An Introduction to Stress Analysis Applications with SolidWorks Simulation, Instructor Guide
Lesson 2: Adaptive Methods in SolidWorks Simulation

Goals of This Lesson

- Introduce the concept of adaptive methods for static studies. Upon successful completion of this lesson, the students should be able to understand the basic concepts behind adaptive methods, and how SolidWorks Simulation implements them.

- Analyze a portion of the model instead of the whole model. In the second part of this lesson, the students will analyze a quarter of the original model using symmetry fixtures. They should be able to recognize under which conditions they can apply symmetry fixtures without jeopardizing the accuracy of the results.

- Introduce the concept of shell meshing. The differences between a shell and solid mesh are highlighted in the project discussion. The students should be able to recognize which models are better suited for shell meshing.

- Compare SolidWorks Simulation results with known theoretical solutions. A theoretical solution exists for the problem described in this lesson. For the class of problems that have analytical solutions, the students should be able to derive the error percentages and decide if the results are acceptable or not.
Lesson 2: Adaptive Methods in SolidWorks Simulation

Outline

- Active Learning Exercise — Adaptive Methods in SolidWorks Simulation
  - **Part 1**
    - Opening the Plate-with-hole.SLDPRT Document
    - Checking the SolidWorks Simulation Menu
    - Saving the Model to a Temporary Directory
    - Setting the Analysis Units
    - Step 1: Creating a Static Study
    - Step 2: Assigning Materials
    - Step 3: Applying Fixtures
    - Step 4: Applying Pressure
    - Step 5: Meshing the Model and Running the Analysis
    - Step 6: Visualizing the Results
    - Step 7: Verifying the Results
  - **Part 2**
    - Modeling a Quarter of the Plate Applying Symmetry Fixtures
  - **Part 3**
    - Applying the h-adaptive Method
- 5 Minute Assessment
- In Class Discussion-Creating a Frequency Study
- Exercises and Projects-Modeling the Quarter Plate with a Shell Mesh
- Lesson Summary
Active Learning Exercise — Part 1

Use SolidWorks Simulation to perform static analysis on the Plate-with-hole.SLDPRT part shown to the right.

You will calculate the stresses of a 500mm x 500mm x 25mm (19.68in x 19.68in x 0.98in) square plate with a 25mm (0.98in) radius hole at its center. The plate is subjected to a 1 MPa (145.04 psi) tensile pressure.

You will compare the stress concentration at the hole with known theoretical results.

The step-by-step instructions are given below.

Creating Simulationtemp directory

We recommend that you save the SolidWorks Simulation Education Examples to a temporary directory to save the original copy for repeated use.

1. Create a temporary directory named Simulationtemp in the Examples folder of the SolidWorks Simulation installation directory.
2. Copy the SolidWorks Simulation Education Examples directory into the Simulationtemp directory.

Opening the Plate-with-hole.SLDPRT Document

1. Click Open on the Standard toolbar. The Open dialog box appears.
2. Navigate to the Simulationtemp folder in the SolidWorks Simulation installation directory.
3. Select Plate-with-hole.SLDPRT.
4. Click Open.

The Plate-with-hole.SLDPRT part opens.

Notice that the part has two configurations: (a) Quarter plate, and (b) Whole plate. Make sure that Whole plate configuration is active.

**Note:** The configurations of the document are listed under the ConfigurationManager tab at the top of the left pane.
Lesson 2: Adaptive Methods in SolidWorks Simulation

Checking the SolidWorks Simulation Menu

If SolidWorks Simulation is added-in, the SolidWorks Simulation menu appears on the SolidWorks menu bar.
If not:
1. Click **Tools, Add-Ins**.
   The **Add-Ins** dialog box appears.
2. Check the checkboxes next to SolidWorks Simulation.
   If SolidWorks Simulation is not in the list, you need to install SolidWorks Simulation.
3. Click **OK**.
   The SolidWorks Simulation menu appears on the SolidWorks menu bar.

Setting the Analysis Units

Before we start this lesson, we will set the analysis units.
1. Click **Simulation, Options**.
2. Click the **Default Options** tab.
3. Select **SI (MKS)** in **Unit system** and **mm** and **N/mm^2 (MPa)** as the units for the length and stress, respectively.
4. Click **OK**.

Step 1: Creating a Study

The first step in performing analysis is to create a study.
1. Click **Simulation, Study** in the main SolidWorks menu on the top of the screen.
   The **Study** PropertyManager appears.
2. Under **Name**, type **Whole plate**.
3. Under **Type**, select **Static**.
4. Click **OK**.
   SolidWorks Simulation creates a Simulation study tree located beneath the FeatureManager design tree.
Step 2: Assigning Material

Assign Alloy Steel

1. In the SolidWorks Simulation Manager tree, right-click the Plate-with-hole folder and click Apply Material to All Bodies.

   The Material dialog box appears.

2. Do the following:
   a) Expand the SolidWorks Materials library folder.
   b) Expand the Steel category.
   c) Select Alloy Steel.

   **Note:** The mechanical and physical properties of Alloy Steel appear in the table to the right.

3. Click OK.

Step 3: Applying Fixtures

You apply fixtures to prevent the out of plane rotations and free body motions.

1. Press spacebar and select *Trimetric* in the Orientation menu.

   The model orientation is as shown in the figure.

2. In the Simulation study tree, right-click the Fixtures folder and click Advanced Fixtures.

   The Fixture PropertyManager appears.

3. Make sure that Type is set to Use Reference Geometry.

4. In the graphics area, select the 8 edges shown in the figure.

   Edge<1> through Edge<8> appear in the Faces, Edges, Vertices for Fixture box.

5. Click in the Face, Edge, Plane, Axis for Direction box and select Plane1 from the flyout FeatureManager tree.

Click ✓.

The fixtures are applied and their symbols appear on the selected edges. Also, a fixture icon (Reference Geometry-1) appears in the Fixtures folder.

Similarly, you follow steps 2 to 7 to apply fixtures to the vertical set of edges as shown in the figure to restrain the 8 edges Along plane Dir 1 of Plane1.

To prevent displacement of the model in the global Z-direction, a fixture on the vertex shown in the figure below must be defined.

1 In the SolidWorks Simulation Manager tree, right-click the Fixtures folder and click Advanced Fixtures.

The Fixture PropertyManager appears.

2 Make sure that Type is set to Use reference geometry.

3 In the graphics area, click the vertex shown in the figure. Vertex<1> appears in the Faces, Edges, Vertices for Fixture box.

4 Click in the Face, Edge, Plane, Axis for Direction box and select Plane1 from the flyout FeatureManager tree.

5 Under Translations, select Normal to Plane ✓.

6 Click ✓.
Step 4: Applying Pressure

You apply a 1 MPa (145.04 psi) pressure normal to the faces as shown in the figure.

1. In the SolidWorks Simulation Manager tree, right-click the External Loads folder and click Pressure. The Pressure PropertyManager appears.

2. Under Type, select Normal to selected face.

3. In the graphics area, select the four faces as shown in the figure. Face<1> through Face<4> appear in the Faces for Pressure list box.

4. Make sure that Units is set to N/mm^2 (MPa).

5. In the Pressure value box, type 1.

6. Check the Reverse direction box.

7. Click .

SolidWorks Simulation applies the normal pressure to the selected faces and Pressure-1 icon appears in the External Loads folder.

To Hide Fixtures and Loads Symbols

In the SolidWorks Simulation Manager tree, right-click the Fixtures or External Loads folder and click Hide All.

Step 5: Meshing the Model and Running the Study

Meshing divides your model into smaller pieces called elements. Based on the geometrical dimensions of the model SolidWorks Simulation suggests a default element size which can be changed as needed.

1. In the SolidWorks Simulation Manager tree, right-click the Mesh icon and select Create Mesh. The Mesh PropertyManager appears.

2. Expand Mesh Parameters by selecting the check box. Make sure that Curvature based mesh is selected.

3. Type 50mm for Maximum element size and accept the default values for the rest of the parameters (Minimum element size, Min number of elements in a circle and Element size growth ratio).
Lesson 2: Adaptive Methods in SolidWorks Simulation

4 Check Run (solve) the analysis under Options and click ✓.

Note: To see the mesh plot, right-click Mesh folder and select Show Mesh.

Step 6: Visualizing the Results

Normal Stress in the global X-direction.

1 Right-click the Results folder and select Define Stress Plot.
   The Stress Plot PropertyManager appears.

2 Under Display
   a) Select SX: X Normal stress in the Component field.
   b) Select N/mm² (MPa) in Units.

3 Click ✓.
   The normal stress in the X-direction plot is displayed.
   Notice the concentration of stresses in the area around the hole.
Step 7: Verifying the Results

The maximum normal stress $\sigma_{\text{max}}$ for a plate with a rectangular cross section and a central circular hole is given by:

$$
\sigma_{\text{max}} = k \cdot \left( \frac{P}{t(D-2r)} \right)
$$

where:

- $D$ = plate width = 500mm (19.69in)
- $r$ = hole radius = 25mm (0.98in)
- $t$ = plate thickness = 25mm (0.98in)
- $P$ = Tensile axial force = Pressure * (D * t)

The analytical value for the maximum normal stress is $\sigma_{\text{max}} = 3.0245$ MPa (438.67 psi).

The SolidWorks Simulation result, without using any adaptive methods, is $SX = 2.416$ MPa (350.41 psi).

This result deviates from the theoretical solution by approximately 20.1%. You will soon see that this significant deviation can be attributed to the coarsness of the mesh.
Active Learning Exercise — Part 2

In the second part of the exercise you will model a quarter of the plate with help of the symmetry fixtures.

**Note:** The symmetry fixtures can be used to analyze a portion of the model only. This approach can considerably save the analysis time, particularly if you are dealing with large models.

Symmetry conditions require that geometry, loads, material properties and fixtures are equal across the plane of symmetry.

### Step 1: Activate New Configuration

1. Click the ConfigurationManager tab.
2. In the **Configuration Manager** tree double-click the **Quarter plate** icon.

   The **Quarter plate** configuration will be activated.

   The model of the quarter plate appears in the graphics area.

   **Note:** To access a study associated with an inactive configuration right-click its icon and select **Activate SW configuration**.

### Step 2: Creating a Study

The new study that you create is based on the active **Quarter plate** configuration.

1. Click **Simulation, Study** in the main SolidWorks menu on the top of the screen.
   The **Study** PropertyManager appears.

2. Under **Name**, type **Quarter plate**.

3. Under **Type**, select **Static**.

4. Click **.**

   SolidWorks Simulation creates a representative tree for the study located in a tab at the bottom of the screen.

### Step 3: Assigning Material

Follow the procedure described in Step 2 of Part 1 to assign **Alloy Steel** material.
Lesson 2: Adaptive Methods in SolidWorks Simulation

Step 4: Applying Fixtures

You apply fixtures on the faces of symmetry.

1. Use the Arrow keys to rotate the model as shown in the figure.

2. In the Simulation study tree, right-click the Fixtures folder and select Advanced Fixtures.
   The Fixtures PropertyManager appears.

3. Set Type to Symmetry.

4. In the graphics area, click the Face 1 and Face 2 shown in the figure.
   Face<1> and Face<2> appear in the Planar Faces for Fixture box.

5. Click .

   Next you restrain the upper edge of the plate to prevent the displacement in the global Z-direction.

To restrain the upper edge:

1. In the SolidWorks Simulation Manager tree, right-click the Fixtures folder and select Advanced Fixtures.
   Set Type to Use reference geometry.

2. In the graphics area, click the upper edge of the plate shown in the figure.
   Edge<1> appears in the Faces, Edges, Vertices for Fixture box.

3. Click in the Face, Edge, Plane, Axis for Direction box and select Plane1 from the flyout FeatureManager tree.

4. Under Translations, select Normal to plane .
   Make sure the other two components are deactivated.

5. Click .

After applying all fixtures, two items: (Symmetry-1) and (Reference Geometry-1) appear in the Fixtures folder.
Lesson 2: Adaptive Methods in SolidWorks Simulation

Step 5 Applying Pressure

You apply a 1 MPa (145.04 psi) pressure as shown in the figure below:

1. In the SolidWorks Simulation Manager tree, right-click "External Loads" and select "Pressure.
   The Pressure PropertyManager appears.

2. Under Type, select "Normal to selected face.

3. In the graphics area, select the face shown in the figure.

   1. Face<1> appears in the Faces for Pressure list box.

4. Set Units [F] to N/mm² (MPa).

5. In the Pressure value box [ ], type 1.

6. Check the Reverse direction box.

   Click .

   SolidWorks Simulation applies the normal pressure to the selected face and Pressure-1 icon [ ] appears in the External Loads folder.

Step 6 Meshing the Model and Running the Analysis

Apply the same mesh settings following the procedure described in Step 5 of Part 1, Meshing the Model and Running the Study on page 2-7. Then Run the analysis.

The mesh plot is as shown in the figure.

Step 7 Viewing Normal Stresses in the Global X-Direction

1. In the Simulation study tree, right-click the Results folder [ ] and select Define Stress Plot.

2. In the Stress Plot PropertyManager, under Display:
   a) Select SX:X Normal stress.
   b) Select N/mm² (MPa) in Units.

3. Under Deformed Shape select True Scale.

4. Under Property:
   a) Select Associate plot with name view orientation.
   b) Select *Front from the menu.
5 Click . The normal stress in the X-direction is displayed on the real deformed shape of the plate.

\[ SX (\text{MPa}) \]

\[ 2.217 \]

\[ 2.310 \]

\[ 1.810 \]

\[ 1.920 \]

\[ 1.421 \]

\[ 1.222 \]

\[ 1.023 \]

\[ 0.824 \]

\[ 0.625 \]

\[ 0.456 \]

\[ 0.277 \]

\[ 0.150 \]

\[ -0.171 \]

**Step 8 Verifying the Results**

For the quarter model, the maximum normal SX stress is 2.217 MPa (321.55 psi). This result is comparable to the results for the whole plate.

This result deviates from the theoretical solution by approximately 36%. As was mentioned in the conclusion of Part 1 of this lesson, you will see that this deviation can be attributed to the coarseness of the computational mesh. You can improve the accuracy by using a smaller element size manually or by using automatic adaptive methods.

In Part 3 you will use the h-adaptive method to improve the accuracy.
Active Learning Exercise — Part 3

In the third part of the exercise you will apply the h-adaptive method to solve the same problem for the Quarter plate configuration.

To demonstrate the power of the h-adaptive method, first, you will mesh the model with a large element size, and then you will observe how the h-method changes the mesh size to improve the accuracy of the results.

Step 1 Defining a New Study

You will create a new study by duplicating the previous study.

1. Right-click the Quarter plate study at the bottom of the screen and select Duplicate.

   The Define Study Name dialog box appears.

2. In the Study Name box, type H-adaptive.

3. Under Configuration to use: select Quarter plate.

4. Click OK.

Step 2 Setting the h-adaptive Parameters

1. In the Simulation study tree, right-click H-adaptive and select Properties.

2. In the dialog box, in the Options tab, select FFEPlus under Solver.


4. Under h-Adaptive options, do the following:
   a) Move the Target accuracy slider to 99%.
   b) Set Maximum no. of loops to 5.
   c) Check Mesh coarsening.

5. Click OK.

**Note:** By duplicating the study, all the folders of the original study are copied to the new study. As long as the properties of the new study remain the same, you do not need to redefine material properties, loads, fixtures, etc.
Step 3: Remeshing the Model and Running the Study

1. In the SolidWorks Simulation Manager tree, right-click the Mesh folder and select Create Mesh.

   A warning message appears stating that remeshing will delete the results of the study.

2. Click OK.

   The Mesh PropertyManager appears

3. Type 125mm (4.92in) for Maximum element size and accept the default values for the rest of the parameters (Minimum element size, Min number of elements in a circle, and Element size growth ratio).

   This large value for the global element size is used to demonstrate how the h-adaptive method refines the mesh to get accurate results.

4. Click . The image above shows the initial coarse mesh.

5. Right-click the H-adaptive icon and select Run.

Step 4: Viewing Results

With the application of the h-adaptive method the original mesh size is reduced. Notice the transition of the mesh size from a coarser mesh (plate boundaries) to a finer mesh at the location of the central hole.

To view the converted mesh, right-click the Mesh icon and select Show Mesh.

View normal stress in the global X-direction

In the SolidWorks Simulation Manager tree, double-click the Stress2 (X-normal) plot in the Results folder.
The analytical value for the maximum normal stress is $\sigma_{\text{max}} = 3.113 \text{ MPa} (451.5) \text{ psi}$.

The SolidWorks Simulation result with the application of the h-adaptive method is $S_X = 3.113 \text{ MPa}$, which is closer to the analytical solution (approximate error: 2.9%).

**Note:** The desired accuracy set in the study properties (in your case 99%) does not mean that the resulting stresses will be within the maximum error of 1%. In finite element method measures other than stresses are used to evaluate the accuracy of the solution. However, it can be concluded that as the adaptive algorithm refines the mesh, the stress solution becomes more accurate.

**Step 9 Viewing Convergence Graphs**

1. In the Simulation study tree, right-click the Results folder and select **Define Adaptive Convergence Graph**.
2. In the PropertyManager, check all options and click . The convergence graph of all checked quantities is displayed.

**Note:** To further improve the accuracy of the solution, it is possible to continue with the h-adaptivity iterations by initiating subsequent study runs. Each subsequent study run uses the final mesh from the last iteration of the previous run as the initial mesh for the new run. To try this **Run** the H-adaptive study again.
5 Minute Assessment - Answer Key

1. If you modify material, loads or fixtures, the results get invalidated while the mesh does not, why?
   **Answer:** Material, loads and fixtures are applied to geometry. The mesh remains valid as long as geometry and mesh parameters have not changed. Results become invalid with any change in material, loads, or fixtures.

2. Does changing a dimension invalidate the current mesh?
   **Answer:** Yes. The mesh approximates the geometry so any change in geometry requires meshing.

3. How do you activate a configuration?
   **Answer:** Click the ConfigurationManager tab and double-click the desired configuration from the list. You can also activate the configuration associated with a study by right-clicking the study’s icon and selecting **Activate SW Configuration**.

4. What is a rigid body motion?
   **Answer:** A rigid body mode refers to the body as a whole without deformation. The distance between any two points on the body remains constant at all times. The motion does not induce any strains or stresses.

5. What is the h-adaptive method and when is it used?
   **Answer:** The h-adaptive method is a method that tries to improve the results of static studies automatically by estimating errors in the stress field and progressively refining the mesh in regions with high errors until an estimated accuracy level is reached.

6. What is the advantage of using h-adaptive to improve the accuracy compared to using mesh control?
   **Answer:** In mesh control, you must specify the mesh size and the regions in which you need to improve the results manually. The h-adaptive method identifies regions with high errors automatically and continues to refine them until the specified accuracy level or the maximum allowed number of iterations is reached.

7. Does the number of elements change in iterations of the p-adaptive method?
   **Answer:** No. The p-adaptive method increases the order of the polynomial to improve results in areas with high stress errors.
In Class Discussion — Creating Frequency Study

Ask the students to create frequency studies for the Plate-with-hole model for the Whole plate and Quarter plate configurations. To extract natural frequencies of the plate, no fixtures (except those controlling the symmetry of the quarter plate model) will be applied.

Explain that symmetry fixtures should be avoided in frequency and buckling studies since only symmetric modes are extracted. All anti-symmetric modes will be missed. Also explain the presence of the rigid body modes due to the lack of the fixtures.

Create a frequency study based on the Whole plate configuration

1. Activate the Whole plate configuration.
2. Click **Simulation, Study** in the main SolidWorks menu on the top of the screen.
   The **Study** PropertyManager appears.
3. Under **Name**, type **Freq-Whole**.
4. Under **Type**, select **Frequency**.
5. Click **OK**.

Set the properties of the frequency study

1. Right-click the **Freq-Whole** icon in the SolidWorks Simulation Manager and select **Properties**.
   The **Frequency** dialog box appears.
2. Set **Number of frequencies** to **15**.
3. Under **Solver** select **FFEPlus**.
4. Click **OK**.

Apply material

Drag-and-drop the **Plate-with-hole folder** in the **Whole plate study** to the **Freq-Whole study**.
The material properties of the **Whole plate study** are copied to the new study.

Apply loads and fixtures

**Note:** Both the fixtures and the pressure will not be considered in the frequency analysis. We are interested in the natural frequencies of fully unconstrained and unloaded plate. Models without any fixture applied are allowed only in the frequency and buckling studies. In all other types of studies, proper fixtures must be applied.

Mesh the model and run the study

1. Right-click the **Mesh** icon and select **Create Mesh**.
2. Expand **Options**.
3. Check **Run (solve) the analysis**.
4. Expand **Mesh Parameters**
5 Click ✓ to accept the default setting for all mesh parameters (Maximum element size, Minimum element size, Min number of elements in a circle, and Element size growth ratio).

Listing resonant frequencies and viewing mode shapes

1 Right-click the Results folder and select List Resonant Frequencies.

The List Modes table lists the first fifteen non-zero frequencies.

![List Modes window](image)

**Note:** The first several frequencies have zero, or near zero values. This result indicates that rigid body modes were detected and assigned very small (or zero) values. Because our model is fully unconstrained, six rigid body modes are found.

The first non-zero value corresponds to frequency #7 and has a magnitude of 2072.7 Hz. This is the first natural frequency of the unconstrained plate.

Close the List Modes window.

2 Expand Results and double-click the Displacement1 plot.

The first rigid body mode shape appears in the graphics area.

![Displacement1 plot](image)

**Note:** The frequency #1 corresponds to the rigid body mode where the plate translates along the global X direction as a rigid body. No deformation is therefore shown.
Viewing real 1st natural frequency of the plate

1. Right-click Results and select Define Mode Shape/Displacement Plot.
2. Under Plot Steps, enter 7 for Mode Shape.
3. Click OK.

**Note:** Frequency #7 corresponds to the first real natural frequency of the plate.

Animating the mode shape plots

1. Double-click the mode shape icon (i.e., Displacement6) to activate it, and then right-click the icon and select Animate. The Animation PropertyManager appears.
2. Click . The animation is active in the graphics area.
3. Click to stop the animation.
4. Click to exit the animation mode.

Animating other mode shape plots

1. Double-click the mode shape icon for other frequencies (or define new mode shape plots for higher modes) and then right-click the icon and select Animate.
2. Also analyze the rigid body mode animations for frequencies #1 to #6.

Create a frequency study based on the Quarter plate configuration

1. Activate the Quarter plate configuration.
2. Follow the steps described above to create a frequency study named Freq-quarter.

**Note:** Drag-and-drop the Fixtures folder in the Quarter plate study to the Freq-quarter study and suppress the Reference Geometry-1 fixture.
Listing resonant frequencies

The first five resonant frequencies are now listed as shown.

Animate the mode shape plots for the Freq-quarter study and compare them with those of the Freq-Whole study.

**Note:** Because we analyzed only a quarter of the model antisymmetric modes are not captured in the Freq-quarter study. For this reason, frequency analysis of the full model is strongly recommended.

Because the Symmetry-1 fixture restrains the model in certain directions, only one rigid body mode (zero frequency mode) is detected.
Projects — Modeling the Quarter Plate with a Shell Mesh

Use shell mesh to solve the quarter plate model. You will apply mesh control to improve the accuracy of the results.

Tasks

1. Click **Insert, Surface, Mid Surface** in the main SolidWorks menu on the top of the screen.
2. Select the front and back surfaces of the plate as shown.
3. Click **OK**.
4. Create a **Static** study named **Shells-quarter**.
5. Expand the **Plate-with-hole** folder, right-click the **SolidBody** and select **Exclude from Analysis**.
6. Define **25mm** (**Thin** formulation) shell. To do this:
   a) Right-click the **SurfaceBody** in the **Plate-with-hole** folder of the Simulation study tree and select **Edit Definition**.
   b) In the **Shell Definition** PropertyManager, select **mm** and type **25 mm** for **Shell thickness**.
   c) Click **OK**.
7. Assign **Alloy Steel** to the shell. To do this:
   a) Right-click the **Plate-with-hole** folder and select **Apply Material to All Bodies**.
   b) Expand **SolidWorks Materials** library and select **Alloy Steel** from the **Steel** category.
   c) Select **Apply** and **Close**.
8. Apply symmetry fixtures to the two edges shown in the figure.

**Note:** For a shell mesh, it is sufficient to restrain one edge instead of the face.

**Answer:** Do the following:

a) Right-click the **Fixtures** folder and select **Advanced Fixtures**.

b) In the **Faces, Edges, Vertices for Fixture** field select the edge indicated in the figure.

c) In the **Face, Edge, Plane, Axis for Direction** field select **Plane3**.

d) Restrain the **Normal to Plane** translation and **Along Plane Dir 1** and **Along Plane Dir 2** rotations.

e) Click **OK**.
9 Using the identical procedure to apply a symmetry fixture to the other edge shown in the figure. This time use Plane2 feature for **Face, Edge, Plane, Axis for Direction** field.

10 Apply 1 N/mm^2 (MPa) **Pressure** to the edge shown in the figure.

**Answer:** Do the following:

a) Right-click the **External Loads** folder and select **Pressure**.

b) Under **Type** select **Use reference geometry**.

c) In the **Faces, Edges for Pressure** field select the vertical edge shown in the figure.

d) In the **Face, Edge, Plane, Axis for Direction** field select the edge indicated in the figure.

e) Specify 1 N/mm^2 (MPa) in the **Pressure Value** dialog and check the **Reverse direction** checkbox.

f) Click .

11 Apply mesh control to the edge shown in the figure.

**Answer:** Do the following:

a) In the Simulation study tree, right-click the **Mesh** icon and select **Apply Mesh Control**. The **Mesh Control** PropertyManager appears.

b) Select the edge of the hole as shown in the figure.

c) Click .

12 Mesh the part and run the analysis.

**Answer:** Do the following:

a) In the SolidWorks Simulation Manager tree, right-click the **Mesh** icon and select **Create Mesh**.

b) Use the default mesh parameters.

c) Check **Run (solve) the analysis**.

d) Click .

13 Plot the stress in the X-direction. What is the maximum SX stress?

**Answer:** Do the following:

a) In the SolidWorks Simulation Manager tree, right-click the **Results** folder and select **Define Stress Plot**. The **Stress Plot** dialog box appears.

b) Select **SX: X Normal stress** in the **Component** field.
c) Select **N/mm^2 (MPa)** for **Units**.

d) Click ✅.

e) The maximum SX normal stress is 2.96 MPa (429.31 psi.)

Calculate the error in the SX normal stress using the following relation:

\[
ErrorPercentage = \left(\frac{SX_{Theory} - SX_{COSMOS}}{SX_{Theory}}\right) \times 100
\]

**Answer:**

The theoretical solution for the maximum SX stress is: SXmax = 3.0245 MPa (438.67 psi).

The error percentage in the maximum SX normal stress is 2.1%

In most design analysis applications, an error of about 5% is acceptable.
Lesson 2: Adaptive Methods in SolidWorks Simulation

**Lesson 2 Vocabulary Worksheet - Answer Key**

<table>
<thead>
<tr>
<th>Name __________________________</th>
<th>Class: _______</th>
<th>Date: __________</th>
</tr>
</thead>
</table>

*Fill in the blanks with the proper words.*

1. A method that improves stress results by refining the mesh automatically in regions of stress concentration: **h-adaptive**
2. A method that improves stress results by increasing the polynomial order: **p-adaptive**
3. The type of degrees of freedom that a node of a tetrahedral element has: **translational**
4. The types of degrees of freedom that a node of a shell element has: **translational and rotational**
5. A material with equal elastic properties in all directions: **isotropic**
6. The mesh type appropriate for bulky models: **Solid Mesh**
7. The mesh type appropriate for thin models: **Shell Mesh**
8. The Mesh type appropriate for models with thin and bulky parts: **Mixed Mesh**
Lesson 2 Quiz - Answer Key

Name: _______________________________ Class: _________ Date:_______________

Directions: Answer each question by writing the correct answer or answers in the space provided.

1 How many nodes are there in draft and high quality shell elements?
   **Answer:** 3 for draft and 6 for high quality

2 Does changing the thickness of a shell require remeshing?
   **Answer:** No.

3 What are adaptive methods and what is the basic idea for their formulation?
   **Answer:** Adaptive methods are iterative methods that try to improve the accuracy of static studies automatically. They are based on estimating the error profile in a stress field. If a node is common to several elements, the solver gives different answers at the same node for each element. The variation of such results provides an estimate of the error. The closer these values are to each other, the more accurate the results are at the node.

4 What is the benefit in using multiple configurations in your study?
   **Answer:** You can experiment with your model’s geometry in one document. Each study is associated with a configuration. Changing the geometry of a configuration affects only the studies associated with it.

5 How can you quickly create a new study that has small differences from an existing study?
   **Answer:** Drag-and-drop the icon of an existing study onto the top icon of the SolidWorks Simulation Manager tree and then edit, add, or delete features to define the study.

6 When adaptive methods are not available, what can you do to build confidence in the results?
   **Answer:** Remesh the model with a smaller element size and rerun the study. If the changes in results are still significant, repeat the process until the results converge.

7 In which order does the program calculate stresses, displacements, and strains?
   **Answer:** The program calculates displacements, strains, and stresses.

8 In an adaptive solution, which quantity converges faster: displacement, or stress?
   Displacement converges faster than stress. This is due to the fact that stress is a second derivative of displacement.
Lesson 2: Adaptive Methods in SolidWorks Simulation

Lesson Summary

- The application of adaptive methods is based on an error-estimation of the continuity of a stress field. Adaptive methods are available for static studies only.

- Adaptive methods improve the accuracy without user interference.

- The theoretical stress at the point application of a concentrated load is infinite. The stresses keep increasing as you use a smaller mesh around the singularity or use the h-adaptive method.

- The application of Mesh control requires the identification of critical regions before the study runs. Adaptive methods do not require the user to identify critical areas.

- Symmetry can be used, when appropriate, to reduce the problem size. The model should be symmetrical with respect to geometry, fixtures, loads, and material properties across the planes of symmetry.

- No fixtures are allowed in the frequency analysis and are manifested by the presence of rigid body modes (zero, or near zero value frequencies).

- Symmetry fixtures should be avoided in frequency and buckling studies as you can extract symmetrical modes only.

- Thin parts are best modeled with shell elements. The shell elements resist membrane and bending forces.

- Bulky models should be meshed with solid elements.

- Mixed mesh should be used when you have bulky and thin parts in the same model.
Lesson 2: Adaptive Methods in SolidWorks Simulation