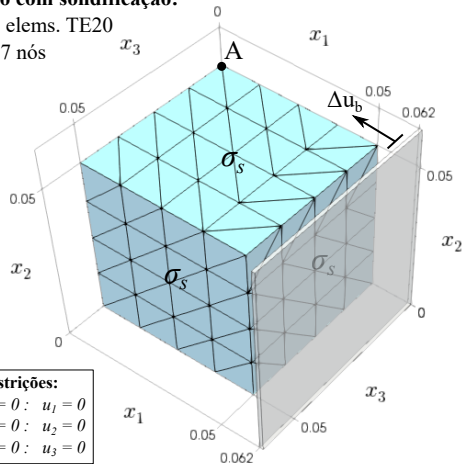


### Caso com solidificação:

384 elems. TE20

2197 nós



#### Restrições:

$$x_1 = 0 : u_1 = 0$$

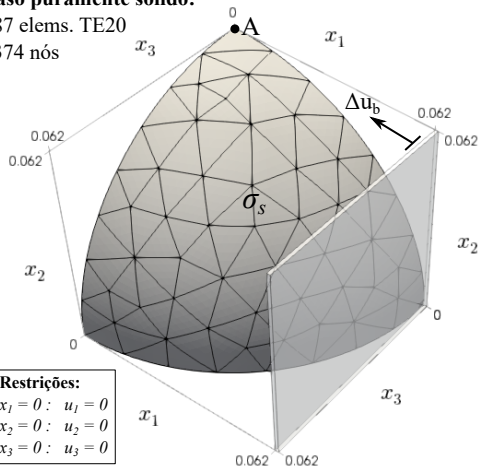
$$x_2 = 0 : u_2 = 0$$

$$x_3 = 0 : u_3 = 0$$

### Caso puramente sólido:

387 elems. TE20

2374 nós



#### Restrições:

$$x_1 = 0 : u_1 = 0$$

$$x_2 = 0 : u_2 = 0$$

$$x_3 = 0 : u_3 = 0$$