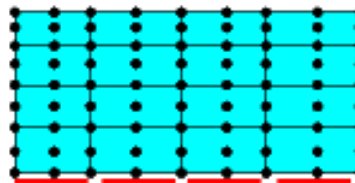


fluid: ϕ



$$\frac{\partial \phi}{\partial n} = f_0$$

FourierDecomposedHelmholtzFluxElements

```
namespace GlobalParameters
{
    void flux(...){...}
}
```

$t = t_0$

solid: u



FourierDecomposed-
TimeHarmonicLinear-
ElasticityTraction-
Elements

