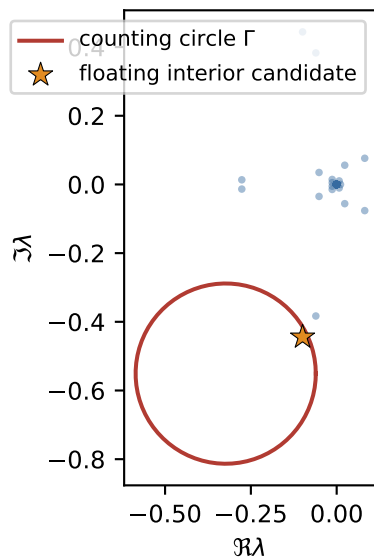
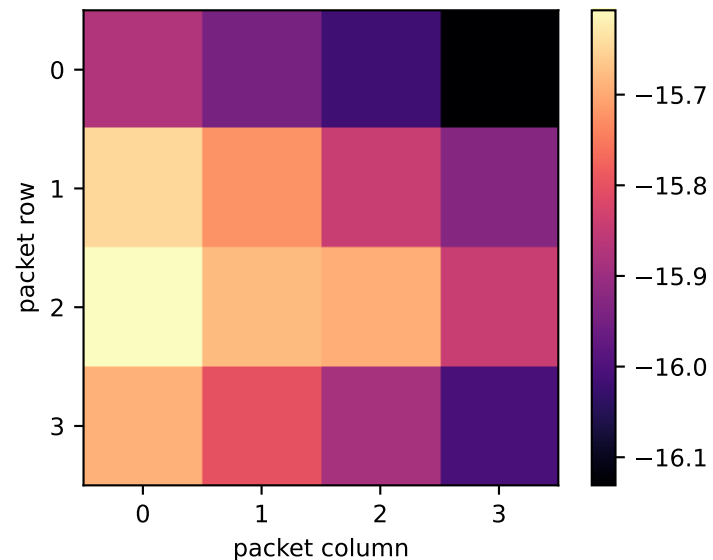


RH-35: exact packet-pair correction and physical two-step count

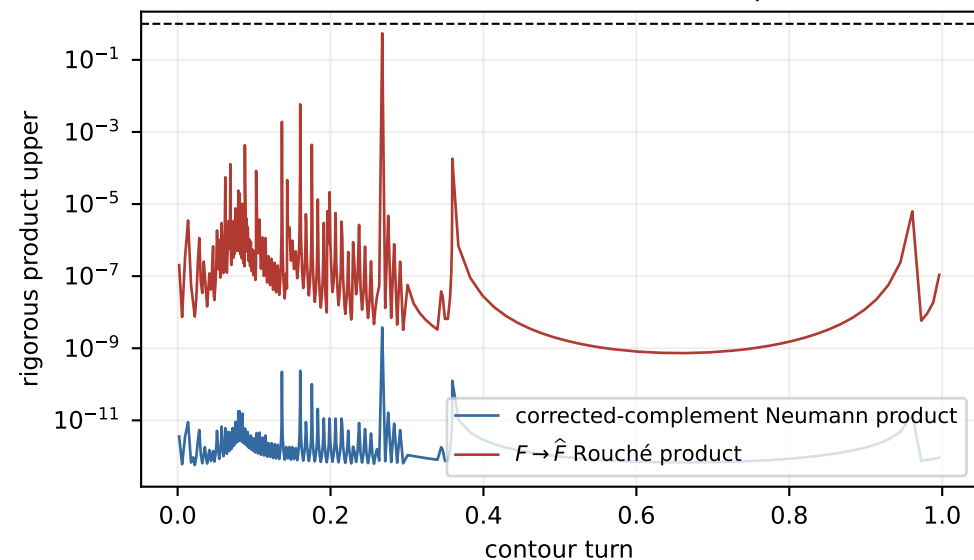
Physical two-step floating spectrum (diagnostic)



Exact dyadic $WV - I_4$: $\log_{10} |\cdot|$



All 949 leaves close both homotopies



Exact count transfer

Certified exact packet-pair bridge

$$\|WV - I_4\|_F \leq 6.501 \times 10^{-16}$$

$$\widehat{W} = (WV)^{-1}W, \quad \widehat{W}V = I_4$$

$$\max_{\Gamma} q_B \leq 3.768 \times 10^{-9} < 1$$

$$\max_{\Gamma} q_F \leq 0.547184 < 1$$

$$N_{\Gamma}(\widehat{B}) = 0$$

$$\text{wind}_{\Gamma} \det \widehat{F} = 1$$

$$z^4 \det(zI - U^2) = \det(zI - \widehat{B}) \det \widehat{F}$$

$$N_{\Gamma}(U^2) = 1$$