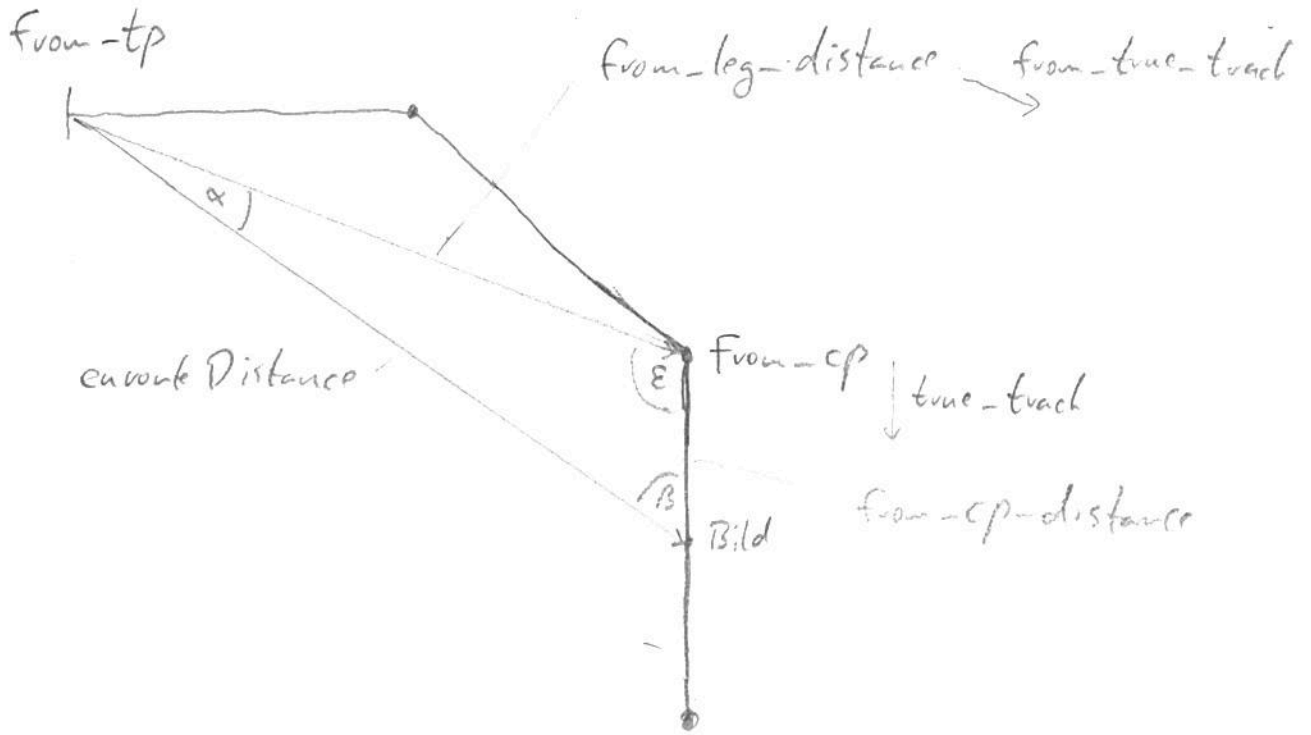


Coord.get_cp_distance



$$\frac{\text{curved Distance}}{\sin E} = \frac{\text{from-ep-distance?}}{\sin \alpha?} = \frac{\text{from-leg distance?}}{\sin \beta?}$$

$$\alpha + \beta + \varepsilon = 180^\circ$$

3. $\alpha = 180^\circ - \beta - \varepsilon$

$$2. \beta = \arcsin \left(\frac{\text{from-log-distance}}{\text{curvature Distance}} \cdot \sin \varepsilon \right)$$

4. form - cp - distance = $\frac{\sin \alpha}{\sin \epsilon}$ en route Distance

1. $\Sigma = 180^\circ$ - course change (from true-trud, true-tru