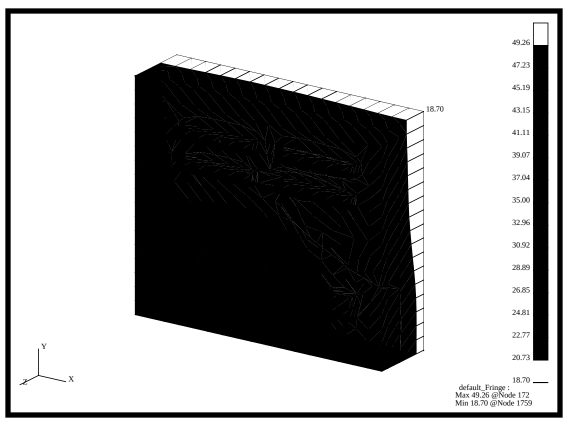
LESSON 21

Post-Processing of Time-Dependent Results



Objectives:

- Examine the results of a transient thermal analysis.
- Create Fringe and X-Y Plots.

Model Description:

In this exercise you will examine the analysis results of the microcircuit model by rendering a variety of plots of the model. You will perform a transient animation. The model was analyzed using MSC/THERMAL.

Suggested Exercise Steps:

- Create a new database named **microcircuit.db**.
- Change the *Tolerance* to **Default** and the *Analysis Code* to **MSC/THERMAL**.
- Import the neutral file microcircuit.out. Change the model view to an isometric view, set the render style to Hidden Line, and turn off all the entity labels.
- Read into the Microcircuit database the following five MSC/THERMAL result files, nr1.nrf.01, nr2.nrf.01, nr3.nrf.01, nr4.nrf.01 and nr5.nrf.01.
- Create Fringe Plots of the Temperature values for all the imported result files.
- Create the Spectrum range, **range_1**, where the range's maximum and minimum values are **62** and **18**, respectively. Create the Fringe plots of the Temperature values using the Range_1 result range.
- Create an XY-Plot of Temperature versus Time for three Node point locations.
- Modify the XY-Plot by changing the Legend size and location so the curve titles will lie inside the Legend border. Change the Legend Title to **Temperature versus Load Case Index**.

Exercise Procedure:

File/New...

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1	('rooto o novi	dotabaca and	I nomo it I	microcircuit	٠
1.	C reale a new	Garabase and	т паппе п т	microcheun	L

New Database Name:	microcircuit

OK	
New Model Pi	PATRAN's graphics window) will appear along with a reference form. The <i>New Model Preference</i> sets all to forms and options inside MSC/PATRAN.
In the New Mc MSC/THERM	odel Preference form set the Analysis Code to IAL.

Tolerance: ◆ Default

Analysis Code: MSC/THERMAL

Analysis Type: Thermal

2. Import the neutral file **microcircuit.out**. Change the model view to an isometric view, set the render style to Hidden Line, and turn off all the entity labels.

First, import the neutral file.

File/Import... Object: Model Source: Neutral Neutral Files: microcircuit.out

A confirmation window will appear. MSC/PATRAN echoes the title line of the selected file and queries if this is the correct file. Click **Yes**.

Yes

A message will appear asking if neutral file should be committed to PATRAN3 database. Click **Yes.**

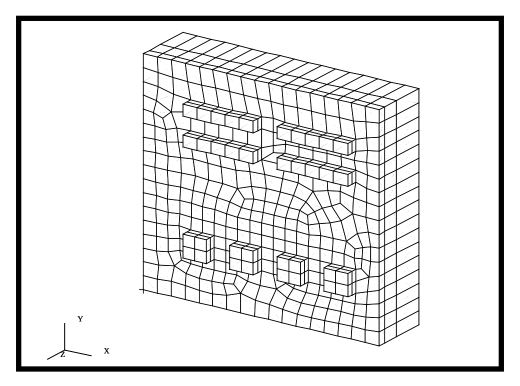
Yes

Change the view and display by using the following toolbar icons:



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Your model should look like the one shown below.



3. Read into the microcircuit database the following five MSC/THERMAL result files:

nr1.nrf.01, nr2.nrf.01,
nr3.nrf.01, nr4.nrf.01
and nr5.nrf.01.

♦ Analysis

Action:

Object:

Result Entities

Select Results File...

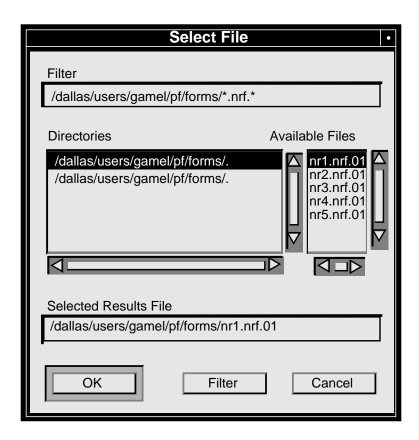
Filter:

J*.nrf.*

Filter

Available Files:

nr1.nrf.01



OK	
Select Rslt Template File	
Files:	pthermal_1_nodal.res_tmpl
OK	
Apply	

Perform this operation for the remaining four remaining results files: nr2.nrf.01, nr3.nrf.01, nr4.nrf.01 and nr5.nrf.01.

Note: You will only have to select the new result file and not the template file since MSC/PATRAN will use the previous template.

4. Create Fringe Plots of the Temperature values for all the imported result files.

Results of a transient analysis are stored as separate result cases for each time step. For example, if a transient run contains 1000 steps the MSC/PATRAN database will contain 1000 result cases.

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You will create a Fringe plot of the Temperature values for each of the time steps.

♦ Results

Action:

Object:

Fringe

Select Result Case(s)...

Select Fringe Result...

Temperature

5. Click on the Animation Options.



Animation Method:

Select Global Variable:

Number of Frames:

Interpolation:

Global Variable

Load Case Index

None

6. Click on the Select Results.



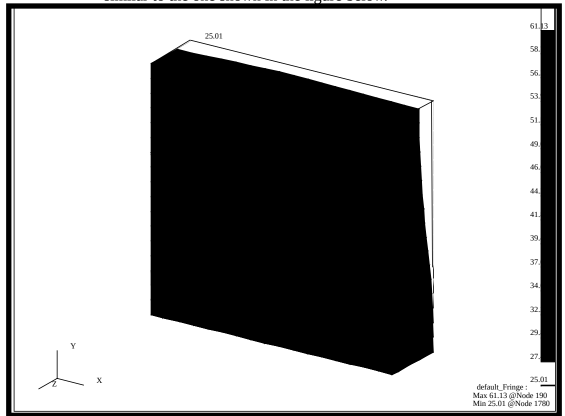
Animate

Apply

When done viewing animation, stop animation and deselect the animation button.

☐ Animate

Slow animation if necessary. Stop animation when ready. Check off the animation button to disable animation. The model should look similar to the one shown in the figure below.



7. Click on the Display Attributes button.



8. Create the Spectrum range, **range_1**, where the range's maximum and minimum values are **62** and **18**, respectively. Create Fringe plots of the Temperature values once again using **range_1**.

Range	
Define Range	
Create	
New Range Name:	range_1
OK	
Start:	62
End:	18

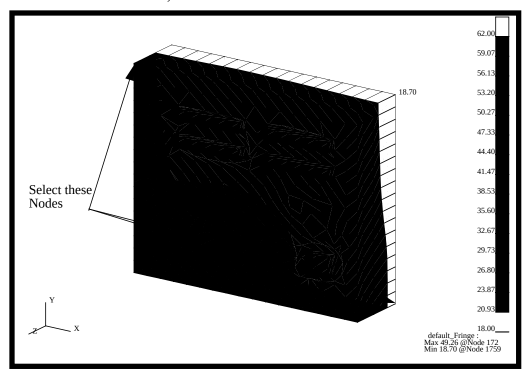
Calculate

Apply

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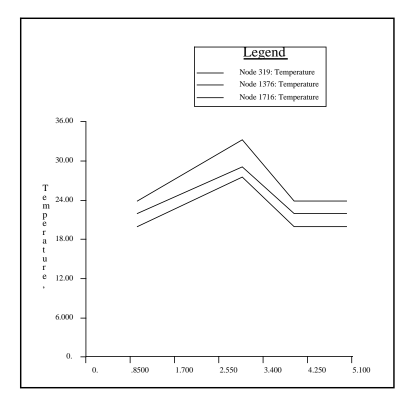
Assign Target Range to Viewport					
Cancel					
Set Range:	range_1				
Post Range to Viewport					
OK					
9. Create an XY-Plot of temperature versus time for three node point locations.					
MSC/PATRAN allows you to plot transient results in the form of XY plots . In these plots the X-axis is either time or frequency, and the Y-axis is a dependent variable such as temperature. Create one by doing the following:					
Action:	Create				
Object:	Graph				
Method:	Y vs X				
Select Result Case(s)	select all cases				
Y:	Result				
Select Y Result:	Temperature				
<i>X</i> :	Global Variable				
Variable:	Load Case Index				
10. Click on the Target Entities button.					
≪					
Target Entity:	Nodes				
Node IDs:	see picture below				

Select the three nodes shown in the figure below. The selected nodes' ID's are 319, 199 and 1716.



Apply

Your XY-Plots should look like the ones shown below.



The curves become a part of your database.

11. Change the x-axis scale so the numbers shown is the Load Case Number.

◆ XY Plot	
Action:	Modify
Axis:	Axis
Scale	
Number of Primary Tick Marks:	6
Apply	
Cancel	

12. Modify the XY-Plot by changing the legend size and location so the curve titles will lie inside the legend border. Change the legend title to **Temperature versus Load Case Index**.

♦ XY Plot

Action:

Object:

X Location (%):

Y Location (%):

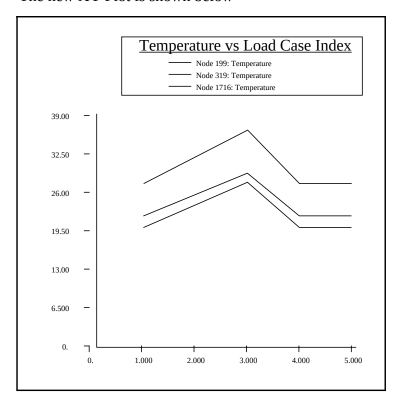
Text:

Temperature versus Load Case Index

Apply

Cancel

The new XY-Plot is shown below



The XY Window and all its attributes are stored in the database.

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13. Unpost the XY Window.

Action:

Object:

Name of the second of the

Apply

The XY Window should disappear from the screen. In future should you wish to re-display this XY Window, you would simply re-post it. No need to read in template and XY data files, everything is stored.

When done, close the database.

File/Quit