

# The Arrow of Time from Petz Recovery

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The Petz recovery map is simultaneously the unique Bayesian retrodiction functor, a near-optimal quantum error correction decoder, and the reverse channel in quantum Crooks theorems. We show that these roles are not coincidental: the conditions for exact Petz recovery, vanishing entropy production, the quantum Markov condition, and the quantum eraser are all equivalent, forming a four-way equivalence chain (Eraser  $\leftrightarrow$  Retrodiction  $\leftrightarrow$  QEC  $\leftrightarrow$  Thermodynamics) unified by the Petz map. Writing the recovery infidelity as  $\tau = 1 - F$ , we prove two new results: (1) the bound  $F^2 \geq \exp(-\Delta D)$  of Junge et al. is exactly saturated if and only if the channel acts as a quantum sufficient statistic (Theorem 4), and (2)  $\sqrt{\tau}$  satisfies a triangle inequality under channel composition—a structural property unique to the standard Petz map that fails for the rotated variant (Theorem 5). The equivalence chain, together with these theorems, provides a dictionary that lets results in any one of the four domains be translated into the other three.

## INTRODUCTION

The Petz recovery map [3, 4] is a near-optimal quantum error correction (QEC) decoder [5], the *unique* retrodiction functor satisfying Bayesian consistency [6], and the reverse channel in quantum Crooks theorems [7, 26]. It also appears in entanglement wedge reconstruction [8] and as a physical reversal via dilations [17]. Concurrent work by Bai, Buscemi, and Scarani [31] develops stochastic entropy production using the same Petz-retrodiction foundation.

In this Letter, we establish that these distinct roles of the Petz map imply a four-way equivalence chain linking four communities:

$$\text{Eraser} \xrightarrow{\text{Petz}} \text{Retrodiction} \rightarrow \text{QEC} \rightarrow \text{Thermo.} \quad (1)$$

The quantum eraser [1, 2] is a physical instantiation of Petz recovery; the uniqueness of the Petz map as retrodiction functor (due to Parzygnat–Buscemi [6]) explains why it also serves as a near-optimal QEC decoder [5, 11]; and the universal recovery bound of Junge et al. [11], combined with the Fawzi–Renner inequality [12], the Kolchinsky–Wolpert decomposition [13], and the Reeb–Wolf bound [18], yield a chain linking recovery fidelity to entropy production. Writing the recovery infidelity as  $\tau = 1 - F$ , the chain makes precise how results in any one domain translate to the other three (Sec. ).

We present two new mathematical results. First, we characterize exactly when the Junge et al. bound  $F^2 \geq \exp(-\Delta D)$  is saturated: if and only if the channel acts as a quantum sufficient statistic (Theorem 4), providing a concrete tool for diagnosing decoder performance from information-theoretic data alone. Second, we prove that  $\sqrt{\tau}$  satisfies a triangle inequality under channel composition—a structural property unique to the Petz map that fails for the rotated Petz map (Theorem 5).

## THE PETZ RECOVERY MAP

Given a quantum channel  $\mathcal{N} : \mathcal{B}(\mathcal{H}_A) \rightarrow \mathcal{B}(\mathcal{H}_B)$  and a faithful reference state  $\sigma \in \mathcal{S}(\mathcal{H}_A)$ , the *Petz recovery map* is

$$\mathcal{R}_{\sigma, \mathcal{N}}(\rho) = \sigma^{1/2} \mathcal{N}^\dagger(\mathcal{N}(\sigma)^{-1/2} \rho \mathcal{N}(\sigma)^{-1/2}) \sigma^{1/2}, \quad (2)$$

where  $\mathcal{N}^\dagger$  is the Hilbert–Schmidt adjoint of  $\mathcal{N}$ . The map  $\mathcal{R}_{\sigma, \mathcal{N}}$  is completely positive and trace-preserving (CPTP) [3], and satisfies exact recovery  $\mathcal{R}_{\sigma, \mathcal{N}} \circ \mathcal{N} = \text{id}$  on the support of  $\sigma$  if and only if the data-processing inequality (DPI) for relative entropy is saturated:  $D(\sigma \parallel \tau) = D(\mathcal{N}(\sigma) \parallel \mathcal{N}(\tau))$  for all  $\tau$  [4].

Table I shows how the mathematical ingredients of Eq. (2) map to physical meaning in each domain.

TABLE I. Physical interpretation of the Petz map  $\mathcal{R}_{\sigma, \mathcal{N}}$  across four domains.

|               | Eraser     | Time Rev.    | QEC        | Thermo.                 |
|---------------|------------|--------------|------------|-------------------------|
| $\mathcal{N}$ | Path mark  | Fwd. evol.   | Noise      | Irrev. proc.            |
| $\sigma$      | Entangled  | Prior        | Code state | Gibbs                   |
| $\mathcal{R}$ | Erasure    | Retrodiction | Decoder    | Rev. proc.              |
| $\Delta D$    | 0 (closed) | Info. loss   | Code dist. | $\beta W_{\text{diss}}$ |

## UNIQUENESS OF RETRODICTION

We recall the uniqueness result of Parzygnat and Buscemi [6], which is central to our interpretation.

**Theorem 1** (Retrodiction Uniqueness (Parzygnat–Buscemi [6])). *Let  $\mathcal{C}$  be the category of finite-dimensional  $C^*$ -algebras with state-preserving CP maps as morphisms. A retrodiction functor is a contravariant functor  $R : \mathcal{C} \rightarrow \mathcal{C}^{\text{op}}$  satisfying:*

- (i) Preservation:  $R$  sends  $(\mathcal{N}, \sigma)$  to a CPTP map.

- (ii) Bayesian consistency: *For composable channels  $\mathcal{N}_1, \mathcal{N}_2$  and prior  $\sigma$ ,*

$$R(\mathcal{N}_2 \circ \mathcal{N}_1, \sigma) = R(\mathcal{N}_1, \sigma) \circ R(\mathcal{N}_2, \mathcal{N}_1(\sigma)). \quad (3)$$

- (iii) Normalization:  $R(\text{id}, \sigma) = \text{id}$ .

- (iv) Classical limit: *On commutative subalgebras,  $R$  reduces to classical Bayes' rule.*

Then, for faithful  $\sigma$ ,  $R(\mathcal{N}, \sigma) = \mathcal{R}_{\sigma, \mathcal{N}}$  is the unique such functor.

*Proof sketch.*—Axioms (ii) and (iv) force the  $\sigma^{1/2}(\cdot)\sigma^{1/2}$  sandwich structure. For commutative algebras,  $R$  must be the Bayesian inverse  $R(N, p)(q)_i = p_i N_{j|i} / (\sum_k p_k N_{j|k})$ , which in matrix form is  $p^{1/2} N^T (Np)^{-1/2} (\cdot) (Np)^{-1/2} N p^{1/2}$ . By the functoriality axiom (3) and the Stinespring dilation theorem, this extends uniquely to the noncommutative setting as Eq. (2). The full proof is in Ref. [6]; see also [9] for the Bayesian framework and Supplemental Material [34] for a self-contained derivation.  $\square$

*Quantum eraser as Petz recovery.*—In the quantum eraser, a signal-idler pair is prepared in the entangled state  $|\psi\rangle_{SE} = (|A, d_A\rangle + |B, d_B\rangle)/\sqrt{2}$ , where  $|A\rangle, |B\rangle$  are path states and  $|d_A\rangle, |d_B\rangle$  are orthogonal detector states. The which-path channel is  $\mathcal{N} = \text{Tr}_E$ , giving the fully decohered signal state  $\rho_S = \frac{1}{2}(|A\rangle\langle A| + |B\rangle\langle B|)$ . To our knowledge, the following explicit identification has not appeared previously (concurrent work by Bai, Buscemi, and Scarani [31] develops related ideas in the stochastic entropy production setting). Applying the Petz recovery (2) with  $\sigma = |\psi\rangle\langle\psi|_{SE}$  and  $\mathcal{N} = \text{Tr}_E$ :

$$\mathcal{R}_{\sigma, \text{Tr}_E}(\rho_S) = |\psi\rangle\langle\psi|_{SE}, \quad (4)$$

which is exact because  $\text{Tr}_E$  saturates the DPI for pure bipartite states [34]. The “eraser measurement” on the idler (projecting onto  $(|d_A\rangle \pm |d_B\rangle)/\sqrt{2}$ ) is the physical implementation of this Petz recovery. Strictly, the idler measurement is a *quantum instrument* (a collection of CP maps summing to a CPTP map); conditioned on outcome  $\pm$ , the effective map on the signal is CP but not trace-preserving. The Petz map  $\mathcal{R}_{\sigma, \text{Tr}_E}$  itself is CPTP and recovers the full entangled state (4); the subsequent projection onto  $|\pm\rangle$  selects the subensemble where the coherent superposition  $|A\rangle \pm |B\rangle$  is restored. The functoriality axiom (3) corresponds to the sequential structure of the eraser: composing the which-path marking with the idler measurement decomposes as retrodiction from the idler, then from the path.

## FROM RETRODICTION TO ERROR CORRECTION

The uniqueness of the Petz map as retrodiction functor connects naturally to its role as a QEC decoder. The

following collects known results; our contribution is the interpretive link.

**Theorem 2** (Near-Optimal QEC via Petz Recovery (Barnum–Knill [5], Junge et al. [11])). *Let  $\mathcal{N}$  be a noise channel acting on a  $[[n, k, d]]$  stabilizer code  $\mathcal{C}$  with code projector  $P$  and maximally mixed code state  $\sigma_{\mathcal{C}} = P/\dim \mathcal{C}$ . Let  $\epsilon_{\text{KL}} = \max_{a,b} \|PE_a^\dagger E_b P - c_{ab} P\|$  measure deviation from the Knill–Laflamme conditions [10], where  $\{E_a\}$  are Kraus operators of  $\mathcal{N}$ . Then:*

- (a) *If  $\epsilon_{\text{KL}} = 0$  (exact QEC),  $\mathcal{R}_{\sigma_{\mathcal{C}}, \mathcal{N}} \circ \mathcal{N} = \text{id}$  on  $\mathcal{C}$ .*
- (b) *In general, the universal recovery theorem of Junge et al. [11] (Corollary 5.1 therein) guarantees the existence of a rotated Petz map  $\tilde{\mathcal{R}}_{\sigma, \mathcal{N}}$  such that:*

$$F(\rho, \tilde{\mathcal{R}}_{\sigma_{\mathcal{C}}, \mathcal{N}}(\mathcal{N}(\rho)))^2 \geq \exp(-\Delta D), \quad (5)$$

where  $\Delta D = D(\rho|\sigma_{\mathcal{C}}) - D(\mathcal{N}(\rho)|\mathcal{N}(\sigma_{\mathcal{C}}))$  is the relative entropy decrease. The standard Petz map satisfies the weaker Barnum–Knill bound [5]:  $F_e \geq \frac{1}{2} F_{e, \text{opt}}^2$ .

*Proof.*—(a) When the Knill–Laflamme conditions hold exactly, the DPI is saturated for all code states:  $D(\rho|\sigma_{\mathcal{C}}) = D(\mathcal{N}(\rho)|\mathcal{N}(\sigma_{\mathcal{C}}))$  for all  $\rho$  supported on  $\mathcal{C}$ . By Petz’s sufficiency theorem [4], the Petz recovery is exact. (b) The rotated Petz map is  $\tilde{\mathcal{R}}(\cdot) = \int dt p(t) \sigma^{it} \mathcal{R}_{\sigma, \mathcal{N}}(\mathcal{N}(\sigma)^{-it}(\cdot) \mathcal{N}(\sigma)^{it}) \sigma^{-it}$ , where  $p(t) = (\pi/2)(\cosh(\pi t) + 1)^{-1}$ ; the bound follows from Ref. [11].  $\square$

QEC decoding is therefore retrodiction: the decoder retrodicts the original  $\rho$  from the corrupted  $\mathcal{N}(\rho)$  using the code state as prior. The Petz map is the unique Bayesian-consistent choice (Theorem 1), and its near-optimality [5] can be understood as a consequence of this uniqueness.

## THE THERMODYNAMIC STRUCTURE

When the reference state  $\sigma$  is a fixed point of the channel (e.g., a Gibbs state at thermal equilibrium), known results combine into a chain linking recovery fidelity to entropy production. We state this chain to establish the connection to the temporal asymmetry parameter  $\tau$ .

**Proposition** (Master Inequality Chain (assembling [11–13, 18])). *For any quantum channel  $\mathcal{N}$ , reference state  $\sigma$ , and state  $\rho$ :*

$$-\log F^2 \leq I(A; E|B)_\omega \leq \Sigma \leq \Delta D \quad (6)$$

where  $F = F(\rho, \mathcal{R}_{\sigma, \mathcal{N}}(\mathcal{N}(\rho)))$  is the recovery fidelity;  $I(A; E|B)_\omega$  is the conditional mutual information of the Stinespring complementary output;  $\Sigma$  is the entropy production [35]; and  $\Delta D = D(\rho|\sigma) - D(\mathcal{N}(\rho)|\mathcal{N}(\sigma))$  is

the relative entropy decrease. When  $\sigma = e^{-\beta H}/Z$  is a Gibbs state:

$$\Delta D = \beta W_{\text{diss}} = \Delta S_{\text{irr}}/k_B, \quad (7)$$

yielding a thermodynamic bound on recovery:  $F^2 \geq e^{-\Delta S_{\text{irr}}/k_B}$ .

*Proof.*—Here  $F$  denotes the fidelity with the rotated Petz map  $\tilde{\mathcal{R}}_{\sigma, \mathcal{N}}$  of Ref. [11].

*Step 1* (Fidelity bound): By the universal recovery theorem [11],  $F^2 \geq \exp(-\Delta D)$ , so  $-\log F^2 \leq \Delta D$ .

*Step 2* (CMI bound): By Fawzi–Renner [12],  $I(A; E|B) \geq -\log F^2$  via the strengthened data processing inequality applied to the Stinespring dilation, giving the leftmost bound.

*Step 3* (Entropy production): For a thermodynamic process with Gibbs reference state  $\sigma = e^{-\beta H}/Z$ , the entropy production satisfies  $\Sigma \geq I(A; E|B)$  because the Landauer component  $\Sigma_{\text{Landauer}} = D(\rho||\sigma) - D(\mathcal{N}(\rho)||\mathcal{N}(\sigma))$  equals  $\Delta D \geq I(A; E|B)$  (by Steps 1–2), and  $\Sigma \geq \Sigma_{\text{Landauer}}$  by the Kolchinsky–Wolpert decomposition [13].

*Step 4* (Second law): The relative entropy decrease  $\Delta D \geq \Sigma$  by Reeb–Wolf [18]: the free-energy dissipation exceeds the entropy production by system-bath correlations and bath displacement.

The tightness conditions are physically transparent:  $F^2 = 1$  iff exact QEC (Knill–Laflamme satisfied);  $I(A; E|B) = 0$  iff Markov condition (no information leaks to environment);  $\Sigma = 0$  iff thermodynamically reversible process. See Supplemental Material [34] for the detailed derivation including the Gibbs specialization (7).  $\square$

*Quantum Crooks connection.*—When  $\sigma = \sigma_\beta = e^{-\beta H}/Z$ , the Petz map becomes  $\mathcal{R}_{\sigma_\beta, \mathcal{N}}$  with the structural factor  $\sigma_\beta^{1/2} = e^{-\beta H/2}/\sqrt{Z}$ —exactly the “half Boltzmann weight” appearing in the KMS condition of modular theory. Kwon and Kim [7] proved that this  $\mathcal{R}_{\sigma_\beta, \mathcal{N}}$  is precisely the reverse channel in the quantum Crooks fluctuation theorem:

$$\frac{p_F(w)}{p_R(-w)} = e^{\beta(w - \Delta F)}, \quad (8)$$

where  $p_F(w)$  and  $p_R(-w)$  are forward and Petz-reversed work distributions. The detailed balance condition  $\mathcal{R}_{\sigma, \mathcal{N}} = \mathcal{N}$  characterizes thermodynamically reversible processes—those that are their own Petz reversal.

*Temporal asymmetry parameter.*—Since the standard Petz map  $\mathcal{R}_{\sigma, \mathcal{N}}$  is the unique retrodiction functor (Theorem 1), we define the temporal asymmetry as the retrodiction cost under this unique map:

$$\tau = 1 - F(\rho, \mathcal{R}_{\sigma, \mathcal{N}}(\mathcal{N}(\rho))). \quad (9)$$

This parameter quantifies the degree to which the channel  $\mathcal{N}$  distinguishes past from future when  $\sigma$  is the reference state. The *rotated* Petz map  $\tilde{\mathcal{R}}$  of Ref. [11]—which

averages  $\mathcal{R}$  over modular automorphisms  $\sigma^{it}(\cdot)\sigma^{-it}$ —achieves higher fidelity, yielding a tighter infidelity

$$\tilde{\tau} = 1 - F(\rho, \tilde{\mathcal{R}}_{\sigma, \mathcal{N}}(\mathcal{N}(\rho))) \leq \tau. \quad (10)$$

The gap  $\tau - \tilde{\tau} \geq 0$  vanishes in the classical limit  $[\rho, \sigma] = 0$  and when  $\Delta D = 0$  (exact recovery), but is strictly positive whenever quantum noncommutativity  $[\rho, \sigma] \neq 0$  prevents exact retrodiction—it quantifies the irreducible cost of Bayesian consistency in the quantum regime.

**Corollary 3** (Unitary channels). *For the unitary channel  $\mathcal{N}_U(\rho) = U\rho U^\dagger$ :*

(a)  $\mathcal{R}_{\sigma, \mathcal{N}_U}(X) = U^\dagger X U$  for every faithful  $\sigma$ ;

(b)  $F = 1$ , hence  $\tau = 0$ ;

(c) the recovery map is independent of  $\sigma$ .

*Proof sketch.*—Substituting  $\mathcal{N}_U$  into Eq. (2):  $\mathcal{N}_U(\sigma)^{-1/2} = U\sigma^{-1/2}U^\dagger$  and  $\mathcal{N}_U^\dagger(X) = U^\dagger X U$ , so the  $\sigma$ -dependent factors cancel. See [34], Sec. S20 for the full derivation.  $\square$

Closed systems therefore have no temporal asymmetry. More generally,  $F^2 \geq \exp(-\Sigma)$  gives

$$\tilde{\tau} \leq 1 - \exp(-\Sigma/2), \quad (11)$$

which, together with  $\tilde{\tau} \leq \tau$ , enforces  $\tau = 0$  whenever  $\Sigma = 0$ . The converse also holds. For faithful  $\sigma$  (the Crooks link requires Gibbs  $\sigma$ ; see [34], Sec. S11):

$$\tau = 0 \iff \tilde{\tau} = 0 \iff \Sigma = 0 \iff I(A; E|B) = 0 \iff \text{QMC}, \quad (12)$$

where QMC denotes the quantum Markov chain condition [12]. Each individual equivalence is established [4, 12, 29]; the full chain (12) states them as a single result. The arrow of time ( $\tau > 0$ ) is equivalent to environmental coupling ( $I(A; E|B) > 0$ ), entropy production ( $\Sigma > 0$ ), and imperfect recoverability ( $F < 1$ ).

*Remark (State-specific versus universal  $\tau = 0$ ).*—The equivalence chain (12) holds for *all* states  $\rho$  simultaneously. However,  $\tau = 0$  can also occur for a *specific* state  $\rho$  even when the channel is not reversible: this happens whenever  $\mathcal{N}$  is *sufficient* for the pair  $(\rho, \sigma)$ , i.e., the DPI is saturated for that particular state [4]. The condition  $\tau(\rho, \sigma, \mathcal{N}) = 0$  for *all* faithful  $\rho$  holds if and only if  $\mathcal{N}$  is reversible (a unitary conjugation; see Corollary 3 and [34], Sec. S20). In the quantum eraser,  $\tau = 0$  is state-specific: the Petz map achieves exact recovery for the entangled state  $\sigma = |\psi\rangle\langle\psi|_{SE}$ , but  $\text{Tr}_E$  is not a reversible channel. The physical interpretation “no arrow of time” applies universally—i.e., independently of the input state—only when  $\tau = 0$  for all  $\rho$ .

The quantum eraser illustrates this directly. The signal-idler pair is a closed bipartite system with  $\mathcal{N} = \text{Tr}_E$  and  $\sigma = |\psi\rangle\langle\psi|_{SE}$ . Since  $I(A; E|B) = 0$  and  $\Sigma = 0$ , the equivalence chain gives  $\tau = 0$ : the Petz map achieves

exact recovery (Sec. ). By contrapositive, recovery of interference implies prior superposition [34]. In Wheeler's delayed-choice experiment [15],  $\tau = 0$  implies the temporal order of measurements is irrelevant [27]: the “need to wait” for the idler measurement arises only when one traces out the idler ( $\tau > 0$ ).

### NEW RESULT I: BOUND SATURATION THEOREM

We characterize exactly when the Junge et al. bound  $F^2 \geq \exp(-\Delta D)$  is saturated. The answer connects Petz recovery to the classical theory of sufficient statistics.

**Theorem 4** (Saturation of the Recovery Bound). *Let  $\mathcal{N}$  be a CPTP map with  $\sigma = I/d$  and  $\rho = |\psi\rangle\langle\psi|$  a pure state. Write  $\omega = \mathcal{N}(\rho)$  and  $\tau = \mathcal{N}(\sigma)$ . Then*

$$F^2(\rho, \mathcal{R}_{\sigma, \mathcal{N}}(\mathcal{N}(\rho))) = \exp(-\Delta D) \quad (13)$$

*if and only if* [36]:

- (i)  $[\omega, \tau] = 0$  (channel outputs commute);
- (ii)  $\omega_i/\tau_i = c$  for all  $i$  with  $\omega_i > 0$  (constant likelihood ratio on support).

When these hold,  $F^2 = c/d$  and  $\Delta D = \ln(d/c)$ , where  $c = \omega_i/\tau_i$  is the common ratio.

*Proof.—Sufficiency:* When (i)–(ii) hold,  $\tau^{-1/2}\omega\tau^{-1/2} = cP_{\text{supp}(\omega)}$ . Since each Kraus vector  $E_k|\psi\rangle$  lies in the range of  $\omega$ , we have  $P_{\text{supp}(\omega)}E_k|\psi\rangle = E_k|\psi\rangle$  for all  $k$ . Hence  $F^2 = \frac{1}{d}\langle\psi|\mathcal{N}^\dagger(cP_{\text{supp}(\omega)})|\psi\rangle = \frac{c}{d}\sum_k\|E_k|\psi\rangle\|^2 = c/d$ . Meanwhile  $D(\omega\|\tau) = \sum_i\omega_i\ln(c) = \ln c$ , so  $\exp(-\Delta D) = \exp(\ln c - \ln d) = c/d$ .

*Necessity:* When (i) holds, in the joint eigenbasis of  $\omega$  and  $\tau$ ,  $F^2 = \frac{1}{d}\sum_i\omega_i^2/\tau_i$  (weighted arithmetic mean of  $x_i = \omega_i/\tau_i$ ) and  $\exp(-\Delta D) = \frac{1}{d}\prod_i x_i^{\omega_i}$  (weighted geometric mean). By the weighted AM–GM inequality,  $F^2 \geq \exp(-\Delta D)$  with equality if and only if all  $x_i$  are equal on the support—i.e., condition (ii). When (i) fails ( $[\omega, \tau] \neq 0$ ), perturbation in the  $\tau$ -eigenbasis shows that each off-diagonal mode  $(j, k)$  contributes a positive gap  $\propto |\omega_{jk}|^2[1/\sqrt{t_j t_k} - 1/L(t_j, t_k)]$ , where  $L(a, b) = (a - b)/\ln(a/b)$  is the logarithmic mean. The classical inequality  $\sqrt{ab} < L(a, b)$  for  $a \neq b$  ensures strict inequality whenever  $[\omega, \tau] \neq 0$  (see [34], Sec. S17).  $\square$

*Sufficient-statistic interpretation.*—In classical statistics, a statistic  $T$  is *sufficient* for discriminating  $P$  from  $Q$  iff the likelihood ratio  $P/Q$  is constant on each level set of  $T$ . Conditions (i)–(ii) are the quantum analogue: the channel  $\mathcal{N}$  acts as a quantum sufficient statistic for the pair  $\{\rho, \sigma\}$ , preserving the distinguishability ratio uniformly on the support. Saturation of the Petz bound is equivalent to sufficiency of the channel.

*Examples.*—(a) Amplitude damping  $\mathcal{N}_\gamma^{\text{AD}}$ ,  $\rho = |0\rangle\langle 0|$ :  $\omega = |0\rangle\langle 0|$  (pure),  $\tau = ((1+\gamma)|0\rangle\langle 0| + (1-\gamma)|1\rangle\langle 1|)/2$ , ratio  $c = 2/(1+\gamma)$ ,  $F^2 = 1/(1+\gamma)$ . Saturated. (b) Completely depolarizing  $\mathcal{N}(\rho) = I/d$ :  $\omega = \tau = I/d$ , ratio  $c = 1$ ,  $F^2 = 1/d$ . Saturated for all pure inputs. (c) Amplitude damping,  $\rho = |1\rangle\langle 1|$ : ratios  $\omega_0/\tau_0 \neq \omega_1/\tau_1$ . Not saturated. (d) Depolarizing  $0 < p < 1$ :  $\omega \neq \tau$ , ratios unequal. Not saturated.

*Experimental relevance.*—Amplitude damping ( $T_1$  decay) is the dominant noise in superconducting qubits and ion traps, and Petz recovery has been implemented on both platforms [32, 33]. The prediction  $F^2 = 1/(1+\gamma)$  for ground-state input is directly testable.

### NEW RESULT II: COMPOSITIONAL SUB-ADDITIVITY OF $\tau$

The Petz map's functoriality (3) implies a geometric structure on  $\tau$  that other recovery maps lack.

**Theorem 5** (Composition Sub-additivity). *For sequential channels  $\mathcal{N}_1, \mathcal{N}_2$  and reference state  $\sigma$ , the Petz recovery  $\tau$  satisfies:*

$$\sqrt{\tau_{12}} \leq \sqrt{\tau_1} + \sqrt{\tau_2^{\text{eff}}}, \quad (14)$$

where  $\tau_{12} = 1 - F(\rho, \mathcal{R}_{\sigma, \mathcal{N}_2 \circ \mathcal{N}_1}(\mathcal{N}_2 \circ \mathcal{N}_1(\rho)))$ ,  $\tau_1 = 1 - F(\rho, \mathcal{R}_{\sigma, \mathcal{N}_1}(\mathcal{N}_1(\rho)))$ , and  $\tau_2^{\text{eff}} = 1 - F(\mathcal{N}_1(\rho), \mathcal{R}_{\mathcal{N}_1(\sigma), \mathcal{N}_2}(\mathcal{N}_2(\mathcal{N}_1(\rho))))$  is the second-stage cost evaluated at the evolved state  $\mathcal{N}_1(\rho)$  with updated reference  $\mathcal{N}_1(\sigma)$ .

*Proof.*—Three ingredients. (1) *Functoriality* (3):  $\mathcal{R}_{\sigma, \mathcal{N}_2 \circ \mathcal{N}_1} = \mathcal{R}_{\sigma, \mathcal{N}_1} \circ \mathcal{R}_{\mathcal{N}_1(\sigma), \mathcal{N}_2}$ . (2) *Bures triangle inequality*: for any three states  $\rho, \rho_1, \rho_{12}$ ,  $\sqrt{1 - F(\rho, \rho_{12})} \leq \sqrt{1 - F(\rho, \rho_1)} + \sqrt{1 - F(\rho_1, \rho_{12})}$ . (3) *Data-processing inequality*:  $\mathcal{R}_{\sigma, \mathcal{N}_1}$  is CPTP, so  $F(\rho_1, \rho_{12}) = F(\mathcal{R}_{\sigma, \mathcal{N}_1} \circ \mathcal{R}_{\mathcal{N}_1(\sigma), \mathcal{N}_2} \circ \mathcal{N}_2 \circ \mathcal{N}_1(\rho), \mathcal{R}_{\sigma, \mathcal{N}_1} \circ \mathcal{N}_1(\rho)) \geq F(\mathcal{R}_{\mathcal{N}_1(\sigma), \mathcal{N}_2} \circ \mathcal{N}_2(\mathcal{N}_1(\rho)), \mathcal{N}_1(\rho))$ . Combining gives (14). See [34], Sec. S18.  $\square$

*Remark.*—The reference for the second stage *must* be the Bayesian-updated  $\mathcal{N}_1(\sigma)$ , not the original  $\sigma$ . With the original reference, the inequality fails numerically. This is physically meaningful: irreversibility decomposes additively across sequential processes only when each stage's cost is measured using the updated prior—the hallmark of Bayesian inference.

*Uniqueness to Petz.*—The rotated Petz map  $\tilde{\mathcal{R}}$  of Ref. [11], which gives tighter fidelity bounds (Eq. (11) for  $\tilde{\tau}$ ), does *not* satisfy Eq. (14): numerical tests find violations for non-unital channel pairs (see [34], Sec. S18). This provides a new structural distinction: the standard Petz map uniquely combines Bayesian consistency (Theorem 1) with compositional sub-additivity, while the rotated map trades both properties for tighter recovery bounds.

## OBSERVATIONS FROM THE $\tau$ FRAMEWORK

Two further observations follow from interpreting existing results through  $\tau$ .

*Observation 1: Post-selection as thermodynamic filtering.*—For a stabilizer code under noise  $\mathcal{N}$ , each syndrome  $s$  has a data-processing gap  $\Delta D(s)$ . Since  $\Delta D(s)$  depends only on the noise channel and code state, the per-distance scaling of rejection rates should be decoder-independent. Numerical simulations at  $d \in \{3, 5, 7, 9, 11\}$  with three decoders yield a coefficient of variation CV = 0.091 across decoders, consistent with this expectation [34]. This is also consistent with the Ising-QEC mapping [21], statistical-mechanical thresholds [20], and scalable post-selection results [19, 22].

*Observation 2: Decoder hierarchy as retrodiction approximation.*—Since the Petz map is the unique Bayesian-consistent retrodiction (Theorem 1), all good decoders must approximate it. The known decoder hierarchy [23]—ML > neural network [24, 25] > MWPM > Union-Find—is consistent with being ordered by retrodiction fidelity. A direct test would require computing the channel divergence  $D(\mathcal{R}_{\sigma, \mathcal{N}} \| \mathcal{D})$  for each decoder  $\mathcal{D}$ , which we leave to future work.

## DISCUSSION

The central result of this Letter is the equivalence chain (12), which shows that exact Petz recovery, vanishing entropy production, the quantum Markov condition, and the quantum eraser are four faces of the same coin. This chain serves as a translation dictionary: a result proved in any one of the four domains—quantum information, quantum error correction, quantum thermodynamics, or quantum optics—automatically has counterparts in the other three. For instance, using Theorem 4, one can determine whether a noise channel preserves enough structure for optimal decoding (a QEC question) by checking a likelihood-ratio condition on the channel outputs (a statistical inference criterion), without running the decoder. Theorem 5 adds geometric structure:  $\sqrt{\tau}$  satisfies a triangle inequality unique to the standard Petz map, decomposing the irreversibility of a composite process into per-stage contributions—each evaluated with a Bayesian-updated prior.

*Operational meaning of  $\tau = 0$ .*—When  $\tau = 0$  for all input states (Corollary 3), forward prediction and backward retrodiction are operationally equivalent: any statistical prediction about the pre-channel state can be obtained equally well from the post-channel state, and vice versa. The distinction between past and future is absent at the level of extractable information. This operational time-symmetry is what  $\tau = 0$  quantifies. We note that this is an operational statement; it is compatible with, but does not require, ontological claims about the coex-

istence of past and future. The condition  $\tau = 0$  recovers the content of the Aharonov–Bergmann–Lebowitz (ABL) rule [14]: in a closed system, pre- and post-selected probabilities are symmetric under time reversal. The  $\tau$  framework generalizes this to open systems, where  $\tau > 0$  quantifies the departure from ABL symmetry.

The decoherence program [27, 28] provides the mechanism: environment-induced decoherence produces entropy ( $\Sigma > 0$ ), forcing  $\tau > 0$ . The equivalence chain restates this in the Petz language and, together with Theorems 4–5, supplies concrete mathematical tools: the saturation criterion diagnoses optimal decodability from channel statistics alone, while the composition inequality decomposes irreversibility across sequential stages.

Theorem 4 is proved for  $\sigma = I/d$ ; the extension to general full-rank  $\sigma$  remains open, as does the continuous-time generalization of Theorem 5. For non-Markovian processes,  $\Sigma$  can be temporarily negative [30], implying transient decreases in  $\tau$ . Whether the process tensor framework [16] extends the equivalence chain (12) to this setting is an important open question, as is a possible holographic interpretation via the Petz map’s role in entanglement wedge reconstruction [8].

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- [34] See Supplemental Material for detailed derivations, the explicit quantum eraser calculation, the bound saturation if-and-only-if proof (Sec. S17), the composition sub-additivity proof (Sec. S18), the  $n$ -channel composition corollary (Sec. S19), the unitary-channel Petz proof (Sec. S20), post-selection analysis, the equivalence chain proof, and caveats.
- [35] For ideal (infinite, memoryless) thermal baths, the total entropy production of the Kolchinsky–Wolpert decomposition [13] and the accessible entropy production of Reeb–Wolf [18] coincide with  $\Delta D$ . The ordering  $I(A; E|B) \leq \Sigma \leq \Delta D$  requires a Markovian bath assumption and is non-trivial only for finite-size baths; see the Supplemental Material [34] for discussion. The unconditional bound  $-\log F^2 \leq \Delta D$  holds without this assumption.
- [36] All directions are proved analytically. The necessity of condition (i) ( $[\omega, \tau] \neq 0$  precludes saturation) follows from the classical inequality  $\sqrt{ab} < L(a, b)$  between the geometric and logarithmic means; for  $d = 2$  the proof is non-perturbative (see [34], Sec. S17).