$$egin{aligned} xoxtimes & T_{*,1} \ & xoxtimes & T_{*,2} \ & x_k & = T_{*,3} \ & n(T) & = rac{(xoxtimes - xoxtimes) imes (x_k - xoxtimes)}{\|(xoxtimes - xoxtimes) imes (x_k - xoxtimes)\|_2} \end{aligned}$$

where

•
$$T \in \mathbb{R}^{3 \times 3}$$