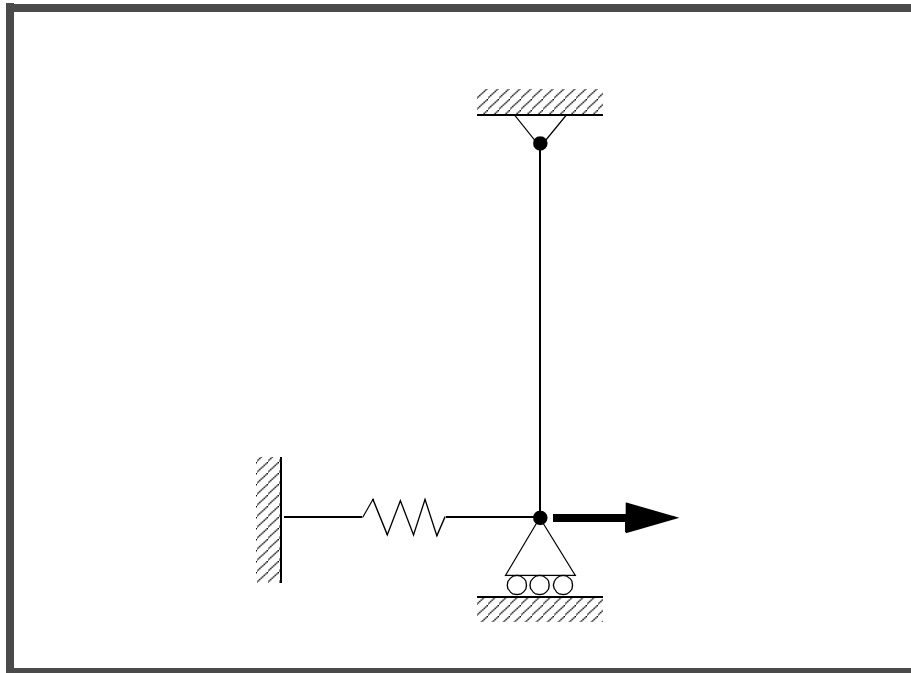

WORKSHOP PROBLEM 1e

*Spring Element with Nonlinear
Analysis Parameters
(filter using restart)*

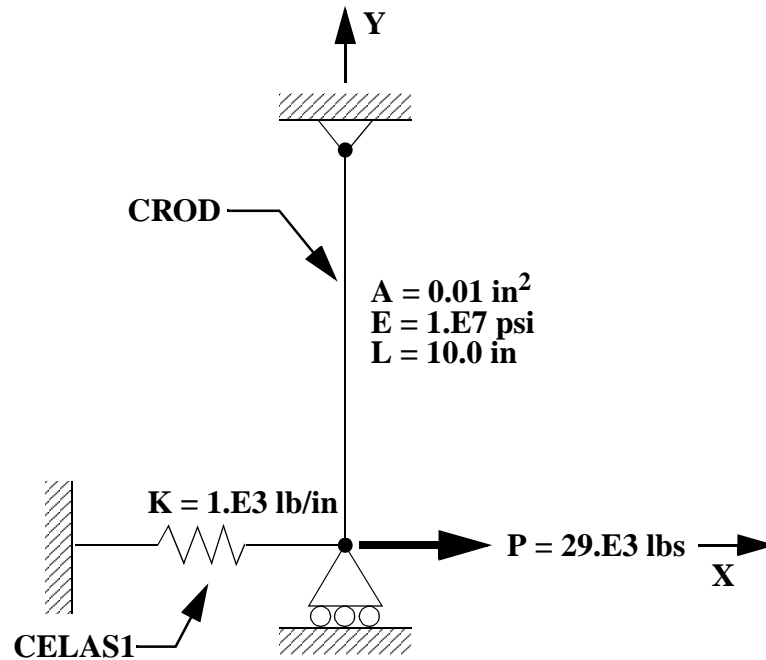


Objectives:

- Demonstrate another use of the restart feature in a multi-step analysis by keeping only the first part of the analysis as a separate result file.

Model Description:

For the structure below:

**Add Case Control commands and Bulk Data Entries to:**

1. Restart the analysis, keeping only the first 8 increments(subcase 1 and half of subcase 2).

Suggested Exercise Steps:

- Modify the existing MSC/NASTRAN input file by adding the subcase and appropriate restart analysis control parameters and saving it as **prob1e.dat**.
- Request the data stored in **prob1c** analysis run to be used in the current analysis (ASSIGN, RESTART).
- Designate the appropriate restart parameters (LOOPID, SUBID).
- Delete all entries in the existing Bulk Data section.
- Generate an input file and submit it to the MSC/NASTRAN solver for nonlinear static analysis.
- Review the results.

Input File from Workshop 1c for Modification:**prob1c.dat**

```
ASSIGN OUTPUT2 = 'prob1c.op2' , UNIT=12
ID NAS103, WORKSHOP 1C SOLUTION
TIME 10
SOL 106 $ NONLIN
CEND
TITLE=SIMPLE ROD SPRING - COLD ANALYSIS AND RESTART WORKSHOP
SUBTITLE=GEOMETRIC NONLINEAR
ECHO=BOTH
DISP=ALL
OLOAD=ALL
FORCE=ALL$
SPCF=ALL
$ APPLY X LOAD
$
SUBCASE 10 $ LOAD=16.E03
LABEL=APPLY LOAD P IN X DIRECTION = 16E+03
LOAD=1
NLPARM=10
SUBCASE 20 $ LOAD=24.E03
LABEL=APPLY LOAD P IN X DIRECTION = 24E+03
LOAD=2
NLPARM=20
SUBCASE 30 $ LOAD=29.E03
LABEL=APPLY LOAD P IN X DIRECTION = 29E+03
LOAD=3
NLPARM=30
OUTPUT(PLOT)
SET 1 ALL
MAXI DEFO 5.
AXES Z, X, Y
VIEW 0., 0., 0.
FIND SCALE ORIGIN 1 SET 1
PLOT STATIC 0 MAXIMUM DEFORMATION 5. SET 1
BEGIN BULK
PARAM, POST, -1
PARAM, PATVER, 3.0
GRID, 1, 0, 0.0, 0.0, 0.0, , 23456
GRID, 3, 0, 0.0, 10.0, 0.0, , 123456
CROD, 3, 3, 3, 1
```

CELAS1, 2, 2, 1, 1, 0
PROD, 3, 3, .01
PELAS, 2, 1.0E3
MAT1, 3, 1.0E7
FORCE, 1, 1, 0, 1.6E4, 1.0
FORCE, 2, 1, 0, 2.4E4, 1.0
FORCE, 3, 1, 0, 2.9E4, 1.0
PARAM, LGDISP,1
NLPARM, 10, 4, , SEMI, , , , YES
NLPARM, 20, 8, , AUTO, , , W, YES
NLPARM, 30, 2
ENDDATA

Exercise Procedure:

1. Users who are not utilizing MSC/PATRAN for generating an input file should go to Step 4, otherwise, proceed to step 2.

2. Open the existing database called **prob1a.db**.

File/Open...

Database List

prob1a

OK

3. Set up the new subcase and restart parameters through the analysis form.

◆ Analysis

Action:

Analyze

Object:

Restart

Method:

Analysis Deck

Select an Initial Job

prob1c

Restart Job Name

prob1e

Restart Parameters...

Start from Version Number =

1

Start from Increment
Number (LOOPID) =

8

Start from Subcase
Number (SUBID+1) =

4

■ Save Old Restart Data

OK

Apply

An input file called **prob1e.bdf** will be generated.
MSC/PATRAN users should now proceed to **Step 5**.

Generating an input file for MSC/NASTRAN Users:

4. MSC/NASTRAN users can generate an input file using the the input file from a previous exercise (**prob1c.dat**). The result should be similar to the output below (**prob1e.dat**):

```
ASSIGN OUTPUT2 = 'prob1e.op2' , UNIT=12
ASSIGN MASTER = 'prob1c.MASTER'
RESTART VERSION=1,KEEP
ID NAS103, WORKSHOP 1E SOLUTION
TIME 10
SOL 106 $ NONLIN
CEND
TITLE=SIMPLE ROD SPRING - COLD ANALYSIS AND RESTART WORKSHOP
SUBTITLE=GEOMETRIC NONLINEAR
ECHO=BOTH
PARAM,LOOPID,8
PARAM,SUBID,4
DISP=ALL
OLOAD=ALL
FORCE=ALL$
SPCF=ALL
$ APPLY X LOAD
$
SUBCASE 10 $ LOAD=16.E03
LABEL=APPLY LOAD P IN X DIRECTION = 16E+03
LOAD=1
NLPARAM=10
SUBCASE 20 $ LOAD=24.E03
LABEL=APPLY LOAD P IN X DIRECTION = 24E+03
LOAD=2
NLPARAM=20
SUBCASE 30 $ LOAD=29.E03
LABEL=APPLY LOAD P IN X DIRECTION = 29E+03
LOAD=3
NLPARAM=30
```

```
OUTPUT(PLOT)
SET 1 ALL
MAXI DEFO 5.
AXES Z, X, Y
VIEW 0., 0., 0.
FIND SCALE ORIGIN 1 SET 1
PLOT STATIC 0 MAXIMUM DEFORMATION 5. SET 1
BEGIN BULK
ENDDATA
```

Submit the input file for analysis:

5. Submit the input file to MSC/NASTRAN for analysis.
 - 5a. To submit the MSC/PATRAN **.bdf** file, find an available UNIX shell window. At the command prompt enter **nastran prob1e.bdf scr=yes**. Monitor the analysis using the UNIX **ps** command.
 - 5b. To submit the MSC/NASTRAN **.dat** file, find an available UNIX shell window and at the command prompt enter **nastran prob1e.dat scr=yes**. Monitor the analysis using the UNIX **ps** command.
6. When the analysis is completed, edit the **prob1e.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.
 - 6a. While still editing **prob1e.f06**, search for the word:

D I S P L A C E (spaces are necessary).

What is the x-displacement of the guided end at the end of the restart?

T1 = _____

Comparison of Results:

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

SUBCASE 1

LOAD STEP = 1.00000E+00

D I S P L A C E M E N T V E C T O R

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1	G	6.300765E+00	0.0	0.0	0.0	0.0	0.0
2	G	0.0	0.0	0.0	0.0	0.0	0.0

SUBCASE 2

LOAD STEP = 1.50000E+00

D I S P L A C E M E N T V E C T O R

POINT ID.	TYPE	T1	T2	T3	R1	R2	R3
1	G	7.062655E+00	0.0	0.0	0.0	0.0	0.0
2	G	0.0	0.0	0.0	0.0	0.0	0.0

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

9. Open a new database to import the results into.

First, close the present database.

File/Close

Next, create a new database called **prob1e.db**

File/New...

New Database Name

prob1e

OK

In the **New Model Preference** form set the following:

Tolerance:

Default

Analysis Code:

MSC/NASTRAN

Analysis Type:

Structural

OK

10. Proceed with the Reverse Translation process, that is, importing the **prob1e.op2** results file into MSC/PATRAN. To do this, return to the **Analysis** form and proceed as follows:

◆ Analysis

Action:

Read Output2

Object:

Both

Method:

Translate

Select Results File...

Selected Results File

prob1e.op2

OK

Apply

11. When the translation is complete bring up the **Results** form.

Now we will generate the fringe plot of the model.

◆ **Results**

Action:

Create

Object:

Fringe

Now click on the **Select Results** icon.



Select Results

Select Result Case(s)

(Sequentially select the result cases.)

Select Fringe Result

Displacements, Translational

Quantity:

Magnitude

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



Target Entities

Target Entity:

Current Viewport

Click on the **Display Attributes** icon.



Display Attributes

Style:

Discrete/Smooth

Display:

Free Edges

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

Width:

(Select the third line from top.)

Now click on the **Plot Options** icon.

**Plot Options**

Coordinate Transformation:

Scale Factor

The final fringe plot displaying the physical deformation of the model can be created as follows:

◆ Results

Action:

Object:

Now click on the **Select Results** icon.

**Select Results**

Select Result Case(s)

Select Fringe Result

Show As:

Click on the **Display Attributes** icon.

**Display Attributes**

Line Width:

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

Scale Interpretation *True Scale*

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

As you look at each result case, you will notice that the change in deflection lessens as more of the loading force is axially distributed. This is the benefit of running a nonlinear geometric analysis, which accounts for large displacements that change the distribution of the force along the beam.

You will also notice that the analysis focuses on the early increments of the deformation. Often times it is useful to filter through an analysis (with restart) and save only the portion you wish to look at.

Quit MSC/PATRAN when you have completed this exercise.

MSC/PATRAN .bdf file: prob1e.bdf

```
$ NASTRAN input file created by the MSC MSC/NASTRAN input file
$ translator ( MSC/PATRAN Version 7.5 ) on January 16, 1998 at
$ 13:27:25.
ASSIGN OUTPUT2 = 'prob1e.op2', UNIT = 12
$ Direct Text Input for File Management Section
ASSIGN MASTER='prob1c.MASTER'
RESTART VERSION=1,KEEP
$ Nonlinear Static Analysis, Database
SOL 106
TIME 600
$ Direct Text Input for Executive Control
CEND
SEALL = ALL
SUPER = ALL
TITLE = MSC/NASTRAN job created on 16-Jan-98 at 13:27:19
PARAM,LOOPID,8
PARAM,SUBID,4
ECHO = NONE
MAXLINES = 999999999
$ Direct Text Input for Global Case Control Data
SUBCASE 1
$ Subcase name : case_1
  SUBTITLE=case_1
  NLPARAM = 1
  SPC = 2
  LOAD = 2
  DISPLACEMENT(SORT1,REAL)=ALL
  SPCFORCES(SORT1,REAL)=ALL
  FORCE(SORT1,REAL,BILIN)=ALL
$ Direct Text Input for this Subcase
SUBCASE 2
$ Subcase name : case_2
  SUBTITLE=case_2
  NLPARAM = 2
  SPC = 2
  LOAD = 4
  DISPLACEMENT(SORT1,REAL)=ALL
  SPCFORCES(SORT1,REAL)=ALL
  FORCE(SORT1,REAL,BILIN)=ALL
$ Direct Text Input for this Subcase
SUBCASE 3
```

```

$ Subcase name : case_3
  SUBTITLE=case_3
  NLPARM = 3
  SPC = 2
  LOAD = 6
  DISPLACEMENT(SORT1,REAL)=ALL
  SPCFORCES(SORT1,REAL)=ALL
  FORCE(SORT1,REAL,BILIN)=ALL
$ Direct Text Input for this Subcase
BEGIN BULK
/,1,999999
PARAM  POST  -1
PARAM  PATVER 3.
PARAM  AUTOSPC NO
PARAM  COUPMASS -1
PARAM  K6ROT 100.
PARAM  WTMASS 1.
PARAM  LGDISP 1
PARAM,NOCOMPS,-1
PARAM  PRTMAXIM YES
NLPARM 1  4      SEMI  5  25  PW  YES  +  A
+  A  .001  1.-7
NLPARM 2  8      AUTO  5  25  W  YES  +  B
+  B  1.-7
NLPARM 3  5      AUTO  5  25  PW  NO  +  C
+  C  .001  1.-7
$ Direct Text Input for Bulk Data
$ Elements and Element Properties for region : prop_1
PROD  1  1  .01
CROD  1  1  1  2
$ Elements and Element Properties for region : prop_2
PELAS  2  1000.
CELAS1 2  2  1  1
$ Referenced Material Records
$ Material Record : mat_1
$ Description of Material : Date: 19-Jun-97      Time: 15:12:40
MAT1  1  1.+7
$ Nodes of the Entire Model
GRID  1  0.  0.  0.
GRID  2  0.  10.  0.
$ Loads for Load Case : case_1
SPCADD 2  7  9
LOAD  2  1.  1.  1
$ Loads for Load Case : case_2
LOAD  4  1.  1.  3

```

```
$ Loads for Load Case : case_3
LOAD 6 1. 1. 5
$ Displacement Constraints of Load Set : constraint_1
SPC1 7 123456 2
$ Displacement Constraints of Load Set : constraint_2
SPC1 9 23456 1
$ Nodal Forces of Load Set : load_3
FORCE 5 1 0 29000. 1. 0. 0.
$ Nodal Forces of Load Set : load_1
FORCE 1 1 0 16000. 1. 0. 0.
$ Nodal Forces of Load Set : load_2
FORCE 3 1 0 24000. 1. 0. 0.
$ Referenced Coordinate Frames
ENDDATA e1a39146
```

