

Limitations on quantum key repeaters

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arXiv:1402.5927

Outline

- Background – entanglement swapping and quantum (key) repeaters protocols
- Motivation
- The main impossibility result
- The tools: private states, distillable key & properties
- Hiding security states
- Formal statements of the results & ideas of the proof
- Further limitations via entanglement measures
- Conclusions & Open questions

Entanglement swapping

Task: sending quantum signals at large distances

Problem: decoherence

Classical solution: amplification of the signal

Quantum: amplification via copying is forbidden (no quantum cloning !)
[Wootters, Zurek 1982]

The wayout: quantum repeaters

A subprocedure: entanglement swapping



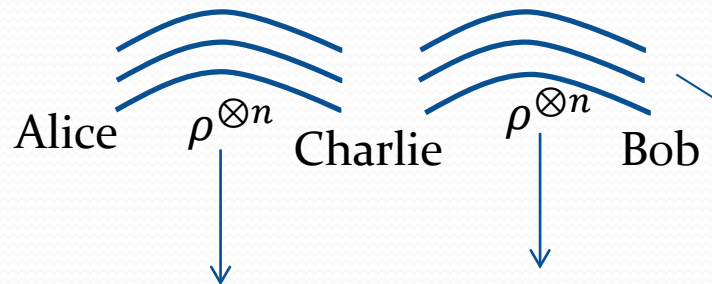
Ideal maximally entangled states
(e-bits)

[Żukowski et al. PRL 1993]

Quantum repeaters

[Briegel, Dür, Cirac 1998]

e-bits distillation
by Local Operations
& Classical
Communication (LOCC)



Many copies
of **noisy** distillable
entangled states



entanglement swapping

approximate
e-bit

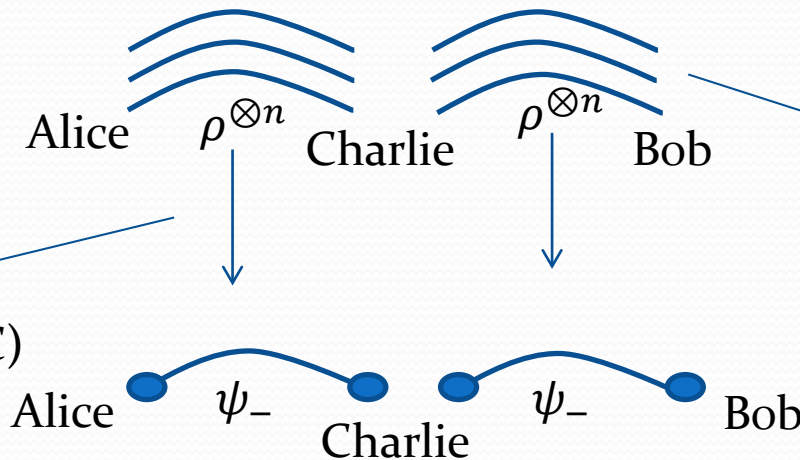


approximate
e-bit

Quantum repeaters as quantum key repeaters

e-bits distillation

By Local Operations
And Classical
Communication (LOCC)



Many copies
of **noisy** distillable
entangled states

entanglement swapping



we need not trust him!

Finally: QKD between Alice and Bob via any entanglement based protocol like
BBM, E92, BHK '05

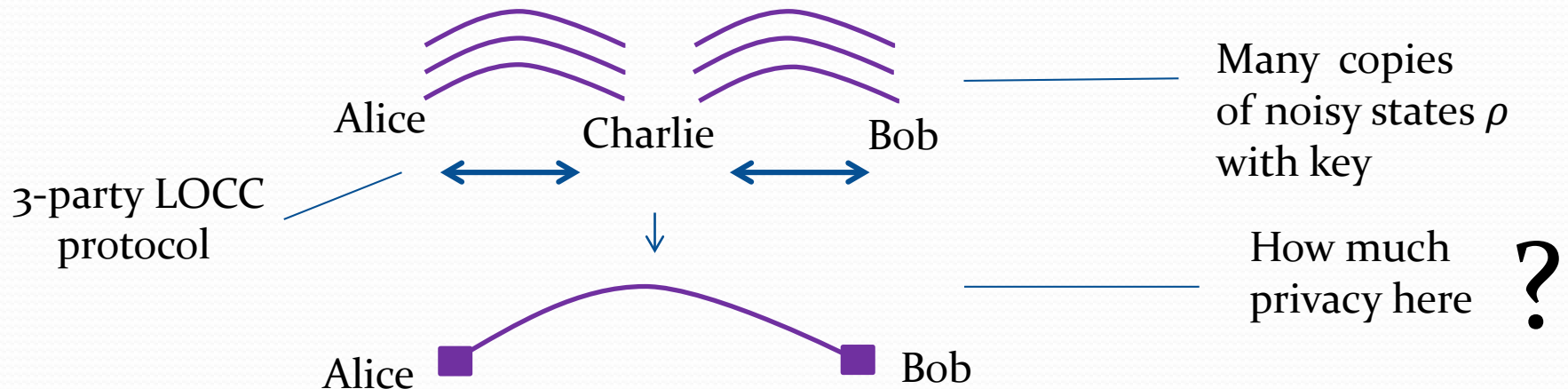
Motivation

There are **states** which have **key for QKD**, but are **useless for e-bit distillation**

Is there another **key swapping** or **quantum key repeaters protocol** which allows for distributing key using these states (does not use teleportation) ?

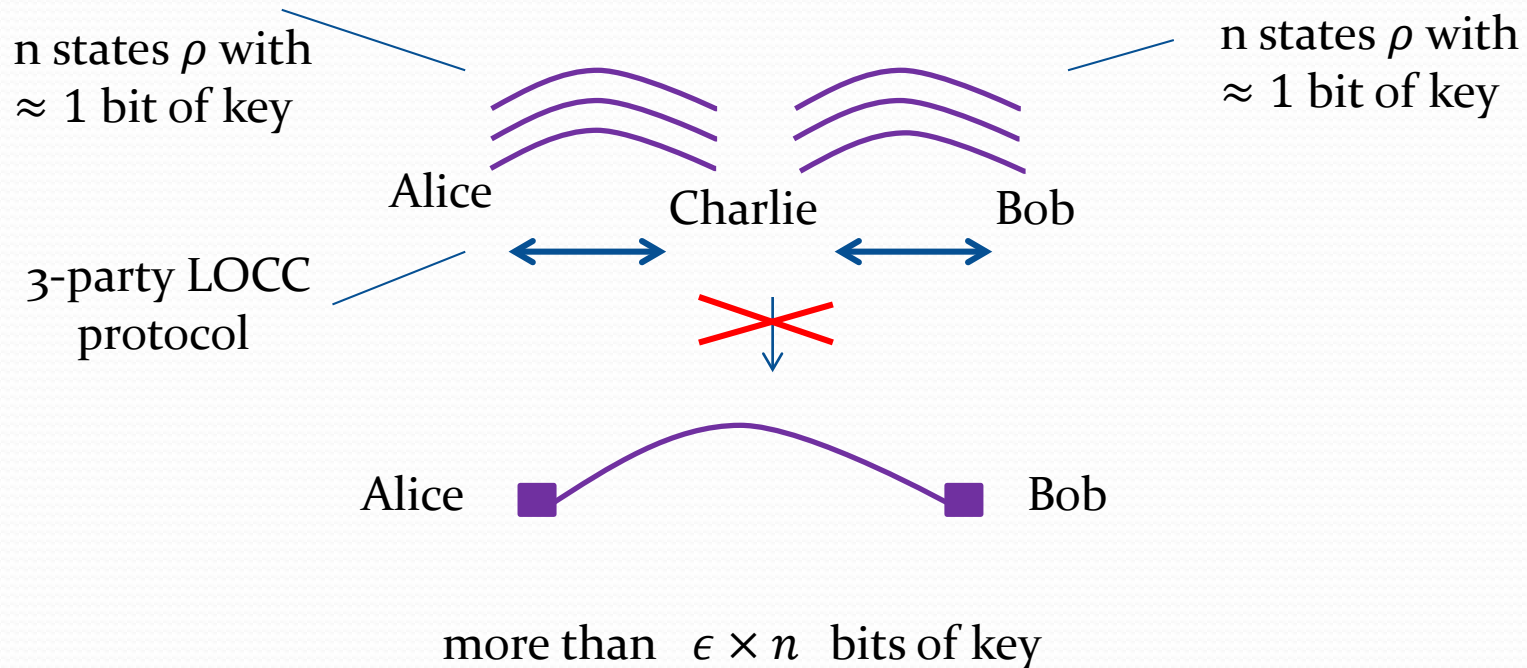
Resource Noisy distillable state \rightarrow Noisy state which has key

Protocol: Teleportation \rightarrow arbitrary 3-party LOCC(A:B:C) protocol



Main result

For some of the states ρ which are useful for QKD, there does not exist efficient quantum key repeater



States with limited repeated key

some ρ which are **PPT approximate private bits** has limited repeated key

- Quantum states that has at least 1 bit of ideal key are called **Private bits**

Structure of private state: „twisted” singlet:

$$\gamma_d = U \left[\left| \psi_+^d \right\rangle \left\langle \psi_+^d \right|_{AB} \otimes \rho_{A'B'} \right] U^{-1} \quad \text{where} \quad \psi_+^d = \frac{1}{\sqrt{d}} \sum_{i=1}^d |ii\rangle \quad U = \sum_{i,j=1}^d |ij\rangle_{AB} \langle ij| \otimes U_{A'B'}^{ij}$$

singlet
„twisting”

- Quantitatively: amount of privacy in state ρ is called **distillable key** :

$$K_D(\rho) = \inf_{\epsilon > 0} \limsup_{n \rightarrow \infty} \sup_{\Lambda_n, LOCC, \gamma_m} \left\{ \frac{m}{n} : \Lambda_n(\rho^{\otimes n}) \approx_{\epsilon} \gamma_m \right\}$$

[K, M, P Horodeccy & J. Oppenheim PRL 2005]

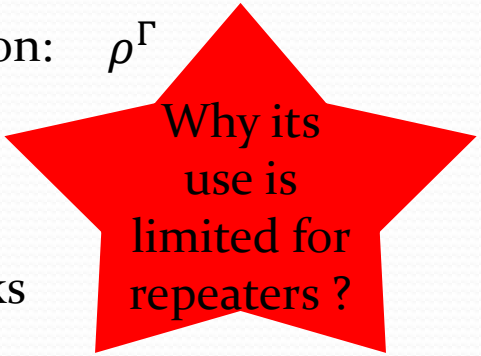
- States with positive partial transposition (PPT) are useless for e-bit distillation (and teleportation)

[M,P,R. Horodeccy PRL 1998]

Notation: $\rho^\Gamma \geq 0$

Back to example:

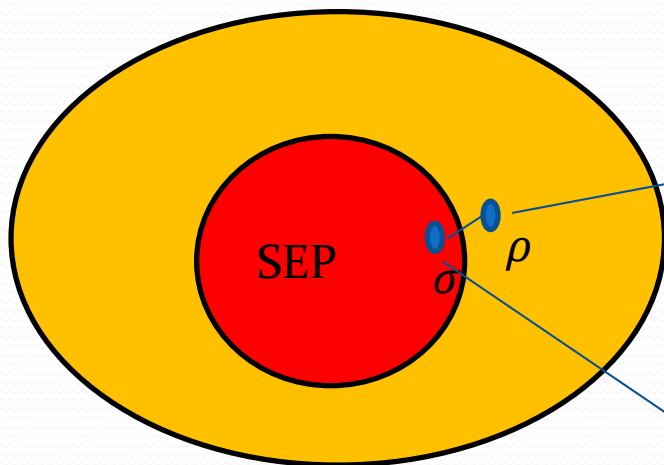
$K_D(\rho) \approx 1 \Rightarrow$ state useful for QKD secure under coherent attacks



Some approximate private bits can hide security

Alice and Bob
in distance:

LOCC
distinguishing



approximate
private state

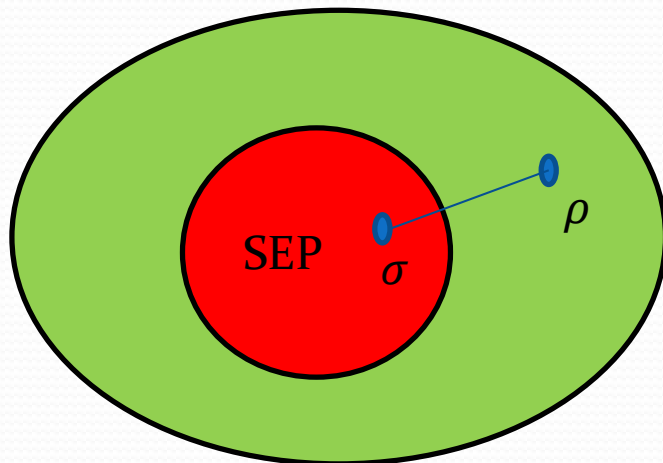
$$p_{LOCC}(\rho, \sigma) \leq \frac{1}{2} + \frac{c}{\sqrt{d}}$$

insecure
(separable)
state

Hiding
security
states

Alice and Bob
meet:

Global
distinguishing

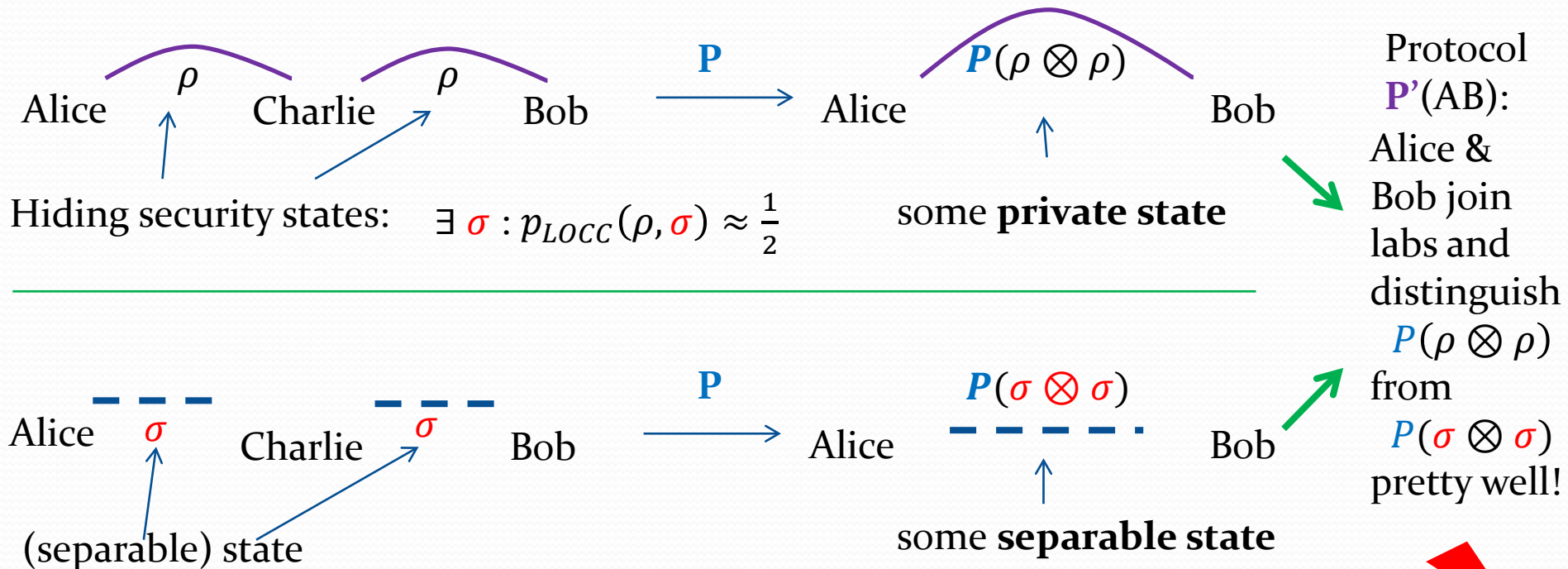


$$p_G(\rho, \sigma) \approx 1$$

Limitations on key swapping

One can not swap key using hiding security states

Proof 'Ad absurdum': **suppose** the following **protocol P is possible**:



The protocol $P(A:B:C)$ + protocol $P'(AB)$ of discrimination = $P''(AB:C)$ which **distinguishes** between ρ and σ ! \rightarrow **CONTRADICTION**!

Asymptotic case

– limits on quantum key repeaters

Asymptotic definition of key repeater rate:

$$R_{A \leftrightarrow C \leftrightarrow B}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B}) = \inf_{\epsilon > 0} \limsup_{n \rightarrow \infty} \sup_{\Lambda_n \text{ LOCC}, \gamma_m} \left\{ \frac{m}{n} : \text{Tr}_C \Lambda_n \left((\rho_{AC_A} \otimes \tilde{\rho}_{C_B B})^{\otimes n} \right) \approx_{\epsilon} \mathcal{V}_{[m]} \right\}$$

Intermediate result:

$$R_{A \leftrightarrow C \leftrightarrow B}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B}) \leq D_{C \leftrightarrow AB}^{\infty}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B})$$

$$R_{A \leftarrow C \rightarrow B}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B}) \leq D_{C \rightarrow AB}^{\infty}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B})$$

← Restricted
Relative
Entropy of
Entanglement see
[Piani PRL'09]

Main result:

$$R_{A \leftrightarrow C \leftrightarrow B}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B}) \leq D_{C \leftrightarrow AB}^{\infty}(\rho_{AC_A} \otimes \rho_{C_B B}) = D_{C \leftrightarrow AB}^{\infty}(\rho_{AC_A}^{\Gamma} \otimes \rho_{C_B B}^{\Gamma}) \leq 2E_R(\rho^{\Gamma})$$

Relative Entropy of Entanglement

For Hiding security states: $\exists \sigma : \|\rho^{\Gamma} - \sigma^{\Gamma}\| < \frac{1}{\sqrt{d}}$

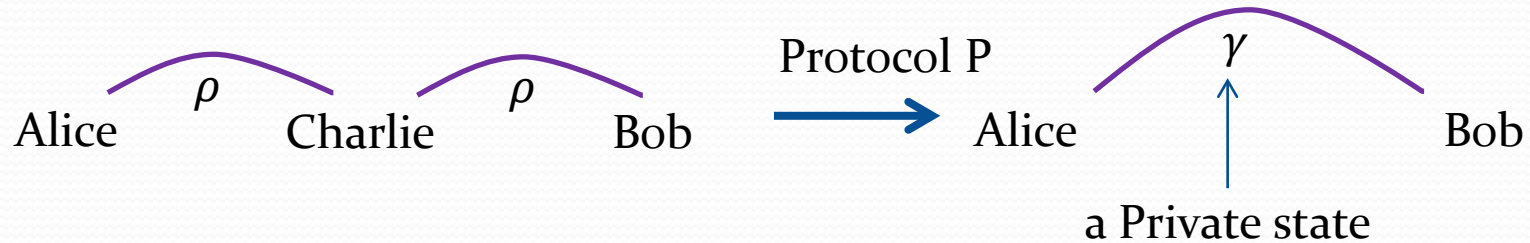
by asymptotic continuity of $E_R \approx \|\rho^{\Gamma} - \sigma^{\Gamma}\| \log d \approx 0$

(Similar bound for
squashed entanglement)

There are bipartite states with $K_D \approx 1$, and $R \leq \frac{2 \log d}{\sqrt{d}} \approx 0$

Easy proof via partial transposition

For every protocol P of key swapping, which is LOCC(A:B:C) ...



... there exist another protocol P₁ which acts on partially transposed states, ρ^Γ with **THE SAME** output:



In summary: $R(\rho \otimes \rho) = R(\rho^\Gamma \otimes \rho^\Gamma)$, \Rightarrow one line proof:

$$R(\rho \otimes \rho) = R(\rho^\Gamma \otimes \rho^\Gamma) \leq K_D(\rho^\Gamma) \leq E_R(\rho^\Gamma) \leq c \|\rho^\Gamma - \sigma^\Gamma\| \log d \approx \frac{\log d}{\sqrt{d}} \rightarrow 0$$

Distillable secure key between Alice and (Bob & Charlie)

Asymptotic continuity

Other bounds on key repeaters rate

Distillable entanglement E_D = Ratio: obtained e-bits / used states

Entanglement cost E_C = Ratio: obtained states / used e-bits

$$R_{A \leftarrow C \leftrightarrow B}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B}) \leq \frac{1}{2} E_D(\tilde{\rho}_{C_B B}) + \frac{1}{2} E_C(\rho_{AC_A}),$$

$$R_{A \leftarrow C \rightarrow B}(\rho_{AC_A} \otimes \tilde{\rho}_{C_B B}) \leq \frac{1}{2} E_D^{C_A \rightarrow A}(\rho_{AC_A}) + \frac{1}{2} E_C(\tilde{\rho}_{C_B B})$$

$$\leq \frac{1}{2} E_D(\rho_{AC_A}) + \frac{1}{2} E_C(\tilde{\rho}_{C_B B}).$$

Application: there is a PPT state $\rho \otimes \rho^\Gamma$ (almost P.T. invariant), for which $K_D(\rho \otimes \rho^\Gamma \otimes \rho \otimes \rho^\Gamma) \approx 1$, but $R(\rho \otimes \rho^\Gamma \otimes \rho \otimes \rho^\Gamma) \approx \frac{1}{2}$

Alice & Charlie's states Charlie & Bob's state

Counterexample for entanglement of formation

Possible technique: degradation of key-swapping rate

Suppose there is entanglement monotone E such that:

$$1) E(\rho_{out}) \leq p E_D(\rho_{AC_A}) + (1-p) E(\rho_{C_B B})$$

for $0 < p < 1$

\Rightarrow for a PPT state ρ_{AC_A} ($E_D = 0$): **degradation of E to $(1-p)^k E(\rho_{C_B B})$ after using k times key swapping**

If in addition:

$$2) R(\rho_{out}) \leq E(\rho_{out})$$

One would have degradation of key repeater rate

Exemplary upper bounds: E_R, E_{Sq}, E_F, E_C

Our result:

Entanglement of formation E_F and Entanglement cost E_C does not satisfy the relation 1) i.e. can not be used to limit key repeaters by the above technique

Conclusions & Open problems

- There are states suitable for QKD, which essentially can not be shared at long distances via key repeaters
- Both in single copy and asymptotic case

Implications & some open problems

- Strong support for distillable-entanglement based quantum key repeaters. Is it that only distillable entanglement can be repeated ?
- What about the states invariant under partial transposition? [see K. H., Ł. Pankowski, M. P. Horodeccy PRL 2005 ; M. Ozols, G. Smith, J. Smolin PRL 2014]
- Supporting PPT-square conjecture [M. Christandl]
- More tight bounds ?

Commercial: Techniques and ideas presented here has far reaching applications: „Bounds on quantum non-locality via partial transposition”

K.H & Gláucia Murta [arXiv:1407.6999](https://arxiv.org/abs/1407.6999) (DI QKD)



Thank you
for your attention!