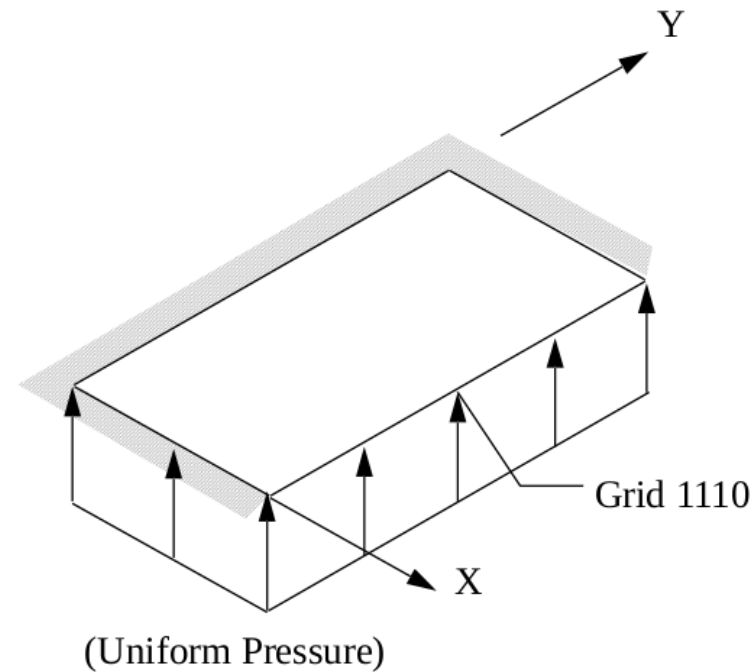


Dynamic Response Optimization with Nastran Optimization

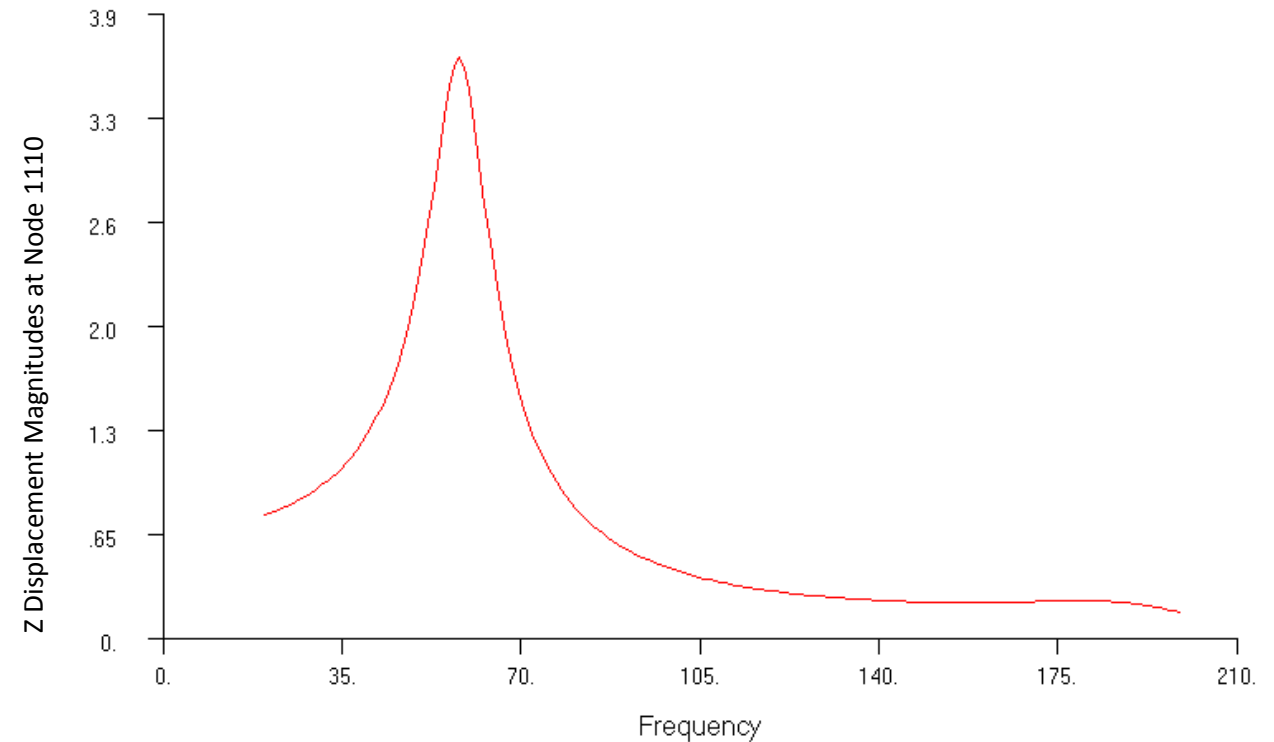
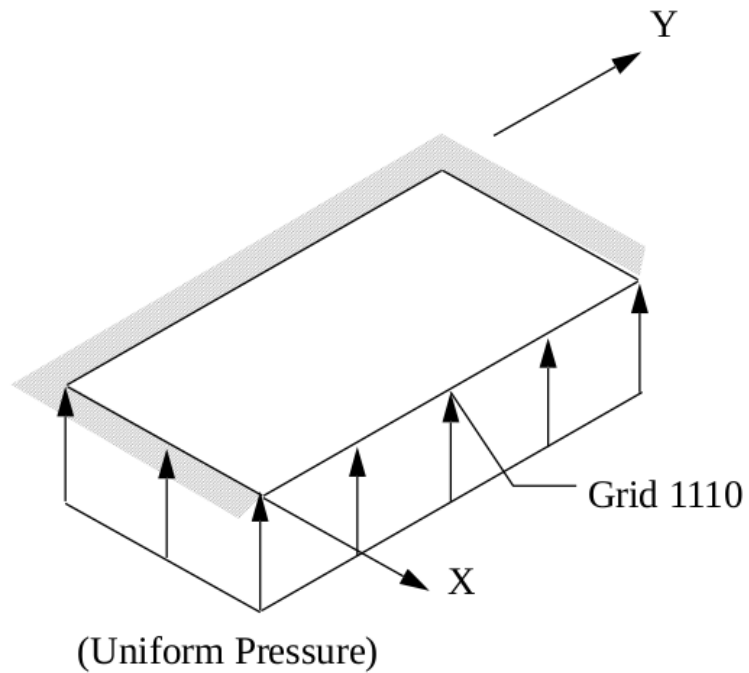
PRESENTED BY CHRISTIAN APARICIO

Goal: Use Nastran SOL 200 Optimization



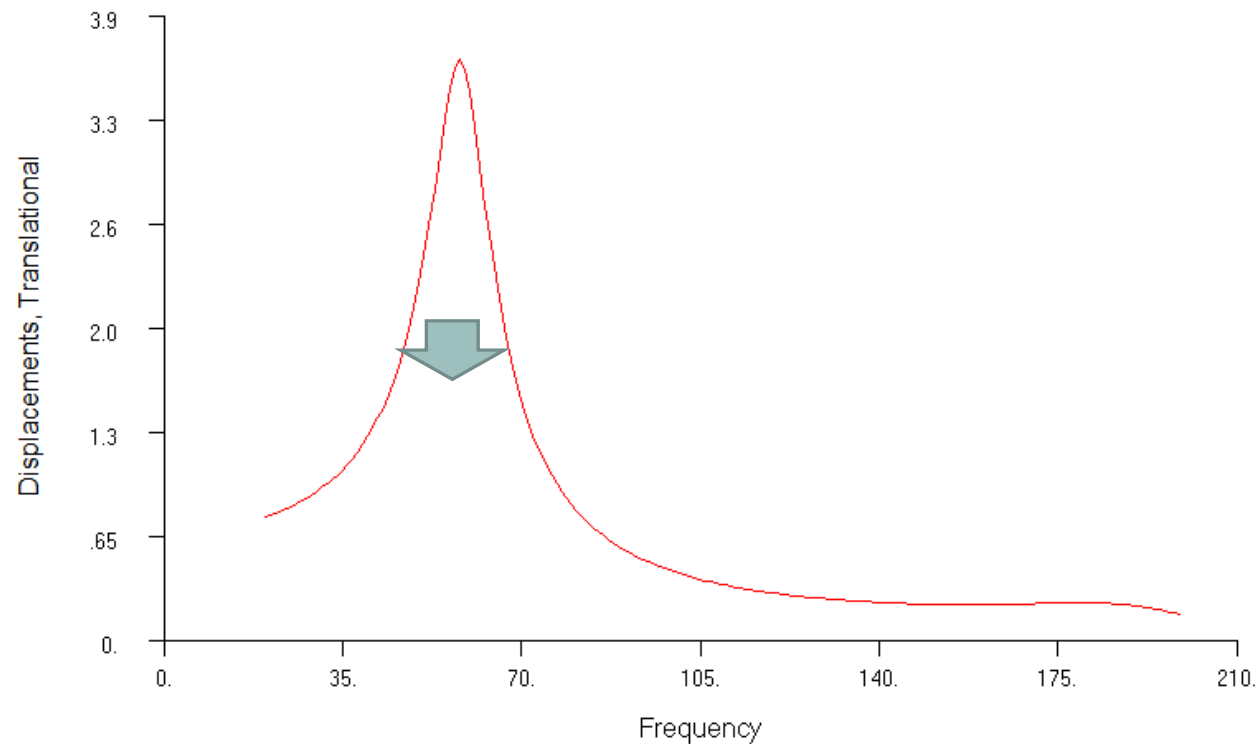
MSC Nastran Design Sensitivity and Optimization User's Guide
Chapter 8 – Example Problems - Dynamic Response Optimization

Goal: Use Nastran SOL 200 Optimization



MSC Nastran Design Sensitivity and Optimization User's Guide
Chapter 8 – Example Problems - Dynamic Response Optimization

Goal: Use Nastran SOL 200 Optimization



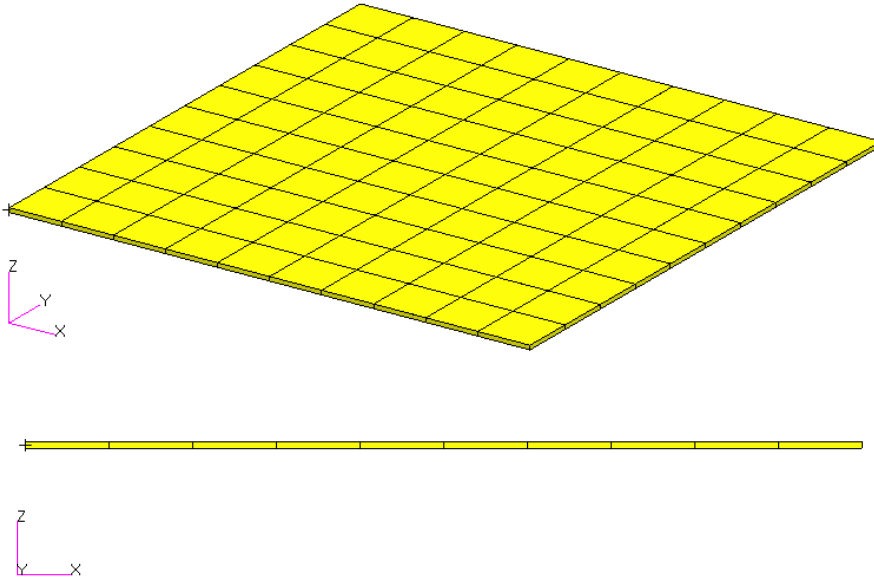
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Chapter 8 – Example Problems - Dynamic Response Optimization

Goal: Use Nastran SOL 200 Optimization

Minimize the RSS displacement while maintaining a constant volume

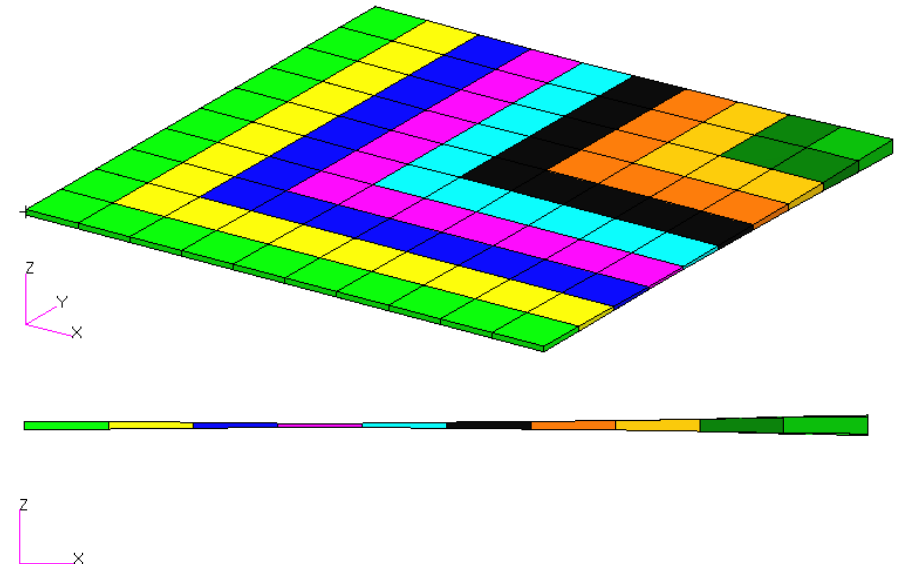
Before Optimization

- RSS displacement at node 1110: 15.2 in.
- Volume: 8.00 in³



After Optimization

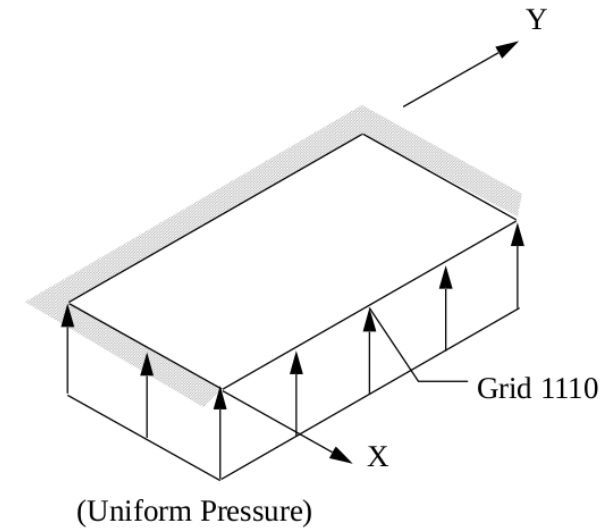
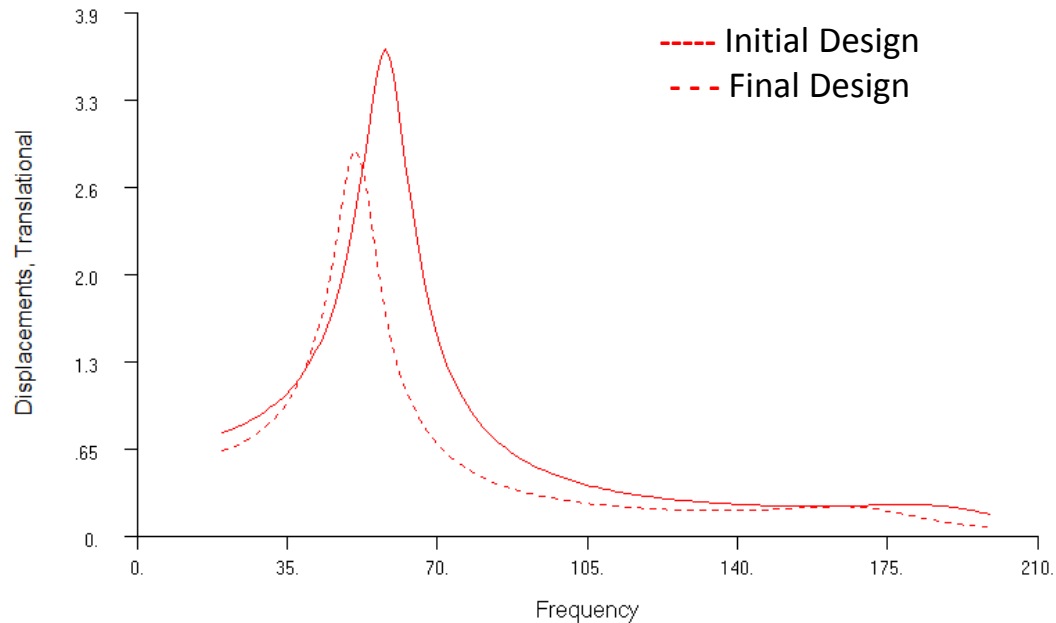
- RSS displacement at node 1110: 11.3 in.
- Volume: 7.99 in³



*MSC Nastran Design Sensitivity and Optimization User's Guide
Chapter 8 – Example Problems - Dynamic Response Optimization*

Goal: Use Nastran SOL 200 Optimization

- Optimize plate thicknesses to minimize the vertical displacement magnitudes at node 1110 across all forcing frequencies



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Chapter 8 – Example Problems - Dynamic Response Optimization*

Agenda

Details of the structural model

Optimization Problem Statement

Steps to use Nastran SOL 200 (Optimization)

- Convert a .bdf file to SOL 200
- Create:
 - Design Variables
 - Design Objective
 - Design Constraints
- Perform optimization with Nastran SOL 200

View optimization results

- Online Plotter
- Structural Results

Update the original structural model with optimized parameters

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

Details of the structural model

Dynamic Response Optimization

This example demonstrates structural optimization when the structural loads are frequency dependent. The system considered is a flat rectangular plate clamped on three edges and free along the fourth, as shown in Figure 8-21. The problem investigates minimization of the mean square response of the transverse displacement at the midpoint of the free edge, while constraining the volume of the structure (and hence, weight) to be equal to that of the initial design. A pressure loading with an amplitude of $1.0 \text{ lb}_f/\text{in}^2$ is applied across a frequency range of 20.0 to 200.0 Hz. A small amount of frequency-dependent modal damping has also been included.

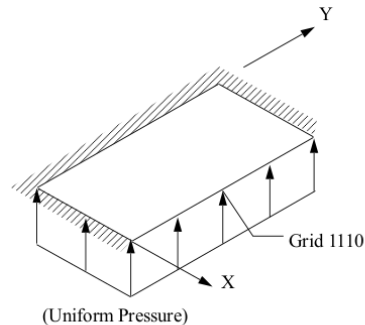
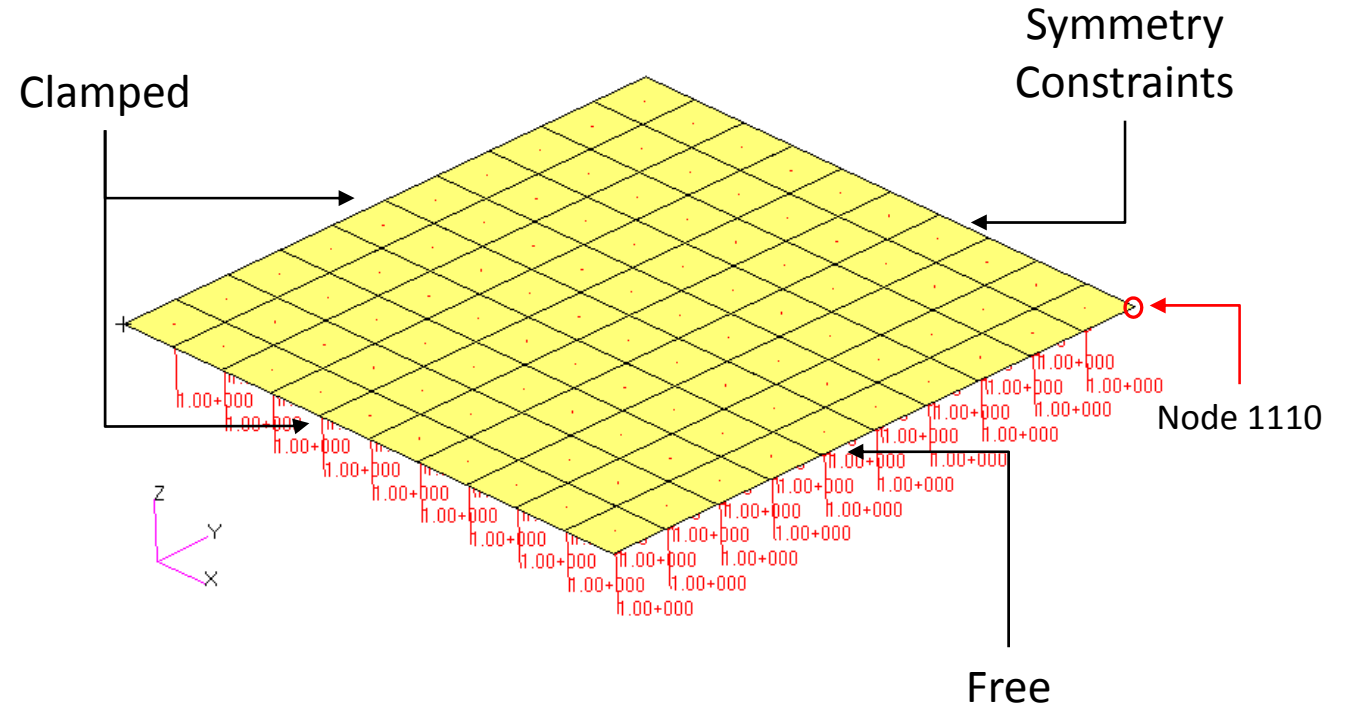


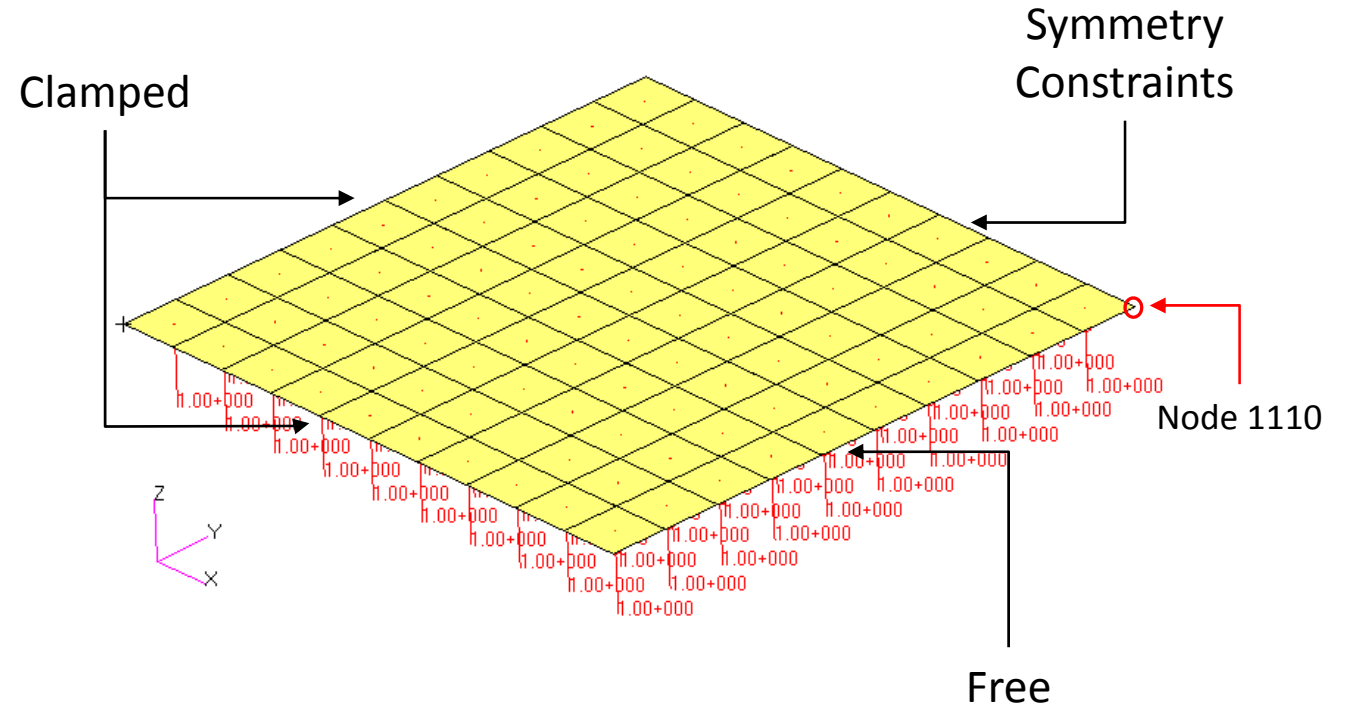
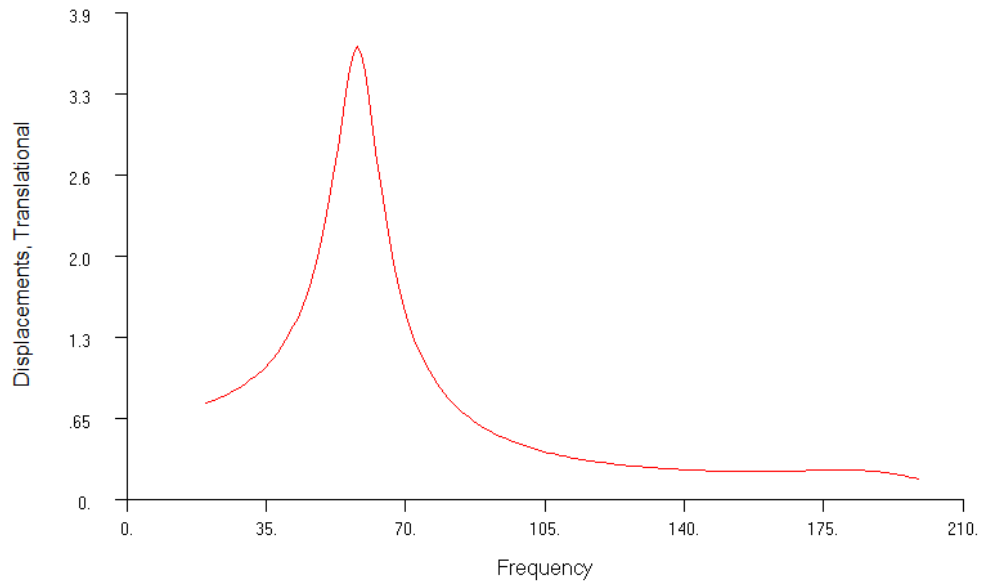
Figure 8-21 Pressure-Loaded Flat Plate

MSC Nastran Design Sensitivity and Optimization User's Guide
Chapter 8 – Example Problems – Dynamic Response
Optimization



Details of the structural model

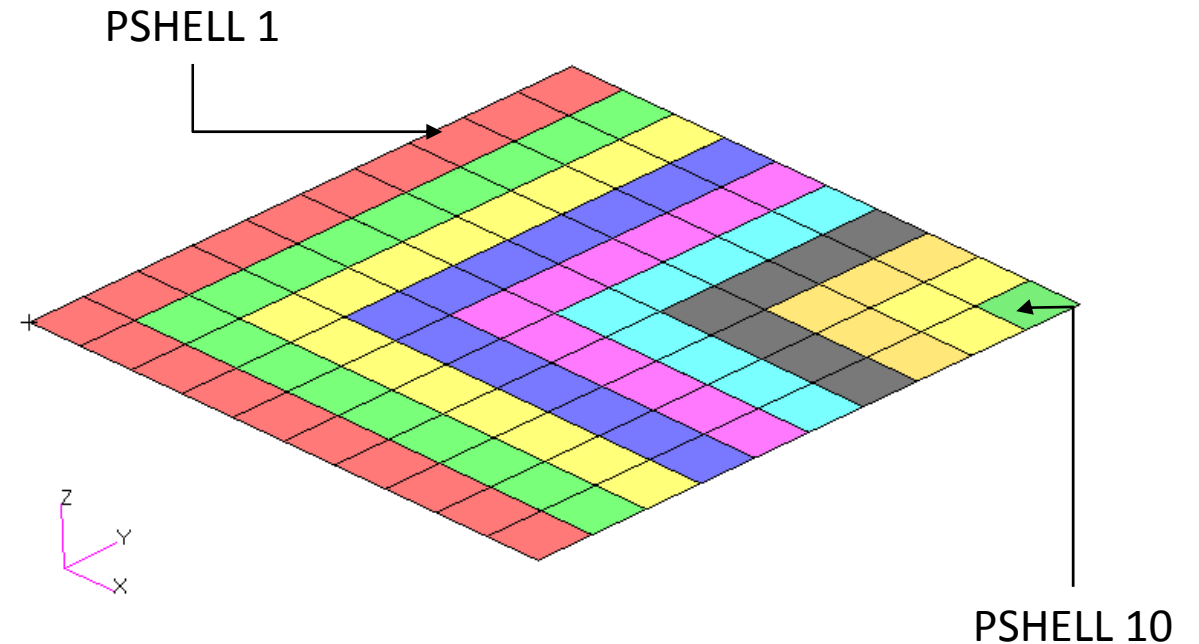
Z component displacement response at Node 1110
across forcing frequencies



Optimization Problem Statement

Design Variables

- x1: T1 | $.01 < x1 < 1.$
- x2: T2 | $.01 < x2 < 1.$
- x3: T3 | $.01 < x3 < 1.$
- x4: T4 | $.01 < x4 < 1.$
- x5: T5 | $.01 < x5 < 1.$
- x6: T6 | $.01 < x6 < 1.$
- x7: T7 | $.01 < x7 < 1.$
- x8: T8 | $.01 < x8 < 1.$
- x9: T9 | $.01 < x9 < 1.$
- x10: T10 | $.01 < x10 < 1.$

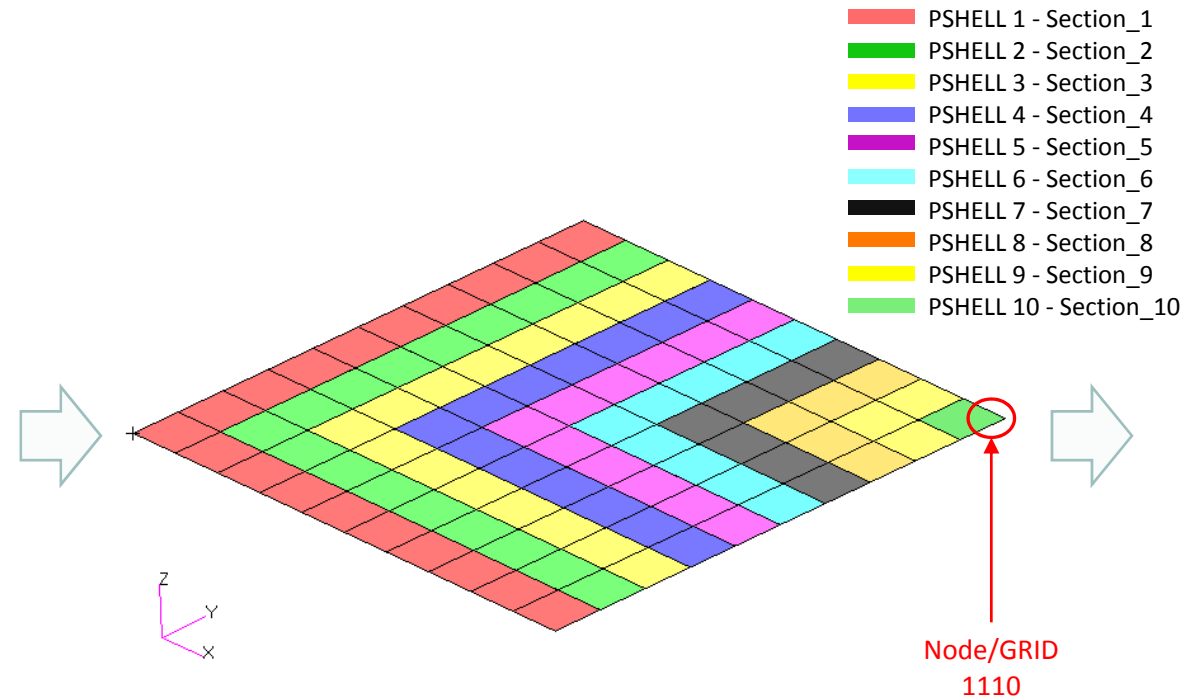


Optimization Problem Statement

Design Variables

x1: T of PSHELL 1
x2: T of PSHELL 2
x3: T of PSHELL 3
x4: T of PSHELL 4
x5: T of PSHELL 5
x6: T of PSHELL 6
x7: T of PSHELL 7
x8: T of PSHELL 8
x9: T of PSHELL 9
x10 : T of PSHELL 10

$$.01 < x_i < 1.0$$



Responses (Outputs)

- Weight
- Volume
- Displacements
- Strains
- Stresses
-
- In Frequency Domain

Optimization Problem Statement

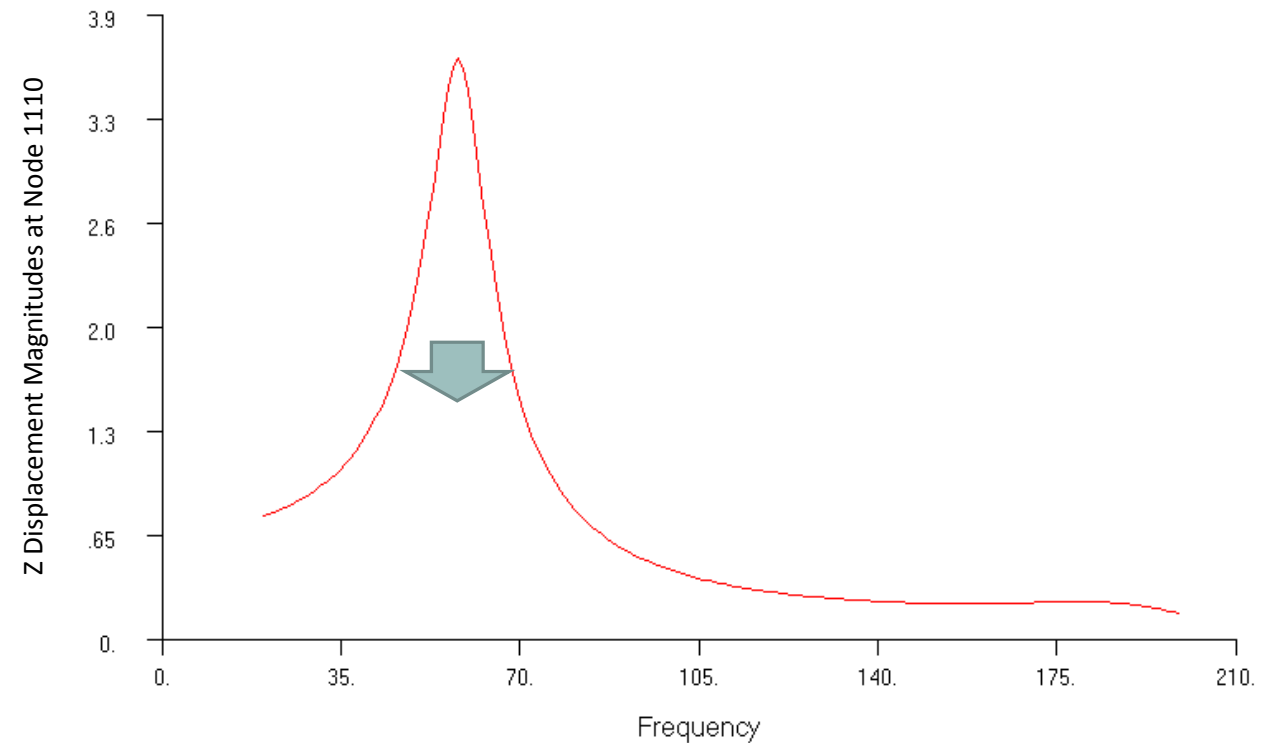
Design Objective

- r0: Minimize the root sum of squares for displacement magnitudes at node 1110 for forcing frequencies 20Hz – 200 Hz

$$\min \phi = \sqrt{\sum_{i=20}^{200} (u_{z, 1110}^i)^2}$$

Design Constraints

- r1: Volume
- $7.99 < r1 < 8.01$

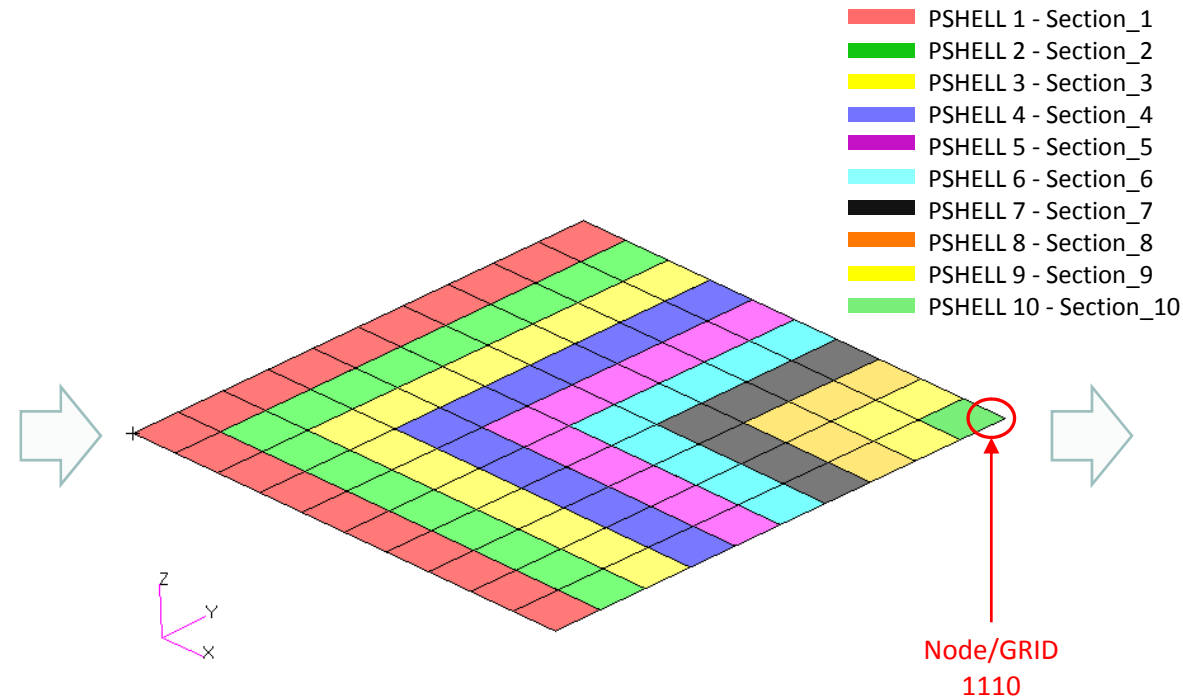


Optimization Problem Statement

Design Variables

x1: T of PSHELL 1
x2: T of PSHELL 2
x3: T of PSHELL 3
x4: T of PSHELL 4
x5: T of PSHELL 5
x6: T of PSHELL 6
x7: T of PSHELL 7
x8: T of PSHELL 8
x9: T of PSHELL 9
x10 : T of PSHELL 10

$$.01 < x_i < 1.0$$



Design Objective

S0: Minimize the root sum of squares for displacement magnitudes at node 1110 for forcing frequencies 20Hz – 200 Hz

$$\min \phi = \sqrt{\sum_{i=20}^{200} (u_{z, 1110}^i)^2}$$

Design Constraints

r1: Volume

$$7.99 < r_1 < 8.01$$

Steps to use Nastran SOL 200 (Optimization)

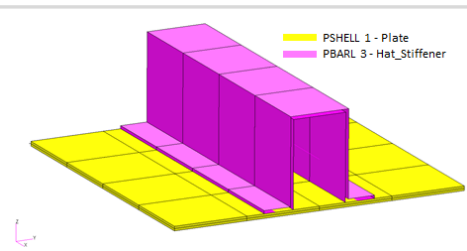
1. Start with a .bdf or .dat file
2. Use the SOL 200 Web App to:
 - Convert the .bdf file to SOL 200
 - Design Variables
 - Design Objective
 - Design Constraints
 - Perform optimization with Nastran SOL 200
3. Review optimization results
 - Online Plotter
 - Optimized structural results
4. Update the original model with optimized parameters

SOL 200 Web App Capabilities

Benefits

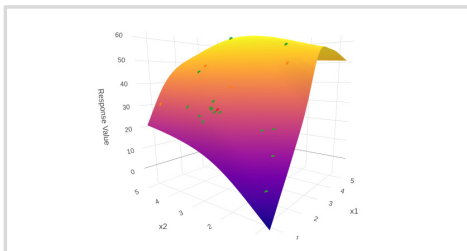
- 200+ error validations (real time)
- Web browser accessible
- Automated creation of entries (real time)
- Automatic post-processing
- 76 tutorials

Capabilities



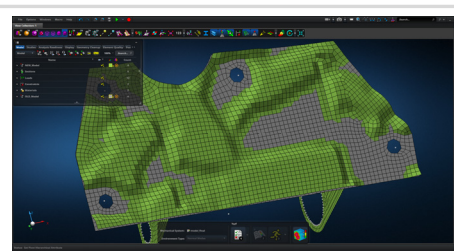
Web Apps for SOL 200

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



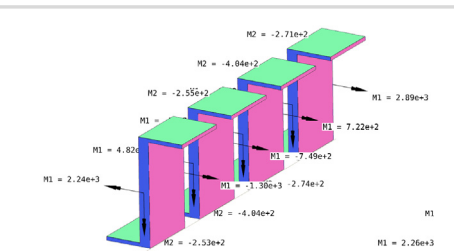
Machine Learning Web App

Bayesian Optimization for nonlinear response optimization (SOL 400)



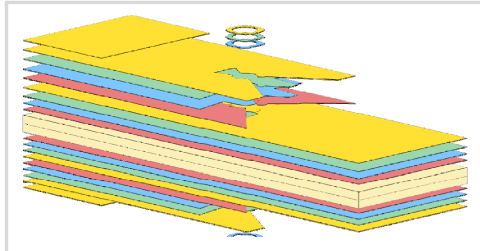
MSC Apex Post Processing Support

View the newly optimized model after an optimization



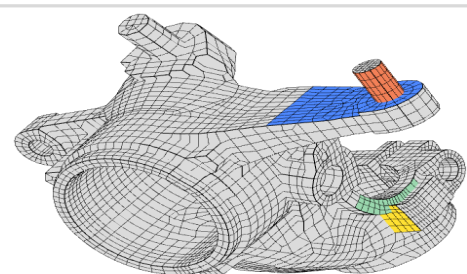
Beams Viewer Web App

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



Ply Shape Optimization Web App

Spread plies optimally and generate new PCOMPG entries



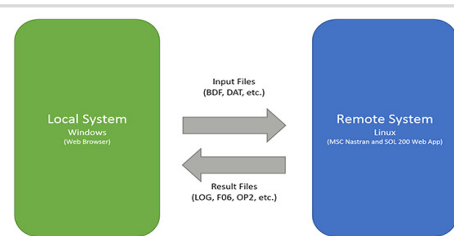
Shape Optimization Web App

Use a web application to configure and perform shape optimization.



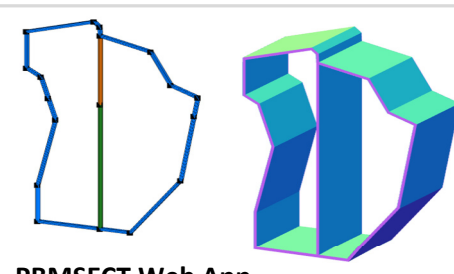
HDF5 Explorer Web App

Create XY plots using data from the H5 file



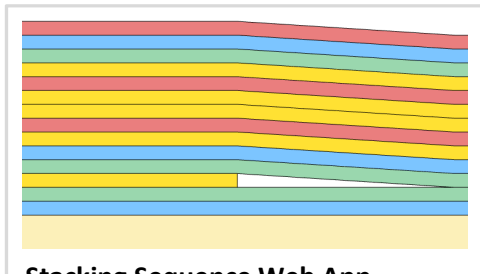
Remote Execution Web App

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



PBMSECT Web App

Generate PBMSECT and PBRSECT entries graphically



Stacking Sequence Web App

Optimize the stacking sequence of composite laminate plies

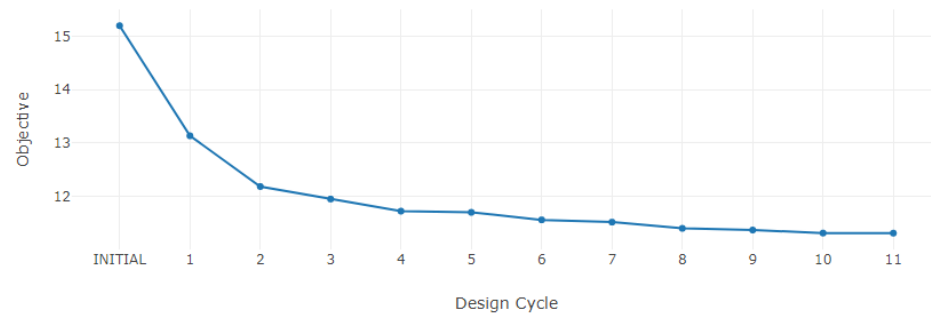
View Optimization Results

Online Plotter

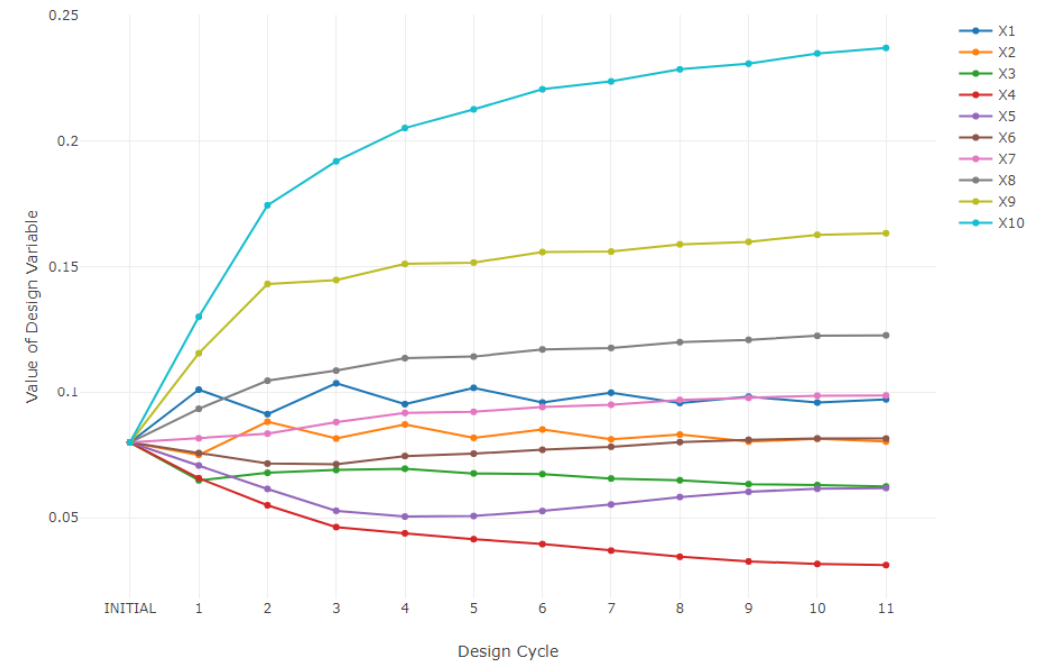
Final Message in .f06

✓ RUN TERMINATED DUE TO HARD CONVERGENCE TO AN OPTIMUM AT CYCLE NUMBER = 11.

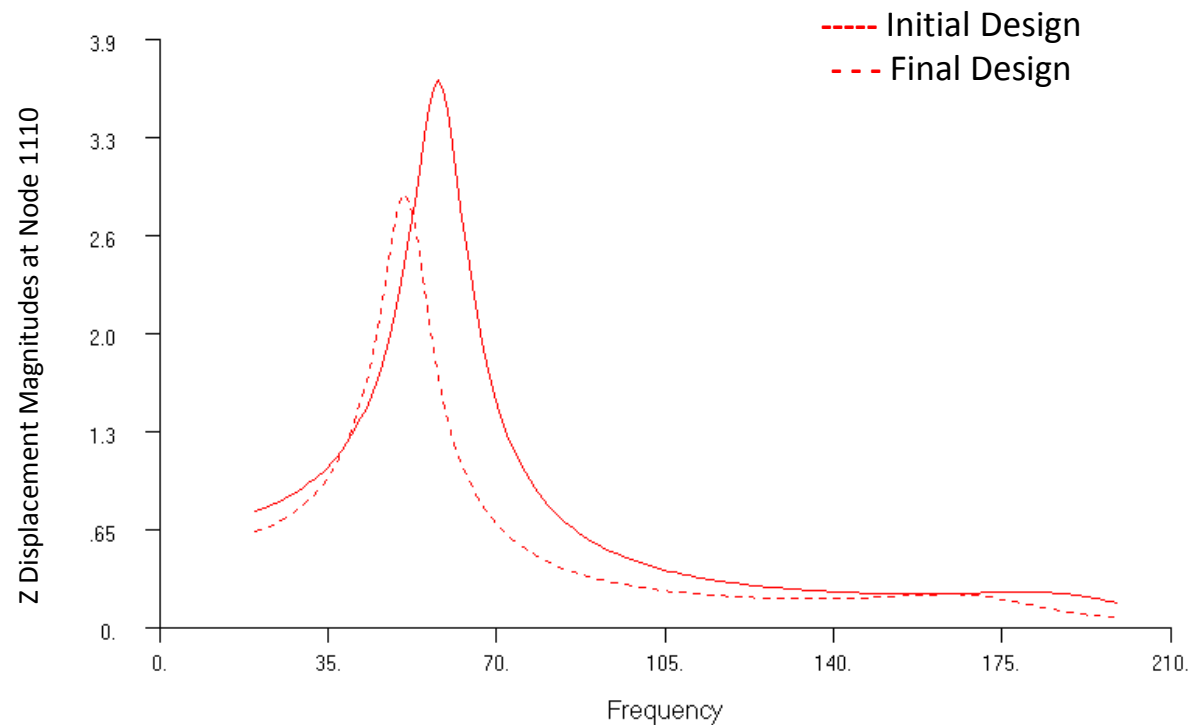
Objective



Design Variables



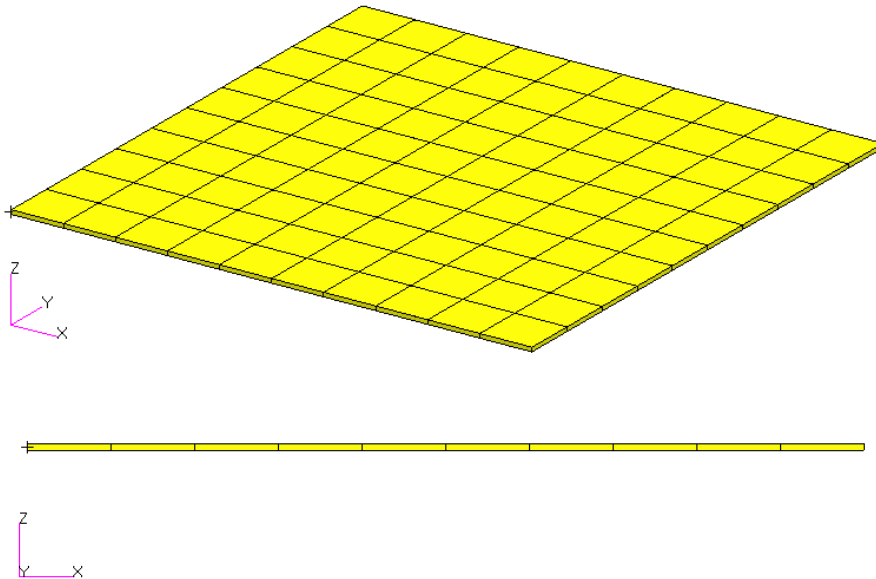
Review Optimization Results, Frequency Results



Review Optimization Results, Structure

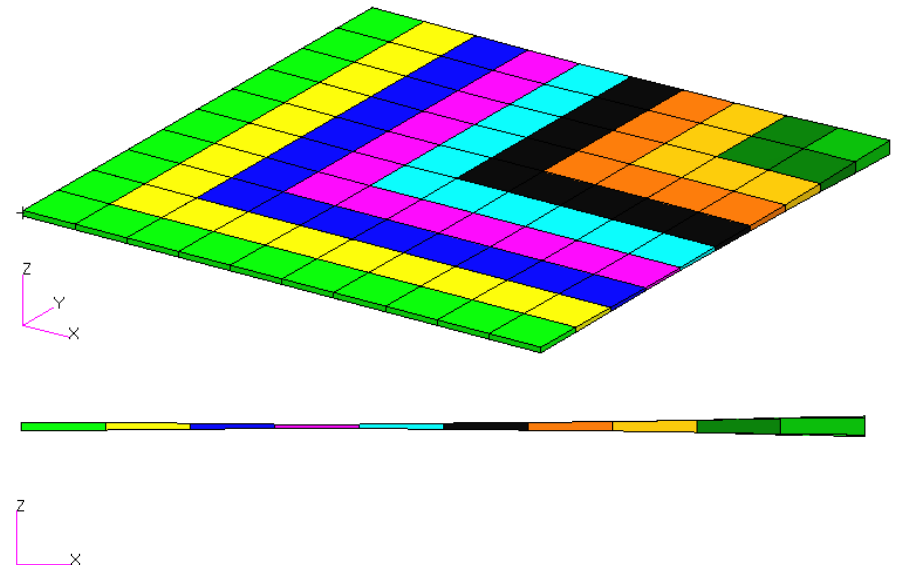
Before Optimization

- RSS displacement at node 1110: 15.2 in.
- Volume: 8.00 in³



After Optimization

- RSS displacement at node 1110: 11.3 in.
- Volume: 7.99 in³



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Update the original structural model with optimized parameters

Use the .pch file

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- Nastran SOL 200 questions
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- Access to the SOL 200 Web App

christian@ the-engineering-lab.com