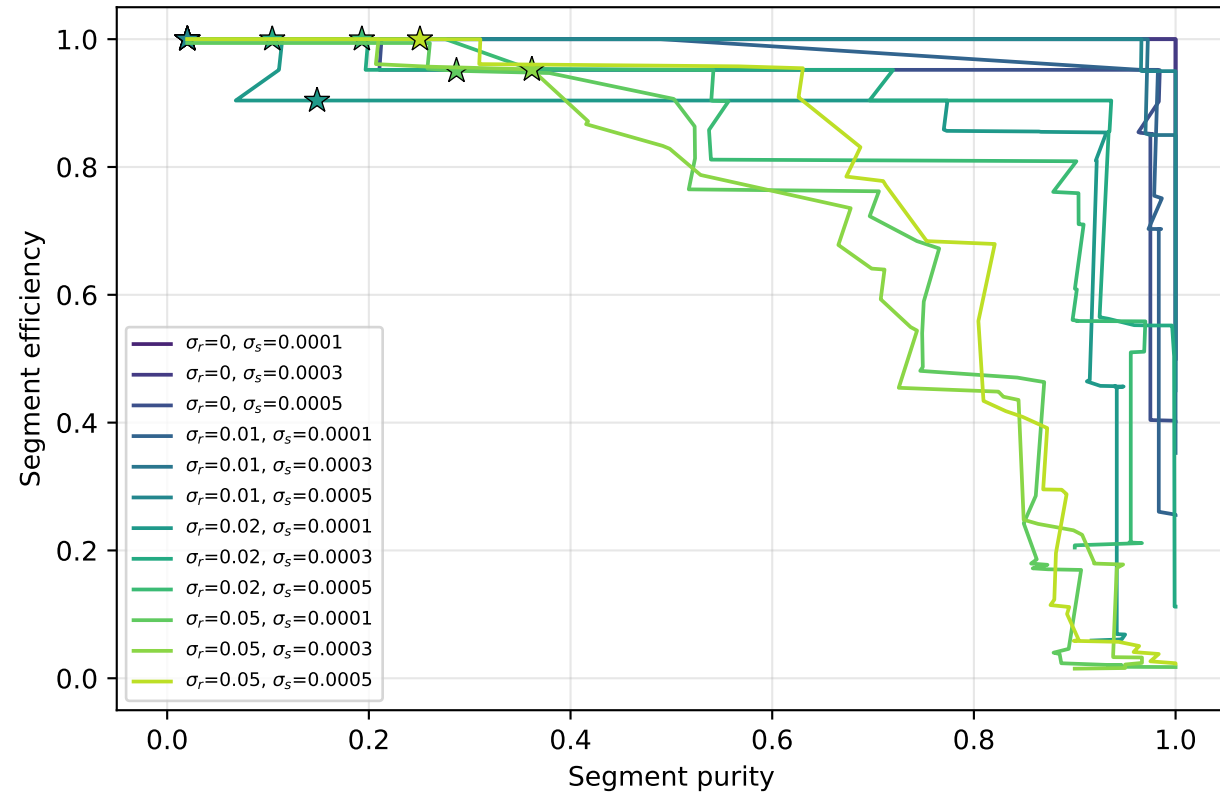
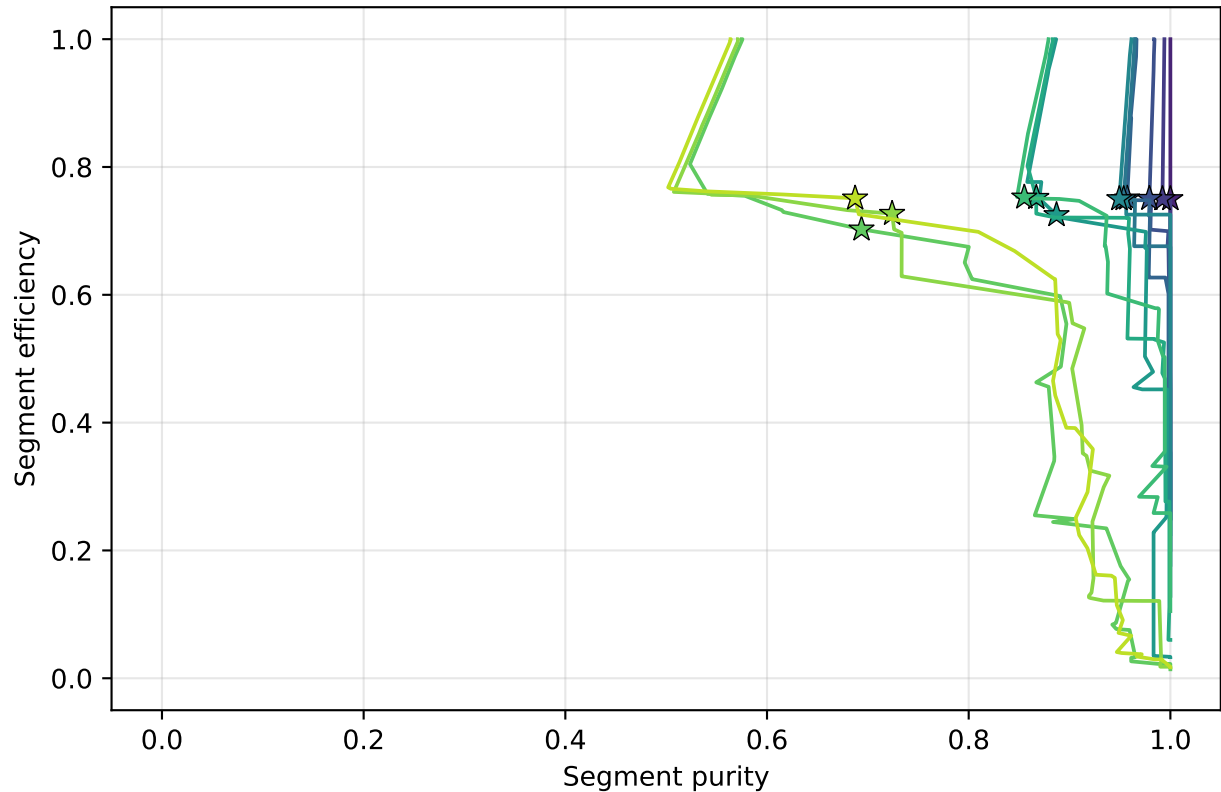


τ sweep at T=50 — efficiency-purity curves

Classical — efficiency vs purity
 (★ = $\tau=0.35$ operating point)



Quantum — efficiency vs purity
 (★ = $\tau=0.35$ operating point)



Controls: $\gamma=3, \delta=1, \phi_{\max}=\theta_{\max}=0.2$ rad, $\theta_{\min}=1.5e-5, \tau=0.35, \varepsilon=\text{calc.}(s=3), \text{conv OFF}, \text{hit-ineff } 0, 5 \text{ planes } \Delta z=33 \text{ mm}, \text{statevector } 1\text{BQF}$
 Fixed here: T=50 fixed
 Swept: $\tau \in [0.05, 0.95]$