

Prestress of Main Bearing Cap Bolts

Many mechanical parts are joined by bolted connections. Such connections can be modeled with different levels of approximation depending on the purpose of the analysis.

At the most detailed level, you could consider modeling the external and internal bolt threads. Such a model will however be extremely expensive in terms of computer resources. In most cases, it is actually sufficient to model the bolt without threads and use special techniques to compute the stress around the bolt connection.

In this model, a stress analysis is performed for a main bearing cap. The bolts holding the main cap to the engine block are modeled without threads. Two different connections are used to model the bolt, and a comparison of the stresses is performed.

Model Definition

The model geometry consists of an assembly made of the main bearing cap, the engine block and two M8 hexahedral bolts.

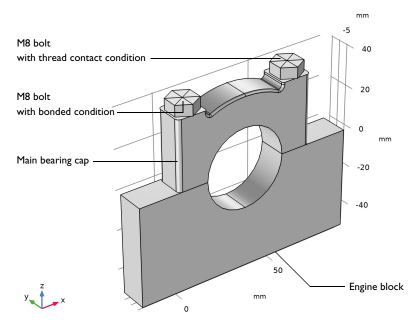


Figure 1: Main bearing assembly.

The bolts hold the parts together with pretension stress of 500 MPa.

For computational performance reasons, the bolt threads are not represented in detail, and only the force transmitted by the bolts to the engine block are computed. Using one technique, the bolt is bonded to the engine block. In this case, both the normal and tangential force components are transmitted. A second technique uses a special contact condition between the bolt and the engine block, which takes into account the thread design when computing the contact pressure. Figure 1 shows the modeling technique used for the bolt in the geometry; the first technique (continuity condition) is used in the bolt on the left side, while the second technique (thread contact condition) is used on the right side.

Results and Discussion

Figure 2 shows the equivalent stresses on the bolt boundaries that correspond to the threads. One can notice a difference at the transition between the engine block and the main cap. For the bolt modeled with a continuity pair condition (on the left-hand side), there is a singularity in the displacement constraint which explains the high local stress. For the bolt modeled with a bolt thread contact condition, the equivalent stress is smoother at this transition.

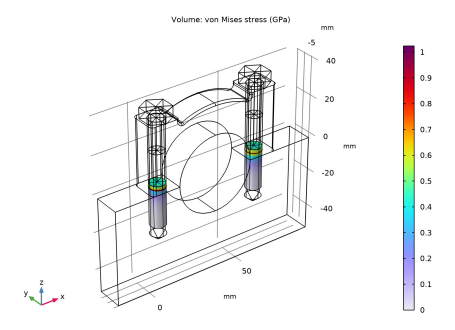
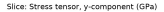


Figure 2: von Mises stress along thread boundaries using a bonded bolt (left) and a thread bolt contact (right).

Figure 3 shows the hoop stress in the engine block and main cap. It is clear that the bolt modeled with a thread contact condition generates significant tensile hoop stresses around the bolt hole. This is caused by the contact pressure between the threads that push the walls of the bolt hole outward.



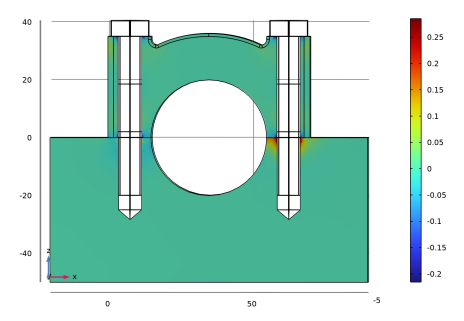


Figure 3: Hoop stress using a bonded bolt (left) and a thread bolt contact (right).

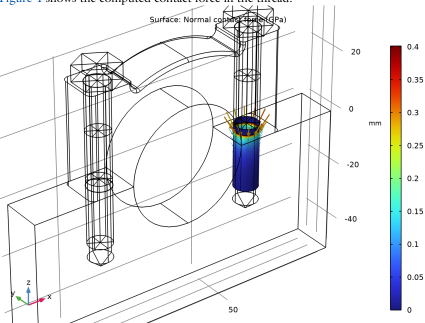


Figure 4 shows the computed contact force in the thread.

Figure 4: Computed thread contact pressure magnitude (surface plot) and its orientation (arrow plot).

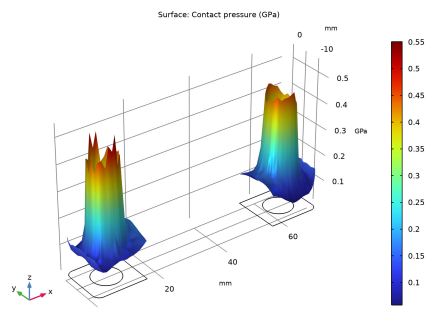


Figure 5 shows the contact pressure between the main cap and the engine block.

Figure 5: Contact pressure between the main cap and the engine block.

Notes About the COMSOL Implementation

When you use **Bolt Thread Contact**, you model the face of both the bolt and the bolt hole as cylinders. The actual geometry of the thread is taken care of by the mathematical formulation of the contact condition. The most important parameter is the thread angle, because it determines the direction of the contact forces.

As for a boundary contact condition, a bolt modeled using a bolt thread contact condition, may not be properly constrained. Any such problems can be overcome be adding Stabilization to both Contact and Bolt Thread Contact. This adds a temporary weak spring to hold any unconstrained parts of the assembly in place.

Application Library path: Structural Mechanics Module/ Contact_and_Friction/main_bearing_cap

From the File menu, choose New.

NEW

In the New window, click Model Wizard.

MODEL WIZARD

- I In the Model Wizard window, click **3D**.
- 2 In the Select Physics tree, select Structural Mechanics>Solid Mechanics (solid).
- 3 Right-click and choose Add Physics.
- 4 Click Study.
- 5 In the Select Study tree, select Preset Studies for Selected Physics Interfaces> **Bolt Pretension.**
- 6 Click **Done**.

GEOMETRY I

- I In the Model Builder window, under Component I (compl) click Geometry I.
- 2 In the Settings window for Geometry, locate the Units section.
- 3 From the Length unit list, choose mm.

Import I (impl)

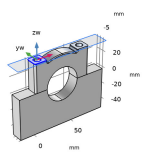
- I In the Home toolbar, click Import.
- 2 In the Settings window for Import, locate the Import section.
- 3 Click **Browse**.
- 4 Browse to the model's Application Libraries folder and double-click the file main bearing cap geom.mphbin.
- 5 Click Import.

Work Plane I (wbl)

- I In the Geometry toolbar, click Work Plane.
- 2 In the Settings window for Work Plane, locate the Plane Definition section.
- 3 From the Plane type list, choose Face parallel.

4 On the object impl(1), select Boundary 4 only.

It might be easier to select the correct boundary by using the Selection List window. To open this window, in the Home toolbar click Windows and choose Selection List. (If you are running the cross-platform desktop, you find **Windows** in the main menu.)





PART LIBRARIES

- I In the Geometry toolbar, click Part Libraries.
- 2 In the Model Builder window, click Geometry 1.
- 3 In the Part Libraries window, select Structural Mechanics Module>Bolts>hex_bolt_drill in the tree.
- 4 Click Add to Geometry.

GEOMETRY I

M8 I

- I In the Model Builder window, under Component I (compl)>Geometry I click Hex Bolt, With Drill I (pil).
- 2 In the Settings window for Part Instance, type M8 1 in the Label text field.

3 Locate the **Input Parameters** section. In the table, enter the following settings:

Name	Expression	Value	Description
hgrip	13[mm]	13 mm	Head grip
hthic	5.5[mm]	5.5 mm	Head thickness
ndia	8[mm]	8 mm	Nominal diameter
sdia	8[mm]	8 mm	Stress diameter
blen	55 [mm]	55 mm	Bolt length
tlen	22[mm]	22 mm	Thread length
drill	1	1	Include drill geometry (boolean)
dhrc	0.2[mm]	0.2 mm	Drill radius clearance
dtc	0	0 mm	Drill thread clearance
dhtc	5[mm]	5 mm	Drill tip clearance

- 4 Locate the Position and Orientation of Output section. Find the Coordinate system in part subsection. From the Work plane in part list, choose Head inner plane (wpl).
- 5 Find the Coordinate system to match subsection. From the Work plane list, choose Work Plane I (wpl).
- **6** Click to expand the **Domain Selections** section. Click **New Cumulative Selection**.
- 7 In the New Cumulative Selection dialog box, type Bolts in the Name text field.
- 8 Click OK.
- **9** In the **Settings** window for **Part Instance**, locate the **Domain Selections** section.
- **10** In the table, enter the following settings:

Name	Кеер	Physics	Contribute to
All		$\sqrt{}$	None
Bolt	$\sqrt{}$	\checkmark	Bolts

II Click to expand the Boundary Selections section. In the table, enter the following settings:

Name	Кеер	Physics	Contribute to
Exterior		V	None
Shank		V	None
Thread	V	V	None
Head, free surface		V	None

Name	Кеер	Physics	Contribute to
Head, contact surface		$\sqrt{}$	None
Pretension cut	\checkmark	$\sqrt{}$	None

12 Click | Build Selected.

13 Right-click Component I (compl)>Geometry I>M8 I and choose Duplicate.

M8 2

- I In the Model Builder window, under Component I (compl)>Geometry I click M8 1.1 (pi2).
- 2 In the Settings window for Part Instance, type M8 2 in the Label text field.
- 3 Locate the **Position and Orientation of Output** section. Find the **Displacement** subsection. In the **xw** text field, type 55.

Difference I (dif1)

- I In the Geometry toolbar, click Booleans and Partitions and choose Difference.
- 2 Select the object imp1(2) only.
- 3 In the Settings window for Difference, locate the Difference section.
- 4 Click to select the **Activate Selection** toggle button for **Objects to subtract**.
- 5 Select the objects pil(2) and pi2(2) only.
- 6 Click | Build Selected.

Form Union (fin)

- I In the Model Builder window, under Component I (compl)>Geometry I click Form Union (fin).
- 2 In the Settings window for Form Union/Assembly, locate the Form Union/Assembly section.
- 3 From the Action list, choose Form an assembly.
- 4 In the Geometry toolbar, click **Build All**.
- 5 Click the **Zoom Extents** button in the **Graphics** toolbar.

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
stress_area_factor	(6.83/8)^2	0.72889	Stiffness reduction for threaded part
sigma_p	500[MPa]	5E8 Pa	Bolt pretension

4 Click the Wireframe Rendering button in the Graphics toolbar.

DEFINITIONS

Thread Boundaries

- I In the **Definitions** toolbar, click **Union**.
- 2 In the Settings window for Union, type Thread Boundaries in the Label text field.
- 3 Locate the Geometric Entity Level section. From the Level list, choose Boundary.
- **4** Locate the **Input Entities** section. Under **Selections to add**, click + **Add**.
- 5 In the Add dialog box, in the Selections to add list, choose Thread (M8 I) and Thread (M8 2).
- 6 Click OK.

Stress Area Reduced Domains Domains

- I In the **Definitions** toolbar, click **\bigcip_a Adjacent**.
- 2 In the Settings window for Adjacent, type Stress Area Reduced Domains Domains in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- 4 Locate the Output Entities section. From the Geometric entity level list, choose Adjacent domains.
- 5 Locate the Input Entities section. Under Input selections, click + Add.
- 6 In the Add dialog box, select Thread Boundaries in the Input selections list.
- 7 Click OK.

Thread Bolt Domains

- I In the **Definitions** toolbar, click **Adjacent**.
- 2 In the Settings window for Adjacent, type Thread Bolt Domains in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- 4 Locate the Output Entities section. From the Geometric entity level list, choose Adjacent domains.

- 5 Locate the Input Entities section. Under Input selections, click + Add.
- 6 In the Add dialog box, in the Input selections list, choose Thread (M8 1) and Thread (M8 2).
- 7 Click OK.

ADD MATERIAL

- I In the Home toolbar, click # Add Material to open the Add Material window.
- 2 Go to the Add Material window.
- 3 In the tree, select Built-in>Structural steel.
- 4 Right-click and choose Add to Component I (compl).
- 5 In the Home toolbar, click Radd Material to close the Add Material window.

MATERIALS

Structural steel (mat I)

In the Model Builder window, under Component I (compl)>Materials right-click Structural steel (matl) and choose Duplicate.

Steel, Stress Area Reduced

- I In the Model Builder window, under Component I (compl)>Materials click Structural steel I (mat2).
- 2 In the Settings window for Material, type Steel, Stress Area Reduced in the Label text field.
- 3 Locate the Geometric Entity Selection section. From the Selection list, choose Stress Area Reduced Domains Domains.
- **4** Locate the **Material Contents** section. In the table, enter the following settings:

Property	Variable	Value	Unit	Property group
Young's modulus	Е	200e9[Pa]* stress_area_fac tor	Pa	Young's modulus and Poisson's ratio

DEFINITIONS

Identity Boundary Pair I (ap I)

- I In the Model Builder window, under Component I (compl)>Definitions click Identity Boundary Pair I (apl).
- 2 In the Settings window for Pair, locate the Pair Type section.

- 3 Select the Manual control of selections and pair type check box.
- 4 From the Pair type list, choose Contact pair.
- 5 Locate the Source Boundaries section. Click 堶 Create Selection.
- 6 In the Create Selection dialog box, type src in the Selection name text field.
- 7 Click OK.
- 8 In the Settings window for Pair, locate the Destination Boundaries section.
- 9 Click **Greate Selection**.
- 10 In the Create Selection dialog box, type dst in the Selection name text field.
- II Click OK.
- 12 In the Settings window for Pair, locate the Advanced section.
- 13 From the Mapping method list, choose Initial configuration.
- 14 In the Extrapolation tolerance text field, type 1e-2.

Identity Boundary Pair 3 (ap3)

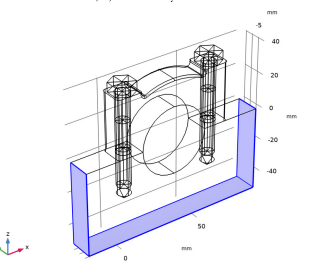
- I In the Model Builder window, click Identity Boundary Pair 3 (ap3).
- 2 In the Settings window for Pair, locate the Pair Type section.
- 3 Select the Manual control of selections and pair type check box.
- 4 From the Pair type list, choose Contact pair.
- 5 Locate the Advanced section. From the Mapping method list, choose Initial configuration.

SOLID MECHANICS (SOLID)

Fixed Constraint I

I In the Model Builder window, right-click Solid Mechanics (solid) and choose Fixed Constraint.

2 Select Boundaries 1, 3, and 25 only.



Bolt Pretension 1

- I In the Physics toolbar, click A Global and choose Bolt Pretension.
- 2 In the Settings window for Bolt Pretension, locate the Bolt Pretension section.
- 3 From the Pretension type list, choose Pretension stress.
- **4** In the σ_p text field, type sigma_p.

Bolt Selection I

- I In the Model Builder window, click Bolt Selection I.
- 2 In the Settings window for Bolt Selection, locate the Boundary Selection section.
- 3 From the Selection list, choose Pretension cut (M8 I).

Bolt Pretension 1

In the Model Builder window, click Bolt Pretension 1.

Bolt Selection 2

- I In the Physics toolbar, click 🕞 Attributes and choose Bolt Selection.
- 2 In the Settings window for Bolt Selection, locate the Boundary Selection section.
- 3 From the Selection list, choose Pretension cut (M8 2).

Bolt Thread Contact I

I In the Physics toolbar, click Pairs and choose Bolt Thread Contact.

- 2 In the Settings window for Bolt Thread Contact, locate the Pair Selection section.
- 3 Under Pairs, click + Add.
- 4 In the Add dialog box, select Contact Pair 3 (ap3) in the Pairs list.
- 5 Click OK.
- 6 In the Settings window for Bolt Thread Contact, locate the Bolt Geometry section.
- 7 In the l text field, type 1.25[mm].
- 8 Select the Direction adjustment check box.
- **9** Specify the $\mathbf{e}_{\mathbf{a},\mathbf{approx}}$ vector as

0	X
0	Υ
1	Z

- **10** Locate the **Contact** section. In the μ text field, type 0.1.
- II From the Contact orientation list, choose Up.

The lower part of the bolt is unconstrained before friction forces can be evaluated after the first iteration. Add a **Stabilization** feature to avoid singularities.

Stabilization 1

In the Physics toolbar, click **Attributes** and choose **Stabilization**.

Contact I

- I In the Model Builder window, under Component I (compl)>Solid Mechanics (solid) click Contact I.
- 2 In the Settings window for Contact, locate the Contact Method section.
- 3 From the list, choose Augmented Lagrangian.
- 4 Locate the Contact Pressure Penalty Factor section. From the Tuned for list, choose Speed.

The main bearing cap is unconstrained before contact forces are established after the first iteration. Add a **Stabilization** feature to avoid singularities.

Stabilization 1

- I In the Physics toolbar, click 🖳 Attributes and choose Stabilization.
- 2 In the Settings window for Stabilization, locate the Quasistatic Stabilization section.
- 3 From the Method list, choose Manual.

MESH I

Swept I

- I In the Mesh toolbar, click A Swept.
- 2 In the Settings window for Swept, locate the Domain Selection section.
- 3 From the Geometric entity level list, choose Domain.
- 4 From the Selection list, choose Bolts.

Distribution 1

- I Right-click Swept I and choose Distribution.
- 2 In the Settings window for Distribution, locate the Domain Selection section.
- 3 From the Selection list, choose Stress Area Reduced Domains Domains.
- 4 Locate the Distribution section. From the Distribution type list, choose Predefined.
- 5 In the Number of elements text field, type 10.
- **6** In the **Element ratio** text field, type **3**.
- 7 Select the Reverse direction check box.

Free Tetrahedral I

In the Mesh toolbar, click A Free Tetrahedral.

Size 1

- I Right-click Free Tetrahedral I and choose Size.
- 2 In the Settings window for Size, locate the Geometric Entity Selection section.
- 3 From the Geometric entity level list, choose Boundary.
- 4 From the Selection list, choose dst.
- **5** Locate the **Element Size** section. Click the **Custom** button.
- 6 Locate the Element Size Parameters section.
- 7 Select the Maximum element size check box. In the associated text field, type 1 [mm].

Size 2

- I In the Model Builder window, right-click Free Tetrahedral I and choose Size.
- 2 In the Settings window for Size, locate the Geometric Entity Selection section.
- 3 From the Geometric entity level list, choose Boundary.
- 4 From the Selection list, choose src.
- **5** Locate the **Element Size** section. Click the **Custom** button.
- 6 Locate the Element Size Parameters section.

- 7 Select the Maximum element size check box. In the associated text field, type 2[mm].
- 8 Click **Build All**.

STUDY I

Solution I (soll)

- I In the Study toolbar, click Show Default Solver.
- 2 In the Model Builder window, expand the Solution I (soll) node.
- 3 In the Model Builder window, expand the Study I>Solver Configurations> Solution I (soll)>Stationary Solver I>Segregated I node, then click Solid Mechanics.
- 4 In the Settings window for Segregated Step, click to expand the Method and Termination section.
- 5 From the Nonlinear method list, choose Automatic (Newton).
- 6 Click **= Compute**.

RESULTS

Volume 1

- I In the Model Builder window, expand the Stress (solid) node, then click Volume I.
- 2 In the Settings window for Volume, locate the Expression section.
- 3 From the Unit list, choose GPa.

Selection 1

- I Right-click Volume I and choose Selection.
- 2 In the Settings window for Selection, locate the Selection section.
- 3 From the Selection list, choose Thread Bolt Domains.
- 4 In the Stress (solid) toolbar, click Plot.

Add a plot to visualize the hoop stress around the bolts.

Hoob Stress

- I In the Home toolbar, click . Add Plot Group and choose 3D Plot Group.
- 2 In the Settings window for 3D Plot Group, type Hoop Stress in the Label text field.

Slice 1

- I Right-click Hoop Stress and choose Slice.
- 2 In the Settings window for Slice, locate the Expression section.
- **3** In the **Expression** text field, type solid.sy.

- 4 From the Unit list, choose GPa.
- **5** Locate the **Plane Data** section. From the **Plane** list, choose **ZX-planes**.
- 6 In the Planes text field, type 1.

Selection 1

- I Right-click Slice I and choose Selection.
- **2** Select Domains 1 and 2 only.
- 3 In the Hoop Stress toolbar, click Plot.

Look at the contact force at the modeled thread surface.

Thread Contact

- I In the Home toolbar, click Add Plot Group and choose 3D Plot Group.
- 2 In the Settings window for 3D Plot Group, type Thread Contact in the Label text field.
- 3 Click to expand the Title section. From the Title type list, choose Manual.
- 4 In the Title text area, type Surface: Normal contact force (GPa).

Surface I

- I Right-click Thread Contact and choose Surface.
- 2 In the Settings window for Surface, click Replace Expression in the upper-right corner of the Expression section. From the menu, choose Component I (compl)>Solid Mechanics> Bolts>Bolt thread contact>solid.Fn_up Normal contact force N/m².
- 3 Locate the Expression section. From the Unit list, choose GPa.

Arrow Surface 1

- I In the Model Builder window, right-click Thread Contact and choose Arrow Surface.
- 2 In the Settings window for Arrow Surface, locate the Expression section.
- 3 In the X-component text field, type -solid.btc1.en upX*solid.Fn up.
- 4 In the Y-component text field, type -solid.btc1.en upY*solid.Fn up.
- 5 In the **Z-component** text field, type -solid.btc1.en_upZ*solid.Fn_up.
- 6 Locate the Coloring and Style section. From the Arrow base list, choose Head.
- 7 Locate the Arrow Positioning section. From the Placement list, choose Mesh nodes.
- 8 Click to expand the Inherit Style section. From the Plot list, choose Surface 1.

Color Expression 1

- I Right-click Arrow Surface I and choose Color Expression.
- 2 In the Settings window for Color Expression, locate the Expression section.

- **3** In the **Expression** text field, type solid.Fn_up.
- 4 From the Unit list, choose GPa.
- 5 In the Thread Contact toolbar, click Plot. Finally, look at the contact pressure between the caps.

Surface 1

- I In the Results toolbar, click More Datasets and choose Surface.
- 2 In the Settings window for Surface, locate the Parameterization section.
- 3 From the x- and y-axes list, choose XY-plane.
- 4 Locate the Selection section. From the Selection list, choose dst.

Contact Pressure Between Caps

- I In the Results toolbar, click 2D Plot Group.
- 2 In the Settings window for 2D Plot Group, type Contact Pressure Between Caps in the Label text field.

Surface I

- I Right-click Contact Pressure Between Caps and choose Surface.
- 2 In the Settings window for Surface, click Replace Expression in the upper-right corner of the Expression section. From the menu, choose Component I (compl)>Solid Mechanics> Contact>solid.Tn - Contact pressure - N/m2.
- 3 Locate the Expression section. From the Unit list, choose GPa.

Height Expression 1

- I Right-click Surface I and choose Height Expression.
- 2 In the Contact Pressure Between Caps toolbar, click Plot.