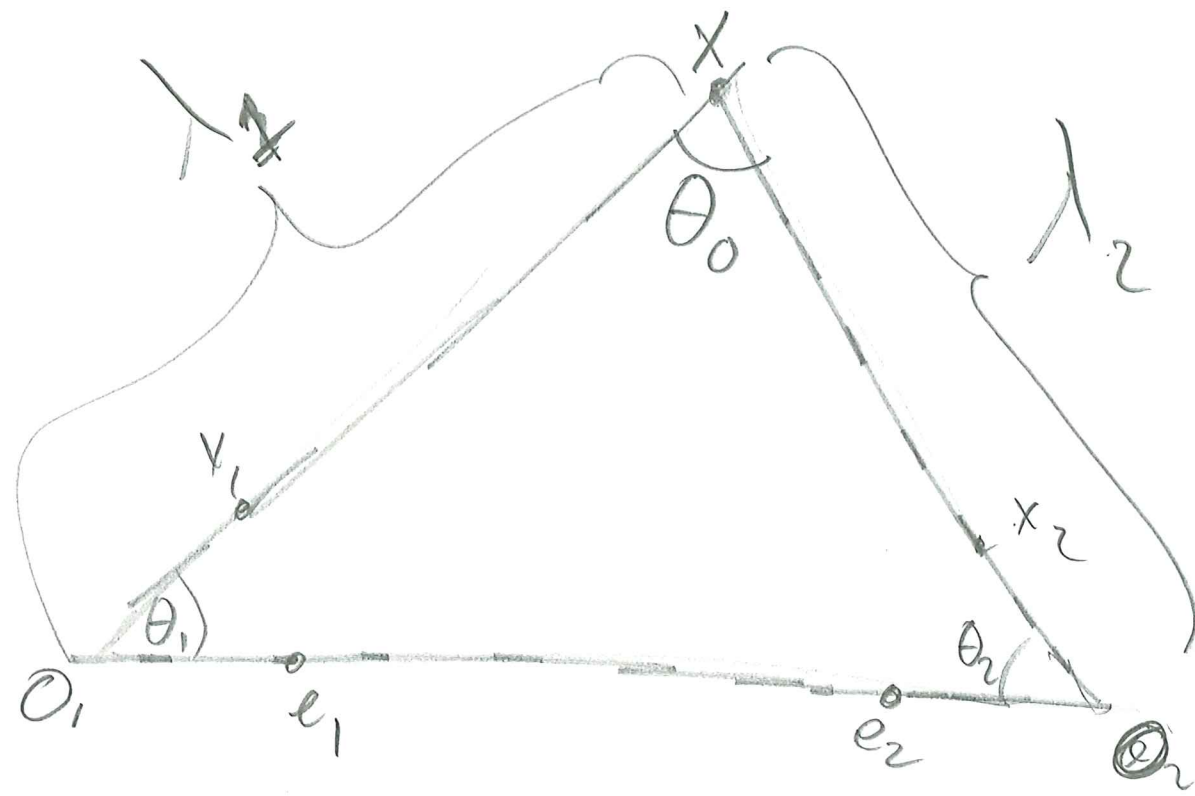


TRIANGULATION [RELATIVE POSSE]



①

$$\cos \theta_i = \frac{x_i \cdot e_i}{\|x_i\| \|e_i\|}$$

② RELATIVE POSSE (R, T)

~~(SINE LAW)~~

$$\frac{\cos \theta_2}{\lambda_2} = \frac{\cos \theta_1}{\lambda_1} \left(= \frac{\theta_0}{\|T\|} \right)$$