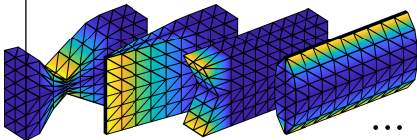
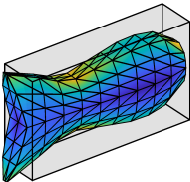


1. Load nominal shape
2. Define shape variations



3. Run optimisation
 - Create PROM
 - Solve EoMs and sensitivity
 - Take gradient step



4. Obtain optimal shape