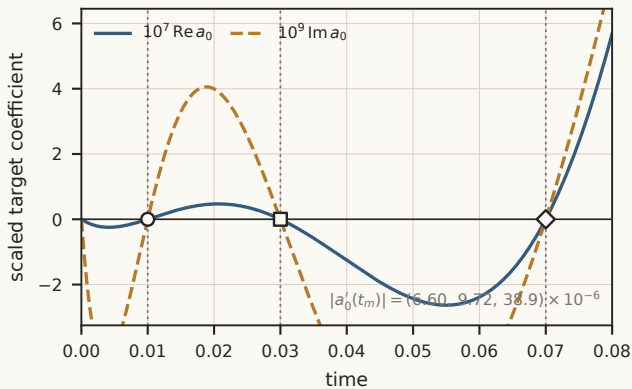




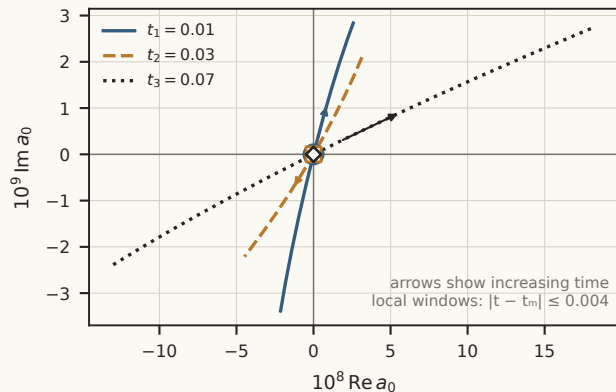
Prescribed returns in a modular exact-NSE lattice

$u = (f, 0, v) \cdot v = 0.02 \cdot K = L = 1 \cdot d = 8 \cdot p_1 = 0.002 \cdot \text{primary } m_{\text{cut}} = 24, \text{ independent } 36$

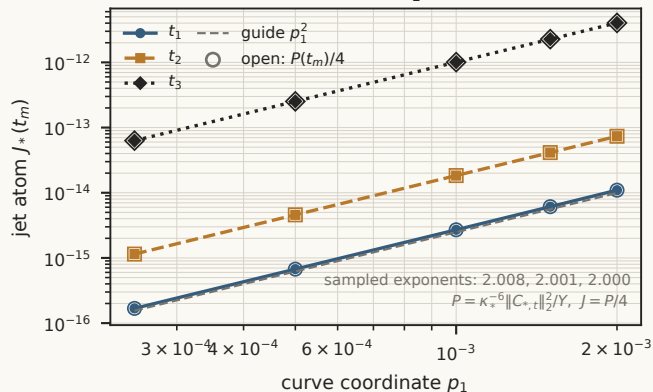
A Three prescribed target returns



B Complex-plane origin passages



C Atoms collapse as $O(p_1^2)$



D Cutoff and residual convergence

