

R0.73B | Bloch low-gap weights and physical kinetic transients

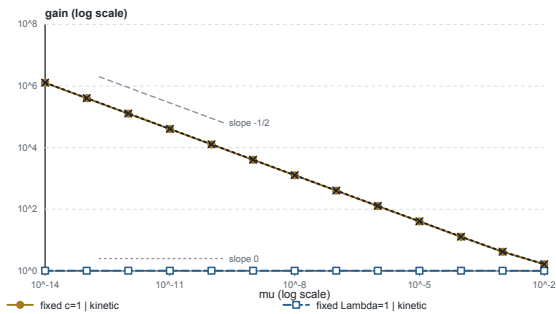


Analytic bounds beside validated finite N=10 diagnostics; no tail enclosure

A Low-gap gain by parameter path

[0,0.75] | combined broad + targeted grids

FINITE N=10 DIAGNOSTICS - NO GALERKIN TAIL

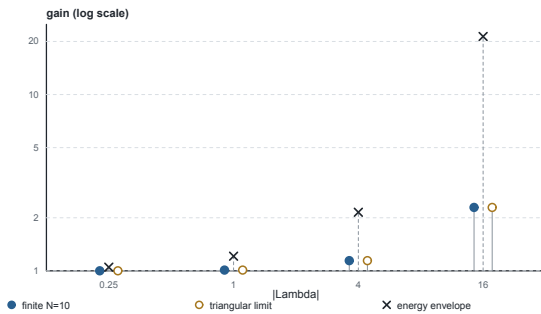


13 distinct μ per series | every point labelled FINITE N=10 in data.csv

B Finite gain, triangular limit, envelope

$\mu=10^{-8}$ | [0,0.75] | physical kinetic norm

ANALYTIC ENERGY ENVELOPE - UPPER BOUND



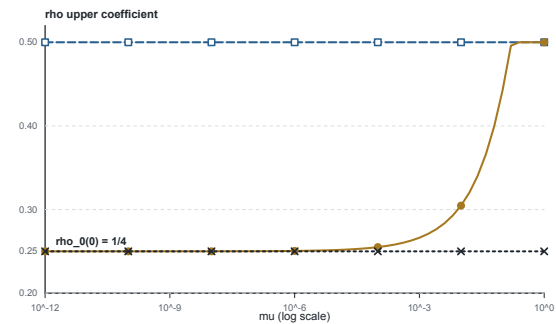
finite vs limit relative difference $\leq 8e-9$

EXACT MAXIMUM TRANSIENT: NOT CLAIMED

C Sharp OS shear coefficient at d=0

Three analytic curves; $\rho_0 \mu$ is not numerically truncated here

ANALYTIC ONLY - NO TRUNCATED OPERATOR NORM

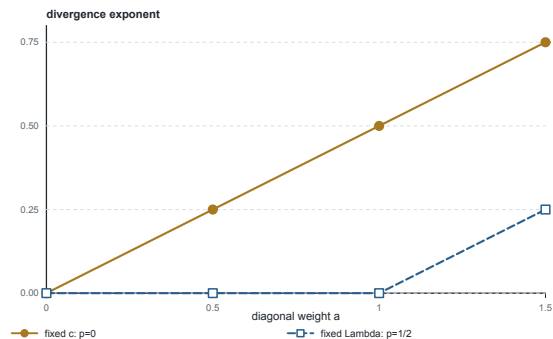


0.188106... is an integrated log coefficient, not a gain

D Weight threshold: observed vs predicted

fits on $\mu=10^{-14} \dots 10^{-11}$ | four audited diagonal weights

BLOCK PREDICTION ($a/2-p$)



lines: exact block prediction | markers: FINITE N=10 fits

critical fixed-Lambda weight: $a=1$