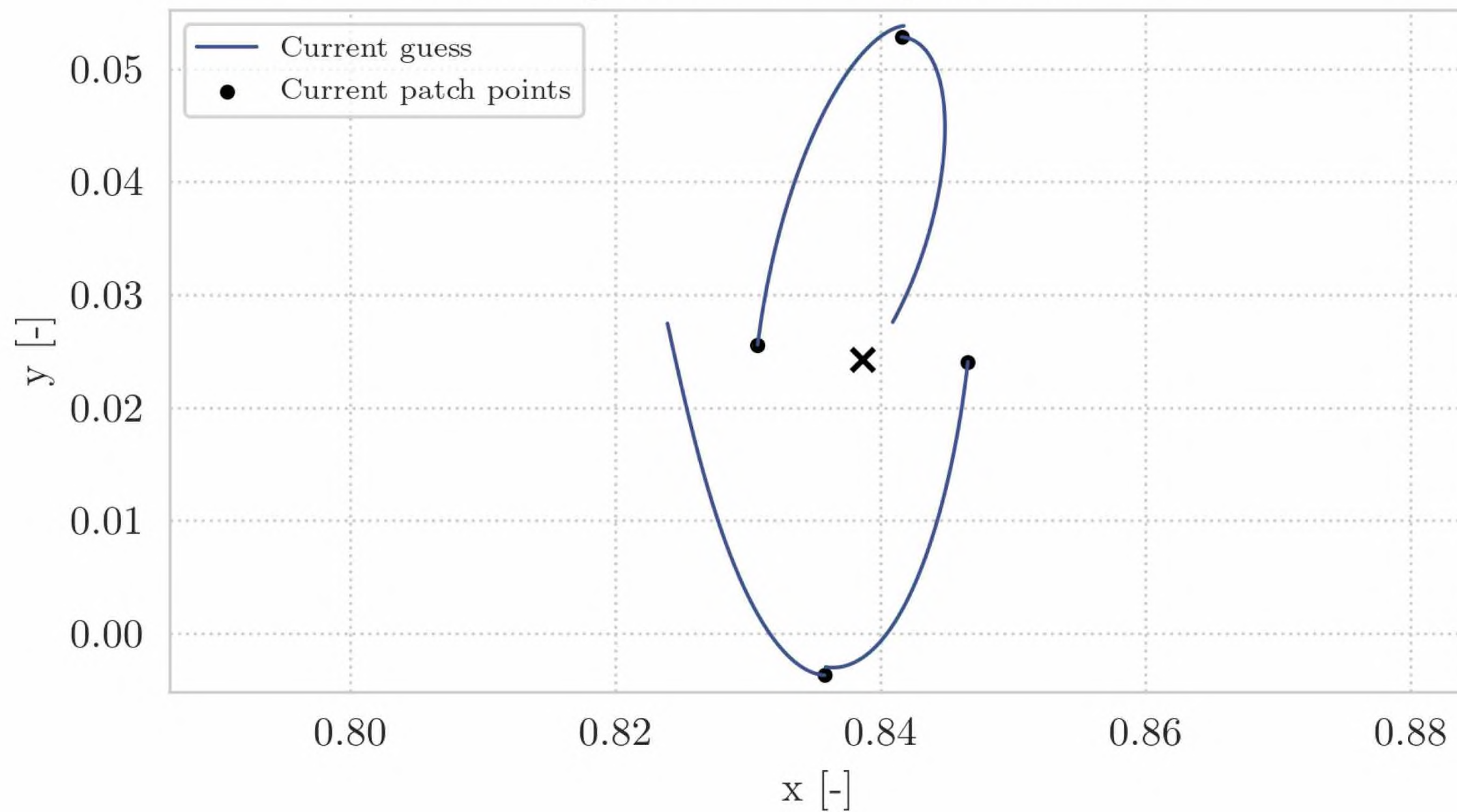


L_1 ($a_{lt} = 0.1$, $\alpha = \frac{1}{2}\pi$ rad, $A_x = 8.0 \cdot 10^{-3}$) - Correction procedure

Initial guess from Floquet controller



Cycle 1 - Level I output

