

R0.73A | hidden mean, transient envelope, and frozen projection screen

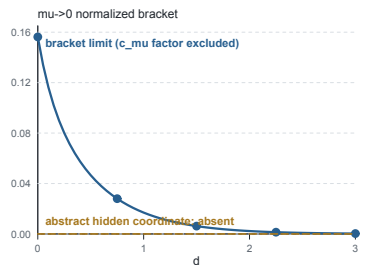
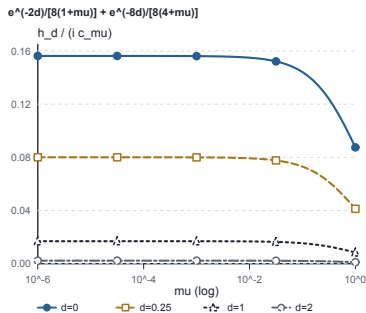
Exact formulas plus a validated finite Galerkin audit; no PDE simulation or fitted curve



A Normalized hidden-mean bracket

$h_d / (i c_{\mu})$; path-sensitive interpretation

BRACKET $\mu \rightarrow 0$: NONZERO IF $c_{\mu} \rightarrow c_0 \neq 0$



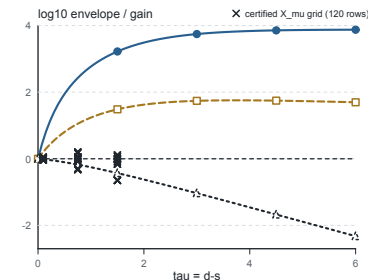
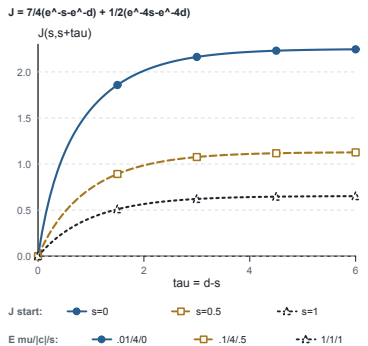
ABSTRACT TANGENT: NO HIDDEN COORDINATE
 FIXED Λ ($c_{\mu} \rightarrow 0$): UNDECIDED

Nonzero h_d limit requires $c_{\mu} \rightarrow c_0 \neq 0$ ($\Lambda_{\mu} \sim 1/\gamma$).

B Transient envelope

Exact J kernel and declared analytic upper bounds

ANALYTIC UPPER ENVELOPE - NOT OBSERVED GAIN



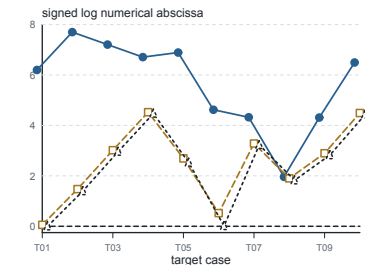
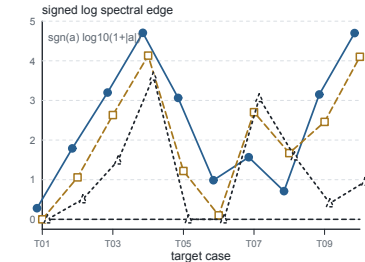
CERTIFIED X_{μ} GAIN: OVERLAY PRESENT
 FORMAL LINEAGE SEALED; CERTIFICATE COMMIT BOUND

Formal analytic bound sealed; maximum observed gain remains unclaimed.

C Frozen projection screen

Three matrix variants across ten low-gap target cases

FINITE GALERKIN $N=40$ - NOT INFINITE-DIMENSIONAL



—•— unprojected
 - - - delete W_{xx}
 ··· delete $\sin x, \sin 2x$

FIXED PROJECTION SUFFICIENT: FALSE IN SCREEN
 NO GALERKIN TAIL BOUND

Counterexample screen only; not an infinite-dimensional theorem.