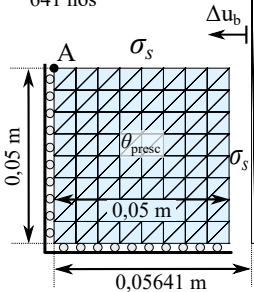


Caso com solidificação:

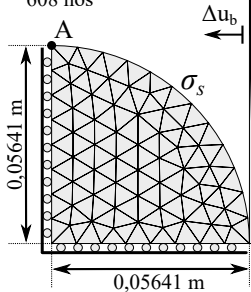
130 elems. T10

641 nós

**Caso puramente sólido:**

124 elems. T10

608 nós

**Dados:**

- $\Delta t = 0,005$ s
- $\sigma_s = 10^{-4}$ MPa
- $\rho_0 = 1$ kg/m³
- $\theta_s = 326,9999$ °C
- $\theta_\ell = 327,0001$ °C
- $\mu = 10^{-3}$ MPa·s
- $\alpha = 0$
- Modelo sólido variável

