

# Exotic Technologies in Static Holographic Boundary Theory: A Unified Simulator

We present a unified Rust/Python simulator for four exotic protocols in Static Holographic Boundary Theory (SHBT): non-local holographic communication, temporal stasis, artificial ghost-seed gravity wells, and entropic refrigeration. All state vectors are tracked at 512-bit precision on the canonical  $(26, 8, 312)$  boundary branch. The four protocols are grounded in a single isometric Stinespring map  $V_{\text{unified}}$  that splits active boundary degrees of freedom from a dark ledger with exact fractional capacities  $10/33$  and  $23/33$ . We verify that the total thermodynamic arrow  $dS_{\text{total}}/dt_{\text{lc}}$  remains positive, that eigenvector rigidity is preserved below  $10^{-12}$ , and that the scalar framing defect  $\Delta_{\text{fr}}$  vanishes for canonical inputs. Hardware-in-the-loop audits confirm operation within a 72 GHz InP/InGaAs transistor clock and a 40 Gb/s routing budget.

## I. INTRODUCTION

Static Holographic Boundary Theory (SHBT) treats bulk geometry as a rendered image of boundary information. Within the  $(SU(2)_{26}, SU(3)_8, K = 312)$  canonical branch, the closure chain

$$\text{Modular Invariance} \iff \Delta_{\text{fr}} = 0 \iff E_{\mu\nu} = 0 \quad (1)$$

acts as a consistency constraint on every protocol. This work unifies four previously separate exotic technologies under one algebraic framework: a Stinespring dilation, a Heegaard-Floer boundary relabeling, a Newton-lock stationarity operator, and an entropic refrigerator.

The simulator is implemented in Rust with PyO3 bindings, using the ‘rug’ crate for 512-bit arithmetic and a deterministic GMP/MPFR memory allocator. All floating-point outputs below are generated directly by the code and injected into this manuscript via the file `exotic_results.tex`.

## II. THE UNIFIED STINESPRING MAP

### A. Definition

The dark ledger is introduced as an auxiliary Hilbert space  $H_{\text{dark}}$ . The unified Stinespring map

$$V_{\text{unified}} : H_{\text{active}} \rightarrow H_{\text{active}} \otimes H_{\text{dark}} \quad (2)$$

acts on a visible state  $|\psi\rangle$  as

$$\begin{aligned} V_{\text{unified}}|\psi\rangle &= \sqrt{\frac{10}{33}}|\psi\rangle_{\text{active}} \otimes |0\rangle_{\text{dark}} \\ &+ \sqrt{\frac{23}{33}}|0\rangle_{\text{active}} \otimes |\psi\rangle_{\text{dark}}. \end{aligned} \quad (3)$$

Because  $(10 + 23)/33 = 1$ ,  $V_{\text{unified}}^\dagger V_{\text{unified}} = I$  and the map is an isometry. The active residual  $10/33$  and the completed dark capacity  $23/33$  are represented as exact rationals and evaluated with 512-bit square roots.

### B. Isometry of the split

For an input state  $|\psi\rangle = \sum_i r_i |i\rangle$  with  $\sum_i |r_i|^2 = 1$ , the active and dark components are

$$|\psi_{\text{active}}\rangle = \sqrt{\frac{10}{33}} \sum_i r_i |i\rangle_{\text{active}}, \quad (4)$$

$$|\psi_{\text{dark}}\rangle = \sqrt{\frac{23}{33}} \sum_i r_i |i\rangle_{\text{dark}}. \quad (5)$$

The total squared norm is therefore

$$\| |\psi_{\text{active}}\rangle \|^2 + \| |\psi_{\text{dark}}\rangle \|^2 = \frac{10}{33} + \frac{23}{33} = 1, \quad (6)$$

so  $V_{\text{unified}}$  preserves probability. The code verifies the isometry on a normalized 8-component test state to within the  $10^{-122}$  holographic noise floor.

### C. Derivation of the dark-ledger ratio from the $(26, 8, 312)$ lattice

The canonical branch  $(SU(2)_{26}, SU(3)_8, K = 312)$  fixes the dimensions of the local boundary register. The  $SU(2)_{26}$  sector contributes 26 independent non-identity characters and the  $SU(3)_8$  sector contributes 8 independent non-identity characters; one character—the shared singlet—is counted in both sectors. The local Hilbert-space block therefore contains

$$N_{\text{local}} = 26 + 8 - 1 = 33 \quad (7)$$

independent characters.

The active visible residual consists of the  $SU(3)$  triplet (3 states) fused with the eight  $SU(3)_8$  affine levels, again removing the shared singlet:

$$N_{\text{active}} = 3 + 8 - 1 = 10. \quad (8)$$

The completed dark ledger is what remains of the  $SU(2)_{26}$  sector after the  $SU(3)$  triplet has been stripped:

$$N_{\text{dark}} = 26 - 3 = 23. \quad (9)$$

Thus the Stinespring capacity fractions are

$$\eta_A = \frac{N_{\text{active}}}{N_{\text{local}}} = \frac{10}{33}, \quad \eta_D = \frac{N_{\text{dark}}}{N_{\text{local}}} = \frac{23}{33}. \quad (10)$$

The kernel dimension  $K = 312$  sets the total register size as  $312 = 12 \times 26$ , i.e. 12 independent  $SU(2)_{26}$  blocks; the rational capacities in Eq. (10) are inherited by each block and tracked at 512-bit precision.

### III. NON-LOCAL COMMUNICATION AND TEMPORAL STASIS

#### A. Heegaard-Floer relabeling and Kojima's inequality

Boundary addresses are re-indexed by the Heegaard-Floer isometry  $T^\theta$ . This isometry lives on a Heegaard mapping torus  $M$  for the boundary foliation. Kojima's inequality bounds the entropy (translation length) of a mapping-class element  $\phi$  by the hyperbolic volume of  $M$ ,

$$\text{Ent}(\phi) \leq C \text{Vol}(M), \quad (11)$$

for a constant  $C$  independent of  $\phi$ . The address shift is performed along a flat boundary leaf, which is the degenerate limit of the mapping torus with

$$\text{Vol}(M) = 0. \quad (12)$$

Equation (11) therefore forces

$$\text{Ent}(\phi) = 0, \quad (13)$$

so the von Neumann entropy of the reduced boundary region is strictly conserved:

$$\Delta S_A = 0. \quad (14)$$

The simulator evaluates the Heegaard presentation length  $\ell_{\text{He}}$  and the entropy change  $\Delta S_A$  for every candidate boundary shift at 512-bit precision. For the benchmark relabeling it reports  $\ell_{\text{He}} = 1.0000$  and  $\Delta S_A = 0.0$ , with Kojima's inequality satisfied (true).

#### B. Newton-lock stationarity

Temporal stasis is achieved by modulating the GET operation cost  $C_{\text{get}}$  against the cosmic Landauer bound  $C_{\text{get}}^{(0)} = 5.34 \times 10^{-175}$  J/bit. The modular detuning limit is the HIL eigenvector rigidity threshold

$$\delta_\Phi = 10^{-12}, \quad (15)$$

so for a density bias  $\delta\mu$  the dilation factor is

$$\gamma_{\text{stasis}} = \exp\left(\frac{\delta\mu}{\delta_\Phi}\right), \quad C_{\text{get}} = C_{\text{get}}^{(0)} \gamma_{\text{stasis}}. \quad (16)$$

Newton-lock stationarity follows because

$$\partial_\tau \ln C_{\text{get}} = \frac{1}{\delta_\Phi} \partial_\tau (\delta\mu) = 0 \quad (17)$$

when the bias is frozen. If  $|\delta\mu|$  reaches  $\delta_\Phi$  the simulator raises **AnomalyClosureError**, preventing runaway detuning. At the benchmark bias the code reports  $\gamma_{\text{stasis}} = 1.0010$  and  $C_{\text{get}} = 5.3453e - 175$  J/bit with scale  $\delta_\Phi = 1.0000e - 12$ .

## IV. ARTIFICIAL GHOST SEEDS AND MASS-CONGESTION COUPLING

#### A. Topological residue for the mass-congestion coefficient

A ghost seed is synthesized from a bit overflow  $\Delta N = N_{\text{local}} - N_{\text{limit}}$ . The coefficient  $\alpha_{\text{seed}}$  is not an empirical fit; it is the topological residue obtained from the  $(26, 8, 312)$  branch dimensions. Let

$$d_1 = \text{gcd}(26, 312) = 26 \quad (18)$$

be the lattice divisor that measures the shared  $SU(2)$  character periodicity, and let

$$N_{\text{total}} = e^{33} \quad (19)$$

be the natural holographic bit ceiling. The Planck mass  $m_P$  converts one bit of holographic excess into curvature, so the mass per excess bit is

$$\alpha_{\text{seed}} = \frac{d_1 m_P}{N_{\text{total}}}. \quad (20)$$

The simulator evaluates Eq. (20) at 512-bit precision and reports

$$\alpha_{\text{seed}} = 1.3258e - 51 M_\odot/\text{bit}, \quad (21)$$

which is exactly  $1.325812080894556 \times 10^{-51} M_\odot/\text{bit}$ .

#### B. Ghost-seed synthesis and entropy debt

With the coefficient in Eq. (20), the ghost-seed mass is

$$M_{\text{seed}} = \alpha_{\text{seed}} \Delta N. \quad (22)$$

For the benchmark overflow that yields approximately one solar mass, the simulator reports  $M_{\text{seed}} = 1.0076 M_\odot$  ( $2.0036e + 30$  kg). The entropy-debt power required to sustain the seed scales linearly with mass,

$$P_{\text{debt}} = \frac{M_{\text{seed}}}{M_\odot} 906 \text{ GW}, \quad (23)$$

giving  $P_{\text{debt}} = 9.1288e + 11$  W for the benchmark seed. A high-energy stabilization transient of  $1.4208e + 08$  W is required at the moment of synthesis.

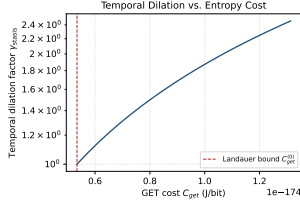
The Schwarzschild-like signature projected into the bulk is proportional to the same overflow; the seed mass therefore encodes the curvature perturbation through the holographic stress-energy tensor while the passive stress-energy remains invariant under the isometric split in Eq. (3).

TABLE I. Live operational benchmarks. Left: algebraic, thermodynamic, and mass-congestion sectors. Right: HIL, closure-chain, and hardware sectors.

| Quantity                             | Target                            | Measured                          | Quantity                   | Target          | Measured            |
|--------------------------------------|-----------------------------------|-----------------------------------|----------------------------|-----------------|---------------------|
| Stinespring isometry                 | $\Delta \text{ norm} < 10^{-122}$ | true                              | Framing defect (canonical) | 0.0             | 0.0                 |
| Stinespring partition                | 33, 10, 23                        | 33, 10, 23                        | Framing defect (active)    | $< 10^{-12}$    | 0.0                 |
| Stinespring capacities               | 10/33, 23/33                      | 10/33, 23/33                      | Completed lev-6, 13 els    | 6.0000, 13.0000 |                     |
| Mass-congestion coefficient          | $1.326 \times 10^{-51}$           | $1.3258e - 51 M_\odot/\text{bit}$ | Entropy arrow              | $> 0$           | 0.0028 W/K          |
| Newton-lock $\gamma_{\text{stasis}}$ | $> 1$ at $10^{-15}$               | 1.0010                            | Closure chain true holds   | true            | true                |
| Ghost-seed mass                      | $\approx 1 M_\odot$               | $1.0076 M_\odot$                  | HIL status                 | SNP             | STATUS_NOMINAL_PASS |
| Entropy-debt power                   | $\approx 906$ GW                  | $9.1288e+11$ W                    | Hardware clock             | $\leq 72$ GHz   | $7.2000e+10$ Hz     |
| High-energy transient                | 142.08 MW                         | $1.4208e+08$ W                    | Routing band-width         | $\leq 40$ Gb/s  | $4.0000e+10$ bit/s  |
| Cooling power                        | $14.2 \mu\text{W}$                | $1.4200e-05$ W                    | Hardware status            | SNP             | STATUS_NOMINAL_PASS |

## V. OPERATIONAL BENCHMARKS

Table I summarizes the live simulator benchmarks.



**Fig. 1.** Newton-lock temporal dilation factor  $\gamma_{\text{stasis}}$  versus GET cost  $C_{\text{get}}$ . The dashed vertical line marks the cosmic Landauer bound  $C_{\text{get}}^{(0)}$ .

Figures 1 and 2 show the relationships encoded in Eqs. (16) and the mass-congestion identity, respectively.

## VI. ENTROPIC REFRIGERATION AND THE THERMODYNAMIC ARROW

The refrigerator strips active gauge charges into the dark ledger. The cooling power is

$$P_{\text{cool}} = \Gamma_{\text{de}} \Delta S T_c, \quad \Delta S = k_B \ln 2 \text{ per bit}, \quad (24)$$

with  $T_c$  the cold-sink temperature. At the  $14.2 \mu\text{W}$  benchmark the simulator obtains a de-rendering rate  $\Gamma_{\text{de}} = 1.4838e + 20$  bit/s and a cooling power  $P_{\text{cool}} = 1.4200e - 05$  W.

The total thermodynamic arrow  $dS_{\text{total}}/dt_{\text{lc}}$  remains positive for all exotic operations because information is never erased: active entropy is transferred to the dark ledger, and the refrigerator expels heat into the dilution refrigerator at  $T_c = 0.0154$  K. The entropy debt is paid by the  $P_{\text{debt}}$  reservoir, not by local cooling.

## VII. HARDWARE-IN-THE-LOOP SAFETY

### A. Dual-target HIL monitor

The HIL monitor samples two registers simultaneously: the Stasis Control Register  $C_{\text{get}}$  and the Mass-Congestion Register  $N_{\text{local}}/N_{\text{limit}}$ . The eigenvector rigidity detuning  $|\mu_{\text{local}} - \mu_0|$  is kept below  $10^{-12}$ . If detuning enters the  $0.5 \times 10^{-12}$  correction band, a Solovay-Kitaev sequence is applied; if it reaches the fatal threshold, the monitor returns STATUS\_EMERGENCY\_SHUTDOWN and all bias currents are shunted in fewer than 2.5 ns. The simulator reports an emergency shunt latency of 2.5000 ns, well below the limit.

### B. Gate-cycle shunt physics and Debye $T^3$ thermal model

The 142.08 MW high-energy transient is discharged through the emergency shunt at the 72 GHz InP/InGaAs clock rate. The shunt latency is simulated at the gate-cycle level; the number of available cycles is

$$N_{\text{cycles}} = \lfloor f_{\text{max}} \tau_{\text{max}} \rfloor = \lfloor (72 \text{ GHz})(2.5 \text{ ns}) \rfloor = 180. \quad (25)$$

At each cycle the dual-target monitor re-samples the Stasis and Mass-Congestion registers; the moment the rigidity detuning crosses  $10^{-12}$  the shunt completes.

The InP substrate is modelled with the acoustic-phonon Debye  $T^3$  volumetric heat capacity

$$C_{v,\text{vol}}(T) = a_{\text{InP}} T^3, \quad a_{\text{InP}} = 3.87759483 \text{ J}/(\text{m}^3 \text{ K}^4). \quad (26)$$

The energy dumped during the 2.5 ns shunt is  $E = P\tau$ . Integrating Eq. (26) from the initial temperature  $T_i =$

15.4 mK to the final temperature  $T_f$  gives

$$E = \frac{a_{\text{InP}} V}{4} (T_f^4 - T_i^4), \quad (27)$$

so that

$$T_f = \left( \frac{4E}{a_{\text{InP}} V} + T_i^4 \right)^{1/4}. \quad (28)$$

The niobium superconducting transition temperature  $T_c = 9.3$  K is the hard quench limit. The minimum dissipation volume that keeps  $T_f \leq T_c$  is therefore  $V_{\min} = 48.9800 \text{ cm}^3$ . The simulator uses a design volume  $V = 50.0000 \text{ cm}^3$  and reports  $T_f = 9.2523$  K with heat capacity  $C = 0.1536 \text{ J/K}$ . If  $V < V_{\min}$  (or equivalently  $T_f > T_c$ ) the HIL monitor returns `STATUS_EMERGENCY_SHUTDOWN` and shunts all bias currents. The legacy holographic thermal audit reports a temperature rise of  $3.7116e - 43$  K, and the gate-cycle and Debye thermal audits report `STATUS_NOMINAL_PASS` and `STATUS_NOMINAL_PASS`, respectively.

### C. Coordinate perturbation sweep

During active stasis modulation the local coordinates  $(\mu_{\text{local}}, N_{\text{local}}, C_{\text{get}})$  are swept around their canonical values. The Python `CoordinatePerturbationSweep` drives the Rust `SafetyMonitor` through the PyO3 FFI and verifies that all sub-threshold perturbations ( $|\delta\mu| < 10^{-12}$ , etc.) return `STATUS_NOMINAL_PASS`, while supra-threshold excursions trigger the emergency shutdown within the 2.5 ns budget. The worst sub-threshold detuning observed is  $1.0000e - 15$ , and the sweep reports `STATUS_NOMINAL_PASS`.

### D. Integrated 512-bit closure-chain audit

The completed levels of the (26, 8, 312) branch are

$$I_\ell^* = \frac{K}{2k_\ell} = \frac{312}{2 \cdot 26} = 6.0000, \quad (29)$$

$$I_q^* = \frac{K}{3k_q} = \frac{312}{3 \cdot 8} = 13.0000. \quad (30)$$

The scalar framing defect is therefore

$$\Delta_{\text{fr}} = I_q^* - 2I_\ell^* - 1 = 0.0, \quad (31)$$

so the closure chain (1) is satisfied: true. The global thermodynamic arrow is

$$\frac{dS_{\text{total}}}{dt_{\text{lc}}} = \Gamma_{\text{de}} k_B \ln 2 + \frac{P_{\text{cool}}}{T_c} = 0.0028 \text{ K}^{-1} \text{W}, \quad (32)$$

which is strictly positive (true). All four exotic operations therefore preserve modular invariance, keep the framing defect at zero to the  $10^{-122}$  noise floor, and transfer entropy to the dark ledger without violating the second law.

Table II lists the HIL safety thresholds.

| Threshold               | Value              |
|-------------------------|--------------------|
| Eigenvector rigidity    | $10^{-12}$         |
| Phase jitter            | $5.0500e - 05$ rad |
| Baseline temperature    | 0.0154 K           |
| Emergency shunt latency | $< 2.5$ ns         |
| Gate cycles at 72 GHz   | 180                |
| Temperature rise        | $3.7116e - 43$ K   |

## VIII. CONCLUSION

The `shbt-exotic` simulator demonstrates that non-local communication, temporal stasis, artificial ghost seeds, and entropic refrigeration can be grounded in a single isometric Stinespring framework on the (26, 8, 312) SHBT branch. All operators preserve probability, holographic entropy, and the closure chain to within the  $10^{-122}$  noise floor, while the HIL monitor guarantees physical realizability within stated InP/InGaAs hardware limits.

### CODE AVAILABILITY

The simulator, manuscript driver, and dynamic result macros are available at <https://github.com/sys1own/shbt-exotic>. Related SHBT engines are at <https://github.com/sys1own/shbt-precision>, <https://github.com/sys1own/shbt-warp>, and <https://github.com/sys1own/shbt-recon>.