

Bracket — Eigenfrequency Shape Optimization

Shape optimization in a structural mechanics context can be used with different objectives, but this model focuses on the case of eigenfrequency optimization. The model demonstrates how to identify the shape deformation so that the lowest eigenfrequency is maximized. Such investigations can occur during the concept design or at later stages.

Manufacturing constraints might prevent all of the performance improvements gained by the shape optimization, but in many cases the deformed design can be used to tweak the design and/or the manufacturing process to achieve improved performance. Having some idea about the magnitude of the potential performance improvements can also be useful when deciding whether to change the manufacturing tool/process.

The various examples based on a bracket geometry form a suite of tutorials that summarizes the fundamentals when modeling structural mechanics problems in COMSOL Multiphysics and the Structural Mechanics Module. In addition, this example requires the Optimization Module.

Model Definition

The model shows how to determine the optimal shape deformation of a bracket geometry. The bracket is symmetric about the plane x = 0 and is made of a linear elastic material, structural steel. The optimization preserves the symmetry of the design using the Mirror Symmetry feature and the Free Shape Boundary feature supports regularization by

- imposing a maximum displacement for the shape deformation
- applying a filter length, effectively limiting the slope of the deformation to 2
- restricting the shape deformation to occur in the normal direction

The thickness of the metal sheet is preserved by copying the shape deformation using a **General Extrusion** operator and a **Prescribed Deformation** feature.

The bracket is optimized with respect to the lowest natural frequency, but the eigenmode with the lowest frequency can change due to shape change, and therefore the first six eigenfrequencies are computed in every optimization iteration. The MMA optimization algorithm is then used to maximize the lowest eigenfrequency, but the algorithm considers all eigenfrequencies in every iteration.

The result of the optimization is shown in Figure 1. The optimization increases the moment of inertia around the z-axis by making a bulge in the x direction. This results in an eigenfrequency that is twice as high as the initial value.

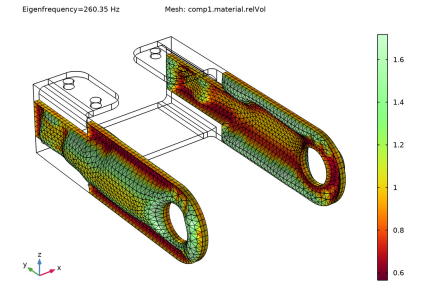


Figure 1: The mesh quality is plotted after the shape optimization has deformed the elements.

Notes About the COMSOL Implementation

The filter equation introduced by the Free Shape Boundary feature requires a Stationary solver. Computation of the eigenfrequency requires an Eigenvalue Solver, but gradientbased optimization is only supported over a single study step. To circumvent this limitation, one has to use the Stationary Then Eigenfrequency study step. This study step is designed specifically for optimization, and it creates both solvers such that the one-way coupling between them is accounted for in the computation of the gradient.

Application Library path: Structural Mechanics Module/Tutorials/ bracket_eigenfrequency_shape_optimization

This example starts from an existing model from the Structural Mechanics Module Application Library.

APPLICATION LIBRARIES

- I From the File menu, choose Application Libraries.
- 2 In the Application Libraries window, select Structural Mechanics Module>Tutorials> bracket_eigenfrequency in the tree.
- 3 Click Open.

COMPONENT I (COMPI)

Free Shape Domain I

- I In the Physics toolbar, click of Optimization and choose Shape Optimization.
- 2 In the Settings window for Free Shape Domain, locate the Domain Selection section.
- 3 Click Clear Selection.
- 4 Select Domain 1 only.

Free Shape Boundary I

- I In the Shape Optimization toolbar, click Free Shape Boundary.
- 2 Select Boundary 19 only.
- 3 In the Settings window for Free Shape Boundary, locate the Control Variable Settings section.
- **4** From the d_{\max} list, choose User defined.
- 5 In the table, enter the following settings:

	Lock	Lower bound (m)	Upper bound (m)
X		-2[cm]	2[cm]
Υ	$\sqrt{}$	-0.02	0.02
Z	$\sqrt{}$	-0.02	0.02

- **6** Locate the Filtering section. From the R_{\min} list, choose User defined.
- 7 In the text field, type 1[cm].

Preserve the symmetry of the bracket using a **Mirror Symmetry** feature.

Mirror Symmetry 1

I In the Shape Optimization toolbar, click Mirror Symmetry.

- **2** Select Domain 9 only.
- 3 In the Settings window for Mirror Symmetry, locate the Plane section.
- 4 From the p list, choose User defined.
- 5 From the n list, choose User defined.

DEFINITIONS

Preserve the thickness of the bracket by copying the deformation to the other side of the bracket arm using a General Extrusion operator and a Prescribed Deformation feature.

General Extrusion I (genext1)

- I In the Definitions toolbar, click Nonlocal Couplings and choose General Extrusion.
- 2 In the Settings window for General Extrusion, locate the Source Selection section.
- 3 From the Geometric entity level list, choose Boundary.
- 4 Select Boundary 19 only.
- 5 Locate the Destination Map section. In the x-expression text field, type 10[cm]* sign(Xg).
- **6** In the **y-expression** text field, type Yg.
- 7 In the **z-expression** text field, type Zg.
- 8 Locate the Source section. From the Source frame list, choose Geometry (Xg, Yg, Zg).

COMPONENT I (COMPI)

Prescribed Deformation I

- I In the Model Builder window, right-click Component I (compl) and choose **Deformed Geometry>Prescribed Deformation**.
- 2 In the Settings window for Prescribed Deformation, locate the Geometric Entity Selection
- 3 From the Geometric entity level list, choose Boundary.
- **4** Select Boundary 1 only.
- **5** Locate the **Prescribed Deformation** section. Specify the dx vector as

genext1(material.dX)	Х
genext1(material.dY)	Υ
genext1(material.dZ)	Z

MESH I

Increase the mesh resolution on the selection of the **Free Shape Boundary** to resolve the shape deformation better.

Edge I

- I In the Model Builder window, expand the Component I (compl)>Mesh I node.
- 2 Right-click Component I (compl)>Mesh I>Edge I and choose Build Selected.

Free Triangular 1

- I In the Model Builder window, expand the Component I (compl)>Mesh I> Free Tetrahedral I node.
- 2 Right-click Mesh I and choose Boundary Generators>Free Triangular.
- **3** Select Boundaries 1 and 72 only.

Size 1

- I Right-click Free Triangular I and choose Size.
- 2 In the Settings window for Size, locate the Element Size section.
- 3 From the Predefined list, choose Extremely fine.

Free Tetrahedral I

In the Model Builder window, under Component I (compl)>Mesh I right-click Free Tetrahedral I and choose Build All.

STUDY 2

In the Model Builder window, expand the Study 2 node.

Solver Configurations

In the Model Builder window, expand the Study 2>Solver Configurations node.

Solution 2 (sol2), Step 1: Stationary, Step 2: Eigenfrequency

- I In the Model Builder window, under Study 2, Ctrl-click to select Step 1: Stationary, Step 2: Eigenfrequency, and Solver Configurations>Solution 2 (sol2).
- 2 Right-click and choose Delete.

Step 1: Stationary Then Eigenfrequency

In the Study toolbar, click Study Steps and choose Eigenfrequency> Stationary Then Eigenfrequency.

Shape Optimization

I In the Study toolbar, click optimization and choose Shape Optimization.

- 2 In the Settings window for Shape Optimization, locate the Optimization Solver section.
- 3 In the Maximum number of iterations text field, type 15.
- **4** Locate the **Objective Function** section. In the table, enter the following settings:

Expression	Description
freq	Frequency

- 5 From the Type list, choose Maximization.
- 6 From the Multiple solutions list, choose Minimum of objectives.
- 7 From the Objective scaling list, choose Initial solution based.

INITIAL DESIGN

- I In the Model Builder window, click Study I.
- 2 In the Settings window for Study, type Initial Design in the Label text field.

SHAPE OPTIMIZATION

- I In the Model Builder window, click Study 2.
- 2 In the Settings window for Study, type Shape Optimization in the Label text field.
- 3 Locate the Study Settings section. Select the Generate default plots check box.
- 4 In the Study toolbar, click $\underset{=}{\overset{\cup}{\cup}}$ Get Initial Value.

SHAPE OPTIMIZATION

Solver Configurations

In the Model Builder window, expand the Shape Optimization>Solver Configurations node.

Solution 2 (sol2)

- I In the Model Builder window, expand the Shape Optimization>Solver Configurations> Solution 2 (sol2) node, then click Optimization Solver I.
- 2 In the Settings window for Optimization Solver, locate the Optimization Solver section.
- 3 Clear the Globally Convergent MMA check box.

Shape Optimization

- I In the Model Builder window, click Shape Optimization.
- 2 In the Settings window for Shape Optimization, locate the Output While Solving section.
- **3** Select the **Plot** check box.
- 4 From the Plot group list, choose Shape Optimization.

5 In the Study toolbar, click **Compute**.