Thermal Stresses in a Bar - Physics Setup

Author: Ben Mullen, Cornell University

Problem Specification

1. Pre-Analysis & Start-Up

2. Geometry

3. Mesh

4. Physics Setup

5. Numerical Solution

6. Numerical Results

7. Verification & Validation

Exercises

Physics Setup

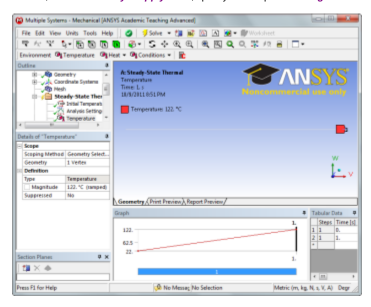
Comments

Temperature Boundary Condition

First, under Steady-State Thermal (A5) click Initial Temperature. In the Details window, we can see that the initial temperature is 22 degrees Celsius. We want the temperature change to be 100 degrees Celsius. So, we need to specify a boundary condition of 122 degrees Celsius. Click on

Steady-State Thermal (A5) to open the Thermal Environment menu in the menu bar. In the Thermal Environment menu, click on to create a temperature essential boundary condition.

Next, we need to select the boundary for the boundary condition. Click the point selection filter and select the right point of the line body. In the *Details* window, select *Geometry > Apply*. Now, specify the temperature *Magnitude* to 122.



Elasticity Boundary Conditions

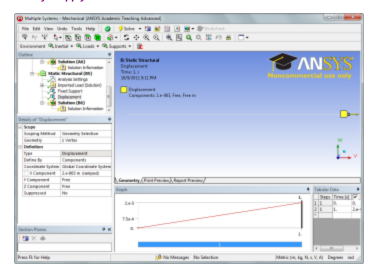
Now, we have to specify the boundary conditions that will affect the elasticity solution to this simulation. In the *Outline* window, click on

Static Structural (B5) to bring up the structural environment menu bar. In the structural environment, select Supports > Fixed

Support. Ensuring that the point selection filter is selected, select the left side of the bar, and in the details window select *Geometry > Apply*.

□ Se	Scope		
S	coping Method	Geometry Selection	
G	eometry	1 Vertex	
□D	Definition		
Ty	ype	Fixed Support	
S	uppressed	No	

Next, we need to specify a displacement constraint to represent the gap in the wall. In the Structural Environment menu, select *Supports > Displacement*. In the *Details* window, change the *X Component* from Free to 0.002 m. Also, select the right point of the bar using the point selection filter, and select *Ge ometry > Apply*.



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There should now be 3 boundary conditions on the bar. The left end should be fixed, and the right end should have a temperature boundary condition and a displacement boundary condition.

Go to Step 5: Numerical Solution

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