Stepped Shaft - Mesh

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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

Mesh

The following video shows how to create a mesh for the 2D geometry. We stick with the default "Q8" elements (eight nodes per element including mid-side nodes). The element edge sizes are controlled by inserting a "face sizing".

We improve the mesh obtained above by refining the mesh in the transition region between the larger and smaller cross-sections where stress concentration is expected. We do so by:

- · Decreasing the Curvature Normal Angle which sets the maximum allowable angle that one element edge is allowed to span
- Decreasing the Min Size which sets the minimum allowable element edge size

Go to Step 4: Physics Setup

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