Entropic uncertainty relations for quantum information scrambling

Nicole Yunger Halpern\textsuperscript{1,2,5}, Anthony Bartolotta\textsuperscript{3} & Jason Pollack\textsuperscript{4}

Different fields of physics characterize differently how much two quantum operations disagree: quantum information theory features uncertainty relations cast in terms of entropies. The higher an uncertainty bound, the less compatible the operations. In condensed matter and high-energy physics, initially localized, far-apart operators come to disagree as entanglement spreads through a quantum many-body system. This spread, called “scrambling,” is quantified with the out-of-time-ordered correlator (OTOC). We unite these two measures of operation disagreement by proving entropic uncertainty relations for scrambling. The uncertainty bound depends on the quasiprobability (the nonclassical generalization of a probability) known to average to the OTOC. The quasiprobability strengthens the uncertainty bound, we find, when a spin chain scrambles in numerical simulations. Hence our entropic uncertainty relations reflect the same incompatibility as scrambling, uniting two fields’ notions of quantum-operation disagreement.
How incompatible are two quantum operators, $\hat{V}$ and $\hat{W}(t)$? Two species of quantum physicist answer with two different measures. Today’s pure quantum information (QI) theorist checks uncertainty relations cast in terms of entropies. The greater the uncertainty bounds, the worse the operators’ disagreement.

The second species—the condensed-matter or high-energy physicist—studies the following set-up: consider a strongly coupled quantum many-body system. Examples include an interacting spin chain and the dual of a gravitational theory. The Hamiltonian, $\hat{H}$, couples the subsystems and generates the time-evolution operator $\hat{U} := e^{-i\hat{H}t}$. Let $\hat{V}$ and $\hat{W}$ denote Hermitian and/or unitary operators localized on far-apart subsystems. Examples include Pauli operators acting on opposite sides of the spin chain. In the Heisenberg picture, the interactions delocalize $\hat{W}$ to $\hat{W}(t) := \hat{U}\hat{W}\hat{U}^{-1}$. The support of $\hat{W}(t)$ comes to overlap the support of $\hat{V}$; the operators cease to agree. This disagreement is diagnosed with the out-of-time-ordered correlator (OTOC), which also signals quantum chaos and QI scrambling. QI scrambles upon spreading across a system via many-body entanglement.

Entropic uncertainty relations and OTOCs occupy disparate subfields, but both quantify operator disagreement. We unite these quantifications, proving entropic uncertainty relations for QI scrambling [Eqs. (24) and (25)]. These relations make precise the extent to which scrambling drives operators away from compatibility. The relations can be tested experimentally, with superconducting qubits, quantum dots, trapped ions, and perhaps nuclear magnetic resonance (NMR). We evaluate our uncertainty relations in numerical simulations of nonintegrable spin chains.

Relabeling should not change the operators $\hat{A}$ and $\hat{B}$ denote observables defined on a Hilbert space $\mathcal{H}$. The expectation value $\langle \cdot \rangle$ is evaluated on a state $|\psi\rangle \in \mathcal{H}$. The standard deviation $\Delta \hat{A} := \sqrt{\langle \hat{A}^2 \rangle - \langle \hat{A} \rangle^2}$ quantifies the spread in the possible outcomes of a measurement of $\hat{A}$.

The Maassen–Uffink relation exemplifies entropic uncertainty relations:

$$H(\hat{A}) + H(\hat{B}) \geq -\log c.$$  \hspace{1cm} (2)

The Shannon entropy is defined as $H(\hat{A}) := -\sum_a p_a \log p_a$. The maximum overlap $c$ is defined in terms of the eigendecompositions

$$\hat{A} = \sum_a a|a\rangle\langle a|$$ \text{ and } $$\hat{B} = \sum_b b|b\rangle\langle b|$$ \hspace{1cm} (3)

as

$$c := \max_{a,b} |\langle a|b\rangle|^2.$$ \hspace{1cm} (4)

Hence, the bound (2) is independent of the eigenvalues $a$, as desired. The bound is tight if $c$ is small. $c$ is smallest when the eigenbases are mutually unbiased: $|\langle a|b\rangle| = \frac{1}{\sqrt{d}}$, wherein $d := \dim(\mathcal{H})$ denotes the Hilbert space’s dimensionality. For example, the Pauli operators $\hat{\sigma}^x$ and $\hat{\sigma}^y$ have mutually unbiased eigenbases. If you prepare any eigenstate of $\hat{\sigma}^x$, then measure $\hat{\sigma}^y$, you have no idea which outcome will obtain. Hence, $\hat{\sigma}^x$ and $\hat{\sigma}^y$ are said to fail maximally to commute. Entropic uncertainty relations have applications to many topics in quantum theory, including quantum correlations, steering, coherence, and wave-particle duality (see ref. 1 and references therein).

Out-of-time-ordered correlators. OTOCs reflect chaos and QI spreading in quantum many-body systems. Settings range from ultracold atoms and trapped ions to holographic black holes. Let $\mathcal{H}$ denote a quantum many-body system’s Hilbert space. Let $\hat{\rho} \in \mathcal{D}(\mathcal{H})$ denote an arbitrary state of the system. $\mathcal{D}(\mathcal{H})$ denotes the space of density operators, or trace-one positive-semidefinite linear operators, defined on $\mathcal{H}$. The OTOC has the form

$$F(t) := \langle \hat{W}(t)\hat{V}^\dagger\hat{W}(t)\hat{V}\rangle \equiv \text{Tr}(\hat{W}(t)\hat{V}^\dagger\hat{W}(t)\hat{V}\hat{\rho}).$$ \hspace{1cm} (5)

for unitary and/or Hermitian $\hat{V}$ and $\hat{W}$ localized far apart. The OTOC forms the nontrivial component of

$$\langle ||\hat{W}(t),\hat{V}||^2 \rangle.$$ \hspace{1cm} (6)

This magnitude-squared commutator equals $2(1 - F(t))$ if $\hat{V}$ and $\hat{W}$ are unitary (e.g., Pauli operators).

Several pieces of evidence imply that the OTOC signals chaos. We review a semiclassical argument about the butterfly effect: Classical chaos hinges on sensitivity to initial perturbations. Consider initializing a classical double pendulum at a phase-space point $P$ with a strong kick. Let the pendulum begin another trial at a nearby point $P + e$. The pendulum follows different phase-space trajectories in the two trials. The trajectories diverge exponentially, as quantified with a Lyapunov exponent $\lambda_L$. We have set $\hbar$ to one. $\hat{A}$ and $\hat{B}$ denote observables defined on a Hilbert space $\mathcal{H}$. The expectation value $\langle \cdot \rangle$ is evaluated on a state $|\psi\rangle \in \mathcal{H}$.
The OTOC captures a similar divergence. Let us construct two protocols that differ largely by an initial perturbation. The system could consist of an $N$-site chain of spin-$\frac{1}{2}$ degrees of freedom, or qubits. Suppose that $\rho = |\psi\rangle\langle\psi|$ is pure. Protocol I consists of (i) preparing the system in $|\psi\rangle$, (ii) perturbing the system with a local $V$ (as by flipping spin 1 with $\sigma_1^z$), (iii) evolving the system under a nonintegrable Hamiltonian, (iv) perturbing with a local $W$ (such as the final spin’s $\sigma_0^z$), and (v) evolving the system backward, under $U^\dagger$. This protocol prepares $|\psi_I\rangle := W(t) V |\psi\rangle$.

Following protocol II, one prepares $|\psi\rangle$ and skips the initial $V$. The system evolves forward under $U$, is perturbed with $W$, and reverse-evolves under $U^\dagger$. Only afterward does $V$ perturb the system. Protocol II prepares $|\psi_{II}\rangle := W(t) |\psi\rangle$.

How much does the initial $V$ perturbation affect the system’s final state? The answer manifests in the overlap

$$|\langle \psi_{II} | \psi_I \rangle | = |F(t)| \sim 1 - \frac{e^t}{N}. \quad (7)$$

Nonlocal systems, such as the Sachdev-Ye-Kitaev (SYK) model$^{17-20}$, obey the final relation. [In local systems, $F(t)$ decays polynomially.] The relation holds during a time window around the “scrambling time,” $t$. The Lyapunov-type exponent $\lambda$ controls the exponential decay. Hence, $F(t)$ reflects a Lyapunov-type divergence reminiscent of classical-chaotic sensitivity to initial perturbations.

Smallness of $F(t)$ tends to reflect highly nonlocal entanglement. After $t$, no local probe $V$ can recover information about any earlier, initially local perturbation $W$. This many-body nonlocality is QI scrambling$^{21-23}$.

Intuitive construction of entropic uncertainty relations for scrambling. Uncertainty relations and OTOCs, reflecting quantum operator disagreement in different subfields, cry out for unification. However, how can one form an uncertainty relation for scrambling? One might try substituting $A = V$ and $B = W(t)$ into the uncertainty relation (2). However, the bound would bear no signature of scrambling. Moreover, simulations imply, simple choices of $V$ and $W(t)$ eigenbases fail to become mutually unbiased after $t$.$^5$

A clue suggests how entropic uncertainty relations for scrambling may be realized: The entropic inequality (2) replaced the textbook inequality (1). Inequality (1) contains one commutator. The OTOC appears in a commutator’s squared magnitude [Eqs. (5) and (6)]. Hence squaring, in some sense, Eq. (2) might yield an entropic uncertainty relation for scrambling.

How might this sort of squaring manifest? In the left-hand side (LHS) of Eq. (2), each entropy $H$ depends on one operator, $A$ or $B$. Imagine doubling each operator by replacing it with two operators. The two operators suited to scrambling are $V$ and $W(t)$. We therefore envision an entropy $H(V W(t))$ defined in terms of a measurement of $V$ followed by a measurement of $W(t)$. This replacement for $H(A)$ must differ from the replacement for $H(B)$, but the OTOC contains only two local operators. We therefore reverse the measurements: $H(B) \rightarrow H(W(t) V)$. The reversal mirrors the OTOC’s semiclassical interpretation, Eq. (7).

How can the right-hand side (RHS) of Eq. (2) be squared in the right sense? $c$ equals a product of two inner products. Squaring $c$ creates a product of four inner products, or the trace of four outer products $\ldots \times \ldots$. Outer products generalize to projectors $\Pi$. Hence a trace of a product of four projectors, $\text{Tr}(\Pi \Pi \Pi \Pi)$, should appear in an entropic uncertainty bound for scrambling. Such a trace is known to characterize scrambling. It forms the quasiprobability behind the OTOC$^{5,24,25}$.

Quasiprobability distributions represent quantum states as probability distributions represent classical statistical-mechanical states. Like probabilities, quasiprobabilities are normalized to one. Yet quasiprobabilities violate axioms of probability theory, such as nonnegativity and reality. Such nonclassical behaviors can signal nonclassical physics, such as the capacity for superclassical computation$^{26}$.

The OTOC equals an average over a quasiprobability distribution defined as follows in refs. $^5,24$. The OTOC operators eigendecompose as

$$V = \sum_v v_i \Pi_{V_i}^t \text{and } W(t) = \sum_{w_m} w_m \Pi_{W_m}^t. \quad (8)$$

In the spin-chain example, the eigenvalues $v_i, w_m = \pm 1$. The projector $\Pi_{V_i}^t$ injects onto the eigenvalue-$v_i$ eigenspace of $V$. $\Pi_{W_m}^t$ is defined analogously. Consider substituting from Eq. (8) into the OTOC definition (5). Factoring out the sums and the eigenvalues yields

$$F(t) = \sum_{v_i, v_j, v_k, v_l} v_i v_j v_k v_l \alpha_{\rho}^t(v_i, v_j, v_k, v_l). \quad (9)$$

The index list ($v_i, v_j, v_k, v_l$) here is equivalent to the index list ($v_1, v_2, v_3, v_4$) in $^5,24$. The OTOC equals an average over the OTOC quasiprobability:

$$\alpha_{\rho}^t(v_1, v_2, v_3, v_4) := \text{Tr}(\Pi_{V_1}^t \Pi_{V_2}^t \Pi_{V_3}^t \Pi_{V_4}^t \tilde{\rho}^t(v_1, v_2, v_3, v_4)). \quad (10)$$

The quasiprobability forms a distribution $\{\alpha_{\rho}^t\}$. This set of numbers contains more information than the OTOC, which follows from coarse-graining the quasiprobability. Recent studies have uncovered several theoretical and experimental applications of the quasiprobability: $\alpha_{\rho}^t$ concretizes the relationship between scrambling and nonequilibrium statistical mechanics$^{24}$, informs schemes for measuring the OTOC experimentally$^{5,6,24}$, distinguishes scrambling from decoherence in measurements of open-system OTOCs$^{25}$, and underlies a quantum advantage in metrology$^{27}$. This paper introduces another application of the OTOC quasiprobability: $\alpha_{\rho}^t$ governs terms in the entropic uncertainty bound for scrambling. The quasiprobability tightens the bound when the system scrambles. We evaluate the quasiprobability on the identity operator $1$ because entropic uncertainty bounds cannot depend on any state $\rho$. Uncertainty relations require, moreover, that eigenvalues be stripped off of operators. $\alpha_{\rho}^t$ follows from stripping the eigenvalues off the OTOC, by Eq. (9).

We can predict the form of the uncertainty-bound term that will contain $\alpha_{\rho}^t$. Quasiprobabilities can be measured via weak measurement: an interaction Hamiltonian couples a detector to the system. A small coupling constant $g$ governs the interaction. The measurement disturbs the measured state at high order in $g$. From weak and strong measurements of $V$ and $W(t)$, the OTOC quasiprobability can be inferred experimentally$^{5,6,24}$. $\alpha_{\rho}^t$ is extracted from the data through a high-order term. $\alpha_{\rho}^t$ should therefore appear in a high-order-in-$g$ term in our entropic uncertainty bound.

The OTOC uncertainty relation’s RHS will contain $g$ only if the LHS involves weak measurements. Consider measuring $V$ weakly, then $W(t)$ strongly. Each possible pair $(v_i, w_m)$ of outcomes has some probability of obtaining. On this probability, we propose to define the entropy $H(V W(t))$. $H(W(t) V)$ should be defined similarly.
Let us summarize our intuitive reasoning. Entropic uncertainty relations for scrambling should have the form

$$H(\tilde{V}(\tilde{W}(t))) + H(\tilde{W}(\tilde{V}(t))) \geq g^k(\text{classical factor}) + g^k(\text{const.}) \sigma_f^V(v_1, w_1, v_2, w_2) + O(g^{k+1}).$$

The exponent $k \geq 2$. $H(\tilde{V}(\tilde{W}(t)))$ quantifies the uncertainty about the outcomes that follow from preparing an arbitrary $\tilde{\rho}$, measuring $\tilde{V}$ weakly, and then measuring $\tilde{W}(t)$ strongly. $H(\tilde{W}(\tilde{V}(t)))$ results from reversing the measurement protocol. Having constructed expectations via intuition, we now prove them.

**Set-up.** We continue to focus on a quantum many-body system illustrated with a chain of $N$ qubits. To simplify notation, we omit hats from operators. Many-body quantities are defined as in the introduction: the Hilbert space $\mathcal{H}$, its dimensionality $d$, the arbitrary state $\rho \in D(\mathcal{H})$, the Hamiltonian $H$, the time-evolution unitary $U$, the local operators $V$ and $W$ (illustrated with $\sigma_f^V$ and $\sigma_f^W$), the Heisenberg-picture $W(t)$, the projectors $\Pi^{(1)}_V$ and $\Pi^{(2)}_W$, the eigenvalues $v_i$ and $w_m$, the OTOC $F(t)$, and the OTOC quasiprobability $\mathcal{A}_Q$.

The Hilbert space $\mathcal{H}$ is assumed to be discrete, in accordance with refs. 28,29, whose results we use. Continuous-variable systems are addressed in the Discussion. We emphasize nonintegrable, nonlocal Hamiltonians. We assume that $V$ and $W$ are Hermitian, for simplicity, but the results generalize: each of $V$ and $W$ can be Hermitian and/or unitary. If $V$ is unitary but not Hermitian, for example, measurements of $V$ are replaced with measurements of the Hermitian generator of $V$.

**Formalization of measurements.** A sequence of $V$ and $W(t)$ measurements forms a generalized measurement. Generalized measurements are formalized, in QI theory, with positive operator-valued measures (POVMs). A POVM $\{M_i\}$ consists of positive operators $M_i > 0$ that obey the completeness condition $\sum_i M_i = 1$. $x$ labels the outcomes.

POVMs replace measurements of observables $A$ and $B$ in generalized entropic uncertainty relations. We adopt the formalism used by Tomamichel28, for concreteness and for ease of comparison with a standard reference. In ref. 28 appear POVMs illustrated with measurements of observables.

These general POVMs manifest, in the context of scrambling, as follows. We label as the "forward POVM" a weak measurement of $V$, followed by a projective measurement of $W(t)$. We use the term "weak measurement of $V$" as in ref. 5: A projector $\Pi^V$ is effectively measured weakly. One can effectively measure a qubit system's $\Pi^V$ by, e.g., coupling the detector to $V$ and calibrating the detector appropriately. The experimenter chooses the value of $v_i$; the choice directs the calibration. See the spin-chain setup in the Methods, as well as ref. 5, Sec. I D 4, for example implementations. The reverse process constitutes the second POVM, for a definition of "reverse" that we concretize after formalizing the weak measurement.

To measure $\Pi^V$ weakly, one prepares a detector in a state $|D\rangle$. The system's $\Pi^V$ is coupled weakly to a detector observable, via an interaction unitary $V_{\text{int}}$. A detector observable is measured projectively, yielding an outcome $j_V$.

The weak measurement induces dynamics modeled with Kraus operators. Kraus operators represent the system-of-interest evolution affected by a coupling to an ancilla, which effectively measures the system:

$$K^V_{j_V} = (j_V | V_{\text{int}} | D) = \sqrt{P^V_{j_V}} \otimes | j_V \rangle \langle j_V | \Pi^V_{j_V},$$

The operators satisfy the completeness relation $\sum_{j_V} (K^V_{j_V})^\dagger K^V_{j_V} = 1$. Let $\rho$ temporarily denote the system's precoupling state. The detector has a probability $\text{Tr}(K^{V_{j_V}}_{j_V} \rho (K^{V_{j_V}}_{j_V})^\dagger)$ of registering the outcome $j_V$. The outcome-dependent $g^V_{j_V} \in \mathbb{C}$ quantifies the interaction strength. The experimenter can tune $g^V_{j_V}$ whose smallness reflects the measurement's weakness: $|g^V_{j_V}| \ll 1$. We refer to various constants $g^V_{j_V}$ as $g$'s.

Imagine strongly measuring the detector observable without having coupled the detector to the system. The outcome $j_V$ has a probability $P^V_{j_V}$ of obtaining. We invoke Kraus operators' unitary equivalence to ensure that $P^V_{j_V} \in \mathbb{R}$.

The forward POVM $M^V_{j_V, w_i}$ is defined through the composite Kraus operators

$$\sqrt{M^V_{j_V, w_i}} := \Pi^{W(t)}_{w_i} K^V_{j_V}.$$  

Recall that $\Pi^{W(t)}_{w_i}$ projects onto the $w_i$ eigenspace of $W(t)$. Each POVM element has the form $\left(\sqrt{M^V_{j_V, w_i}}\right)^\dagger \sqrt{M^V_{j_V, w_i}}$.

The reverse POVM, $\{M^V_{j_V, w_2} \}$, is defined through the composite Kraus operators

$$\sqrt{M^V_{j_V, w_2}} := \left(\Pi^{W(t)}_{w_2} K^V_{j_V}\right).$$

To round out the reversal, we not only swap the $W$ measurement with the $W(t)$, but also Hermitian-conjugate. The conjugation negates imaginary numbers. It represents, e.g., the time-reversal of magnetic fields.

Let us clarify which variables are chosen and which vary randomly. $w_i$ is a random outcome whose value varies from realization to realization of the forward POVM. $w_2$ is a random outcome whose value varies from realization to realization of the reverse POVM. The experimentalist chooses the values of $v_1$ and $v_2$. Although a forward trial's $v_1$ and $v_2$ can differ from a reverse trial's $v_2$ and $w_2$, both protocols' measurements [of $V$ and of $W(t)$] are essentially the same.

**Entropies.** Consider preparing the system in the state $\rho$, then measuring the forward POVM, $\{M^V_{j_V, w_i}\}$. One prepares a detector in some fiducial state. Some detector observable is effectively coupled to the system's $\Pi^V$. Then, some detector observable couples to a classical register. ("Classical" means, here, that the register can occupy only quantum states representable by density matrices diagonal with respect to a fixed basis.) The register records an outcome $j_V$. Next, the system's $W(t)$ couples to another classical register. This register records the outcome $w_i$.

The two-register system ends in the state

$$\rho_F := \sum_{j_V, w_i} \text{Tr} \left(\sqrt{M^V_{j_V, w_i}} P \sqrt{M^V_{j_V, w_i}} \right) | j_V \rangle \langle j_V | \otimes | w_i \rangle \langle w_i |.$$

The eigenvalues, $\text{Tr} \left(\sqrt{M^V_{j_V, w_i}} P \sqrt{M^V_{j_V, w_i}} \right)$, form a probability distribution over the possible pairs $(j_V, w_i)$ of measurement outcomes. Entropies of the distribution equal entropies of $\rho_F$. [In defining the entropies, we mostly follow Tomamichel's conventions. Yet we assume that all states $\sigma$ are normalized: $\text{Tr} (\sigma) = 1$.]

The order-$\alpha$ Rényi entropy of a quantum state $\sigma$ is

$$H_\alpha(\sigma) := \frac{1}{1 - \alpha} \log (\text{Tr}(\sigma^\alpha)).$$
We choose for all logarithms to be base-2, following ref. 28. The von Neumann entropy is

$$H_{\text{VN}}(\sigma) = \lim_{\alpha \to \infty} H_\alpha(\sigma) = -\text{Tr}(\sigma \log \sigma).$$

(17)

The min entropy is defined as

$$H_{\text{min}}(\sigma) := H_\infty(\sigma) := \lim_{\alpha \to \infty} H_\alpha(\sigma)$$

$$= \sup\{\lambda \in \mathbb{R} : \sigma \leq 2^{-\lambda} \mathbb{I}\}$$

(18)

$$= -\log(p_{\text{max}}).$$

(20)

$p_{\text{max}}$ denotes the greatest eigenvalue of $\sigma$.

The max entropy is

$$H_{\text{max}}(\sigma) := H_{1/2}(\sigma) = \log\left(\|\sqrt{\sigma}\|^2\right).$$

(21)

The Schatten 1-norm is denoted by $\|\|_1$. The general Schatten $p$-norm of a Hermitian operator $\sigma = \sum_j s_j \ket{\psi_j}\bra{\psi_j}$ is

$$\|\sigma\|_p = \left[\text{Tr}(\sigma^p)\right]^{1/p} = \left(\sum_j |s_j|^p\right)^{1/p},$$

(22)

for $p \geq 1$. $H_{\text{max}}$ reflects the discrepancy between $\sigma$ and the maximally mixed state (p. 60 of ref. 28). The fidelity between normalized states $\sigma$ and $\gamma$ is $F(\sigma, \gamma) := \|\sqrt{\sigma} \sqrt{\gamma}\|_1$. $H_{\text{max}}$ depends on the fidelity through $H_{\text{max}}(\sigma) = \log(dF(\sigma, \gamma)^2)$. Tomamichel uses the generalized fidelity. When we evaluate the generalized fidelity, at least one argument is normalized.

The generalized fidelity therefore simplifies to the fidelity (p. 48 of ref. 28).}

We note the detector state’s Rényi entropies as

$$H_\alpha(VW(t))_\rho := H_\alpha(\rho_V),$$

(23)

following ref. 28. We have now introduced the forward-POVM entropies. The two-detector state $\rho_V$, and the entropy $H_\alpha(W(t)V)$, are defined analogously.

$H_{\text{max}}$ and $H_{\text{min}}$, like $H_{\text{VN}}$, quantify rates at which information-processing and thermodynamic tasks can be performed. Applications include quantum key distribution, randomness extraction, erasure, work extraction, and work expenditure (e.g., refs. 14,15,32). Quantum states desired for such tasks cannot be prepared exactly. A process called “smoothing” introduces an error tolerance $\epsilon \in [0, 1)$ into the entropies.22 Our uncertainty relations for scrambling generalize to smooth entropies. We focus on nonsmooth entropies for simplicity.

**Entropic uncertainty relations for QI scrambling.** We now reconcile the two notions of quantum operator disagreement, entropic uncertainty relations of pure QI theory and information scrambling of high-energy and condensed-matter theory. The forward and reverse POVMs satisfy entropic uncertainty relations for scrambling,

$$H_{\text{VN}}(VW(t))_\rho + H_{\text{VN}}(W(t)V)_\rho \geq f(v_1,v_2)$$

(24)

and

$$H_\alpha(VW(t))_\rho + H_\beta(W(t)V)_\rho \geq f(v_1,v_2),$$

(25)

for $\frac{1}{\alpha} + \frac{1}{\beta} = 2$. The bound depends on the OTOC quasiprobability:

$$f(v_1, v_2) := \min_{\gamma_1, \gamma_2, \omega_1, \omega_2} \left\{ C_0 + \text{Re}(g_1^Y) C_1 + \text{Re}(g_2^Y) C_1 \right\}$$

$$+ \text{Re}(g_1^Y) \tilde{\mathcal{A}}_1(v_1, w_1, v_2) C_2$$

$$+ |g_2^Y|^2 \tilde{\mathcal{A}}_1(v_1, w_1, v_2) C_2$$

$$+ |g_2^Y|^2 \tilde{\mathcal{A}}_1(v_2, w_1, v_2) C_2 + O(g^2).$$

(26)

The real numbers $C$, and the rest of the $-g^2$ terms, depend essentially on classical probabilities. Their forms are given below. The $j$ and $w$ dependences of the $C$’s have been suppressed for conciseness. Inequality (25) can be smoothed when $(\alpha, \beta) = (\infty, 1/2)$.

The uncertainty relations are proved in Supplementary Note 1. They follow from three general uncertainty relations: Result 7 in ref. 28, Corollary 2.6 in ref. 29, and Eq. (13) in ref. 33. The OTOC POVMs (13) and (14) are substituted into the general uncertainty relations. The POVMs’ maximum overlap, $c$, cannot obviously be inferred from parameters chosen, or from measurements taken, in an OTOC-inference experiment. We therefore bound $c$, using $\tilde{\mathcal{A}}_\rho$ and the Schatten $p$-norm’s monotonicity in $p$:

$$-\log c \geq \log \left(\min_{\gamma_1, \gamma_2, \omega_1, \omega_2} \left\{ \text{Tr}(\Pi_{\gamma_1}^{\delta_1} K_{\gamma_1}^{\delta_1} K_{\gamma_2}^{\delta_2} \Pi_{\gamma_2}^{\delta_2} K_{\gamma_1}^{\delta_1} K_{\gamma_2}^{\delta_2}) \right\} \right).$$

(27)

We substitute in for the $K$’s from Eq. (12), then multiply out. In each of several terms, two $K$’s contribute $\Pi_{\gamma}^\delta$’s, while two $K$’s contribute $\Pi_{\gamma}^\delta$’s. These terms contain quasiprobability values $\tilde{\mathcal{A}}_\rho$. We isolate the terms by Taylor-expanding the logarithm in the $g$’s.

**Analysis.** Four points merit analysis: the POVMs’ implications for the butterfly effect, the form of the bound $f(v_1, v_2)$, simple limits, and conditions that render the bound nontrivial. Numerical simulations support our analytical results; see the Methods section.

We begin with implications for the butterfly effect. The weak measurements strengthen an analogy between the OTOC and the butterfly effect of classical chaos34,35. In the classical butterfly effect, a tiny perturbation snowballs into a drastic change. This perturbation has been likened to operation by a unitary $V$, in Eq. (7). $V$ should be associated with a weak measurement, our uncertainty relations clarify. The measurement is perturbative in $g_1^Y$.

Now, we analyze the form of the uncertainty bound $f(v_1, v_2)$ for scrambling. The bound (26) contains three terms dependent on the quasiprobability $\tilde{\mathcal{A}}_\rho$. These terms’ proportionality to $g^2$ accords with intuition: Scrambling is a subtle feature of quantum equilibration, detectable in many-point correlators. Likewise, the OTOC quasiprobability governs high-order terms in the uncertainty bound. As anticipated in the Intuitive construction subsection of the Results, the quasiprobability $\tilde{\mathcal{A}}_\rho$ is evaluated on the identity operator. The bound highlights the operator disagreement without pollution by any state $\rho$. The quasiprobability-free terms in Eq. (26) are background terms: they contain classical probabilities, accessible without weak measurements. The $g$-independent term,

$$C_0 := -\log \left(\Pi_{\omega_1}^{\delta_1} \text{Tr}(\Pi_{\omega_1}^{\delta_1} K_{\delta_1}^{\delta_1} K_{\delta_2}^{\delta_2} \Pi_{\omega_1}^{\delta_2} K_{\delta_2}^{\delta_2}) \right),$$

(28)

dominates $f(v_1, v_2)$. The Kronecker delta is denoted by $\delta_{\omega_1\omega_2}$. The
two linear terms,
\[
C_1 := \frac{\alpha^2}{N^2} p(v_1 | w_2) \frac{\text{Re}(g^V_1)}{\sqrt{p_{w_1}}} \text{ and } \frac{\alpha^2}{N^2} p(v_2 | w_2) \frac{\text{Re}(g^V_2)}{\sqrt{p_{w_1}}},
\]
(29)

depend on projectors \( \Pi \) only through classical probabilities \( p(v_1 | w_2) = \text{Tr}(\Pi \Pi_{w_2}^{V}) / \text{Tr}(\Pi_{w_2}^{V}) \). This \( p(v_1 | w_2) \) equals the conditional probability that, if the system begins maximally mixed over the \( w_2 \) eigenspace of \( W(t) \), if \( V \) is measured, outcome \( v_1 \) will obtain. Such classical dependence characterizes also the \( g^2 \) terms suppressed in Eq. (26),
\[
\frac{1}{2} \left[ \frac{\text{Re}(g^V_1)}{\sqrt{p_{w_1}}} p(v_1 | w_2) + \frac{\text{Re}(g^V_2)}{\sqrt{p_{w_1}}} p(v_2 | w_2) \right]^2.
\]
(30)

The dominance of \( C_0 \), the \( \delta_{w_i, w_2} \) in \( C_0 \), and the min ensure that \( w_1 = w_2 \) throughout the min’s argument. The first \( \mathcal{S}_j \) has four arguments, \((v_1, v_2, w_1, w_2)\), constrained only by the \( \delta_{w_i, w_2} \). In each other \( \mathcal{S}_j \), the first argument must equal the third, even before the minimization is imposed. For example, the second-probability value has the form \( \mathcal{S}_1(v_1, v_1, v_1, w_2) \). The \( V \) eigenvalues equal each other, due to Eq. (27). One \( v_1 \) comes from the \( K^{V, w_1}_{v_1} \), and one, from the \( K^{V, w_1}_{v_1} \).

Now, we analyze the conditions under which the uncertainty bounds are nontrivial. The Rényi entropies are nonnegative: \( H_R(o) \geq 0 \). Hence, the bound is nontrivial when positive: \( f(v_1, v_2) > 0 \). When the coupling is weak, the bound is positive when its first term is positive. The first term simplifies to \( \min \{ -\log(p_1^V p_1^V \text{Tr} \Pi_{w_2}^{V}) \} \). The trace is large in the system size, equaling \( 2^{N-1} \) in the spin-chain example. One might worry that this trace swells the log, dragging the bound far below zero.

The probabilities \( p_1^V \) can offset the entropy. Let us focus on the spin-chain example and approximate \( p_1^V \approx p_1^V \equiv p_1^V \). Non-negativity of the log term becomes equivalent to \( p_1^V \geq 1 \), or \( p_1^V \leq 2^{N-1} \). Strongly measuring a weak-measurement detector must yield one of the \( 2^{N-1}/2 \) possible outcomes.

Weak measurements as in ref. 9 satisfy this requirement. Let each detector manifest as a particle, e.g., in a potential that defines a dial. Let \( O \) denote the strongly measured detector observable (e.g., the position \( \hat{x} \)). Let \( \hat{O} \) denote the conjugate observable (e.g., the momentum \( \hat{p} \)); \( [\hat{O}, \hat{O}] = \pm i \hbar \). Let the detector be prepared in a Gaussian state that peaks sharply at some \( \hat{O} \) eigenvalue (e.g., a sharp momentum-space wave packet). The probabilities \( p_1^V \) can be small enough that \( f(v_1, v_2) > 0 \). We present an example in the Methods section.

The \( g^V \)-free log encodes randomness in a measurement of a detector that has never coupled to the system. Hence, the log fails to reflect disagreement between \( V \) and \( W(t) \). The disagreement manifests in the \( g \)-dependent terms.

Three simple limits illuminate the bound’s behavior: early times (\( t = 0 \)), late times (\( t \gg t \)), and the weak limit (\( g \rightarrow 0 \)). We focus on a chaotic spin chain, for concreteness. Numerical simulations support these arguments in the Methods section.

Early times (\( t = 0 \)) \( V \) and \( W(t) \) \( W \) nontrivially transform just far-apart subsystems. Hence \( \text{Tr} \left( \Pi_{w_2}^{V} \Pi_{w_2}^{V} \right) \approx 2^{N-2} \). Also, \( [V, W(t)] = 0 \), so the projectors nearly commute. Hence
\[
\text{Tr} \left( \Pi_{w_2}^{V} \Pi_{w_2}^{V} \Pi_{w_2}^{V} \right) \approx 2^{N-2} \delta_{w_i, w_2} \delta_{w_i, w_2} \delta_{w_i, w_2}.
\]
These traces are large, dragging the \( -g \) term in Eq. (26), and the negative term in Eq. (30), below zero. The \( g \)'s mitigate the dragging’s magnitude. Still, the bound is expected to be relatively loose below \( t \).

Late times (\( t \gg t \)) \( V \) can fail to commute with \( W(t) \). Traces \( \text{Tr} \left( \Pi_{w_2}^{V} \Pi_{w_2}^{V} \right) \) will shrink: Consider a one-qubit system, as a simple illustration. Suppose that \( V = \sigma^L \) and that \( W = \sigma^R \). Each \( \Pi_{w_2}^{V} \Pi_{w_2}^{V} \) translates roughly into \( \left( |x \rangle \langle x| \right)^2 = \frac{1}{2} \). The traces’ smallness tightens the uncertainty bound, as expected when the system is scrambled (as explained in the introduction). [This expectation is borne out when \( v_1 = v_2 \), as implied by (i) Supplementary Note 2 and (ii) reasoning, similar to that in the Supplementary Note, about the \( |g^V| \) terms in Eq. (26). Supplementary Note 2 also shows why the quasiprobability tightens the bound when (i) \( v_1 = v_2 \) and (ii) \( g^V \) approximately equals a negative real number.] The bound likely does not remain at its maximum possible value at all \( t \gg t \), however. As \( W(t) \) evolves, the bound should fluctuate around a relatively large value.

Weak limit (\( g \rightarrow 0 \)) \( V \) The system fails to couple to the detectors. The bound (26) reduces to \( \min_{w_2} \left\{ -\log(p_1^V p_1^V \text{Tr} \Pi_{w_2}^{V}) \right\} \). The probability distribution \( \{p_1^V \} \) has a spread quantified by the Shannon entropy \( H_{\text{Sh}} \left( \{p_1^V \} \right) \). The left-hand side of Eq. (24) reduces to \( 2 \left[ H_{\text{Sh}} \left( W(t) \right) + H_{\text{Sh}} \left( \{p_1^V \} \right) \right] \).

Extension to higher-point OTOCs. Higher-point OTOCs reflect later, subtler stages of QI scrambling and many-body equilibration. \( F(t) \) has been generalized to the \( \vec{K} \)-fold OTOC \(^5\) \( \vec{K} \)
\[
F(\vec{K})(t) := (A(t_1) B(t_2) C(t_3)) \cdots E(t_{K-1}) F(t_{K+1}) G(t_{K+2}) \cdots \times Q(t_{K+1} - R(t_{K+2})).
\]
(31)

We follow the notation in ref. 5. This \( \vec{K} \)-point correlator is labeled by \( K = 1, 2, 3, \ldots \) The conventional OTOC corresponds to \( K = 2 \). If \( F(\vec{K})(t) = W(t) V \cdots W(t) V \), the correlator encodes \( K \) time reversals, as concretized in Schwinger-Keldysh path integrals \(^4\) and in the weak-measurement scheme \(^2,^{24}\). Higher-point OTOCs \( F(\vec{K})(t) \) equilibrate at later times \( t_{K} \sim (K - 1) t \), and can be inferred from sequences of \( 2K - 1 \) weak measurements.

\( F(\vec{K})(t) \) equals a coarse-graining of a quasiprobability distribution \( \mathcal{S}_K^{(K)} \) \( \mathcal{S}_K^{(K)} \) governs terms \( g^{K-K-1} \) in an entropic uncertainty relation for scrambling. Denote the eigenvalues of \( A(t_1), B(t_2), \ldots \) by \( a_1, \ldots \) Denote the eigensubspace projectors by \( \Pi^{K}(t_{K}), \Pi^{K}(t_{K-1}), \ldots \) The forward POVM consists of a weak measurement of \( \Pi^{K}(t_{K}), \) followed by a weak measurement of \( \Pi^{K}(t_{K-1}), \) and so on, until a weak measurement of \( \Pi^{K}(t_{1}) \), followed by a strong measurement of \( F(t_{K+1}) \). The reverse POVM consists of a strong measurement of \( A(t_{1}), \) followed by a weak measurement of \( \Pi^{K}(t_{K}), \) followed by more weak measurements, until a weak measurement of \( \Pi^{K}(t_{1}) \).

The weak measurement of an observable \( \Theta = \mathbb{B}(t_2), C(t_3), \ldots \) is represented by a Kraus operator \( \kappa_\Theta \Pi^{\Theta} \kappa_\Theta \Pi^{\Theta} \). The \( \kappa_\Theta \) denotes the weak measurement’s outcome, \( p^{\Theta} \) denotes the detector probability, and \( g^{\Theta}_{\Theta} \) denotes the outcome-dependent weak-coupling strength.
The von Neumann uncertainty relation has the form
\[
H(A(t_1)B(t_2)\ldots E(t_n)) + H(R(t_{2k})Q(t_{2k-1})\ldots F(t_{k+1})) \geq -\log \left( \prod_{i} p_{i}^{(t_i)} \right) \left( \prod_{i} p_{i}^{(Q(t_i))} \right) \left( \prod_{i} p_{i}^{(F(t_i))} \right) + (g\text{-dependent terms}).
\]

The term
\[
\left( \sum_{i} p_{i}^{(t_i)} \right) \left( \sum_{i} p_{i}^{(Q(t_i))} \right) \left( \sum_{i} p_{i}^{(F(t_i))} \right)
\]
contains the quasiprobability behind the \( \tilde{K} \)-fold OTOC. Entropic uncertainty relations for \( \geq 3 \) measurements appear similar, prima facie. They have little relevance, however, as explained in Supplementary Note 4. Hence, our entropic uncertainty relations extend to arbitrary-point OTOCs.

**Entropic uncertainty relations for weak values beyond scrambling.** Weak values, like OTOCs, involve time reversals and measurement sequences\(^8\). Consider preparing a quantum system in a state \( \psi \) at a time \( t = 0 \), evolving the system for a time \( t' \) under a unitary \( U_{t'} \), measuring a nondegenerate observable \( F = \sum_{i} f(i) |i\rangle \langle i| \), and obtaining the outcome \( F \). Let \( A = \sum_{a} a |a\rangle \langle a| \) denote a nondegenerate observable that fails to commute with \( F \).

Which value can most reasonably be attributed, retrodictively, to the \( A \) at a time \( t' \in (0, t') \), given that \( |i\rangle \) was prepared and that the measurement yielded \( \beta \)? The weak value,
\[
A_{wk} := \frac{\langle f'| \langle i| \psi \rangle \langle i| \psi \rangle^* \langle f'|}{\langle f'| \langle i| \psi \rangle \langle i| \psi \rangle^*},
\]

is the expectation value conditioned on the preselection and postselection. \( |f'| := U_{t'} |i\rangle \) and \( |i\rangle := U_{t'} |i\rangle \) denote time-evolved states.

Consider eigendecomposing \( A \), then factoring out the sum and eigenvalues. Multiplying the numerator and denominator by \( \langle i| \psi \rangle \langle i| \psi \rangle^* \) yields
\[
A_{wk}(i,f) = \sum_{a} a \left( \frac{\langle f'| \langle a| \langle i| \psi \rangle \langle i| \psi \rangle^* \langle f'|}{\langle f'| \langle a| \langle i| \psi \rangle \langle i| \psi \rangle^* \langle f'|} \right),
\]

wherein \( p(f|i) = |\langle f'| \langle i| \psi \rangle \langle i| \psi \rangle^* \rangle^2 \) denotes a conditioned probability. The numerator is a Kirkwood-Dirac quasiprobability, an extension of which is the OTOC quasiprobability\(^5\). The Kirkwood-Dirac quasiprobability governs the conditional probability \( p(f|i) |\langle f'| \langle i| \psi \rangle \langle i| \psi \rangle^* \rangle^2 \) that, if \( |i\rangle \) is prepared and the \( F \) measurement yields \( f \), \( a \) is the value most reasonably attributable to \( A \) retrodictively.

\( A_{wk} \) generalizes to arbitrary initial states \( \rho \) and to degenerate observables \( A = \sum_{a} a \Pi_{a} F = \sum_{f} f \Pi_{f} \),
\[
A_{wk}(\rho,f) = \frac{\text{Tr}(\Pi_{f}^{A(t' - t)} A \rho(t'))}{p(f'|\rho)}. \quad \text{(37)}
\]

The time-evolved state \( \rho(t') := U(t')\rho U_{t'} \), and the conditional probability \( p(f'|\rho) := \text{Tr}(\Pi_{f}^{A(t' - t)} \rho(t')) \). One can infer \( A_{wk} \) experimentally by preparing \( \rho \), evolving the system for a time \( t' \), measuring \( A \) weakly, evolving the system for a time \( t' - t \), and measuring \( F \) strongly. One performs this protocol in many trials. \( A_{wk} \) is inferred from the measurement statistics.

\( A_{wk} \) can range outside the spectrum of \( A \), as advertised in the foundational paper ref.\(^9\). Hence, the physical significances of \( A_{wk} \) have galvanized debate. Weak values have been interpreted in terms of conditioned expectation values\(^9\) and disturbances by measurements\(^36\). Kirkwood-Dirac quasiprobabilities have been interpreted in terms of operator decompositions and Bayesian retrodiction. We introduce another physical significance: Weak values govern first-order-in-\( g \) terms in entropic uncertainty bounds for POVMs that involve weak measurements. Kirkwood-Dirac quasiprobabilities play an analogous role in analogous bounds. We present the results, then illustrate with a qubit.

Using the foregoing background, we construct entropic uncertainty relations for weak values and Kirkwood-Dirac quasiprobabilities. Consider a quantum system associated with a Hilbert space \( \mathcal{H} \). Let \( \rho \in \mathcal{D}(\mathcal{H}) \) denote any state of the system. Let \( A = \sum_{a} a \Pi_{a} \), \( F = \sum_{f} f \Pi_{f} \), and \( I = \sum_{i} \Pi_{i} \) be eigenvalue decompositions of observables. [The index \( i \) should not be confused with \( \sqrt{-1} \). The index serves similarly to the \( i \) that labels the initial state \( i \) in Eq. (35).]

The uncertainty relation for \( A_{wk} \) features a POVM that we label \( I \). One measures \( A \) weakly, then \( F \) strongly:
\[
\left\{ \sqrt{M_{I}^{2}} := \Pi_{f}^{A(t')} \right\}.
\]

The weak-measurement Kraus operator \( K_{A} = \sqrt{p^{A}} A + O(g^{2}) \). The \( O(g^{2}) \) signifies terms of second order in the Hamiltonian’s coupling parameter (e.g., the \( \tilde{g} \) in the spin-chain example in the Methods section). We define as POVM II a strong measurement of \( I \):
\[
\{ \sqrt{M_{I}^{2}} := \Pi_{f}^{I} \}.
\]

Define the entropies \( H_{A}(AF)_{\rho} \) and \( H_{A}(I)_{\rho} \) via analogy with the QI-scrambling entropies in the Entropies subsection above. One can infer the weak value
\[
A_{wk}(i,f) = \frac{\text{Tr}(\Pi_{f}^{I} A \Pi_{f}^{I})}{\text{Tr}(\Pi_{f}^{I}) \text{Tr}(\Pi_{f}^{I})} \quad \text{(38)}
\]

by preparing the state \( \Pi_{f}^{I} / \text{Tr}(\Pi_{f}^{I}) \), measuring \( A \) weakly, and postselecting a strong \( F \) measurement on \( f \). We have tweaked our notation for \( A_{wk} \). The first argument, \( i \), labels the subspace over which the state \( \Pi_{f}^{I} / \text{Tr}(\Pi_{f}^{I}) \) is maximally mixed.

POVMs I and II obey entropic uncertainty relations dependent on the weak value \( A_{wk}(i,f) \):
\[
H_{I}(I)_{\rho} + H_{A}(AF)_{\rho} \leq f_{wk}. \quad \text{(39)}
\]

and
\[
H_{I}(I)_{\rho} + H_{A}(AF)_{\rho} \leq f_{wk}. \quad \text{(40)}
\]

The bound has the form
\[
f_{wk} := \min_{i,f} \left\{ \begin{array}{l}
-\log \left( \frac{p_{i}^{f} \text{Tr}(\Pi_{f}^{I} \Pi_{f}^{I})}{\sqrt{\text{Tr}(\Pi_{f}^{I})}} \right) \\
-2 \left( \frac{\text{Re}(\langle i| A_{wk}(i,f) |i\rangle)}{\sqrt{\text{Tr}(\Pi_{f}^{I})}} + O(g^{2}) \right).
\end{array} \right. \quad \text{(41)}
\]

The Rényi orders \( \alpha \) and \( \beta \) satisfy \( \frac{1}{\alpha} + \frac{1}{\beta} = 2 \), and \( \rho \) denotes an arbitrary state.

The proof is analogous to the proof of Eqs. (24) and (25). The forward and reverse POVMs are replaced with POVMs I and II. One can prove analogous uncertainty relations in which Kirkwood-Dirac quasiprobabilities replace \( A_{wk} \). The weak measurement of \( A \) gives way to a weak measurement of an \( \alpha \) eigenprojector. The uncertainty bound (40) can be smoothed when \( \langle \alpha, \beta \rangle = (\infty, 1/2) \). For uncertainty relations that involve weak measurements, but are not entropic, see ref.\(^{37}\).
The weak measurement manifests as follows: The detector begins in the state $|\pm\rangle$, a $z$-controlled $y$ couples the system to the detector weakly, and the detector’s $\sigma_z$ is measured strongly. The weak values $A_{wk}(z_j, x_i) = z_j x_i$ are imaginary and so nonclassical$^{36}$; $\sigma_z$ has only real eigenvalues $a_i$ but the conditioned average $A_{wk}$ is imaginary.

We illustrate the uncertainty relation’s LHS with $\rho = |\pm\rangle\langle\pm|$. The inequality is calculated in Supplementary Note 5: $2.00 \geq 2.00 - \frac{1}{2}g^2 |g|^2 + O(g^4)$. If $g = 2.00 \times 10^{-2}$, as in the Methods section, the relation approximates to $2.00 \geq 1.94$. The bound is satisfied and is tight at order $g^2$.

**Discussion**

We have reconciled two measures of disagreement between quantum operators: entropic uncertainty relations and out-of-time-ordered correlators (OTOCs). The reconciliation unites several subfields of physics: (i) quasiprobabilities and weak measurements tie (ii) quantum information theory to (iii) condensed-matter and (iv) high-energy physics. Information theory and complexity theory have begun intersecting with condensed-matter and high-energy physics recently, shedding light on black holes, information propagation, and space-time.

This paper broadens the intersection into quasiprobability and quantum-measurement theory and farther into quantum information theory. The broadening has two more important significances: one for OTOC theory and one for weak-measurement theory. First, the extension reconciles the OTOC’s $V$ with the tiny perturbation that triggers violent consequences in the classical butterfly effect: $V$ can naturally be regarded, our uncertainty relations show, as being measured weakly. The weak measurement is perturbative literally, in the coupling strength $g$.

Within measurement theory, second, we have uncovered a physical significance of weak values $A_{wk}$ and Kirkwood-Dirac quasiprobabilities: These quantities govern first-order terms in entropic uncertainty relations obeyed by weak measurements. Quantum information theory therefore sheds light on mathematical objects whose interpretations have been debated in quantum optics, quantum foundations, and quantum computation.

In a recent paper, an uncertainty relation was extended to unitaries, then applied to bound the OTOC$^{38}$. OTOC bounds have been known to limit the speed at which many-body entanglement can develop$^{22,39,40}$. The present work takes a fundamentally different approach: Scrambling takes central stage in this paper, whose main purpose is to unite two communities’ notions of quantum operator disagreement. Additionally, our uncertainty relations are entropic, tapping into recent developments in pure quantum information theory. Finally, our formalism covers both unitary and Hermitian OTOC operators $V$ and $W$.

This work uncovers several research opportunities. Inspired by condensed-matter, we have focused on discrete systems. Also continuous systems—quantum field theories (QFTs)—have OTOCs used to study, e.g., black holes in the anti-de-Sitter-space/conformal-field theory (AdS/CFT) duality$^2$. Entropic uncertainty relations for continuous-variable systems have been derived (e.g., ref. 41). They should be applied to characterize scrambling in QFTs.

Second, our entropic uncertainty relations [Eqs. (24), (25), (39), and (40)] can be tested experimentally. The techniques needed exist: OTOC measurements have been proposed in detail (e.g., refs. 5, 24, 42–46); and early-stage OTOC-measurement experiments have performed$^{47–50}$; weak values and Kirkwood-Dirac distributions have been measured weakly (e.g., refs. 51–57); and entropic uncertainty relations have been tested experimentally (e.g., refs. 58–61). Testing Eqs. (24) and (25) should be feasible in the immediate future, especially through the weak-measurement proposal for inferring the OTOC quasiprobability$^{5,24}$. Prospective platforms include superconducting qubits, ultracold atoms, trapped ions, quantum dots, and potentially NMR.

Testing Eqs. (39) and (40) experimentally requires even fewer resources: Interacting many-body systems are unnecessary, and one weak measurement per trial suffices. Tantalizingly, though, two$^{62–64}$ and three$^{65}$ sequential weak measurements have been realized recently. They can be applied to (i) characterize higher-order terms in Eqs. (40) and (41), (ii) test entropic uncertainty relations for higher-point OTOCs, and (iii) test entropic uncertainty relations for POVMs of sequential weak measurements.

Third, the entropic uncertainty relations for scrambling can be smoothed with an error tolerance $\varepsilon$. When smoothing, one ignores highly unlikely events$^{32}$. Highly unlikely outcomes of weak-measurement experiments correspond to anomalous weak values and nonclassical quasiprobabilities$^{66}$. Nonclassical operator disagreement underlies nontrivial uncertainty relations. Whether smoothing trivializes entropic uncertainty relations for weak measurements merits study. Rough numerical studies suggest that $\varepsilon$ might actually tighten the spin-chain bound (25).

Like smoothing, conditioning generalizes the entropic uncertainty relations in ref. 38. Consider holding a memory $\sigma$ that is entangled with a to-be-measured state $\rho$. Conditioning on $\sigma$ can change your uncertainty about the measurement outcome. Certain scrambling set-ups might be cast in terms of a memory $\sigma$. An example consists of a qubit chain and an ancilla qubit$^{67}$. Consider entangling the ancilla with the chain’s central qubit, then evolving the chain under a many-body Hamiltonian. The entanglement with the ancilla spreads through the chain. The ancilla might be cast as the memory $\sigma$ in conditioned entropic uncertainty relations for scrambling.

Finally, nonclassicality of $A_{wk}$ and $A_{wk}$ might strengthen the uncertainty bounds. The quasiprobability behaves nonclassically by acquiring negative real and nonzero imaginary components. The weak value $A_{wk}$ behaves nonclassically by lying outside the spectrum of $A$. Such nonclassical mathematical behavior can signal nonclassical physics$^{26}$. The quasiprobability’s nonclassicality features little in our numerical example (in the Methods section): First, the quasiprobability’s imaginary part vanishes when evaluated on $1$ (ref. 5, Sec. III and Sec. V A). Hence, $\text{Im}(A_{wk})$ cannot influence the bound. Second, $A_{wk}$ assumes negative values, but not when $w = w_j$. Higher-point-OTOC quasiprobabilities could avoid this roadblock, and assume negative values in the bound, as higher-point forward and reverse protocols depend on weak $W(t)$ measurements. See the Extension to higher-point OTOCs subsection of the Results. Nonclassicality’s potential to tighten uncertainty bounds merits study.

**Methods**

We illustrate the entropic uncertainty relations for quantum information scrambling [Eqs. (24) and (25)] with an interacting spin chain. The set-up and weak-measurement implementation are described first. The detector probabilities $p_j$, the weak-measurement Kraus operators $K^j$, the couplings $J$, and the entropies $H_s$ are presented next, as well as calculated in Supplementary Note 3. Results are presented and analyzed last.

**Spin-chain set-up.** Consider a one-dimensional (1D) chain of $N = 8$ qubits. The OTOC operators manifest as single-qubit Pauli operators: $V = \sigma^z_i$ and $W = \sigma^x_i$. The operators’ precise forms do not impact our chaotic-system results, however. **Model.** The chain evolves under the power-law quantum Ising Hamiltonian$^{68}$

$$H_{\text{QCM}} = -J \sum_{i=1}^N \sum_{j=1}^{N-1} \sigma^z_i \sigma^x_j - K \sum_{i=1}^N \sigma^z_i - \sum_{i=1}^N \sigma^x_i.$$  

(42)

Each spin $j$ interacts with each spin that lies within a distance $\ell_j$. The interaction strength declines with distance as a power-law controlled by $\zeta > 0$. We
choose \( f = 1, \xi = 6, \) and \( \zeta = 5, \) as in ref. 68. Planck’s constant is set to one; \( h = 1. \)
We set the transverse field \( h^t \) to 1.05. The longitudinal field \( h^l = 0.375(-1)^i \) flips from site to site.

The transverse-field Ising model with a longitudinal field reproduces our results’ qualitative features. However, the power-law quantum Ising model mimics all-to-all interactions, as in the SYK model17–20. Around \( t = t_c \), therefore, the OTOC decays almost exponentially. Exponential decay evokes classical chaos, as discussed in the introduction.

\[ \text{Weak-measurement implementation: The Analysis subsection of the Results guides our implementation, which parallels ref. 13. We illustrate with the forward-protocol weak measurement, temporarily reinstating operators’ hats.} \]

The detector consists of a particle that scatters off the system. The detector could manifest as a photon, as in circuit QED19 and in purely photonic experiments13. Let \( y \) denote the longitudinal direction, which points from the detector’s initial position to the system.

Let \( \delta \) denote a transversal direction; and \( |D\rangle, \) the \( \delta \) component of the detector’s initial state. \( |D\rangle \) consists of a Gaussian,

\[ |D\rangle = \frac{1}{\pi^{1/2} \Delta} \int_{-\infty}^{+\infty} dp \, e^{-p^2/2 \Delta^2} |p\rangle, \tag{43} \]

centered on the transverse-momentum eigenvalue \( p \equiv p_{\delta} = 0. \Delta \) denotes the Gaussian’s standard deviation.

The displaced position \( x = x_0 \) couples to the system’s \( \Pi^x_i \Pi^y_i \) effectively can be measured weakly via coupling of the detector to \( V = \delta y \). The interaction unitary will have the form \( e^{-i \delta y (x \otimes x') / \Delta} \). The Pauli operator decomposes as \( \sigma^y_v \equiv \pm \left( 2 \Pi^x_v - \tilde{t} \right) \). Hence, the interaction unitary has the form

\[ \exp \left( \pm i \delta y [x \otimes 1] \right) \exp \left( \mp i \tilde{t} \Pi^x_v \right). \]

The Kraus operator becomes \( \langle x | \exp \left( \pm i \delta y [x \otimes 1] \right) \exp \left( \mp i \tilde{t} \Pi^x_v \right) | 0 \rangle (D) \). The left-hand exponential can be absorbed into the strong measurement of the detector, \( \Pi^x_v \). Instead of measuring the detector’s \( \langle x| \), strongly, one measures \( \{ e^{-i \tilde{t} (x \otimes 1)} \} \). \[ \text{[The displacement prevents the minimization in Eq. (26) from choosing the detector-measurement outcome } x = 0. \text{ This choice would set } g^v_{\delta x} \text{ to } g^v_{\delta x} = 0, \text{ eliminating the weak measurement.] The interaction unitary has the form} \]

\[ \hat{V}_{\text{int}} = \exp \left( -i \delta y [x \otimes x_0] \right) \Pi^x_v \tag{44} \]

\[ = \hat{I} + \left( e^{i \tilde{t} (x \otimes x_0)} - \hat{I} \right) \Pi^x_v. \tag{45} \]

The interaction strength \( \tilde{g} \) governs the outcome-dependent coupling \( g^v_{\delta x} \).

Numerical experiments show that \( \tilde{g} \equiv 0.02 \) and \( x_0 = 10 \) keep \( g^v_{\delta x} \) perturbatively small while strengthening the bound.

The detector’s \( x \) is measured strongly. Let \( L > 0 \) denote the measurement’s precision. Positions \( x_0 \) and \( x \) can be distinguished if they lie a distance \( |x_0 - x| > L \) apart. Hence, the classical register has a discrete spectrum \( \{ x_i \} \). We simulated a register whose \( L = 0.1 \).

Analytical ingredients in spin-chain uncertainty relation. Analytical results are presented here: the detector probability \( p^D \equiv p^D_v \), the weak-measurement Kraus operators \( K^{W}_{\delta x} \equiv K^{W}_{\delta x} \), the coupling strengths \( g^v_{\delta x} \equiv g^v_{\delta x} \), and the entropies \( H_v \). We derive these results and check their practicality in Supplementary Note 3.

Consider preparing the detector in \( |D\rangle \), then measuring \( x \). The measurement has a probability \( p^D_v = |\langle x_i |D\rangle|^2 \) of yielding a position within \( L \) of \( x_i \). By Eq. (43),

\[ p^D_v = \frac{L \Delta}{\sqrt{\pi} h} e^{-\Delta^2 v^2 / 4 h^2} \tag{46} \]

The weak-measurement Kraus operators have the form

\[ K^{W}_{\delta x} = \sqrt{p^D_v \hat{I} + g^v_{\delta x} \Pi^x_v}. \tag{47} \]

The outcome-dependent coupling is

\[ g^v_{\delta x} = \sqrt{p^D_v} \left( e^{i \tilde{t} (x - x_0)} - \hat{I} \right) \Pi^x_v. \tag{48} \]

The Rényi-\( \alpha \) entropy limits, as \( \alpha \to \infty \), to

\[ H_{\text{max}}(VW(t)) = H_{\text{max}} \left( p^D_v + 2 \sqrt{p^D_v} \text{Re} \left( g^v_{\delta x} \text{Tr} \left( \Pi^y_v \Pi^x_v \right) \right) + |g^v_{\delta x}|^2 \text{Re} \left( \text{Tr} \left( \Pi^y_v \Pi^x_v \Pi^y_v \Pi^x_v \right) \right) \right)_{x_i, n_i}. \tag{49} \]

The other entropies have analogous forms.

Spin-chain results. Figures 1–3 illustrate the entropic uncertainty relations for information scrambling [Eqs. (24) and (25)] in the characteristic parameter regime detailed in the Analytical ingredients above. Time is measured in units of the inverse coupling, \( \tau = 1 \). The scrambling time \( t = 4 \), as reflected by (i) the quasiprobability’s sharp change in Fig. 2 and (ii) the OTOC’s decay in omitted plots.

Figure 1 shows the greatest time-dependent contributions to the bound \( I(V, W) \) [Eq. (26)]. Choosing \( v_1 = 1 \) tightens the bound (see Supplementary Note 2), so we focus on \( v_1 = 1 \) and \( v_2 = -1 \). The bound grows at \( t = t_c \), confirming expectations: at the scrambling time, the OTOC drops. A decayed OTOC reflects noncommutation of \( V \) and \( W(\hat{I}) \), the worst two operators commute, the stronger their entropic uncertainty relations; the stronger the uncertainty bound \( \mathcal{R}(V, W) \).

Hence, Eqs. (24) and (25) unite information scrambling and OTOCs with entropic uncertainty relations, as claimed.

Figure 2 shows the quasiprobability’s contribution to the uncertainty bound (26). Figure 3 shows the LHS of Eq. (24) \((H_{\alpha}^x + H_{\alpha}^y) \), the LHS of Eq. (25) \((\alpha, \beta) = (\alpha, 1/2) \)(\((H_{\alpha}^x + H_{\alpha}^y) \), and the shared RHS \((V, W) \). Figure 3 is more zoomed-out than Fig. 2; hence the tightening is too small to detect. This reduced visibility is expected: scrambling is a subtle, high-order stage of quantum
The system was initialized in the Gibbs state \( \rho \approx e^{-\beta H}/Z \) at inverse temperature \( \beta = 1 \). The weak-coupling strength \( g \approx 0.02 \). The out-of-time-ordered-correlator (OTOC) operators \( V = \sigma_1 \) and \( W = \sigma_1 \).

**Fig. 2** Quasiprobability’s contribution to the bound: The quasiprobability \( \mathcal{A}_1 \) governs three terms in the entropic uncertainty bound for scrambling, \( f(v_1, v_2) = 1 \) (Eq. (26)); these terms are plotted against time. We numerically simulated a one-dimensional chain of \( N = 8 \) qubits evolving under the power-law quantum Ising Hamiltonian (42). The nearest-neighbor coupling \( J = 1 \), the transverse field \( h^t = 1.05 \), and \( \zeta = 6 \) and \( \xi = 5 \) govern the interactions’ power-law decay. The system was initialized in the Gibbs state \( \rho = e^{-\beta H}/Z \) at inverse temperature \( \beta = 1 \). The weak-coupling strength \( g \approx 0.02 \). The out-of-time-ordered-correlator (OTOC) operators \( V = \sigma_1 \) and \( W = \sigma_1 \).

**Fig. 3** Left-hand and right-hand sides: Two entropic uncertainty relations for information scrambling are presented. The orange, dashed curve illustrates the \( H_{\text{min}} + H_{\text{max}} \) of Eq. (24). The blue, dash-dotted curve illustrates the \( H_{\text{min}} + H_{\text{max}} \) of Eq. (25) for \((\alpha, \beta) = (\infty, 1/2)\). The green, solid curve of Eq. (26) illustrates the bound \( f(v_1, v_2) = 1 \). The bound’s tightening is undetectable due to the \( y \)-axis scale. We numerically simulated a one-dimensional chain of \( N = 8 \) qubits evolving under the power-law quantum Ising Hamiltonian (42). The nearest-neighbor coupling \( J = 1 \), the transverse field \( h^t = 1.05 \), and \( \zeta = 6 \) and \( \xi = 5 \) govern the interactions’ power-law decay. The system was initialized in the Gibbs state \( \rho = e^{-\beta H}/Z \) at inverse temperature \( \beta = 1 \). The weak-coupling strength \( g \approx 0.02 \). The out-of-time-ordered-correlator (OTOC) operators \( V = \sigma_1 \) and \( W = \sigma_1 \).

**Fig. 4** Strengthened bound in exceptional parameter regime: We numerically simulated a one-dimensional chain of \( N = 8 \) qubits evolving under the power-law quantum Ising Hamiltonian (42). The initial state \( \rho \) is a \( W(t)* \) eigenstate, wherein the time \( t \) is evaluated at the scrambling time \( t \). The out-of-time-ordered-correlator (OTOC) operator \( V = \sigma_1 \). The \( W(t)* \) measurements in the positive-operator-valued measures (13 and 14) are fine-grained [are measurements of a \( W(t) = \sigma_1 \) eigenbasis, rather than measurements of \( W(t) \)]. The nearest-neighbor coupling \( J = 1 \), the transverse field \( h^t = 1.05 \), and \( \zeta = 6 \) and \( \xi = 5 \) govern the interactions’ power-law decay. The interaction strength \( g \approx 0.16 \), rendering the measurement-dependent coupling strengths \( g_{\alpha, \beta} \) comparable to the detector probabilities \( p_{\alpha, \beta} \). This comparability invalidates the Taylor expansion that leads to (26). The bound (26) appears as the green, solid curve. The orange, dashed curve illustrates \( H_{\text{min}} + H_{\text{max}} \) (Eq. (24)). The blue, dash-dotted curve illustrates \( H_{\text{min}} + H_{\text{max}} \) of Eq. (25) at \((\alpha, \beta) = (\infty, 1/2)\). The upper curve drops to within 0.53 bits of the bound (the green, solid curve). The POVM outcomes become highly predictable around \( t \), so the bound grows tight to within 0.53 bits. In addition to choosing \( \rho \) and to fine-graining, we raised the interaction strength to \( g = 0.16 \). The outcome-dependent coupling strengths \( g_{\alpha, \beta} \) are comparable to the detector probabilities \( p_{\alpha, \beta} \). This comparability invalidates the Taylor expansion that leads to Eq. (26), Equation (15) in Supplementary Note 1 gives the pre-Taylor-expansion bound. This bound appears as the solid, green, bottom curve in Fig. 4. The bound would rise more than in the earlier figures, if the POVMs’ \( W(t)* \) measurements remained fine-grained: The large \( g \)’s would magnify the \( \mathcal{A}_1 \) term’s rise. Since the \( W(t)* \) measurements are fine-grained, the POVMs cease to capture the spirit of scrambling, defined in terms of local \( V \) and \( W \). Hence, we should not necessarily expect scrambling to lift the bound.

We numerically emphasize the scrambling Hamiltonian \( H_{\text{QIM}} \), which is nonintegrable. Integrable Hamiltonians’ OTOCs revive and decay repeatedly, as information recollects from across the system and spreads again. The revivals and decays lift and suppress \( \rho_{(V, W)} \), we have confirmed using a transverse-field Ising model. The relevant plots are omitted but appear at Simulation code and data https://doi.org/10.6084/m9.figshare.7700072.v1.

**Data availability**

The simulation data and code are available at (https://doi.org/10.6084/m9.figshare.7700072.v1).

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**equilibration. It manifests in the \( g^2 \) terms of \( f(v_1, v_2) \), just as \( \mathcal{A}_1 \) can be inferred from high-order terms in weak-measurement experiments\(^{22,24}\).**

The LHSs lie \(-10\) bits above the bound. The gap stems from the \( \text{Tr}(\Pi_1^N) = 2^{N-1} \) in Eq. (26). This gap bodes ill for the large-system limit, \( N \to \infty \), of interest in holography. However, the gap scales only linearly, not exponentially, with \( N \). Furthermore, small gaps would follow from many of today’s experiments (e.g., ref. 47). Additionally, the Entropic uncertainty relations for weak values beyond scrambling subsection presents weak-measurement entropic uncertainty relations independent of scrambling. Those uncertainty relations need not have such a gap. We illustrate with a qubit example whose bound is tight at zeroth order in \( g \), in the subsection Entropic uncertainty relations for weak values beyond scrambling.

Figure 4 illustrates how tight the bound can grow in an exceptional parameter regime. The top curves represent \( H_{\text{min}} + H_{\text{max}} \) and \( H_{\text{min}} + H_{\text{NN}} \). These curves dip at \( t = t \) because (i) \( \rho \) is a \( W(t) = t \) eigenstate and (ii) the POVMs’ \( W(t)* \) measurements are fine-grained—are replaced with measurements of \{ \( U^{(I)}|w, a, v \rangle \}. The POVM outcomes become highly predictable around \( t \), so the bound grows tight to within 0.53 bits. In addition to choosing \( \rho \) and to fine-graining, we raised the interaction strength to \( g = 0.16 \). The outcome-dependent coupling strengths \( g_{\alpha, \beta} \) are comparable to the detector probabilities \( p_{\alpha, \beta} \). This comparability invalidates the Taylor expansion that leads to Eq. (26), Equation (15) in Supplementary Note 1 gives the pre-Taylor-expansion bound. This bound appears as the solid, green, bottom curve in Fig. 4. The bound would rise more than in the earlier figures, if the POVMs’ \( W(t)^* \) measurements remained fine-grained: The large \( g \)’s would magnify the \( \mathcal{A}_1 \) term’s rise. Since the \( W(t)^* \) measurements are fine-grained, the POVMs cease to capture the spirit of scrambling, defined in terms of local \( V \) and \( W \). Hence, we should not necessarily expect scrambling to lift the bound.

We numerically emphasize the scrambling Hamiltonian \( H_{\text{QIM}} \), which is nonintegrable. Integrable Hamiltonians’ OTOCs revive and decay repeatedly, as information recollects from across the system and spreads again. The revivals and decays lift and suppress \( \rho_{(V, W)} \), we have confirmed using a transverse-field Ising model. The relevant plots are omitted but appear at Simulation code and data https://doi.org/10.6084/m9.figshare.7700072.v1.

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**Author contributions**
All authors contributed to this paper equally.

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