Enabling a Scalable High-Rate Measurement-Device-Independent Quantum Key Distribution Network

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**Experiment:** arXiv: 1808.08584

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Outline

1. Background
   - Motivation: quantum network with untrusted relays
   - Previous MDI-QKD protocol and its limitation

2. Theoretical Results
   - New method: Using different Intensities to compensate channel asymmetry
   - Physical intuitions of the new method
   - Key challenge: parameter optimization

3. Simulation Results

4. Experimental Results
Detector Side Channels susceptible to attacks.

Measurement-Device-Independent QKD (MDI-QKD) [1] allows for untrusted measurement device.

[1] HK Lo, M Curty, and B Qi, "Measurement-device-independent quantum key distribution." Phys. Rev. Lett. 108.13, 130503 (2012)
MDI-QKD in Practice

- First demonstration of time-bin encoding MDI-QKD (2013) [1,2]
- First demonstration of polarization-encoding MDI-QKD (2014) [3,4]
- Current record of fibre-based MDI-QKD has been performed over 404km (2016) [5] and secret key rate up to 1 Mbits/s [6].
- Three-user demonstration of metropolitan MDI-QKD network (2016) [7]

[1] A Rubenok, J A Slater, P Chan, I Lucio-Martinez, and W Tittel, “Real-world two-photon interference and proof-of-principle quantum key distribution immune to detector attacks” Phys. Rev. Lett. 111.13, 130501 (2013)
[2] Y Liu, et al. “Experimental measurement-device-independent quantum key distribution,” Phys. Rev. Lett., vol. 111, p.130502 (2013)
[3] Z Tang, Z Liao, F Xu, B Qi, L Qian, HK Lo. “Experimental demonstration of polarization encoding measurement-device-independent quantum key distribution.” Phys. Rev. Lett. 112.19, 190503 (2014)
[4] T Ferreira da Silva, D Vitoreti, GB Xavier, GC do Amaral, GP Temporão, and JP von der Weid, “Proof-of-principle demonstration of measurement-device-independent quantum key distribution using polarization qubits,” Phys. Rev. A, vol. 88, p. 052303 (2013)
[5] Yin, Hua-Lei, et al. "Measurement-device-independent quantum key distribution over a 404 km optical fiber." Phys. Rev. Lett. 117.19, 190501 (2016).
[6] LC Comandar, et al. “Quantum cryptography without detector vulnerabilities using optically-seeded lasers.” Nat. Photon. 10, 312–315 (2016).
[7] YL Tang et al., Measurement-device-independent quantum key distribution over untrustful metropolitan network, Phys. Rev. X 6.1, 011024 (2016)
Limitation of MDI-QKD

All these experiments are either performed over near symmetric channels, or have to deliberately add a tailored length of fibre to introduce additional loss.

- In the X basis, MDI-QKD depends on two photon Hong-Ou-Mandel (HOM) interference, and thus depends on the symmetry of channel losses.
- Asymmetry degrades the HOM visibility, thus causing larger X basis QBER and lower key rate.

F Xu, M Curty, B Qi, HK Lo, New J. Phys. 15, 113007 (2013); E Moschandreou et al., arxiv:1804.02291 (2018)
The future of MDI-QKD is to implement a MDI-QKD network.

Advantage: Enable the use of untrusted relays

The network should be able to dynamically add/delete nodes.
Asymmetric channels in MDI-QKD network

In a real world network, it’s very likely that one might encounter asymmetric channels.

Different Geographical locations

Moving platforms over free-space (e.g. ships, hot-balloons, satellite)

Left Fig.: A Rubenok, J.A. Slater, P. Chan, I. Lucio-Martinez, and W. Tittel, “Real-world two-photon interference and proof-of-principle quantum key distribution immune to detector attacks”, Phys. Rev. Lett. 111.13, 130501 (2013)
Previously, in experiments with asymmetric channels, additional loss is deliberately added in exchange for better symmetry [1].

However, is this really optimal?

We will propose a new method to show that a dramatically higher key rate can be achieved by compensating the loss with intensities alone.

[1] A Rubenok, J A Slater, P Chan, I Lucio-Martinez, and W Tittel, “Real-world two-photon interference and proof-of-principle quantum key distribution immune to detector attacks”, Phys. Rev. Lett. 111.13, 130501 (2013)
Theoretical Results
Decoupling X and Z basis

4-intensity Protocol [1]

Key Generation in Z basis
Estimate Gain and QBER in X basis only

Observables

\[ Q_{ss}^Z \quad E_{ss}^Z \quad Q_{ij}^X \quad E_{ij}^X \]

Decoy-states

Using the entire Z basis for key generation:
more robust against finite-size effects

Single-Photon Contributions

\[ Y_{11}^Z \quad Y_{11}^X \quad e_{11}^X \]

Rate

\[ R = (p_s)^2 \times \{(se^{-s})^2Y_{11}^X[1 - h_2(e_{11}^X)] - Q_{ss}^Zf_e[1 - h_2(E_{ss}^Z)]\} \]

Privacy Amplification
Error Correction

However, the 4-intensity protocol limits its discussions to symmetric case only (i.e. same intensities for Alice and Bob).

[1] YH Zhou, ZW Yu, and XB Wang, Making the decoy-state measurement-device-independent quantum key distribution practically useful, Phys. Rev. A 93.4, 042324 (2016)
Difference between previous method and ours

Previous method
\{s, \mu, \nu, \omega\}

Our method
\{s_A, \mu_A, \nu_A, \omega, s_B, \mu_B, \nu_B, \omega\}

Alice | Bob
--- | ---

Z
--- | ---

X
--- | ---

Optimizable parameters:
\[s, \mu, \nu, P_s, P_\mu, P_\nu\]

\[s_A, \mu_A, \nu_A, P_{sA}, P_{\muA}, P_{\nuA}\]

\[s_B, \mu_B, \nu_B, P_{sB}, P_{\muB}, P_{\nuB}\]
Physical intuition: QBER in $X$ basis

Rate

$$R = (P_s)^2 \times \{s_A s_B e^{-(s_A+s_B)Y_{11}^X} [1 - h_2(e_{11}^X)] - Q_{ss}^Z f_e [1 - h_2(E_{ss}^Z)]\}$$

Privacy Amplification

Error Correction

**X basis: Hong-Ou-Mandel Interference**

Requires highly symmetric arriving intensities at Charles, e.g. $\mu_A \eta_A = \mu_B \eta_B$
Physical intuition: QBER in Z basis

Rate

\[
R = (P_s)^2 \times \left\{ s_A s_B e^{-(s_A + s_B) Y_{11}^X} [1 - h_2(e_{11}^X)] - Q_{ss}^Z f_e [1 - h_2(E_{ss}^Z)] \right\}
\]

Privacy Amplification

Error Correction

Z basis: Not related to HOM dip (QBER caused by imperfections, e.g. misalignment)

Much less sensitive to arriving intensities, needs a trade-off between \( s_A s_B e^{-(s_A + s_B)} \) and error correction, generally \( s_A \eta_A \neq s_B \eta_B \)
Physical Intuition of our method

Rate

$$R = (P_s)^2 \times \{s_A s_B e^{-(s_A+s_B)} Y_{11}^X [1 - h_2(e_{11}^X)] - Q_{ss}^Z f_0 [1 - h_2(E_{ss}^Z)]\}$$

Privacy Amplification  Error Correction

X basis requires highly balanced intensities.

Asymmetry Between Alice and Bob

(Compensating channel losses)

Z basis is less sensitive to asymmetry.

Asymmetry between X and Z bases

But it needs a trade-off between $s_A s_B e^{-(s_A+s_B)}$ and error correction.

Decoupling X and Z bases allows different strategies for $(\mu_A, \mu_B, \nu_A, \nu_B)$ and $(s_A, s_B)$ to compensate for channel loss!
Challenge: parameter optimization

We need to optimize 12 parameters.
- Highly time and resource consuming

\[
\begin{align*}
[S_A, \mu_A, \nu_A, P_{S_A}, P_{\mu_A}, P_{\nu_A}] \\
[S_B, \mu_B, \nu_B, P_{S_B}, P_{\mu_B}, P_{\nu_B}]
\end{align*}
\]

A powerful workstation PC can search $10^5$ points/s.

- A very coarse 10-point resolution takes approximately 4 months.

- A moderate 100-point resolution: search $10^{12}$ points approximately $3 \times 10^{11}$ years! (Age of universe: $1.3 \times 10^{10}$ years)

On the other hand, we can use a local search algorithm, named Coordinate Descent as proposed in Ref [1] (Xu, Xu, Lo, 2014).

[1] Xu, Feihu, He Xu, and Hoi-Kwong Lo. "Protocol choice and parameter optimization in decoy-state measurement-device-independent quantum key distribution." Physical Review A 89.5 (2014): 052333.
Search time is linearly, rather than exponentially, related to number of variables.
Problem: non-smooth functions

coordinate descent  non-smooth functions

Asymmetric MDI-QKD key rate versus $\mu_A, \mu_B$: 
Two theorems for asymmetric MDI-QKD:

- **Non-smoothness** of key rate function vs decoy intensities \( R(\mu_A, \mu_B, \nu_A, \nu_B) \)

There exists a sharp “ridge” at \( \frac{\mu_A}{\mu_B} = \frac{\nu_A}{\nu_B} \).

- **Proportionality** of optimal Decoy Intensities

Optimal point is always found on the ridge.

\[
\frac{\mu_A^{opt}}{\mu_B^{opt}} = \frac{\nu_A^{opt}}{\nu_B^{opt}}
\]

Fixed \( \nu_A = 0.2, \nu_B = 0.1 \)
Coordinate conversion

Cartesian

\[ [(\mu_A, \mu_B), (\nu_A, \nu_B)] \]

Polar

\[ [(r_\mu, \theta_\mu), (r_\nu, \theta_\nu)] \]

\[ r_i = \sqrt{\mu^2_{iA} + \mu^2_{iB}} \quad \theta_i = \arctan \left( \frac{\mu_{iA}}{\mu_{iB}} \right) \quad \mu_i = \{\mu, \nu\} \]

We know that \( \theta_\mu = \theta_\nu \) (i.e. \( \frac{\mu_A}{\mu_B} = \frac{\nu_A}{\nu_B} \)),

thus we can set \( \theta_\mu = \theta_\nu = \theta_{\mu\nu} \) and jointly search them.
**Successful implementation of local search**

$R(\theta_{\mu\nu})$ is now a smooth function, for which we can perform Coordinate Descent efficiently.

Optimizable parameters:

$$[r_s, \theta_s, r_{\mu}, r_{\nu}, \theta_{\mu\nu}]$$

$$[P_{S_A}, P_{\mu_A}, P_{\nu_A}, P_{S_B}, P_{\mu_B}, P_{\nu_B}]$$

On a quad-core i7 PC, it takes only 0.1 second to fully search any given position.

Over 100,000,000 times faster!
Simulation Results
Simulation results: applicable region

Previous results
(using symmetric intensities)

Our new results
(using fully optimized intensities)

\[ \eta_d = 65\%, Y_0 = 8 \times 10^{-7}, e_d = 0.5\%, \varepsilon = 10^{-7}, N = 10^{11} \]

Our method greatly extends the distance of MDI-QKD under asymmetric channel losses.
Simulation results: key rate

Previous results
(using symmetric intensities)

Our new results
(using fully optimized intensities)

Our method greatly extends the distance and increases the key rate of MDI-QKD under asymmetric channel losses

7983% 304%
Simulation results: realistic network

Realistic quantum network setting: Vienna QKD network [1]

![Vienna QKD network diagram](image)

| Method                                      | $A_1 - A_3$ |
|---------------------------------------------|-------------|
| Previous method                             | 0           |
| Previous method, add fibre                  | $10^{-10}$  |
| New method                                  | $10^{-7}$   |

Scalability: adding new nodes does not affect existing nodes.

[1] M Peev et al., The SECOQC quantum key distribution network in Vienna, New Journal of Physics 11.7, 075001 (2009)
The network should be able to **dynamically add/delete nodes**.
Experimental Results
Experimental system parameters

- Time-bin phase encoding
- HOM interference visibility ~ 46%
- AM extinction ratio > 23dB

- System clock rate = 75MHz
- Detector (SNSPD) efficiency ~ 70%
- Detector dark count rate: 6.4E-8/pulse
Automatic feedback system

(1) guarantee the timing indistinguishability (2) eliminate spectrum detuning
(3) maintain the phase reference frames (4) recover the polarization alignment

Long-term stability over tens of hours
Experimental setup 1

$L_{BC} = 40 \sim 90\text{km}$

$L_{AC} = 10\text{km}$
Experimental setup 1 results

Rate vs total distance, simulation and experimental results

- At $L_B = 10km, L_A = 60km$, our rate is $x3000$ times higher than that using [1].
- With the new method, our distance is 40km longer than using [1].

[1] YH Zhou, ZW Yu, and XB Wang, Making the decoy-state measurement-device-independent quantum key distribution practically useful, Phys. Rev. A 93.4, 042324 (2016)
Experimental setup 2

Bob

\[ L_{BC} = 40 \sim 100\text{km} \]

"Single-arm"

Charles

\[ L_{AC} = 0\text{km} \]

Alice
- Our new method maintains $R = 7 \times 10^{-10}$ even when $L_{BC}$ reaches 100km and $L_{AC} = 0\text{km}$.  

Experimental setup 2 results

Rate vs total distance, simulation and experimental results

![Graph showing simulation and experimental results]
Conclusion

1. Maintain good performance for arbitrary levels of asymmetry between channels

2. No need to add any loss, optimal key rate is achieved by only optimizing intensities

3. Extremely fast optimization in 0.1 second

4. Reconfigurability: dynamically adding/deleting nodes

Enable a high-rate scalable MDI-QKD network with arbitrarily placed nodes
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Thank you very much!
Questions?