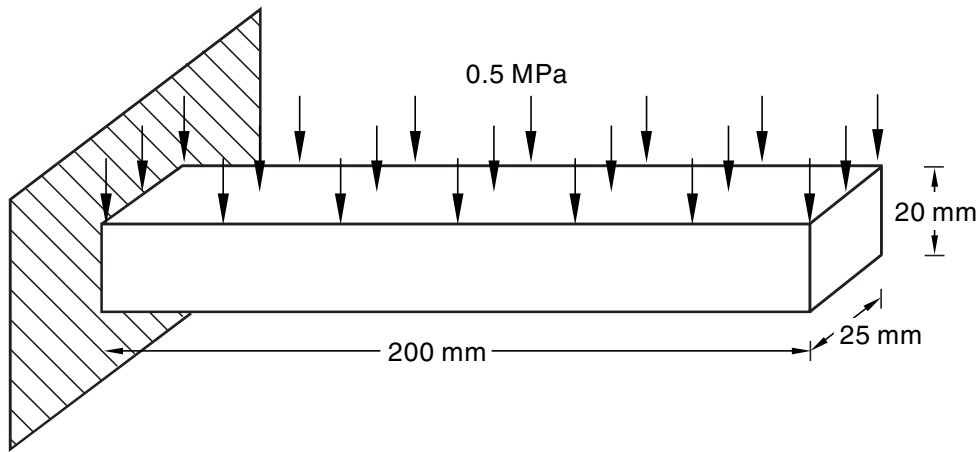


## Appendix B: Creating and Analyzing a Simple Model in Abaqus/CAE

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The following section is a basic tutorial for the experienced Abaqus user. It leads you through the Abaqus/CAE modeling process by visiting each of the modules and showing you the basic steps to create and analyze a simple model. To illustrate each of the steps, you will first create a model of a steel cantilever beam and load its top surface (see Figure B-1).



**Figure B-1** A loaded cantilever beam.

You will then analyze the beam and plot the resulting stresses and displacements. The entire tutorial takes approximately 90 minutes to complete.

The following topics are covered:

- “Understanding Abaqus/CAE modules,” Section B.1
- “Understanding the Model Tree,” Section B.2
- “Creating a part,” Section B.3
- “Creating a material,” Section B.4
- “Defining and assigning section properties,” Section B.5
- “Assembling the model,” Section B.6
- “Defining your analysis steps,” Section B.7
- “Applying a boundary condition and a load to the model,” Section B.8
- “Meshing the model,” Section B.9
- “Creating and submitting an analysis job,” Section B.10
- “Viewing the results of your analysis,” Section B.11

## B.1 Understanding Abaqus/CAE modules

Abaqus/CAE is divided into modules, where each module defines an aspect of the modeling process; for example, defining the geometry, defining material properties, and generating a mesh. As you move from module to module, you build the model from which Abaqus/CAE generates an input file that you submit to Abaqus/Standard or Abaqus/Explicit for analysis. For example, you use the Property module to define material and section properties and the Step module to choose an analysis procedure. The Abaqus/CAE postprocessor is called the Visualization module and is also licensed as a separate product called Abaqus/Viewer.

You enter a module by selecting it from the **Module** list in the context bar, as shown in Figure B–2.



**Figure B–2** Selecting a module.

For the cantilever beam tutorial, you will enter the following Abaqus/CAE modules and perform the following tasks:

### Part

Sketch a two-dimensional profile and create a part representing the cantilever beam.

### Property

Define the material properties and other section properties of the beam.

### Assembly

Assemble the model and create sets.

**Step**

Configure the analysis procedure and output requests.

**Load**

Apply loads and boundary conditions to the beam.

**Mesh**

Mesh the beam.

**Job**

Create a job and submit it for analysis.

**Visualization**

View the results of the analysis.

Although the **Module** list in the context bar lists the modules in a logical sequence, you can move back and forth between modules at will. However, certain obvious restrictions apply; for example, you cannot assign section properties to geometry that has not yet been created.

A completed model contains everything that Abaqus/CAE needs to generate an input file and start the analysis. Abaqus/CAE uses a model database to store your models. When you start Abaqus/CAE, the **Start Session** dialog box allows you to create a new, empty model database in memory. After you start Abaqus/CAE, you can save your model database to a disk by selecting **File**→**Save** from the main menu bar; to retrieve it from a disk, select **File**→**Open**.

For a complete listing of which module generates a particular keyword, see “Abaqus keyword browser table,” Section A.1 of the Abaqus/CAE User’s Manual, in the online HTML version of this manual.

## B.2 Understanding the Model Tree

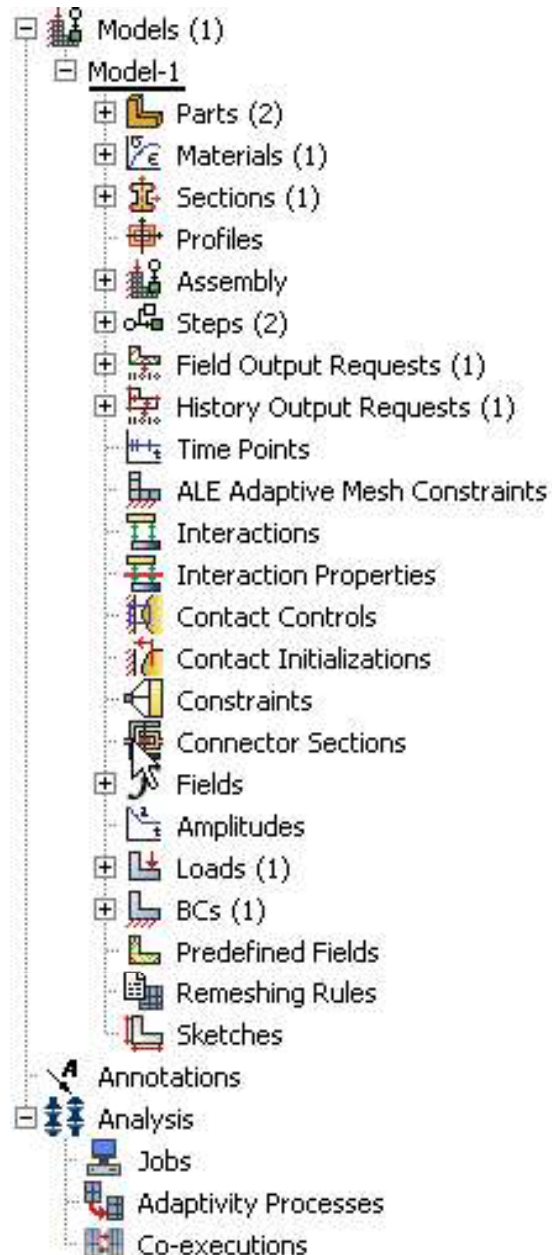
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The Model Tree provides a visual description of the hierarchy of items in a model. Figure B–3 shows a typical Model Tree.

Items in the Model Tree are represented by small icons; for example, the **Steps** icon, . In addition, parentheses next to an item indicate that the item is a container, and the number in the parentheses indicates the number of items in the container. You can click on the “+” and “–” signs in the Model Tree to expand and collapse a container. The right and left arrow keys perform the same operation.

The arrangement of the containers and items in the Model Tree reflects the order in which you are expected to create your model. As noted earlier, a similar logic governs the order of modules in the module menu—you create parts before you create the assembly, and you create steps before you create loads. This arrangement is fixed—you cannot move items in the Model Tree.

## Appendix B: Abaqus/CAE: A BASIC TUTORIAL



**Figure B–3** Model Tree.

The Model Tree provides most of the functionality of the main menu bar and the module managers. For example, if you double-click on the **Parts** container, you can create a new part (the equivalent of selecting **Part→Create** from the main menu bar).

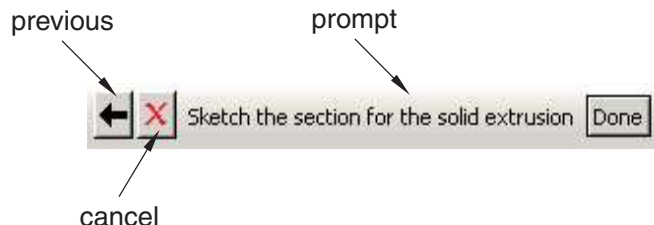
The instructions for the examples that follow will focus on using the Model Tree to access the functionality of Abaqus/CAE. Menu bar actions will be considered only when necessary (e.g., when creating a finite element mesh or postprocessing results).

### B.3 Creating a part

You can create parts that are native to Abaqus/CAE, or you can import parts created by other applications either as a geometric representation or as a finite element mesh.

You will start the cantilever beam tutorial by creating a three-dimensional, deformable solid body. You do this by sketching the two-dimensional profile of the beam (a rectangle) and extruding it. Abaqus/CAE automatically enters the Sketcher when you create a part.

Abaqus/CAE often displays a short message in the prompt area indicating what it expects you to do next, as shown in Figure B-4.



**Figure B-4** Messages and instructions are displayed in the prompt area.

Click the **Cancel** button to cancel the current task. Click the **Previous** button to cancel the current step in the task and return to the previous step.

#### To create the cantilever beam:

1. If you did not already start Abaqus/CAE, type **abaqus cae**. Resize your windows so that you can follow the tutorial and see the Abaqus/CAE main window.

2. From the **Start Session** dialog box that appears, select **Create MDB with Std/Xpl Model**. If you are already in an Abaqus/CAE session, select **File→New** from the main menu bar.

Abaqus/CAE enters the Part module. The Model Tree appears in the left side of the main window. Between the Model Tree and the canvas is the Part module toolbox. A toolbox contains a set of icons that allow expert users to bypass the menus in the main menu bar. For many tools, as you select an item from the main menu bar or the Model Tree, the corresponding tool is highlighted in the module toolbox so you can learn its location.

3. In the Model Tree, double-click the **Parts** container to create a new part.

The **Create Part** dialog box appears. Abaqus/CAE also displays text in the prompt area near the bottom of the window to guide you through the procedure.

## Appendix B: Abaqus/CAE: A BASIC TUTORIAL

You use the **Create Part** dialog box to name the part; to choose its modeling space, type, and base feature; and to set the approximate size. You can edit and rename a part after you create it; you can also change its modeling space and type but not its base feature.

4. Name the part **Beam**. Accept the default settings of a three-dimensional, deformable body and a solid, extruded base feature. In the **Approximate size** text field, type **300**.
5. Click **Continue** to exit the **Create Part** dialog box.

Abaqus/CAE automatically enters the Sketcher. The Sketcher toolbox appears in the left side of the main window, and the Sketcher grid appears in the viewport. The Sketcher contains a set of basic tools that allow you to sketch the two-dimensional profile of your part. Abaqus/CAE enters the Sketcher whenever you create or edit a part. To finish using a Sketcher tool, click mouse button 2 in the viewport or select a new tool.

**Tip:** Like all tools in Abaqus/CAE, if you simply position the cursor over a tool in the Sketcher toolbox for a short time, a small window appears that gives a brief description of the tool.

The following aspects of the Sketcher help you sketch the desired geometry:

- The Sketcher grid helps you position the cursor and align objects in the viewport.
- Dashed lines indicate the *X*- and *Y*-axes of the sketch and intersect at the origin of the sketch.
- A triad in the lower-left corner of the viewport indicates the relationship between the sketch plane and the orientation of the part.
- When you select a sketching tool, Abaqus/CAE displays the *X*- and *Y*-coordinates of the cursor in the upper-left corner of the viewport.

6. To sketch the profile of the cantilever beam, you need to select the rectangle drawing tool .

The rectangle drawing tool appears in the Sketcher toolbox with a white background indicating that you selected it. Abaqus/CAE displays prompts in the prompt area to guide you through the procedure.

7. In the viewport, sketch the rectangle using the following steps:

- a. You will first sketch a rough approximation of the beam and then use constraints and dimensions to refine the sketch. Select any two points as the opposite corners of the rectangle.
- b. Click mouse button 2 anywhere in the viewport to exit the rectangle tool.

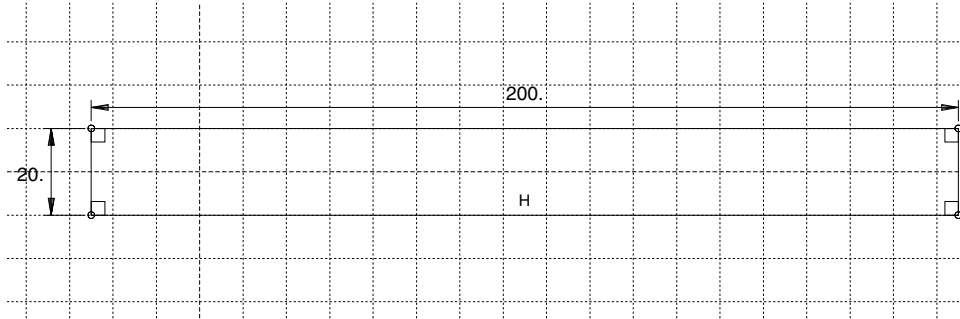
**Note:** If you are a Windows user with a 2-button mouse, press both mouse buttons simultaneously whenever you are asked to press mouse button 2.

- c. The Sketcher automatically adds constraints to the sketch (in this case the four corners of the rectangle are assigned perpendicular constraints and one edge is designated as horizontal).

- d. Use the dimension tool  to dimension the top and left edges of the rectangle. The top edge should have a horizontal dimension of **200 mm**, and the left edge should have a vertical

dimension of **20** mm. When dimensioning each edge, simply select the line, click mouse button 1 to position the dimension text, and then enter the new dimension in the prompt area.

- e. The final sketch is shown in Figure B–5.



**Figure B–5** Sketch of the rectangle.

8. If you make a mistake while using the Sketcher, you can delete lines in your sketch, as explained in the following procedure:

- a. From the Sketcher toolbox, click the **Delete** tool, .
- b. From the sketch, click a line to select it.  
Abaqus/CAE highlights the selected line in red.
- c. Click mouse button 2 in the viewport to delete the selected line.
- d. Repeat steps b and c as often as necessary.
- e. Click mouse button 2 in the viewport to finish using the **Delete** tool.

**Note:** You can also use the **Undo** tool  and the **Redo** tool  to undo and redo your previous operations.

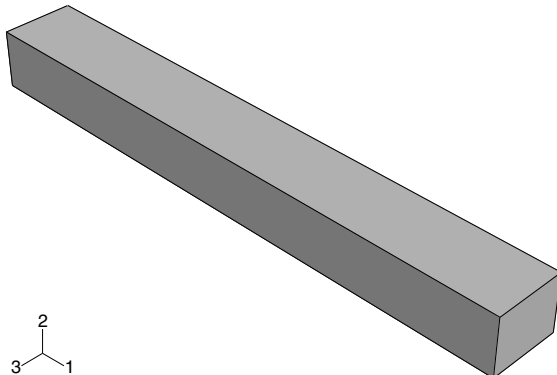
9. From the prompt area (near the bottom of the main window), click **Done** to exit the Sketcher.

**Note:** If you don't see the **Done** button in the prompt area, continue to click mouse button 2 in the viewport until it appears.

10. Because you are creating an extruded part, Abaqus/CAE displays the **Edit Base Extrusion** dialog box for you to select the depth. Optional parameters to modify the extrusion shape are also available. In the **Depth** field, erase the default value of **30** and type a value of **25.0**. Click **OK** to accept this value.

Abaqus/CAE displays an isometric view of the new part, as shown in Figure B–6.

To help you orient the cantilever beam during the modeling process, Abaqus/CAE displays a triad in the lower-left corner indicating the orientation of the global coordinate system.



**Figure B–6** Isometric view of the beam.

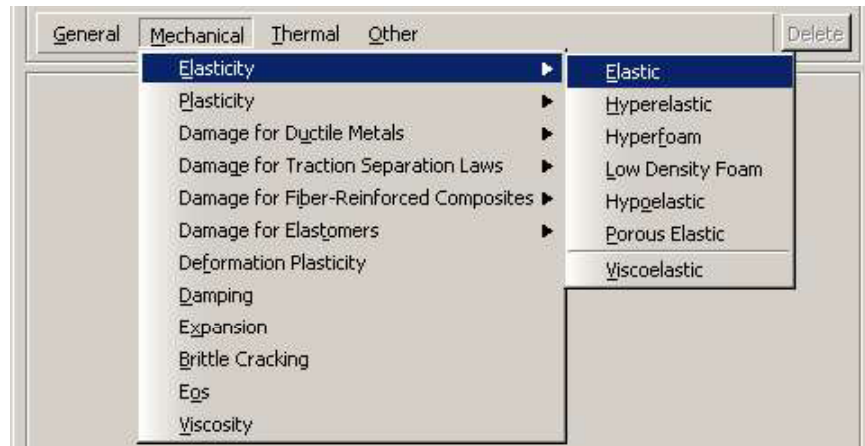
11. Before you continue the tutorial, save your model in a model database file.
  - a. From the main menu bar, select **File**→**Save**. The **Save Model Database As** dialog box appears.
  - b. Type a name for the new model database in the **File Name** field, and click **OK**. You do not need to include the file extension; Abaqus/CAE automatically appends **.cae** to the file name. Abaqus/CAE stores the model database in a new file and returns to the Part module. The title bar of the Abaqus/CAE window displays the path and name of the model database. You should always save your model database at regular intervals (for example, each time you switch modules).

## B.4 Creating a material

For the cantilever beam tutorial you will create a single linear elastic material with Young's modulus of  $209 \times 10^3$  MPa and Poisson's ratio of 0.3.

### To define a material:

1. In the Model Tree, double-click the **Materials** container to create a new material. Abaqus/CAE switches to the Property module, and the **Edit Material** dialog box appears.
2. Name the material **Steel**. Use the menu bar under the browser area of the material editor to reveal menus containing all the available material options. Some of the menu items contain submenus; for example, Figure B–7 shows the options available under the **Mechanical**→**Elasticity** menu item. When you select a material option, the appropriate data entry form appears below the menu.
3. From the material editor's menu bar, select **Mechanical**→**Elasticity**→**Elastic**. Abaqus/CAE displays the **Elastic** data form.



**Figure B–7** Submenus available under the **Mechanical** menu.

- Type a value of **209.E3** for Young's modulus and a value of **0.3** for Poisson's ratio in the respective fields, as shown in Figure B–8. Use [Tab] to move between cells.

Data		
	Young's Modulus	Poisson's Ratio
1	209.E3	0.3

**Figure B–8** Entering data values for the elastic material properties.

- Click **OK** to exit the material editor.

## B.5 Defining and assigning section properties

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You define the properties of a part through sections. After you create the section, you can use one of the following two methods to assign the section to the part in the current viewport:

- You can simply select the region from the part and assign the section to the selected region.
- You can use the Set toolset to create a homogeneous set containing the region and assign the section to the set.

For the cantilever beam tutorial you will create a single homogeneous solid section that you will assign to the beam by selecting the beam from the viewport. The solid section will contain a reference to the material **Steel** that you just created.

## Defining a homogeneous solid section

A homogeneous solid section is the simplest section type that you can define; it includes only a material reference and an optional plane stress/plane strain thickness definition.

### To define the homogeneous solid section:

1. In the Model Tree, double-click the **Sections** container to create a section.  
The **Create Section** dialog box appears.
2. In the **Create Section** dialog box:
  - a. Name the section **BeamSection**.
  - b. In the **Category** list, accept **Solid** as the default category selection.
  - c. In the **Type** list, accept **Homogeneous** as the default type selection.
  - d. Click **Continue**.  
The **Edit Section** dialog box appears.
3. In the dialog box:
  - a. Accept the default selection of **Steel** for the **Material** associated with the section.
  - b. Click **OK**.

## Assigning the section to the cantilever beam

The section **BeamSection** must be assigned to the part.

### To assign the section to the cantilever beam:

1. In the Model Tree, expand the branch for the part named **Beam** by clicking the “+” symbol to expand the **Parts** container and then clicking the “+” symbol to expand the **Beam** item.
2. Double-click **Section Assignments** in the list of part attributes that appears.  
Abaqus/CAE displays prompts in the prompt area to guide you through the procedure.
3. Click anywhere on the beam to select the region to which the section will be applied.  
Abaqus/CAE highlights the entire beam.
4. Click mouse button 2 in the viewport or click **Done** in the prompt area to accept the selected geometry.  
The **Edit Section Assignment** dialog box appears containing a list of existing sections.
5. Accept the default selection of **BeamSection** as the section, and click **OK**.  
Abaqus/CAE assigns the solid section to the beam, colors the entire beam aqua to indicate that the region has a section assignment, and closes the **Edit Section Assignment** dialog box.

Note the following key point:

- When you assign a section to a region of a part, the region takes on the material properties associated with the section.

## B.6 Assembling the model

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Each part that you create is oriented in its own coordinate system and is independent of the other parts in the model. Although a model may contain many parts, it contains only one assembly. You define the geometry of the assembly by creating instances of a part and then positioning the instances relative to each other in a global coordinate system. An instance may be classified as independent or dependent. Independent part instances are meshed individually while the mesh of a dependent part instance is associated with the mesh of the original part. This issue is discussed further in “Working with part instances,” Section 13.3 of the Abaqus/CAE User’s Manual.

For the cantilever beam tutorial you will create a single instance of your cantilever beam. Abaqus/CAE positions the instance so that the origin of the sketch that defined the rectangular profile of the beam overlays the origin of the assembly’s default coordinate system.

### To assemble the model:

1. In the Model Tree, expand the **Assembly** container. Then double-click **Instances** in the list that appears.  
Abaqus/CAE switches to the Assembly module, and the **Create Instance** dialog box appears.
2. In the dialog box, select **Beam** and click **OK**.

Abaqus/CAE creates an instance of the cantilever beam and displays it using an isometric orientation. In this example the single instance of the beam defines the assembly. A second triad in the viewport indicates the origin and orientation of the global coordinate system.

3. In the **View Manipulation** toolbar, click the rotate view manipulation tool,  .  
When you move the mouse back into the viewport, a circle appears.
4. Drag the mouse in the viewport to rotate the model and examine it from all sides. You can also pick a center of rotation by clicking **Select** in the prompt area; your selected center of rotation is retained for the current object and viewport. Click **Use Default** to return to the default (center of viewport) rotation method.  
Click mouse button 2 to exit rotate mode.
5. Several other tools (pan  , magnify  , zoom  , and auto-fit  ) are also available in the **View Manipulation** toolbar to help you examine your model. Experiment with each of these tools until you are comfortable with them. Use the context-sensitive help system  to obtain any additional information you require about these tools.

Direct view manipulation is available using the 3D compass. The compass allows you to pan or rotate your model by clicking and dragging on it. For example:

- Click and drag one of the straight axes of the 3D compass to pan along an axis.
- Click and drag any of the quarter-circular faces on the 3D compass to pan along a plane.
- Click and drag one of the three arcs along the perimeter of the 3D compass to rotate the model about the axis that is perpendicular to the plane containing the arc.
- Click and drag the free rotation handle (the point at the top of the 3D compass) to rotate the model freely about its pivot point.
- Click the label for any of the axes on the 3D compass to select a predefined view (the selected axis is perpendicular to the plane of the viewport).
- Double-click anywhere on the 3D compass to specify a view.

The 3D compass is discussed further in “The 3D compass,” Section 5.3 of the Abaqus/CAE User’s Manual.

## B.7 Defining your analysis steps

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Now that you have created your part, you can define your analysis steps. For the cantilever beam tutorial the analysis will consist of two steps:

- An initial step, in which you will apply a boundary condition that constrains one end of the cantilever beam.
- A general, static analysis step, in which you will apply a pressure load to the top face of the beam.

Abaqus/CAE generates the initial step automatically, but you must create the analysis step yourself. You may also request output for any steps in the analysis.

### Creating an analysis step

Create a general, static step that follows the initial step of the analysis.

#### To create a general, static analysis step:

1. In the Model Tree, double-click the **Steps** container to create a step.  
Abaqus/CAE switches to the Step module. The **Create Step** dialog box appears with a list of all the general procedures and a default step name of **Step-1**. General procedures are those that can be used to analyze linear or nonlinear response.
2. Name the step **BeamLoad**.
3. From the list of available general procedures in the **Create Step** dialog box, select **Static, General** if it is not already selected and click **Continue**.

The **Edit Step** dialog box appears with the default settings for a general, static step.

4. The **Basic** tab is selected by default. In the **Description** field, type **Load the top of the beam**.
5. Click the **Incrementation** tab, and accept the default time incrementation settings.
6. Click the **Other** tab to see its contents; you can accept the default values provided for the step.
7. Click **OK** to create the step and to exit the **Edit Step** dialog box.

## Requesting data output

When you submit your job for analysis, Abaqus/Standard or Abaqus/Explicit writes the results of the analysis to the output database. For each step you create, you can use the **Field Output Requests Manager** and the **History Output Requests Manager** to do the following:

- Select the region of the model for which Abaqus will generate data.
- Select the variables that Abaqus will write to the output database.
- Select the section points of beams or shells for which Abaqus will generate data.
- Change the frequency at which Abaqus will write data to the output database.

When you create a step, Abaqus/CAE generates a default output request for the step. See “Which variables are in the output database?,” Section D.2, for more information on field and history output.

For the cantilever beam tutorial, you will simply examine the output requests and accept the default configuration.

### To examine your output requests:

1. In the Model Tree, click mouse button 3 on the **Field Output Requests** container and select **Manager** from the menu that appears.

Abaqus/CAE displays the **Field Output Requests Manager**. This manager displays an alphabetical list of existing output requests along the left side of the dialog box. The names of all the steps in the analysis appear along the top of the dialog box in the order of execution. The table formed by these two lists displays the status of each output request in each step.

2. Review the default output request that Abaqus/CAE generates for the **Static, General** step you created and named **BeamLoad**.

Click the cell in the table labeled **Created**; that cell becomes highlighted, and the following information related to the cell appears in the legend at the bottom of the manager:

- The type of analysis procedure carried out in the step in that column.
- The list of output request variables.
- The output request status.

3. On the right side of the **Field Output Requests Manager**, click **Edit** to view more detailed information about the output request.

The field output editor appears. In the **Output Variables** region of the dialog box, a text box lists all the variables that will be output. If you change an output request, you can always return to the default settings by clicking **Preselected defaults** above the text box.

4. Click the arrows next to each output variable category to see exactly which variables will be output. The check boxes next to each category title allow you to see at a glance whether all variables in that category will be output. A black check mark on a white background indicates that all variables will be output, while a dark gray check mark on a light gray background indicates that only some variables will be output.

Based on the selections shown at the bottom of the dialog box, data will be generated at every default section point in the model and will be written to the output database after every increment during the analysis.

5. Click **Cancel** to close the field output editor, since you do not wish to make any changes to the default choice.
6. Click **Dismiss** to close the **Field Output Requests Manager**.

**Note:** What is the difference between the **Dismiss** and **Cancel** buttons? Dismiss buttons appear in dialog boxes that contain data that you cannot modify. For example, the **Field Output Requests Manager** allows you to view output requests, but you must use the field output editor to modify those requests. Clicking the **Dismiss** button simply closes the **Field Output Requests Manager**. Conversely, **Cancel** buttons appear in dialog boxes that allow you to make changes. Clicking **Cancel** closes the dialog box without saving your changes.

7. Review the history output requests in a similar manner by clicking mouse button 3 on the **History Output Requests** container in the Model Tree and then opening the history output editor.

## B.8 Applying a boundary condition and a load to the model

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Prescribed conditions, such as loads and boundary conditions, are step-dependent, which means that you must specify the step or steps in which they become active. Now that you have defined the steps in the analysis, you can define the following prescribed conditions:

- A boundary condition that constrains one end of the cantilever beam in the *X*-, *Y*-, and *Z*-directions; the boundary condition is applied during the initial step.
- A load that you apply to the top face of the beam; the load is applied during the general analysis step.

### Applying a boundary condition to one end of the cantilever beam

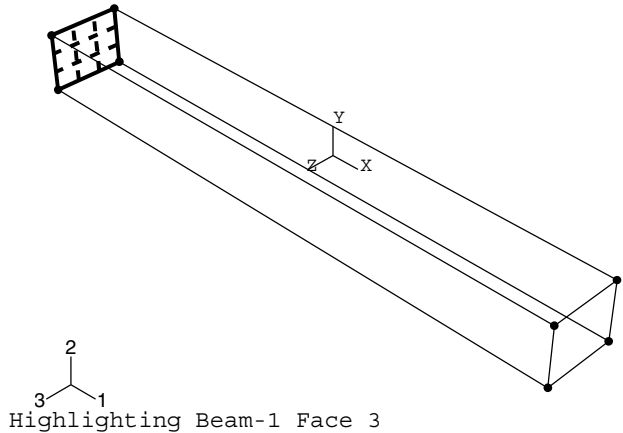
Create a boundary condition that constrains the cantilever beam to be built-in at one end of the beam.

#### To apply boundary conditions to one end of the cantilever beam:

1. In the Model Tree, double-click the **BCs** container.

Abaqus/CAE switches to the Load module, and the **Create Boundary Condition** dialog box appears.

2. In the **Create Boundary Condition** dialog box:
    - a. Name the boundary condition **Fixed**.
    - b. From the list of steps, select **Initial** as the step in which the boundary condition will be activated.
    - c. In the **Category** list, accept **Mechanical** as the default category selection.
    - d. In the **Types for Selected Step** list, accept **Symmetry/Antisymmetry/Encastre** as the default type selection, and click **Continue**.
- Abaqus/CAE displays prompts in the prompt area to guide you through the procedure.
3. You will fix the face at the left end of the cantilever beam; the desired face is shown in Figure B–9.



**Figure B–9** Selecting the region on which to apply a boundary condition.

Rotate the view in order to select the face. Click **OK** to confirm your choice.

4. Click mouse button 2 in the viewport or click **Done** in the prompt area to indicate that you have finished selecting.

The **Edit Boundary Condition** dialog box appears.

5. In the dialog box:
  - a. Toggle on **ENCASTRE**.
  - b. Click **OK** to create the boundary condition and to close the dialog box.

Abaqus/CAE displays arrows at each corner and midpoint on the selected face to indicate the constrained degrees of freedom. Single-headed arrows represent a constraint that is applied to

a translational degree of freedom. Double-headed arrows represent a constraint that is applied to a rotational degree of freedom. An **ENCASTRE** boundary condition constrains all available degrees of freedom.

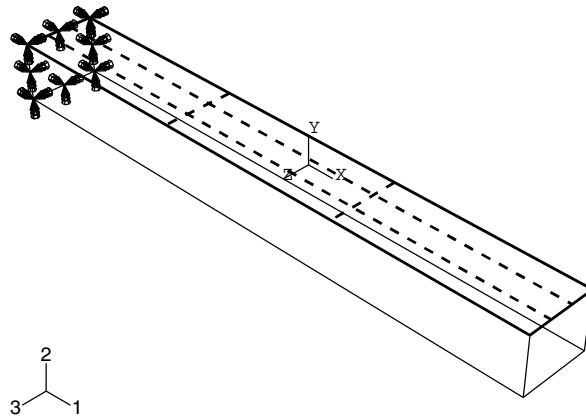
6. In the Model Tree, click mouse button 3 on the **BCs** container and select **Manager** from the menu that appears.  
Abaqus/CAE displays the **Boundary Condition Manager**. The manager indicates that the boundary condition is **Created** (activated) in the initial step and is **Propagated** (continues to be active) in the general analysis step **BeamLoad**.
7. Click **Dismiss** to close the **Boundary Condition Manager**.

## Applying a load to the top of the cantilever beam

Now that you have fixed one end of the cantilever beam, you can apply a distributed load to the top face of the beam. The load is applied during the general, static step you created earlier.

### To apply a load to the top of the cantilever beam:

1. In the Model Tree, double-click the **Loads** container.  
The **Create Load** dialog box appears.
2. In the **Create Load** dialog box:
  - a. Name the load **Pressure**.
  - b. From the list of steps, select **BeamLoad** as the step in which the load will be applied.
  - c. In the **Category** list, accept **Mechanical** as the default category selection.
  - d. In the **Types for Selected Step** list, select **Pressure**, and click **Continue**.Abaqus/CAE displays prompts in the prompt area to guide you through the procedure.
3. In the viewport, select the top face of the beam as the surface to which the load will be applied. The desired face is shown by the gridded face in Figure B–10.
4. Click mouse button 2 in the viewport or click **Done** in the prompt area to indicate that you have finished selecting regions.  
The **Edit Load** dialog box appears.
5. In the dialog box:
  - a. Enter a magnitude of **0.5** for the load.
  - b. Accept the default **Distribution** selection—Abaqus will apply the load uniformly over the face.
  - c. Accept the default **Amplitude** selection—Abaqus will ramp up the load during the step.
  - d. Click **OK** to create the load and to close the dialog box.



**Figure B–10** Selecting the region on which to apply a pressure load.

Abaqus/CAE displays downward-pointing arrows along the top face of the beam to indicate the load applied in the negative 2-direction.

6. Examine the **Load Manager** and note that the new load is “Created” (activated) in the general analysis step **BeamLoad**.
7. Click **Dismiss** to close the **Load Manager**.

## B.9 Meshing the model

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You will now generate the finite element mesh. You can choose the meshing technique that Abaqus/CAE will use to create the mesh, the element shape, and the element type. Abaqus/CAE uses a number of different meshing techniques. The default meshing technique assigned to the model is indicated by the color of the model when you enter the Mesh module; if Abaqus/CAE displays the model in orange, it cannot be meshed without assistance from you.

### Assigning mesh controls

In this section you will use the **Mesh Controls** dialog box to examine the technique that Abaqus/CAE will use to mesh the model and the shape of the elements that Abaqus/CAE will generate.

#### To assign the mesh controls:

1. In the Model Tree, expand the **Beam** item underneath the **Parts** container and double-click **Mesh** in the list that appears.

Abaqus/CAE switches to the Mesh module. The Mesh module functionality is available only through menu bar items or toolbox icons.

**2.** From the main menu bar, select **Mesh→Controls**.

The **Mesh Controls** dialog box appears. Abaqus/CAE colors the regions of your model to indicate which technique it will use to mesh that region. Abaqus/CAE will use structured meshing to mesh your cantilever beam and displays the beam in green.

**3.** In the dialog box, accept **Hex** as the default **Element Shape** selection.

**4.** Accept **Structured** as the default **Technique** selection.

**5.** Click **OK** to assign the mesh controls and to close the dialog box.

Abaqus/CAE will use the structured meshing technique to create a mesh of hexahedral-shaped elements.

## Assigning an Abaqus element type

In this section you will use the **Element Type** dialog box to assign a particular Abaqus element type to the model. Although you will assign the element type now, you could also wait until after the mesh has been created.

### To assign an Abaqus element type:

**1.** From the main menu bar, select **Mesh→Element Type**.

The **Element Type** dialog box appears.

**2.** In the dialog box, accept the following default selections that control the elements that are available for selection:

- **Standard** is the default **Element Library** selection.
- **Linear** is the default **Geometric Order**.
- **3D Stress** is the default **Family** of elements.

**3.** In the lower portion of the dialog box, examine the element shape options. A brief description of the default element selection is available at the bottom of each tabbed page.

Since the model is a three-dimensional solid, only three-dimensional solid element types—hexahedral on the **Hex** tabbed page, triangular prism on the **Wedge** page, and tetrahedral on the **Tet** page—are shown.

**4.** Click the **Hex** tab, and choose **Incompatible modes** from the list of formulation options.

A description of the element type C3D8I appears at the bottom of the dialog box. Abaqus/CAE will now associate C3D8I elements with the elements in the mesh.

**5.** Click **OK** to assign the element type and to close the dialog box.

## Creating the mesh

Basic meshing is a two-stage operation: first you seed the edges of the part instance, and then you mesh the part instance. You select the number of seeds based on the desired element size or on the number of elements that you want along an edge, and Abaqus/CAE places the nodes of the mesh at the seeds whenever possible. For the cantilever beam tutorial the default seeding will generate a mesh with square hexahedral elements.

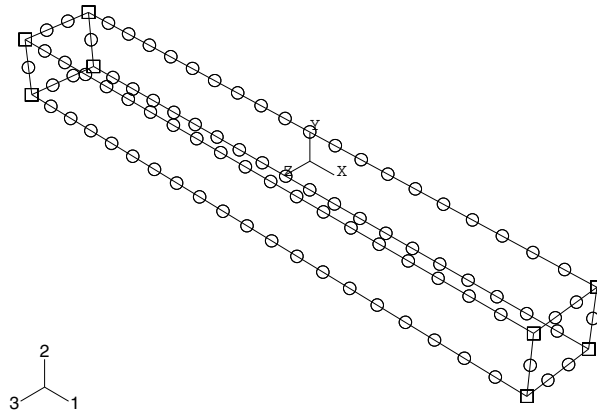
### To mesh the model:

1. From the main menu bar, select **Seed**→**Part** to seed the part instance.

The **Global Seeds** dialog box appears. The dialog box displays the default element size that Abaqus/CAE will use to seed the part instance. This default element size is based on the size of the part instance.

2. In the dialog box, enter an approximate global size of **10.0** and click **OK**.
3. Click **Done** in the prompt area to indicate that you have finished the seed definition.

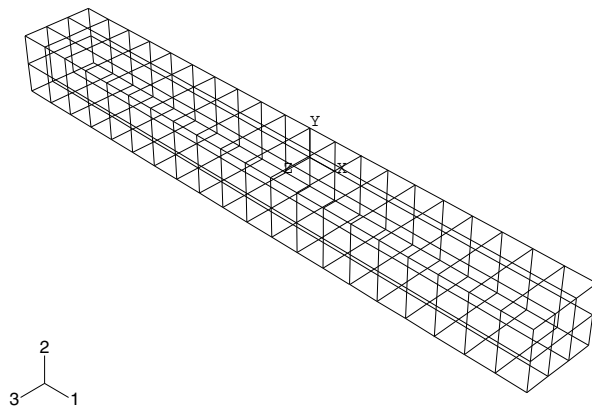
Abaqus/CAE applies the seeds to the part instance, as shown in Figure B–11. You can gain more control of the resulting mesh by seeding each edge of the part instance individually.



**Figure B–11** Seeding the mesh.

4. From the main menu bar, select **Mesh**→**Part** to mesh the part instance.
5. In the prompt area, click **Yes** to confirm that you want to mesh the part instance.

Abaqus/CAE meshes the part instance and displays the resulting mesh, as shown in Figure B–12.



**Figure B–12** Meshing the part.

## B.10 Creating and submitting an analysis job

Now that you have configured your analysis, you will create a job that is associated with your model and to submit the job for analysis.

### To create and submit an analysis job:

1. In the Model Tree, double-click the **Jobs** container to create a job.  
Abaqus/CAE switches to the Job module, and the **Create Job** dialog box appears with a list of the models in the model database.
2. Name the job **Deform**.
3. Click **Continue** to create the job.  
The **Edit Job** dialog box appears.
4. In the **Description** field, type **Cantilever beam tutorial**.
5. Click the tabs to review the default settings in the job editor. Click **OK** to accept all the default job settings and to close the dialog box.
6. In the Model Tree, expand the **Jobs** container; click mouse button 3 on the job named **Deform**, and select **Submit** from the menu that appears to submit your job for analysis.  
After you submit your job, information appears next to the job name indicating the job's status. The status of the cantilever beam tutorial shows one of the following:
  - **Submitted** while the analysis input file is being generated.

- **Running** while Abaqus analyzes the model.
  - **Completed** when the analysis is complete, and the output has been written to the output database.
  - **Aborted** if Abaqus/CAE finds a problem with the input file or the analysis and aborts the analysis. In addition, Abaqus/CAE reports the problem in the message area.
7. When the job completes successfully, you are ready to view the results of the analysis with the Visualization module. In the Model Tree, click mouse button 3 on the job named **Deform** and select **Results** to enter the Visualization module.
- Abaqus/CAE enters the Visualization module, opens the output database created by the job, and displays the undeformed model shape.

## B.11 Viewing the results of your analysis

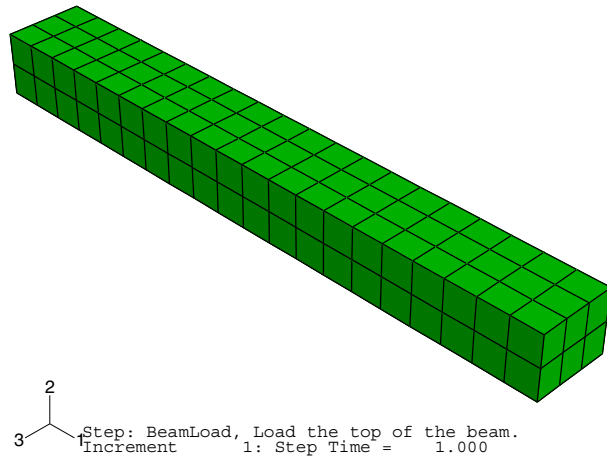
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You use the Visualization module to read the output database that Abaqus/CAE generated during the analysis and to view the results of the analysis. Because you named the job **Deform** when you created the job, Abaqus/CAE names the output database **Deform.odb**.

For the tutorial you will view the undeformed and deformed shapes of the cantilever beam model and create a contour plot.

### To view the results of your analysis:

1. After you select **Results** in the Model Tree, Abaqus/CAE enters the Visualization module, opens **Deform.odb**, and displays the undeformed shape of the model, as shown in Figure B-13.



**Figure B-13** Undeformed shape plot of model (title block suppressed).

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The title block indicates the following:

- The job description.
- The output database from which Abaqus/CAE read the data.
- The release of Abaqus/Standard or Abaqus/Explicit that was used to generate the output database.
- The date the output database was generated.

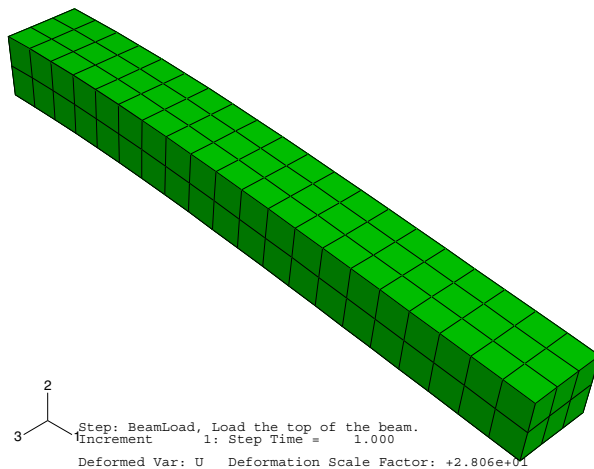
The state block indicates the following:

- The step name and the step description.
- The increment within the step.
- The step time.
- When you are viewing a deformed plot, the deformed variable and the deformation scale factor.

By default, Abaqus/CAE plots the last step and the last frame of your analysis. Buttons that allow you to control which analysis results are plotted are available in the prompt area.

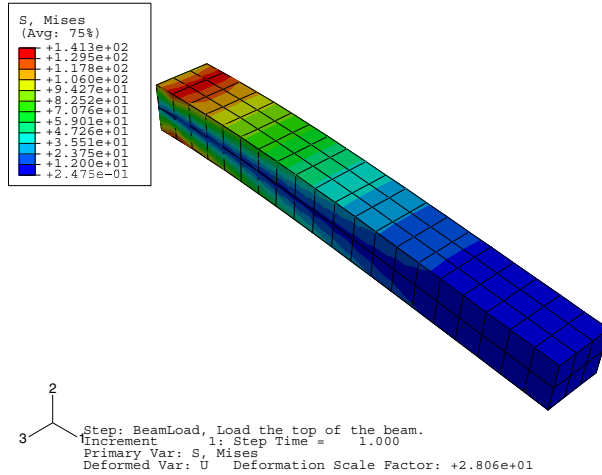
2. From the main menu bar, select **Plot→Deformed Shape** to view a deformed shape plot.

3. Click the auto-fit tool  so that the entire plot is rescaled to fit in the viewport, as shown in Figure B–14.



**Figure B–14** Deformed shape plot of model (title block suppressed).

4. From the main menu bar, select **Plot→Contours→On Deformed Shape** to view a contour plot of the von Mises stress, as shown in Figure B–15.



**Figure B–15** Contour plot of Mises stress (title block suppressed).

5. For a contour plot the default variable displayed depends on the analysis procedure; in this case, the default variable is the von Mises stress. From the main menu bar, select **Result**→**Field Output** to examine the variables that are available for display.

Abaqus/CAE displays the **Field Output** dialog box; click the **Primary Variable** tab to choose which variable to display and to select the invariant or component of interest. By default, the **Mises** invariant of the **Stress components at integration points** variable is selected.

**Tip:** You can also use the **Field Output** toolbar to change the displayed field output variable. For more information, see “Using the field output toolbar,” Section 40.4.2 of the Abaqus/CAE User’s Manual.

6. Click **Cancel** to close the **Field Output** dialog box.

You have now finished this tutorial. Appendix C, “Using Additional Techniques to Create and Analyze a Model in Abaqus/CAE,” introduces additional techniques to create and analyze a model; for example, you will create and assemble multiple part instances and define contact. Appendix D, “Viewing the Output from Your Analysis,” covers the capabilities of the Visualization module in more detail.

## B.12 Summary

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- When you create a part, you name it and choose its type, modeling space, base feature, and approximate size.
- Abaqus/CAE automatically enters the Sketcher when you create or edit a part. You use the Sketcher to draw the two-dimensional profiles of parts.
- Click mouse button 2 in the viewport to indicate you have finished selecting items or using a tool.

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- You can create a material and define its properties and create a section and define its category and type. Since the section refers to the material, the material must be defined first.
- A model contains only one assembly. The assembly is composed of instances of parts positioned in a global coordinate system.
- Abaqus/CAE generates the initial step automatically, but you must create analysis steps. You use the step editor to define each analysis step.
- When you create a step, Abaqus/CAE generates a default output request for the step. You use the **Field Output Requests Manager** and the **History Output Requests Manager** to examine which categories of data will be output.
- You invoke the field and history output editors from the **Field Output Requests Manager** and the **History Output Requests Manager** to select the variables that Abaqus/CAE will write to the output database during the analysis, as well as the frequency at which they are written and the regions and section points from which they are written.
- Prescribed conditions, such as loads and boundary conditions, are step-dependent objects, which means that you must specify the step or steps in which they become active.
- Managers are useful for reviewing and modifying the status of prescribed conditions in each step.
- You create loads and define where the load is applied to the assembly in the Load module.
- Although you can create a mesh at any point after creating the assembly, you typically do it after configuring the rest of the model, since items such as loads, boundary conditions, and steps depend on the underlying geometry, not the mesh.
- You can assign the element type either before or after you create the mesh. The available element types depend on the geometry of your model.
- You use seeds to define the approximate position of nodes in your final mesh. You select the number of seeds based on the element size or on the number of elements that you want along an edge.
- You can use the Model Tree to submit jobs and to monitor the status of a job.
- In the Visualization module you read the output database generated by your analysis and view the results. You can select the variable to display from the data in the output database, and you can also select the increment being displayed.
- You can display the results in several modes—undeformed, deformed, and contour. You can control the appearance of the display in each mode, independent of other modes.