



$$\frac{\partial \phi}{\partial n} = f(\mathbf{u})$$

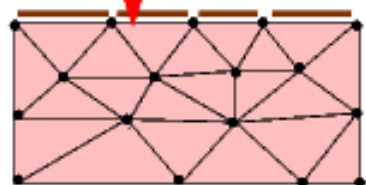


FourierDecomposed-
HelmholtzFluxFromNormal-
DisplacementBCElements

Pointer to "adjacent"
linear elasticity element

Pointer to "adjacent"
Helmholtz element

FourierDecomposed-
TimeHarmonicLinElast-
LoadedByHelmholtz-
PressureBCElements



$$\mathbf{t} = \mathbf{t}(\phi)$$