

Channel Beam

Introduction

In the following example you build and solve a simple 3D beam model using the 3D Beam interface. This example calculates the deformation, section forces, and stresses in a cantilever beam, and compares the results with analytical solutions. The first few natural frequencies are also computed. The purpose of the example is twofold: It is a verification of the functionality of the beam element in COMSOL Multiphysics, and it explains in detail how to give input data and interpret results for a nontrivial cross section.

This example also illustrates how to use the **Beam Cross Section** interface to compute the beam section properties and evaluate the stress distribution within the beam cross section.

Model Definition

The physical geometry is displayed in Figure 1. The finite element idealization consists of a single line.



Figure 1: The physical geometry.

The cross section with its local coordinate system is shown in Figure 2. The height of the cross section is 50 mm and the width is 25 mm. The thickness of the flanges is 6 mm, while the web has a thickness of 5 mm. Note that the global y direction corresponds to the local negative z direction, and the global z direction corresponds to the local y direction. In the

following, uppercase subscripts are used for the global directions and lowercase subscripts for the local directions.



Figure 2: The beam cross section with local direction indicated.

For a detailed analysis, a case where the corners between the flange and the web are rounded are also studied. A 4 mm radius fillet is used at the external corner and a 2 mm radius fillet at the internal corner. This geometry is considered using the **Beam Cross Section** interface.

GEOMETRY

- Beam length, L = 1 m
- Cross-section area $A = 4.90 \cdot 10^{-4} \text{ m}^2$ (from the cross section library)
- Area moment of inertia in stiff direction, $I_{zz} = 1.69 \cdot 10^{-7} \text{ m}^4$
- Area moment of inertia in weak direction, $I_{yy} = 2.77 \cdot 10^{-8} \text{ m}^4$
- Torsional constant, $J = 5.18 \cdot 10^{-9} \text{ m}^4$
- Position of the shear center (SC) with respect to the area center of gravity (CG), $e_z = 0.0148$ m
- Torsional section modulus $W_t = 8.64 \cdot 10^{-7} \text{ m}^3$
- Ratio between maximum and average shear stress for shear in y direction, $\mu_y=2.44$

- Ratio between maximum and average shear stress for shear in z direction, $\mu_z=2.38$
- Locations for axial stress evaluation are positioned at the outermost corners of the profile at the points

 $(y_1, z_1)=(-0.025, -0.0164)$ $(y_2, z_2)=(0.025, -0.0164)$ $(y_3, z_3)=(0.025, 0.0086),$ $(y_4, z_4)=(-0.025, 0.0086)$ measured in the local coordinate system. The indices of the coordinates are point identifiers.

The values above are based on the idealized geometry with sharp corners. In a separate study you compute the section properties including fillets, using the **Beam Cross Section** interface.

MATERIAL

- Young's modulus, E = 210 GPa
- Poisson's ratio, v = 0.25
- Mass density, $\rho = 7800 \text{ kg/m}^3$

CONSTRAINTS

One end of the beam is fixed.

LOADS

In the first load case, the beam is subjected to three forces and one twisting moment at the tip. The values are:

- Axial force $F_X = 10$ kN
- Transverse forces $F_Y = 50$ N and $F_Z = 100$ N
- Twisting moment $M_X = -10$ Nm

In the second load case, the beam is subjected to a gravity load in the negative Z direction.

The third case is an eigenfrequency analysis.

Results and Discussion

The analytical solutions for a slender cantilever beam with loads at the tip are summarized below. The displacements are

$$\delta_{X} = \delta_{x} = \frac{F_{x}L}{EA} = \frac{F_{X}L}{EA} =$$

$$\frac{10000 \text{ N} \cdot 1 \text{ m}}{2 \cdot 10^{11} \text{ Pa} \cdot 4.90 \cdot 10^{-4} \text{ m}^{2}} = 1.02 \cdot 10^{-4} \text{ m}$$

$$\delta_{Z} = \delta_{y} = \frac{F_{y}L^{3}}{3EI_{zz}} = \frac{F_{Z}L^{3}}{3EI_{zz}} =$$

$$\frac{100 \text{ N} \cdot (1 \text{ m})^{3}}{3 \cdot 2 \cdot 10^{11} \text{ Pa} \cdot 1.69 \cdot 10^{-7} \text{ m}^{4}} = 9.86 \cdot 10^{-4} \text{ m}$$

$$\delta_{Y} = -\delta_{z} = \frac{-F_{z}L^{3}}{3EI_{yy}} = \frac{F_{Y}L^{3}}{3EI_{yy}} =$$

$$\frac{50 \text{ N} \cdot (1 \text{ m})^{3}}{3 \cdot 2 \cdot 10^{11} \text{ Pa} \cdot 2.77 \cdot 10^{-8} \text{ m}^{4}} = 3.01 \cdot 10^{-3} \text{ m}$$

$$\theta_{X} = \theta_{x} = \frac{M_{x}L}{GJ} = \frac{M_{X}L}{GJ} =$$

$$\frac{-10 \text{ Nm} \cdot 1 \text{ m}}{2 \cdot 10^{11} \text{ Pa} \cdot 2.45 \cdot 10^{-9} \text{ m}^{4}} = -2.41 \cdot 10^{-2} \text{ rad}$$

$$\frac{-10 \text{ Nm} \cdot 1 \text{ m}}{2 \cdot 10^{11} \text{ Pa}} = -2.41 \cdot 10^{-2} \text{ rad}$$

$$\frac{2 \cdot 10^{11} \text{ Pa}}{2(1+0.25)} \cdot 5.18 \cdot 10^{-9} \text{ m}^4$$

The stresses from the axial force, shear force, and torsion are constant along the beam, while the bending moment and bending stresses, are largest at the fixed end. The axial stresses at the fixed end caused by the different loads are computed as

$$\sigma_{x, Fx} = \frac{F_x}{A} = \frac{F_x}{A} = \frac{10000 \text{ N}}{4.90 \cdot 10^{-4} \text{ m}^2} = 2.04 \cdot 10^7 \text{ Pa}$$

$$\sigma_{x, Mz} = \frac{-M_z y}{I_{zz}} = \frac{-F_y L y}{I_{zz}} = \frac{-F_z L y}{I_{zz}} = (1)$$

$$\frac{-100 \text{ N} \cdot 1 \text{ m}}{1.69 \cdot 10^{-7} \text{ m}^4} \cdot y = -5.92 \cdot 10^8 \frac{\text{Pa}}{\text{m}} \cdot y$$

$$\sigma_{x, My} = \frac{M_y z}{I_{yy}} = \frac{-F_z L z}{I_{yy}} = \frac{F_y L z}{I_{yy}} = (2)$$

$$\frac{50 \text{ N} \cdot 1 \text{ m}}{2.77 \cdot 10^{-8} \text{ m}^4} \cdot y = 1.81 \cdot 10^9 \frac{\text{Pa}}{\text{m}} \cdot z$$

In Table 1 the stresses in the stress evaluation points are summarized after insertion of the local coordinates y and z in Equation 1 and Equation 2.

Point	Stress from F _x (=F _X)	Stressfrom F _y (=-F _Z)	Stress from F _z (=F _Y)	Totalbending stress	Totalaxial stress
I	20.4	14.8	-29.7	-14.9	5.5
2	20.4	-14.8	-29.7	-44.5	-24.1
3	20.4	-14.8	15.6	0.8	21.2
4	20.4	14.8	15.6	30.4	50.8

TABLE I: AXIAL STRESSES IN MPA AT EVALUATION POINTS.

Due to the shear forces and twisting moment there are also shear stresses in the section. In general, the shear stresses have a complex distribution, which depends strongly on the geometry of the actual cross section. The peak values of the shear stress contributions from shear forces are

$$\tau_{sy, max} = \mu_y \tau_{sy, mean} = \mu_y \frac{F_y}{A} = \mu_y \frac{F_Z}{A} =$$

$$2.44 \cdot \frac{100 \text{ N}}{4.90 \cdot 10^{-4} \text{ m}^2} = 2.44 \cdot 2.04 \cdot 10^5 \text{ Pa} = 4.98 \cdot 10^5 \text{ Pa}$$

$$\tau_{sz, max} = \mu_z \tau_{sz, mean} = \mu_z \frac{F_z}{A} = \mu_z \frac{-F_Y}{A} =$$

$$2.38 \cdot \frac{-50 \text{ N}}{4.90 \cdot 10^{-4} \text{ m}^2} = -2.38 \cdot 1.02 \cdot 10^5 \text{ Pa} = -2.43 \cdot 10^5 \text{ Pa}$$

The peak value of the shear stress created by torsion is

$$\tau_{t, \max} = \frac{|M_x|}{W_t} = \frac{|M_X|}{W_t} = \frac{10 \text{ Nm}}{8.64 \cdot 10^{-7} \text{ m}^3} = 11.6 \cdot 10^6 \text{ Pa}$$

Since the general cross-section data used for the analysis cannot predict the exact locations of the peak stresses from each type of action, a conservative scheme for combining the stresses is used in COMSOL Multiphysics. If the computed results exceeds allowable values somewhere in a beam structure, this may be due to this conservatism. You must then check the details, using information about the exact type of cross section and combination of loadings. This can be done using the **Beam Cross Section** interface.

The conservative maximum shear stresses are created by adding the maximum shear stress from torsion to the maximum shear stresses from shear force:

$$\begin{aligned} \tau_{xz, \max} &= \left| \tau_{sz, \max} \right| + \tau_{t, \max} = 11.8 \cdot 10^{6} \text{ Pa} \\ \tau_{xy, \max} &= \left| \tau_{sy, \max} \right| + \tau_{t, \max} = 12.1 \cdot 10^{6} \text{ Pa} \end{aligned}$$

A conservative equivalent stress is then computed as

$$\sigma_{\text{mises}} = \sqrt{\sigma_{\text{max}}^2 + 3\tau_{xy,\text{max}}^2 + 3\tau_{xz,\text{max}}^2} = 58.6 \cdot 10^6 \text{ Pa}$$

The maximum normal stress, σ_{max} , is taken as the highest absolute value in the any of the stress evaluation points (the rightmost column in Table 1).

The COMSOL results for the first load case give 58.6 MPa von Mises stress at the constrained end of the beam which is in total agreement with the analytical solution. Actually, the results would have been the same with any mesh density, because the formulation of the beam elements in COMSOL contains the exact solutions to beam problems with only point loads.

In the second load case there is an evenly distributed gravity load. Since the resultant of a gravity load acts through the mass center of the beam, it does not just cause pure bending but also a twist of the beam. The reason is that in order to cause pure bending, a transverse force must act through the shear center of the section. In COMSOL Multiphysics this effect is automatically accounted for when you apply an edge load. An additional edge moment is created, using the e_z (or, depending on load direction, e_y) cross section property. The analytical solution to the tip deflections in the self-weight problem is

$$\delta_{Z} = -\delta_{y} = \frac{-q_{y}L^{4}}{8EI_{zz}} = \frac{q_{Z}L^{4}}{8EI_{zz}} = \frac{-\rho gAL^{4}}{8EI_{zz}} = \frac{-8000 \frac{\text{kg}}{3} \cdot 9.81 \frac{\text{m}}{2} \cdot 4.90 \cdot 10^{-4} \text{ m}^{2} \cdot (1 \text{ m})^{4}}{\frac{\text{m}}{8 \cdot 2} \cdot 10^{11} \text{ Pa} \cdot 1.69 \cdot 10^{-7} \text{ m}^{4}} = -1.42 \cdot 10^{-4} \text{ m}$$

$$\theta_{\rm x} = \frac{m_{\rm x}L^2}{2GJ} = \frac{q_{\rm y}e_{\rm z}L^2}{2GJ} = \frac{\rho gAe_{\rm z}L^2}{2GJ} =$$

$$\frac{-8000 \frac{\text{kg}}{3} \cdot 9.81 \frac{\text{m}}{2} \cdot 4.90 \cdot 10^{-4} \text{ m}^2 \cdot 0.0148 \text{ m} \cdot (1 \text{ m})^2}{s} = -6.87 \cdot 10^{-2} \text{ rad}}{2 \cdot \frac{2 \cdot 10^{11} \text{ Pa}}{2(1 + 0.25)} \cdot 5.18 \cdot 10^{-9} \text{ m}^4}$$

Also for this case, the COMSOL Multiphysics solution captures the analytical solution exactly. Note, however, that in this case the resolution of the stresses is mesh dependent.

When using a shear center offset as in this example, you must bear in mind that the beam theory assumes that torsional moments and shear forces are applied at the shear center, while axial forces and bending moments are referred to the center of gravity. Thus, when point loads are applied it may be necessary to account for this offset.

The mode shapes and the natural frequencies of the beam are of three types: tension, torsion, and bending. The analytical expressions for the natural frequencies of the different types are:

$$f_{n, \text{tension}} = \frac{2n+1}{4L} \sqrt{\frac{E}{\rho}}$$
(3)

$$f_{n,\text{torsion}} = \frac{2n+1}{4L} \sqrt{\frac{GJ}{\rho(I_{yy}+I_{zz})}}$$
(4)

$$f_{n, \text{bending}} = \frac{k_n}{2\pi} \sqrt{\frac{EI}{\rho A L^4}}$$

$$\cos(\sqrt{k_n}) \cosh(\sqrt{k_n}) = -1$$

$$\Rightarrow k_n = 3.516, 22.03, 61.70, 120.9, 200.0, \dots$$
(5)

In Table 2 the computed results are compared with the results from Equation 3, Equation 4, and Equation 5. The agreement is generally very good. The largest difference occurs in Mode 12. This is the fifth order torsional mode, for which the mesh is not sufficient for a high accuracy resolution.

Mode number	Mode type	Analytical frequency (Hz)	COMSOL result (Hz)
I	First y bending	21.02	21.04
2	First z bending	51.96	51.96
3	First torsion	128.3	128.4
4	Second y bending	131.7	131.8
5	Second z bending	325.5	325.7
6	Third y bending	368.8	369.2
7	Second torsion	384.9	388.4

TABLE 2: COMPARISON BETWEEN ANALYTICAL AND COMPUTED NATURAL FREQUENCIES.

Mode number	Mode type	Analytical frequency (Hz)	COMSOL result (Hz)
8	Third torsion	641.5	658.I
9	Fourth y bending	722.8	724.1
10	Fourth torsion	898.1	943.7
11	Third z bending	911.8	912.0
12	Fifth torsion	1155	1251
13	Fifth y bending	1196	1199
14	First axial	1250	1251

TABLE 2: COMPARISON BETWEEN ANALYTICAL AND COMPUTED NATURAL FREQUENCIES.

When the computed section forces at the constrained end of the beam are fed into the **Beam Cross Section** interface, Figure 3 below shows the von Mises stress distribution within the cross section. One can notice that the maximum stress value is about 66 MPa which is slightly higher than the value computed in the beam interface (58 MPa). The stress computed with analytical cross section data is slightly underestimated. The reason is that the geometric representation used includes the fillets. If exactly the same cross section data are used, the stresses computed by the Beam interface are always conservative.

In Figure 4 to Figure 6 examples are shown of how the stress distributions from the individual section forces are displayed in the **Beam Cross Section** interface.



Figure 3: von Mises stress distribution at the fixed end (x = 0).



Figure 4: Plot of stresses from a bending moment. The center of gravity is highlighted.



Figure 5: Plot of stresses from shear force. The shear center is highlighted.



Figure 6: Plot of shear stresses from torsion.

Table 3 lists the beam cross section data computed using the **Beam Cross Section** interface and a geometry with fillets. There are significant differences in the maximum shear stress factor and torsional section modulus values. The stress concentration around the round corner explains these differences.

TABLE 3: COMPUTED BEAM CROSS SE	CTION DATA.
---------------------------------	-------------

Parameter	Value
Area	4.8485e-4 m ²
First moment of inertia	1.6556e-7 m ⁴
Distance to shear center in the first principal direction	0.014611 m
Second moment of inertia	2.7252e-8 m ⁴
Distance to shear center in the second principal direction	-9.5565e-9 m
Torsional constant	4.79754e-9 m ⁴
Torsional section modulus	5.6922e-7 m ³
Max shear stress factor in the second principal direction	3.0504
Max shear stress factor in the first principal direction	3.6711

If these cross section data are used in the Beam interface, the maximum von Mises stress is 73 MPa, which is slightly above the real value.

Application Library path: Structural_Mechanics_Module/ Verification Examples/channel beam

Modeling Instructions

From the File menu, choose New.

NEW

In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click 间 3D.
- 2 In the Select Physics tree, select Structural Mechanics>Beam (beam).
- 3 Click Add.
- 4 Click 🔿 Study.

5 In the Select Study tree, select General Studies>Stationary.

6 Click 🗹 Done.

GLOBAL DEFINITIONS

Parameters 1

- I In the Model Builder window, under Global Definitions click Parameters I.
- 2 In the Settings window for Parameters, locate the Parameters section.
- **3** In the table, enter the following settings:

Name	Expression	Value	Description
h1	25[mm]	0.025 m	Flange width
h2	50[mm]	0.05 m	Section height
t1	5[mm]	0.005 m	Web thickness
t2	6[mm]	0.006 m	Flange thickness
L	1[m]	l m	Beam length
Eb	2e11[Pa]	2EII Pa	Young's modulus
nub	0.25	0.25	Poisson's ratio
rhob	8000[kg/m^3]	8000 kg/m³	Density
FX	10e3[N]	10000 N	Force in X direction
FY	50[N]	50 N	Force in Y direction
FZ	100[N]	100 N	Force in Z direction
MX	-10[N*m]	-10 N·m	Moment in X direction

Load Group 1

- I In the Model Builder window, right-click Global Definitions and choose Load and Constraint Groups>Load Group.
- 2 In the Settings window for Load Group, type edge in the Parameter name text field.

Load Group 2

- I In the Model Builder window, right-click Load and Constraint Groups and choose Load Group.
- 2 In the Settings window for Load Group, type point in the Parameter name text field.

GEOMETRY I

Polygon I (poll)

I In the Geometry toolbar, click \bigoplus More Primitives and choose Polygon.

2 In the Settings window for Polygon, locate the Coordinates section.

3 In the table, enter the following settings:

x (m)	y (m)	z (m)
0	0	0
1	0	0

4 Click 🟢 Build All Objects.

MATERIALS

Material I (mat1)

- I In the Model Builder window, under Component I (compl) right-click Materials and choose Blank Material.
- 2 In the Settings window for Material, locate the Material Contents section.
- **3** In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Young's modulus	E	Eb	Pa	Basic
Poisson's ratio	nu	nub	I	Basic
Density	rho	rhob	kg/m³	Basic

DEFINITIONS

Define the cross section parameters to compute the analytical values of the displacement and section forces of the beam.

Variables I

- I In the Model Builder window, under Component I (compl) right-click Definitions and choose Variables.
- 2 In the Settings window for Variables, locate the Variables section.

Name	Expression	Unit	Description
Gb	Eb/(2*(1+nub))	Pa	Shear Modulus
Α	4.9e-4[m^2]	m²	Cross section area
Іуу	2.77e-8[m^4]	m^4	Area moment of inertia, y component
Izz	1.69e-7[m^4]	m^4	Area moment of inertia, z component

3 In the table, enter the following settings:

Name	Expression	Unit	Description
Jbeam	5.18e-9[m^4]	m^4	Torsion constant
Wt	8.64e-7[m^3]	m³	Torsion section modulus
ey	O[m]	m	Shear center relative to centroid, y-coordinate
ez	0.0148[m]	m	Shear center relative to centroid, z-coordinate
muy	2.44		Max shear stress factor in local y direction
muz	2.38		Maximum shear stress factor in local z direction
y1	-0.025[m]	m	Evaluation point 1, local y- coordinate
z1	-0.0164[m]	m	Evaluation point 1, local z- coordinate
y2	0.025[m]	m	Evaluation point 2, local y- coordinate
z2	-0.0164[m]	m	Evaluation point 2, local z- coordinate
уЗ	0.025[m]	m	Evaluation point 3, local y- coordinate
z3	0.0086[m]	m	Evaluation point 3, local z- coordinate
y4	-0.025[m]	m	Evaluation point 4, local y- coordinate
z4	0.0086[m]	m	Evaluation point 4, local z- coordinate

Define an analytic function to evaluate the bending stress at different locations of the cross section.

sigmabx

- I In the Home toolbar, click f(X) Functions and choose Global>Analytic.
- 2 In the Settings window for Analytic, type sigmabx in the Function name text field.
- **3** Locate the **Definition** section. In the **Expression** text field, type -FZ*L*y/comp1.Izz+ FY*L*z/comp1.Iyy.
- 4 In the Arguments text field, type y, z.

5 Locate the Plot Parameters section. In the table, enter the following settings:

Argument	Lower limit	Upper limit
у	-h2/2	h2/2
Z	-h1/2	h1/2

6 Locate the Units section. In the Arguments text field, type m, m.

7 In the Function text field, type N/m².

8 Right-click Analytic I (anI) and choose Rename.

9 In the Rename Analytic dialog box, type sigmabx in the New label text field.

IO Click OK.

Define the variables for analytical values of the displacements, rotations and stresses.

Variables 2

I In the Model Builder window, right-click Definitions and choose Variables.

2 In the Settings window for Variables, locate the Variables section.

3 In the table, enter the following settings:

Name	Expression	Unit	Description
deltaX	FX*L/(Eb*A)	m	X displacement
deltaY	FY*L^3/(3*Eb*Iyy)	m	Y displacement
deltaZ	FZ*L^3/(3*Eb*Izz)	m	Z displacement
thetaX	MX*L/(Gb*Jbeam)		Twist
sigmax_Fx	FX/A	N/m²	Stress due to axial load
tausy_max	muy*FZ/A	N/m²	Maximum shear stress due y force
tausz_max	-muz*FY/A	N/m²	Maximum shear stress due to z force
taut_max	abs(MX)/Wt	N/m²	Shear stress due to torsion
tauxz_max	abs(tausz_max)+taut_max	N/m²	Maximum shear stress, z component

Name	Expression	Unit	Description
tauxy_max	abs(tausy_max)+taut_max	N/m²	Maximum shear stress, y component
sigx1	<pre>sigmax_Fx+sigmabx(y1,z1)</pre>	N/m²	Normal stress at point 1
sigx2	<pre>sigmax_Fx+sigmabx(y2,z2)</pre>	N/m²	Normal stress at point 2
sigx3	<pre>sigmax_Fx+sigmabx(y3,z3)</pre>	N/m²	Normal stress at point 3
sigx4	<pre>sigmax_Fx+sigmabx(y4,z4)</pre>	N/m²	Normal stress at point 4
sigx_max	<pre>max(max(max(sigx1,sigx2), sigx3),sigx4)</pre>	N/m²	Maximum normal stress in cross section
sig_mises	sqrt(sigx_max^2+3*tauxy_max^2+ 3*tauxz_max^2)	N/m²	Maximum von Mises stress
deltaZ_g	-rhob*g_const*A*L^4/(8*Eb*Izz)	m	Z displacement due to gravity load
thetaX_g	rhob*g_const*A*ez*L^2/(2*Gb* Jbeam)		Twist due to gravity load

BEAM (BEAM)

Cross-Section Data 1

- I In the Model Builder window, under Component I (compl)>Beam (beam) click Cross-Section Data I.
- 2 In the Settings window for Cross-Section Data, locate the Cross-Section Definition section.
- **3** From the list, choose **Common sections**.
- 4 From the Section type list, choose U-profile.
- **5** In the h_y text field, type h2.
- **6** In the h_z text field, type h1.
- **7** In the t_y text field, type t2.
- **8** In the t_z text field, type t1.

Section Orientation I

I In the Model Builder window, click Section Orientation I.

- 2 In the Settings window for Section Orientation, locate the Section Orientation section.
- **3** From the **Orientation method** list, choose **Orientation vector**.
- **4** Specify the *V* vector as



- 0 Y
- 1 Z

Gravity I

- I In the Physics toolbar, click 🔚 Edges and choose Gravity.
- **2** Select Edge 1 only.
- 3 In the Physics toolbar, click 🙀 Load Group and choose Load Group I.

Fixed Constraint I

- I In the Physics toolbar, click 🔚 Points and choose Fixed Constraint.
- **2** Select Point 1 only.

Point Load 1

- I In the Physics toolbar, click 📄 Points and choose Point Load.
- **2** Select Point 2 only.
- 3 In the Settings window for Point Load, locate the Force section.
- **4** Specify the $\mathbf{F}_{\mathbf{P}}$ vector as

FX	x
FY	у
FZ	z

${\bf 5}\;$ Locate the ${\bf Moment}\;$ section. Specify the M_P vector as

МΧ	x
0	у
0	z

6 In the Physics toolbar, click 🙀 Load Group and choose Load Group 2.

STUDY I

Step 1: Stationary

I In the Model Builder window, under Study I click Step I: Stationary.

- 2 In the Settings window for Stationary, click to expand the Study Extensions section.
- **3** Select the **Define load cases** check box.
- 4 Click + Add twice to add two rows to the load case table.
- **5** In the table, enter the following settings:

Load case	edge	Weight	point	Weight
Point load		1.0	\checkmark	1.0
Edge load		1.0		1.0

- 6 In the Model Builder window, right-click Study I and choose Rename.
- 7 In the **Rename Study** dialog box, type Stationary Study: Beam in the **New label** text field.
- 8 Click OK.
- 9 In the Home toolbar, click **=** Compute.

RESULTS

Stress (beam)

The first default plot shows the von Mises stress distribution for the second load case. You can switch to the first load case to evaluate von Mises stress distribution caused by the point load.

- I In the Settings window for 3D Plot Group, locate the Data section.
- 2 From the Load case list, choose Point load.
- 3 In the Stress (beam) toolbar, click **I** Plot.

The following steps illustrate how to evaluate the displacement and stress values in specific tables.

Case I: Displacement/Rotation

- I In the **Results** toolbar, click $\frac{8.85}{e-12}$ **Point Evaluation**.
- 2 In the Settings window for Point Evaluation, type Case1: Displacement/Rotation in the Label text field.
- 3 Locate the Data section. From the Parameter selection (Load case) list, choose First.
- 4 Select Point 2 only.
- 5 Click Replace Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Displacement>Displacement field m>u Displacement field, x component.

- 6 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (comp1)>Definitions>Variables>deltaX X displacement m.
- 7 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (comp1)>Beam>Displacement>Displacement field m>v Displacement field, y component.
- 8 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (comp1)>Definitions>Variables>deltaY Y displacement m.
- 9 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (comp1)>Beam>Displacement>Displacement field m>w Displacement field, z component.
- 10 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component 1 (comp1)>Definitions>Variables>deltaZ - Z displacement - m.
- II Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Displacement>Rotation field rad>thx Rotation field, X component.
- 12 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>thetaX - Twist.

Expression	Unit	Description
u	m	delta_x computed
deltaX	m	delta_x analytical
V	m	delta_y computed
deltaY	m	delta_y analytical
W	m	delta_z computed
deltaZ	m	delta_z analytical
thx	rad	theta_x computed
thetaX	1	theta_x analytical

I3 Locate the **Expressions** section. In the table, enter the following settings:

I4 Click **=** Evaluate.

Case I: Displacement/Rotation

- I In the Model Builder window, expand the Results>Tables node, then click Table I.
- 2 In the Settings window for Table, type Case1: Displacement/Rotation in the Label text field.

Case2: Displacement/Rotation

- I In the Results toolbar, click 8.85 Point Evaluation.
- 2 In the Settings window for Point Evaluation, type Case2: Displacement/Rotation in the Label text field.
- **3** Select Point 2 only.
- 4 Locate the Data section. From the Parameter selection (Load case) list, choose Last.
- 5 Click Replace Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Displacement>Displacement field m>w Displacement field, z component.
- 6 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>deltaZ_g Z displacement due to gravity load m.
- 7 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Displacement>Rotation field rad>thx Rotation field, X component.
- 8 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>thetaX_g Twist due to gravity load.
- 9 Locate the **Expressions** section. In the table, enter the following settings:

Expression	Unit	Description
W	m	delta_z computed
deltaZ_g	m	delta_z analytical
thx	rad	theta_x computed
thetaX_g	1	theta_x analytical

IO Click **=** Evaluate.

Case2: Displacement/Rotation

- I In the Model Builder window, under Results>Tables click Table 2.
- 2 In the Settings window for Table, type Case2: Displacement/Rotation in the Label text field.

Axial Stress from Fx

- I In the Results toolbar, click ^{8,85}_{e-12} Point Evaluation.
- **2** Select Point 2 only.
- 3 In the Settings window for Point Evaluation, locate the Data section.

- 4 From the Parameter selection (Load case) list, choose First.
- 5 In the Label text field, type Axial Stress from Fx.
- 6 Click Replace Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at first evaluation point>beam.sl Normal stress at first evaluation point N/m².
- 7 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at second evaluation point>beam.s2 Normal stress at second evaluation point N/m².
- 8 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at third evaluation point>beam.s3 Normal stress at third evaluation point N/m².
- 9 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at fourth evaluation point>beam.s4 Normal stress at fourth evaluation point N/m².

IO Locate the **Expressions** section. In the table, enter the following settings:

Expression	Unit	Description	
beam.s1	MPa	first point	
beam.s2	MPa	second point	
beam.s3	MPa	third point	
beam.s4	MPa	fourth point	

II Click **=** Evaluate.

Normal Stress from Fx

- I In the Model Builder window, under Results>Tables click Table 3.
- 2 In the Settings window for Table, type Normal Stress from Fx in the Label text field.

Total Bending Stress

- I In the Results toolbar, click ^{8.85}_{e-12} Point Evaluation.
- 2 In the Settings window for Point Evaluation, type Total Bending Stress in the Label text field.
- 3 Locate the Data section. From the Parameter selection (Load case) list, choose First.

- **4** Select Point 1 only.
- 5 Click Replace Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at first evaluation point>beam.sbl Bending stress at first evaluation point N/m².
- 6 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Functions>sigmabx(y, z) sigmabx.
- 7 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at second evaluation point>beam.sb2 Bending stress at second evaluation point N/m².
- 8 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Functions>sigmabx(y, z) sigmabx.
- 9 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at third evaluation point>beam.sb3 Bending stress at third evaluation point N/m².
- 10 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Functions>sigmabx(y, z) - sigmabx.
- II Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>
 Stress variables at fourth evaluation point>beam.sb4 Bending stress at fourth evaluation point N/m².
- 12 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Functions>sigmabx(y, z) - sigmabx.
- **I3** Locate the **Expressions** section. In the table, enter the following settings:

Expression	Unit	Description
beam.sb1	МРа	first point, computed
<pre>sigmabx(y1, z1)</pre>	МРа	first point, analytical
beam.sb2	МРа	second point, computed
sigmabx(y2, z2)	МРа	second point, analytical
beam.sb3	МРа	third point, computed
sigmabx(y3, z3)	МРа	third point, analytical
beam.sb4	МРа	fourth point, computed
sigmabx(y4, z4)	МРа	fourth point, analytical

I4 Click **=** Evaluate.

Total Bending Stress

- I In the Model Builder window, under Results>Tables click Table 4.
- 2 In the Settings window for Table, type Total Bending Stress in the Label text field.

Shear Stress

- I In the **Results** toolbar, click ^{8.85}_{e-12} **Point Evaluation**.
- 2 In the Settings window for Point Evaluation, type Shear Stress in the Label text field.
- 3 Locate the Data section. From the Parameter selection (Load case) list, choose First.
- **4** Select Point 1 only.
- 5 Click Replace Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>beam.tsymax Max shear stress from shear force, y direction N/m².
- 6 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>tausy_max Maximum shear stress due y force N/m².
- 7 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>beam.tszmax Max shear stress from shear force, z direction N/m².
- 8 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>tausz_max Maximum shear stress due to z force N/m².
- 9 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>beam.ttmax Max torsional shear stress N/m².
- 10 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component 1 (comp1)>Definitions>Variables>taut_max Shear stress due to torsion N/m².
- II Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>beam.txymax Max shear stress, y direction N/m².
- 12 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>tauxy_max Maximum shear stress, y component N/m².

- 13 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Beam>Stress>beam.txzmax Max shear stress, z direction N/m².
- 14 Click Add Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (compl)>Definitions>Variables>tauxz_max -Maximum shear stress, z component - N/m².

Expression	Unit	Description
beam.tsymax	МРа	Max shear stress from shear force, y direction (Computed)
tausy_max	MPa	Max shear stress from shear force, y direction (Analytical)
beam.tszmax	МРа	Max shear stress from shear force, z direction (Computed)
tausz_max	МРа	Max shear stress from shear force, z direction (Analytical)
beam.ttmax	MPa	Max torsional shear stress (Computed)
taut_max	МРа	Max torsional shear stress (Analytical)
beam.txymax	МРа	Max shear stress, y direction (Computed)
tauxy_max	МРа	Max shear stress, y direction (Analytical)
beam.txzmax	МРа	Max shear stress, z direction (Computed)
tauxz_max	MPa	Max shear stress, z direction (Analytical)

IS Locate the Expressions section. In the table, enter the following settings:

l6 Click 🔳 Evaluate.

Perform an eigenfrequency analysis.

Shear Stress

- I In the Model Builder window, under Results>Tables click Table 5.
- 2 In the Settings window for Table, type Shear Stress in the Label text field.

ADD STUDY

- I In the Home toolbar, click $\sim\sim$ Add Study to open the Add Study window.
- 2 Go to the Add Study window.
- 3 Find the Studies subsection. In the Select Study tree, select General Studies> Eigenfrequency.
- 4 Click Add Study in the window toolbar.
- 5 In the Home toolbar, click $\stackrel{\text{res}}{\longrightarrow}$ Add Study to close the Add Study window.

EIGENFREQUENCY STUDY: BEAM

- I In the Model Builder window, right-click Study 2 and choose Rename.
- 2 In the **Rename Study** dialog box, type **Eigenfrequency Study**: Beam in the **New label** text field.
- 3 Click OK.

Step 1: Eigenfrequency

Before computing the study, increase the desired number of eigenfrequencies.

- I In the Model Builder window, under Eigenfrequency Study: Beam click Step I: Eigenfrequency.
- 2 In the Settings window for Eigenfrequency, locate the Study Settings section.
- 3 Select the Desired number of eigenfrequencies check box.
- **4** In the associated text field, type **20**.
- **5** In the **Home** toolbar, click **= Compute**.

RESULTS

Mode Shape (beam)

- I In the Settings window for 3D Plot Group, locate the Data section.
- 2 From the Eigenfrequency (Hz) list, choose 51.956.
- 3 In the Mode Shape (beam) toolbar, click 🗿 Plot.

The following steps illustrate how to use the **Beam Cross Section** interface to compute beam physical properties and evaluate stresses within a cross section.

Cut Point 3D 1

Start by evaluating the section forces at the fixed end of the beam. These values are needed to get an accurate stress distribution within the beam cross section. To make it possible to change this location we start by creating a **Cut Point**.

- I In the **Results** toolbar, click **Cut Point 3D**.
- 2 In the Settings window for Cut Point 3D, locate the Point Data section.
- **3** In the **X** text field, type **0**.
- **4** In the **Y** text field, type 0.
- **5** In the **Z** text field, type **0**.

Section Forces

I In the Results toolbar, click ^{8,85}_{e-12} Point Evaluation.

2 In the Settings window for Point Evaluation, type Section Forces in the Label text field.

3 Locate the Data section. From the Dataset list, choose Cut Point 3D 1.

4 Locate the **Expressions** section. In the table, enter the following settings:

Expression	Unit	Description
beam.Nxl	Ν	Ν
beam.Mzl	N*m	M1
beam.Tyl	Ν	Т2
beam.Myl	N*m	M2
beam.Tzl	N	T1
beam.Mxl	N*m	Mt

5 Click **=** Evaluate.

Section Forces

- I In the Model Builder window, under Results>Tables click Table 6.
- 2 In the Settings window for Table, type Section Forces in the Label text field.

ADD COMPONENT

In the Model Builder window, right-click the root node and choose Add Component>2D.

ADD PHYSICS

- I In the Home toolbar, click 🙀 Add Physics to open the Add Physics window.
- 2 Go to the Add Physics window.
- 3 In the tree, select Structural Mechanics>Beam Cross Section (bcs).
- 4 Find the Physics interfaces in study subsection. In the table, clear the Solve check boxes for Stationary Study: Beam and Eigenfrequency Study: Beam.
- 5 Click Add to Component 2 in the window toolbar.
- 6 In the Home toolbar, click 🖄 Add Physics to close the Add Physics window.

ADD STUDY

- I In the Home toolbar, click $\stackrel{\text{res}}{\longrightarrow}$ Add Study to open the Add Study window.
- 2 Go to the Add Study window.
- 3 Find the Studies subsection. In the Select Study tree, select General Studies>Stationary.
- 4 Find the Physics interfaces in study subsection. In the table, clear the Solve check box for Beam (beam).
- 5 Click Add Study in the window toolbar.

- 6 In the Model Builder window, click the root node.
- 7 In the Home toolbar, click ~ 2 Add Study to close the Add Study window.

COMPONENT 2 (COMP2)

In the Model Builder window, collapse the Component 2 (comp2) node.

STATIONARY STUDY: BEAM CROSS SECTION

- I In the Model Builder window, right-click Study 3 and choose Rename.
- 2 In the **Rename Study** dialog box, type Stationary Study: Beam Cross Section in the **New label** text field.
- 3 Click OK.

Use the predefined Generic C-beam geometry part to draw the beam section geometry.

GEOMETRY 2

In the Model Builder window, under Component 2 (comp2) click Geometry 2.

PART LIBRARIES

- I In the Home toolbar, click 📑 Windows and choose Part Libraries.
- 2 In the Part Libraries window, select Structural Mechanics Module>Beams>Generic> C_beam generic in the tree.
- **3** Click **Add to Geometry**.

GEOMETRY 2

Generic C-beam 1 (pil)

- I In the Model Builder window, under Component 2 (comp2)>Geometry 2 click Generic Cbeam I (pil).
- 2 In the Settings window for Part Instance, locate the Input Parameters section.
- **3** In the table, enter the following settings:

Name	Expression	Value	Description
d	h2	0.05 m	Beam height
Ь	h1	0.025 m	Flange width
tw	t1	0.005 m	Web thickness
tf	t2	0.006 m	Flange thickness
rl	2[mm]	0.002 m	Web fillet radius

Name	Expression	Value	Description
r2	0	0 mm	Flange fillet radius
slope	0	0	Flange slope [%]
u	0	0 mm	Flange thickness evaluation location

Form Union (fin)

I In the Model Builder window, click Form Union (fin).

- 2 In the Settings window for Form Union/Assembly, click 틤 Build Selected.
- **3** Click the **Zoom Extents** button in the **Graphics** toolbar.

BEAM CROSS SECTION (BCS)

Input the section force data evaluated previously from the **Beam** into **Beam Cross Section**. To automate this process of transferring the section forces at any arbitrary location, create a model method first.

NEW METHOD

- I In the Developer toolbar, click 🗐 New Method.
- 2 In the New Method dialog box, type EvaluateSectionForces in the Name text field.
- 3 Click OK.

APPLICATION BUILDER

EvaluateSectionForces

- I In the Application Builder window, under Methods click EvaluateSectionForces.
- 2 Copy the following code into the EvaluateSectionForces window:

```
double Len = model.param().evaluate("L");
String xPos = xp;
try {
 double xP = Double.valueOf(xp);
 if (xP < 0) {
   alert("Evaluation point out of range. Using the root of the beam for
evaluation.", "Evaluation point out of range warning");
   xPos = "0"
  }
 if (xP > Len) {
   alert("Evaluation point out of range. Using the tip of the beam for
evaluation.", "Evaluation point out of range warning");
   xPos = "L";
 }
} catch (Exception e) {
}
```

```
with(model.result().dataset("cpt1"));
   set("pointx", xPos);
endwith();
double[][] SecForce = model.result().numerical("pev6").getReal();
with(model.component("comp2").physics("bcs").prop("UserInput"));
   set("N", Double.toString(SecForce[0][0]));
   set("M1", Double.toString(SecForce[1][0]));
   set("T2", Double.toString(SecForce[2][0]));
   set("M2", Double.toString(SecForce[3][0]));
   set("M1", Double.toString(SecForce[4][0]));
   set("Mt", Double.toString(SecForce[5][0]));
   set("Mt", Double.toString(SecForce[5][0]));
   endwith();
```

- 3 In the Settings window for Method, locate the Inputs and Output section.
- **4** Find the **Inputs** subsection. Click + **Add**.

5 In the table, enter the following settings:

Name	Туре	Default	Description	Unit
хр	String	0		

METHODS

In the **Home** toolbar, click **《 Model Builder** to switch to the main desktop.

GLOBAL DEFINITIONS

Click Hethod Call and choose EvaluateSectionForces.

EvaluateSectionForces 1

Run the method **EvaluateSectionForces** to transfer the cross section forces in **Beam Cross** Section interface.

I Click **Run Method Call** and choose **EvaluateSectionForces** I.

STATIONARY STUDY: BEAM CROSS SECTION

Click **=** Compute.

RESULTS

Bending Moment M1 (bcs) Evaluate the beam physical properties required for the **Beam** interface.

Section Properties

In the Model Builder window, right-click Section Properties and choose Evaluate>New Table.

Section Properties

- I In the Model Builder window, under Results>Tables click Table 7.
- 2 In the Settings window for Table, type Section Properties in the Label text field.

BEAM (BEAM)

In the Model Builder window, under Component I (compl) click Beam (beam).

Cross-Section Data 2

- I In the Physics toolbar, click 🔚 Edges and choose Cross-Section Data.
- **2** Select Edge 1 only.
- 3 In the Settings window for Cross-Section Data, locate the Basic Section Properties section.
- 4 In the A text field, type comp2.bcs.A.
- **5** In the I_{zz} text field, type comp2.bcs.I1.
- 6 In the e_z text field, type comp2.bcs.ei1.
- 7 In the I_{yy} text field, type comp2.bcs.I2.
- 8 In the e_v text field, type comp2.bcs.ei2.
- **9** In the J text field, type comp2.bcs.J.
- 10 Click to expand the Stress Evaluation Properties section. In the h_y text field, type comp2.bcs.h2.
- II In the h_z text field, type comp2.bcs.h1.
- 12 In the w_t text field, type comp2.bcs.Wt.
- **I3** In the μ_v text field, type comp2.bcs.mu2.
- **I4** In the μ_z text field, type comp2.bcs.mu1.

Section Orientation 1

- I In the Model Builder window, expand the Cross-Section Data 2 node, then click Section Orientation 1.
- 2 In the Settings window for Section Orientation, locate the Section Orientation section.
- **3** Specify the *P* vector as

0 X

0 Y

1 Z

ADD STUDY

I In the Home toolbar, click $\sim\sim$ Add Study to open the Add Study window.

- 2 Go to the Add Study window.
- 3 Find the Studies subsection. In the Select Study tree, select General Studies>Stationary.
- 4 Find the Physics interfaces in study subsection. In the table, clear the Solve check box for Beam Cross Section (bcs).
- 5 Click Add Study in the window toolbar.
- 6 In the Home toolbar, click ~ 1 Add Study to close the Add Study window.

STATIONARY STUDY: BEAM (INPUTS FROM BEAM CROSS SECTION)

- I In the Model Builder window, click Study 4.
- 2 In the Settings window for Study, locate the Study Settings section.
- **3** Clear the **Generate default plots** check box.
- 4 Right-click Study 4 and choose Rename.
- 5 In the **Rename Study** dialog box, type Stationary Study: Beam (Inputs from Beam Cross Section) in the **New label** text field.
- 6 Click OK.

Step 1: Stationary

Some cross section properties are now defined using a dependent variable from the Beam Cross Section Interface. An example is the torsional section modulus defined as comp2.bcs.Wt. Follow the steps below to get access to these variables in this study.

- I In the Settings window for Stationary, click to expand the Values of Dependent Variables section.
- 2 Find the Values of variables not solved for subsection. From the Settings list, choose User controlled.
- 3 From the Method list, choose Solution.
- 4 From the Study list, choose Stationary Study: Beam Cross Section, Stationary.
- 5 Locate the Study Extensions section. Select the Define load cases check box.
- 6 Click + Add.
- 7 In the table, enter the following settings:

Load case	edge	Weight	point	Weight
Point Load		1.0	\checkmark	1.0

8 In the Home toolbar, click **=** Compute.

Compare the von Mises stress for the two cross sections.

RESULTS

von Mises Stress

- I In the **Results** toolbar, click ^{8.85}_{e-12} **Point Evaluation**.
- 2 In the Settings window for Point Evaluation, type von Mises Stress in the Label text field.
- 3 Locate the Data section. From the Parameter selection (Load case) list, choose First.
- 4 Select Point 1 only.
- 5 Click Replace Expression in the upper-right corner of the Expressions section. From the menu, choose Component I (comp1)>Beam>Stress>beam.mises von Mises stress N/m².
- 6 Locate the **Expressions** section. In the table, enter the following settings:

Expression	Unit	Description
beam.mises	MPa	von Mises stress

7 Click **=** Evaluate.

- 8 Locate the Data section. From the Dataset list, choose
 Stationary Study: Beam (Inputs from Beam Cross Section)/Solution 4 (5) (sol4).
- 9 Click **=** Evaluate.

von Mises Stress

- I In the Model Builder window, under Results>Tables click Table 8.
- 2 In the Settings window for Table, type von Mises Stress in the Label text field.

Finally modify **Study I** and **Study 2** so that you can re-compute the solution later.

STATIONARY STUDY: BEAM

Step 1: Stationary

- I In the Model Builder window, under Stationary Study: Beam click Step 1: Stationary.
- 2 In the Settings window for Stationary, locate the Physics and Variables Selection section.
- **3** Select the Modify model configuration for study step check box.
- 4 In the Physics and variables selection tree, select Component I (compl)>Beam (beam)> Cross-Section Data 2.
- 5 Click 🖉 Disable.

EIGENFREQUENCY STUDY: BEAM

Step 1: Eigenfrequency

- I In the Model Builder window, under Eigenfrequency Study: Beam click Step I: Eigenfrequency.
- **2** In the Settings window for Eigenfrequency, locate the Physics and Variables Selection section.
- **3** Select the Modify model configuration for study step check box.
- 4 In the Physics and variables selection tree, select Component I (compl)>Beam (beam)> Cross-Section Data 2.
- 5 Click 📿 Disable.