Distributed private randomness distillation

Dong Yang

China Jiliang University University of Bergen

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Outline



motivation

2 Results

two-sided randomness distillation one-sided randomness distillation private randomness capacity



Randomness

- randomness has various applications
- classical world: pseudo randomness
- quantum mechanics: true randomness



Figure: $|+\rangle=\frac{1}{\sqrt{2}}(|0\rangle+|1\rangle),$ measurement basis $\{|0\rangle,|1\rangle\}$

private randomness



Figure: $|\Phi\rangle_{AE} = \frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$, measurement basis $\{|0\rangle, |1\rangle\}$

Local noise $\Phi_{A}=\frac{1}{2}(|0\rangle\!\langle 0|+|1\rangle\!\langle 1|)$ is useless by itself.

Berta/Fawzi/Wehner [IEEE Trans. Inf. Theory 60, 1168 (2014)]



$$\rho_{AE}^{\otimes n} \stackrel{U_{A \to KA'}}{\longmapsto} \sigma_{KA'E} \stackrel{\operatorname{Tr}_{A'}}{\longmapsto} \sigma_{KE} \stackrel{M:|i\rangle_{K}}{\longmapsto} \sigma_{\hat{K}E} \stackrel{1-\epsilon}{\approx} \frac{1}{K} \sum_{i=1}^{K} |i\rangle\langle i| \otimes \rho_{E}^{\otimes n}$$

- question: $R_A = \sup \frac{\log K}{n}$, s.t. $n \to \infty$, $\epsilon \to 0$?
- answer: $R_A = \log |A| + [S(A|E)]_{-}$, where $[t]_{-} := \min\{0, t\}$

motivation



- a hidden point in BFW: a trusted but passive Bob
- idea: a trusted and active Bob?

our scenario



- a dual setting to distributed data compression (Slepian/Wolf) in classical IT whose natural dual setting DOES NOT exist classically, but DOES quantumly!
- the rate region of (R_A, R_B) , where $R_A = \frac{\log K_A}{n}$, $R_B = \frac{\log K_B}{n}$, s.t. $n \to \infty$, $\epsilon \to 0$?

warmup: entanglement swapping



Local noise can help!

idea



Figure: S(A|B) > 0 > S(B|A). no communication, no noise.

Local noise can be created!

protocol for two-sided randomness distillation

no noise and no communication

$$egin{aligned} &R_A \leq \log |A| - S(A|B)_+, \ &R_B \leq \log |B| - S(B|A)_+, \ &R_A + R_B \leq R_G = \log |AB| - S(AB), \end{aligned}$$

where $[t]_{+} = \max\{0, t\}.$

free noise but no communication

$$egin{aligned} R_A &\leq \log |A| - S(A|B), \ R_B &\leq \log |B| - S(B|A), \ R_A + R_B &\leq R_G &= \log |AB| - S(AB). \end{aligned}$$

free noise and free communication

$$egin{aligned} & R_A \leq R_G, \ & R_B \leq R_G, \ & R_A + R_B \leq R_G = \log |AB| - S(AB), \end{aligned}$$

free communication but no noise

$$egin{aligned} &R_A \leq \log |\mathcal{A}| - \max\{S(\mathcal{B}), S(\mathcal{AB})\},\ &R_B \leq \log |\mathcal{B}| - \max\{S(\mathcal{A}), S(\mathcal{AB})\},\ &R_A + R_B \leq R_G = \log |\mathcal{AB}| - S(\mathcal{AB}). \end{aligned}$$



Figure: S(A|B) > 0 > S(B|A). no comm. no noise, no comm. free noise, free comm. free noise, and free comm. no noise.

Remarks

- no cc, no/free noise is dual to the Slepian-Wolf theorem!
- local noise can boost randomness extraction
- no bound randomness state
- the rate regions are tight in
 - no cc, no noise
 - no cc, free noise
 - free cc, free noise.

tight for free cc, no noise ?

one-sided randomness distillation

- task: Bob helps Alice to extract randomness against Eve.
- the rate

$$R_{A} = \log |AB| - \inf_{n} \frac{1}{n} \max \{ S(E'^{(n)}), S(B'^{(n)}) \}$$
$$RCLOCC : \rho_{AB}^{\otimes n} \longmapsto \sigma_{A'^{n}B'^{n}}$$

not strongly additive

$$R_A(\rho \otimes \sigma) > R_A(\rho) + R_A(\sigma)$$

Bell state

$$R_A(\Phi)=rac{3}{2}$$

upper bound

$$\begin{array}{ll} R_{A} & \leq & \log |AB| - \max \left\{ \frac{1}{2} [E^{\infty}_{r}(\rho_{AB}) + S(AB)], S(AB) \right\} \\ & \leq & \log |AB| - \frac{1}{2} \max\{S(A), S(B)\} \end{array}$$

private randomness capacity



- task: Bob extract randomness secure against Eve.
- question: what is the maximal rate?
- in line with the standard model of transmitting information
- server-client structure in future quantum networks

private randomness capacity

Answer

- $\log d_B + \max_{|\phi\rangle_{AA'}} \{ S(A) S(\mathcal{N}_{A' \rightarrow B}(\phi_{AA'})) \} !$
- reverse coherent information of a channel $I_{rev}(\mathcal{N}) = \max_{|\phi\rangle_{AA'}} \{S(A) S(\mathcal{N}_{A' \to B}(\phi_{AA'}))\}$

Remark

- single-letter formula, computable.
- *I_{rev}*(*N* ⊗ *M*) = *I_{rev}*(*N*) + *I_{rev}*(*M*) [CMP266, 37 (2006)], [PRL102, 210501 (2009)]
- But its interpretation has been missing since then.

In contrast with coherent information

- $I_{coh}(\mathcal{N}) = \max_{|\phi\rangle_{AA'}} \{ S(B) S(\mathcal{N}_{A' \to B}(\phi_{AA'})) \}$
- $I_{coh}(\mathcal{M} \otimes \mathcal{N}) \neq I_{coh}(\mathcal{M}) + I_{coh}(\mathcal{N})$
- $Q(\mathcal{N}) = \sup \frac{1}{n} I_{coh}(\mathcal{N}^{\otimes n})$

Summary

Our scenario

distributed private randomness distillation

Results

- two-sided private randomness distillation
- one-sided private randomness distillation
- the private randomness capacity of a channel

Questions

- Q1. tight for free cc, no noise?
- Q2. is regularization in one-sided setting necessary?
- Q3. multipartite case, single-shot case, strong converse?

Thank you !



- task: joint prob. distribution p_{XY}. Alice compresses her data at the rate R_X and Bob at R_Y. Charlie can recover the whole data reliably after receiving their compressed data.
- question: what is the compression rate region of (*R_X*, *R_Y*)?
- answer: $R_X \ge H(X|Y), R_Y \ge H(Y|X), R_{XY} \ge H(XY)$ [Slepian-Wolf Theorem]

resource theory

allowed operations: restricted closed local operations and classical communication (RCLOCC)

- adding $|0\rangle$
- local unitary
- partial tracing
- local noise: $\frac{1}{2}(|0\rangle\langle 0| + |1\rangle\langle 1|)$
- classical communication: exchanging subsystems by a dephasing channel $\mathcal{N}(\rho) = \sum \langle i | \rho | i \rangle | i \rangle \langle i |$

In the standard picture, a state of one ideal randomness

$$\rho_{ABE} = \frac{1}{2} (|0\rangle\!\langle 0|\!+\!|1\rangle\!\langle 1|)_A \otimes \frac{1}{2} (|0\rangle\!\langle 0|\!+\!|1\rangle\!\langle 1|)_B \otimes \rho_E$$

in the dual picture, an ibit is

$$\alpha_{AA'BB'} = \frac{1}{4} \sum_{i,j,k,l=0}^{1} |i\rangle\!\langle j|_{A} \otimes |k\rangle\!\langle l|_{B} \otimes U_{ik}\sigma_{A'B'}U_{jl}^{\dagger}$$

Quantum State Merging



Figure: S(A|E) < 0, classical communication I(A : B), entanglement between A' and E' is -S(A|E).

Local noise can be created from QST!