Plate With a Hole Optimization - Design of Experiments

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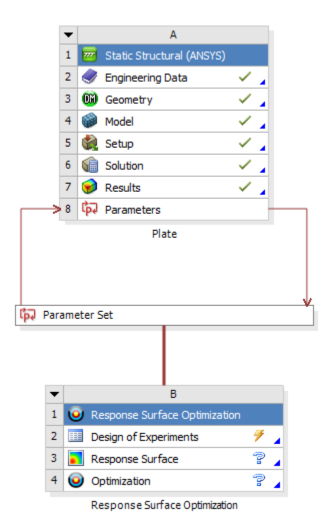
Problem Specification
1. Pre-Analysis & Start-Up
2. Initial Solution
3. Input & Output Parameters
4. Design of Experiments
5. Response Surface
6. Optimization
7. Verification & Validation
Exercises
Comments

Design of Experiments

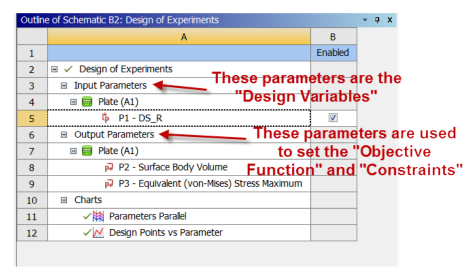
This step samples specific points in the design space. It uses statistical techniques to minimize the number of sampling points since a separate FEA calculation (and associated stiffness matrix inversion) is required for each sampling point. This is the most time-consuming step in the optimization process.

Response Surface Optimization

First, Goal Driven Optimization needs to be placed in the Project Schematic. In the left-hand menu called "toolbox" expand *Design Exploration*. Next, drag *Response Surface Optimization* and drop it right underneath the *Parameter Set*. Your project schematic window, should look comparable to the one below. Note that all the systems are connected.



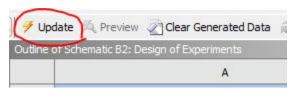
Next, double-click Design of Experiments. Again, we can see our input and output parameters but this time under the Design of Experiments step.



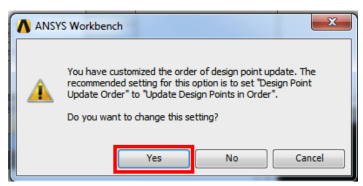
Highlight P1-DS_R and change the Lower Bound to 1 inch and the Upper Bound to 2.5 inches.

Properties of Schematic B2: Design of Experiments		
	A	В
1	Property	Value
2	■ General	
3	Units	
4	Туре	Design Variable
5	Classification	Continuous
6	■ Values	
7	Value	1.4433
8	Lower Bound	1
9	Upper Bound	2.5
10	Use Manufacturable Values	

Now, that the radius of the hole is properly constrained click on to an algorithm. Note that these sampling points are not necessarily linearly spaced. To get a numerical solution for each of these radii, click *Update*.



If you get the following error, click Yes.



Twiddle your thumbs a bit while ANSYS performs some time-consuming matrix inversions.

After the update has completed, click on Return To Project. You may want to save again at this point.

Go to Step 5: Response Surface

Go to all ANSYS Learning Modules