

Workshop - Automated Optimization of a Composite Laminate

AN MSC NASTRAN SOL 200 TUTORIAL

Goal: Use Nastran SOL 200 Optimization

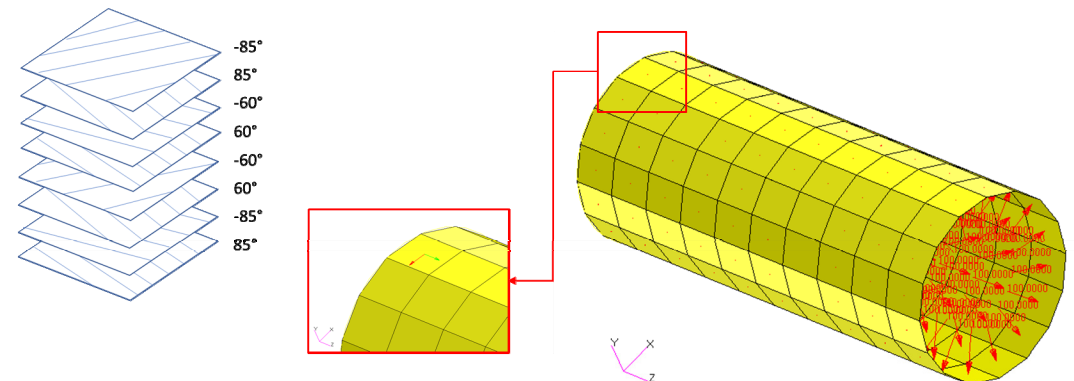
Objective: Minimize the weight of this cylinder composed of a composite laminate

Before Optimization

- Weight: $1.60 \text{ lb}_f \cdot \text{s}^2/\text{in}$
- Layup: $[85/-85/60/-60/60/-60/85/-85]$
- Thickness: $.0100 \text{ in}$
- Plies are initially in failure

After Optimization

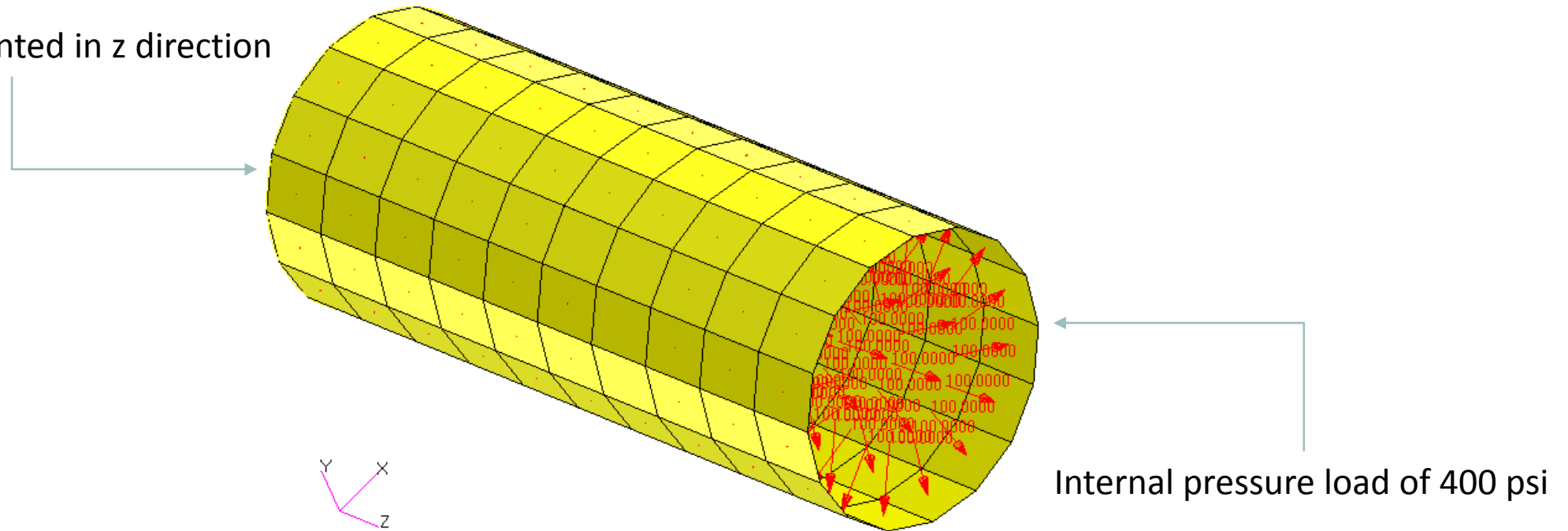
- Weight: $1.04 \text{ lb}_f \cdot \text{s}^2/\text{in}$
- Layup: $[90/-90/0/0/0/0/90/-90]$
- Thickness: $.0065 \text{ in}$



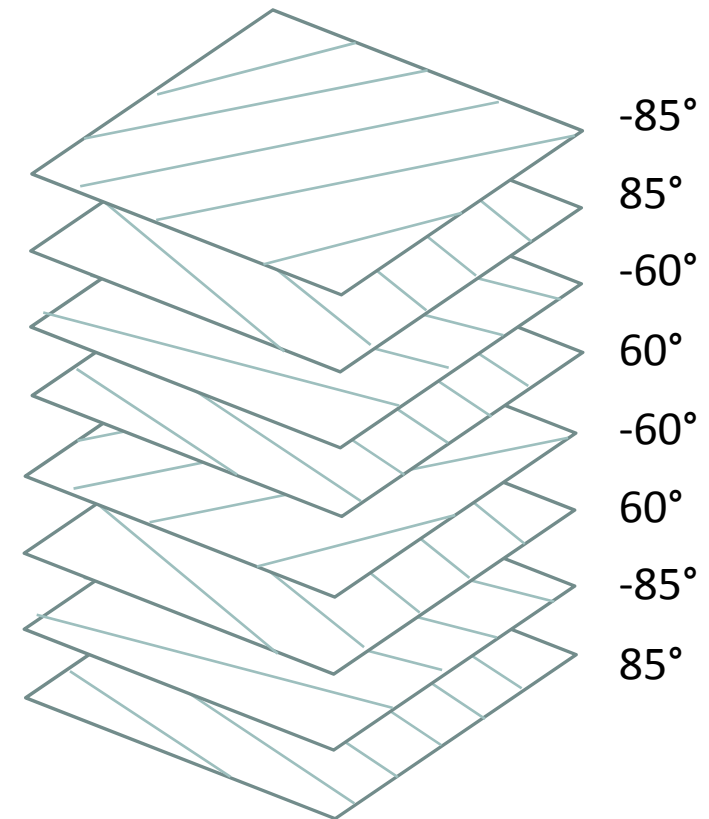
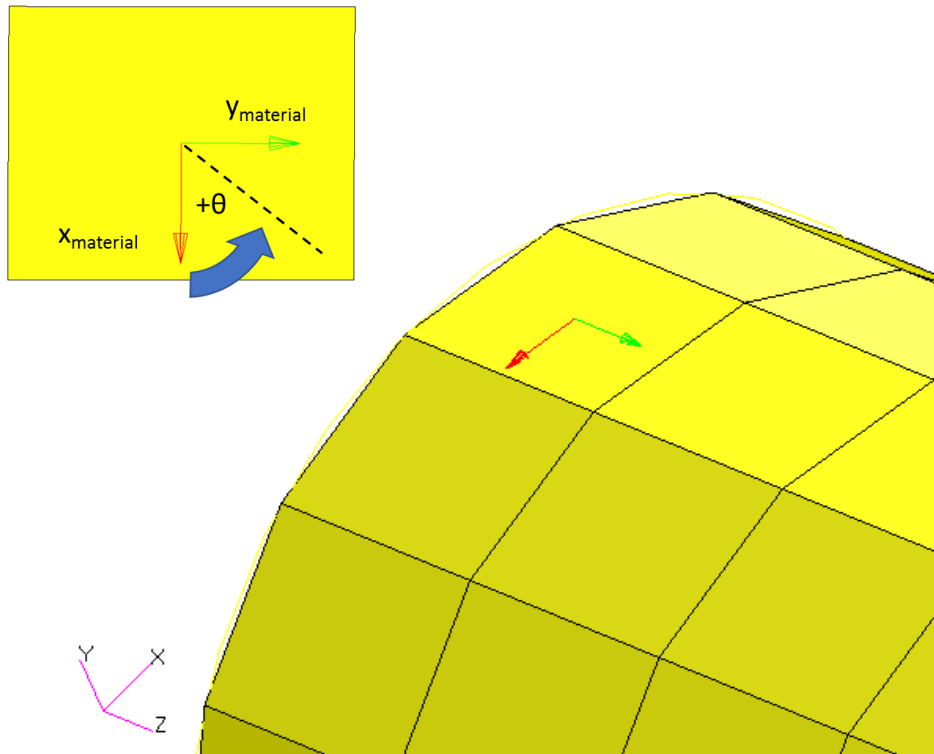
Details of the Structural Model

Allowed to translate in x and y

Translation prevented in z direction



Details of the Structural Model



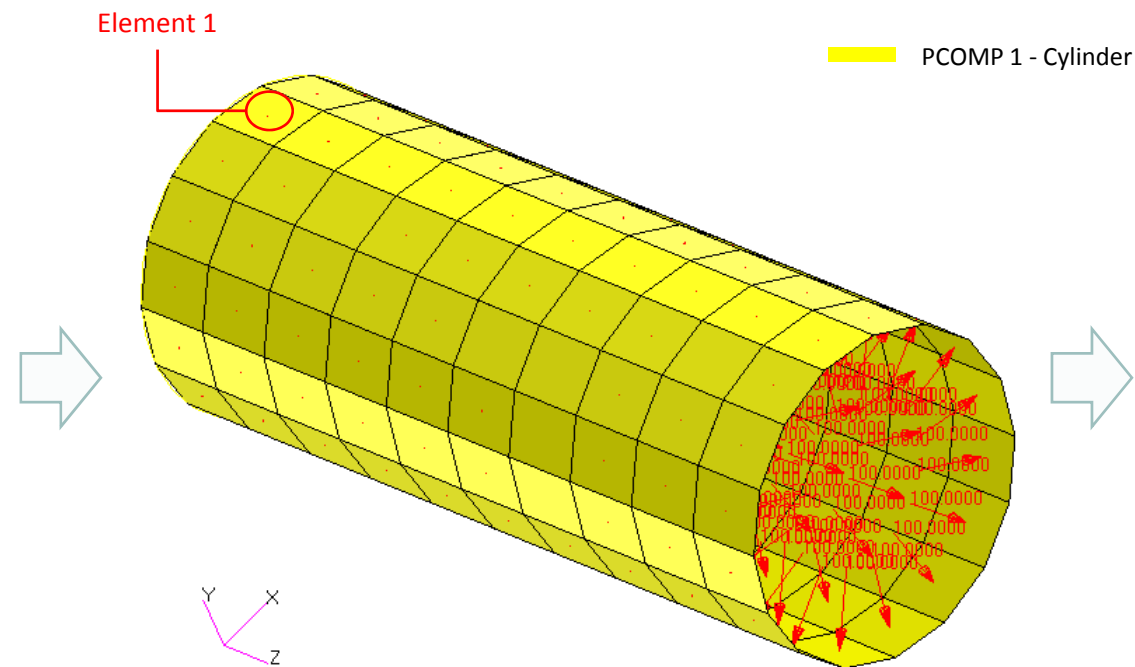
Optimization Problem Statement

Design Variables

x1: T of lamina 1 of PCOMP 1
x2: T of lamina 2
x3: T of lamina 3
x4: T of lamina 4
x5: T of lamina 5
x6: T of lamina 6
x7: T of lamina 7
x8: T of lamina 8
 $.001 < x_i < 10.$
x9: Orientation of lamina 1 of PCOMP 1
x10: Orientation of lamina 2
x11: Orientation of lamina 3
x12: Orientation of lamina 4
x13: Orientation of lamina 5
x14: Orientation of lamina 6
x15: Orientation of lamina 7
x16: Orientation of lamina 8
 $-90. < x_i < 90.$

Variable Linking

x2, x3, ..., x8 = x1
x15 = x9
x10, x16 = -1.0 * x9
x13 = x11
x12, x14 = -1.0 * x11



Design Objective

r0: Minimize weight

Design Constraints

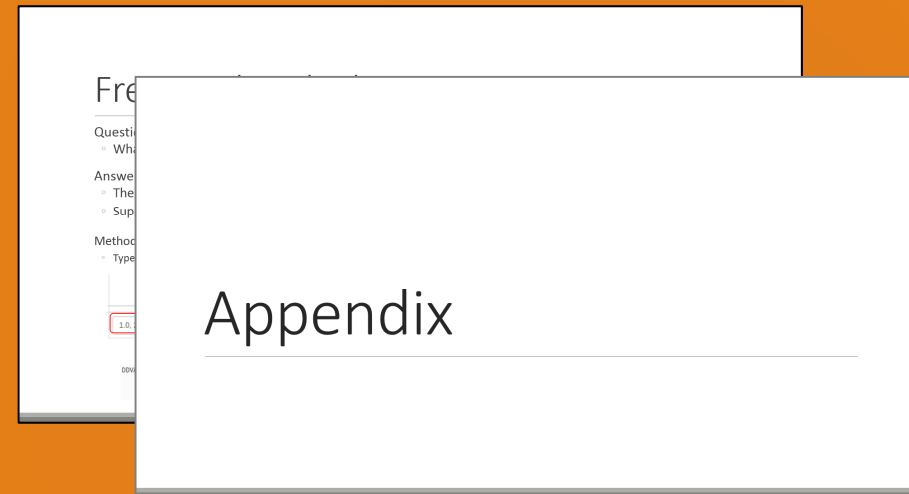
r1: Failure index of lamina 1 of element 1
...
r8: Failure index of lamina 8 of element 1

$$r1, \dots, r8 < .9$$

More Information Available in the Appendix

The Appendix includes information regarding the following:

- Frequently Asked Questions
 - What are the ways of specifying allowable discrete values for design variables?
 - Why do the orientation angles not change?



Contact me

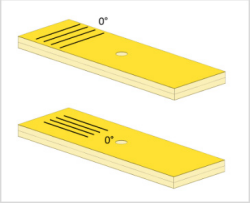
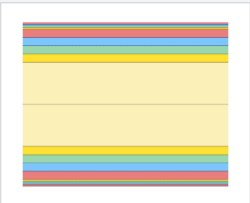
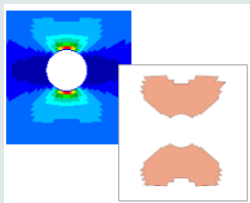
- Nastran SOL 200 training
- Nastran SOL 200 questions
- Structural or mechanical optimization questions
- Access to the SOL 200 Web App

christian@ the-engineering-lab.com

Before Continuing

Consider the New Composite Laminate Optimization Tutorials – Composite Coupon

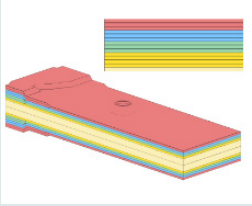
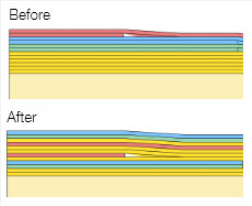
Visit the User's Guide to access the newest tutorials.

	Title and Description	PDF Tutorial	YouTube Tutorial
	<p>Composite Coupon – Phase A – Determination of the optimal 0° direction of a composite</p> <p>The goal of this 5-phase tutorial series is to optimize a composite coupon, with a core, and produce a lightweight composite that satisfies failure index constraints. The optimal ply shapes (ply drop-offs) and ply numbers are determined for 0°, ±45°, and 90° plies. A stacking sequence optimization is performed to satisfy manufacturing requirements. One important part of optimizing composites is visualizing the composite plies. This tutorial series also demonstrates the visualization of ply drop-offs, tapered plies and core layers.</p> <p>This first phase involves determining the optimal 0° direction of a composite. It is best practice to align the 0° plies in the direction of the load. Not doing so will more than likely produce a suboptimal composite that is heavier than necessary. This tutorial demonstrates the use of MSC Nastran's optimizer to determine the optimal 0° direction of a composite. An optimization is performed to maximize the stiffness of the composite for multiple load cases and while varying the angle of the 0° plies. Ultimately, the best 0° direction is determined.</p> <p>This is the first phase in a 5-phase tutorial series.</p>	Link	Link
	<p>Composite Coupon – Phase B – Baseline Ply Number Optimization</p> <p>This tutorial demonstrates how to configure a basic ply number optimization of continuous plies that span the entire model. The goal of this tutorial is to demonstrate basic actions such as creating variables, a weight objective and constraints on failure index. The results of this ply number optimization serve as a baseline for future comparisons. In a subsequent tutorial, the ply shapes will be optimized to minimize weight.</p> <p>This is the second phase in a 5-phase tutorial series.</p>	Link	Link
	<p>Composite Coupon – Phase C – Data Preparation for Ply Shape Optimization</p> <p>This tutorial is a guide to preparing data for ply shape optimization in a subsequent tutorial. The maximum failure index values of the outer plies of the composite are determined and saved to specially formatted PLY000i files. The PLY000i files will be used to construct optimal ply shapes in a subsequent tutorial.</p> <p>This is the third phase in a 5-phase tutorial series.</p>	Link	Link

Before Continuing

Consider the New Composite Laminate Optimization Tutorials – Composite Coupon, Continued

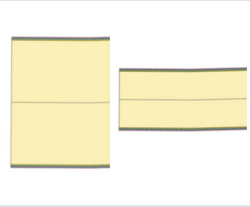
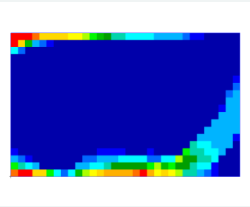
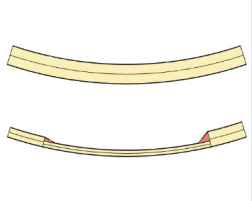
Visit the User's Guide to access the newest tutorials.

	Title and Description	PDF Tutorial	YouTube Tutorial
	Composite Coupon – Phase D – Ply Shape and Ply Number Optimization This tutorial details the process to build optimal ply shapes and perform a ply number optimization. The optimal ply shapes are constructed to follow the contours of the failure indices. The ply number optimization involves minimizing weight and constraining the failure indices of plies. The PLY000i files and BDF files from the previous tutorial, phase C, are used in this tutorial. This is the fourth phase in a 5-phase tutorial series.	Link	Link
	Composite Coupon – Phase E – Stacking Sequence Optimization This tutorial involves performing a stacking sequence optimization and is a continuation of the previous tutorial, phase D. A final statics analysis is performed to confirm the optimized composite satisfies failure index constraints. This is the fifth phase in a 5-phase tutorial series.	Link	Link

Before Continuing

Consider the New Composite Laminate Optimization Tutorials – Sandwich Composite Panel

Visit the User's Guide to access the newest tutorials.

	Title and Description	PDF Tutorial	YouTube Tutorial
	<p>Sandwich Composite Panel – Phase B – Baseline Core Thickness Optimization</p> <p>The goal of this 3-phase tutorial series is to optimize a curved composite panel, with a core, and produce a lightweight composite that satisfies constraints on the buckling load factor. This tutorial series focuses exclusively on optimizing the thickness of the core. The methods detailed in the tutorial series are applicable to both foam and honeycomb cores.</p> <p>This tutorial demonstrates how to configure a basic core thickness optimization where the core has a constant thickness throughout the entire model. The goal of this tutorial is to demonstrate basic actions such as creating variables, a weight objective and constraints on the buckling load factor. The results of this core thickness optimization serve as a baseline for future comparisons. In a subsequent tutorial, the core will be allowed to have a variable thickness throughout the model and will be optimized to minimize weight.</p> <p>This is the first phase in a 3-phase tutorial series.</p>	Link	Link
	<p>Sandwich Composite Panel – Phase C – Topometry Optimization to Determine Optimal Core Shape</p> <p>This tutorial is a guide to preparing data for core shape and core thickness optimization in a subsequent tutorial. A topometry optimization is performed in this tutorial to determine the ideal thickness distribution of the core throughout the entire composite panel while satisfying constraints on the buckling load factor and minimizing weight. The results of a topometry optimization are contained in the PLY000i files and will be used to construct optimal core shapes in a subsequent tutorial.</p> <p>This is the second phase in a 3-phase tutorial series.</p>	Link	Link
	<p>Sandwich Composite Panel – Phase D – Core Shape and Core Thickness Optimization</p> <p>This tutorial details the process to build optimal core shapes and perform a core thickness optimization. The optimal core shapes are constructed to follow the contours of thickness results generated by a topometry optimization. The core thickness optimization involves minimizing weight and constraining the buckling load factor. The PLY000i files and BDF files from the previous tutorial, phase C, are used in this tutorial. Comparisons are made between this optimization in phase D and the baseline optimization performed in phase B.</p> <p>This is the third phase in a 3-phase tutorial series.</p>	Link	Link

Tutorial

Tutorial Overview

1. Start with a .bdf or .dat file
2. Use the SOL 200 Web App to:
 - Convert the .bdf file to SOL 200
 - Design Variables
 - Design Objective
 - Design Constraints
 - Perform optimization with Nastran SOL 200
3. Plot the Optimization Results
4. Update the original model with optimized parameters

Special Topics Covered

Discrete Values for Design Variables - This example has a requirement where the design variables can only take on specific values. Instead of an optimization solution where the values may be 45.23423 or 15.90234, the use of Discrete Values will allow specific values to be obtained such as 45.0 or 16.0. This tutorial showcases a feature to specify specific values that can be taken by the design variables.

Design Variable Linking - In some situations, one design variable will drive the values of other design variables. For example, the thickness of one section will be the same for other sections. This tutorial demonstrates the use of Design Variable Linking to address such examples.

$$x2 = x1$$

$$x4 = x1$$

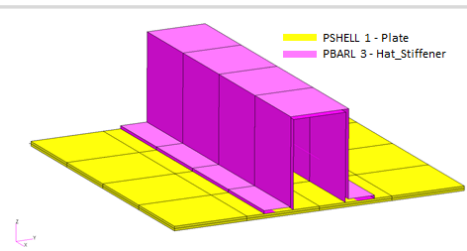
$$x5 = x1$$

SOL 200 Web App Capabilities

Benefits

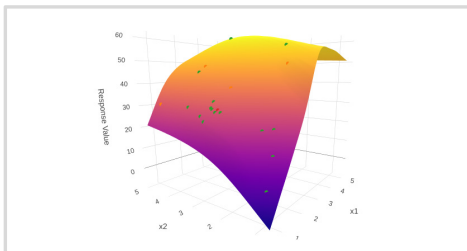
- 200+ error validations (real time)
- Web browser accessible
- Automated creation of entries (real time)
- Automatic post-processing
- 76 tutorials

Capabilities



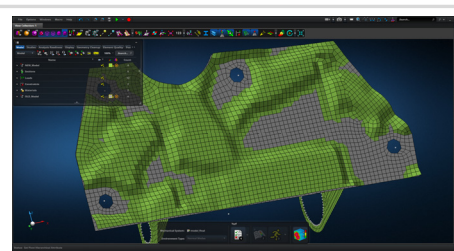
Web Apps for SOL 200

Pre/post for MSC Nastran SOL 200.
Support for size, topology, topometry, topography and multi-model.



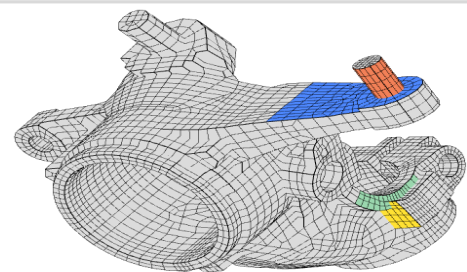
Machine Learning Web App

Bayesian Optimization for nonlinear response optimization (SOL 400)



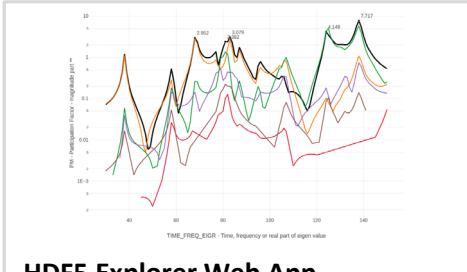
MSC Apex Post Processing Support

View the newly optimized model after an optimization



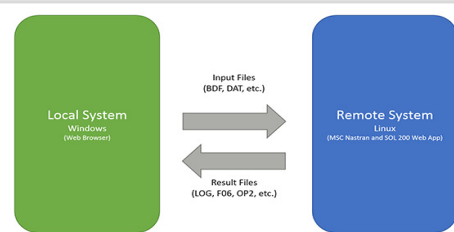
Shape Optimization Web App

Use a web application to configure and perform shape optimization.



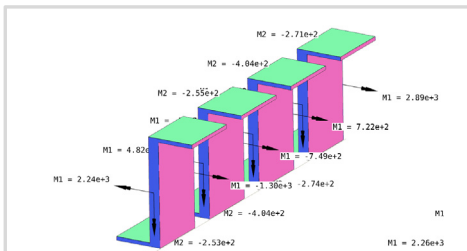
HDF5 Explorer Web App

Create XY plots using data from the H5 file



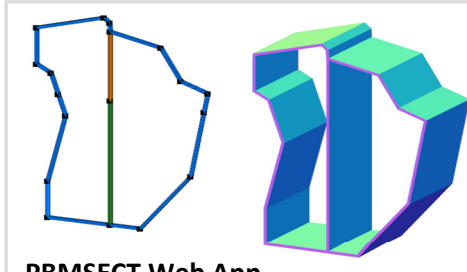
Remote Execution Web App

Run MSC Nastran jobs on remote Linux or Windows systems available on the local network



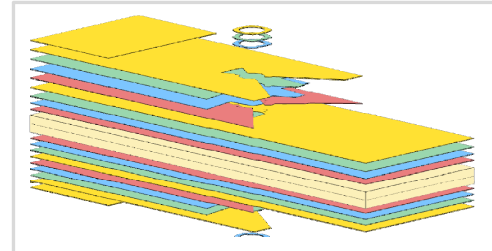
Beams Viewer Web App

Post process 1D element forces, including shear forces, moments, torque and axial forces



PBMSECT Web App

Generate PBMSECT and PBRSECT entries graphically



Ply Shape Optimization Web App

Spread plies optimally and generate new PCOMPG entries



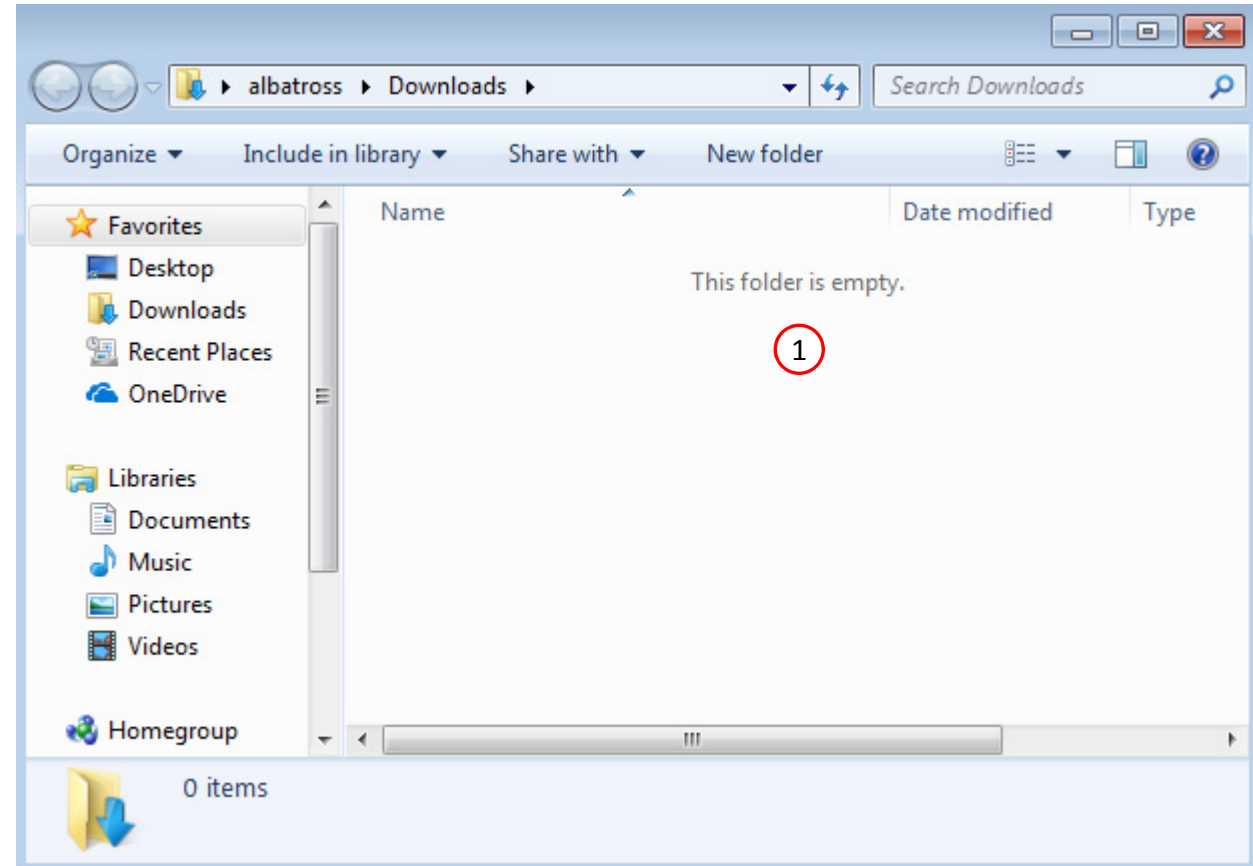
Stacking Sequence Web App

Optimize the stacking sequence of composite laminate plies

Before Starting

1. Ensure the Downloads directory is empty in order to prevent confusion with other files

- Throughout this workshop, you will be working with multiple file types and directories such as:
 - .bdf/.dat
 - nastran_working_directory
 - .f06, .log, .pch, .h5, etc.
- To minimize confusion with files and folders, it is encouraged to start with a clean directory.



Go to the User's Guide

1. Click on the indicated link

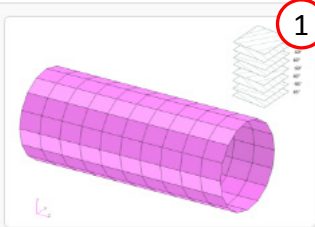
- The necessary BDF files for this tutorial are available in the Tutorials section of the User's Guide.

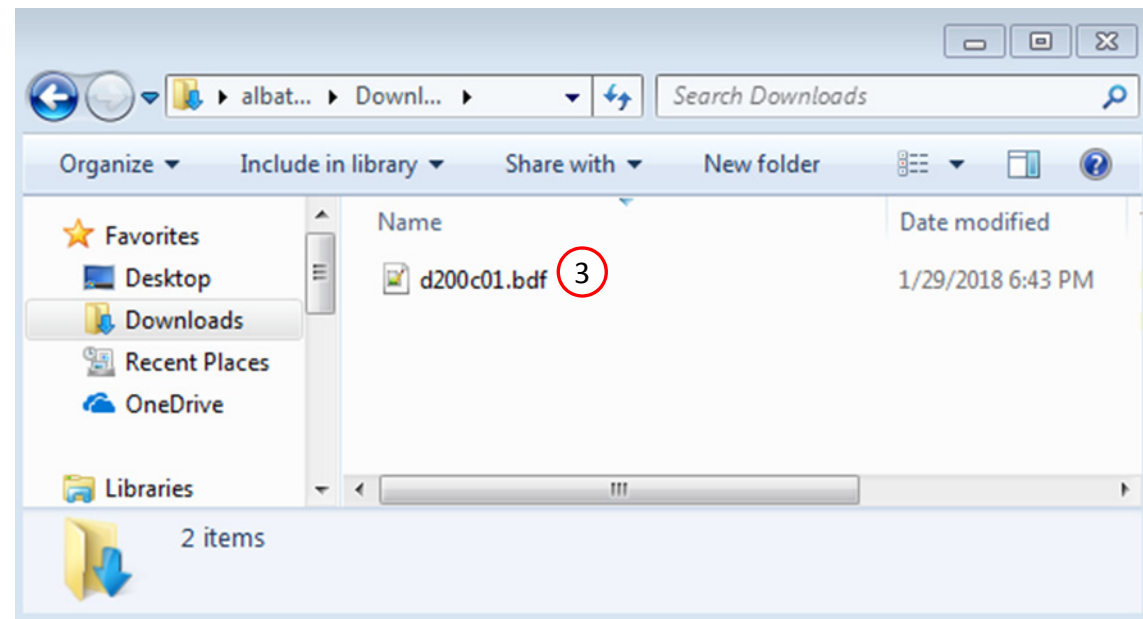


Obtain Starting Files

1. Find the indicated example
2. Click Link
3. The starting file has been downloaded

- When starting the procedure, all the necessary BDF files must be collected together.

	<p>1 Automated Optimization of a Composite Laminate with MSC Nastran Optimization (SOL 200)</p> <p>This example details the use of MSC Nastran Design Optimization (SOL 200) to optimize the weight of a tube composed of a composite laminate. The ply thicknesses and orientations are allowed to vary during the optimization process.</p> <p>This walk through covers the following:</p> <ul style="list-style-type: none">• Goal for today• Discussion of Model• Discussion of Optimization Problem Statement• Include DISBEG 5• Creation of Design Model and Using MSC Nastran Optimization• Reviewing the results• Powerpoint• CSV in Excel• Results in Patran• Updating the .bdf/.dat file with new thicknesses <p>Starting BDF Files: Link 2</p> <p>Solution BDF Files: Link</p>	Link	Link	Link
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Open the Correct Page

1. Click on the indicated link

- MSC Nastran can perform many optimization types. The SOL 200 Web App includes dedicated web apps for the following:
 - Optimization for SOL 200 (Size, Topology, Topometry, Topography, Local Optimization, Sensitivity Analysis and Global Optimization)
 - Multi Model Optimization
 - Machine Learning
- The web app also features the HDF5 Explorer, a web application to extract results from the H5 file type.

SOL 200 Web App

Select a web app to begin

Optimization for SOL 200

Multi Model Optimization

Machine Learning | Parameter Study

HDF5 Explorer

Remote Execution

Tutorials and User's Guide

Full list of web apps

Upload BDF Files

1. Click 1. Select Files and select d200c01.bdf
2. Click Upload Files

- The process starts by uploading all the necessary BDF files. The BDF files can be files of your own or files found in the Tutorials section of the User's Guide.

Step 1 - Upload .BDF Files

The screenshot shows a web interface for uploading BDF files. It consists of two main steps, each with a progress bar.

Step 1: Select files (indicated by a red circle with the number 1). The progress bar is labeled "1. Select files" and "d200c01.bdf". Below it, a green progress bar shows "Inspecting: 100%".

Step 2: Upload files (indicated by a red circle with the number 2). The progress bar is labeled "2. Upload files". Below it, a green progress bar shows "Uploading: 100 %".

At the bottom, there is a checkbox labeled "List of Selected Files" which is currently unchecked.

Create Design Variables

1. In the search box, type 't'
2. Click twice on the Property column header to sort the column in decreasing order
3. Type in 16 to show only 16 rows
4. Click + Options
5. Click Create

- There are 2 methods to create the 16 design variables: Click each blue plus icon, which requires 16 mouse clicks, OR click the yellow Create icon, which requires 1 mouse click.
- Each step has hidden functionality for advanced users. The visibility is controlled by clicking **+ Options**.
- If the property entry, e.g. PSHELL, was given a name in Patran, e.g. Car Door, the name can be shown by marking the checkbox titled Entry Name.

Step 1 - Select design properties

4 + Options

Display Type	% Lower Bound	% Upper Bound	Lower Bound	Upper Bound	Allowed Discrete Values or Equation	Bulk Create
<input checked="" type="checkbox"/> DVXREL1	Lower	Upper	Lower	Upper	Allowed discrete values, example: -2.0, 1.0, THRU, 10.0, BY, 1.0	Create
<input type="checkbox"/> DVXREL1 Unity	Lower	Upper	Lower	Upper	Allowed discrete values, example: -2.0, 1.0, THRU, 10.0, BY, 1.0	Create
<input type="checkbox"/> DVXREL2	Lower	Upper	Lower	Upper	Type equation here, example: y1**2 + x2 + k3	Create

5

Display Columns

☒ Create DVXREL1 ☐ Create Unity DVXREL1 ☐ Create DVXREL2 ☐ Entry Name

Settings for row filtering in tables

☒ Contains ☐ Starts with ☐ Ends with

Create DVXREL1	Property	Property Description	Entry	Entry ID	Current Value
	t	Search	Search	Search	Search
+	T1	Thickness of ply	PCOMP	1	.01
+	T2	Thickness of ply	PCOMP	1	.01
+	T3	Thickness of ply	PCOMP	1	.01
+	T4	Thickness of ply	PCOMP	1	.01
+	T5	Thickness of ply	PCOMP	1	.01
+	T6	Thickness of ply	PCOMP	1	.01
+	T7	Thickness of ply	PCOMP	1	.01
+	T8	Thickness of ply	PCOMP	1	.01
+	THETA1	Orientation angle of ply	PCOMP	1	85.
+	THETA2	Orientation angle of ply	PCOMP	1	-85.
+	THETA3	Orientation angle of ply	PCOMP	1	60.
+	THETA4	Orientation angle of ply	PCOMP	1	-60.
+	THETA5	Orientation angle of ply	PCOMP	1	60.
+	THETA6	Orientation angle of ply	PCOMP	1	-60.
+	THETA7	Orientation angle of ply	PCOMP	1	85.
+	THETA8	Orientation angle of ply	PCOMP	1	-85.

« 1 2 »

5 10 20 30 40 50

Number of Visible Rows 16

3

Create Design Variables

- Click 20 on the pagination bar
- For design variable x1 (The thickness of ply 1)
 - Set the lower bound as .001
 - Set the upper bound as 10.
- For design variable x9 (The angle of ply 1)
 - Set the lower bound as -90.
 - Set the upper bound as 90.
 - Set the allowed values as: -90., THRU, 90., BY, 5.0
- For design variable x11 (The angle of ply 3)
 - Set the lower bound as -90.
 - Set the upper bound as 90.
 - Set the allowed values as: -90., THRU, 90., BY, 5.0

- In some instances, the optimizer will vary a positive design variable and make it negative, e.g. a thickness of .08 becomes -.01 in a weight minimization optimization. Certain properties, such as thickness or beam cross sections should never be negative. The lower bound in this example is set to .001 to avoid a negative variable during the optimization.
- In some scenarios, the use of 0 degrees for the initial value of an orientation angle may be unsuccessful. An alternative is to use 360 degrees as the initial value.

Step 2 - Adjust design variables

✕ Delete Visible Rows

+ Options

	Label ⇅	Status ⇅	Property ⇅	Property Description ⇅	Entry ⇅	Entry ID ⇅	Initial Value ⇅	Lower Bound	Upper Bound	Allowed Discrete Values
	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>
✕	x1	✓	T1	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/> 2.1	<input type="text" value="10."/> 2.2	Examples: -2.0, 1.0, THRU, 10.0,
✕	x2	✓	T2	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x3	✓	T3	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x4	✓	T4	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x5	✓	T5	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x6	✓	T6	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x7	✓	T7	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x8	✓	T8	Thickness of ply	PCOMP	1	.01	<input type="text" value=".001"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x9	✓	THETA1	Orientation angle of ply	PCOMP	1	<input type="text" value="85."/> 3.1	<input type="text" value="-90."/> 3.1	<input type="text" value="90."/> 3.2	<input type="text" value="-90., THRU, 90., BY, 5.0"/> 3.3
✕	x10	✓	THETA2	Orientation angle of ply	PCOMP	1	<input type="text" value="-85."/> 4.1	<input type="text" value="Lower"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x11	✓	THETA3	Orientation angle of ply	PCOMP	1	<input type="text" value="60."/> 4.1	<input type="text" value="-90."/> 4.1	<input type="text" value="90."/> 4.2	<input type="text" value="-90., THRU, 90., BY, 5.0"/> 4.3
✕	x12	✓	THETA4	Orientation angle of ply	PCOMP	1	<input type="text" value="-60."/> 4.1	<input type="text" value="Lower"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x13	✓	THETA5	Orientation angle of ply	PCOMP	1	<input type="text" value="60."/> 4.1	<input type="text" value="Lower"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x14	✓	THETA6	Orientation angle of ply	PCOMP	1	<input type="text" value="-60."/> 4.1	<input type="text" value="Lower"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x15	✓	THETA7	Orientation angle of ply	PCOMP	1	<input type="text" value="85."/> 4.1	<input type="text" value="Lower"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,
✕	x16	✓	THETA8	Orientation angle of ply	PCOMP	1	<input type="text" value="-85."/> 4.1	<input type="text" value="Lower"/>	<input type="text" value="Upper"/>	Examples: -2.0, 1.0, THRU, 10.0,

✕ Delete Visible Rows

1

5 10 20 30 40 50

Create Design Variables

1. Click 5 times on +Create DLINK
2. Create design variables links for the thicknesses
 1. Dependent Design Variables: x2, x3, x4, x5, x6, x7, x8
 2. Equation: x1
3. Create design variables links for the -85 degree plies
 1. Dependent Design Variables: x10, x16
 2. Equation: x9 * -1.0
4. Create design variables links for the 85 degree plies
 1. Dependent Design Variables: x15
 2. Equation: x9 * 1.0
5. Create design variables links for the -60 degree plies
 1. Dependent Design Variables: x12, x14
 2. Equation: x11 * -1.0
6. Create design variables links for the 60 degree plies
 1. Dependent Design Variables: x13
 2. Equation: x11 * 1.0 + 0.0

- It is important to verify the Equation is configured properly. For example, the variable x10 is initially equal to -85 degrees. When the Equation is configured, it should also produce an initial value of -85. The resulting value of the Equation is displayed on the column titled Value of Equation and can be used to validate the Equation is configured properly.

Step 3 - Create variable links

+ Options

1

+ Create DLINK

	Status ▾	Dependent Design Variables ▾	Equation (Independent Design Variables) ▾	Value of Equation ▾
	Search	Search	Search	Search
✖	✔	x2, x3, x4, x5, x6, x7, x8 2.1	x1 * 1.0 2.2	0.01
✖	✔	x10, x16 3.1	x9 * -1.0 3.2	-85.
✖	✔	x15 4.1	x9 * 1.0 4.2	85.
✖	✔	x12, x14 5.1	x11 * -1.0 5.2	-60.
✖	✔	x13 6.1	x11 * 1.0 6.2	60.

DLINK Entries

DLINK entries are used to create linear relationships between variables.

The SOL 200 Web App allows multiple variations of inputting the linear relationships.

Ultimately, the relationships result in one specific format. To the right are the equivalent linear relationships for the image shown above.

The right of the expression can also have additional variables. For example, $x_2 = 1.5 + x_1 * 1.0 + y_2 * -3.5 + \dots$

$$x_2 = 0.0 + x_1 * 1.0$$

...

$$x_8 = 0.0 + x_1 * 1.0$$

$$x_{10} = 0.0 + x_9 * -1.0$$

$$x_{16} = 0.0 + x_9 * -1.0$$

$$x_{15} = 0.0 + x_9 * 1.0$$

$$x_{12} = 0.0 + x_{11} * -1.0$$

$$x_{14} = 0.0 + x_{11} * -1.0$$

$$x_{13} = 0.0 + x_{11} * 1.0$$

Create Design Objective

1. Click Objective
2. Select the plus (+) icon for weight
3. The objective has been set to minimize the weight, no further modification is necessary






- The objective must always be a single and global response. A response such as weight and volume are single responses, are independent of load case, and can be used as an objective. Other responses require special care when set as an objective. For example, if the objective is stress, only the stress of a single component, e.g. von Mises, of a single element, of a single load case may be used.

Step 1 - Select an objective

Select an analysis type

SOL 103 - Normal Modes

Select a response



	Response Description ▾	Response Type ▾
	<input type="text" value="Search"/>	<input type="text" value="Search"/>
2 	Weight	WEIGHT
	Volume	VOLUME
	Eigenvalue	EIGN
	Frequency	FREQ
	Displacement	DISP

« 1 2 3 »

5 10 20 30 40 50

Step 2 - Adjust objective

+ Options

	Label	Status	Response Type	Maximize or Minimize	Property Type	ATTA	ATTB	ATTi
	r0		WEIGHT	MIN ▾	3	3 ▾	3 ▾	

Create Design Constraints

1. Click Constraints
2. In the search box, type 'fa'
3. Select the plus(+) icon 8 times for Composite Failure Criterion to create 8 constraints
4. Click 10 on the pagination bar
5. Configure the constraints as shown to the right
 - Example: Configure the following for r1
 - Property Type: ELEM
 - ATTA: 5 - FP (failure index)
 - ATTB: 1 (lamina 1)
 - ATTi: 1 (element 1)
 - Upper Allowed Limit: .9
 - Repeat the same for r2, r3, ... r8, but note that ATTB will be different for each row

- This example requires 8 constraints to be created. If there is a need to create hundreds of constraints, the web app includes a CSV export/import capability and is available by clicking [+ Options](#). With the use of CSV and Excel, constraints can be quickly generated.
- In prior versions of this tutorial, the Lower Allowed Limit was set to .001. The failure index can actually be lower, e.g. .0002, and is still valid, but with the lower bound set to .001, the optimizer would see .0002 as a violated constraint. In this version of the tutorial, the lower allowed limit is left blank to avoid this issue.

1

Step 1 - Select constraints

Select an analysis type

SOL 101 - Statics

Select a response

	Response Description ▾	Response Type ▾
	<input type="text" value="Search"/>	<input type="text" value="fa"/>
	Fatigue, pseudo-static fatigue analysis	FATIGUE
	Composite Failure Criterion	CFAILURE

Step 2 - Adjust constraints

+ Options

	Label ▾	Status ▾	Response Type ▾	Property Type ▾	ATTA ▾	ATTB ▾	ATTi ▾	Lower Allowed Limit	Upper Allowed Limit
	<input type="text" value="S1"/>	<input type="text" value="Seal"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>
	r1		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	1	1	Lower	.9
	r2		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	2	1	Lower	.9
	r3		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	3	1	Lower	.9
	r4		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	4	1	Lower	.9
	r5		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	5	1	Lower	.9
	r6		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	6	1	Lower	.9
	r7		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	7	1	Lower	.9
	r8		CFAILURE	ELEM ▾	5 - Failure Index(FP) for direct stre: ▾	8	1	Lower	.9

5 10 20 30 40 50

4

Export New BDF Files

1. Click on Exporter
2. Click on Download BDF Files

- When the download button is clicked a new file named "nastran_working_directory" is downloaded. If the file already exists in your local folder, the folder name is appended with a number, e.g. "nastran_working_directory (1).zip"

The screenshot displays the 'SOL 200 Web App - Optimization' interface. The 'Exporter' tab is selected and highlighted with a red circle and the number '1'. The interface includes a top navigation bar with links: Upload, Variables, Objective, Constraints, Subcases, Exporter, Results, Settings, Match, Other, User's Guide, and Home. Below the navigation bar, there are two main sections: 'BDF Output - Model' and 'BDF Output - Design Model'. The 'BDF Output - Model' section contains a text area with the following content:

```
assign userfile = 'optimization_results.csv', status = unknown,
form = formatted, unit = 52
$ NASTRAN input file created by the Patran 2013.0.2 input file
$ translator on February 08, 2017 at 15:12:27.
$ Direct Text Input for Nastran System Cell Section
$ Direct Text Input for File Management Section
$ Direct Text Input for Executive Control Section
$ Linear Static Analysis, Database
SOL 200
CEND

$ Direct Text Input for Global Case Control Data
TITLE = MSC.Nastran job created on 08-Feb-17 at 14:20:39
ECHO = NONE
DESOBJ(MIN) = 8000000
$ DESGLB Slot
$ DSAPRT(FORMATTED, EXPORT, END=SENS) = ALL
SUBCASE 1
ANALYSIS = STATICS
DESSUB = 40000001
$ DRSPAN Slot
SUBTITLE=Default
SPC = 2
LOAD = 2
DISPLACEMENT(SORT1,REAL)=ALL
SPCFORCES(SORT1,REAL)=ALL
STRESS(SORT1,REAL,VOWISES,CENTER)=ALL
$ Direct Text Input for this Subcase
BEGIN BULK
```

The 'BDF Output - Design Model' section contains a table with the following data:

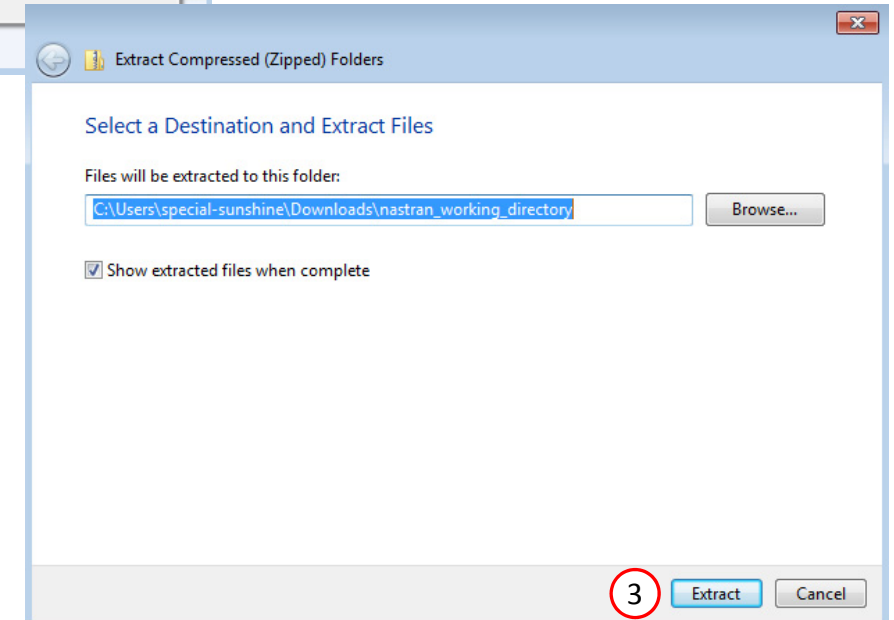
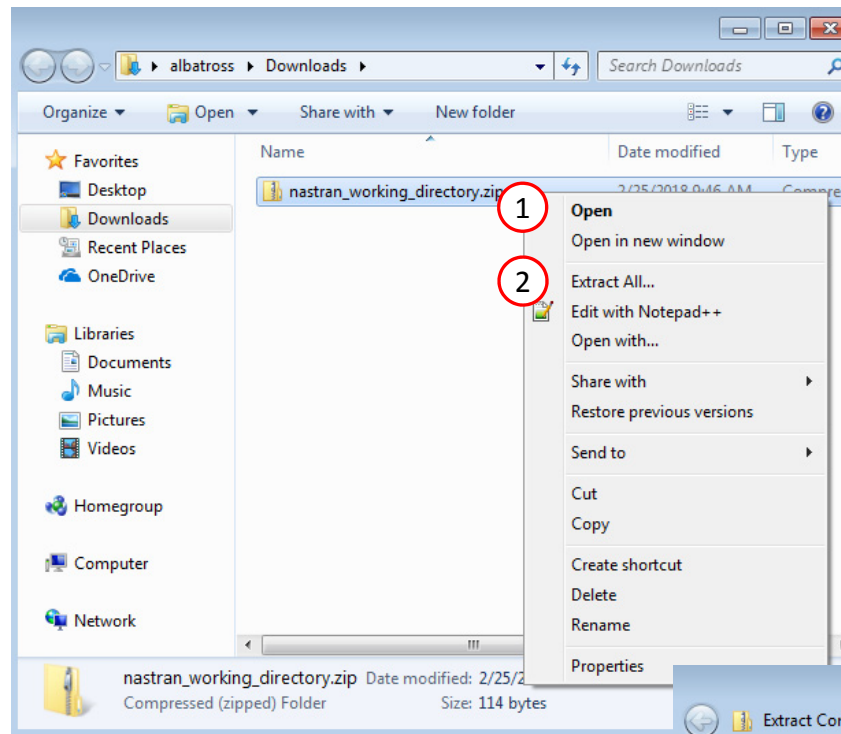
Design Variables - Type 1			
DVPREL1	1000001	PCOMP	1 T1
	100001	1.0	
DVPREL1	1000002	PCOMP	1 T2
	100002	1.0	
DVPREL1	1000003	PCOMP	1 T3
	100003	1.0	
DVPREL1	1000004	PCOMP	1 T4
	100004	1.0	
DVPREL1	1000005	PCOMP	1 T5
	100005	1.0	
DVPREL1	1000006	PCOMP	1 T6
	100006	1.0	
DVPREL1	1000007	PCOMP	1 T7
	100007	1.0	
DVPREL1	1000008	PCOMP	1 T8
	100008	1.0	
DVPREL1	1000009	PCOMP	1 THETA1
	100009	1.0	
DVPREL1	1000010	PCOMP	1 THETA2
	100010	1.0	
DVPREL1	1000011	PCOMP	1 THETA3
	100011	1.0	
DVPREL1	1000012	PCOMP	1 THETA4
	100012	1.0	
DVPREL1	1000013	PCOMP	1 THETA5
	100013	1.0	
DVPREL1	1000014	PCOMP	1 THETA6
	100014	1.0	
DVPREL1	1000015	PCOMP	1 THETA7
	100015	1.0	
DVPREL1	1000016	PCOMP	1 THETA8
	100016	1.0	

Below the BDF Output sections, there is a 'Download BDF Files' section with a green button labeled 'Download BDF Files' and a red circle with the number '2' next to it.

Perform the Optimization with Nastran SOL 200

1. A new .zip file has been downloaded
2. Right click on the file
3. Click Extract All
4. Click Extract on the following window

- Always extract the contents of the ZIP file to a new, empty folder.



Perform the Optimization with Nastran SOL 200

1. Inside of the new folder, double click on Start MSC Nastran
2. Click Open, Run or Allow Access on any subsequent windows
3. MSC Nastran will now start

- After a successful optimization, the results will be automatically displayed as long as the following files are present: BDF, F06 and LOG.
- One can run the Nastran job on a remote machine as follows:
 - 1) Copy the BDF files and the INCLUDE files to a remote machine.
 - 2) Run the MSC Nastran job on the remote machine.
 - 3) After completion, copy the BDF, F06, LOG, H5 files to the local machine.
 - 4) Click "Start MSC Nastran" to display the results.

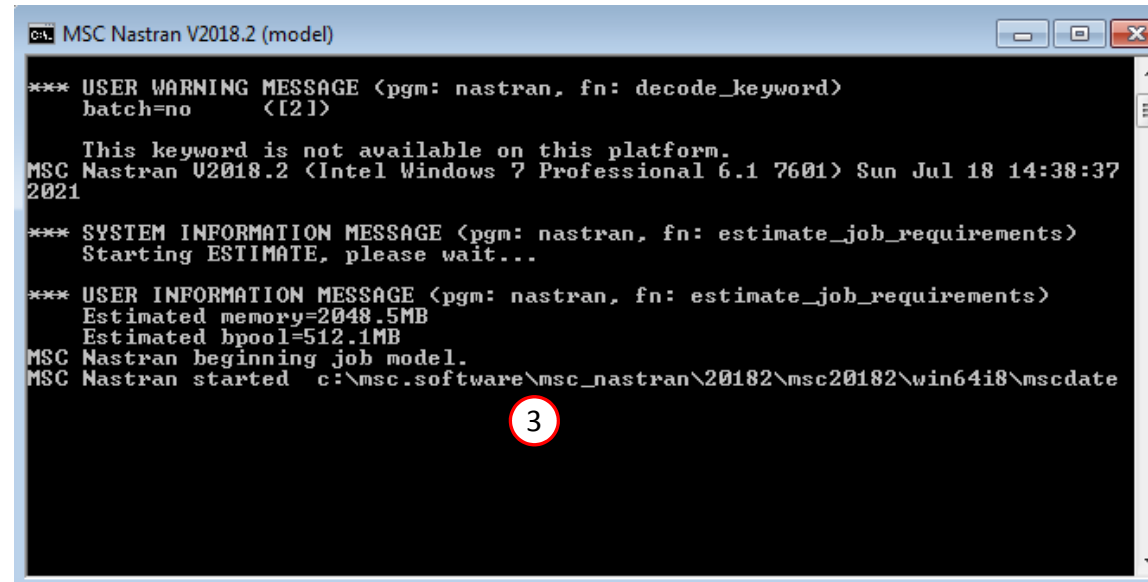
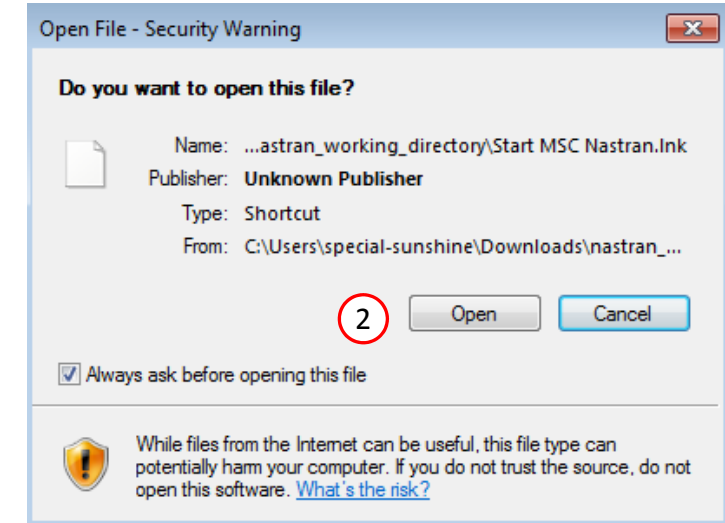
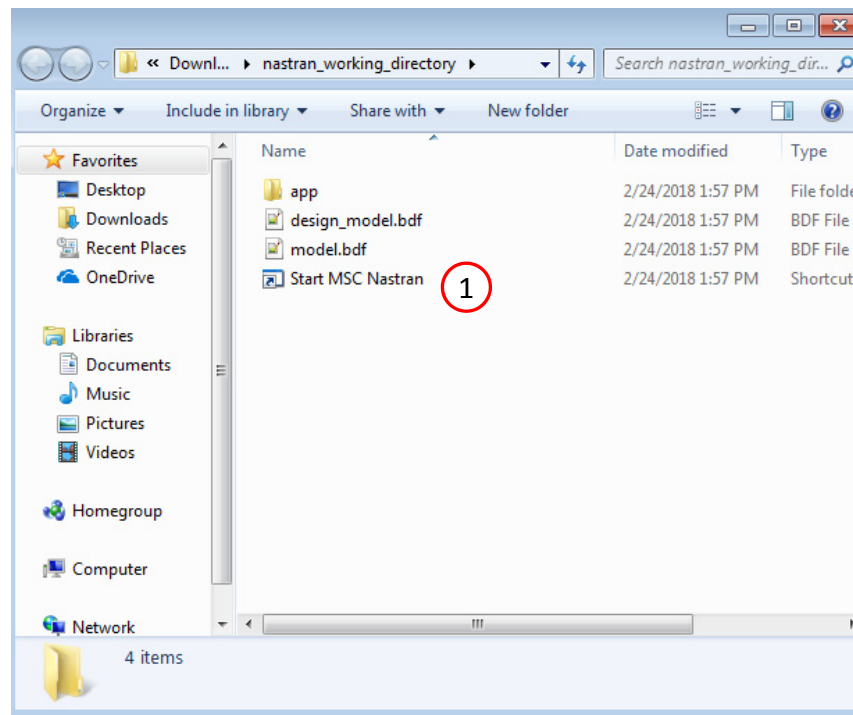
Using Linux?

Follow these instructions:

- 1) Open Terminal
- 2) Navigate to the nastran_working_directory
`cd ./nastran_working_directory`
- 3) Use this command to start the process
`./Start_MSC_Nastran.sh`

In some instances, execute permission must be granted to the directory. Use this command. This command assumes you are one folder level up.

```
sudo chmod -R u+x ./nastran_working_directory
```



Status

1. While MSC Nastran is running, a status page will show the current state of MSC Nastran

- The status of the MSC Nastran job is reported on the Status page. Note that Windows 7 users will experience a delay in the status updates. All other users of Windows 10 and Red Hat Linux will see immediate status updates.

SOL 200 Web App - Status

 Python  MSC Nastran

Status

Name	Status of Job	Design Cycle	RUN TERMINATED DUE TO
model.bdf	Running	None	

Review Optimization Results

After MSC Nastran is finished, the results will be automatically uploaded.

1. Ensure the messages shown have green checkmarks. This is indication of success. Any red icons indicate challenges.
2. The final value of objective, normalized constraints (not shown) and design variables can be reviewed.

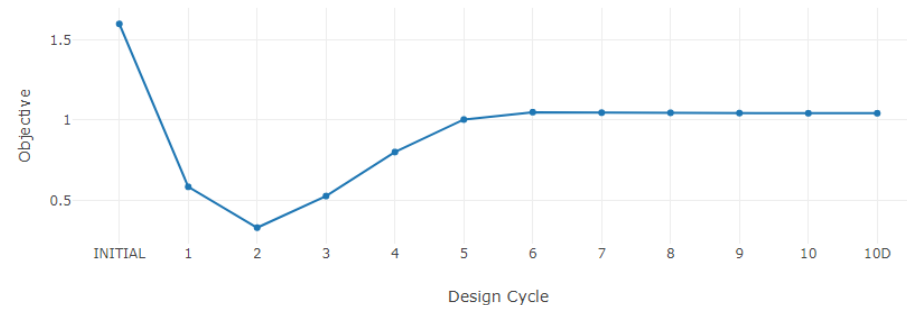
- Both the thicknesses and orientation angles have changed during the optimization. The plot can be manipulated to view specific variables.
- On some occasions, the orientation angles may not change during the optimization. See the Appendix for additional details.

Final Message in .f06

1

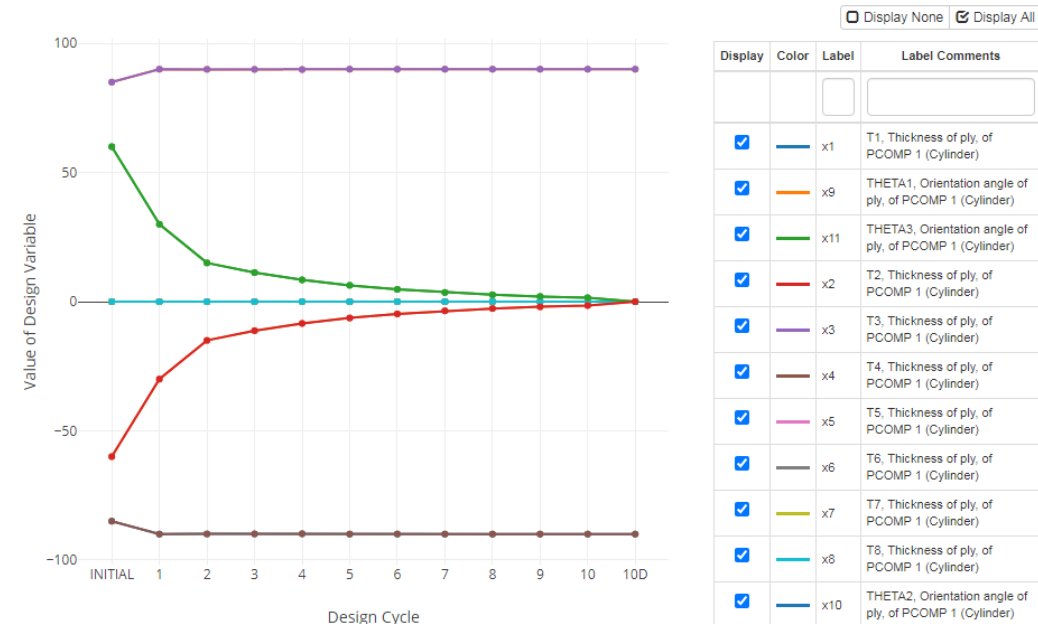
✓ RUN TERMINATED DUE TO HARD CONVERGENCE TO AN OPTIMUM AT CYCLE NUMBER = 10.
✓ AND HARD FEASIBLE DISCRETE DESIGN OBTAINED

Objective



2

Design Variables



Results

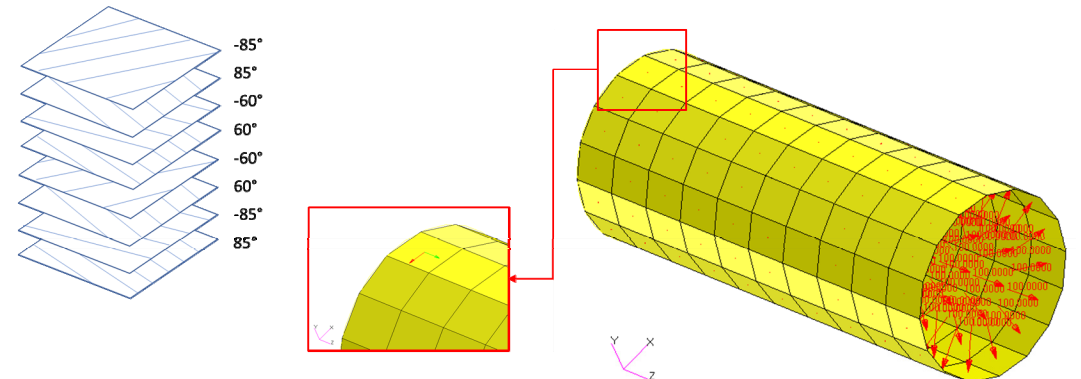
Objective: Minimize the weight of this cylinder composed of a composite laminate

Before Optimization

- Weight: $1.60 \text{ lb}_f \cdot \text{s}^2/\text{in}$
- Layup: $[85/-85/60/-60/60/-60/85/-85]$
- Thickness: $.0100 \text{ in}$
- Plies are initially in failure

After Optimization

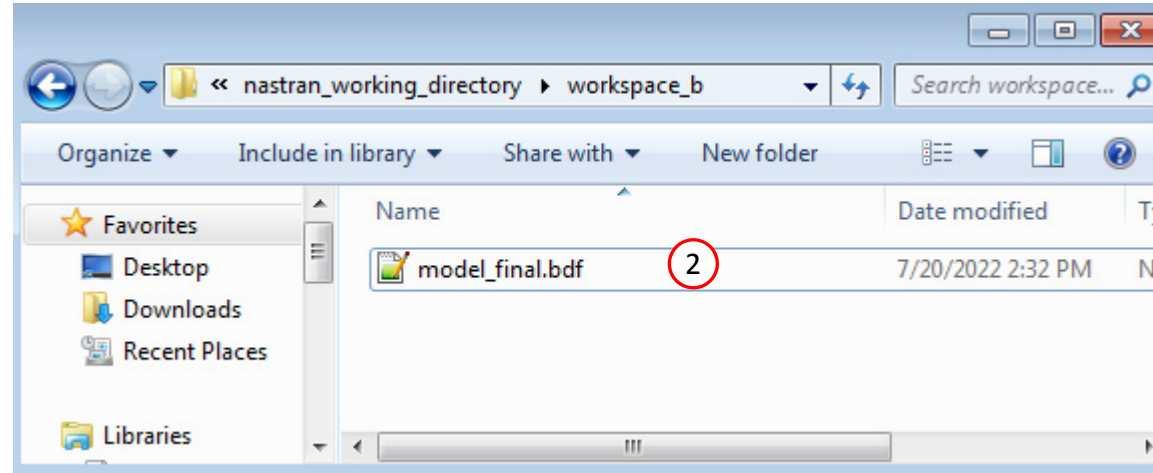
- Weight: $1.04 \text{ lb}_f \cdot \text{s}^2/\text{in}$
- Layup: $[90/-90/0/0/0/0/90/-90]$
- Thickness: $.0065 \text{ in}$



Update the Original Model

1. The original input files, e.g. DAT, BDF, etc., contains the original values for the designed properties. These original values must be updated to use the new and optimized values.
2. A new BDF file has been created in `nastran_working_directory/workspace_b/model_final.bdf`.
3. The file `model_final.bdf` is a copy of the original input files but the original values for the designed properties have been updated to use the optimized values.

- If you were using multiple INCLUDE files, `model_final.bdf` is a combination of all INCLUDE files. The next few slides discuss an alternative method of using the PCH to BDF web app to update the values for the designed properties while preserving separate INCLUDE files.



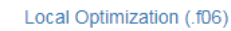
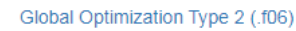
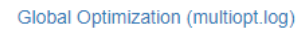
Original Input Files

```
$ Composite Material Description :
PCOMP 1 13000. HILL 1 .01 -85. YES
      1 .01 60. YES 1 .01 -60. YES
      1 .01 60. YES 1 .01 -60. YES
      1 .01 85. YES 1 .01 -85. YES
$ Pset: "composite_tube" will be imported as: "pcomp.1"
CQUAD4 1 1 1 2 19 18
```

Updated BDF File (model_final.bdf)

```
$ Composite Material Description :
PCOMP 1 0.0 13000. HILL 0.0 0.0 1.00652 -90. YES
      1 .00652 90. YES 1 .00652 -90. YES
      1 .00652 0.0 YES 1 .00652 0.0 YES
      1 .00652 0.0 YES 1 .00652 0.0 YES
      1 .00652 90. YES 1 .00652 -90. YES
$ Pset: "composite_tube" will be imported as: "pcomp.1"
CQUAD4 1 1 1 2 19 18
```

1. Click Results
2. Click PCH to BDF



Converter

PCH to BDF

Update the Original Model

The original .bdf/.dat file has old information about the properties. The properties will be updated.

1. Select the model.pch file
2. Select the original file: d200c01.bdf
3. A summary of updates that will be performed are shown
4. Click Download and a new updated BDF file is downloaded

Step 1 - Select PCH File

Select files

model.pch

Inspecting: 100%

☐ List of Selected Files

PCH Entries

PCOMP	1	0.0	13000.	HILL	0.0	0.0	
	1	.00652	90.	YES	1	.00652	-90.
	1	.00652	0.0	YES	1	.00652	0.0
	1	.00652	0.0	YES	1	.00652	0.0
	1	.00652	90.	YES	1	.00652	-90.

Step 2 - Select BDF Files

Select files

d200c01.bdf

Inspecting: 100%

☐ List of Selected Files

BDF Entries

PCOMP	1			13000.	HILL			
	1	.01	85.	YES	1	.01	-85.	YES
	1	.01	60.	YES	1	.01	-60.	YES
	1	.01	60.	YES	1	.01	-60.	YES
	1	.01	85.	YES	1	.01	-85.	YES



Step 3 - Download New BDF Files

On download, the PCH entries will replace older BDF entries.

Download

Update the Original Model

1. Note the entries have been updated with the optimized properties

Original BDF/DAT File								Downloaded BDF/DAT File									
<pre>1 \$ NASTRAN input file created by the Patran 2013.0.2 input file 2 \$ translator on February 08, 2017 at 15:12:27. 3 \$ Direct Text Input for Nastran System Cell Section 4 \$ Direct Text Input for File Management Section 5 \$ Direct Text Input for Executive Control 6 \$ Linear Static Analysis, Database 7 SOL 101 8 CEND 9 \$ Direct Text Input for Global Case Control Data 10 TITLE = MSC.Nastran job created on 08-Feb-17 at 14:20:39 11 ECHO = NONE 12 SUBCASE 1 13 SUBTITLE=Default 14 SPC = 2 15 LOAD = 2 16 DISPLACEMENT(SORT1,REAL)=ALL 17 SPCFORCES(SORT1,REAL)=ALL 18 STRESS(SORT1,REAL,VONMISES,CENTER)=ALL 19 \$ Direct Text Input for this Subcase 20 BEGIN BULK 21 \$ Direct Text Input for Bulk Data 22 PARAM POST 1 23 PARAM PRTMAXIM YES 24 \$ Elements and Element Properties for region : Cylinder 25 \$ Composite Property Reference Material: Composite Lampp of Cylinder 26 \$ Composite Material Description : 27 PCOMP 1 1 13000. HILL 28 1 .01 85. YES 1 .01 -85. YES 29 1 .01 60. YES 1 .01 -60. YES 30 1 .01 60. YES 1 .01 -60. YES 31 1 .01 85. YES 1 .01 -85. YES 32 33 CQUAD4 1 1 2 19 18 34 CQUAD4 2 1 2 3 20 19 35 CQUAD4 3 1 3 4 21 20 36 CQUAD4 4 1 4 5 22 21 37 CQUAD4 5 1 5 6 23 22 38 CQUAD4 6 1 6 7 24 23 39 CQUAD4 7 1 7 8 25 24 40 CQUAD4 8 1 8 9 26 25 41 CQUAD4 9 1 9 10 27 26 42 CQUAD4 10 1 10 11 28 27 43 CQUAD4 11 1 11 12 29 28 44 CQUAD4 12 1 12 13 30 29 45 CQUAD4 13 1 13 14 31 30</pre>								<pre>1 \$ NASTRAN input file created by the Patran 2013.0.2 input file 2 \$ translator on February 08, 2017 at 15:12:27. 3 \$ Direct Text Input for Nastran System Cell Section 4 \$ Direct Text Input for File Management Section 5 \$ Direct Text Input for Executive Control 6 \$ Linear Static Analysis, Database 7 SOL 101 8 CEND 9 \$ Direct Text Input for Global Case Control Data 10 TITLE = MSC.Nastran job created on 08-Feb-17 at 14:20:39 11 ECHO = NONE 12 SUBCASE 1 13 SUBTITLE=Default 14 SPC = 2 15 LOAD = 2 16 DISPLACEMENT(SORT1,REAL)=ALL 17 SPCFORCES(SORT1,REAL)=ALL 18 STRESS(SORT1,REAL,VONMISES,CENTER)=ALL 19 \$ Direct Text Input for this Subcase 20 BEGIN BULK 21 \$ Direct Text Input for Bulk Data 22 PARAM POST 1 23 PARAM PRTMAXIM YES 24 \$ Elements and Element Properties for region : Cylinder 25 \$ Composite Property Reference Material: Composite Lampp of Cylinder 26 \$ Composite Material Description : 27 PCOMP 1 1 0.0 13000. HILL 0.0 0.0 28 1 .00652 90. YES 1 .00652 -90. YES 29 1 .00652 0.0 YES 1 .00652 0.0 YES 30 1 .00652 0.0 YES 1 .00652 0.0 YES 31 1 .00652 90. YES 1 .00652 -90. YES 32 33 CQUAD4 1 1 2 19 18 34 CQUAD4 2 1 2 3 20 19 35 CQUAD4 3 1 3 4 21 20 36 CQUAD4 4 1 4 5 22 21 37 CQUAD4 5 1 5 6 23 22 38 CQUAD4 6 1 6 7 24 23 39 CQUAD4 7 1 7 8 25 24 40 CQUAD4 8 1 8 9 26 25 41 CQUAD4 9 1 9 10 27 26 42 CQUAD4 10 1 10 11 28 27 43 CQUAD4 11 1 11 12 29 28 44 CQUAD4 12 1 12 13 30 29 45 CQUAD4 13 1 13 14 31 30</pre>									

Original BDF/DAT File

Downloaded BDF/DAT File

End of Tutorial

Appendix

Appendix Contents

- Frequently Asked Questions
 - What are the ways of specifying allowable discrete values for design variables?
 - Why do the orientation angles not change?

Frequently Asked Questions

Question:

- What are the ways of specifying allowable discrete values for design variables?

Answer:

- There are two methods
- Suppose you want to specify allowable values: 1.0, 2.0, 3.0, 10.0

Method 1

- Type in each value with commas separating each value

Allowed Values
1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0

DDVAL	2001							
	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0
	9.0	10.0						

Method 2

- Use the THRU and BY method

Allowed Values
1.0, 2.0, 3.0, 4.0, 5.0, THRU, 10., BY, 1.0

Specifies range
of values

Specifies increment
between values



DDVAL	2001							
	1.0	2.0	3.0	4.0	5.0	THRU	10.	BY
	1.0							

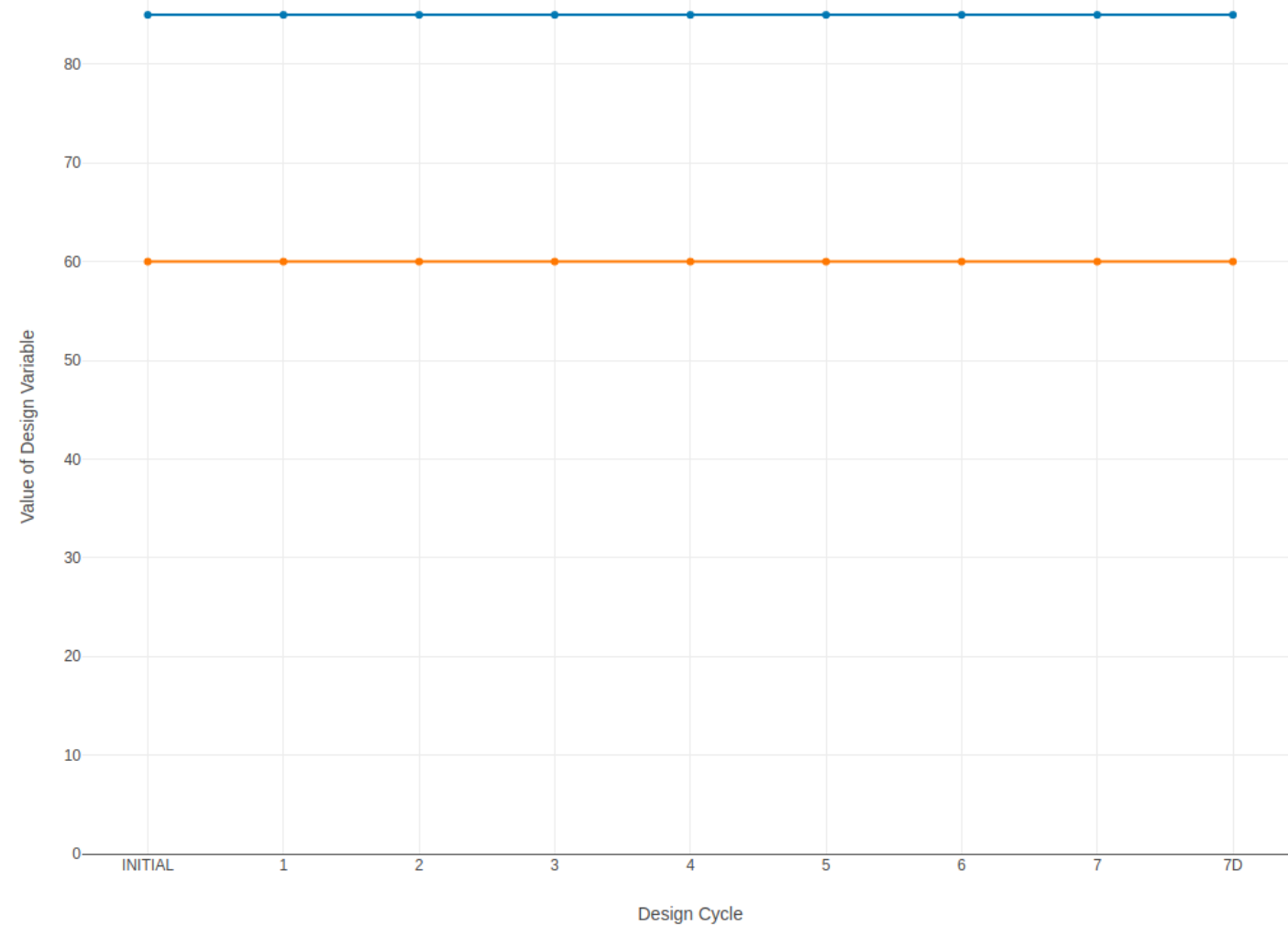
Why do the orientation angles not change?

Why do the orientation angles not change?

For some optimizations, the orientation angles remain unchanged.

Design Variables

	x9	<input checked="" type="checkbox"/>	THETA1, Orientation angle of ply, of PCOMP 1 (Cylinder)
	x11	<input checked="" type="checkbox"/>	THETA3, Orientation angle of ply, of PCOMP 1 (Cylinder)



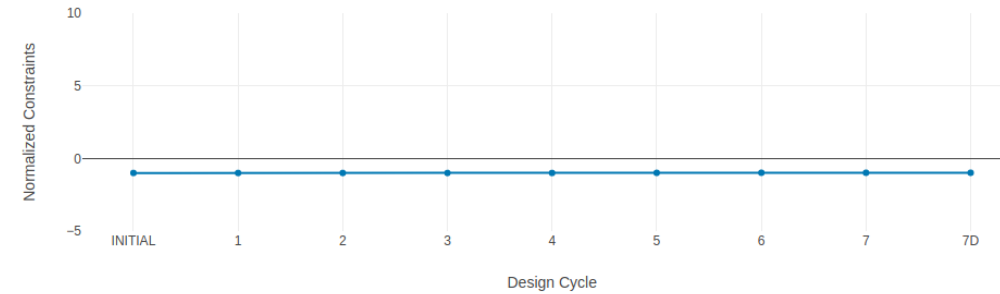
Why do the orientation angles not change?

The orientation angles will only change when an angle dependent constraint is violated.

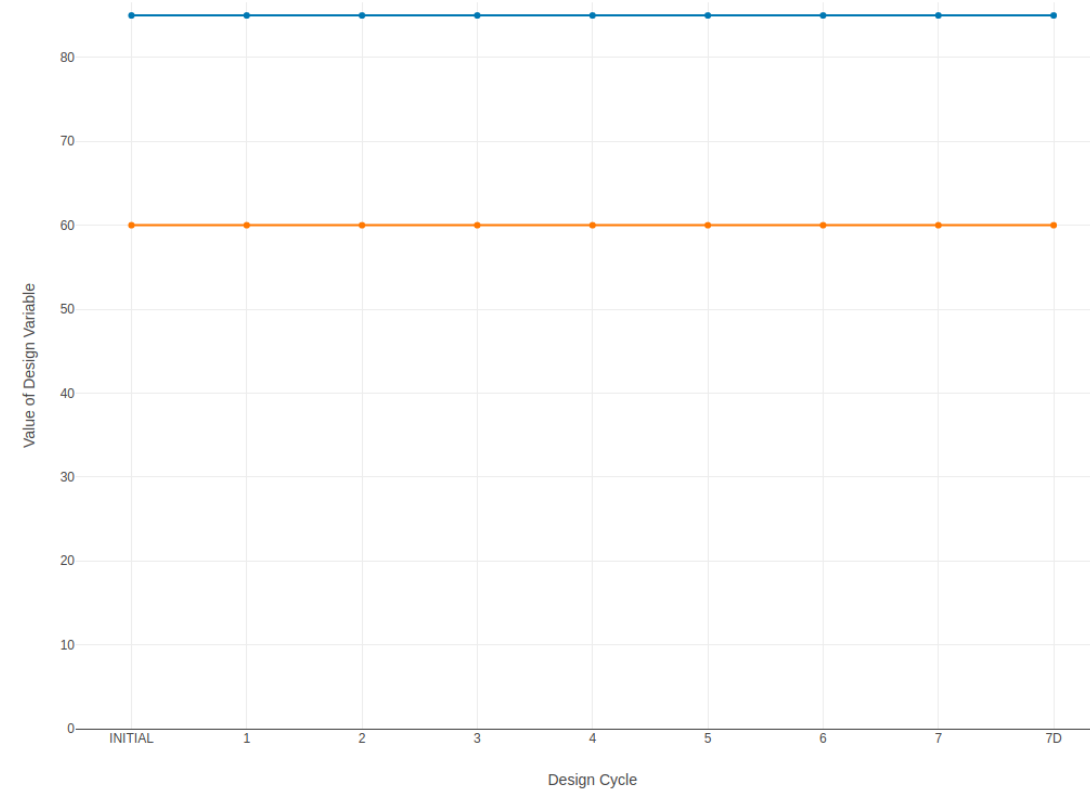
In this example, the normalized constraint at each design cycle is negative, indicating satisfied constraints. There are no violated constraints, i.e. positive normalized constraints, therefore, there is no change in orientation angles.

Normalized Constraints

+ Info



Design Variables

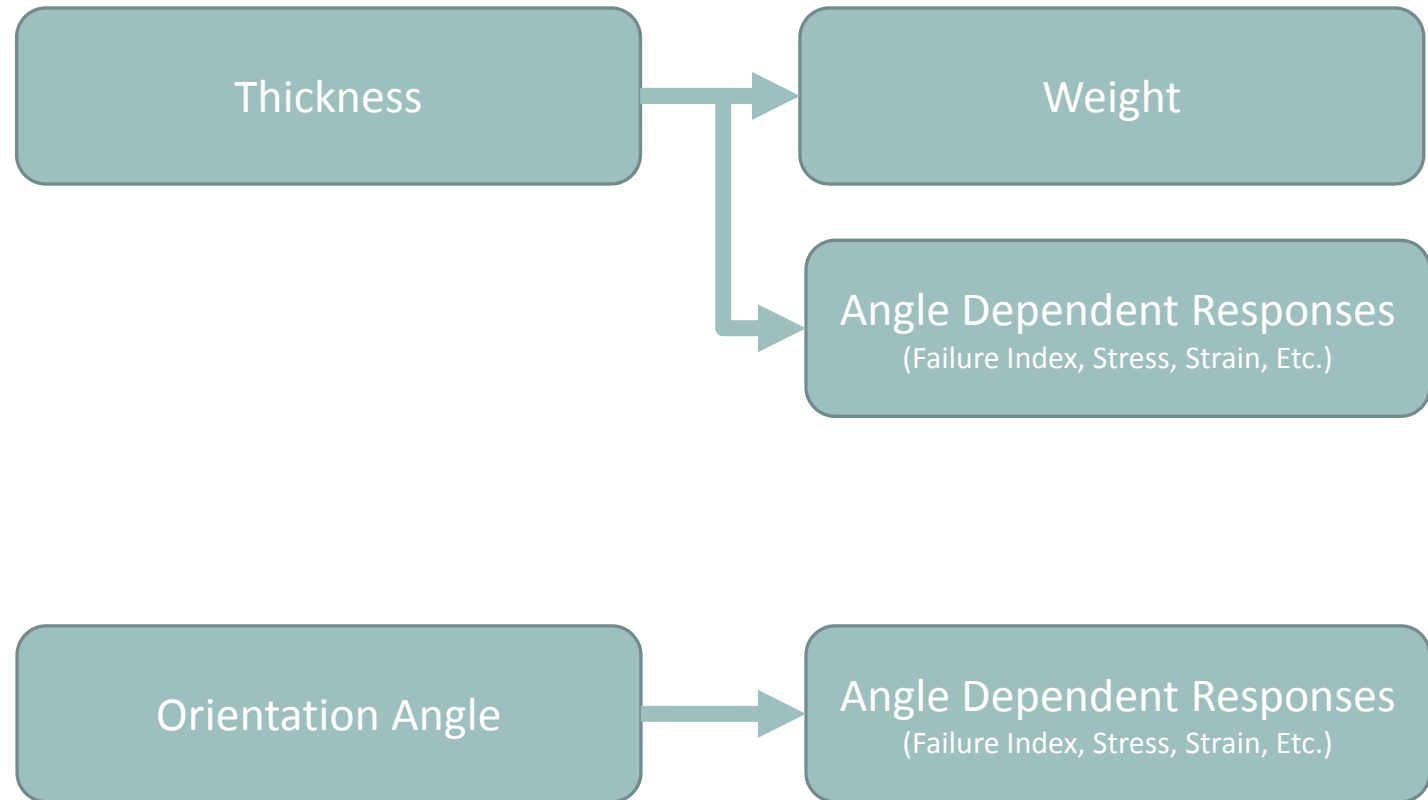


Why do the orientation angles not change?

Thickness influences both weight and angle dependent responses.

Orientation angles only influence angle dependent responses.

The optimizer cares most about the objective. The optimizer only takes action against the constraints when the constraints are violated. This is why you see the thickness change often, but sometimes see the orientation angles unchanged.



Why do the orientation angles not change?

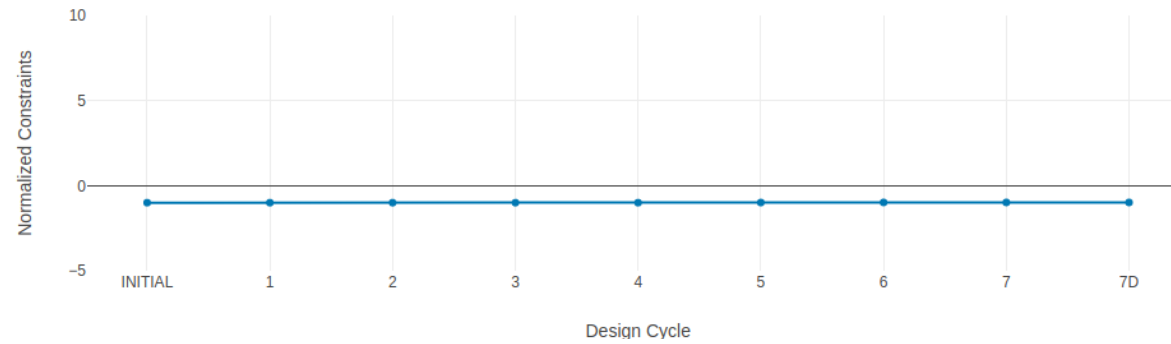
The reader may be tempted to state, “Intuition suggests the orientation should still change regardless.”

In this example, the thickness variable starts at 1.0 and eventually ends at its lower bound of .01. Even when the thickness is at its thinnest, the normalized constraints remain negative. The moment when the normalized constraint is positive is never achieved, therefore the orientation angles are not changed.

If the normalized constraints are positive, i.e. violated constraints, the angles will change.

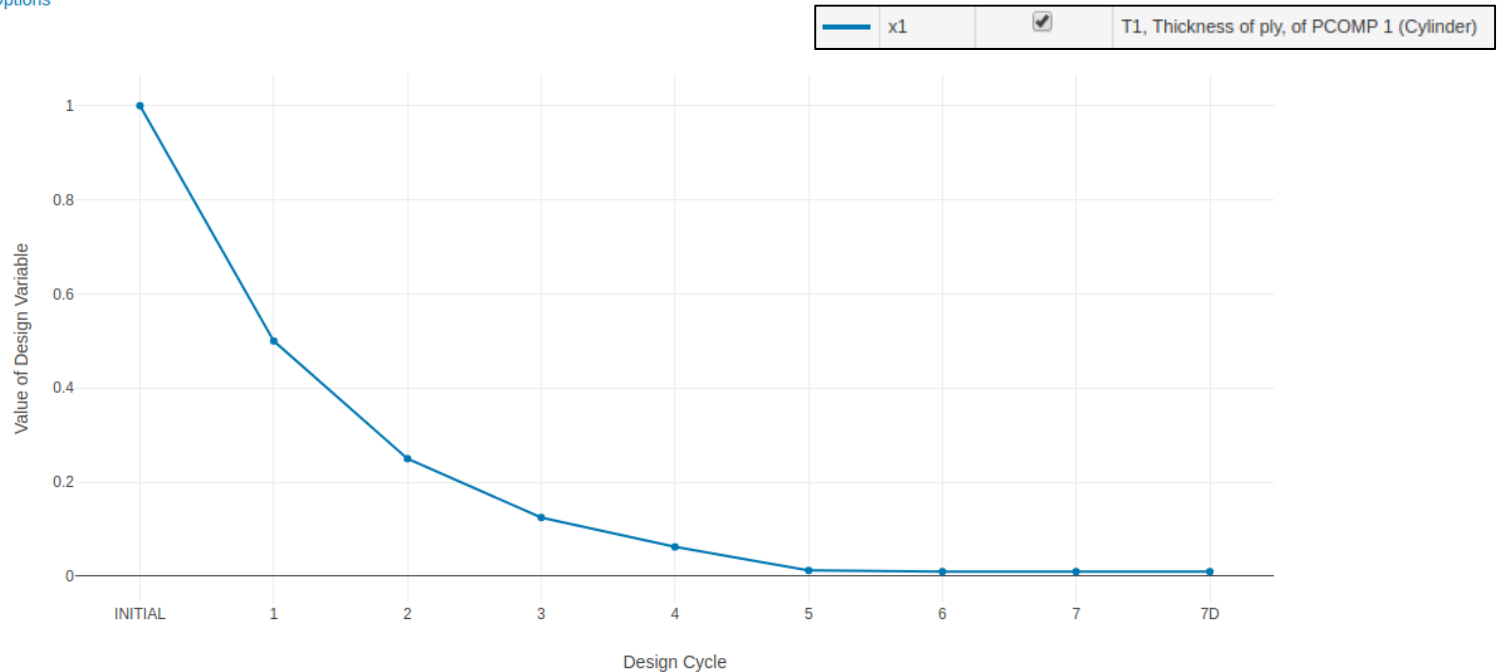
Normalized Constraints

+ Info



Design Variables

+ Options



Why do the orientation angles not change?

A change in orientation angles can be forced by reducing the lower bound of the thickness design variables.

During the optimization, the design can become very thin and cause constraints to become violated, which cause a change in orientation angles.

Before:

	Label ⇅	Status ⇅	Property ⇅	Property Description ⇅	Entry ⇅	Entry ID ⇅	Initial Value ⇅	Lower Bound	Upper Bound	Allowed Values
	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Thickness"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>
✖	x1	✔	T1	Thickness of ply	PCOMP	1	1.0	.01	10.	Allowed discrete values, example: 1.5, 2.
✖	x2	✔	T2	Thickness of ply	PCOMP	1	1.0	.01	Upper	Allowed discrete values, example: 1.5, 2.
✖	x3	✔	T3	Thickness of ply	PCOMP	1	1.0	.01	Upper	Allowed discrete values, example: 1.5, 2.

After:

	Label ⇅	Status ⇅	Property ⇅	Property Description ⇅	Entry ⇅	Entry ID ⇅	Initial Value ⇅	Lower Bound	Upper Bound	Allowed Values
	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Thickness"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>	<input type="text" value="Q"/>
✖	x1	✔	T1	Thickness of ply	PCOMP	1	1.0	.0001	10.	Allowed discrete values, example: 1.5, 2.
✖	x2	✔	T2	Thickness of ply	PCOMP	1	1.0	.0001	Upper	Allowed discrete values, example: 1.5, 2.
✖	x3	✔	T3	Thickness of ply	PCOMP	1	1.0	.0001	Upper	Allowed discrete values, example: 1.5, 2.

Why do the orientation angles not change?

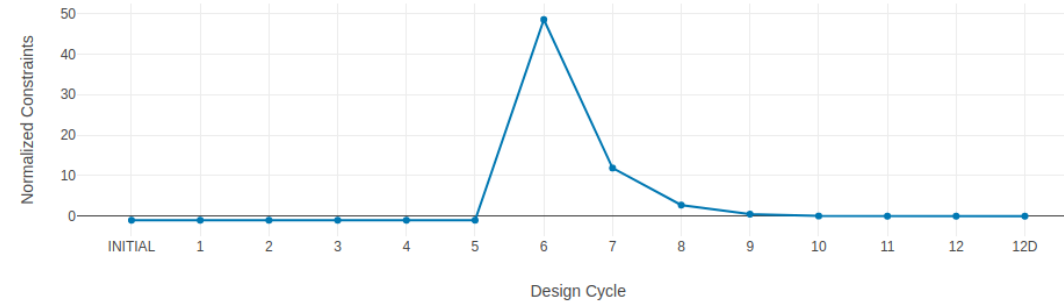
After reducing the lower bound on the thickness variables, the normalized constraint become positive, indicating a violated constraint, during design cycle 6. Note that the orientation angles also change in the same design cycle.

The reader may notice that after design cycle 7 and 8, the constraints are violated, but the orientation angles are now unchanging. At this point, the thickness is the variable being dominantly changed but is not shown in the variable plot.

To conclude, the orientation angles will change if an angle dependent constraint is violated.

Normalized Constraints

+ Info



Design Variables

