QuiqSafe Quantum Encryption Application

Team QuiqSafe

IQuHackathon Quantum Encryption challenge

Outline

- 1 About QuiqSafe
- 2 BB84 protocol
 - Introduction to BB84
 - Basis
 - Protocol
 - Shifted key
 - Eavesdropper Eve

What does QuiqSafe do?

- An instant group messaging application equipped with quantum key distribution to protect your messages being read by someone else
- Application runs on BB84 protocol

BB84 protocol

- BB84 is a quantum key distribution scheme
- Developed by Charles Bennett and Gilles Brassard in 1984.
- The first quantum cryptography protocol

Basis

- Binary $0 \Rightarrow \text{polarization of } 0^0$ in the rectilinear bases or 45^0 in the diagonal basis
- Binary $1 \Rightarrow 90^{\circ}$ in the rectilinear bases or 135° in diagonal basis.

Protocol(First phase)

Alice chooses a random string of bits



Alice encodes each bit with randomly choose a basis(rectilinear or diagonal)



Alice transmits a photon to Bob for each bit with the corresponding polarization



Bob measures each received photon's polarization by a randomly chosen basis

Protocol(Second phase)

Bob notifies Alice over any insecure channel what basis he used to measure each photon

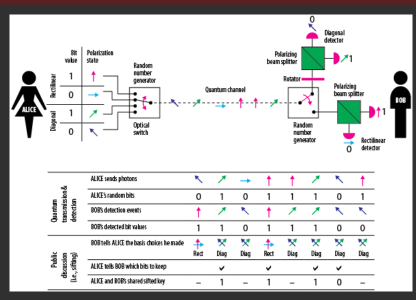


Alice reports back to Bob whether he has chosen the correct basis for each photon



Alice and Bob discard the bits corresponding to the photons which Bob measured with a different basis

Shifted key



Eavesdropper Eve

- No cloning theorem ⇒ Eve has to measure the photons sent by Alice before sending them to Bob.
- lacktriangle Heisenberg principle \Rightarrow Eve cannot correctly know the message sent by Alice by guessing the encoding basis.

The End