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==== v0_7: Convergence + Baseline Calibration + Perturbation Robustness +
Gap/Isolation + Open-system (v23) ====
Qubits: 4 (d=16) | terms=5
Batches: 3 × 5000 seeds (base_seed=0, stride=1000000)
Neighbor eps=0.050
Dominant set: keep_mass=0.90 (mass-based; guarantees non-empty mask)
Bins (SigAbs): ent_step=0.100 | leak_step=0.050
Bins (SigQ_GLOBAL fine): q_bins=10 (pooled REAL+NULL per batch)
Bins (SigQG_COARSE): q_bins_coarse=6 + dom_bin(dom/d) + leak_bin_coarse
(pooled REAL+NULL per batch)
Leakage proxy times=[0.5, 1.0, 1.5] (FAST analytic evolution in
eigenpair)
Stable selection: stable_frac=0.010 per model (optional leak constraint
max=None, q=None)
Perturbation robustness: eta=[] | reps=3 | seeds=0 | pairs/seed=5 |
dH_terms=None
Open-system (v23): enabled=True | include_baselines=True |
pairs_per_cat=400 | noise=both(phi=0.1,g1=0.02) | t=5.0/25 |
states=rand64 | basis=eigen | noise_qubits=subset:[3] | stable_pool=False
TopK=25 | min_overall=3 | min_stable=3 | alpha=0.5
Optional family filter: p_tail_max=None
Pauli ops: precomputed cache (excluding all-I)

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Batch 1/3 (seed_offset=0)
Model: REAL | candidates=46747 | stable_rate=0.0100 (score-only
ref=0.0100)
    score(mean/median/max)=0.429/0.422/0.700
    leakage(mean/median/min)=0.076/0.080/0.000
    entropy(mean/median/max)=2.962/3.036/4.000
    dom_count(mean/median/max)=9.96/10.0/15
    gaps: ΔE_in(mean/med/p90)=0.00146/5.551e-16/1.998e-15 |
    ΔE_out(mean/med/p90)=0.1623/0.04393/0.4891 |
    logR(mean/med/p90)=0.760/6.537/7.685
    gaps_cond(ΔE_in>iso_eps): n=2759 |
    ΔE_in(mean/med/p90)=0.02321/0.02244/0.0437
        entropy effect (stable-overall)=-0.032 bits CI95=(-
0.05551828082318287, -0.004830457738185095)
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Top signature families (REAL, SigQ_GLOBAL (fine)):
Format: sig=(a,b,c,d) | overall | stable | expected | p_tail | -log10(p)
| enrichment
    (14, 2, 2, 1) | 1376 | 280 | 13.75 | 2.79e-265 | 264.55 |
1150.98x
    (14, 3, 3, 1) | 949 | 81 | 9.48 | 1.25e-47 | 46.90 |
484.81x
    (14, 7, 7, 1) | 264 | 35 | 2.64 | 5.40e-28 | 27.27 |
758.08x
    (14, 6, 6, 1) | 258 | 20 | 2.58 | 3.34e-12 | 11.48 |
447.92x
    (14, 5, 5, 1) | 245 | 17 | 2.45 | 7.51e-10 | 9.12 |
402.62x
    (14, 4, 4, 1) | 405 | 20 | 4.05 | 9.04e-09 | 8.04 |
285.54x
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(14, 2, 3, 1)	35	4	0.35	4.07e-04	3.39
715.97x					
(14, 8, 8, 1)	182	5	1.82	3.69e-02	1.43
170.22x					

Top signature families (REAL, SigQG\_COARSE):

Format: sig=(a,b,c,d)   overall   stable   expected   p_tail   -log10(p)					
enrichment					
(3, 1, 1, 1)	4545	320	45.40	3.88e-158	157.41
613.08x					
(3, 2, 2, 1)	1781	64	17.79	1.15e-17	16.94
314.81x					
(3, 4, 4, 1)	961	44	9.60	2.90e-16	15.54
402.42x					
(3, 3, 3, 1)	925	32	9.24	3.09e-09	8.51
305.34x					
(3, 5, 5, 1)	448	3	4.48	8.25e-01	0.08
67.85x					

Model: NULL\_HAAR\_BASIS | candidates=46747 | stable\_rate=0.0100 (score-only ref=0.0100)

score(mean/median/max)=0.421/0.421/0.467  
leakage(mean/median/min)=0.083/0.084/0.035  
entropy(mean/median/max)=3.414/3.433/3.946  
dom\_count(mean/median/max)=10.06/10.0/14  
gaps: ΔE\_in(mean/med/p90)=0.001492/9.992e-16/3.109e-15 |  
ΔE\_out(mean/med/p90)=0.1549/0.02988/0.4777 |  
logR(mean/med/p90)=0.455/6.327/7.675  
gaps\_cond(ΔE\_in>iso\_eps): n=2956 |  
ΔE\_in(mean/med/p90)=0.02319/0.0223/0.04352  
entropy effect (stable-overall)=-0.002 bits CI95=(-0.014131806881240671, 0.01576770180457149)

Top signature families (NULL, SigQ\_GLOBAL (fine)):

Format: sig=(a,b,c,d)   overall   stable   expected   p_tail   -log10(p)					
enrichment					
(12, 6, 9, 1)	170	30	1.70	5.07e-28	27.30
1252.95x					
(12, 3, 9, 1)	125	23	1.25	2.78e-22	21.56
1311.55x					
(12, 7, 9, 1)	172	22	1.72	7.72e-18	17.11
913.59x					
(12, 5, 9, 1)	159	21	1.59	2.18e-17	16.66
944.14x					
(12, 6, 8, 1)	183	18	1.83	7.16e-13	12.15
706.15x					
(12, 8, 9, 1)	138	16	1.38	1.04e-12	11.98
834.44x					
(12, 4, 8, 1)	139	16	1.39	1.17e-12	11.93
828.46x					
(12, 5, 7, 1)	156	16	1.56	6.98e-12	11.16
738.46x					
(12, 6, 7, 1)	149	15	1.49	4.09e-11	10.39
726.19x					
(12, 7, 8, 1)	160	15	1.60	1.13e-10	9.95
676.42x					

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... (25 total, showing 10)

Top signature families (NULL, SigQG_COARSE):
Format: sig=(a,b,c,d) | overall | stable | expected | p_tail | -log10(p)
| enrichment
    (2, 2, 3, 2) |      7 |      4 |      0.07 | 3.40e-07 |      6.47 |
5499.58x
    (3, 3, 4, 1) |     27 |      5 |      0.27 | 6.69e-06 |      5.17 |
1833.19x
    (2, 3, 4, 2) |      7 |      3 |      0.07 | 3.39e-05 |      4.47 |
4277.45x
    (3, 2, 4, 1) |     27 |      4 |      0.27 | 1.45e-04 |      3.84 |
1499.89x
    (3, 4, 5, 1) |     51 |      5 |      0.51 | 1.59e-04 |      3.80 |
978.89x
    (3, 3, 3, 1) |     12 |      3 |      0.12 | 2.05e-04 |      3.69 |
2566.47x
    (3, 2, 3, 1) |     24 |      3 |      0.24 | 1.72e-03 |      2.76 |
1309.42x
    (2, 3, 5, 1) |    4705 |     64 |      47.00 | 1.02e-02 |      1.99 |
125.64x
    (2, 4, 5, 1) |    4585 |     56 |      45.80 | 7.82e-02 |      1.11 |
112.94x
    (2, 2, 5, 1) |    4036 |     49 |      40.32 | 1.00e-01 |      1.00 |
112.40x
... (21 total, showing 10)

Open-system logical retention (Lindblad; v23):
    settings: noise=both | gamma_phi=0.1 | gamma_1=0.02 | t_max=5.0 |
t_steps=25 | states=rand64 | stable_pool=False | pairs_per_cat=400
    REAL_Q4: n_pairs=400 | t_fid90_med=1.04 | t_leak10_med=1.04
        leak(q10/q50/q90): t=0=0.000/0.000/0.000 | t=2.5=0.129/0.216/0.226 |
t=5=0.221/0.354/0.382
        fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000 |
t=2.5=0.774/0.782/0.825 | t=5=0.615/0.639/0.701
        fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000 |
t=2.5=0.950/0.998/1.000 | t=5=0.910/0.994/1.000
        AUC medians: fid_uncond=3.974 | fid_cond=4.987 | leak=1.013
    REAL_Q1: n_pairs=400 | t_fid90_med=1.04 | t_leak10_med=1.04
        leak(q10/q50/q90): t=0=0.000/0.000/0.000 | t=2.5=0.125/0.216/0.225 |
t=5=0.224/0.351/0.380
        fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000 |
t=2.5=0.774/0.783/0.822 | t=5=0.617/0.642/0.693
        fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000 |
t=2.5=0.931/0.997/1.000 | t=5=0.878/0.994/1.000
        AUC medians: fid_uncond=3.980 | fid_cond=4.986 | leak=1.013
    NULL_Q4: n_pairs=400 | t_fid90_med=1.25 | t_leak10_med=1.25
        leak(q10/q50/q90): t=0=0.000/0.000/0.000 | t=2.5=0.177/0.204/0.218 |
t=5=0.312/0.354/0.376
        fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000 |
t=2.5=0.775/0.783/0.796 | t=5=0.609/0.623/0.647
        fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000 |
t=2.5=0.965/0.984/0.994 | t=5=0.931/0.965/0.984
        AUC medians: fid_uncond=3.960 | fid_cond=4.917 | leak=0.974
```

Batch 1: Jaccard(Top-25) REAL vs NULL: fine=0.000 | coarse=0.040

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Baseline scoreboard (REAL - NULL):
  delta median entropy (bits) : -0.397
  delta median leakage       : -0.003
  delta median dom_count     : +0.000
  entropy Cohen's d          : -1.093

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Batch 2/3 (seed_offset=1000000)
Model: REAL | candidates=46735 | stable_rate=0.0100 (score-only
ref=0.0100)
  score(mean/median/max)=0.430/0.422/0.678
  leakage(mean/median/min)=0.076/0.080/0.000
  entropy(mean/median/max)=2.954/3.035/4.000
  dom_count(mean/median/max)=9.92/10.0/15
  gaps: ΔE_in(mean/med/p90)=0.001474/5.551e-16/1.998e-15 |
  ΔE_out(mean/med/p90)=0.1648/0.04704/0.5011 |
  logR(mean/med/p90)=0.831/6.560/7.696
  gaps_cond(ΔE_in>iso_eps): n=2778 |
  ΔE_in(mean/med/p90)=0.02325/0.02285/0.04482
  entropy effect (stable-overall)=+0.038 bits
  CI95=(0.00020487540639864253, 0.07994945318162947)

Top signature families (REAL, SigQ_GLOBAL (fine)):
Format: sig=(a,b,c,d) | overall | stable | expected | p_tail | -log10(p)
| enrichment
  (14, 2, 2, 1) | 1302 | 282 | 13.01 | 2.43e-275 | 274.61 |
1230.20x
  (14, 3, 3, 1) | 942 | 71 | 9.41 | 1.94e-38 | 37.71 |
430.29x
  (14, 7, 7, 1) | 254 | 28 | 2.54 | 1.66e-20 | 19.78 |
635.17x
  (14, 2, 3, 1) | 60 | 15 | 0.60 | 3.45e-17 | 16.46 |
1453.16x
  (14, 4, 4, 1) | 384 | 28 | 3.84 | 8.60e-16 | 15.07 |
420.42x
  (14, 5, 5, 1) | 238 | 18 | 2.38 | 5.94e-11 | 10.23 |
439.97x
  (14, 6, 6, 1) | 188 | 12 | 1.88 | 5.56e-07 | 6.25 |
376.13x
  (14, 8, 8, 1) | 175 | 3 | 1.75 | 2.55e-01 | 0.59 |
113.12x

Top signature families (REAL, SigQG_COARSE):
Format: sig=(a,b,c,d) | overall | stable | expected | p_tail | -log10(p)
| enrichment
  (3, 1, 1, 1) | 4303 | 335 | 43.00 | 1.23e-178 | 177.91 |
676.89x
  (3, 2, 2, 1) | 1718 | 61 | 17.17 | 1.13e-16 | 15.95 |
310.72x
  (3, 4, 4, 1) | 935 | 33 | 9.34 | 1.09e-09 | 8.96 |
310.92x
  (3, 3, 3, 1) | 917 | 28 | 9.16 | 3.57e-07 | 6.45 |
269.70x
  (3, 1, 2, 1) | 68 | 3 | 0.68 | 3.09e-02 | 1.51 |
443.64x

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Model: NULL\_HAAR\_BASIS | candidates=46735 | stable\_rate=0.0100 (score-only ref=0.0100)  
 score (mean/median/max)=0.421/0.421/0.463  
 leakage (mean/median/min)=0.084/0.084/0.039  
 entropy (mean/median/max)=3.414/3.434/3.915  
 dom\_count (mean/median/max)=10.05/10.0/14  
 gaps: ΔE\_in (mean/med/p90)=0.001515/9.992e-16/3.109e-15 |  
 ΔE\_out (mean/med/p90)=0.1572/0.03236/0.4879 |  
 logR (mean/med/p90)=0.515/6.336/7.683  
 gaps\_cond(ΔE\_in>iso\_eps): n=3006 |  
 ΔE\_in (mean/med/p90)=0.02317/0.02258/0.04497  
 entropy effect (stable-overall)=-0.006 bits CI95=(-0.018475240869027743, 0.004674808135118195)

Top signature families (NULL, SigQ\_GLOBAL (fine)):  
 Format: sig=(a,b,c,d) | overall | stable | expected | p\_tail | -log10(p)  
 | enrichment  
 (12, 7, 9, 1) | 165 | 24 | 1.65 | 1.16e-20 | 19.93 |  
 1034.07x  
 (12, 4, 7, 1) | 138 | 22 | 1.38 | 5.86e-20 | 19.23 |  
 1134.78x  
 (12, 7, 8, 1) | 147 | 22 | 1.47 | 2.42e-19 | 18.62 |  
 1065.54x  
 (12, 5, 9, 1) | 162 | 22 | 1.62 | 2.09e-18 | 17.68 |  
 967.19x  
 (12, 8, 9, 1) | 181 | 22 | 1.81 | 2.35e-17 | 16.63 |  
 865.94x  
 (12, 5, 6, 1) | 160 | 21 | 1.60 | 2.50e-17 | 16.60 |  
 935.72x  
 (12, 4, 9, 1) | 155 | 20 | 1.55 | 1.99e-16 | 15.70 |  
 920.88x  
 (12, 3, 8, 1) | 109 | 17 | 1.09 | 1.35e-15 | 14.87 |  
 1116.36x  
 (12, 4, 6, 1) | 126 | 17 | 1.26 | 1.63e-14 | 13.79 |  
 966.34x  
 (12, 3, 9, 1) | 111 | 16 | 1.11 | 3.29e-14 | 13.48 |  
 1033.69x  
 ... (25 total, showing 10)

Top signature families (NULL, SigQG\_COARSE):  
 Format: sig=(a,b,c,d) | overall | stable | expected | p\_tail | -log10(p)  
 | enrichment  
 (3, 2, 5, 1) | 38 | 9 | 0.38 | 1.25e-10 | 9.90 |  
 2264.96x  
 (3, 4, 5, 1) | 42 | 8 | 0.42 | 8.67e-09 | 8.06 |  
 1835.81x  
 (3, 4, 4, 1) | 24 | 5 | 0.24 | 3.61e-06 | 5.44 |  
 2060.60x  
 (3, 3, 4, 1) | 32 | 5 | 0.32 | 1.60e-05 | 4.80 |  
 1553.37x  
 (3, 3, 5, 1) | 49 | 5 | 0.49 | 1.32e-04 | 3.88 |  
 1019.89x  
 (3, 5, 5, 1) | 12 | 3 | 0.12 | 2.05e-04 | 3.69 |  
 2570.13x

(2, 4, 5, 1)	4550	67	45.47	1.56e-03	2.81
136.16x					
(2, 5, 5, 1)	2176	31	21.74	3.50e-02	1.46
132.85x					
(2, 2, 5, 1)	4152	49	41.49	1.38e-01	0.86
109.42x					
(2, 1, 5, 1)	1607	20	16.06	1.91e-01	0.72
117.06x					
... (20 total, showing 10)					

Open-system logical retention (Lindblad; v23):

settings: noise=both   gamma_phi=0.1   gamma_1=0.02   t_max=5.0	t_steps=25   states=rand64   stable_pool=False   pairs_per_cat=400
REAL_Q4: n_pairs=400   t_fid90_med=1.04   t_leak10_med=1.04	leak(q10/q50/q90): t=0=0.000/0.000/0.000   t=2.5=0.113/0.216/0.225
t=5=0.207/0.352/0.382	fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000
t=2.5=0.774/0.783/0.831   t=5=0.616/0.641/0.717	fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000
t=2.5=0.941/0.999/1.000   t=5=0.892/0.996/1.000	AUC medians: fid_uncond=3.977   fid_cond=4.993   leak=1.013
REAL_Q1: n_pairs=400   t_fid90_med=1.04   t_leak10_med=1.04	leak(q10/q50/q90): t=0=0.000/0.000/0.000   t=2.5=0.125/0.216/0.225
t=5=0.227/0.352/0.381	fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000
t=2.5=0.774/0.783/0.821   t=5=0.615/0.641/0.698	fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000
t=2.5=0.936/0.997/1.000   t=5=0.882/0.993/1.000	AUC medians: fid_uncond=3.980   fid_cond=4.984   leak=1.012
NULL_Q4: n_pairs=400   t_fid90_med=1.25   t_leak10_med=1.25	leak(q10/q50/q90): t=0=0.000/0.000/0.000   t=2.5=0.180/0.204/0.218
t=5=0.318/0.355/0.377	fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000
t=2.5=0.775/0.782/0.796   t=5=0.608/0.621/0.644	fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000
t=2.5=0.968/0.984/0.994   t=5=0.936/0.966/0.985	AUC medians: fid_uncond=3.957   fid_cond=4.920   leak=0.979

Batch 2: Jaccard(Top-25) REAL vs NULL: fine=0.000 | coarse=0.042

Baseline scoreboard (REAL - NULL):

delta median entropy (bits): -0.399
delta median leakage : -0.004
delta median dom_count : +0.000
entropy Cohen's d : -1.093

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Batch 3/3 (seed\_offset=2000000)

Model: REAL | candidates=46879 | stable\_rate=0.0100 (score-only ref=0.0100)

score(mean/median/max)=0.429/0.422/0.600
leakage(mean/median/min)=0.076/0.080/0.000
entropy(mean/median/max)=2.955/3.036/4.000
dom_count(mean/median/max)=9.93/10.0/15

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gaps: ΔE_in(mean/med/p90)=0.001513/5.551e-16/2.109e-15 |
ΔE_out(mean/med/p90)=0.1598/0.03551/0.4934 |
logR(mean/med/p90)=0.584/6.397/7.689
gaps_cond(ΔE_in>iso_eps): n=2884 |
ΔE_in(mean/med/p90)=0.0231/0.02188/0.04488
entropy effect (stable-overall)=+0.005 bits CI95=(-
0.033251884171931444, 0.04972155688816217)

Top signature families (REAL, SigQ_GLOBAL (fine)):
Format: sig=(a,b,c,d) | overall | stable | expected | p_tail | -log10(p)
| enrichment
  (14, 2, 2, 1) | 1382 | 279 | 13.83 | 3.80e-263 | 262.42 |
1151.51x
  (14, 3, 3, 1) | 983 | 74 | 9.83 | 6.41e-40 | 39.19 |
431.45x
  (14, 7, 7, 1) | 296 | 27 | 2.96 | 1.08e-17 | 16.97 |
528.27x
  (14, 6, 6, 1) | 241 | 24 | 2.41 | 9.08e-17 | 16.04 |
577.83x
  (14, 4, 4, 1) | 354 | 26 | 3.54 | 7.75e-15 | 14.11 |
425.78x
  (14, 5, 5, 1) | 245 | 18 | 2.45 | 9.74e-11 | 10.01 |
429.21x
  (14, 2, 3, 1) | 54 | 9 | 0.54 | 3.56e-09 | 8.45 |
992.84x
  (14, 8, 8, 1) | 178 | 10 | 1.78 | 1.49e-05 | 4.83 |
335.04x

Top signature families (REAL, SigQG_COARSE):
Format: sig=(a,b,c,d) | overall | stable | expected | p_tail | -log10(p)
| enrichment
  (3, 1, 1, 1) | 4330 | 330 | 43.32 | 4.52e-173 | 172.34 |
662.04x
  (3, 2, 2, 1) | 1679 | 56 | 16.80 | 2.62e-14 | 13.58 |
291.82x
  (3, 4, 4, 1) | 999 | 40 | 9.99 | 4.61e-13 | 12.34 |
351.50x
  (3, 3, 3, 1) | 942 | 33 | 9.42 | 1.35e-09 | 8.87 |
308.33x
  (3, 5, 5, 1) | 442 | 7 | 4.42 | 1.58e-01 | 0.80 |
147.03x

Model: NULL_HAAR_BASIS | candidates=46879 | stable_rate=0.0100 (score-
only ref=0.0100)
  score(mean/median/max)=0.421/0.421/0.465
  leakage(mean/median/min)=0.084/0.084/0.039
  entropy(mean/median/max)=3.414/3.435/3.907
  dom_count(mean/median/max)=10.06/10.0/14
  gaps: ΔE_in(mean/med/p90)=0.001543/9.992e-16/3.109e-15 |
ΔE_out(mean/med/p90)=0.1527/0.02167/0.4839 |
logR(mean/med/p90)=0.305/6.123/7.681
  gaps_cond(ΔE_in>iso_eps): n=3073 |
ΔE_in(mean/med/p90)=0.02313/0.02197/0.04488
  entropy effect (stable-overall)=+0.004 bits CI95=(-
0.010766970625623883, 0.017046250245701815)

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Top signature families (NULL, SigQ\_GLOBAL (fine)):

	Format: sig=(a,b,c,d)   overall   stable   expected   p_tail   -log10(p)
enrichment	
(12, 6, 9, 1)   180   29   1.80   6.16e-26   25.21	1140.37x
(12, 6, 8, 1)   181   27   1.81   2.46e-23   22.61	1057.20x
(12, 5, 9, 1)   161   25   1.61   3.64e-22   21.44	1101.71x
(12, 4, 9, 1)   148   24   1.48   8.37e-22   21.08	1151.17x
(12, 8, 9, 1)   158   21   1.58   1.97e-17   16.71	946.48x
(12, 4, 6, 1)   137   19   1.37   2.88e-16   15.54	989.54x
(12, 3, 6, 1)   84   16   0.84   3.38e-16   15.47	1362.48x
(12, 7, 9, 1)   173   20   1.73   1.77e-15   14.75	824.43x
(12, 5, 6, 1)   155   19   1.55   2.97e-15   14.53	875.00x
(12, 6, 7, 1)   180   20   1.80   3.83e-15   14.42	792.46x
... (25 total, showing 10)	

Top signature families (NULL, SigQG\_COARSE):

	Format: sig=(a,b,c,d)   overall   stable   expected   p_tail   -log10(p)
enrichment	
(3, 4, 4, 1)   14   5   0.14   1.86e-07   6.73	3471.26x
(3, 4, 5, 1)   42   6   0.42   3.86e-06   5.41	1399.64x
(3, 3, 3, 1)   14   3   0.14   3.36e-04   3.47	2208.99x
(3, 3, 4, 1)   35   4   0.35   4.09e-04   3.39	1160.05x
(3, 2, 5, 1)   30   3   0.30   3.32e-03   2.48	1050.17x
(2, 3, 5, 1)   4734   65   47.36   8.31e-03   2.08	126.61x
(2, 4, 5, 1)   4517   59   45.19   2.70e-02   1.57	120.53x
(2, 5, 5, 1)   2188   29   21.89   8.22e-02   1.09	123.36x
(2, 2, 5, 1)   3983   46   39.85   1.83e-01   0.74	106.83x
(2, 3, 4, 1)   4968   56   49.70   2.02e-01   0.69	104.07x
... (19 total, showing 10)	

Open-system logical retention (Lindblad; v23):

```

settings: noise=both | gamma_phi=0.1 | gamma_1=0.02 | t_max=5.0 |
t_steps=25 | states=rand64 | stable_pool=False | pairs_per_cat=400
REAL_Q4: n_pairs=400 | t_fid90_med=1.04 | t_leak10_med=1.04
leak(q10/q50/q90): t=0=0.000/0.000/0.000 | t=2.5=0.084/0.214/0.225 |
t=5=0.150/0.349/0.380

```

```

    fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000 |  

t=2.5=0.774/0.784/0.841 | t=5=0.616/0.645/0.733  

    fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000 |  

t=2.5=0.916/0.997/1.000 | t=5=0.853/0.992/1.000  

        AUC medians: fid_uncond=3.986 | fid_cond=4.982 | leak=1.008  

REAL_Q1: n_pairs=400 | t_fid90_med=1.04 | t_leak10_med=1.04  

    leak(q10/q50/q90): t=0=0.000/0.000/0.000 | t=2.5=0.120/0.216/0.226 |  

t=5=0.213/0.352/0.383  

    fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000 |  

t=2.5=0.773/0.783/0.836 | t=5=0.615/0.641/0.725  

    fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000 |  

t=2.5=0.934/0.997/1.000 | t=5=0.881/0.993/1.000  

        AUC medians: fid_uncond=3.977 | fid_cond=4.985 | leak=1.013  

NULL_Q4: n_pairs=400 | t_fid90_med=1.25 | t_leak10_med=1.25  

    leak(q10/q50/q90): t=0=0.000/0.000/0.000 | t=2.5=0.183/0.204/0.218 |  

t=5=0.320/0.354/0.375  

    fid_uncond(q10/q50/q90): t=0=1.000/1.000/1.000 |  

t=2.5=0.775/0.783/0.796 | t=5=0.609/0.623/0.644  

    fid_cond(q10/q50/q90): t=0=1.000/1.000/1.000 |  

t=2.5=0.969/0.985/0.994 | t=5=0.937/0.967/0.984  

        AUC medians: fid_uncond=3.959 | fid_cond=4.923 | leak=0.974

```

Batch 3: Jaccard(Top-25) REAL vs NULL: fine=0.000 | coarse=0.091

Baseline scoreboard (REAL - NULL):

delta median entropy (bits)	:	-0.399
delta median leakage	:	-0.004
delta median dom_count	:	+0.000
entropy Cohen's d	:	-1.087

---

==== Convergence diagnostics (REAL) ===

REAL overlap fine:	Jaccard(Top-25) batch1 vs batch2	= 1.000
REAL overlap coarse:	Jaccard(Top-25) batch1 vs batch2	= 0.667
REAL overlap fine:	Jaccard(Top-25) batch1 vs batch3	= 1.000
REAL overlap coarse:	Jaccard(Top-25) batch1 vs batch3	= 1.000
REAL overlap fine:	Jaccard(Top-25) batch2 vs batch3	= 1.000
REAL overlap coarse:	Jaccard(Top-25) batch2 vs batch3	= 0.667

==== Notes (scientific reading) ===

- 1) Compare REAL vs NULL primarily via deltas/effect sizes and batch stability, not raw entropy levels (d differs with n\_qubits).
- 2) Use fine families for within-model discovery; use coarse families for cross-model interpretability.
- 3) If results at n=4 resemble n=3 (stable deltas + stable overlaps), that is strong qualitative evidence the effect is not a 3-qubit artifact.

==== End of v22 ===