

# QComms QKD Software Toolkit

### Mr Richard Collins<sup>1</sup> and Djeylan Aktas<sup>1</sup>

1 University of Bristol

**DOI:** 10.21105/joss.01119

#### **Software**

■ Review 🗗 ■ Repository 🗗

■ Archive ♂

Submitted: 29 October 2018 Published: 17 June 2019

#### License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC-BY).

### Summary

The purpose of this software is to provide a set of interfaces, algorithms and tools to produce a full QKD system. The aim is to reduce the barrier to entry into QKD systems by developing a strong architecture with well defined interfaces. The separation of responsibility into components will allow researchers to concentrate on a specific component, the rest of the system being provided by existing algorithms or simulators.

The system demonstrates that the symmetric keys can be used in a disposable manner rather than the current model where valuable keys are derived to extend their use. There are many utilities in place to simplify the use of the toolkit such as statistics collection for gathering

As well as optical device research, the system can be used to develop key management for networks.

### Access to the code

The code can be found on GitLab

## Approach

## Components

#### **Statistics**

The statistics component provides a means for publishing data from within an algorithm without adversely affecting the system's performance and allowing the data to be collected through a simple external interface.

#### **Device drivers**

The system currently include drivers for the IDQuantique Clavis 2 QKD devices. To use a device with the system, a driver needs to be written to provide data to one of the entry points of the pipeline. The driver could provide raw qubits, ready to use key or anything in between. Once a driver for specific hardware is written, the standard set of post processing tools can be used to extract usable key and provide statistics on the operation of the system as a whole.



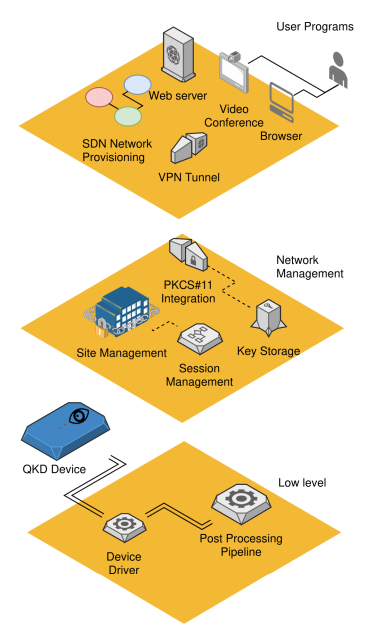


Figure 1: Toolkit Stack



#### **Post Processing**

Processing of Qubits is split into 4 sections:

- Alignment of receiver with transmitter, which involve a hardware check-up loop (laser power, noise measurement...) and a line length measurement loop.
- Sifting procedure (plug & play BB84 (Ribordy, Gautier, Gisin, Guinnard, & Zbinden, 2000)) that chose the proper states after an optical setting loop of phase adjustments and visibility measurements.
- Error correction of detected bits.
- Privacy amplification to obtain the final distilled key.

Once the key is produced by the post processing it is passed to the key store. Some of the algorithms have been adapted from David Lowndes paper (Lowndes, 2016).

#### **Key Management**

There are some issues unique to shared secrets which the current public key systems do not provide for, the system tackles some of these issues by providing a standardised interface to the keys. The key store classes hold keys for specific links between two sites, while session management starts and stops the key generation.

#### **Site Management**

Each collection of key stores constitute trusted nodes of the network, Site agents manage the connections with other sites and feature several functions (Aguado et al., 2017) that can be integrated with software defined networks for dynamic key generation (Hugues-Salas et al., 2018).

## Acknowledgements

This project has been funded by EPSRC under the Quantum communications hub. We acknowledge contributions from Dr Djeylan Aktas, Dr David Lowndes, Prof. John Rarity, Dr Chris Erven at the University of Bristol.

#### References

Aguado, A., Hugues-Salas, E., Haigh, P. A., Marhuenda, J., Price, A. B., Sibson, P., Kennard, J. E., et al. (2017). Secure nfv orchestration over an sdn-controlled optical network with time-shared quantum key distribution resources. Journal of Lightwave Technology, 35(8), 1357-1362. doi:10.1109/JLT.2016.2646921

Hugues-Salas, E., Ntavou, F., Ou, Y., Kennard, J. E., White, C., Gkounis, D., Nikolovgenis, K., et al. (2018). Experimental demonstration of ddos mitigation over a quantum key distribution (gkd) network using software defined networking (sdn). In Optical fiber communication conference (p. M2A.6). Optical Society of America. doi:10.1364/OFC.2018.M2A.6

Lowndes, D. (2016). Low cost, short range, free space quantum key distribution. Photon 16. Retrieved from https://research-information.bris.ac.uk/explore/en/publications/



low-cost-short-range-free-space-quantum-key-distribution (e656b18e-db5f-4fb8-92da-22ee3d31c2cb).html

Ribordy, G., Gautier, J.-D., Gisin, N., Guinnard, O., & Zbinden, H. (2000). Fast and userfriendly quantum key distribution. Journal of Modern Optics, 47(2-3), 517-531. doi:10.1080/ 09500340008244057