WORKSHOP 5

Linear Static Analysis of a Simply-Supported Truss



Objectives:

- Create a finite element model by explicitly defining node locations and element connectivities.
- Define a MSC/NASTRAN analysis model comprised of rod elements.
- Run an MSC/NASTRAN linear static analysis.
- View analysis results.

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Model Description:

Below is a finite element representation of the truss structure shown on the title page. The nodal coordinates provided are defined in the global cartesian coordinate system (MSC/NASTRAN Basic system). The structure is comprised of truss segments connected by smooth pins such that each segment is either in tension or compression. The structure is pinned at Node 1 and supported by a roller at Node 7. Point forces are applied at Nodes 2, 4, and 6.



Figure 5.2 -Loads and Boundary Constraints and Element Connectivities



Table 5.1 - Material Properties

Cross-Sectional Area:	5.25 in. ²
Elastic Modulus:	1.76E6 psi
Tension Stress Limit:	1900 psi
Compression Stress Limit:	1900 psi

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Exercise Procedure:

1. Start up MSC/NASTRAN for Windows V3.0 and begin to create a new model.

Double click on the icon labeled MSC/NASTRAN for Windows V3.0.

On the Open Model File form, select New Model.

Open Model File:

New Model

2. Create a material called **mat_1**.

From the pulldown menu, select Model/Material.

Model/Material...

Title:

Youngs Modulus:

Limit Stress/Tension:

Limit Stress/Compression:

mat_1	
1.76e6	
1900	
1900	

OK	
Cancel	

In the messages window at the bottom of the screen, you should see a verification that the material was created. You can check here throughout the exercise to both verify the completion of operations and to find an explanation for errors which might occur.

3. Create a property called **prop_1** to apply to the members of the truss.

From the pulldown menu, select Model/Property.

Model/Property...

Title:

prop_1

To select the material, click on the **List** icon next to the databox and select **mat_1**.

Material:

Elem/Property Type...

1mat_	_1

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Change the property type from plate elements (default) to rod elements.



4. Create the nodes for the truss model.

Create the first node of the model by doing the following:

Model/Node...

<i>X</i> :	<i>Y</i> :	<i>Z</i> :
0	0	0

OK

Repeat the process for the other 6 nodes.

<i>X:</i>	<i>Y</i> :	Z:	
144	72	0	ОК
192	0	0	ОК
288	144	0	ОК
384	0	0	ОК
432	72	0	ОК
576	0	0	ОК

Cancel

To fit the display onto the screen, use the Autoscale feature.

View/Autoscale

5. Create the elements for the truss model.

Model/Element...

To select the Property, click on the **List** icon next to the databox and select **prop_1**.

Property:

1..prop_1

When selecting the nodes, you may (if you wish) manually type in the endpoint nodes of the rod elements. However, it is easier to use the graphic interface and select the nodes on the screen using the mouse. Click in the first *Nodes* box and then select the nodes on the screen in the following order. (Note that the node nearest to the cursor is highlighted by a large yellow X - you don't have to click precisely on the node!)

Nodes:	1	2
ОК		

Element 1 has now been created between the two nodes. Continue creating the rest of the elements by connecting the following nodes:

Nodes:	2	4	OK
Nodes:	4	6	ОК
Nodes:	6	7	ОК
Nodes:	2	3	ОК
Nodes:	3	4	ОК
Nodes:	4	5	ОК
Nodes:	5	6	ОК
Nodes:	1	3	ОК
Nodes:	3	5	ОК
Nodes:	5	7	ОК
			-

Cancel

6. Create the model constraints.

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Before creating the appropriate constraints, a constraint set needs to be created. Do so by performing the following:

Model/Constraint/Set...

Title:

constraint_1

OK

Now define the relevant constraints for the model.

Model/Constraint/Nodal...

Select **Node 1**. It will be marked with a white circle, a + 1 will be added to the *Entity Selection* box, and you will be unable to highlight it anymore. These are all ways of checking which node you have selected.

OK

On the *DOF* box, select **TX** and **TY**.



OK

Notice that the constraint appears on the screen at Node 1, fixing the 1 and 2 directions (corresponding to TX and TY). Create the constraint for the other side of the model.

Select Node 7.

OK	

🗙 тү

OK	
Cancel	

7. Create the model loading.

Like the constraints, a load set must first be created before creating the appropriate model loading.

Model/Load/Set...

Title:

	4
LOOD A	1
IUAU	
ICAA_	

OK

Now define the relevant loading conditions.

Model/Load/Nodal...

Select Nodes 2, 4, & 6.

OK

Highlight Force.

	Force
Method:	• Cor
FX 🔀	-1300
FY 🔀	-1500
ОК	

• Constant	
-1300	
-1500	
-1500	

8. Submit the model for analysis.

File/Export/Analysis Model...

Analysis Format/Type:

1Static	

OK

Cancel

Be sure to set the directory to C:\Temp.

File Name:	truss
Write	
	Run Analysis
OK	

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When asked if you wish to save the model, respond Yes.

Yes

truss	

Save

When the MSC/NASTRAN manager is through running, MSC/ NASTRAN will be restored on your screen, and the *Message Review* form will appear. To read the messages, you could select **Show Details**. Since the analysis ran smoothly, we will not bother with the details this time.

Continue

9. List the results of the analysis.

To list the results, select the following:

List/Output/Unformatted...



OK

- NOTE: You may want to expand the message box in order to view the results.
- Answer the following questions using the results. The answers are listed at the end of the exercise.

When there is a big list of results, a quick way to determine the results at a specified node or element is using the **List/Output/Query** command. The step required to answer the first question is listed below.

List/Output/Query...

Output Set:

Category:

Entity:

1 MSC	/NASTRAN Case 1
0 Any 0	Output
• Node	

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ID:

7

OK

What is the displacement at Grid (Node) 7?

Disp X = _____ Disp Y = _____

Disp Z = _____

What is the constraint force at Grid (Node) 1?

Force X = _____ Force Y = _____ Force Z = _____

What is the axial stress for CROD (Elem) 7? Axial Stress = _____

10. Display the deformed plot on the screen.

Finally, you may now display the deformed plot. First, however, you may want to remove the labels and load and boundary constraint markers.

View/Options...



This concludes the exercise.





\$1.95	:ssəntS lbixA
0	:S ээтоя
0067	Force X:
006E	:Х ээтоЯ
0	:S qsiU
0	:X qsiU
62721.0	:X qsiU

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