

Method C v2: Bayesian-symmetric monotone ansatz ladder (structural deficit across τ)

Fixed-Point Factory — Method C v2 ladder

June 2026

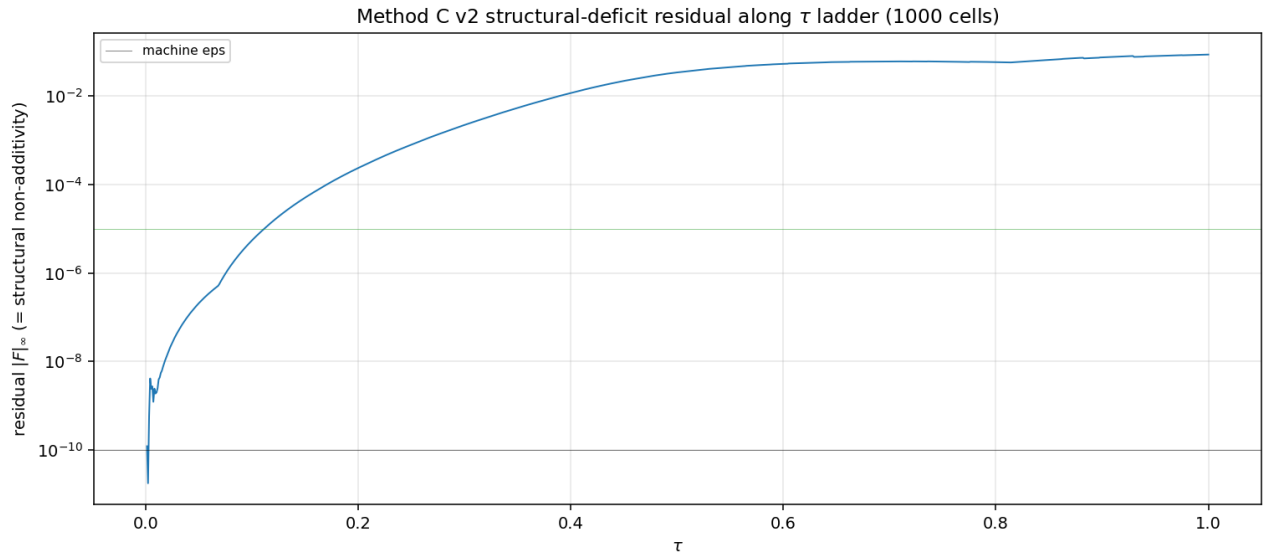
What this measures

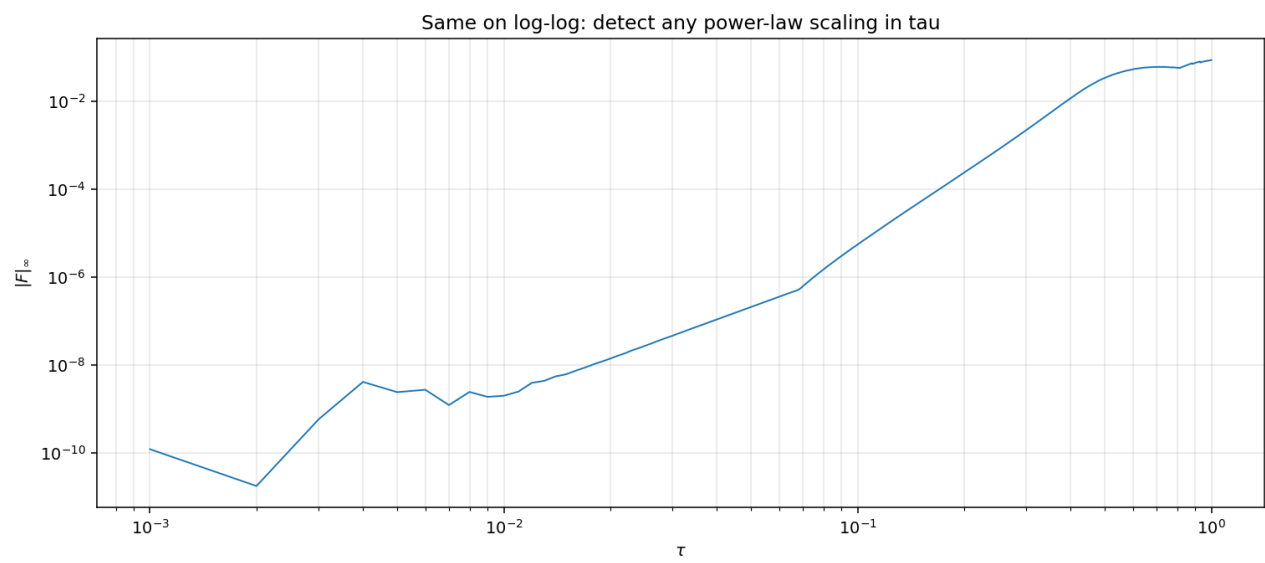
For each τ , fit the parametric family

$$P(u_1, u_2, u_3) = \sigma(h(u_1) + h(u_2) + h(u_3))$$

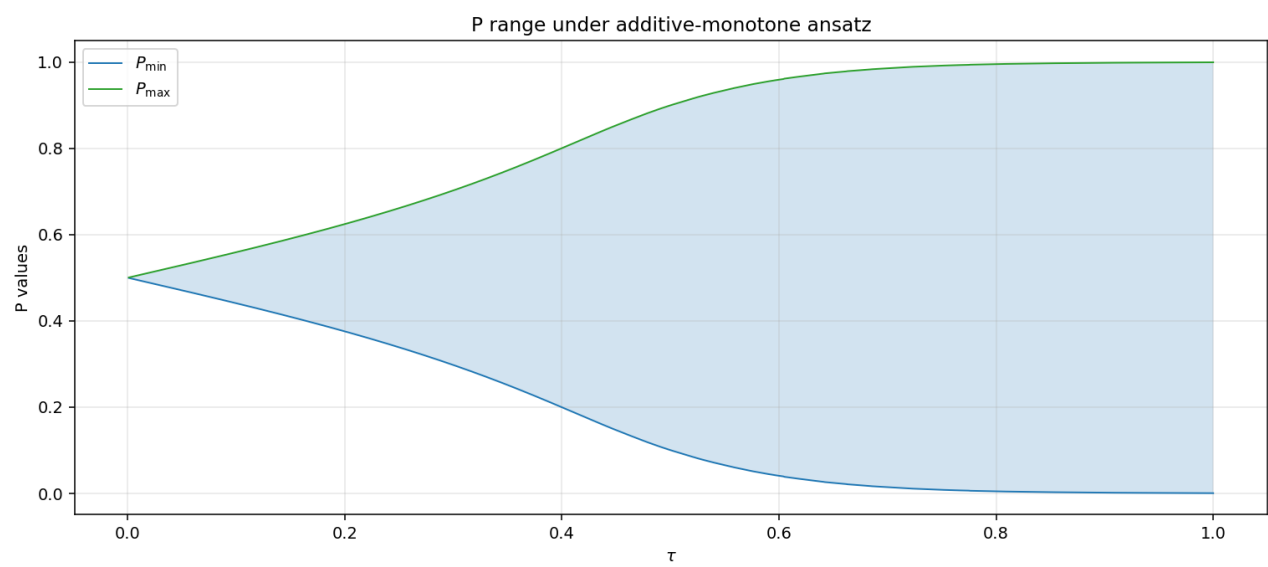
where h is odd and increasing ($h(u) = \int_0^u \sigma_*^2(s) ds$ with σ_* an even Cheby polynomial of degree 8). 5 unknowns. The fit residual $|F|_\infty = \max |\Phi[P] - P|$ measures **how much the equilibrium needs cross-signal joint structure beyond the additive form**. This is the structural deficit, separated from kernel-band bias.

Residual along the τ ladder

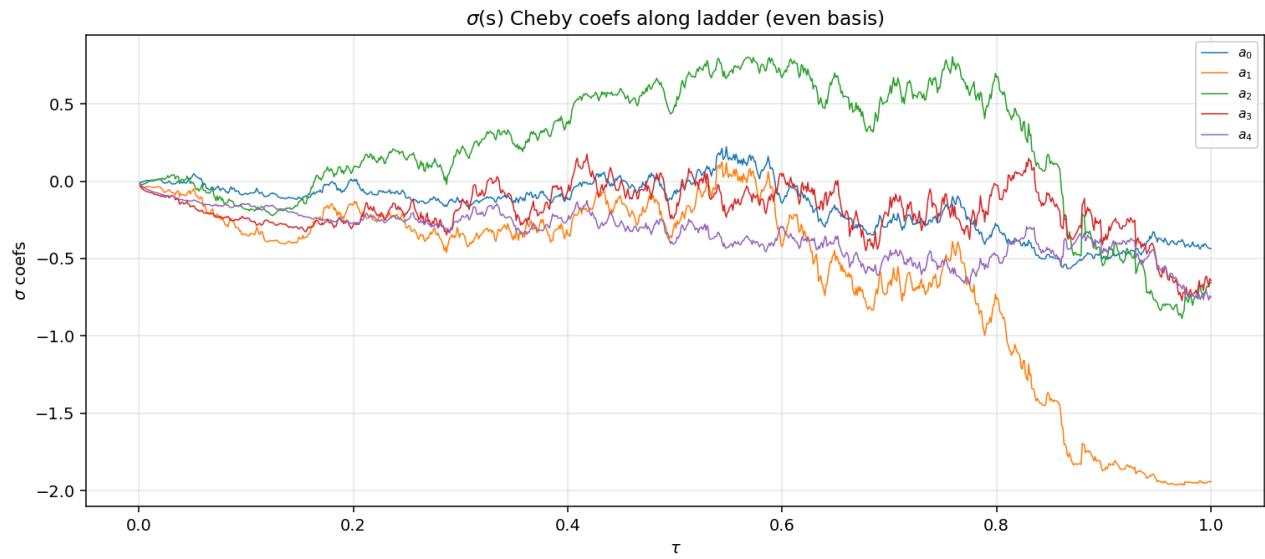




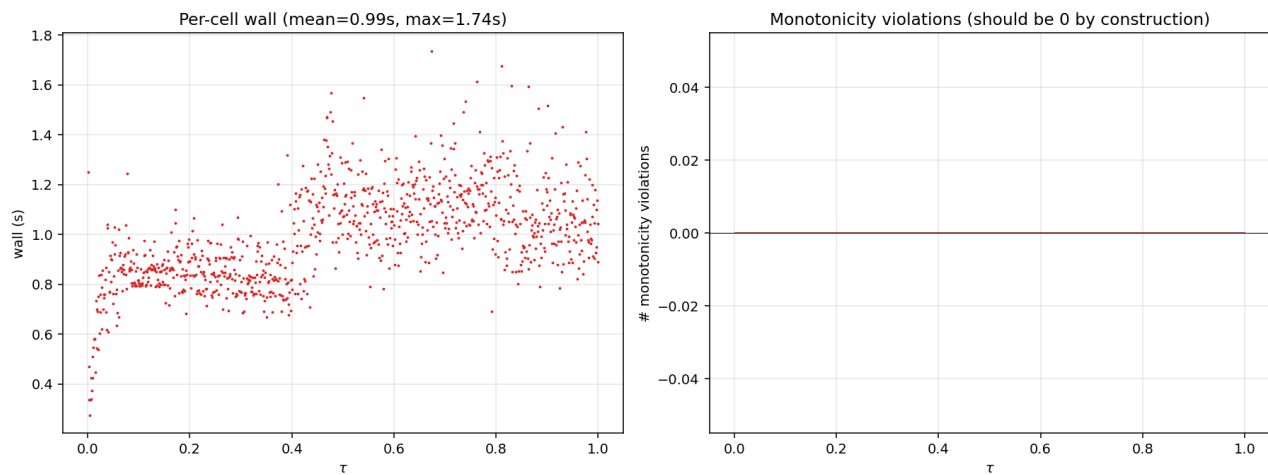
P range



σ coefficients along ladder



Diagnostics



Reproducibility

projects/REZN/solver_code/highprec_dd_qd/dd_k3_method_c_v2.py (operator), dd_k3_method_c_v2_ladder.py (ladder), dd_k3_method_c_v2_figs.py (figures). Per-tau coefs: projects/REZN/solved_fixed_points/dd_k3_overn