



Ali, S., Saharudin, S. & Wahiddin, M. R. (2009). Quantum Key Distribution Using Decoy State Protocol. American Journal of Engineering and Applied Sciences, 2(4), 694-698.

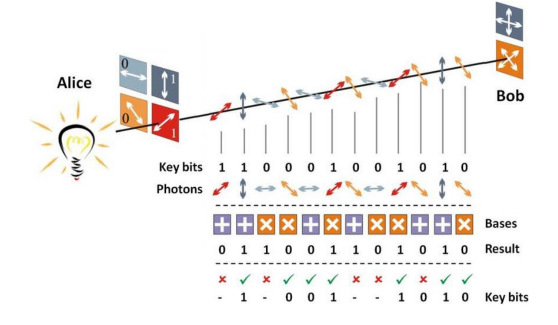
**Quantum Security Course - Paper Presentation** 

David Araújo (93444)

# **Context and Background**

Quantum Key Distribution (QKD) can help two remote parties to set up the secure key by **non-cloning theorem**.

In theory, this ensures that these **states cannot be perfectly copied**, providing a layer of security against eavesdroppers.







#### **Threats and Limitations**

In a Photon-Number Splitting (PNS) attack, an eavesdropper (Eve) targets multi-photon pulses.

These can be split without disturbing the transmission, allowing Eve to intercept and retain one or more photons while letting the rest pass to Bob undetected.





### **Motivation for Decoy States**

These are pulses that are intentionally designed to have an intensity similar to single-photon states but with slight variability.

**Signal states** will carry most of the secret bits, while **weak and Vacuum states** are for detecting eavesdropping.

The decoy states help detect and mitigate PNS attacks by **analyzing discrepancies in photon detection rates**, while the GLLP security proof **ensures that the overall system remains robust** against potential vulnerabilities in realistic settings.





# **Key Generation Rate in QKD**

The improved QKD's key generation rate with high security is given by this formula:

$$R \geq q \left\{ Q * \mu f(E * mu) H * 2(E * mu) + Q_1[1 - H_2(e_1)] 
ight\}$$

q = Depends on the protocol, the subscript

 $\mu$  = The average photon number per signal in signal states

 $Q_{ii}$  = The gain of signal states

 $E_{\mu}$  = The quantum bit error rate (QBER) of signal states

Q<sub>1</sub> = The gain of the single photon states in signal states

 $e_1$  = The error rate of single photon states

f(x) = The bi-directional error correction rate<sup>[13]</sup>

 $H_2(x)$  = Binary shannon information function

The gain of the weak decoy state and its error rate will result directly from experiments. Bounds for the gain and error rate of single photon states are given by:

$$Q_1 \ge Q_1^{L} = \frac{\mu_e^{2^{-\mu}}}{\mu v - v^2} \left( Q_{1e}^{Lv} - Q_{\mu} e^{\mu} \frac{v^2}{\mu^2} - Y_0^{U} \frac{\mu^2 - v^2}{e_0 \mu^2} \right)$$

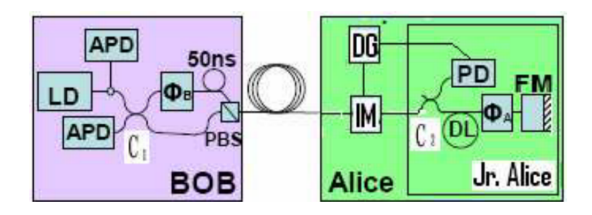
$$e_1 \le e_1^U = \frac{E_{\mu}Q_{\mu} - e_0Y_o^Le^{-u}}{Q_1^L}$$





### **Real-life Implementation**

Bob will send frames of **624 NP pulses** with a **200 ns intervals**, ensuring that the entire frame returns before the next is sent.



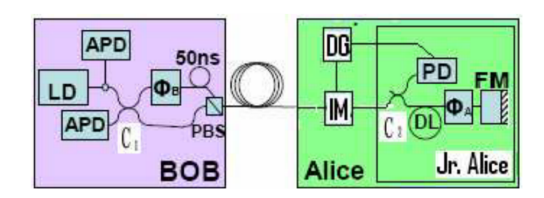
The key is encoded (using *PSK*) in the phase between two pulses traveling from Bob to Alice and back, emitted at Bob and separated at a first 50/50 Beam Splitter, having traveled through a shot and long arm, including a *Phase Modulator (PMb)* and a 50ns *Delay Line (DL)* respectively.





#### **Decoy Modulation**

- 1. **Decoy Intensity Modulator (IM)**: By default, all pulses pass through without attenuation. After the first pulse reaches coupler C2, a **synchronization signal** will be output.
- 2. **Frame Synchronization**: When the Decoy Generator is triggered, it will **hold for a delay time** before outputting a modulation voltage.
- 3. **Pulse Attenuation**: The Decoy IM will attenuate the intensity of each of the signals to that of the signal state of decoy state, dynamically.







# **Experimental Results**

**Intensities chosen** for the signals and After the transmission of all N signals: weak states:

$$\mu = 0.55; \ v = 0.152$$

Numbers of pulses used as signal, weak decoy and vacuum states are:

$$N_{\perp}\mu = 0.645N;\; N_v = 0.203N;\; N_0 = 0.162N$$

**Total number of pulses sent** by Alice:

$$N = 105Mbit$$

- 1. Alice broadcasts Bob the to distribution of decoy states.
- 2. Bob then announces which signal he received in correct basis
- 3. Both will calculate the gains and error rates of signal and decoy states.



### **Comparative Analysis**

$$R^L = 6.2931 \backslash *10^{-4}$$
  $L = NR$ 

A final key length of 66 kbit is found.

Even with a conservative estimation for a confidence within 10 standard deviations:

$$R^L pprox rac{R\_perfect}{4}$$

This hints that **small data sizes** and **few decoy states** are sufficient!

Table 1: Direct results from our experiment

Para	Value	Para	Value	Para	Value
$\overline{\mathbf{Q}_{\mu}}$	0.0094	$E_{\mu}$	0.0107	q	0.319
Qv	0.0027	Εν	0.0221	f (E) <sup>[13]</sup>	1.22
				$Y_0$	6.2×10 <sup>-5</sup>

Table 2: The lower bounds of Q<sub>1</sub>, R<sup>L</sup> and the upper bound of e<sub>1</sub>. The values are calculated from Eq. 1-4, taking statistical fluctuation into account

Para	Value	Para	Value
$\mathbf{Q}_1^{\mathrm{L}}$	0.0037		
$\boldsymbol{e}_1^U$	0.0271	$R^{L}$	6.2931×10 <sup>-4</sup>





#### Conclusion

For this set-up, at a distance of 25 km, without decoy states, it **wouldn't be possible to prove the security** of this protocol in an analogous manner.

With simple modifications to commercial QKD systems, decoy QKD allows **high key** rate generation with unconditional security against PNS attacks.





# **Questions?**



