Qubit-based clock synchronization for QKD systems using a Bayesian approach

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INTRODUCTION
Quantum key distribution (QKD) provides a method for two users to exchange a provably secure key. However, like any communication protocol, the two users must synchronize their data streams.

- Qubit-based synchronization protocols directly use the transmitted quantum states for synchronization
- Avoids the need for additional classical synchronization hardware.
- We use a Bayesian probabilistic algorithm that incorporates all published information to efficiently find the clock offset without sacrificing any secure key [1].

CLOCK OFFSET
The relative offset $\Delta$ between Alice and Bob’s clocks after $n$ communication bins is modeled with the equation

$$\Delta = \tau_A + (\tau_B - \tau_A) + \epsilon,$$

where $\tau_A$ and $\tau_B$ are Alice’s and Bob’s communication clock periods, $\epsilon$ is an initial timing offset, and $\epsilon$ is higher-order timing errors in n.

- We adjust for these accrued timing differences by regularly performing offset recovery

MODEL SYSTEM
We use an efficient three-state BB84 prepare-and-measure protocol with decoy states.

- Send only 3 polarization states: horizontal (H), left circular (L), and right circular (R)
- Send some states with a lower mean photon number (decoy states)

SIMULATIONS
We use simulated data to test how well our algorithm performs with various dark counts and channel transmisions.

- How the predicted synchronization confidence $p$ matches the actual frequency $f$ of finding the correct offset
- Note 1 $-$ $p$ better illustrates the transition to high-certainty synchronization.
- Synchronization confidence increases with $N$
- $p$ matches $f$ best at the lower value of $\mu$.

Figure 1
- Alice sends qubits to Bob who measures and timetags them
- After the measurement phase, Alice shares decoy and basis info. Bob uses these to find the synchronization, then shares the synchronization and basis info

QUANTUM-BASED SYNCHRONIZATION ALGORITHM
We divide Alice’s published information into sufficiently short batches $N$ that the relative clock offset $\Delta$ is approximately constant.

- Uses Fast Fourier Transforms to count the number of each unique event pairing for each potential offset $\Delta$ (e.g., Alice sends a decoy state in the H/V basis and Bob records an H state).
- Generates probability lookup tables for all the different Alice/Bob event combinations
- Uses all knowledge of the system characteristics: state fidelities, mean photon numbers, channel loss, etc.

Using Bayesian analysis, we find the synchronization probability in the low mean photon number limit:

$$p(S_1, S_2, \ldots, S_M, N) \approx \frac{1}{N} \sum_{i=1}^{M} \prod_{k=1}^{N} \sum_{j=1}^{N} p(B_i|S_j) \prod_{k=1}^{N} p(B_j|S_k) \prod_{k=1}^{N} p(B_k|S_l)$$

SIMULATIONS
We use simulated data to test how well our algorithm performs with various dark counts and channel transmisions.

- For higher values of $\mu$, the synchronization converges to 1 as a lower value of $N$

CONCLUSIONS
In conclusion, we develop a novel probabilistic approach to qubit-based clock synchronization using Bayesian analysis. By exploiting correlations between information Alice already shares publicly, such as basis and decoy state choices, and Bob’s detection events, we can find the correct synchronization clock offset without sacrificing any secret key.

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BIBLIOGRAPHY

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