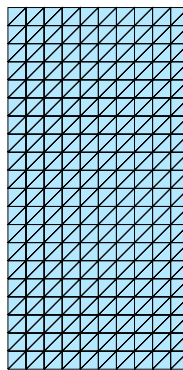
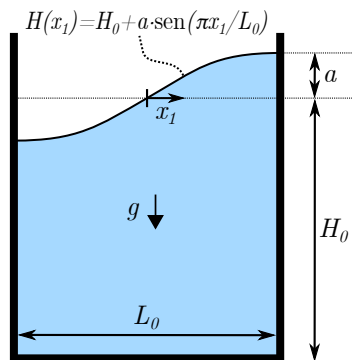
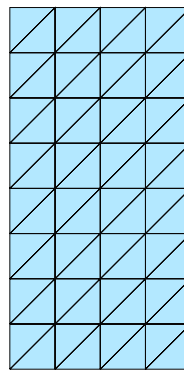


$$\begin{aligned} L_0 &= 0.35 \text{ m} \\ H_0 &= 0.7 \text{ m} \\ \rho &= 1 \text{ kg/m}^3 \\ \mu &= 0.01 \text{ N}\cdot\text{s} \\ g &= 1 \text{ m/s}^2 \\ \Delta t &= 0.005 \text{ s} \end{aligned}$$

Malha T3:
231 nós, 400 elementos

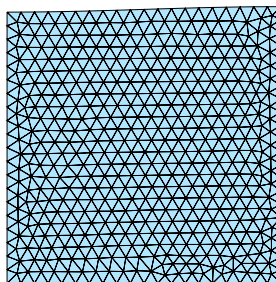


Malha T10:
325 nós, 64 elementos



$$\begin{aligned} L_0 &= 1 \text{ m} \\ H_0 &= 1 \text{ m} \\ a &= 0.01 \text{ m} \\ \rho &= 1 \text{ kg/m}^3 \\ \mu &= 0.01 \text{ N}\cdot\text{s} \\ g &= 1 \text{ m/s}^2 \\ \Delta t &= 0.05 \text{ s} \end{aligned}$$

Malha T3:
529 nós, 975 elementos



Malha T10:
475 nós, 97 elementos

