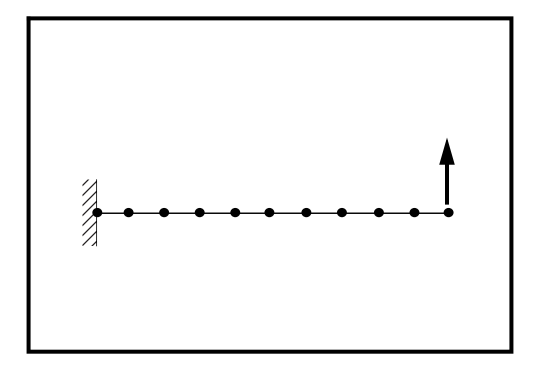
WORKSHOP PROBLEM 2b

Geometric Nonlinear Analysis of a Cantilever Beam



Objectives:

- Demonstrate the use of geometric nonlinear analysis.
- Observe the behavior of the cantilever beam under four increasing load magnitudes.
- Look at the displacement along the length of the beam for each subcase.
- Generate a Displacement versus Subcase plot from the result.

MSC/NASTRAN for Windows 103 Exercise Workbook **2b-1**

2b-2 MSC/NASTRAN for Windows 103 Exercise Workbook

Model Description:

Below in Figure 2b.1 is a finite element representation of a cantilever beam. An incremental load will be applied at the tip of the beam. Through a nonlinear analysis of the beam, the displacement at the tip will be determined under different loading conditions.

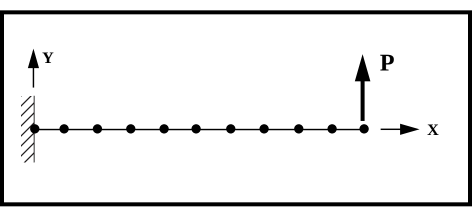


Figure 2b.1

Table 2b.1 - Properties

Elastic Modulus:	1.0E7 psi
Poisson's Ratio:	0.3
Length:	10.0 in
Bar Cross Sectional Area:	1.0 in ²
Moments of Inertia, I ₁₁ :	1.0E-2 in ⁴
Moments of Inertia, I ₂₂ :	1.0E-2 in ⁴

Table 2b.2 - Load Cases

Subcase	Load (P)
1	2000 lbs
2	4000 lbs
3	6000 lbs
4	8000 lbs

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, change the directory to C:\temp.

Open Model File:

prob2a

(Optional) For users who wish to remove the default rulers in the work plane model, please do the following:

View/Options...

-	
	• Tools and View Style
Category:	Workplane and Rulers
	Draw Entity
Apply	
Cancel	
2. Activate	set.
Model/Load/Se	
Title:	1load_1
OK	
3. Define th	nlinear analysis parameters for the load case
Model/Load/N	near Analysis

Solution Type:

Static

Defaults
OK

NOTE: It is not necessary to reapply the load at the tip since it has already been defined in the previous exercise using the Static default settings.

- 4. Repeat **Steps 2 & 3** to activate and define the nonlinear parameters for each subcase.
- 5. Submit the job for analysis.

File/Export/Analysis Model...

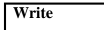
Analysis Type:

10..Nonlinear Static



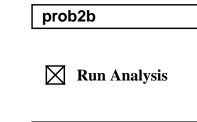
Change the directory to C:\temp.

File name:



Advanced...

Problem ID:



Nonlinear Analysis of a Cantilever Beam

OK

Under *Output Requests*, change the output to:

1..PostProcess Only

Also deselect all the boxes except the following:



Under Analysis Case Requests, enter the following:

SUBCASE ID:

Loads =

1	
1load 1	

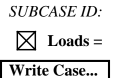
Write Case...

Click **OK** when you receive the confirmation that the subcase has been written.

OK

 \mathbf{N}

Under Analysis Case Requests, enter the following:



2	
2load_2	

Click **OK** when you receive the confirmation that the subcase has been written.



Under Analysis Case Requests, enter the following:

SUBCASE ID:

 \square Loads =

Write Case...

3	
3load_3	

Click **OK** when you receive the confirmation that the subcase has been written.

OK

Under Analysis Case Requests, enter the following:

SUBCASE ID:

 \Box Loads =

4	
4load_4	

OK

Click **OK** when you receive the confirmation that the subcase has been written.

OK	
OK	

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

|--|

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

When asked if it is "OK to Begin Reading File C:\TEMP\prob2b.xdb," respond **Yes**.

Yes

6. List the results of the analysis.

To list the results, select the following:

List/Output/Standard...

Select All	
OK	

To look at the displacement in the T2 direction of a node,

Sort Field:

Options:

Format ID:

OK

Select Node 11.

OK

NOTE: You may want to expand the message box in order to view the results. To do this, double click on the message box. Adjust the size of the box to your preference by dragging the top border downward.

Answer the following questions using the results. The answers are listed at the end of the exercise.

MSC/NASTRAN for Windows 103 Exercise Workbook **2b-7**

3..T2 Translation

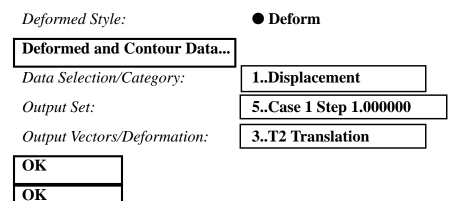
0...NASTRAN Displacement

• Details Only

What is the T2 displacement **Node 11** for each subcase?

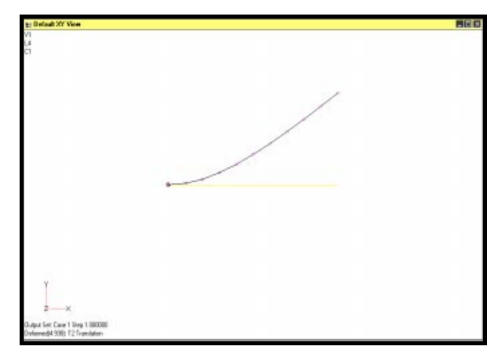
- T2 disp @ Node 11, Subcase 1 (Set 5) = _____ T2 disp @ Node 11, Subcase 2 (Set 6) = _____ T2 disp @ Node 11, Subcase 3 (Set 7) = _____ T2 disp @ Node 11, Subcase 4 (Set 8) = _____
- 7. Display the deformed plot on the screen.

View/Select...



The XY view should appear as follows (with 0.6 magnification):







8. Create an XY plot of Displacement versus Load Cases.

View/Select...

XY Style:

XY Data...

Data Selection/Category:

Output Set:

Output Vectors:

Output Location/Node:

Show Output Sets:

From:

To:

• XY	vs Set
------	--------

1..Displacement

5..Case 1 Step 1.000000

3..T2 Translation

11

5	
8	

OK	
OK	

Reformat the plot.

View/Options...

Category:

Options:

Axis Range:

Minimum:

Maximum:

OK

• PostProcessing

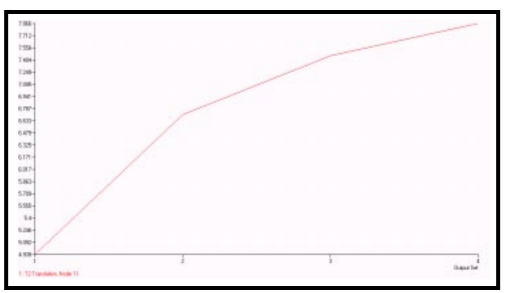
XY X Range/Grid

2...Max Min

5			
8			

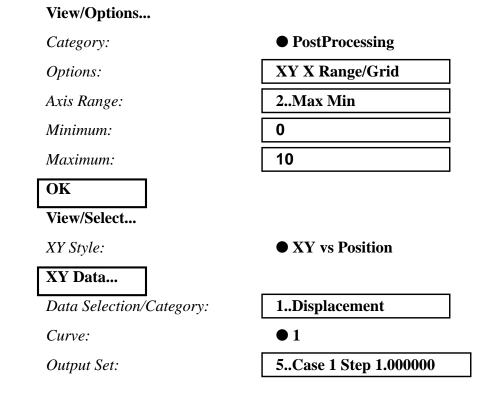
The XY plot should appear as follows:





Notice that there is no longer a linear relationship between the displacement and the load case (linearly increasing load).

9. Create an XY plot of the Displacement along the length of the beam for all four subcases.



2b-10 MSC/NASTRAN for Windows 103 Exercise Workbook

Output Vectors:

3..T2 Translation

Create the displacement curve for subcase 2.

Curve:

WORKSHOP 2b

Data Selection/Category:

Output Set:

Output Vectors:

2
1..Displacement
6..Case 2 Step 2.000000
3..T2 Translation

Create the displacement curve for subcase 3.

Curve:	• 3
Data Selection/Category:	1Displacement
Output Set:	7Case 3 Step 3.000000
Output Vectors:	3T2 Translation

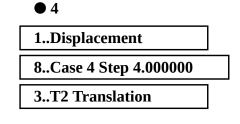
Create the displacement curve for subcase 4.

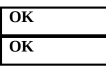
Curve:

Data Selection/Category:

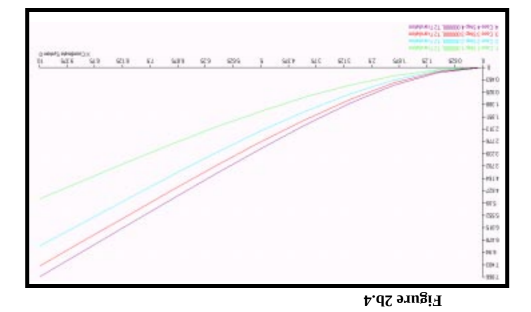
Output Set:

Output Vectors:





You should now see four curves on the XY plot viewport. Each curve represents a unique load case.



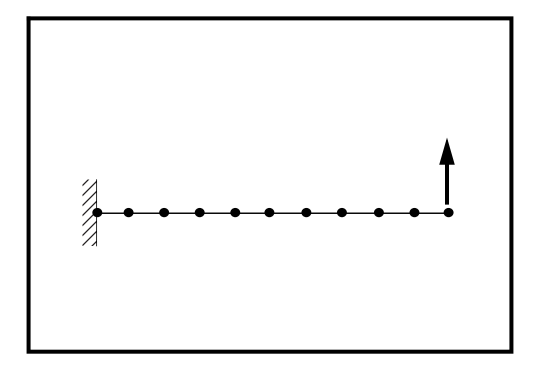
This concludes the exercise.

Disp Y, Subcase 1:	4.93820
Disp Y, Subcase 2:	6.70850
Disp Y, Subcase 3:	7.45842
Disp Y, Subcase 4:	7.86575

2b-12 MSC/NASTRAN for Windows 103 Exercise Workbook

WORKSHOP PROBLEM 2b

Geometric Nonlinear Analysis of a Cantilever Beam



Objectives:

- Demonstrate the use of geometric nonlinear analysis.
- Observe the behavior of the cantilever beam under four increasing load magnitudes.
- Look at the displacement along the length of the beam for each subcase.
- Generate a Displacement versus Subcase plot from the result.

MSC/NASTRAN for Windows 103 Exercise Workbook **2b-1**

2b-2 MSC/NASTRAN for Windows 103 Exercise Workbook

Model Description:

Below in Figure 2b.1 is a finite element representation of a cantilever beam. An incremental load will be applied at the tip of the beam. Through a nonlinear analysis of the beam, the displacement at the tip will be determined under different loading conditions.

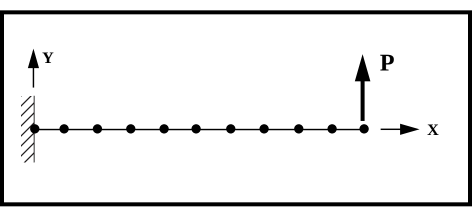


Figure 2b.1

Table 2b.1 - Properties

Elastic Modulus:	1.0E7 psi
Poisson's Ratio:	0.3
Length:	10.0 in
Bar Cross Sectional Area:	1.0 in ²
Moments of Inertia, I ₁₁ :	1.0E-2 in ⁴
Moments of Inertia, I ₂₂ :	1.0E-2 in ⁴

Table 2b.2 - Load Cases

Subcase	Load (P)
1	2000 lbs
2	4000 lbs
3	6000 lbs
4	8000 lbs

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, change the directory to C:\temp.

Open Model File:

prob2a

(Optional) For users who wish to remove the default rulers in the work plane model, please do the following:

View/Options...

-	
	• Tools and View Style
Category:	Workplane and Rulers
	Draw Entity
Apply	
Cancel	
2. Activate	set.
Model/Load/Se	
Title:	1load_1
OK	
3. Define th	nlinear analysis parameters for the load case
Model/Load/N	near Analysis

Solution Type:

Static

Defaults
OK

NOTE: It is not necessary to reapply the load at the tip since it has already been defined in the previous exercise using the Static default settings.

- 4. Repeat **Steps 2 & 3** to activate and define the nonlinear parameters for each subcase.
- 5. Submit the job for analysis.

File/Export/Analysis Model...

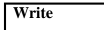
Analysis Type:

10..Nonlinear Static



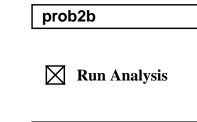
Change the directory to C:\temp.

File name:



Advanced...

Problem ID:



Nonlinear Analysis of a Cantilever Beam

OK

Under *Output Requests*, change the output to:

1..PostProcess Only

Also deselect all the boxes except the following:



Under Analysis Case Requests, enter the following:

SUBCASE ID:

Loads =

1	
1load 1	

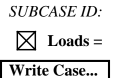
Write Case...

Click **OK** when you receive the confirmation that the subcase has been written.

OK

 \mathbf{N}

Under Analysis Case Requests, enter the following:



2	
2load_2	

Click **OK** when you receive the confirmation that the subcase has been written.



Under Analysis Case Requests, enter the following:

SUBCASE ID:

 \square Loads =

Write Case...

3	
3load_3	

Click **OK** when you receive the confirmation that the subcase has been written.

OK

Under Analysis Case Requests, enter the following:

SUBCASE ID:

 \Box Loads =

4	
4load_4	

OK

Click **OK** when you receive the confirmation that the subcase has been written.

OK	
OK	

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

|--|

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

When asked if it is "OK to Begin Reading File C:\TEMP\prob2b.xdb," respond **Yes**.

Yes

6. List the results of the analysis.

To list the results, select the following:

List/Output/Standard...

Select All	
OK	

To look at the displacement in the T2 direction of a node,

Sort Field:

Options:

Format ID:

OK

Select Node 11.

OK

NOTE: You may want to expand the message box in order to view the results. To do this, double click on the message box. Adjust the size of the box to your preference by dragging the top border downward.

Answer the following questions using the results. The answers are listed at the end of the exercise.

MSC/NASTRAN for Windows 103 Exercise Workbook **2b-7**

3..T2 Translation

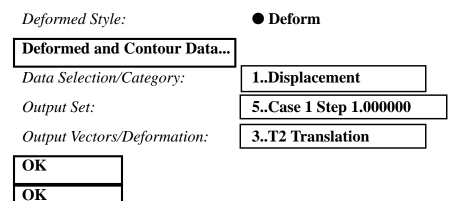
0...NASTRAN Displacement

• Details Only

What is the T2 displacement **Node 11** for each subcase?

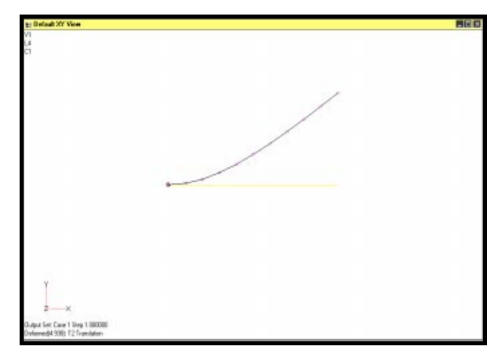
- T2 disp @ Node 11, Subcase 1 (Set 5) = _____ T2 disp @ Node 11, Subcase 2 (Set 6) = _____ T2 disp @ Node 11, Subcase 3 (Set 7) = _____ T2 disp @ Node 11, Subcase 4 (Set 8) = _____
- 7. Display the deformed plot on the screen.

View/Select...



The XY view should appear as follows (with 0.6 magnification):







8. Create an XY plot of Displacement versus Load Cases.

View/Select...

XY Style:

XY Data...

Data Selection/Category:

Output Set:

Output Vectors:

Output Location/Node:

Show Output Sets:

From:

To:

• XY	vs Set
------	--------

1..Displacement

5..Case 1 Step 1.000000

3..T2 Translation

11

5	
8	

OK	
OK	

Reformat the plot.

View/Options...

Category:

Options:

Axis Range:

Minimum:

Maximum:

OK

• PostProcessing

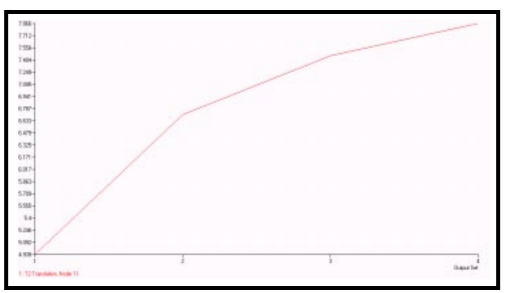
XY X Range/Grid

2...Max Min

5			
8			

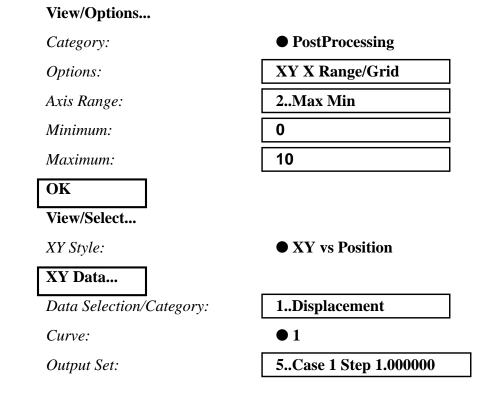
The XY plot should appear as follows:





Notice that there is no longer a linear relationship between the displacement and the load case (linearly increasing load).

9. Create an XY plot of the Displacement along the length of the beam for all four subcases.



2b-10 MSC/NASTRAN for Windows 103 Exercise Workbook

Output Vectors:

3..T2 Translation

Create the displacement curve for subcase 2.

Curve:

WORKSHOP 2b

Data Selection/Category:

Output Set:

Output Vectors:

2
1..Displacement
6..Case 2 Step 2.000000
3..T2 Translation

Create the displacement curve for subcase 3.

Curve:	• 3
Data Selection/Category:	1Displacement
Output Set:	7Case 3 Step 3.000000
Output Vectors:	3T2 Translation

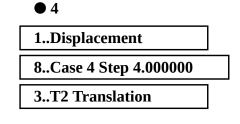
Create the displacement curve for subcase 4.

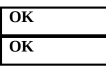
Curve:

Data Selection/Category:

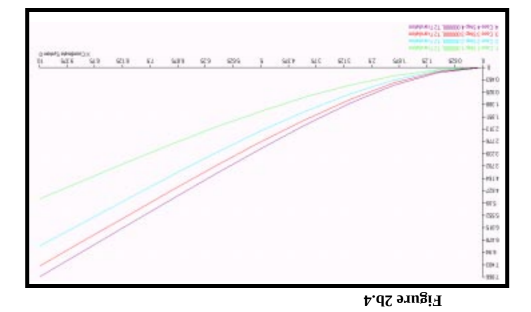
Output Set:

Output Vectors:





You should now see four curves on the XY plot viewport. Each curve represents a unique load case.



This concludes the exercise.

Disp Y, Subcase 1:	4.93820
Disp Y, Subcase 2:	6.70850
Disp Y, Subcase 3:	7.45842
Disp Y, Subcase 4:	7.86575

2b-12 MSC/NASTRAN for Windows 103 Exercise Workbook