messages window 9, 40	models		
M-file 27	defining 15		
modal tab 14	discretization 38		
Model Builder	documentation 21		
defined 15	saving 58		
example 26	structural mechanics 28		
expanding sections 63	symmetry 74		
geometry import 31	workflow 26		

	More Windows list 41, 121	heat transfer 52
	MPH-files	Joule heating 50, 63
	full and compact 22	laminar flow 96
	saving 58, 76	model tree, and 26
	MPI / 16	physics interface 12
	multicore processors / /5	Electric Currents 53
	multiphysics models 5, 50	Heat Transfer in Solids 53
	Multiphysics node 63, 64, 69, 88	Joule Heating 52
	multiphysics phenomena 50	Laminar Flow 96
N	nodes 15	Solid Mechanics 29
	default feature 35	Plasma Module 149
	reordering 27	Plot Group 16
		3D, adding 43
0	OpenGL / /	plots 42
	OS X version 15	expression, user-defined 43
P	parallel computing 115	max/min volume 45
	Parameter settings	model tree, and 27
	expression 46	regenerating 42, 46
	name 46	surface 41, 43
	parameters 18	windows 9
	defining 46, 54	points
	editing 56	variables scope 20
	expression 18	polynomial functions 38
	global 19	polynomial-preserving recovery 4
	meshes, and 46	preconditioning 48
	range of values 48	preferences / /
	scope 54	preset studies 53
	using, referencing 66	program code
	Parameters node 54, 78	model file for Java 27
	parametric study 54	model M-file 27
	parametric sweep 18	progress
	example 47	information window 9
	meshes, and 46	progress bar 10
	range, defining 48	Progress window 9
	Perfectly Matched Layer (PML) 27	Q Quick Access Toolbar 8, 15
	physics	,
	adding 52	R renaming plot groups 43
	boundary conditions 62	rendering options //
	electromagnetic heating 52	reports, defined 16

reserved name 21	settings windows 8, 15
resolution of curvature, mesh 70	shared memory parallelism 115
results	simulation, running 71
color table range 72, 75	Snapshot button 77
derived values 44, 48	Software Rendering 11
displaying 41	Solid Mechanics interface 29
quality, accuracy 42	add-on modules, and 86
recover option 42, 43, 45	solvers
surface settings, modify 72	configurations 40, 48
units, changing 41	default settings 39
Results node 16, 72	default settings, changing 40
3D plot group 45, 74	direct 40
surface node, adding 74	iterative 47, 48
ribbon	memory requirements 39
Add Material 33, 62, 95	memory-limited settings 40
Build All 56	stationary 39, 48
Build Mesh 71	using 39
Compute 48, 91, 106	space dimension 12
defined 8, 14	sparse matrix equation system 40
example 6	Stationary study 30, 39
importing geometry 31	steady-state study 17
Model Builder, and 15	structural analysis 28
More Windows 10, 41, 121	structural displacement field 38
Physics tab 36	structural mechanics
Work Plane 119	design 44
root node	plastic deformation 42
default units, and 108	stresses and strains 50, 60
defined 16	von Mises stress 41
model thumbnails, and 77	Structural Mechanics Module 28, 38, 86
Model Wizard, and 29	studies
running simulations 71	computing solutions 48, 71
saving files 58, 76	defining 39
scope	example, multigrid iterative 48
global definitions 54	example, stationary 39
parameters and variables 19	model tree, and 27
parameters and variables, defined 18	preset 53
variable name 21	types 17
Select Study window 13	Study node 17
Selection List window 10, 121	solution sequence 71

s

```
Surface plot
      color table range 75
      deformation 41
      electrical current density 74
      replace expression 75
      settings 43
      updating 73, 75
T Table window 10, 45
      graph plot 49
    Tables node 16
    tables, evaluating 49
    tetrahedron, polynomial functions 38
    thermal expansion 50, 60
    thumbnail image 77
    time-dependent study 17
    torque, applied 28
U user interface
      COMSOL Desktop 6
      overview 6
    user-controlled mesh 47
variables
      advanced topics 78
      built-in 21
      example, built-in 49
      expression 19
      scope 54
      scope, limit 20
    Variables node 19, 54
    visualization 9
      accuracy 42
      color table 72, 75
    Volume Maximum 45
    von Mises stress 41
W workflow 26
Y yield stress 28, 42
```