WORKSHOP PROBLEM 2a

Geometric Linear Analysis of Cantilever Beam



Objectives:

- Demonstrate the use of geometric linear analysis.
- Observe the behavior of the cantilever beam under four increasing load magnitudes.
- Create an accurate deformation plot of the model.
- Create a plot of the load factor vs. displacement.

2a-2 MSC/NASTRAN 103 Exercise Workbook

Model Description:

WORKSHOP 2a

For the structure below:



Add Case Control commands and Bulk Data Entries to:

- 1. Perform a geometric linear analysis.
- 2. Determine the behavior of the cantilever beam for the following four load cases:
 - P = 2000
 P = 4000
 P = 6000
 - 4) P = 8000

Suggested Exercise Steps:

- Modify the existing MSC/NASTRAN input file by adding the appropriate loading conditions and linear static analysis control parameters.
- For Case Control, insert static load set selection (LOAD) in each subcase.
- Prepare the model for a linear static analysis (SOL 101).
- Generate an input file and submit it to the MSC/NASTRAN solver for a linear static analysis.
- Review the results.

Input File for Modification:

prob2a.dat

```
ID NAS103, WORKSHOP 2A
SOL 106
TIME 10
CEND
TITLE=TRACE LARGE DEFLECTION OF A CANTILEVERED BEAM
SUBTITLE=REF.: BISSHOPP AND DRUCKER; QAM 3(1):272-275; 1945
SPC=1
DISP=ALL
OLOAD=ALL
$
SUBCASE 10
LOAD=200
$
SUBCASE 20
LOAD=400
$
SUBCASE 30
LOAD=600
$
SUBCASE 40
LOAD=800
$
BEGIN BULK
$ GEOMETRY
GRID,1,,0.,0.,,345
=,*(1),=,*(1.),==$
=(9)
GRID,100,,0.,0.,1.,,123456
$ CONNECTIVITY
CBEAM,101,1,1,2,100
=,*(1),=,*(1),*(1),==$
=(8)
$ PROPERTIES
PBEAM, 1, 1, 1., 1.-2, 1.-2
MAT1,1,10.+6,,.0
$ CONSTRAINTS
SPC,1,1,123456
$ LOADING
FORCE,11,11,,1.+4,0.,1.,0.
```

LOAD,200,.2,1.,11 LOAD,400,.4,1.,11 LOAD,600,.6,1.,11 LOAD,800,.8,1.,11 \$ PARAMETERS PARAM,POST,0 \$ SOLUTION STRATEGY ENDDATA

Exercise Procedure:

- 1. Users who are not utilitizing MSC/PATRAN for generating an input file should go to Step 13, otherwise, proceed to step 2.
- 2. Create a new database called **prob2a.db**.

File/New...

New Database Name:

• Default

Structural

MSC/NASTRAN

OK

In the New Model Preference form set the following:

Tolerance:

Analysis Code:

Analysis Type:

OK

3. Those who do not wish to set up the model themselves may want to play the session file, **prob2.ses**. If you choose to build the model yourself, proceed to the step 4.

File/Session/Play...

Session File List:

prob2.ses	
-----------	--

Apply

The model has now been created. Skip to Step 12.

4. Create a 10 unit long beam.

♦ Geometry Action: Cress Object: Cur Method: XYZ Vector Coordinate List <10, 0

Create	
Curve	
XYZ	
<10, 0, 0>	

Apply

5. Mesh the curve with ten BAR2 elements.

♦ Finite Elements

Action:	Create
Object:	Mesh
Type:	Curve
Global Edge Length:	1
Element Topology:	Bar2
Curve List:	Curve 1
	(Select the curve.)

Apply

For clarity, increase the node size and turn on entity labels using the following toolbar icons:



```
୷୷
```

Node Size

Show Labels

6. Create the reference grid for the bar orientation.

Finite Elements

Action:

Object:

Method:

Node ID List

Create	
Node	
Edit	
100	

□ Associate with Geometry

Node Location List



Apply

For clarity, change the view using the following toolbar icon:



7. Create the material property for the beam.

♦ Materials

Action:

Object:

Method:

Material Name:

Input Properties...

Elastic Modulus =

Poisson's Ratio =

Apply Cancel Create Isotropic Manual Input mat_1

10.E6	
.3	

8. Create the property for the beam.

Properties

Action:

Object:

Method:

Property Set Name:

Option(s):

Input Properties...

Material Name:

Bar Orientation:

Cross Sect. Areas:

[*Inertias* 1,1]:

[Inertias 2,2]:

OK

Select Members:

Create 1D Beam

beam

Tapered Section

m:mat_1	
Node 100	Node ID
1.0	
1e-2	
1e-2	

Curve 1	
---------	--

(Select	the	curve.)
---------	-----	---------

Add	
Apply	

9. Create the Loads/BCs for the model.

First, fix the left end of the beam and the orientation nodes.



Geometry Filter



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Add
ОК
Apply

10. Create the loading for the model.

♦ Loads/BCs

Action:

Object:

Method:

New Set Name

Input Data...

Force <*F1 F2 F3*>

OK

Select Application Region...

Geometry Filter

Select Nodes

Add OK Apply

Create three more forces.

New Set Name	force_2
Input Data	
Force <f1 f2="" f3=""></f1>	<0, 4000, 0>
ОК	
Select Application Region	

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Node 1:11

Create

Force

Nodal

<0, 2000, 0>

force_1

• FEM

Node 11

(Right end of beam.)

Geometry Filter • FEM Node 11 Select Nodes (Right end of beam.) Add OK Apply New Set Name force_3 Input Data... *Force <F1 F2 F3>* <0, 6000, 0> OK Select Application Region... Geometry Filter • FEM Select Nodes Node 11 (Right end of beam.) Add OK Apply Finally, the last force. New Set Name force_4 Input Data... *Force <F1 F2 F3>* <0, 8000, 0> OK Select Application Region... • FEM Geometry Filter Select Nodes Node 11 (Right end of beam.) Add OK

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Apply

11. Create the four load cases for the four loading conditions.

◆ Load Cases

Action:

Load Case Name:

Create	
subcase_1	

Assign/Prioritize Loads/BCs

Select Loads/BCs to Add to Spreadsheet

Displ_constraint_1	
Displ_constraint_2	
Force force 1	

OK Apply

Be sure that the Loads/BC Scale Factor is 1 for each of the Loads/BCs Types appearing in the spreadsheet.





12. Now you are ready to generate an input file for analysis.

Click on the **Analysis** radio button on the Top Menu Bar and set up the analysis as follows:



Action:

Object:

Method:

Job Name

Solution Type...

Solution Type:

OK

Subcase Create...

Available Subcases:

Output Requests...

Form Type:

Output Requests:

Delete

Output Requests:

Delete

Select Result Type:

Analyze
Entire Model
Analysis Deck

prob2a

LINEAR STATIC

subcase_1

Advanced

STRESS(SORT...

SPCFORCE(SORT...

Applied Loads

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Create	
OK	
Apply	

Repeat the above procedure to create the second, third, and fourth subcases.

Available Subcases

Output Requests...

Form Type:

Select Result Type

Output Requests

Delete	
Create	
ОК	
Apply	

Now create the third subcase.

Available Subcases

Output Requests...

Form Type:

Output Requests

Delete

Select Result Type



OK

Apply

subcase_2

Advanced

Applied Loads

(Deselect all but **DISPL**(...)

subcase_3

Advanced

(Deselect all but **DISPL(...**)

Applied Loads



Subcases Selected:

OK	
Apply	

An input file called **prob2a.bdf** will be generated. This process of translating your model into an input file is called the Forward Translation. The Forward Translation is complete when the Heartbeat turns green. MSC/PATRAN users should now proceed to **Step 14**.

Default



Generating an input file for MSC/NASTRAN Users:

13. MSC/NASTRAN users can generate an input file using the data from the Model Description. The result should be similar to the output below (**prob2a.dat**):

```
ASSIGN OUTPUT2 = 'prob2a.op2', UNIT = 12
ID NAS103, WORKSHOP 2A SOLUTION
SOL 101
TIME 10
CEND
TITLE = TRACE LARGE DEFLECTION OF A CANTILEVERED BEAM
SUBTITLE=REF.: BISSHOPP AND DRUCKER; QAM 3(1):272-275; 1945
SPC=1
DISP=ALL
OLOAD=ALL
$
SUBCASE 10
 LOAD = 200
$
SUBCASE 20
 LOAD = 400
$
SUBCASE 30
 LOAD = 600
$
SUBCASE 40
 LOAD = 800
$
BEGIN BULK
$ GEOMETRY
GRID,1,,0.,0.,,345
=,*(1),=,*(1.),==$
=(9)
GRID,100,,0.,0.,1.,,123456
$ CONNECTIVITY
CBEAM,101,1,1,2,100
=,*(1),=,*(1),*(1),==$
=(8)
$ PROPERTIES
PBEAM, 1, 1, 1., 1.-2, 1.-2
MAT1,1,10.+6,..3
```

\$ CONSTRAINTS SPC,1,1,123456 \$ LOADING FORCE,11,11,,1.+4,0.,1.,0. LOAD,200,.2,1.,11 LOAD,400,.4,1.,11 LOAD,600,.6,1.,11 LOAD,600,.8,1.,11 \$ PARAMETERS PARAM,POST,-1 ENDDATA

Submit the input file for analysis:

- 14. Submit the input file to MSC/NASTRAN for analysis.
 - 14a. To submit the MSC/PATRAN .bdf file, find an available UNIX shell window. At the command prompt enter nastran prob2a.bdf scr=yes. Monitor the analysis using the UNIX ps command.
 - 14b. To submit the MSC/NASTRAN .dat file, find an available UNIX shell window and at the command prompt enter **nastran prob2a.dat scr=yes**. Monitor the analysis using the UNIX **ps** command.
- 15. When the analysis is completed, edit the **prob2a.f06** file and search for the word **FATAL**. If no matches exist, search for the word **WARNING**. Determine whether existing WARNING messages indicate modeling errors.
- 15a. While still editing **prob2a.f06**, search for the word:
- **DISPLACE** (spaces are necessary).

What is the y-displacement of **Node 11** for the first subcase?

T2 =

What is the y-displacement of **Node 11** for the second subcase?

T2 =

What is the y-displacement of **Node 11** for the third subcase?

T2 =

What is the y-displacement of **Node 11** for the fourth subcase?

T2 =

Comparison of Results:

16. Compare the results obtained in the **.f06** file with the results on the following page:

DISPLACEMENT VECTOR

POINT ID. 11 100	TYPE G G	0.0	Τ1	T2 6.671867E+00 0.0	T3 0.0 0.0	R1 0.0 0.0	0.0	R2	R3 1.000000E+00 0.0
				DIS	PLACEMEI	ΝΤ VΕСΤΟ	R		
POINT ID. 11 100	TYPE G G	0.0 0.0	Τ1	T2 1.334373E+01 0.0	T3 0.0 0.0	R1 0.0 0.0	0.0 0.0	R2	R3 2.000000E+00 0.0
POINT ID. 11 100	TYPE G G	0.0 0.0	Τ1	T2 2.001560E+01 0.0	Р L A C E M E ТЗ 0.0 0.0	R1 0.0 0.0	0.0 0.0	R2	R3 3.000000E+00 0.0
DOINT 11 100 MSCNASTRAN 103 Exercise Workbook 2a -	TYPE G G	0.0	Τ1	D I S T2 2.668747E+01 0.0	Р L А С Е М Е 1 Т3 0.0 0.0	NT VECTO R1 0.0 0.0	R 0.0 0.0	R2	R3 4.000000E+00 0.0

Geo. Linear Analysis of Cant. Beam

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This ends the exercise for MSC/NASTRAN users. 17. MSC/PATRAN users should proceed to the next step.

18. Proceed with the Reverse Translation process, that is, importing the prob2a.op2 results file into MSC/PATRAN. To do this, return to the Analysis form and proceed as follows:

Г

Analysis

Action:

Object:

Method:

Select Results File...

Selected Results File

Read Output2
Result Entities
Translate

prob2a.op2

OK	
Apply	

017

When the translation is complete and the Heartbeat turns green, bring up the **Results** form.

Now we will generate the fringe plot of the model.

♦ Results

Action:

Object:

(reate
I	ringe

Now click on the Select Results icon.



Select Results

Select Result Case(s) Select Fringe Result Quantity:

subcase_4, Static Subcase

Displacements, Translational

Magnitude



Next click on the **Target Entities** icon.



Target Entities

Target Entity:

Current Viewport

Note: This feature allows you to view fringe plots of specific elements of your choice.

Click on the **Display Attributes** icon.



Display Attributes

Style:

Display:

Discrete/Smooth

Free Edges

For better visual quality of the fringe plot, change the width of the line.

Width:

(Select the third line from top.)

Note: The **Display Attributes** form allows you the ability to change the displayed graphics of fringe plots.

Now click on the Plot Options icon.



Coordinate Transformation:

 None

 1.0

Scale Factor

Apply

The resulting fringe plot should display the displacement spectrum superimposed over the undeformed bar. The final fringe plot displaying the physical deformation of the model can be created as follows:

♦ Results

Action:

Object:

Create	
Deformation	

Now click on the Select Results icon.



Select Results

Select Result Case(s)

Select Fringe Result

Show As:

Displacements,	Translational

subcase_4, Static Subcase

Resultant

Click on the **Display Attributes** icon.



Display Attributes

Line Width:

(Select the third line from top.)

In order to see the deformation results accurately, set the Scale Interpretation to True Scale with a Scale Factor of 1.

Scale Interpretation

• True So	cale
-----------	------

1.0

Scale Factor

Show Undeformed

Line Width:

(Select the third line from top.)

Now click on the Plot Options icon.



Plot Options

Coordinate Transformation:	None
Scale Factor	1.0

Apply

Your resulting plot should look similar to the following.



You can see the physical deformation of the model as well as the amount of deformation from the hinge.

To better fit the results on the screen, zoom out a couple times using the following toolbar icon:



Alternatively, use any number of the toolbar icons to better view the resulting fringe plot.

Notice the extremely large deflection of the beam is. This suggests that a nonlinear geometric analysis is necessary in order to obtain a reasonable solution.

Click the Reset Graphics icon to clear the post-processing results and obtain the original model in the viewport.



Reset Graphics

19. Create an XY plot of Load Factor vs. Displacement.

Action:	Create
Object:	Graph
Method:	Y vs X
Select all the Result Cases by	y highlighting them.
Select Result Case(s)	(Select all cases.)
Y:	Result
Select Y Result	Applied Loads, Translational
Quantity:	Y Component
Quantity: X:	Y Component Result
Quantity: X: Select X Result	Y Component Result
Quantity: X: Select X Result Select X Result	Y Component Result Displacements, Translational

Target Entities

Target Entity:

Select Nodes

Nodes	
Node 11	

(Select node at end of beam.)

Click on the **Display Attributes** icon.



Display Attributes

Show X Axis Label

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Plot Options

Coordinate Transformation:

None	
1.0	

Scale Factor

Apply

To change the title, do the following:

♦ XY Plot

Action:

Object:

Curve List



Curve Title Text

Modify

Curve

default_GraphResults Graph 0

Linear Analysis: Load Factor vs. Displacement

Apply	
Cancel	

Your XY Plot should appear as follows:



Notice the linear relationship between the displacement and the load factor.

When done viewing, delete the XY plot by doing the following:



Action:

Object:

Post/Unpost XYWindows

Post	
XY	Window

(<ctrl>, click on Results Graph to</ctrl>	
de-select it.)	

Apply

Quit MSC/PATRAN when you have completed this exercise.

MSC/PATRAN .bdf file: prob2a.bdf

```
$ NASTRAN input file created by the MSC MSC/NASTRAN input file
$ translator (MSC/PATRAN Version 7.5) on January 15, 1998 at
$ 13:10:51.
ASSIGN OUTPUT2 = 'prob2a.op2', UNIT = 12
$ Direct Text Input for File Management Section
$ Linear Static Analysis, Database
SOL 101
TIME 600
$ Direct Text Input for Executive Control
CEND
SEALL = ALL
SUPER = ALL
TITLE = MSC/NASTRAN job created on 15-Jan-98 at 13:07:43
ECHO = NONE
MAXLINES = 999999999
$ Direct Text Input for Global Case Control Data
SUBCASE 1
$ Subcase name : subcase_1
 SUBTITLE=subcase_1
 SPC = 2
 LOAD = 2
 DISPLACEMENT(SORT1,REAL)=ALL
 OLOAD(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
SUBCASE 2
$ Subcase name : subcase 2
 SUBTITLE=subcase_2
 SPC = 2
 LOAD = 4
 DISPLACEMENT(SORT1,REAL)=ALL
 OLOAD(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
SUBCASE 3
$ Subcase name : subcase_3
 SUBTITLE=subcase 3
 SPC = 2
 LOAD = 6
 DISPLACEMENT(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
SUBCASE 4
$ Subcase name : subcase_4
```

```
SUBTITLE=subcase_4
 SPC = 2
 LOAD = 8
 DISPLACEMENT(SORT1,REAL)=ALL
 OLOAD(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
BEGIN BULK
PARAM POST -1
PARAM PATVER 3.
PARAM AUTOSPC YES
PARAM INREL 0
PARAM ALTRED NO
PARAM COUPMASS -1
PARAM K6ROT 0.
PARAM WTMASS 1.
PARAM, NOCOMPS, -1
PARAM PRTMAXIM YES
$ Direct Text Input for Bulk Data
$ Elements and Element Properties for region : beam
                      .01
PBEAM 1
            1
                 1.
                           .01
                                           +
                                               А
                                         В
+
   А
                                     +
    B YES 1.
                     .01
                         .01
                                              С
                1.
+
                                          ^{+}
    С
+
CBEAM 1
             1
                 1
                      2
                           100
CBEAM 2
                 2
                      3
                           100
             1
CBEAM 3
                  3
                      4
             1
                           100
                      5
CBEAM 4
             1
                  4
                           100
CBEAM 5
             1
                 5
                           100
                      6
                      7
CBEAM 6
             1
                 6
                           100
CBEAM 7
             1
                 7
                      8
                           100
CBEAM 8
             1
                 8
                      9
                           100
CBEAM 9
             1
                  9
                      10
                           100
CBEAM 10
             1
                  10
                      11
                            100
$ Referenced Material Records
$ Material Record : mat_1
$ Description of Material : Date: 28-May-97
                                        Time: 11:45:28
MAT1
      1
            1.+7
                     .3
$ Nodes of the Entire Model
GRID
      1
               0.
                    0.
                        0.
GRID
       2
               1.
                    0.
                        0.
GRID
       3
               2.
                    0.
                        0.
      4
               3.
                    0.
GRID
                        0.
       5
               4.
                    0.
GRID
                        0.
GRID
               5.
                    0.
                        0.
       6
GRID
      7
               6.
                    0.
                        0.
```

```
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```

Geo. Linear Analysis of Cant. Beam

0. GRID 8 0. 7. GRID 9 8.00000 0. 0. 9.00000 0. GRID 10 0. GRID 10. 0. 11 0. GRID 100 0. 0. 1. \$ Loads for Load Case : subcase_1 SPCADD 2 10 12 LOAD 2 1. 1. 1 \$ Loads for Load Case : subcase_2 LOAD 4 1. 1. 3 \$ Loads for Load Case : subcase_3 LOAD 6 1. 1. 5 \$ Loads for Load Case : subcase 4 1. 1. LOAD 8 7 \$ Displacement Constraints of Load Set : constraint_1 SPC1 10 123456 1 100 \$ Displacement Constraints of Load Set : constraint_2 SPC1 12 345 1 THRU 11 \$ Nodal Forces of Load Set : force_1 FORCE 1 11 0 2000. 0. 0. 1. \$ Nodal Forces of Load Set : force 2 FORCE 3 11 0 4000. 0. 1. 0. \$ Nodal Forces of Load Set : force_3 FORCE 5 11 0 6000. 0. 1. 0. \$ Nodal Forces of Load Set : force_4 FORCE 7 11 0 8000. 0. 1. 0. \$ Referenced Coordinate Frames ENDDATA a7d89e05

WORKSHOP 2a

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WORKSHOP PROBLEM 2a

Geometric Linear Analysis of Cantilever Beam



Objectives:

- Demonstrate the use of geometric linear analysis.
- Observe the behavior of the cantilever beam under four increasing load magnitudes.
- Create an accurate deformation plot of the model.
- Create a plot of the load factor vs. displacement.

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Model Description:

WORKSHOP 2a

For the structure below:



Add Case Control commands and Bulk Data Entries to:

- 1. Perform a geometric linear analysis.
- 2. Determine the behavior of the cantilever beam for the following four load cases:
 - P = 2000
 P = 4000
 P = 6000
 - 4) P = 8000

Suggested Exercise Steps:

- Modify the existing MSC/NASTRAN input file by adding the appropriate loading conditions and linear static analysis control parameters.
- For Case Control, insert static load set selection (LOAD) in each subcase.
- Prepare the model for a linear static analysis (SOL 101).
- Generate an input file and submit it to the MSC/NASTRAN solver for a linear static analysis.
- Review the results.

Input File for Modification:

prob2a.dat

```
ID NAS103, WORKSHOP 2A
SOL 106
TIME 10
CEND
TITLE=TRACE LARGE DEFLECTION OF A CANTILEVERED BEAM
SUBTITLE=REF.: BISSHOPP AND DRUCKER; QAM 3(1):272-275; 1945
SPC=1
DISP=ALL
OLOAD=ALL
$
SUBCASE 10
LOAD=200
$
SUBCASE 20
LOAD=400
$
SUBCASE 30
LOAD=600
$
SUBCASE 40
LOAD=800
$
BEGIN BULK
$ GEOMETRY
GRID,1,,0.,0.,,345
=,*(1),=,*(1.),==$
=(9)
GRID,100,,0.,0.,1.,,123456
$ CONNECTIVITY
CBEAM,101,1,1,2,100
=,*(1),=,*(1),*(1),==$
=(8)
$ PROPERTIES
PBEAM, 1, 1, 1., 1.-2, 1.-2
MAT1,1,10.+6,,.0
$ CONSTRAINTS
SPC,1,1,123456
$ LOADING
FORCE,11,11,,1.+4,0.,1.,0.
```

LOAD,200,.2,1.,11 LOAD,400,.4,1.,11 LOAD,600,.6,1.,11 LOAD,800,.8,1.,11 \$ PARAMETERS PARAM,POST,0 \$ SOLUTION STRATEGY ENDDATA

Exercise Procedure:

- 1. Users who are not utilitizing MSC/PATRAN for generating an input file should go to Step 13, otherwise, proceed to step 2.
- 2. Create a new database called **prob2a.db**.

File/New...

New Database Name:

• Default

Structural

MSC/NASTRAN

OK

In the New Model Preference form set the following:

Tolerance:

Analysis Code:

Analysis Type:

OK

3. Those who do not wish to set up the model themselves may want to play the session file, **prob2.ses**. If you choose to build the model yourself, proceed to the step 4.

File/Session/Play...

Session File List:

prob2.ses	
-----------	--

Apply

The model has now been created. Skip to Step 12.

4. Create a 10 unit long beam.

♦ Geometry Action: Cress Object: Cur Method: XYZ Vector Coordinate List <10, 0

Create	
Curve	
XYZ	
<10, 0, 0>	

Apply

5. Mesh the curve with ten BAR2 elements.

♦ Finite Elements

Action:	Create
Object:	Mesh
Type:	Curve
Global Edge Length:	1
Element Topology:	Bar2
Curve List:	Curve 1
	(Select the curve.)

Apply

For clarity, increase the node size and turn on entity labels using the following toolbar icons:



```
୷୷
```

Node Size

Show Labels

6. Create the reference grid for the bar orientation.

Finite Elements

Action:

Object:

Method:

Node ID List

Create	
Node	
Edit	
100	

□ Associate with Geometry

Node Location List



Apply

For clarity, change the view using the following toolbar icon:



7. Create the material property for the beam.

♦ Materials

Action:

Object:

Method:

Material Name:

Input Properties...

Elastic Modulus =

Poisson's Ratio =

Apply Cancel Create Isotropic Manual Input mat_1

10.E6	
.3	

8. Create the property for the beam.

Properties

Action:

Object:

Method:

Property Set Name:

Option(s):

Input Properties...

Material Name:

Bar Orientation:

Cross Sect. Areas:

[*Inertias* 1,1]:

[Inertias 2,2]:

OK

Select Members:

Create 1D Beam

beam

Tapered Section

m:mat_1	
Node 100	Node ID
1.0	
1e-2	
1e-2	

Curve 1	
---------	--

(Select	the	curve.)
---------	-----	---------

Add	
Apply	

9. Create the Loads/BCs for the model.

First, fix the left end of the beam and the orientation nodes.



Geometry Filter



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Add
ОК
Apply

10. Create the loading for the model.

♦ Loads/BCs

Action:

Object:

Method:

New Set Name

Input Data...

Force <*F1 F2 F3*>

OK

Select Application Region...

Geometry Filter

Select Nodes

Add OK Apply

Create three more forces.

New Set Name	force_2
Input Data	
Force <f1 f2="" f3=""></f1>	<0, 4000, 0>
ОК	
Select Application Region	

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Node 1:11

Create

Force

Nodal

<0, 2000, 0>

force_1

• FEM

Node 11

(Right end of beam.)

Geometry Filter • FEM Node 11 Select Nodes (Right end of beam.) Add OK Apply New Set Name force_3 Input Data... *Force <F1 F2 F3>* <0, 6000, 0> OK Select Application Region... Geometry Filter • FEM Select Nodes Node 11 (Right end of beam.) Add OK Apply Finally, the last force. New Set Name force_4 Input Data... *Force <F1 F2 F3>* <0, 8000, 0> OK Select Application Region... • FEM Geometry Filter Select Nodes Node 11 (Right end of beam.) Add OK

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Apply

11. Create the four load cases for the four loading conditions.

◆ Load Cases

Action:

Load Case Name:

Create	
subcase_1	

Assign/Prioritize Loads/BCs

Select Loads/BCs to Add to Spreadsheet

Displ_constraint_1	
Displ_constraint_2	
Force force 1	

OK Apply

Be sure that the Loads/BC Scale Factor is 1 for each of the Loads/BCs Types appearing in the spreadsheet.





12. Now you are ready to generate an input file for analysis.

Click on the **Analysis** radio button on the Top Menu Bar and set up the analysis as follows:



Action:

Object:

Method:

Job Name

Solution Type...

Solution Type:

OK

Subcase Create...

Available Subcases:

Output Requests...

Form Type:

Output Requests:

Delete

Output Requests:

Delete

Select Result Type:

Analyze
Entire Model
Analysis Deck

prob2a

LINEAR STATIC

subcase_1

Advanced

STRESS(SORT...

SPCFORCE(SORT...

Applied Loads

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Create	
OK	
Apply	

Repeat the above procedure to create the second, third, and fourth subcases.

Available Subcases

Output Requests...

Form Type:

Select Result Type

Output Requests

Delete	
Create	
ОК	
Apply	

Now create the third subcase.

Available Subcases

Output Requests...

Form Type:

Output Requests

Delete

Select Result Type



OK

Apply

subcase_2

Advanced

Applied Loads

(Deselect all but **DISPL**(...)

subcase_3

Advanced

(Deselect all but **DISPL(...**)

Applied Loads



Subcases Selected:

OK	
Apply	

An input file called **prob2a.bdf** will be generated. This process of translating your model into an input file is called the Forward Translation. The Forward Translation is complete when the Heartbeat turns green. MSC/PATRAN users should now proceed to **Step 14**.

Default



Generating an input file for MSC/NASTRAN Users:

13. MSC/NASTRAN users can generate an input file using the data from the Model Description. The result should be similar to the output below (**prob2a.dat**):

```
ASSIGN OUTPUT2 = 'prob2a.op2', UNIT = 12
ID NAS103, WORKSHOP 2A SOLUTION
SOL 101
TIME 10
CEND
TITLE = TRACE LARGE DEFLECTION OF A CANTILEVERED BEAM
SUBTITLE=REF.: BISSHOPP AND DRUCKER; QAM 3(1):272-275; 1945
SPC=1
DISP=ALL
OLOAD=ALL
$
SUBCASE 10
 LOAD = 200
$
SUBCASE 20
 LOAD = 400
$
SUBCASE 30
 LOAD = 600
$
SUBCASE 40
 LOAD = 800
$
BEGIN BULK
$ GEOMETRY
GRID,1,,0.,0.,,345
=,*(1),=,*(1.),==$
=(9)
GRID,100,,0.,0.,1.,,123456
$ CONNECTIVITY
CBEAM,101,1,1,2,100
=,*(1),=,*(1),*(1),==$
=(8)
$ PROPERTIES
PBEAM, 1, 1, 1., 1.-2, 1.-2
MAT1,1,10.+6,..3
```

\$ CONSTRAINTS SPC,1,1,123456 \$ LOADING FORCE,11,11,,1.+4,0.,1.,0. LOAD,200,.2,1.,11 LOAD,400,.4,1.,11 LOAD,600,.6,1.,11 LOAD,600,.8,1.,11 \$ PARAMETERS PARAM,POST,-1 ENDDATA

Submit the input file for analysis:

- 14. Submit the input file to MSC/NASTRAN for analysis.
 - 14a. To submit the MSC/PATRAN .bdf file, find an available UNIX shell window. At the command prompt enter nastran prob2a.bdf scr=yes. Monitor the analysis using the UNIX ps command.
 - 14b. To submit the MSC/NASTRAN .dat file, find an available UNIX shell window and at the command prompt enter **nastran prob2a.dat scr=yes**. Monitor the analysis using the UNIX **ps** command.
- 15. When the analysis is completed, edit the **prob2a.f06** file and search for the word **FATAL**. If no matches exist, search for the word **WARNING**. Determine whether existing WARNING messages indicate modeling errors.
- 15a. While still editing **prob2a.f06**, search for the word:
- **DISPLACE** (spaces are necessary).

What is the y-displacement of **Node 11** for the first subcase?

T2 =

What is the y-displacement of **Node 11** for the second subcase?

T2 =

What is the y-displacement of **Node 11** for the third subcase?

T2 =

What is the y-displacement of **Node 11** for the fourth subcase?

T2 =

Comparison of Results:

16. Compare the results obtained in the **.f06** file with the results on the following page:

DISPLACEMENT VECTOR

POINT ID. 11 100	TYPE G G	0.0	Τ1	T2 6.671867E+00 0.0	T3 0.0 0.0	R1 0.0 0.0	0.0	R2	R3 1.000000E+00 0.0
				DIS	PLACEMEI	ΝΤ VΕСΤΟ	R		
POINT ID. 11 100	TYPE G G	0.0 0.0	Τ1	T2 1.334373E+01 0.0	T3 0.0 0.0	R1 0.0 0.0	0.0 0.0	R2	R3 2.000000E+00 0.0
POINT ID. 11 100	TYPE G G	0.0 0.0	Τ1	T2 2.001560E+01 0.0	Р L A C E M E ТЗ 0.0 0.0	R1 0.0 0.0	0.0 0.0	R2	R3 3.000000E+00 0.0
DOINT 11 100 MSCNASTRAN 103 Exercise Workbook 2a -	TYPE G G	0.0	Τ1	D I S T2 2.668747E+01 0.0	Р L А С Е М Е 1 Т3 0.0 0.0	NT VECTO R1 0.0 0.0	R 0.0 0.0	R2	R3 4.000000E+00 0.0

Geo. Linear Analysis of Cant. Beam

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This ends the exercise for MSC/NASTRAN users. 17. MSC/PATRAN users should proceed to the next step.

18. Proceed with the Reverse Translation process, that is, importing the prob2a.op2 results file into MSC/PATRAN. To do this, return to the Analysis form and proceed as follows:

Г

Analysis

Action:

Object:

Method:

Select Results File...

Selected Results File

Read Output2
Result Entities
Translate

prob2a.op2

OK	
Apply	

017

When the translation is complete and the Heartbeat turns green, bring up the **Results** form.

Now we will generate the fringe plot of the model.

♦ Results

Action:

Object:

(reate
I	ringe

Now click on the Select Results icon.



Select Results

Select Result Case(s) Select Fringe Result Quantity:

subcase_4, Static Subcase

Displacements, Translational

Magnitude



Next click on the **Target Entities** icon.



Target Entities

Target Entity:

Current Viewport

Note: This feature allows you to view fringe plots of specific elements of your choice.

Click on the **Display Attributes** icon.



Display Attributes

Style:

Display:

Discrete/Smooth

Free Edges

For better visual quality of the fringe plot, change the width of the line.

Width:

(Select the third line from top.)

Note: The **Display Attributes** form allows you the ability to change the displayed graphics of fringe plots.

Now click on the Plot Options icon.



Coordinate Transformation:

 None

 1.0

Scale Factor

Apply

The resulting fringe plot should display the displacement spectrum superimposed over the undeformed bar. The final fringe plot displaying the physical deformation of the model can be created as follows:

♦ Results

Action:

Object:

Create	
Deformation	

Now click on the Select Results icon.



Select Results

Select Result Case(s)

Select Fringe Result

Show As:

Displacements,	Translational

subcase_4, Static Subcase

Resultant

Click on the **Display Attributes** icon.



Display Attributes

Line Width:

(Select the third line from top.)

In order to see the deformation results accurately, set the Scale Interpretation to True Scale with a Scale Factor of 1.

Scale Interpretation

• True So	cale
-----------	------

1.0

Scale Factor

Show Undeformed

Line Width:

(Select the third line from top.)

Now click on the Plot Options icon.



Plot Options

Coordinate Transformation:	None
Scale Factor	1.0

Apply

Your resulting plot should look similar to the following.



You can see the physical deformation of the model as well as the amount of deformation from the hinge.

To better fit the results on the screen, zoom out a couple times using the following toolbar icon:



Alternatively, use any number of the toolbar icons to better view the resulting fringe plot.

Notice the extremely large deflection of the beam is. This suggests that a nonlinear geometric analysis is necessary in order to obtain a reasonable solution.

Click the Reset Graphics icon to clear the post-processing results and obtain the original model in the viewport.



Reset Graphics

19. Create an XY plot of Load Factor vs. Displacement.

Action:	Create
Object:	Graph
Method:	Y vs X
Select all the Result Cases by	y highlighting them.
Select Result Case(s)	(Select all cases.)
Y:	Result
Select Y Result	Applied Loads, Translational
Quantity:	Y Component
Quantity: X:	Y Component Result
Quantity: X: Select X Result	Y Component Result
Quantity: X: Select X Result Select X Result	Y Component Result Displacements, Translational

Target Entities

Target Entity:

Select Nodes

Nodes	
Node 11	

(Select node at end of beam.)

Click on the **Display Attributes** icon.



Display Attributes

Show X Axis Label

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Plot Options

Coordinate Transformation:

None	
1.0	

Scale Factor

Apply

To change the title, do the following:

♦ XY Plot

Action:

Object:

Curve List



Curve Title Text

Modify

Curve

default_GraphResults Graph 0

Linear Analysis: Load Factor vs. Displacement

Apply	
Cancel	

Your XY Plot should appear as follows:



Notice the linear relationship between the displacement and the load factor.

When done viewing, delete the XY plot by doing the following:



Action:

Object:

Post/Unpost XYWindows

P	'ost
Χ	YWindow

(<ctrl>, click on Results Graph to</ctrl>	
de-select it.)	

Apply

Quit MSC/PATRAN when you have completed this exercise.

MSC/PATRAN .bdf file: prob2a.bdf

```
$ NASTRAN input file created by the MSC MSC/NASTRAN input file
$ translator (MSC/PATRAN Version 7.5) on January 15, 1998 at
$ 13:10:51.
ASSIGN OUTPUT2 = 'prob2a.op2', UNIT = 12
$ Direct Text Input for File Management Section
$ Linear Static Analysis, Database
SOL 101
TIME 600
$ Direct Text Input for Executive Control
CEND
SEALL = ALL
SUPER = ALL
TITLE = MSC/NASTRAN job created on 15-Jan-98 at 13:07:43
ECHO = NONE
MAXLINES = 999999999
$ Direct Text Input for Global Case Control Data
SUBCASE 1
$ Subcase name : subcase_1
 SUBTITLE=subcase_1
 SPC = 2
 LOAD = 2
 DISPLACEMENT(SORT1,REAL)=ALL
 OLOAD(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
SUBCASE 2
$ Subcase name : subcase 2
 SUBTITLE=subcase_2
 SPC = 2
 LOAD = 4
 DISPLACEMENT(SORT1,REAL)=ALL
 OLOAD(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
SUBCASE 3
$ Subcase name : subcase_3
 SUBTITLE=subcase 3
 SPC = 2
 LOAD = 6
 DISPLACEMENT(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
SUBCASE 4
$ Subcase name : subcase_4
```

```
SUBTITLE=subcase_4
 SPC = 2
 LOAD = 8
 DISPLACEMENT(SORT1,REAL)=ALL
 OLOAD(SORT1,REAL)=ALL
$ Direct Text Input for this Subcase
BEGIN BULK
PARAM POST -1
PARAM PATVER 3.
PARAM AUTOSPC YES
PARAM INREL 0
PARAM ALTRED NO
PARAM COUPMASS -1
PARAM K6ROT 0.
PARAM WTMASS 1.
PARAM, NOCOMPS, -1
PARAM PRTMAXIM YES
$ Direct Text Input for Bulk Data
$ Elements and Element Properties for region : beam
                      .01
PBEAM 1
            1
                 1.
                           .01
                                           +
                                               А
                                         В
+
   А
                                     +
    B YES 1.
                     .01
                         .01
                                              С
                1.
+
                                          ^{+}
    С
+
CBEAM 1
             1
                 1
                      2
                           100
CBEAM 2
                 2
                      3
                           100
             1
CBEAM 3
                  3
                      4
             1
                           100
                      5
CBEAM 4
             1
                  4
                           100
CBEAM 5
             1
                 5
                           100
                      6
                      7
CBEAM 6
             1
                 6
                           100
CBEAM 7
             1
                 7
                      8
                           100
CBEAM 8
             1
                 8
                      9
                           100
CBEAM 9
             1
                  9
                      10
                           100
CBEAM 10
             1
                  10
                      11
                            100
$ Referenced Material Records
$ Material Record : mat_1
$ Description of Material : Date: 28-May-97
                                        Time: 11:45:28
MAT1
      1
            1.+7
                     .3
$ Nodes of the Entire Model
GRID
      1
               0.
                    0.
                        0.
GRID
       2
               1.
                    0.
                        0.
GRID
       3
               2.
                    0.
                        0.
      4
               3.
                    0.
GRID
                        0.
       5
               4.
                    0.
GRID
                        0.
GRID
               5.
                    0.
                        0.
       6
GRID
      7
               6.
                    0.
                        0.
```

```
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```

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0. GRID 8 0. 7. GRID 9 8.00000 0. 0. 9.00000 0. GRID 10 0. GRID 10. 0. 11 0. GRID 100 0. 0. 1. \$ Loads for Load Case : subcase_1 SPCADD 2 10 12 LOAD 2 1. 1. 1 \$ Loads for Load Case : subcase_2 LOAD 4 1. 1. 3 \$ Loads for Load Case : subcase_3 LOAD 6 1. 1. 5 \$ Loads for Load Case : subcase 4 1. 1. LOAD 8 7 \$ Displacement Constraints of Load Set : constraint_1 SPC1 10 123456 1 100 \$ Displacement Constraints of Load Set : constraint_2 SPC1 12 345 1 THRU 11 \$ Nodal Forces of Load Set : force_1 FORCE 1 11 0 2000. 0. 0. 1. \$ Nodal Forces of Load Set : force 2 FORCE 3 11 0 4000. 0. 1. 0. \$ Nodal Forces of Load Set : force_3 FORCE 5 11 0 6000. 0. 1. 0. \$ Nodal Forces of Load Set : force_4 FORCE 7 11 0 8000. 0. 1. 0. \$ Referenced Coordinate Frames ENDDATA a7d89e05

WORKSHOP 2a

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