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Quantification of entanglement and coherence with purity detection

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Entanglement and coherence are fundamental properties of quantum systems, promising to power near-future quantum technologies, such as quantum computation, quantum communication, and quantum metrology. Yet, their quantification, rather than mere detection, generally requires reconstructing the spectrum of quantum states, i.e., experimentally challenging measurement sets that increase exponentially with the system size. Here, we demonstrate quantitative bounds to operationally useful entanglement and coherence that are universally valid, analytically computable, and experimentally friendly. Specifically, our main theoretical results are lower and upper bounds to the coherent information and the relative entropy of coherence in terms of local and global purities of quantum states. To validate our proposal, we experimentally implement two purity detection methods in an optical system: shadow estimation with random measurements and collective measurements on pairs of state copies. The experiment shows that both the coherent information and the relative entropy of coherence information and the relative entropy of coherent information and the relative entropy of coherent information and the relative. Our measurements and collective measurements on pairs of state copies. The experiment shows that both the coherent information and the relative entropy of coherence of pure and mixed unknown quantum states can be bounded by purity functions. Our research offers an efficient means of verifying large-scale quantum information processing.

Entanglement is a fundamental trait of many-body quantum systems and a key resource for quantum information processing¹⁻⁵. Recently, theoretical methods to characterize quantum superpositions have been generalized to evaluate quantum coherence in single systems⁶ and explore its uses for quantum technologies⁷⁻¹⁵. Quantification of such resources provides insights on the true computational power of quantum devices¹⁶⁻²⁰, and many important measures are defined in terms of the von Neumann entropy $S(\rho) = -\text{Tr}(\rho \log \rho)$. Besides, the von Neumann entropy has been found widespread applications in quantum date compression²¹, quantum thermodynamics²², capacity bounds for quantum channels²³ and many-body physics, from the characterization of topological matter²⁴⁻²⁶, to dynamics out of equilibrium²⁷, to the understanding of tensor network methods²⁸ (see ref. 29 for a review). However, the quantification of von Neumann entropy is hard both theoretically and experimentally, as it necessitates knowledge of the full spectrum of the system state ρ . Clever methods that enable witness entanglement and coherence employ randomized measurements³⁰⁻³³ and collective detections on many copies of quantum states to extract spectrum polynomials, e.g., the state purity $\text{Tr}(\rho^2)^{34-39}$. Yet, these protocols cannot be easily applied to *quantify* entanglement and coherence: there are no measures of quantum resources that can be expressed in terms of directly observable (polynomial) quantities.

In this letter, we address this challenge by proposing an efficient approach to identify quantitative bounds to entanglement and coherence of unknown quantum states in terms of purity functions, in contrast to other protocols based on local measurements^{40,41}. We focus on the coherent information and relative entropy of coherence, which are both defined in terms of the von Neumann entropy and are information measures with compelling operational interpretations. The coherent information is related to the distillable entanglement and the capacity of quantum channels with applications in quantum communication, one-way entanglement distillation, quantum state merging, and quantum many-body physics^{30,42-47}. The relative entropy of coherence lower bounds the distillable coherence and plays an important role in quantum random number generation and quantum

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phase transitions^{6,48,49}. We prove analytical upper and lower bounds on the coherent information and relative entropy of coherence of arbitrary finitedimensional quantum states in terms of their local and global purities, which are measurable without spectrum reconstruction⁵⁰. Then, we experimentally demonstrate our proposal in an optical system by implementing the randomized measurements scheme on four-qubit states, and collective measurements on two copies of two-qubit states. The experiment results confirm that operationally useful entanglement and coherence of unknown quantum states can be quantified without spectrum reconstruction.

Results

Our study has two main merits. First, it discovers simple analytical functions that quantify, rather than only witness, key quantum resources in arbitrary systems of finite dimension. Second, it shows an experimental comparison between the well-established interference-based method for non-tomographic exploration of quantum properties^{51–54}, and the recently introduced "shadow estimation" techniques^{55–58}. Together, our study provides a theoretically universal and practically efficient means to benchmark features of unknown quantum systems.

Quantification of coherent information

For quantum states $\rho_{AB} \in \mathcal{H}_{d_A} \otimes \mathcal{H}_{d_B}$, the coherent information is defined by

$$I(A|B) = S(\rho_B) - S(\rho_{AB}), \tag{1}$$

where *A* and *B* are subsystems and $\rho_B = \text{Tr}_A(\rho_{AB})$ is the reduced density matrix on subsystem *B*. A positive value of I(A|B) signals operationally useful entanglement between subsystems *A* and B^{46} .

Measuring I(A)B) requires knowledge of the eigenvalues of the density matrices. We propose a method to obtain upper and lower bounds on the von Neumann entropy in terms of the global and marginal purity of the state. Given the spectral decomposition of a *d*-dimensional quantum state, i.e., $\rho = \sum_{i=1}^{d} \lambda_{i,\rho} |\psi_i\rangle \langle \psi_i|, \sum_i \lambda_{i,\rho} = 1, \langle \psi_i | \psi_j \rangle = \delta_{ij}, \lambda_{1,\rho} \ge \lambda_{2,\rho} \ge \dots \lambda_{d,\rho}$, we determine the extreme values of the state entropy $S(\rho) =$ $-\sum_{i=1}^{d} \lambda_{i,\rho} \log \lambda_{i,\rho}$ at fixed purity $\mathcal{P}(\rho) := \sum_{i=1}^{d} \lambda_{i,\rho}^2$, where the logarithm is written in base 2^{59} . The spectrum $\{\lambda_{i,\rho}^M\}$ that maximizes $S(\rho)$ is $\lambda_{1,\rho}^M = \frac{1}{d} + \sqrt{\frac{d-1}{d}} (\mathcal{P}(\rho) - \frac{1}{d}), \lambda_{2,\rho}^M = \dots = \lambda_{d,\rho}^M = \frac{1-\lambda_{1,\rho}^M}{d-1}$. The spectrum $\{\lambda_{i,\rho}^m\}$ that minimizes $S(\rho)$ is given by $\lambda_{1,\rho}^m = \lambda_{2,\rho}^m =$ $\dots = \lambda_{k_{\rho}-1,\rho}^m = \frac{1-\alpha_p}{k_{\rho}-1}, \lambda_{k_{\rho,\rho}}^m = \alpha_{\rho}, \lambda_{k_{\rho}+1,\rho}^m = \dots = \lambda_{d,\rho}^m = 0$, where $\alpha_{\rho} =$ $1/k_{\rho} - \sqrt{(1-1/k_{\rho})(\mathcal{P}(\rho) - 1/k_{\rho})}$ and k_{ρ} is the integer such that $\frac{1}{k_{\rho}} \le \mathcal{P}(\rho) < \frac{1}{k_{\rho}-1}$. We can immediately use these results to bound the coherent information as follows (see Supplementary Note 1 for details).

Result 1—Given a quantum state ρ_{AB} , its coherent information I(A | B) is bounded as follows:

$$l_e(\rho_{AB}) \le I(A)B) \le u_e(\rho_{AB}) \tag{2}$$

where

$$l_{e}(\rho_{AB}) = (\lambda_{k_{\rho_{B}},\rho_{B}}^{m} - 1) \log \lambda_{1,\rho_{B}}^{m} - \lambda_{k_{\rho_{B}},\rho_{B}}^{m} \log \lambda_{k_{\rho_{B}},\rho_{B}}^{m} + (1 - \lambda_{1,\rho_{AB}}^{M}) \log \frac{(1 - \lambda_{1,\rho_{AB}}^{M})}{(d-1)} + \lambda_{1,\rho_{AB}}^{M} \log \lambda_{1,\rho_{AB}}^{M},$$

$$u_{e}(\rho_{AB}) = (1 - \lambda_{k_{\rho_{AB}},\rho_{AB}}^{m}) \log \lambda_{1,\rho_{AB}}^{m} + \lambda_{k_{\rho_{AB}},\rho_{AB}}^{m} \log \lambda_{k_{\rho_{AB}},\rho_{AB}}^{M} - (1 - \lambda_{1,\rho_{B}}^{M}) \log \frac{(1 - \lambda_{1,\rho_{B}}^{M})}{(d_{B} - 1)} - \lambda_{1,\rho_{B}}^{M} \log \lambda_{1,\rho_{B}}^{M}.$$
(3)

The lower and upper bounds is tight for pure states $(\mathcal{P}(\rho_{AB}) = 1)$ with $\mathcal{P}(\rho_B) = \frac{1}{d_B}$ and the difference $\epsilon_e = \mathcal{P}(\rho_B) - 1/d_B$ certifies the tightness of $u_e(\rho)$ and $l_e(\rho)$.

Quantification of quantum coherence

In a way similar to how non-factorizable superpositions of multipartite states, e.g. $\sum_i c_i |ii...i\rangle$, yield entanglement, the quantumness of a system can be identified with the degree of coherence of its state $|\psi\rangle = \sum_i c_i |i\rangle$, $\sum_i |c_i|^2 = 1$, in a reference basis $\{|i\rangle\}$. One natural way to quantify the coherence of a state in a reference basis $\{|1\rangle, |2\rangle, ..., |d\rangle\}$ of a *d*-dimensional Hilbert space \mathcal{H}_d is by measuring how far it is from the set of incoherent states $\mathcal{I}^{60,61}$. The choice of distance function is, in principle, arbitrary. Yet, an important operational interpretation is enjoyed by the relative entropy of coherence⁶⁰

$$C_{\text{RE}}(\rho) = \min_{\sigma \in \mathcal{T}} S(\rho || \sigma) = S(\rho_d) - S(\rho), \tag{4}$$

where $\rho_d = \sum_i |i\rangle \langle i|\rho|i\rangle \langle i|$ is the state after dephasing in the reference basis. The the asymptotic limit of infinite system preparations, $C_{\text{RE}}(\rho)$ represents the maximal rate of extraction of maximally coherent qubit states $1/2\sum_{i,j=0,1} |i\rangle \langle j|$ from ρ by incoherent operations. Like the coherent information, this quantity is bounded by the purity function (see Supplementary Note 1 for details).

Result 2—The relative entropy of coherence $C_{\text{RE}}(\rho)$ is bounded as follows:

$$l_c(\rho) \le C_{\rm RE}(\rho) \le u_c(\rho),\tag{5}$$

where

$$l_{c}(\rho) = (\lambda_{k_{\rho_{d}},\rho_{d}}^{m} - 1) \log \lambda_{1,\rho_{d}}^{m} - \lambda_{k_{\rho_{d}},\rho_{d}}^{m} \log \lambda_{k_{\rho_{d}},\rho_{d}}^{m} + (1 - \lambda_{1,\rho}^{M}) \log \frac{(1 - \lambda_{1,\rho}^{M})}{(d-1)} + \lambda_{1,\rho}^{M} \log \lambda_{1,\rho}^{M}, u_{c}(\rho) = (1 - \lambda_{k_{\rho},\rho}^{m}) \log \lambda_{1,\rho}^{m} + \lambda_{k_{\rho},\rho}^{m} \log \lambda_{k_{\rho},\rho}^{m} - (1 - \lambda_{1,\rho_{d}}^{M}) \log \frac{(1 - \lambda_{1,\rho_{d}}^{M})}{(d-1)} - \lambda_{1,\rho_{d}}^{M} \log \lambda_{1,\rho_{d}}^{M}.$$
(6)

This inequality chain, like the one in Eq. (2), is tight for pure states $(\mathcal{P}(\rho) = 1)$ with a diagonal matrix of $\rho_d = \frac{1}{d} \mathbb{I}_d (\mathcal{P}(\rho_d) = \frac{1}{d})$. The difference $\epsilon_c = \mathcal{P}(\rho_d) - 1/d$ certifies the tightness of $u_c(\rho)$ and $l_c(\rho)$. $\epsilon_e(\epsilon_c) \rightarrow 0$ indicates the maximally entangled state (maximally coherent state), which is of particular interest in quantum information science.

Detecting purity with shadow estimation

We first use shadow tomography ^{55,62,63} to detect the purity of the four-qubit biased Greenberger-Horne-Zeilinger (GHZ) states in the form of

$$|\text{GHZ}_{\theta}\rangle = \cos\theta |HhHh\rangle_{11'22'} + \sin\theta |VvVv\rangle_{11'22'},\tag{7}$$

which are encoded on the polarization and path degrees of freedom (DOF) of photons. As shown in Fig. 1a, the polarization-entangled photons are generated from a periodically poled potassium titanyl phosphate (PPKTP) crystal set at Sagnac interferometer. Then, we then sent two photons into two beam displacers (BDs) as shown in Fig. 1b, which transmits the vertical polarization and deviates from the horizontal polarization. Consequently, the biased GHZ state $|\text{GHZ}_{\theta}\rangle$ is obtained, where $h(\nu)$ denotes the deviated (transmitted) spatial mode.

We prepare eleven $\rho_{\text{GHZ}_{\theta}}$ by setting $\theta \in [0, \frac{\pi}{2}]$ with interval of $\frac{\pi}{20}$, and then use $M = 2 \times 10^4$ measurements in shadow estimation on each $\rho_{\text{GHZ}_{\theta}}$ to bound the coherent information I(A)B of $\rho_{\text{GHZ}_{\theta}}$. We consider the bipartition of $\rho_{\text{GHZ}_{\theta}}$ with two subsystems A and B, where $A \cup B = \{1, 1', 2, 2'\}$ and $A \cap B = \emptyset$. Each subsystem contains |A| and |B| qubits, respectively. We consider three cases of $B = \{1\}$, $B = \{1, 1'\}$ and $B = \{1, 1', 2\}$. The unbiased estimator of purities $\mathcal{P}_{\rho_{\text{GHZ}_{\theta}}}$ and \mathcal{P}_{ρ_B} are constructed with $\{\hat{\rho}_{\text{GHZ}_{\theta}}^{(m)}\}$ by ⁵⁵

$$\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta}}) = \frac{1}{M(M-1)} \sum_{m \neq m'} \text{Tr} \Big[\hat{\rho}_{\text{GHZ}_{\theta}}^{(m)} \hat{\rho}_{\text{GHZ}_{\theta}}^{(m')} \Big]$$
(8)



Fig. 1 | **Schematic illustration of the experimental setup. a** Generation of the biased polarization-entangled state $\cos \theta |HH\rangle_{12} + \sin \theta |VV\rangle_{12}$. **b** Setup to extend $\cos \theta |HH\rangle_{12} + \sin \theta |VV\rangle_{12}$ into $|\text{GHZ}_{\theta}\rangle = \cos \theta |HhHh\rangle_{11'22'} + \sin \theta |VvVv\rangle_{11'22'}$, and demonstrate the shadow estimation scheme. **c** Setup to prepare two-copy states and implement the collective measurement scheme. Symbols used in **a-c** BD beam

displacer, PBS polarization beam splitter, SPD single-photon detector, DM dichroic mirror, E-HWP electrically-rotated HWP, E-QWP electrically-rotated QWP, D-HWP dual-wavelength HWP, TCSPC time-correlated single-photon counting system. The abbreviation BSM represents Bell-state measurement.



Fig. 2 | Experimental results of quantification of $I(A \rangle B)$ and C_{RE} on the prepared $\rho_{\mathsf{GHZ}_{\theta}}$ by shadow estimation. a The estimation of global purity $\hat{\mathcal{P}}(\rho_{\mathsf{GHZ}_{\theta}})$, marginal purity $\hat{\mathcal{P}}(\rho_B)$ and the purity of diagonal matrix $\hat{\mathcal{P}}(\rho_{\mathsf{GHZ}_{\theta,d}})$. The colored bars represent the results from shadow estimation, while the black frames represent the results

and

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$$\hat{\mathcal{P}}(\rho_B) = \frac{1}{M(M-1)} \sum_{m \neq m'} \operatorname{Tr}\left[\hat{\rho}_B^{(m)} \hat{\rho}_B^{(m')}\right],\tag{9}$$

where $\hat{\rho}_B = \bigotimes_{n \in B} 3U_n^{\dagger} |b_n\rangle \langle b_n | U_n - \mathbb{I}_2$. The results of $\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta}})$ and $\hat{\mathcal{P}}(\rho_B)$ are shown in Fig. 2a. To indicate the accuracy of estimated purities, we perform standard quantum tomography (SQT)⁶⁴⁻⁶⁶ on the prepared $ho_{
m GHZ_0}$ with 1.4×10^6 measurements, and treat the reconstructed state as target state. With the reconstructed $ho_{GHZ_{ extsf{a}}}$, we calculate the corresponding purities that are shown with black frames in Fig. 2a. The maximal error between purities (Eq. (8) and Eq. (9)) estimated from classical shadows and SQT is $\epsilon = 0.0132 \pm 0.0109$. The high accuracy ($\epsilon \ll 1$) agrees well with the theoretical prediction that the measurement cost of shadow tomography is in the order of $2^{|AB|}/\epsilon^{2}$ ³³, while the SQT requires (at least) an order of $2^{|AB|}$ rank(ρ_{AB})/ ϵ^2 measurements to reach the same accuracy^{67,68}. According to Eq. (3), the lower bound l_e and upper bound u_e of I(A)B can be calculated with the estimated purities, and the results are shown with orange and blue dots in Fig. 2b–d, respectively. We observe that $l_e > 0$ with $\theta = \frac{3\pi}{20}, \frac{4\pi}{20}, \frac{5\pi}{20}$ and $\frac{6\pi}{20}$, which indicates the corresponding $ho_{\mathrm{GHZ}_{\theta}}$ admits distillable entanglement. To investigate the tightness of lower and upper bounds of $I(A \mid B)$, we calculate the $I(A \mid B)$ with reconstructed $\rho_{\text{GHZ}_{\theta}}$ instead of theoretical predictions as $I(A \mid B)$ is sensitive to noise (See Supplementary Note 2 for analyzations). The results of calculated $I(A \mid B)$) are shown with green dots in Fig. 2b–d, in which we observe that $I(A \mid B)$ is well bounded by l_e and u_e expect $\theta = 6\pi/20$ in

from SQT for comparison. **b**-**d** The upper bound u_e and lower bound l_e of $I(A \rangle B)$ with $B = \{1\}, B = \{1, 1'\}$ and $B = \{1, 1', 2\}$ respectively. **e** The upper bound u_e and lower bound l_e of $C_{\text{RE}}(\rho_{\text{GHZ}_0})$. The error bars represent the statistical error by repeating shadow estimation 10 times.

Fig. 2b. Similar phenomena are also observed in Fig. 2a, where the estimation of $\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta,d}})$ (green bars) are larger than the results from SQT. There are two main reasons attributed to these discrepancies. The first one is that the randomized measurement and SQT are performed separately, i.e., they are not obtained from the same copies of prepared $\rho_{\text{GHZ}_{\theta}}$. There are unavoidable noises such as the slight drifts of the mounts holding BDs, which would accordingly introduce errors in state preparation and detection. The second one is that we use maximal likelihood estimation (MLE) in SQT to return a physical state from collected data. MLE is a biased estimation that underestimates properties of unknown quantum state⁶⁹, while the shadow tomography we implemented is an unbiased estimation of purity⁵⁵.

To bound $C_{\text{RE}}(\rho_{\text{GHZ}_{\theta}})$, we calculate the purity of the diagonal matrix of ρ_{GHZ} by $\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta,d}}) = \sum_{i=1}^{16} d_i^2$ with d_i being the diagonal elements of $\hat{\rho}_{\text{GHZ}_{\theta}} = \sum_{m=1}^{M} \hat{\rho}_{\text{GHZ}_{\theta}}^{(m)}$. The results of $\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta,d}})$ are shown with green bars in Fig. 2a. Thus, u_c and l_c are deduced with estimated $\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta,d}})$ and $\hat{\mathcal{P}}(\rho_{\text{GHZ}_{\theta}})$ according to Eq. (6). As $C_{\text{RE}} \ge 0$, we set $l_c = 0$ whenever it takes negative values. The results of the calculated u_c and l_c are shown with red and yellow triangles in Fig. 2e, in which one observes they tightly bound $C_{\text{RE}}(\rho_{\text{GHZ}_{\theta}})$ from SQT (cyan squares).

Detecting purity with collective measurements

The purity of a quantum state ρ can be indicated from two copies of ρ by $\mathcal{P}(\rho) = \operatorname{Tr}(\rho^2) = \operatorname{Tr}(\mathbb{V}\rho \otimes \rho)$ with \mathbb{V} being the swap operation on

 $\rho \otimes \rho^{70-73}$. The purity from collective measurement has been demonstrated to extract Renyi entropy for violation of entropic inequalities to witness entanglement⁷⁰. This Renyi quantity, while able to certify entanglement as it is an entanglement witness⁷⁴, does not quantify it. We consider the case of two-qubit state in the form of $|\psi_{2,\theta}\rangle = |\psi_{\theta}\rangle_1 |\psi_{\theta}\rangle_2$ with $|\psi_{\theta}\rangle_1 = |\psi_{\theta}\rangle_2 = \cos \theta |0\rangle + \sin \theta |1\rangle$. Experimentally, $|\psi_{2,\theta}\rangle$ is encoded in the polarization DOF and the setup to generate $|\psi_{2,\theta}\rangle$ as shown in Fig. 1c. We first post-select the component $|H\rangle_1 |H\rangle_2$ using two polarizing beam splitters (PBSs). By applying a HWP that transforms $|H\rangle$ to $\cos \theta |H\rangle + \sin \theta |V\rangle$ individually on photon 1 and photon 2, $|\psi_{2,\theta}\rangle$ is obtained. The copy of $|\psi_{2,\theta}\rangle$ is encoded in the path DOF, i.e., $|\psi_{\theta}\rangle_{1'} = |\psi_{\theta}\rangle_{2'} = \cos \theta |h\rangle + \sin \theta |v\rangle$.

The swap operation on \mathbb{V} on $\rho \otimes \rho$ can be implemented by performing Bell-state measurement (BSM) between each qubit and its corresponding copy^{36,75,76}. In our case, the BSM is performed between the polarization-encoded qubit 1(2) and the path-encoded qubit $1'(2')^{77}$, respectively. The outcome probability of the two BSMs on $\rho_{12} \otimes \rho_{1'2'}$ is denoted by $p_{ij} = \text{Tr}[(\Pi_i \otimes \Pi_j)\rho_{\psi_{2,\theta}} \otimes \rho_{\psi_{2,\theta}}]$, where $\Pi_1 = |\Psi^+\rangle \langle \Psi^+|, \Pi_2 = |\Psi^-\rangle \langle \Psi^-|, \Pi_3 = |\Phi^+\rangle \langle \Phi^+|$, and $\Pi_4 = |\Phi^-\rangle \langle \Phi^-|$ are projectors onto Bell states $|\Psi^{\pm}\rangle = (|H\nu\rangle \pm |Vh\rangle)/\sqrt{2}$ and $|\Phi^{\pm}\rangle = (|Hh\rangle \pm |V\nu\rangle)/\sqrt{2}$. The purity of $\rho_{\psi_{2,\theta}}$ and the subsystem purity of $\rho_{\psi_{2,\theta}}$ with $B = \{2\}$ are then obtained by

$$\mathcal{P}(\rho_{\psi_{2,\theta}}) = 1 - 2(p_{12} + p_{32} + p_{42} + p_{21} + p_{23} + p_{24}), \qquad (10)$$

and

$$\mathcal{P}(\rho_{\psi_{2,\theta,B}}) = 1 - 2(p_{12} + p_{22} + p_{32} + p_{42}). \tag{11}$$

Similarly, the purity of the diagonal matrix of $\rho_{\psi_{2,\theta}}$ can be obtained by

$$\mathcal{P}(\rho_{\psi_{2,\theta,d}}) = 1 - 2p_{33} + 2p_{44} - p_{11}.$$
(12)

The results of $\mathcal{P}(\rho_{\psi_{2,\theta}})$, $\mathcal{P}(\rho_{\psi_{2,\theta,h}})$ and $\mathcal{P}(\rho_{\psi_{2,\theta,d}})$ are shown in Fig. 3a, with $\theta \in [0, \frac{\pi}{2}]$ with interval of $\frac{\pi}{20}$. The lower bound l_e and upper bound u_e of I(A)B are calculated according to Eq. (3) and shown in Fig. 3b. We observe $u_e < 0$ for all $\rho_{\psi_{2,\theta}}$, which indicates the prepared $\rho_{\psi_{2,\theta}}$ is less useful for entanglement distillation. Similarly, the lower bound l_c and upper bound u_c of $C_{\text{RE}}(\rho_{\psi_{2,\theta}})$ can be calculated according to Eq. (6). The results are shown in Fig. 3c. Note that l_c is much closer to u_c compared to the case in Fig. 2e. This is because the bounds l_c and u_c are functions of the leading order term (purity) in Taylor expansion of the von Neumann entropy about pure states, so that l_c and u_c are tight for pure states. Experimentally, the prepared ρ_{12} and $\rho_{1'2'}$ are quite close to the ideal form of $|\psi_{2,\theta}\rangle$, while $\rho_{\text{GHZ}_{\theta}}$ is much more noisy. The high accuracy of l_c and u_c is also confirmed by $C_{\text{RE}}(\rho_{12})$ with reconstructed ρ_{12} from SQT, which is shown with cyan dots in Fig. 3c.

Discussion

We demonstrated universal and computable theoretical bounds to operationally meaningful measures of entanglement and coherence in terms of



Fig. 3 | Experimental results of quantification of I(A | B) and C_{RE} of $\rho_{\psi_{2,\theta}}$ by collective measurements. a The estimated purities of $\mathcal{P}(\rho_{\psi_{2,\theta}})$, $\mathcal{P}(\rho_{\psi_{2,\theta,\theta}})$ and $\mathcal{P}(\rho_{\psi_{2,\theta,d}})$. b The upper bound u_e and lower bound l_e of I(A | B) with $B = \{2\}$. c The

purity functionals. Then, we experimentally extracted these bounds by implementing two purity detection methods: shadow estimation and collective measurements. The experiment showed that quantum resources can be estimated, rather than just witnessed, with a precision that does not scale with the rank of the state (guaranteed by theory^{33,55,67,68}), conversely to state tomography. The scalability of the measurement network makes purity detection employable in testing the successful preparation of quantum superpositions in large computational registers, certifying that a complex device has run a truly quantum computation. The proposed bounds are sufficiently tight for practically useful quantum states, i.e., the high-fidelity GHZ-like states or maximally coherent states, which are important entanglement and coherence resources that are widely used in quantum information protocols. The bounds Eqs. (2) and (5) represent the leading order term in Taylor's expansion of the von Neumann entropy. Thus, tightened bounds for noisy states can be extracted by evaluating the higher-order terms $Tr(\rho^3), Tr(\rho^4), \ldots, Tr(\rho^d)$, which can be efficiently detected with hybrid shadow estimation^{78,79}. In particular, the bounds become strict when we include moments of the system dimension. It would be interesting for future work to study the tightness of the bounds for the intermediate cases. Another unexplored direction is that one can extend the method proposed here to determine directly measurable bounds to the total correlations in multipartite systems $\{A_i\}$. For instance, consider the quantum analog of the multi-information between random variables^{80,81}

$$\mathcal{I}(\rho_{A_1,\dots,A_n}) = \min_{\bigotimes_i \sigma_{A_i}} S\left(\rho_{A_1,\dots,A_n} ||\bigotimes_i \sigma_{A_i}\right).$$
(13)

It is easy to verify that the product of the state marginals $\bigotimes_i \rho_{A_i}$ solves the minimization, $\mathcal{I}(\rho_{A_1,\dots,A_n}) = \sum_i S(\rho_{A_i}) - S(\rho_{A_1,\dots,A_n})$. Quantitative bounds to the total system correlations in terms of purities are given by a straightforward generalization of Eq. (2).

Our work has important and wide practical applications in various fields in quantum computation, communication, quantum thermodynamics, quantum many-body physics, etc. The proposed method has an immediate application in benchmarking current and near-term quantum technologies and serves as a basic and useful tool for analyzing and optimizing practical implementations of quantum information protocols.

Methods

Biased polarization-entangled photon source

We use a continuous-wave laser operating at a central wavelength of 405 nm with a full width at half maximum (FWHM) of 0.012 nm as our pump light source. The pump light passes through a PBS followed by an HWP set at $\theta/2$, which transforms the polarization of the pump light into $\cos \theta |H\rangle_p + \sin \theta |V\rangle_p$. The pump light passes PBS that transmits the component of $|H\rangle$ and reflects the component of $|V\rangle$. Then, the PPKTP crystal is coherently pumped from anticlockwise and clockwise directions, respectively, and the generated photons are superposed on the PBS, leading to the outcome state of $\cos \theta |HV\rangle_{12} + \sin \theta |VH\rangle_{12}$. An HWP set at 45° is



upper bound u_c and lower bound l_c of $C_{\text{RE}}(\rho_{\psi_{2,\beta}})$. The error bars represent standard deviations obtained from conducting the experiment ten times.

applied on photon 2, which leads to a biased polarization-entangled state in form of $\cos \theta |HH\rangle_{12} + \sin \theta |VV\rangle_{12}$. To enhance collective efficiency, we employ lens L1 with a focal length of 200 mm and lens L2 with a focal length of 250 mm. The two photons pass through narrowband filters (NBFs) with an FWHM of 3 nm and then are coupled into single-mode fibers.

Shadow tomography

In shadow tomography, local random unitary operations $U_n \in \mathbb{Cl}_2$ are individually applied on each qubit of an *N*-qubit state ρ , where \mathbb{Cl}_2 is the single-qubit Clifford group. Then the rotated state is measured on the Pauli-*Z* basis, producing a bit string $|b\rangle = |b_1b_2\cdots b_N\rangle$, $b_n \in \{0, 1\}$. The classical shadow of a single experimental run is constructed by $\hat{\rho} = \bigotimes_{n=1}^N 3U_n^{\dagger} |b_n\rangle \langle b_n | U_n - \mathbb{I}_2$ with \mathbb{I}_2 being identity matrix. By repeating the measurement *M* times, one has a collection of classical shadows { $\hat{\rho}^{(m)}$ } which is further exploited for the estimation of various properties of the underlying state $\rho^{30,33}$. The random unitary operations $U_n \in \mathbb{Cl}_2$ on the polarization and path DOF are implemented with a combination of electrical-controlled half waveplate and quarter waveplate⁵⁷, and the projective measurements on the Pauli-*Z* basis are sequentially performed on the polarization and path DOF (See Supplementary Note 2 for more details).

Data availability

The data that support the findings of this study have been deposited in the Zenodo database with the identifier https://zenodo.org/records/11386676.

Code availability

The code supporting the findings of this study has been deposited in the Zenodo database with the identifier https://zenodo.org/records/11386676.

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Competing interests

The authors declare no competing interests.

Additional information

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