

Comparison of Different Hydrodynamic Bearings

This example compares the load bearing abilities of different hydrodynamic bearings. The simulation is performed using the Rotordynamics Module's Hydrodynamic Bearing interface. This interface solves the Reynolds equation to compute the pressure developed in a thin fluid film for different bearing types. The bearings included in this example are of plain, elliptic, split-halves, and multilobe type (2, 3, and 4 lobes).

Model Definition

Eight bearings are compared: one each of plain, elliptic, and split-halves type, and five different multilobe bearings. The latter are one two-lobe bearing and two three-lobe and four-lobe bearings. The two three-lobe bearings differ from each other in their relative orientation with respect to the applied load direction, as do the two four-lobe bearings.

The journals rotate inside the bearing with an angular speed of Ω (rad/s). The static position of the journal is obtained such that the net force due to the fluid film in the horizontal direction is zero whereas that in the vertical direction balances the journal weight, W.

The bearing configuration is shown in Figure 1 below.

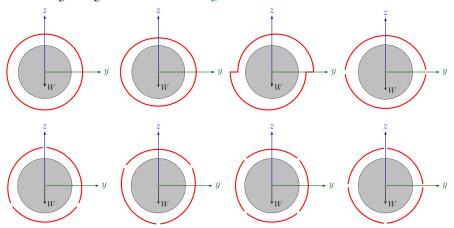


Figure 1: Bearing configuration. Top row: Plain, elliptic, split halves, two-lobe. Bottom row: Three-lobe (LOP), three-lobe (LBP), four-lobe (LOP), four-lobe (LBP).

On the fluid side, the parameters needed for the computation are the dynamic viscosity, the density at cavitation pressure, and the compressibility. The fluid parameters, whose

values are summarized in Table 1, are close to those of lubricating oils used in real bearings.

TABLE I: FLUID PROPERTIES.

PROPERTY	VALUE
Density ρ	1000 kg/m ³
Dynamic viscosity μ	0.072 Pa·s
Compressibility β	10 ⁻⁷ Pa ⁻¹

BEARING DATA

The maximum and minimum clearance, C_{\max} and C_{\min} , respectively, of all the bearings are set to the same values in order to make them equivalent.

The initial clearance, h_b , assuming that the journal is located at the center of the bearing, is listed in Table 2.

TABLE 2: INITIAL FILM THICKNESS.

BEARING	INITIAL FILM THICKNESS
Plain	$h_{ m b} = C$
Elliptic	$h_{\rm b} = C_{\rm min} + (C_{\rm max} - C_{\rm min})\cos\theta$
Split halves	$h_{\rm b} = C + {\rm sign}(\sin\theta) d\cos\theta$
Multilobe	$h_{\rm b} = C + d\cos(\theta - \alpha_m), \alpha_m = \frac{\pi}{N} + \frac{2\pi}{N} \left\lfloor \frac{\theta N}{2\pi} \right\rfloor$

The objective is to obtain various parameters in Table 2 for different bearings by setting maximum and minimum values to $C_{\rm max}$ and $C_{\rm min}$, respectively. The following sections provide these expressions.

Plain Bearing

Because the initial thickness is uniform, the best choice of C for the plain bearing is $C = (C_{\text{max}} + C_{\text{min}})/2$.

Elliptic Bearing

The maximum and minimum clearance C_{\max} and C_{\min} are known.

Split-halves Bearing

For split-halves bearings, $C_{\min} = C - d$, $C_{\max} = C + d$, from which one finds $C = (C_{\max} + C_{\min})/2$ and $d = (C_{\max} - C_{\min})/2$.

Multilobe Bearings

For multilobe bearings, $C_{\text{max}} = C + d$ and $C_{\text{min}} = C + d\cos(\pi/N)$.

Hence, it follows that $C = (C_{\min} - \cos(\pi/N)C_{\max})/(1 - \cos(\pi/N))$, and $d = (C_{\max} - \cos(\pi/N))$ C_{\min})/(1 - $\cos(\pi/N)$).

Results and Discussion

Figure 2 below shows the fluid pressure profile on the bearing.

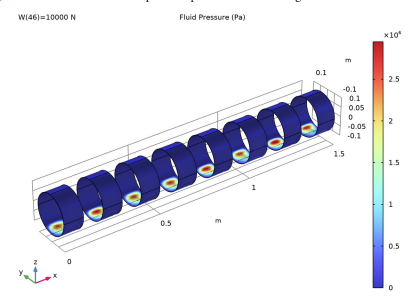


Figure 2: Fluid film pressure profile.

Several results from the simulation provide valuable information about bearing performance. Figure 3 shows a plot of journal eccentricity versus load. The journals that exhibit lower eccentricity are the better ones. From the plot, it seems that the split-halves and 3-lobe LBP (load between pad) bearings have optimum eccentricity in the operating range. For loads higher than 5000 N, the 4-lobe bearing with load on pad (LOP) has the largest eccentricity, while the 4-lobe LBP has the smallest one. The performances of the other bearings lie somewhere in between.

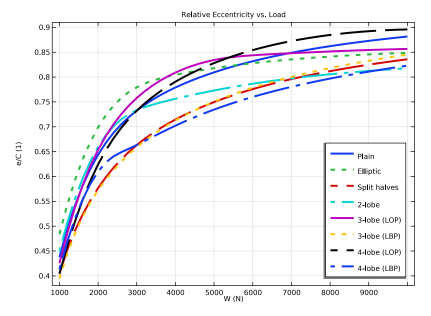


Figure 3: Eccentricity vs. load.

The equilibrium position of the journals is shown in Figure 4 with increasing load W. The y-coordinate of the journal position is plotted on the x-axis, and the z-coordinate is plotted on the y-axis. When the load W is small, all journals tend to move more in the y direction while the movement in the z direction is small. However, as the load increases, they move significantly in the negative z direction and touch the bottom part of the bearing. In the hydrodynamic bearing, two types of forces act on the journal. One, a radial force due to the pressure distribution in the film and other, a tangential viscous force due to the shear in the film. The journal equilibrium position depends on the relative magnitude of these forces. If the shear force is dominant and is enough to support the weight of the journal, equilibrium position is more toward the horizontal direction. For a large journal weight,

shear force alone cannot support the journal and a radial force is also needed. In such a case, journal equilibrium position will move in the negative z direction.

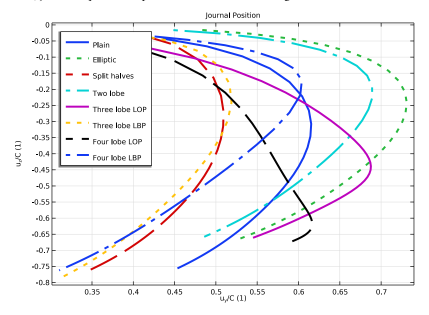


Figure 4: Journal position.

Figure 5 shows the plot of the fluid thickness profile when the journal is concentric with the bearing. The geometric parameters of bearings are set in such a way that the minimum

and maximum clearances are the same for all bearings except for the plain bearing, which is kept at the mean position.

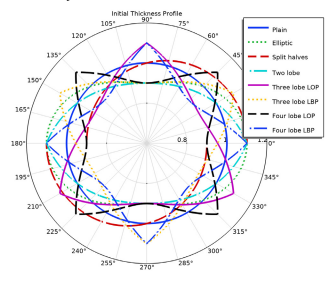


Figure 5: Initial thickness profile.

Figure 6 shows a plot of the steady-state (current) thickness profile of the fluid.

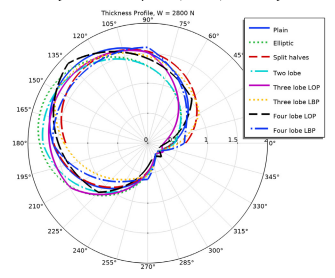


Figure 6: Current thickness profile.

In Figure 7, the fluid film pressure profiles is unwrapped from the bearing surface and the resulting surface is compared between the eight different bearing types. Similarly, Figure 8 compares the unwrapped velocity fields.

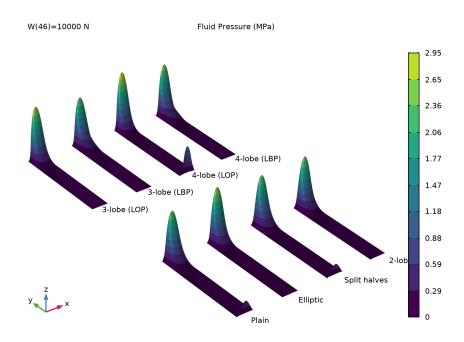


Figure 7: Unwrapped fluid film pressure profile.

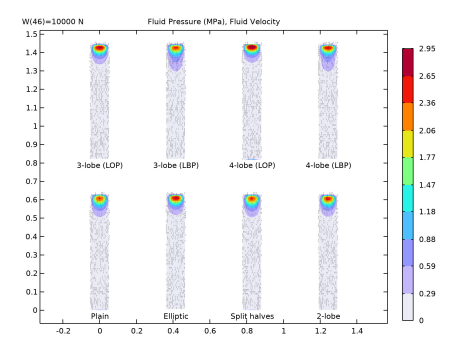


Figure 8: Unwrapped fluid film pressure and velocity field.

Notes About the COMSOL Implementation

In the computation, use an **Auxiliary sweep** study extension on the load applied by the journal on the bearing to automatically run a loop over the parameter. The Auxiliary sweep functionality is activated in the study step settings.

Application Library path: Rotordynamics_Module/Tutorials/hydrodynamic_bearings_comparison

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 **3D**.
- 2 In the Select Physics tree, select Structural Mechanics>Rotordynamics> Hydrodynamic Bearing (hdb).
- 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
Rj	0.1[m]	0.1 m	Radius of journal
Н	0.1[m]	0.1 m	Height of journal
С	0.001[m]	0.001 m	Mean bearing clearance
d	0.1*C	IE-4 m	Pad center offset
Cmax	C+d	0.0011 m	Maximum bearing clearance
Cmin	C - d	9E-4 m	Minimum bearing clearance
Ow	200[rad/s]	200 rad/s	RPS
W	100[N]	100 N	Load on bearing, z-component
mu	0.072[Pa*s]	0.072 Pa·s	Dynamic viscosity

GEOMETRY I

Cylinder I (cyl1)

- I In the Geometry toolbar, click (Cylinder.
- 2 In the Settings window for Cylinder, locate the Size and Shape section.
- 3 In the Radius text field, type Rj.

- 4 In the Height text field, type H.
- 5 Locate the Axis section. From the Axis type list, choose x-axis.
- **6** Locate the **Object Type** section. From the **Type** list, choose **Surface**.
- 7 Click Pauld Selected.

Array I (arr I)

Replicate 7 more cylinders along the x direction by executing the following commands.

- I In the Geometry toolbar, click \(\sum_{\text{in}} \) Transforms and choose Array.
- **2** Select the object **cyll** only.
- 3 In the Settings window for Array, locate the Size section.
- 4 In the x size text field, type 8.
- 5 Locate the **Displacement** section. In the x text field, type 2*H.

Form Union (fin)

- I In the Geometry toolbar, click **Build All**.
- 2 Click the **Zoom Extents** button in the **Graphics** toolbar.

DEFINITIONS

Plain bearing

- I In the **Definitions** toolbar, click **\(\frac{1}{2} \) Explicit**.
- 2 In the Settings window for Explicit, type Plain bearing in the Label text field.
- 3 Locate the Input Entities section. From the Geometric entity level list, choose Boundary.
- 4 Select Boundary 1 only.
- 5 Select the Group by continuous tangent check box.

Selecting this check box allows automatic selection of multiple surfaces across which the tangent is continuous.

6 Right-click Plain bearing and choose Duplicate.

Elliptic bearing

- I In the Model Builder window, under Component I (comp1)>Definitions>Selections click Plain bearing 1.
- 2 In the Settings window for Explicit, type Elliptic bearing in the Label text field.
- 3 Locate the Input Entities section. Click Clear Selection.
- 4 Select Boundaries 5–8 only.

Explicit Selections

I Repeat above sequence of commands to add more **Explicit** selections using the information given in the following table:

Name	Selection
Split halves bearing	9, 10, 11, 12
Two lobe bearing	13, 14, 15, 16
Three Lobe bearing (LOP)	17, 18, 19, 20
Three lobe bearing (LBP)	21, 22, 23, 24
Four lobe bearing (LOP)	25, 26, 27, 28
Four lobe bearing (LBP)	29, 30, 31, 32

The table above displays the entire selection for each bearing. But to create for example the Hydrodynamic Journal Bearing (Split halves) selection, selecting surface 9 is enough. This is so because you duplicate the existing selection to create the new ones and the **Group by continuous tangent** check box is already selected within the old.

2 In the Model Builder window, collapse the Definitions node.

HYDRODYNAMIC BEARING (HDB)

- I Click the Show More Options button in the Model Builder toolbar.
- 2 In the Show More Options dialog box, in the tree, select the check box for the node Physics>Advanced Physics Options.
- 3 In the tree, select Physics>Stabilization.
- **4** In the tree, select the check box for the node **Physics>Stabilization**.
- 5 Click OK.
- 6 In the Model Builder window, under Component I (compl) click Hydrodynamic Bearing (hdb).
- 7 In the Settings window for Hydrodynamic Bearing, locate the Physical Model section.
- 8 From the Fluid type list, choose Liquid with cavitation. You can change the compressibility β inside the bearing node.
- **9** Click to expand the **Inconsistent Stabilization** section. In the $\delta_{artificial}$ text field, type 20. The tuning parameter is increased to improve the stabilization in the cavitated film.

Hydrodynamic Journal Bearing (Plain)

I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing I.

- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (Plain) in the Label text field.
- **3** Locate the **Bearing Properties** section. In the C text field, type C.
- 4 Locate the Journal Properties section. From the Specify list, choose Load.
- **5** Specify the $\mathbf{W_i}$ vector as

0	x
0	у
-W	z

6 Specify the \mathbf{u}_{i0} vector as

0	х
0	у
-0.1*C	z

- **7** In the Ω text field, type 0w.
- **8** Locate the **Fluid Properties** section. From the μ list, choose **User defined**. In the associated text field, type mu.
- **9** Locate the Bearing Properties section. From the X_c list, choose From geometry.
- 10 Right-click Component 1 (comp1)>Hydrodynamic Bearing (hdb)> Hydrodynamic Journal Bearing (Plain) and choose Duplicate.

Hydrodynamic Journal Bearing (Elliptic)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (Plain) I.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (Elliptic) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Elliptic bearing.
- 4 Locate the Bearing Properties section. From the Bearing type list, choose Elliptic.
- **5** In the C_{\min} text field, type Cmin.
- **6** In the C_{max} text field, type Cmax.
- 7 From the \mathbf{X}_c list, choose From geometry.
- 8 Right-click Hydrodynamic Journal Bearing (Elliptic) and choose Duplicate.

Hydrodynamic Journal Bearing (Split halves)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (Elliptic) 1.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (Split halves) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Split halves bearing.
- 4 Locate the Bearing Properties section. From the Bearing type list, choose Split halves.
- **5** In the *C* text field, type C.
- 6 From the Preload factor list, choose Compute from offset.
- 7 In the d text field, type d.
- 8 From the \mathbf{X}_c list, choose From geometry.
- 9 Right-click Hydrodynamic Journal Bearing (Split halves) and choose Duplicate.

Hydrodynamic Journal Bearing (2-lobe)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (Split halves) 1.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (2-lobe) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Two lobe bearing.
- 4 Locate the Bearing Properties section. From the Bearing type list, choose Multilobe.
- 5 In the C text field, type Cmax.
- 6 From the Preload factor list, choose Compute from offset.
- 7 In the d text field, type 2*d.
- 8 From the X_c list, choose From geometry.
- 9 Right-click Hydrodynamic Journal Bearing (2-lobe) and choose Duplicate.

Hydrodynamic Journal Bearing (3-lobe LOP)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (2-lobe) 1.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (3-lobe LOP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Three Lobe bearing (LOP).
- **4** Locate the **Bearing Properties** section. In the C text field, type 2*Cmax-Cmin.

- **5** In the d text field, type 4*d.
- **6** In the *N* text field, type 3.
- 7 From the X_c list, choose From geometry.
- 8 Right-click Hydrodynamic Journal Bearing (3-lobe LOP) and choose Duplicate.

Hydrodynamic Journal Bearing (3-lobe LBP)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (3-lobe LOP) 1.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (3-lobe LBP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Three lobe bearing (LBP).
- 4 Locate the Bearing Properties section. From the \mathbf{X}_{c} list, choose From geometry.
- 5 Right-click Hydrodynamic Journal Bearing (3-lobe LBP) and choose Duplicate.

Hydrodynamic Journal Bearing (4-lobe LOP)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (3-lobe LBP) 1.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (4-lobe LOP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Four lobe bearing (LOP).
- **4** Locate the **Bearing Properties** section. In the C text field, type (sqrt(2)*Cmax-Cmin)/(sqrt(2)-1).
- **5** In the d text field, type sqrt(2)*(Cmax-Cmin)/(sqrt(2)-1).
- **6** In the *N* text field, type 4.
- 7 From the X_c list, choose From geometry.
- 8 Right-click Hydrodynamic Journal Bearing (4-lobe LOP) and choose Duplicate.

Hydrodynamic Journal Bearing (4-lobe LBP)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Hydrodynamic Journal Bearing (4-lobe LOP) I.
- 2 In the Settings window for Hydrodynamic Journal Bearing, type Hydrodynamic Journal Bearing (4-lobe LBP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Four lobe bearing (LBP).

4 Locate the Bearing Properties section. From the X_c list, choose From geometry.

Next set the orientation of the bearings using the following instructions.

Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LOP)

- I In the Physics toolbar, click **Boundaries** and choose **Bearing Orientation**.
- 2 In the Settings window for Bearing Orientation, type Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LOP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Three Lobe bearing (LOP).
- **4** Locate the **Bearing Orientation** section. In the ϕ text field, type -pi/6.
- 5 Right-click Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LOP) and choose Duplicate.

Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LBP)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LOP) 1.
- 2 In the Settings window for Bearing Orientation, type Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LBP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Three lobe bearing (LBP).
- **4** Locate the **Bearing Orientation** section. In the ϕ text field, type pi/6.
- 5 Right-click Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LBP) and choose Duplicate.

Bearing Orientation Hydrodynamic Journal Bearing (4-lobe LOP)

- I In the Model Builder window, under Component I (compl)>Hydrodynamic Bearing (hdb) click Bearing Orientation Hydrodynamic Journal Bearing (3-lobe LBP) 1.
- 2 In the Settings window for Bearing Orientation, type Bearing Orientation Hydrodynamic Journal Bearing (4-lobe LOP) in the Label text field.
- 3 Locate the Boundary Selection section. From the Selection list, choose Four lobe bearing (LOP).
- **4** Locate the **Bearing Orientation** section. In the ϕ text field, type pi/4.

MESH I

Mapped I

I In the Mesh toolbar, click A More Generators and choose Mapped.

- 2 In the Settings window for Mapped, locate the Boundary Selection section.
- 3 From the Selection list, choose All boundaries.

Distribution I

- I Right-click Mapped I and choose Distribution.
- 2 In the Settings window for Distribution, locate the Edge Selection section.
- 3 From the Selection list, choose All edges.
- 4 Locate the Distribution section. In the Number of elements text field, type 15.
- 5 In the Model Builder window, right-click Mesh I and choose Build All.

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. Use following instructions to add an Auxiliary sweep on load W.
- 3 Select the Auxiliary sweep check box.
- 4 Click + Add.
- **5** In the table, enter the following settings:

Parameter name	Parameter value list	Parameter unit
W (Load on bearing, z-component)	range(1000,200,10000)	N

6 In the Home toolbar, click **Compute**.

RESULTS

Fluid Pressure (hdb)

- I In the Settings window for 3D Plot Group, click to expand the Title section.
- 2 From the Title type list, choose Manual.
- 3 In the Title text area, type Fluid Pressure (Pa).

The dependent variable pfilm in the default plot does not represent the physical pressure and can have a negative value in the cavitated zone. Use physics scope variable hdb.p instead to show the physical pressure in the bearings.

Surface 1

I In the Model Builder window, expand the Fluid Pressure (hdb) node, then click Surface I.

- 2 In the Settings window for Surface, locate the Expression section.
- 3 In the Expression text field, type hdb.p.

Contour I

- I In the Model Builder window, click Contour I.
- 2 In the Settings window for Contour, locate the Expression section.
- 3 In the **Expression** text field, type hdb.p.
- 4 In the Fluid Pressure (hdb) toolbar, click Plot.
- 5 Click the **Zoom Extents** button in the **Graphics** toolbar.

Use the following instructions to plot the eccentricity of the journals against the load as shown in Figure 3.

Relative Eccentricity vs. Load

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Relative Eccentricity vs. Load in the Label text field.
- **3** Click to expand the **Title** section. From the **Title type** list, choose **Label**.
- 4 Locate the **Plot Settings** section.
- **5** Select the **x-axis label** check box. In the associated text field, type W (N).
- 6 Select the y-axis label check box. In the associated text field, type e/C (1).

Global I

- I Right-click Relative Eccentricity vs. Load and choose Global.
- 2 In the Settings window for Global, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)> Hydrodynamic Bearing>Hydrodynamic Journal Bearing (Plain)> Eccentricity and attitude angle>hdb.hjbl.ec_rel - Relative eccentricity - 1.
- 3 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (Elliptic)>Eccentricity and attitude angle>hdb.hjb2.ec_rel -Relative eccentricity - 1.
- 4 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (Split halves)>Eccentricity and attitude angle> hdb.hjb3.ec_rel - Relative eccentricity - I.

- 5 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (2-lobe)>Eccentricity and attitude angle>hdb.hjb4.ec_rel -Relative eccentricity - 1.
- 6 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (3-lobe LOP)>Eccentricity and attitude angle> hdb.hjb5.ec_rel - Relative eccentricity - I.
- 7 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (3-lobe LBP)>Eccentricity and attitude angle> hdb.hjb6.ec_rel - Relative eccentricity - I.
- 8 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (4-lobe LOP)>Eccentricity and attitude angle> hdb.hjb7.ec_rel - Relative eccentricity - I.
- 9 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (4-lobe LBP)>Eccentricity and attitude angle> hdb.hjb8.ec_rel - Relative eccentricity - I.
- **10** Locate the **y-Axis Data** section. In the table, enter the following settings:

Expression	Unit	Description
hdb.hjb1.ec_rel	1	Plain
hdb.hjb2.ec_rel	1	Elliptic
hdb.hjb3.ec_rel	1	Split halves
hdb.hjb4.ec_rel	1	2-lobe
hdb.hjb5.ec_rel	1	3-lobe (LOP)
hdb.hjb6.ec_rel	1	3-lobe (LBP)
hdb.hjb7.ec_rel	1	4-lobe (LOP)
hdb.hjb8.ec_rel	1	4-lobe (LBP)

II Click to expand the Coloring and Style section. Find the Line style subsection. From the Line list, choose Cycle.

12 From the Width list, choose 3.

Relative Eccentricity vs. Load

- I In the Model Builder window, click Relative Eccentricity vs. Load.
- 2 In the Settings window for ID Plot Group, locate the Legend section.
- 3 From the Position list, choose Lower right.
- 5 Click the **Zoom Extents** button in the **Graphics** toolbar.
- 6 In the Model Builder window, collapse the Relative Eccentricity vs. Load node.

Use the following instructions to plot the attitude angle against the load.

Attitude Angle vs. Load

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Attitude Angle vs. Load in the Label text field.
- **3** Locate the **Title** section. From the **Title type** list, choose **Label**.
- 4 Locate the **Plot Settings** section.
- **5** Select the **x-axis label** check box. In the associated text field, type W (N).
- 6 Select the y-axis label check box. In the associated text field, type \phi (degree).

Global I

- I Right-click Attitude Angle vs. Load and choose Global.
- 2 In the Settings window for Global, click Replace Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)> Hydrodynamic Bearing>Hydrodynamic Journal Bearing (Plain)> Eccentricity and attitude angle>hdb.hjbl.phia - Attitude angle - rad.
- 3 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (Elliptic)>Eccentricity and attitude angle>hdb.hjb2.phia -Attitude angle - rad.
- 4 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (Split halves)>Eccentricity and attitude angle> hdb.hjb3.phia - Attitude angle - rad.
- 5 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing> Hydrodynamic Journal Bearing (2-lobe)>Eccentricity and attitude angle>hdb.hjb4.phia -Attitude angle - rad.

- 6 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing>
 Hydrodynamic Journal Bearing (3-lobe LOP)>Eccentricity and attitude angle> hdb.hjb5.phia Attitude angle rad.
- 7 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing>
 Hydrodynamic Journal Bearing (3-lobe LBP)>Eccentricity and attitude angle>
 hdb.hjb6.phia Attitude angle rad.
- 8 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing>
 Hydrodynamic Journal Bearing (4-lobe LOP)>Eccentricity and attitude angle>
 hdb.hjb7.phia Attitude angle rad.
- 9 Click Add Expression in the upper-right corner of the y-Axis Data section. From the menu, choose Component I (compl)>Hydrodynamic Bearing>
 Hydrodynamic Journal Bearing (4-lobe LBP)>Eccentricity and attitude angle>
 hdb.hjb8.phia Attitude angle rad.
- **10** Locate the **y-Axis Data** section. In the table, enter the following settings:

Expression	Unit	Description
hdb.hjb1.phia	deg	Plain
hdb.hjb2.phia	deg	Elliptic
hdb.hjb3.phia	deg	Split halves
hdb.hjb4.phia	deg	2-lobe
hdb.hjb5.phia	deg	3-lobe (LOP)
hdb.hjb6.phia	deg	3-lobe (LBP)
hdb.hjb7.phia	deg	4-lobe (LOP)
hdb.hjb8.phia	deg	4-lobe (LBP)

II Locate the Coloring and Style section. Find the Line style subsection. From the Line list, choose Cycle.

12 From the Width list, choose 3.

Attitude Angle vs. Load

- I In the Model Builder window, click Attitude Angle vs. Load.
- 2 In the Attitude Angle vs. Load toolbar, click **1** Plot.
- 3 Click the **Zoom Extents** button in the **Graphics** toolbar.
- 4 In the Model Builder window, collapse the Attitude Angle vs. Load node.

Use the following instructions to plot the journal position versus load as shown in Figure 4.

Journal Position

- I In the Home toolbar, click Add Plot Group and choose ID Plot Group.
- 2 In the Settings window for ID Plot Group, type Journal Position in the Label text field.
- 3 Locate the Title section. From the Title type list, choose Label.
- **4** Locate the **Plot Settings** section.
- 5 Select the x-axis label check box. In the associated text field, type u_y/C (1).
- 6 Select the y-axis label check box. In the associated text field, type u_z/C (1).

Plain

- I Right-click Journal Position and choose Global.
- 2 In the Settings window for Global, type Plain in the Label text field.
- **3** Locate the **y-Axis Data** section. In the table, enter the following settings:

Expression	Unit	Description
hdb.hjb1.uJz/C	1	

- 4 Locate the x-Axis Data section. From the Parameter list, choose Expression.
- 5 In the Expression text field, type hdb.hjb1.uJy/C.
- 6 Locate the Coloring and Style section. Find the Line style subsection. From the Line list, choose Cycle.
- **7** From the **Width** list, choose **3**.
- 8 Click to expand the Legends section. Find the Include subsection. Clear the Solution check box.
- **9** Clear the **Description** check box.
- 10 Select the Label check box.
- II Right-click Plain and choose Duplicate.

Ellibtic

- I In the Model Builder window, under Results>Journal Position click Plain I.
- 2 In the Settings window for Global, type Elliptic in the Label text field.

3 Locate the y-Axis Data section. In the table, enter the following settings:

Expression	Unit	Description
hdb.hjb2.uJz/C	1	

4 Locate the x-Axis Data section. In the Expression text field, type hdb.hjb2.uJy/C.

Global Display Nodes

Similarly add six more **Global** display nodes using the information given in the following table:

Name	y axis Data	x axis Data	Legends
Split halves	hdb.hjb3.uJz/C	hdb.hjb3.uJy/C	Split halves
Two lobe	hdb.hjb4.uJz/C	hdb.hjb4.uJy/C	Two lobe
Three lobe LOP	hdb.hjb5.uJz/C	hdb.hjb5.uJy/C	Three lobe LOP
Three lobe LBP	hdb.hjb6.uJz/C	hdb.hjb6.uJy/C	Three lobe LBP
Four lobe LOP	hdb.hjb7.uJz/C	hdb.hjb7.uJy/C	Four lobe LOP
Four lobe LBP	hdb.hjb8.uJz/C	hdb.hjb8.uJy/C	Four lobe LBP

Journal Position

- I In the Model Builder window, click Journal Position.
- 2 In the Settings window for ID Plot Group, locate the Legend section.
- 3 From the Position list, choose Upper left.
- 4 In the Journal Position toolbar, click **Plot**.
- 5 Click the **Zoom Extents** button in the **Graphics** toolbar.
- 6 In the Model Builder window, collapse the Journal Position node.

Use the following instructions to plot the initial thickness profile of the fluid film as shown in Figure 5.

Initial Thickness Profile

- I In the Home toolbar, click Add Plot Group and choose Polar Plot Group.
- 2 In the Settings window for Polar Plot Group, type Initial Thickness Profile in the Label text field.
- 3 Locate the Data section. From the Parameter selection (W) list, choose First.
- 4 Click to expand the **Title** section. From the **Title type** list, choose **Label**.
- 5 Locate the Axis section. Select the Manual axis limits check box.
- **6** In the **r minimum** text field, type **0.6**.

7 In the r maximum text field, type 1.2.

Plain

- I Right-click Initial Thickness Profile and choose Line Graph.
- **2** Select Edges 1, 2, 4, and 6 only.
- 3 In the Settings window for Line Graph, click Replace Expression in the upper-right corner of the r-Axis Data section. From the menu, choose Component I (compl)> Hydrodynamic Bearing>Journal and bearing properties>Film thickness and clearance> hdb.hi_rel - Relative film thickness, initial - I.
- 4 Locate the r-Axis Data section.
- **5** Select the **Description** check box. In the associated text field, type Plain.
- **6** Locate the θ Angle Data section. From the Parameter list, choose Expression.
- 7 In the Expression text field, type hdb.Th+hdb.ang_bearing.
- 8 Click to expand the Coloring and Style section. Find the Line style subsection. From the Line list, choose Cycle.
- **9** From the Width list, choose **3**.
- **10** Click to expand the **Legends** section. Select the **Show legends** check box.
- II Find the Include subsection. Clear the Solution check box.
- 12 Select the Label check box.
- **I3** In the **Label** text field, type Plain.
- 14 Right-click Plain and choose Duplicate.

Ellibtic

- I In the Model Builder window, under Results>Initial Thickness Profile click Plain I.
- 2 In the Settings window for Line Graph, type Elliptic in the Label text field.
- 3 Locate the Selection section. Click Clear Selection.
- 4 Select Edges 13, 14, 16, and 18 only.
- **5** Locate the **r-Axis Data** section. In the **Description** text field, type **Elliptic**.

Line graph Nodes

Similarly add more **Line Graph** nodes using the information given in the following table:

Name	Selection	r-Axis Data: Expression	Legends
Split halves	25, 26, 28, 30	Split halves	Split halves
Two lobe	37, 38, 40, 42	Two lobe	Two lobe

Name	Selection	r-Axis Data: Expression	Legends
Three lobe LOP	49, 50, 52, 54	Three lobe LOP	Three lobe LOP
Three lobe LBP	61, 62, 64, 66	Three lobe LBP	(As is)
Four lobe LOP	73, 74, 76, 78	Four lobe LOP	Four lobe LOP
Four lobe LBP	85, 86, 88, 90	Four lobe LBP	Four lobe LBP

Initial Thickness Profile

- I In the Model Builder window, click Initial Thickness Profile.
- 2 In the Initial Thickness Profile toolbar, click **2** Plot. Use the following instructions to plot the current thickness profile of the fluid film as shown in Figure 6 using the following instructions.
- 3 Right-click Initial Thickness Profile and choose Duplicate.
- **4** In the **Model Builder** window, collapse the **Initial Thickness Profile** node.

Current Thickness Profile

- I In the Model Builder window, under Results click Initial Thickness Profile I.
- 2 In the Settings window for Polar Plot Group, type Current Thickness Profile 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 Thickness Profile, W = 2800 N.

Line graph Nodes

I Edit the existing Line Graph nodes under Polar: Current Thickness Profile using the information given in the following table:

Name	r-Axis Data: Expression	theta angle data: Expression
Plain	hdb.h_rel	<pre>mod(hdb.Th+ hdb.ang_bearing,2*pi)</pre>
Elliptic	hdb.h_rel	mod(hdb.Th+hdb.ang_bearing, 2*pi)
Split halves	hdb.h/C	mod(hdb.Th+hdb.ang_bearing, 2*pi)
Two lobe	hdb.h_rel	mod(hdb.Th+hdb.ang_bearing, 2*pi)
Three lobe LOP	hdb.h_rel	<pre>mod(hdb.Th+ hdb.ang_bearing,2*pi)</pre>

Name	r-Axis Data: Expression	theta angle data: Expression
Three lobe LBP	hdb.h_rel	mod(hdb.Th+hdb.ang_bearing, 2*pi)
Four lobe LOP	hdb.h_rel	mod(hdb.Th+hdb.ang_bearing, 2*pi)
Four lobe LBP	hdb.h_rel	mod(hdb.Th+hdb.ang_bearing, 2*pi)

- 2 In the Model Builder window, expand the Current Thickness Profile node, then click Results>Current Thickness Profile.
- 3 Locate the Data section. From the Parameter selection (W) list, choose Manual.
- 4 In the Parameter indices (1-46) text field, type 15.
- **5** Locate the **Axis** section. In the **r minimum** text field, type **0.0**.
- 6 In the r maximum text field, type 2.0.
- 7 In the Current Thickness Profile toolbar, click Plot.
- 8 In the Model Builder window, collapse the Results>Current Thickness Profile node.

ADD PREDEFINED PLOT

Add unwrapped plots for all the bearings, to create the associated datasets.

- I In the Home toolbar, click Add Predefined Plot to open the Add Predefined Plot window.
- 2 Go to the Add Predefined Plot window.
- 3 In the tree, select Study I/Solution I (soll)>Hydrodynamic Bearing> Unwrapped Plots (hjb1), Study 1/Solution 1 (sol1)>Hydrodynamic Bearing> Unwrapped Plots (hjb2), Study I/Solution I (sol1)>Hydrodynamic Bearing> Unwrapped Plots (hjb3), Study I/Solution I (sol1)>Hydrodynamic Bearing> Unwrapped Plots (hjb4), Study I/Solution I (sol1)>Hydrodynamic Bearing> Unwrapped Plots (hjb5), Study I/Solution I (sol1)>Hydrodynamic Bearing> Unwrapped Plots (hjb6), Study I/Solution I (sol1)>Hydrodynamic Bearing> Unwrapped Plots (hjb7), and Study I/Solution I (soll)>Hydrodynamic Bearing> Unwrapped Plots (hjb8).
- 4 Click Add Plot in the window toolbar.
- 5 In the Home toolbar, click Add Predefined Plot to close the Add Predefined Plot window.

RESULTS

Unwrapped Plots (hjb1)

In the Model Builder window, under Results right-click Unwrapped Plots (hjb1) and choose Ungroup.

Pressure Height (hjb1)

- I In the Model Builder window, under Results click Pressure Height (hjb1).
- 2 In the Settings window for 2D Plot Group, click to expand the Title section.
- 3 From the Title type list, choose Manual.
- 4 In the Title text area, type Fluid Pressure (MPa).
- **5** Click to expand the **Plot Array** section. Select the **Enable** check box.
- 6 From the Array shape list, choose Square.
- 7 In the Relative row padding text field, type 1.

Surface Plot: Pressure (Plain)

- I In the Model Builder window, expand the Pressure Height (hjb1) node, then click Surface Plot: Pressure.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (Plain) in the Label text field.
- 3 Locate the Expression section. From the Unit list, choose MPa.
- 4 Right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (Elliptic)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click
 Surface Plot: Pressure (Plain) I.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (Elliptic) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb2).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- **5** Click to expand the **Plot Array** section. Select the **Manual indexing** check box.
- 6 In the Column index text field, type 1.

Surface Plot: Pressure (Plain)

In the Model Builder window, right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (Split Halves)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (Split Halves) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb3).
- 4 Locate the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. Select the Manual indexing check box.
- 6 In the Column index text field, type 2.

Surface Plot: Pressure (Plain)

In the Model Builder window, right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (2-lobe)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (2-lobe) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb4).
- 4 Locate the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. Select the Manual indexing check box.
- 6 In the Column index text field, type 3.

Surface Plot: Pressure (Plain)

In the Model Builder window, right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (3-lobe LOP)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (3-lobe LOP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb5).
- 4 Locate the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. Select the Manual indexing check box.
- 6 In the Row index text field, type 1.

Surface Plot: Pressure (Plain)

In the Model Builder window, right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (3-lobe LBP)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (3-lobe LBP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb6).
- 4 Locate the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. Select the Manual indexing check box.
- 6 In the Row index text field, type 1.
- 7 In the Column index text field, type 1.
- 8 In the Pressure Height (hjb1) toolbar, click on Plot.

Surface Plot: Pressure (Plain)

In the Model Builder window, right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (4-lobe LOP)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (4-lobe LOP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb7).
- 4 Locate the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. Select the Manual indexing check box.
- **6** In the **Row index** text field, type 1.
- 7 In the Column index text field, type 2.

Surface Plot: Pressure (Plain)

In the Model Builder window, right-click Surface Plot: Pressure (Plain) and choose Duplicate.

Surface Plot: Pressure (4-lobe LBP)

- I In the Model Builder window, under Results>Pressure Height (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (4-lobe LBP) in the Label text field

- 3 Locate the Data section. From the Dataset list, choose Surface (hjb8).
- 4 Locate the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- **5** Locate the **Plot Array** section. Select the **Manual indexing** check box.
- 6 In the Row index text field, type 1.
- 7 In the Column index text field, type 3.

Pressure Height (hjb1)

In the Model Builder window, click Pressure Height (hjb1).

Table Annotation I

- I In the Pressure Height (hjbI) toolbar, click More Plots and choose Table Annotation.
- 2 In the Settings window for Table Annotation, locate the Data section.
- 3 From the Source list, choose Local table.
- **4** In the table, enter the following settings:

x-coordinate	y-coordinate	Annotation
0	0	Plain
0.3	0	Elliptic
0.6	0	Split halves
0.9	0	2-lobe
0	1.3	3-lobe (LOP)
0.3	1.3	3-lobe (LBP)
0.6	1.3	4-lobe (LOP)
0.9	1.3	4-lobe (LBP)

- 5 Locate the Coloring and Style section. Clear the Show point check box.
- 6 In the Pressure Height (hjb1) toolbar, click Plot.
- 7 Click the Go to Default View button in the Graphics toolbar.
- 8 Click the **Zoom Extents** button in the **Graphics** toolbar.

Pressure Height (hjb1)

In the Model Builder window, collapse the Results>Pressure Height (hjb1) node.

Velocity (hjb1)

- I In the Model Builder window, click Velocity (hjbl).
- 2 In the Settings window for 2D Plot Group, click to expand the Title section.
- 3 From the Title type list, choose Manual.

- 4 In the Title text area, type Fluid Pressure (MPa), Fluid Velocity.
- 5 Click to expand the Plot Array section. Select the Enable check box.
- **6** From the Array shape list, choose Square.
- 7 In the Relative column padding text field, type 0.5.

Surface Plot: Pressure (Plain)

- I In the Model Builder window, expand the Velocity (hjb1) node, then click Surface Plot: Pressure.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (Plain) in the Label text field.
- 3 Locate the Expression section. From the Unit list, choose MPa.
- 4 Click to expand the Plot Array section. Select the Manual indexing check box.

Arrow: Velocity (Plain)

- I In the Model Builder window, click Arrow: Velocity.
- 2 In the Settings window for Arrow Surface, type Arrow: Velocity (Plain) in the Label text field.
- 3 Click to expand the Plot Array section. Select the Manual indexing check box.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjb1), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (Elliptic)

- I In the Model Builder window, under Results>Velocity (hjb1) click Surface Plot: Pressure (Plain) I.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (Elliptic) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb2).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. In the Column index text field, type 1.

Arrow: Velocity (Elliptic)

I In the Model Builder window, under Results>Velocity (hjb I) click Arrow: Velocity (Plain) I.

- 2 In the Settings window for Arrow Surface, type Arrow: Velocity (Elliptic) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb2).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- **5** Locate the **Plot Array** section. In the **Column index** text field, type 1.
- 6 In the Velocity (hjb1) toolbar, click Plot.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjbl), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (Split Halves)

- I In the Model Builder window, under Results>Velocity (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (Split Halves) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb3).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. In the Column index text field, type 2.

Arrow: Velocity (Split Halves)

- I In the Model Builder window, under Results>Velocity (hjb1) click Arrow: Velocity (Plain) I.
- 2 In the Settings window for Arrow Surface, type Arrow: Velocity (Split Halves) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb3).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- 5 Locate the Plot Array section. In the Column index text field, type 2.
- 6 In the Velocity (hjb1) toolbar, click Plot.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjbl), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (2-lobe)

- I In the Model Builder window, under Results>Velocity (hjb1) click Surface Plot: Pressure (Plain) I.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (2-lobe) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb4).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. In the Column index text field, type 3.

Arrow: Velocity (2-lobe)

- I In the Model Builder window, click Arrow: Velocity (Plain) I.
- 2 In the Settings window for Arrow Surface, locate the Data section.
- 3 From the Dataset list, choose Surface (hjb4).
- 4 In the Label text field, type Arrow: Velocity (2-lobe).
- 5 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- 6 Locate the Plot Array section. In the Column index text field, type 3.
- 7 In the Velocity (hjb1) toolbar, click Plot.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjb1), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (3-lobe LOP)

- I In the Model Builder window, under Results>Velocity (hjb1) click
 Surface Plot: Pressure (Plain) I.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (3-lobe LOP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb5).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- **5** Locate the **Plot Array** section. In the **Row index** text field, type 1.

Arrow: Velocity (3-lobe LOP)

I In the Model Builder window, under Results>Velocity (hjb1) click Arrow: Velocity (Plain) 1.

- 2 In the Settings window for Arrow Surface, type Arrow: Velocity (3-lobe LOP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb5).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- 5 Locate the Plot Array section. In the Row index text field, type 1.
- 6 In the Velocity (hjb1) toolbar, click Plot.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjbl), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (3-lobe LBP)

- I In the Model Builder window, under Results>Velocity (hjb1) click Surface Plot: Pressure (Plain) 1.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (3-lobe LBP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb6).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- **5** Locate the **Plot Array** section. In the **Row index** text field, type 1.
- 6 In the Column index text field, type 1.

Arrow: Velocity (3-lobe LBP)

- I In the Model Builder window, under Results>Velocity (hjb l) click Arrow: Velocity (Plain) I.
- 2 In the Settings window for Arrow Surface, type Arrow: Velocity (3-lobe LBP) in the **Label** text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb6).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- **5** Locate the **Plot Array** section. In the **Row index** text field, type 1.
- 6 In the Column index text field, type 1.
- 7 In the Velocity (hjb1) toolbar, click Plot.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjb1), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (4-lobe LOP)

- I In the Model Builder window, under Results>Velocity (hjbI) click Surface Plot: Pressure (Plain) I.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (4-lobe LOP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb7).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- 5 Locate the Plot Array section. In the Row index text field, type 1.
- 6 In the Column index text field, type 2.

Arrow: Velocity (4-lobe LOP)

- I In the Model Builder window, under Results>Velocity (hjb1) click Arrow: Velocity (Plain) I.
- 2 In the Settings window for Arrow Surface, type Arrow: Velocity (4-lobe LOP) in the Label text field.
- 3 Locate the Data section. From the Dataset list, choose Surface (hjb7).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- **5** Locate the **Plot Array** section. In the **Row index** text field, type 1.
- 6 In the Column index text field, type 2.
- 7 In the Velocity (hjb1) toolbar, click Plot.

Arrow: Velocity (Plain), Surface Plot: Pressure (Plain)

- I In the Model Builder window, under Results>Velocity (hjb1), Ctrl-click to select Surface Plot: Pressure (Plain) and Arrow: Velocity (Plain).
- 2 Right-click and choose **Duplicate**.

Surface Plot: Pressure (4-lobe LBP)

- I In the Model Builder window, under Results>Velocity (hjb1) click Surface Plot: Pressure (Plain) I.
- 2 In the Settings window for Surface, type Surface Plot: Pressure (4-lobe LBP) in the Label text field.

- 3 Locate the Data section. From the Dataset list, choose Surface (hjb8).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Surface Plot: Pressure (Plain).
- **5** Locate the **Plot Array** section. In the **Row index** text field, type 1.
- 6 In the Column index text field, type 3.

Arrow: Velocity (Plain) I

- I In the Model Builder window, click Arrow: Velocity (Plain) I.
- 2 In the Settings window for Arrow Surface, locate the Data section.
- 3 From the Dataset list, choose Surface (hjb8).
- 4 Click to expand the Inherit Style section. From the Plot list, choose Arrow: Velocity (Plain).
- **5** Locate the **Plot Array** section. In the **Row index** text field, type 1.
- 6 In the Column index text field, type 3.

Velocity (hjb I)

In the Model Builder window, click Velocity (hjb1).

Table Annotation I

- I In the Velocity (hjbl) toolbar, click More Plots and choose Table Annotation.
- 2 In the Settings window for Table Annotation, locate the Data section.
- 3 From the Source list, choose Local table.
- **4** In the table, enter the following settings:

x-coordinate	y-coordinate	Annotation
0	0	Plain
0.415	0	Elliptic
0.83	0	Split halves
1.245	0	2-lobe
0	0.82	3-lobe (LOP)
0.415	0.82	3-lobe (LBP)
0.83	0.82	4-lobe (LOP)
1.245	0.82	4-lobe (LBP)

- **5** Locate the **Coloring and Style** section. Clear the **Show point** check box.
- 6 From the Anchor point list, choose Upper middle.
- 7 In the Velocity (hjb1) toolbar, click **1** Plot.

8 Click the Zoom Extents button in the Graphics toolbar.

Velocity (hjb1)

In the Model Builder window, collapse the Results>Velocity (hjb1) node.

Unwrapped Plots (hjb2), Unwrapped Plots (hjb3), Unwrapped Plots (hjb4), Unwrapped Plots (hjb5), Unwrapped Plots (hjb6), Unwrapped Plots (hjb7), Unwrapped Plots (hjb8) Delete unnecessary plots.

- I In the Model Builder window, under Results, Ctrl-click to select Unwrapped Plots (hjb2), Unwrapped Plots (hjb3), Unwrapped Plots (hjb4), Unwrapped Plots (hjb5), Unwrapped Plots (hjb6), Unwrapped Plots (hjb7), and Unwrapped Plots (hjb8).
- 2 Right-click and choose Delete.