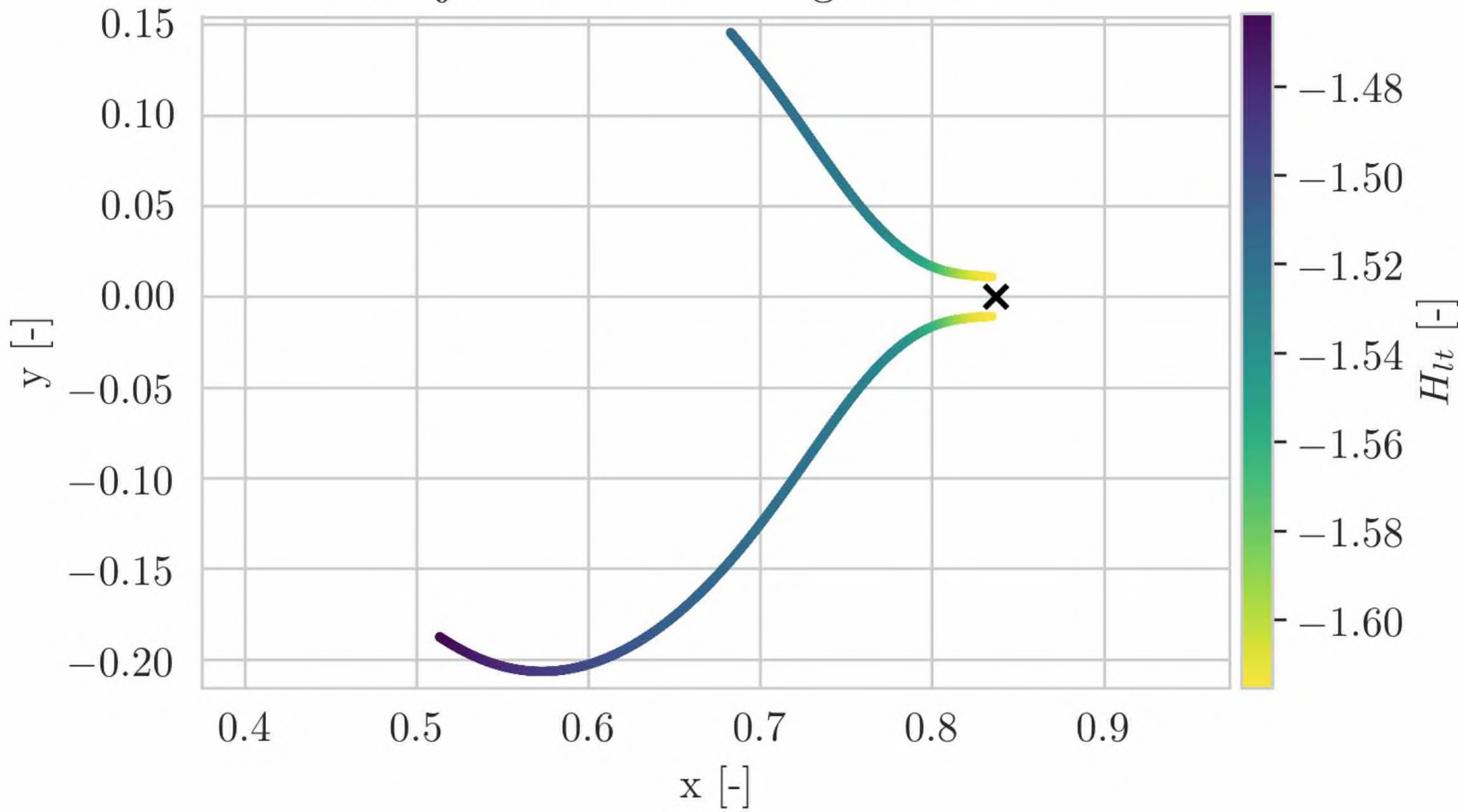


# $L_1$ ( $a_{lt} = 0.05$ , $\alpha = \frac{1}{3}\pi$ rad and $\frac{5}{3}\pi$ rad) - Shooting symmetry verification

Projection of shooting conditions



Deviation analysis

