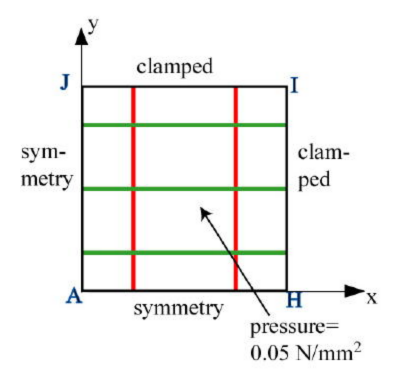
ANSYS - Semi-monocoque shell - Step 6

Problem Specification
1. Start-up and preliminary set-up
2. Specify element type and constants
3. Specify material properties
4. Specify geometry
5. Mesh geometry
6. Specify boundary conditions
7. Solve!
8. Postprocess the results
9. Validate the results

Step 6: Specify boundary conditions

The boundary conditions given in the problem specification are summarized in the schematic below. Keep in mind that the edge conditions need to be applied to the plate as well as the stiffeners.



Apply Symmetry along AH

We'll apply this BC in two steps:

- 1. Select edges along AH
- 2. Apply symmetry condition to the selected edges

Plot areas: Utility Menu > Plot > Areas

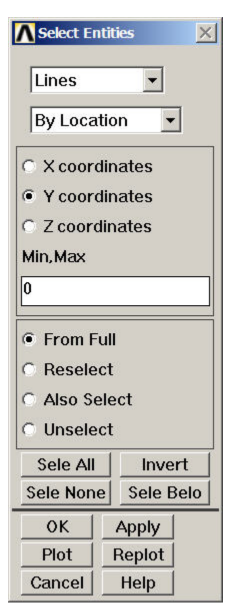
Adjust the display: Click on the Isometric View and Fit View icons in the rightmost part of the GUI.

Utility Menu > PlotCtrls > Numbering: Turn off area and node numbering; turn on line numbering.

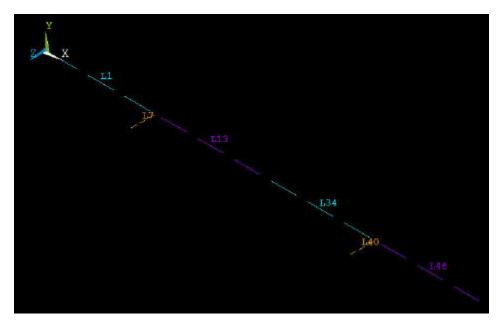
Select all edges along AH: Utility Menu > Select > Entities

We are going to continually use the Select Entitiesmenu to apply the BC's. So resize and rearrange the windows slightly so that you can access this menu, the ANSYS GUI, and the tutorial simultaneously.

Select Entities menu: Select Lines from the pull-down menu at the top. Select below that. Choose **By Location Y coordinates**. Under **Min,Max**, enter 0. This will select all lines whose **centers** lie at *y*=0. Make sure **From Full** is selected so that we are selecting entities from the *full* model. Click **Apply**.



Check which lines have been selected: Select Entities menu >Plot. You should see that the edges along AH have been selected.



Apply symmetry condition to the selected edges: Main Menu > Preprocessor > Loads > Define Loads > Apply > Structural > Displacement > Symmetry B.C. > On Lines > Pick All

This applies the symmetry condition to all the selected lines.

Select the entire model: Click Select All and then Replot in the Select Entities menu. You should see the S symbol along the edges where the symmetry BC has been applied.

Apply Symmetry along AJ

We'll first select all edges along AJ. Go back to Select Entities menu: Leave Lines and By Location in place. Choose X coordinates. Under Min,Max, retain 0. This will select all lines whose centers lie at x=0. Make sure From Full is selected. Click Apply.

Check which lines have been selected: Select Entities menu > Replot. You should see that only the edges along AJ are currently selected.

Let's apply the symmety BC to these edges: Main Menu > Preprocessor > Loads > Define Loads > Apply > Structural > Displacement > Symmetry B. C. > On Lines > Pick All

Select the entire model: Click Select All and then Replot in the Select Entities menu.

Apply Clamped BC along HI

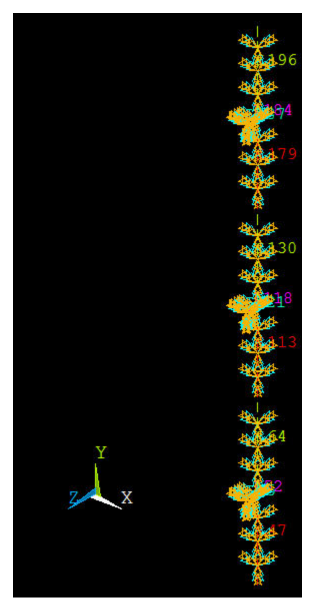
Now that we've gotten the hang of this boundary business, let's mop up Operation BC's in short order.

Select Entities menu: Leave Lines, By Location and X coordinates selections in place. Under Min, Max, enter W1. This will select all lines whose centers lie at x=W1. Make sure From Full is selected. Click Apply.

Select Entities menu > Replot

Constrain all six nodal degrees of freedom (DOF) for the selected edges: Main Menu > Preprocessor > Loads > Define Loads > Apply > Structural > Displacement > On Lines > Pick All > All DOF > OK

The (cluttered) display will show that all six DOF's have been constrained.



Select Entities menu: Select All and Replot

Apply Clamped BC along JI

Select Entities menu: Leave Lines, and By Location in place. Choose Y coordinates. Under Min, Max, enter L1. This will select all lines whose centers lie at y=L1. Make sure From Full is selected. Click Apply.

Select Entities menu > Replot

Constrain all six nodal degrees of freedom (DOF) for selected edges: Main Menu > Preprocessor > Loads > Define Loads > Apply > Structural > Displacement > On Lines > Pick All > All DOF > OK

Select Entities menu: Select All and Replot

Save: Toolbar > SAVE_DB

Apply Pressure on Plate

Utility Menu > PlotCtrls > Numbering: Turn off line numbering.

Utility Menu > Plot > Areas

Choose areas corresponding to the plate: In the *Select Entities* menu, select *Areas* from the pull-down menu at the top. Leave *By Location* below that. Choose *Z coordinates* Under *Min,Max*, enter 0. This will select all areas whose centers lie at *z*=0. Make sure *From Full* is selected. Click *Apply*.

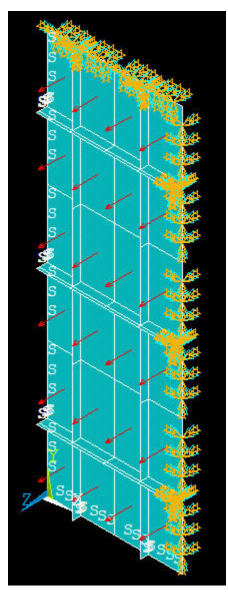
Check which areas are currently selected: Select Entities menu > Replot

Apply a pressure of 0.05 N/mm² on the plate in the +z direction: Main Menu > Preprocessor > Loads > Define Loads > Apply > Structural > Pressure > On Areas > Pick All

For VALUE, enter 0.05. Click OK.

ANSYS will mark the faces where the pressure is applied. Let's instead plot the applied pressure using arrows to check its direction: Utility Menu > PlotCtrls > Symbols. For Surface Load Symbols, select Pressures and under Show pres and convect as, select Arrows. Click OK. Are the pressures acting in the right direction?

Select Entities menu: Select All, Replot and Cancel. You should now see the entire model. Review that all the BC's have been applied correctly.



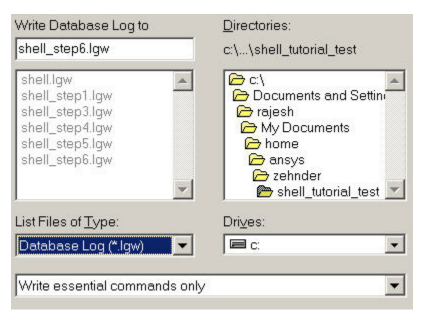
Save: Toolbar > SAVE_DB

Create Log File

In parametric studies to be undertaken later, we'll start with the log file containing the commands from the first six steps that we just went through. To save this log file, select

Utility Menu > File > Write DB log file

Under *Write Database Log* to, enter the filename for the logfile: *shell_step6.lgw*. At the bottom of this menu, select *Write Essential Commands* only. Click *OK*. Review *shell_step6.lgw* by opening it in a text editor.



Go to Step 7: Solve!

See and rate the complete Learning Module

Go to all ANSYS Learning Modules