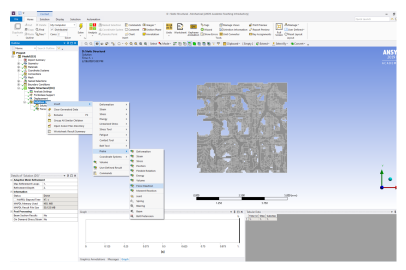
High Resolution FE Model of Bone - Numerical Solution

Author: Rajesh Bhaskaran, Cornell University

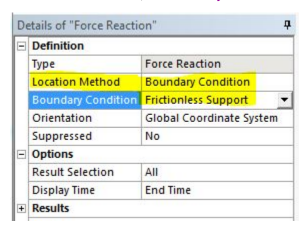
Problem Specification
1. Pre-Analysis & Start-Up
2. Geometry
3. Mesh
4. Physics Setup
5. Numerical Solution
6. Numerical Results
7. Verification & Validation
Exercises
Comments

Numerical Solution

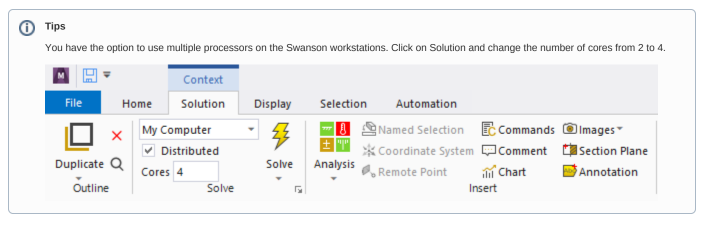
We need to find the reaction force at the frictionless support. Right click on Solution (B5) > Insert > Probe > Force Reaction.



In "Details of Force Reaction", Select Boundary Condition for Location Method and Frictionless Support for Boundary Condition.



The problem is ready to be solve.





You may click on to start the simulation.

Go to Step 6: Numerical Results

Go to all ANSYS Learning Modules