Atacking practical quantum key distribution system with wavelength dependent beam splitter and multi-wavelength sources

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It is well known that unconditional security of quantum key distribution (QKD) can be guaranteed by quantum mechanics. However, the practical QKD systems have some imperfections, which can be controlled by the eavesdropper to attack the secret key. With the current experimental technology, the realistic beam splitter, made by the fused biconical technology, has wavelength dependent property. Based on this fatal security loophole, we propose wavelength-dependent attacking protocol, which can be applied to all practical QKD systems with the passive state modulation. Moreover, we experimentally attack practical polarization encoding QKD system to get all the secret key information at the cost of only increasing quantum bit error rate from 1.3\% to 1.4\%.

Quantum key distribution is the art of sharing secret keys between two distant parties Alice and Bob. Since the BB84 protocol has been proposed by Bennet and Brassard \cite{1}, the unconditional security of QKD protocol has attracted much attentions. Lo and Chau \cite{2} proved unconditional security of BB84 protocol with quantum computer. Shor and Preskill \cite{3} proved unconditional security of BB84 protocol by applying the entanglement distillation and purification (EDP) technology. More recently, Renner \cite{4} proved unconditional security of BB84 protocol by applying the quantum information theory method.

Whereas, security analysis model based on the perfect QKD protocol can not be directly applied to the practical QKD systems \cite{5,6}, Gottesman, Lo, Lukhenhaus and Preskill \cite{7} analyzed security of the practical QKD system and gave the famous secret key rate formula GLLP. Combining their security analysis result with decoy state method \cite{8,11}, practical QKD system can be realized with weak coherent source. But their security analysis can not be applied to the practical QKD system with arbitrary imperfections \cite{12,13}, which may introduce side channel attacks. Imperfect phase modulator introducing phase-remapping attack has been experimentally demonstrated \cite{14}. Imperfect single photon detector (SPD) introducing detector blinding attack has also been proposed in Ref. \cite{15}. They demonstrated that imperfect SPD can be fully remote-controlled by utilizing specially tailored bright illumination. More recently, dead time attack with imperfect SPD has been proposed in Ref. \cite{16}, in which the eavesdropper can exploit the dead time effect of the imperfect SPD to gain almost full secret information without being discovered. Jain et al. \cite{17} have proved that inappropriately implemented calibration routine will introduce a fatal security loophole. All these results demonstrate that practical QKD device imperfections can lead to various types of attacks \cite{18,23}. In current experimental realizations, beam splitter has the wavelength dependent property. Based on this imperfection, we propose a new type of attacking protocol. Our experimental demonstration shows that this strategy can effectively attack practical passive modulated polarization based QKD system without being discovered, where passive(active) modulation implies that Bob passively(actively) select measurement bases. It should be noted that the attacking model can also be easily generalized to other passive modulated QKD systems.

Practical QKD systems can be divided into phase encoded and polarization encoded respectively. In the polarization based QKD systems \cite{24,25}, Bob passively selects the measurement basis by the BS for convenient and high speed modulation. More precisely, the $1 \times 2$ BS has one input port and two output ports (port 1 and port 2). Bob can choose to measure the photon state either in rectilinear basis if it pass through output port 1, or in diagonal basis if it pass through output port 2. In the perfect case, the single photon state will randomly select to pass through one output port of the BS. But, the realistic BS is commonly made by the fused biconical taper (FBT) technology \cite{26}, the coupling ratio of the FBT BS is generally wavelength-dependent. We made a BS with FBT technology in our experimental realization, and found that the coupling ratio is 0.5 in the 1550 nm wavelength, while the 1470 nm and 1290 nm source have the coupling ratio 0.986 and 0.003 respectively. Interestingly, we can apply the 1470 nm (1290 nm) source to control the selection of the rectilinear basis (diagonal basis) in Bob’s side. Using this loophole, we present that Eve can control Bob’s measurement basis choice remotely at the cost of only increasing quantum bit error rate(QBER) from 1.3\% to 1.4\%.

The FBT BS is made by closing two or more bare optical fibers, fusing them in a high temperature environment and drawing their two ends at the same time, then a specific biconic tapered waveguide structure can be formed in the heating area. The FBT BS can be used as the splitter or the coupler, it has the feature of low insertion loss, good directivity and low cost, so
many of the commercial BS products are made by this technology. However, coupling ratio of the FBT BS is wavelength-dependent, and most types of the FBT BS work only in a limited range of wavelength (limited bandwidth), where the coupling ratio of the BS is defined as
\[ r = \frac{I_{\text{port}1}}{I_{\text{port}1} + I_{\text{port}2}}, \]
where \( I_{\text{port}1} \) and \( I_{\text{port}2} \) are output light intensity from BS’s output port 1 (output port 2). Typical coupling ratio at the center wavelength provides optimal performance, but the coupling ratio varies periodically with wavelength changes. We made a BS with FBT technology in our experimental realization, and found that it has distinguishing wavelength-dependent characteristic, detailed expression of this property can be given in Fig. 1.

We analyze the relationship between wavelength \( \lambda \) and coupling ratio \( r \) by using the coupling model given in Ref. \[28, 29\]:
\[ r = F^2 \sin^2 \left( \frac{Cw}{\lambda} \right), \]
(1)
where \( F^2 \) is the maximal power that is coupled, \( C \propto \lambda^{2.5} \) is the coupling coefficient, \( w \) is the heat source width. From Fig. 1, we can find that the realistic BS has the perfect coupling ratio 0.5 with 1550 nm laser diode (LD), in which case the BS can be regarded as perfect QKD device. When we test it with 1290nm LD and 1470nm LD, the coupling ratio changed to be 0.003 and 0.986, which means that the 1290 nm and 1470 nm LD will mainly pass through BS’s port 2 and port 1 respectively. Thus the realistic BS can not be regarded as perfect QKD device in case of wavelength of the LD is not 1550 nm. Combining this imperfection with multi wavelength sources, we show that Eve can acquire all secret key information in Bob’s side with very low cost \[30\].

The polarization based QKD system with passive state modulation can be depicted precisely in Fig. 2. After two cascaded BS with an additional intensity modulation, four polarization states can be generated by 1550 nm LD. More precisely, when Alice want to transmit the prepared quantum state, the positive voltage will be added on the matched IM, and the negative voltage will be added on the other IM respectively. Thus only the single photon state modulated by the positive voltage can be transmitted into the quantum channel. In the ideal polarization based QKD experimental realization, one of the basic assumption is that the photon state will pass through each output side with 50% probability. Actually, this perfect BS in Bob’s side can be regarded as the random bases selector. Unfortunately, the coupling ratio of the realistic FBT BS is wavelength-dependent as illustrated in the previous section. Eve can adopt intercept-and-resend strategy to attack practical polarization based QKD systems, where Eve’s detection setup in the quantum channel is the same as Bob’s side. Applying her state measurement result, Eve will send the remodulated photon state to Bob. In this attacking protocol, the main difficult for Eve is to find the appropriate LD with wavelengths \( \lambda_1 \) and \( \lambda_2 \), where \( \lambda_1 \) LD has the coupling ratio \( r_1 > 0.5 \), \( \lambda_2 \) LD has the coupling ratio \( r_2 < 0.5 \). To attack the practical QKD system, Eve will send the re-modulated quantum state with \( \lambda_1 \) (\( \lambda_2 \)) LD to Bob, if she can get the detection result with the rectilinear basis \{0°, 90°\} (diagonal basis \{45°, 135°\}).

We initially give the security analysis in the theoretical aspect under the assumption that only the BS in QKD system is imperfect. By considering intercept-and-resend strategy has been applied by Eve in the quantum channel, the final QBER between Alice and Bob can be given by
\[
Err = \frac{1}{4} \left( \frac{1 - r_1}{2 - (r_1 + r_2)} + \frac{r_2}{r_1 + r_2} \right),
\]
(2)
this equation can be simply calculated with the probability tree of the state transformation as illustrated in
Fig. 3. Utilizing Shor and Preskill’s security analysis result with the perfect QKD [3], Alice and Bob can distill the final secret key if the QBER introduced by the eavesdropper is lower than 11%. In case of the coupling ration and the wavelength have a strong correlation \( r_1 \rightarrow 1, r_2 \rightarrow 0 \), Eve can get full secret key bit even if the error rate is lower than 11%. We note that no secret key can be established if the error rate is lower than \( \text{Err} \) between two legitimate parties. More interestingly, even zero QBER cannot generate any secret key with full wavelength dependent BS \( r_1 = 1, r_2 = 0 \).

By using the analyzed realistic BS in the previous section, detailed setup of the attacking system can be illustrated in Fig. 4. In this system, if Eve get the measurement result 0 \( (1) \) with the rectilinear basis \( \{0^\circ, 90^\circ\} \), she will prepare the quantum state \( |0^\circ\rangle \) (\( |90^\circ\rangle \)) again with the 1470 nm LD. Conversely, if she can get the detection result after the sifting protocol with probability \( p_1 \) \( \in \{0.25, 0.25, 0.5\} \) the middle stage, Bob saves his state detection result after the sifting protocol with probability \( p_2 \) \( \in \{\frac{1}{4}(1 - r_2) + \frac{1}{4}(1 - r_1), \frac{1}{4}(1 - r_2), \frac{1}{4}(1 - r_1)\} \) with different measurement bases.

In conclusion, we propose a new type of strategy to attack based QKD system. The red area is controlled by the eavesdropper Eve, who will utilize the intercept-and-resend strategy by applying the wavelength-dependent BS and multi-wavelength sources.
A laser has been detected. Similarly, he can only get the detection result in the rectilinear basis when the 1470 nm LD to the quantum channel. In Bob’s side, he can only get the correct detection result if the wavelength-dependent BS and multi-wavelength sources. The eavesdropper Eve can control Bob’s measurement basis with 100% success probability without reducing the receiver’s expected detection rate or significantly increasing the bit error rate. Our result demonstrate that all practical devices require security inspection for avoiding side channel attacks in practical QKD experimental realizations. We note that this attacking protocol can not be avoided even if the wavelength filter was applied in Bob’s side, since Eve only need increase the intensity of the light to attack Bob’s detection setup. Meanwhile, we should also note that this attacking protocol can be avoided effectively by applying the actively modulated phase encoding QKD systems.

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[30] In principle, the eavesdropper Eve is assumed to have unlimited computing and storage power when proving unconditional security of the ideal QKD protocol. Our attacking model show that Eve only requires two practical different wavelength sources, which implies that the strategy lowers the cost but works more efficiently.

[31] Considering the strong correlation, the QBER between Alice and Bob is $\text{Err} \rightarrow 0$. Bob gets the rectilinear basis detection result with probability $\frac{1}{2}(r_1 + r_2) \rightarrow \frac{1}{2}$, gets the diagonal basis detection result with probability $1 - \frac{1}{2}(r_1 + r_2) \rightarrow \frac{1}{2}$. Thus Eve’s operation without increasing unbalanced detection and QBER.

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