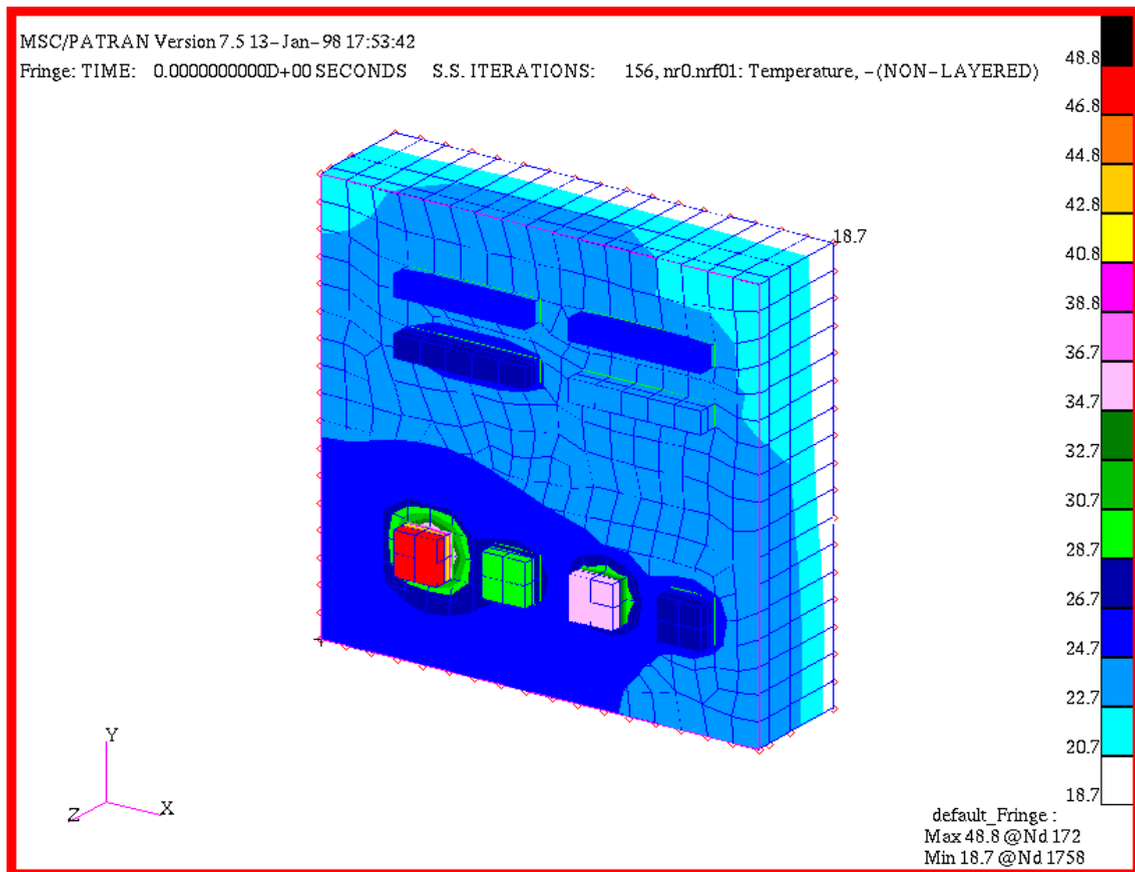


Exercise 9

Thermal Analysis of the Hybrid Microcircuit



Objective:

- In this exercise you complete a steady state thermal analysis of the 3D hybrid microcircuit.



Model Description:

In this exercise complete the analysis of a hybrid microcircuit which is subjected to a bench functional test. The hybrid is clamped to a test fixture which is chilled by iced water. The microcircuit is continuously flushed by a dry nitrogen purge at **21°C**.

During functional testing, which takes approximately **1 hour**, the entire hybrid dissipates **8 watts**. Each device dissipates a constant wattage, as listed. The goal of the analysis is to verify that all device temperature shall remain below **50°C**.

Exercise Overview:

- Open the existing database named **microcircuit.db**.
- Use **Finite Elements/Create/Node/Edit** to create the two fixed temperature boundary nodes.
- With **Display/Finite Elements...** or the equivalent Tool Bar function increase the display size of nodes to facilitate boundary definition.
- Use **Load/BCs/Create/Temperature/Nodal** with **Option: Fixed** to set the boundary node temperatures.
- Use **Load/BCs/Create/Convection** with **Option: Use Correlations** to apply the contact and nitrogen flow heat transfer coefficients.
- Post only the **device_fem** group and use the *middle mouse button* or various **Viewing** functions to expose the individual device surfaces.
- Use **Load/BCs/Create/Heating** with **Option: Volumetric Generation** to apply the heating load to the individual devices.
- Select **Analysis** to prepare and to submit the model for analysis and to **Read Results**.
- Post **hybrid_fem**, select an **isometric_view**, select **Results**, and review results data.
- **Quit** MSC/PATRAN.

Hybrid microcircuit boundary conditions

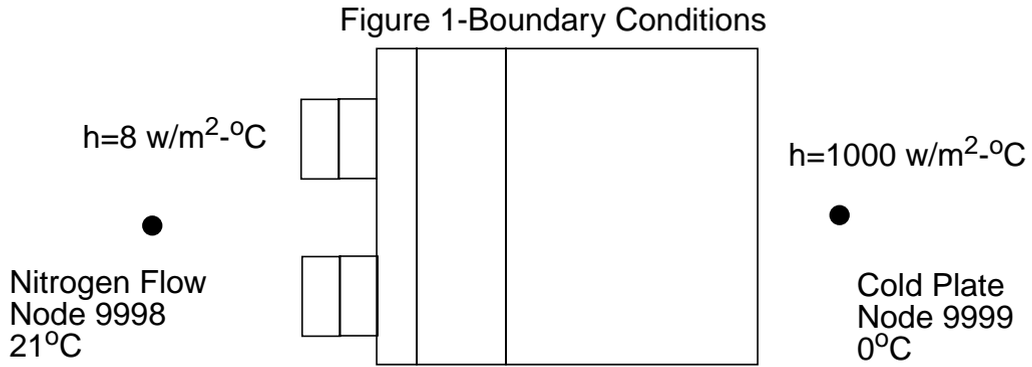


Figure 2-Device Position

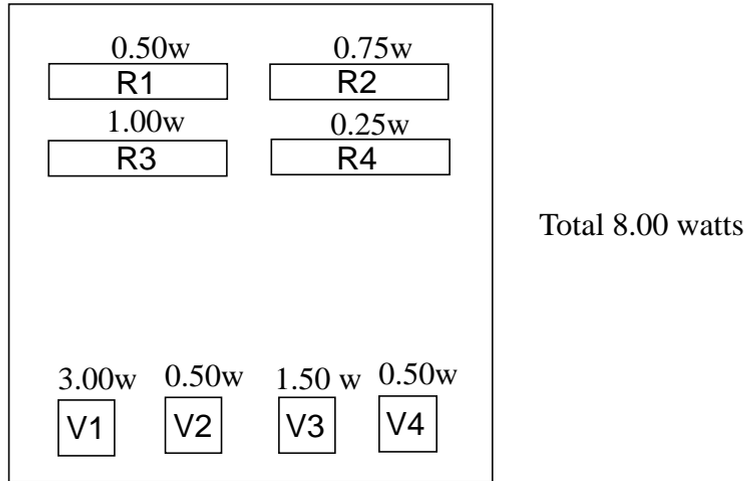


Table 2-Device Heat Generation

Device	w/m ³
R1	0.167E+09
R2	0.250E+09
R3	0.333E+09
R4	0.083E+09
V1	1.500E+09
V2	0.250E+09
V3	0.750E+09
V4	0.250E+09

Exercise Procedure:

1. Open the existing database named **microcircuit.db**.

Within your window environment change directories to the microcircuit.db working directory. Run MSC/PATRAN by typing **p3** in your xterm window.

Next, select **File** from the *Menu Bar* and open the existing microcircuit database.

File	
Open Database...	
Database List	microcircuit.db
OK	

Open an existing database

MSC/PATRAN will open a Viewport and change various *Control Panel* selections from a ghosted appearance to a bold format.

2. Create the two fixed temperature boundary nodes.

Select **Viewing** from the *Menu Bar* or use the Tool Bar *Right Side View* icon to change to a side_view of the model hybrid_fem entities.

Viewing	
Named View Options...	
Select Named View	side_view
Close	

Create 2 boundary nodes

Select the **Finite Elements Applications radio button**. Create two nodes which **are not associated with geometry**. The first node is numbered **9998**.

◆ Finite Elements	
Create/Node/Edit	
Node ID List	9998
<input type="checkbox"/> Associate with Geometry	
Node Location List	[0.01 0.01 0.002]
Apply	

The second node is numbered 9999.

◆ Finite Elements	
Create/Node/Edit	
Node ID List	9999
<input type="checkbox"/> Associate with Geometry	
Node Location List	[0.01 0.01 -0.007]
Apply	

Change display and picking preferences

3. Increase the display size of nodes and picking preferences to facilitate boundary definition.

Increase the display size of nodes and modify the Picking Preferences to facilitate the application of boundary condition. Use either **Display/Finite Element/Node Size** or the associated Tool Bar icon to change the node size.

Display	
Finite Elements...	
Node Size (Use Slider Bar)	6
Apply	
Cancel	

And, select **Preference/Picking...** to change the *Rectangle/Polygon* picking method to **Enclose Centroid**.

Preference	
Picking...	
◆ Enclose Centroid	
Close	

Select **Display/ Load/BC/Element Props /Vectors...** to facilitate viewing boundary conditions.

Scale Factors:

4. Fix the boundary node temperatures.

Fix nodal boundary temperatures

Begin applying boundary conditions. Select the **Load/BCs Applications** radio button. Create a fixed temperature boundary named **Cold_plate**.

Load/BCs
 Create/Element/Node
 Create/Element/Node
 Option:
 New Set Name

In the Input Data form define the fixed temperature.

Fixed Temperature

In the Select Applications Region form pick node **9999**.

FEM
 Select Nodes

Repeat this process for a *New Set Name* **Nitrogen** with a fixed temperature of **21.0** applied to **Node 9998**.

New Set Name	Nitrogen
Input Data...	
Fixed Temperature	21.0
OK	
Select Application Region...	
◆ FEM	
Select Nodes	<select node 9998>
Add	
OK	
Apply	

The display should highlight each node and append the fixed temperature. On some displays the symbol and value may be difficult to discern.

5. Apply contact and nitrogen flow heat transfer coefficients.

Create two convective boundary conditions with the **Use Correlations** option and the heat transfer coefficients provided in Figure 1. Name the first set **nitrogen_flow** and apply the boundary condition to all of the element free faces on the top and sides of **hybrid_fem**.

◆ Load/BCs	
Create/Convection/Element Uniform	
Option:	Use Correlations
New Set Name	nitrogen_flow
Target Element Type	3D
Input Data...	

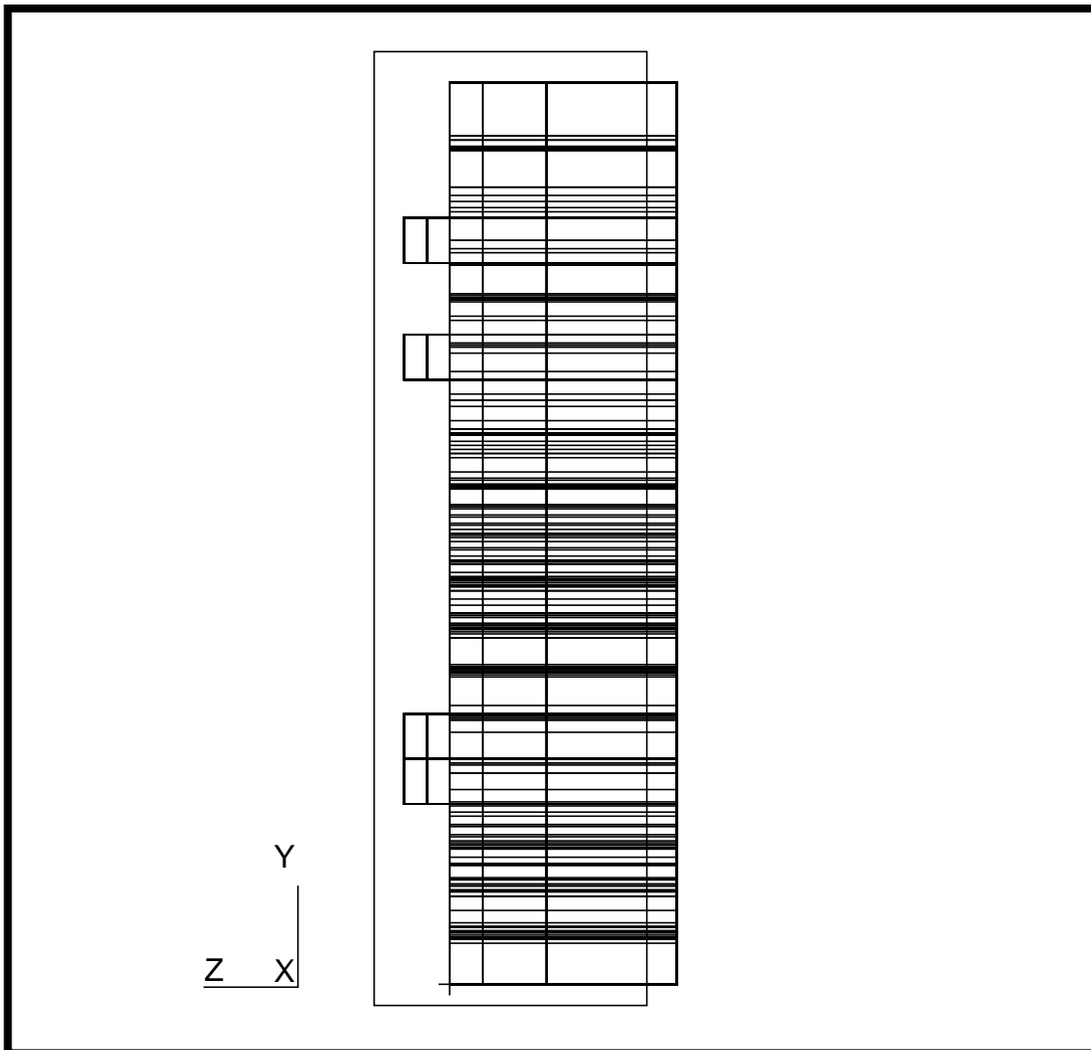
In the Input Data form provide the convection coefficient and fluid node association.

Convection Coefficient	8.0
Fluid Node ID	9998
OK	
Select Application Region...	

In the Select Applications Region form select all the free faces of the top and sides of the model. Exclude the bottom of the model by not enclosing it in the dragged rectangle.

◆ FEM

Select 3D Element Faces **<select all top and side free faces by dragging a rectangle around them>**

Add**OK****Apply**

Repeat this process for a *New Set Name* **heat_sink** with a convection coefficient of **1000.0** applied to the bottom surface of the hybrid_fem.

New Set Name	heat_sink
Input Data...	
Convection Coefficient	1000.0
Fluid Node ID	9999

OK

Select Application Region...

◆ **FEM**

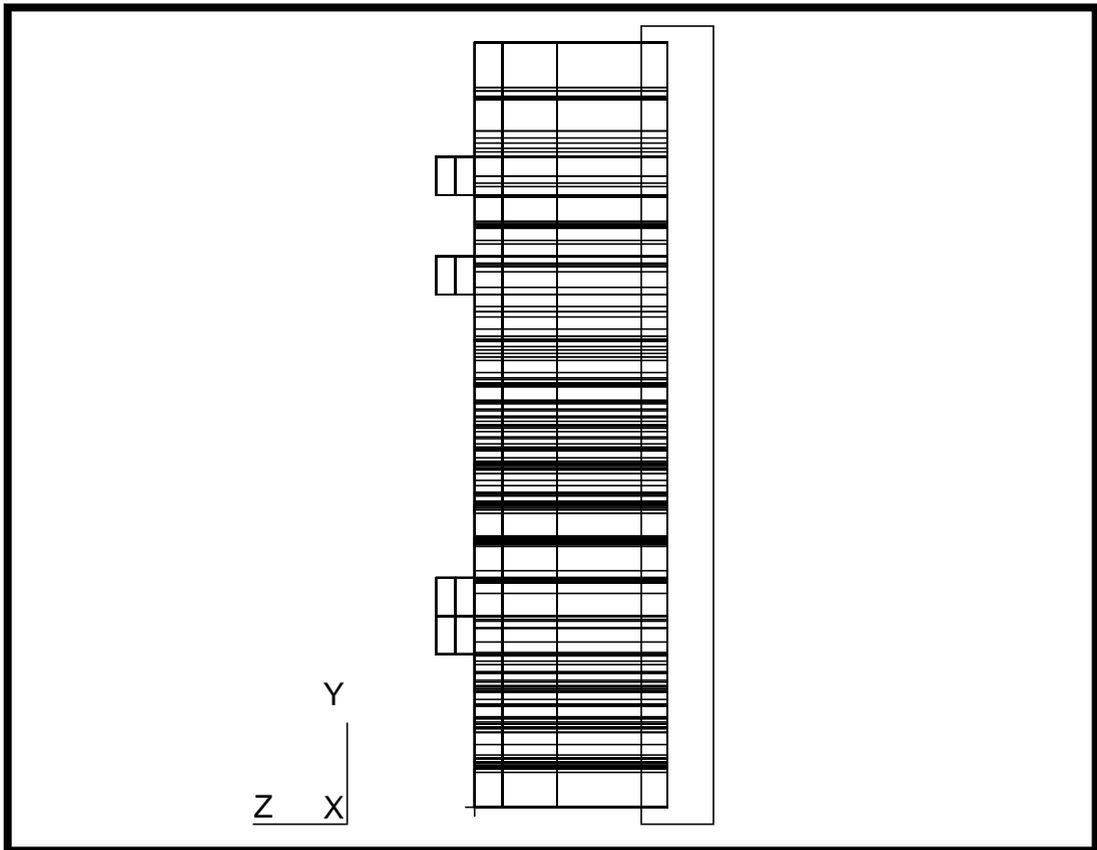
Select 3D Element Faces

<select all bottom free faces by dragging a rectangle around them>

Add

OK

Apply



- Post only the **device_fem** group and rotate to a view which shows the top device elements

Post only
device_fem

Select **Group/Post...** and **Reset Graphics** to facilitate applying volumetric heat loads.

Group

Post...

Select Groups to Post

device_fem

Apply

Cancel

Reset Graphics



Select **Viewing** from the *Menu Bar* or use the Tool Bar *Iso 1 View* icon to change to a *isometric_view* of the *device_fem* entities.

Viewing

Named View Options...

Select Named View

isometric_view

Close

- Apply device volumetric heat loads.

Apply device
volumetric
heat loads

Based on the data in **Table 2** apply volumetric heat loads to **R1** through **V4**, the surface mounted components. The heat load should be placed only on the top layer of elements, the silicon devices.

◆ Load/BCs

Create/Heating/Element Uniform

Option:

New Set Name

Target Element Type

Input Data...

Heat Source

OK

Volumetric Generation
R1
3D
0.167E+09

Select Application Region...

◆ FEM

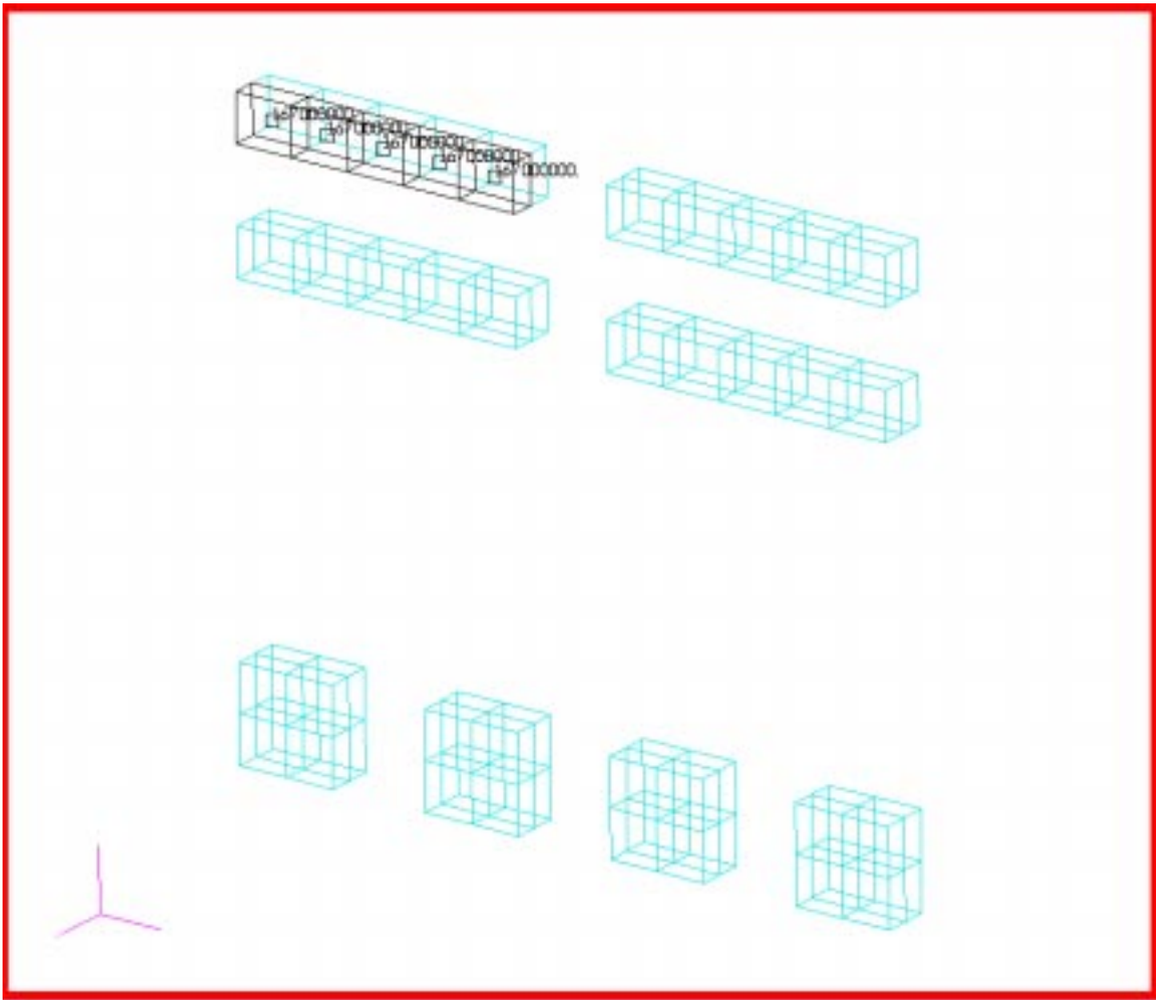
Select 3D Elements

<select the top elements of R1 using shift- left mouse button>

Add

OK

Apply



Repeat the application for *New Set Names R2 through V4*. Use Figure 2 on page 9-4 to correlate heat load to device locations.

The continuous display of LBC markers, vectors and their values should have provided positive indication of the correct application of the LBC's. If you would like to further verify that the two fixed temperature, two heat transfer coefficient, and eight volumetric heating rate LBC's are correctly applied use the **Show Tabular, Plot Contours, and Plot Markers** *Action:* selections in the Load/Boundary Conditions form. You may also wish to **Group/Set Current...** different groups to facilitate this LBC's check.

After completing LBC's verification **Group/Set Current... hybrid_fem.**

Group

Set Current...

Set Current Group

Cancel

Turn off the markers, vectors, and values.

Display

Load/BC/Elem. Prop...

Show LBC/EI. Prop. Vectors

Apply

Cancel

Reduce the node size using the *Node Size* icon and reset graphics defaults using the *Broom* icon.



8. Prepare and submit the model for analysis.

Select the **Analysis Applications radio button** to prepare the analysis. Move through each of the five parameter forms reviewing and changing the settings or selections, if necessary, as shown below. The analysis will be submitted by selecting **Apply** in the Analysis form.

**Prepare and
run analysis**

◆ Analysis

Analyze/Full Model/Full Run

Translation Parameters...

OK

Solution Type...	
OK	
Solution Parameters...	
Calculation Temperature Scale	◆ Celsius
Solver Option	1, Weakly Nonlinear Solution
OK	
Output Requests...	
Units Scale for Output Temperatures	◆ Celsius
OK	
Submit Options...	
OK	
Apply	

9. Read results file and plot results.

Read and plot results

From within MCS/PATRAN the only indication that the analysis has successfully finished is the existence of an **nrX.nrf.01** results file in a subdirectory one level below your working directory.

Recall that p3 was initiated from a working directory which contained the **microcircuit.db** database file. The analysis, initiated from within MSC/PATRAN, created a new subdirectory with the same name as the *Job Name*; it should be named **microcircuit/**. By using **Read Result** in the *Analysis* form and **Selecting Results File...** you can filter down to the *Job Name* subdirectory and check for the existence of the results file.

◆ Analysis	
Read Results/Result Entities	
Select Results File...	
Directories	<path>/microcircuit
Filter	
Available Files	nr0.nrf.01
OK	
Select Rslt Template File...	
Files	pthermal_1_nodal.res_tmpl

OK
Apply

To plot the results to posted FEM use the **Results Application radio button**.

◆ Results
Create/Quick Plot
Select Result Cases
Select Fringe Result
TIME: 0.000000000D+00 S...
Temperature,

Select the *Fringe Attributes* icon.



Display: Element Edges
Label Style...
Label Format: Fixed
Significant figures 3 <use slider bar>
OK
Apply

The model should now appear as shown on the front panel of this exercise.

What is the maximum reported temperature? Is it at or below the required maximum of **50°C**?

10. Quit MSC/PATRAN

To stop MSC/PATRAN select **File** on the *Menu Bar* and select **Quit** from the drop-down menu.

Quit MSC/
Patran

