

Three-gate theorem-native simulation pilot

HOLD NUMERICAL EVIDENCE

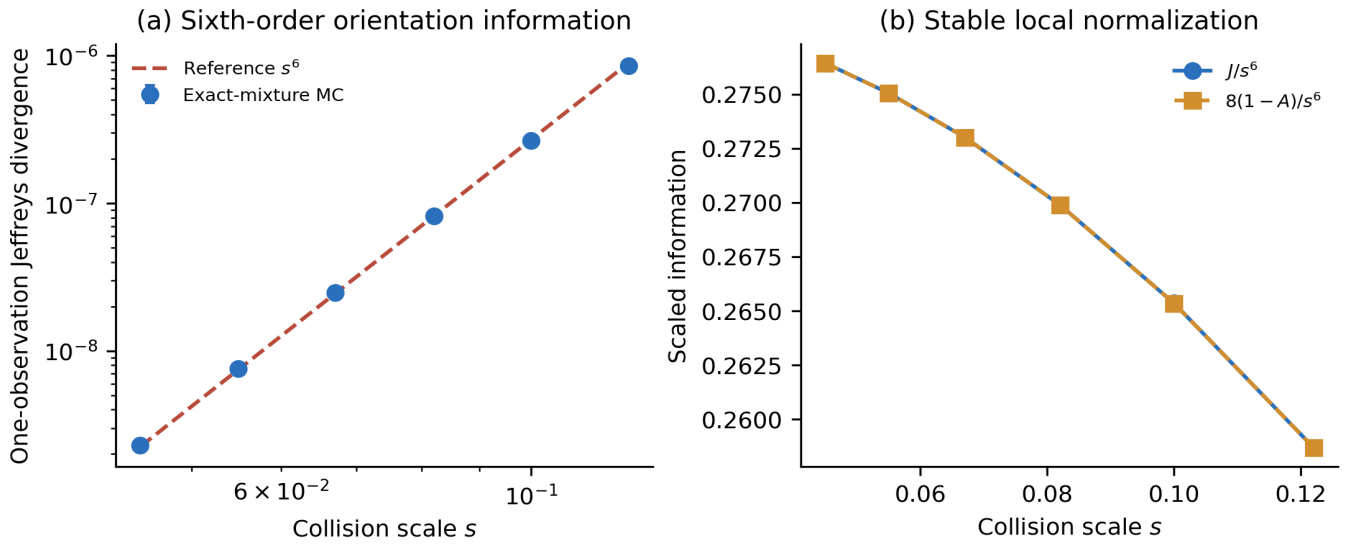
This frozen synthetic audit checks the manuscript's information geometry. It does not validate the conservative confidence profiler, a scalable algorithm, or an application embedding.

Metric	Estimate
Jeffreys exponent	5.9355
Affinity-deficit exponent	5.9355
Dictionary collapse max spread	0.02433
Equal-coefficient residual	6.824e-16
Stress slope range	not run

Frozen adjudication checks

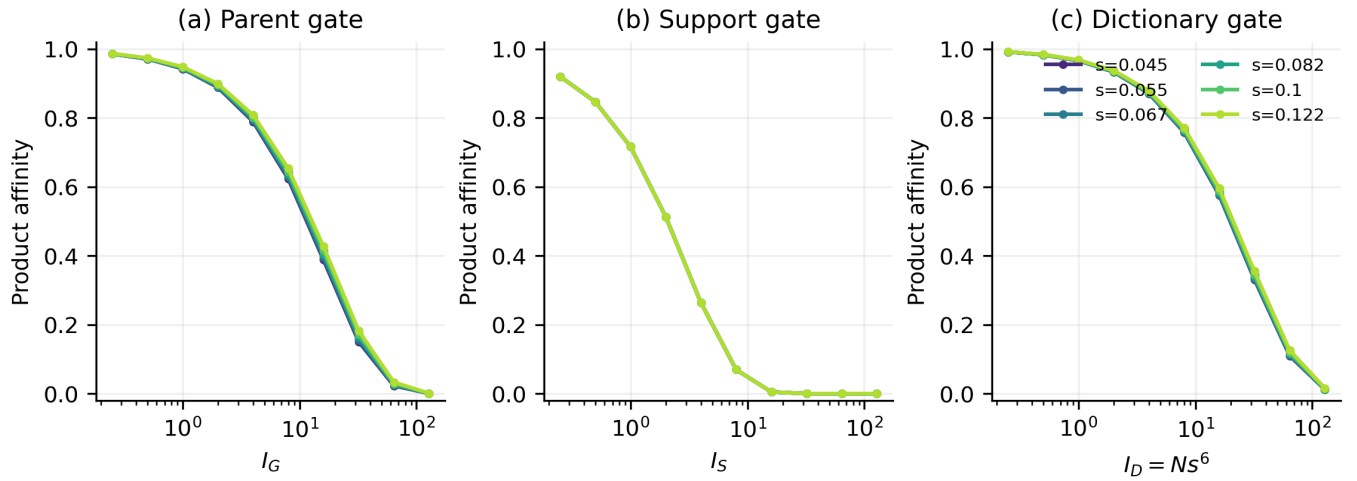
Check	Value	Result
Jeffreys log-log slope	5.93548	PASS
Jeffreys R-squared	0.99999	PASS
Jeffreys/s ⁶ max-min ratio	1.06855	PASS
Jeffreys maximum relative CI half-width	0.0356856	PASS
Jeffreys half-sample slope difference	0.0076656	PASS
Affinity deficit log-log slope	5.93547	PASS
Affinity deficit R-squared	0.99999	PASS
Affinity deficit/s ⁶ max-min ratio	1.06855	PASS
Affinity deficit maximum relative CI half-width	0.0356856	PASS
Affinity deficit half-sample slope difference	0.00766631	PASS
Jeffreys / (8 affinity deficit)	[1, 1]	PASS
Dictionary product-affinity maximum spread	0.0243307	PASS
Dictionary product-affinity median spread	0.0166976	FAIL
Equal-coefficient test residual	6.82354e-16	PASS
Two-atom contrast formula relative error	7.01189e-15	PASS
Same-label projective matching	PASS	PASS
Gauss-Hermite cross-check	PASS	PASS

Sixth-order orientation information



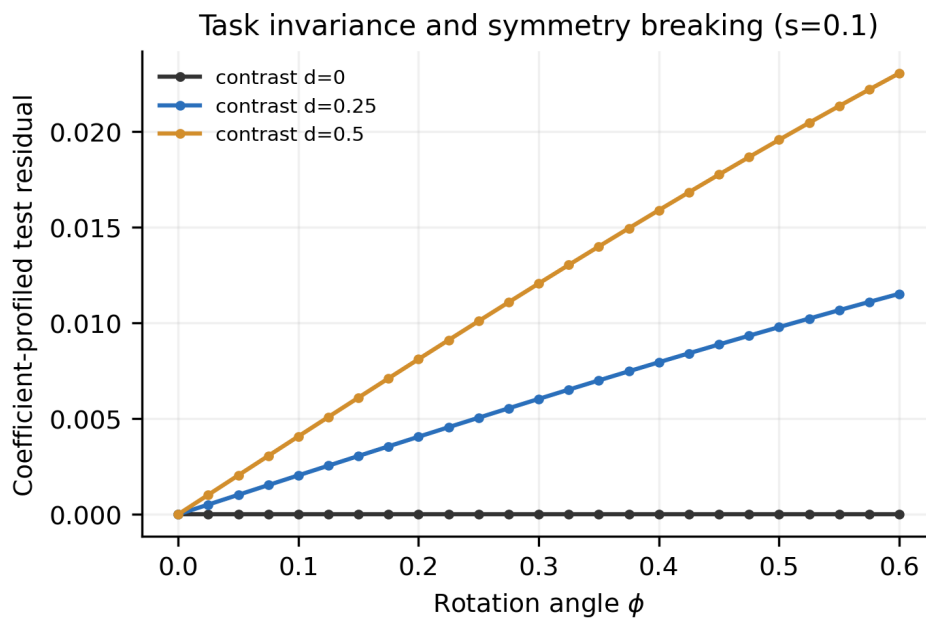
Error bars are 95% t intervals across 128 paired blocks. The dashed line is an anchored s^6 reference, not a fitted curve.

Three pairwise information gates



All panels use product affinity. Parent and support are analytic Gaussian pairs; dictionary uses the exact product law of the 32-component training-mixture affinity, avoiding infeasible finite-N LRT simulation.

Equal-coefficient invariance and contrast



The solid curves are numerical coefficient-profiled residuals; dashed curves are the closed-form two-atom contrast identity.