Morgan State University

Quantum Laboratory Sequence

Quantum Lab #1: Polarization Entanglement – Violating Bell's Inequality

Reference: Textbook Section

Motivation

[For Eric]

Background

The definition of an entangled state in quantum physics can be rather simple: It says two quantum objects cannot be described separately anymore, only together. For example, the polarization-entangled state of two particles given by below state representation cannot be factored (H = horizontal polarization; V = vertical polarization):

$$|\psi\rangle = \frac{1}{\sqrt{2}} (|H\rangle_1 |V\rangle_2 + |V\rangle_1 |H\rangle_2) \tag{1}$$

In Eq. (1), the subscript 1 indicates the first particle (which can be a photon) and subscript 2 indicates the second particle. Note that the overall combination of terms in the parentheses cannot be factored (e.g. we cannot factor out $|H\rangle_1$ from the parentheses). Therefore, the state represented by Eq. (1) is entangled, such that particles 1 and 2 are always connected to each other.

The Bell Inequality was derived as a proof to show that "action at a distance", faster than the speed of light, is possible and real in quantum mechanics, contrary to Einstein's theory that nothing can travel faster than the speed of light, including information.

Bell used directionality of measurements to provide a test that entanglement and action-at-a-distance is possible. Assume particle 1 is to be measured at two angles α and α , while particle 2 is to be measured at angles β and β , relative to a common reference direction (e.g. the +z direction).

Define the *normalized* measurement done on particle 1 at angle α as $|\bar{A}(\alpha)| \le \frac{1}{2}$ and the

normalized measurement on particle 2 at angle β as $|\bar{B}(\beta)| \leq \frac{1}{2}$. In other words, the measurements

are such that the normalized value of a measurement must be equal or less than 1/2. Now, define the normalized product of the two measurements *taken simultaneously* as their *correlation*

$$E(\alpha,\beta) = \langle \bar{A}(\alpha) \cdot \bar{B}(\beta) \rangle \le \frac{1}{4}$$
 (2)

where the term in brackets mean "the average after many, many measurements". Bell showed mathematically that for action-at-a-distance to be false, then the result of these using the all four measurement angles must be less than or equal to 2, i.e.

$$S = E(\alpha, \beta) - E(\alpha, \beta') + E(\alpha', \beta) + E(\alpha', \beta') \le 2$$
(3)

Therefore, to prove that action-at-a-distance is a real, quantum effect, we must violate this inequality, meaning we must devise an experiment where we can show that *S* is greater than 2.

The experiment devised by Clauser, Horne, Shimony and Holt, known as the CHSH-Bell inequality test, uses the linear polarization of entangled photons measured at angles α , α' (photon 1), β and β' (photon 2) to violate Eq. 3. One can show that for linearly polarized photons $E(\alpha,\beta) = \cos(2|\alpha-\beta|)$ such that Eq. (3) becomes

$$S = \cos(2|\alpha - \beta|) - \cos(2|\alpha - \beta'|) + \cos(2|\alpha' - \beta|) + \cos(2|\alpha' - \beta'|) \le 2 \tag{4}$$

The maximum value of S from Eq. (4) occurs when $(\beta-\alpha)=(\alpha'-\beta')=(\beta'-\alpha')=22.5^{\circ}$ and $(\beta'-\alpha)=67.5^{\circ}$, which is achieved for $\alpha=0^{\circ}$, $\alpha'=45^{\circ}$, $\beta=22.5^{\circ}$ and $\beta'=67.5^{\circ}$. Entering these values into Eq. (4) results in the maximum violation of $S=2\sqrt{2}\approx2.828$. Thus, for this choice of angles, Bell's inequality is certainly violated and would prove that quantum action-at-a-distance is real.

Experimental

Per Eq. (3), we need the *normalized* correlations $E(\alpha,\beta)$ for four different angle combinations, namely $\alpha=0^\circ$, $\alpha'=45^\circ$, $\beta=22.5^\circ$ and $\beta'=67.5^\circ$. Our setup provides coincidence counts due to a pulsed source of entangled photons traveling along different equal-length paths, and being absorbed by respective Avalanche Photodiodes (APDs). These APDs are triggered by the absorption of a photon, which is then amplified into a signal readable by the electronic instrumentation. To discriminate photon absorption events as "coincident", a very short time frame is allowed within which both APDs must trigger (~ 40 nanoseconds). If the separate APDs trigger at times too far apart, then the photons are not considered coincident.

The correlations between the states of two particles, whether entangled or not, can be calculated using coincidence counting for different combinations of the known states for particle 1 and particle 2. As shown in Fig. 1, the photon pair source, which might be producing polarization-entangled photons depending on the setup, sends each photon into separate detectors. Each detector has a defined polarizer in front, so only those photons having the same polarization as the polarizer will transit at 100% (photons with polarization not aligned with the polarizer will arrive at the detector less than 100%). Photons with linear polarization not aligned with the polarizer will transmit at less than 100% (i.e. cosine of the angle). The coincidence instrumentation counts how many times both photons arrive simultaneously over a rather long measurement averaging time (typically 1-2 seconds for this experimental setup).

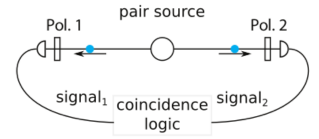


Figure 1. A photon pair source producing photons with certain polarizations can be measured with separate detectors that have defined polarizer orientations in front. The coincidence instrumentation counts how many photons arrive simultaneously for a given setup.

Define the coincident counts for the two APDs with the polarizers for photons 1 and 2 set to angles α and β as

$$C(\alpha,\beta) = \langle A(\alpha) \cdot B(\beta) \rangle \tag{5}$$

Note that this is a raw coincidence number, but we need the *normalized* correlation $E(\alpha, \beta)$. The normalized correlation can be calculated using the measured coincidence counts using

$$E(\alpha, \beta) = \frac{C(\alpha, \beta) - C(\alpha, \beta_{\perp}) - C(\alpha_{\perp}, \beta) + C(\alpha_{\perp}, \beta_{\perp})}{C(\alpha, \beta) + C(\alpha, \beta_{\perp}) + C(\alpha_{\perp}, \beta) + C(\alpha_{\perp}, \beta_{\perp})}$$
(6)

where $\alpha' = \alpha_{\perp}$ and $\beta' = \beta_{\perp}$, meaning the second setting for each polarizer is 90° from the original setting. Let's assume the horizontal direction defines 0° polarization. The maximum polarization angle is then 180° (any larger angles are redundant). Thus, vertical polarization means setting a polarizer to 90°. Equation (6) shows that to calculate each correlation $E(\alpha,\beta)$, four coincidence counting measurements are needed, and because we need four correlations at different angles to calculate the Bell violation S of Eq. (3), a total of 16 coincidence measurements are needed. The angle settings that provide the highest violation is shown in Table 1.

We would also like to know the error of the measurements to have confidence that Bell's inequality is actually violated. It can be shown that the uncertainty in correlations, $\Delta E(\alpha, \beta)$, can be calculated using the same coincidence count results, as

$$\Delta E(\alpha,\beta) = 2 \frac{[C(\alpha,\beta) + C(\alpha_{\perp},\beta_{\perp})][C(\alpha,\beta_{\perp}) + C(\alpha_{\perp},\beta)]}{[C(\alpha,\beta) + C(\alpha_{\perp},\beta_{\perp}) + C(\alpha_{\perp},\beta_{\perp})]^2} \sqrt{\frac{1}{C(\alpha,\beta) + C(\alpha_{\perp},\beta_{\perp})} + \frac{1}{C(\alpha,\beta_{\perp}) + C(\alpha_{\perp},\beta)}}$$

$$(7)$$

The corresponding uncertainty in Bell's inequality is then the square root of the sum of squares of the correlation uncertainties, as

$$\Delta S = \sqrt{\sum_{\alpha,\beta} \Delta E(\alpha,\beta)^2}$$
 (8)

The number of standard deviations that of uncertainty that fill the difference in Bell's inequality is given by

$$n_{\sigma} = \frac{S - 2}{\Delta S} \tag{9}$$

A large value of n_{σ} (> 3) indicates a strong confidence that Bell's inequality has indeed been violated.

Table 1. Polarizer settings for each beam path to achieve maximum violation of Bell's Inequality

$E(\alpha, \beta)$	Polarization Angle 1	Polarization Angle 2	iolation of Bell's Inequality $C(lpha,oldsymbol{eta})$	
	$\alpha = 0^{\circ}$	β = 22.5°	C(0°,22.5°)	
$E(\alpha,\beta)$	$\alpha = 0^{\circ}$	$\beta_{\perp} = 112.5^{\circ}$	C(0°,112.5°)	
$E(0^{\circ},22.5^{\circ})$	$lpha_{\perp}=90^{ m o}$	β = 22.5°	C(90°,22.5°)	
	$lpha_{\perp}=90^{\circ}$	$\beta_{\perp} = 112.5^{\circ}$	C(90°,112.5°)	
	α' = 45°	$\beta = 22.5^{\circ}$	$C(45^{\circ}, 22.5^{\circ})$	
$E(\alpha',\beta)$	$\alpha' = 45^{\circ}$	$\beta_{\perp} = 112.5^{\circ}$	$C(45^{\circ},112.5^{\circ})$	
$E(45^{\circ}, 22.5^{\circ})$	$\alpha'_{\perp} = 135^{\circ}$	β = 22.5°	C(135°, 22.5°)	
	$\alpha'_{\perp} = 135^{\circ}$	$\beta_{\perp} = 112.5^{\circ}$	C(135°,112.5°)	
	$\alpha = 0^{\circ}$	β' = 67.5°	C(0°,67.5°)	
$E(\alpha,\beta')$	$\alpha = 0^{\circ}$	β' _⊥ = 157.5°	C(0°,157.5°)	
$E(0^{\circ}, 67.5^{\circ})$	$lpha_{\perp}=90^{ m o}$	β' = 67.5°	C(90°,67.5°)	
	$lpha_{\perp}=90^{ m o}$	β' _⊥ = 157.5°	C(90°,157.5°)	
	$\alpha' = 45^{\circ}$	β' = 67.5°	C(45°,67.5°)	
$E(\alpha',\beta')$	α' = 45°	β' _⊥ = 157.5°	$C(45^{\circ},157.5^{\circ})$	
E(45°,67.5°)	$\alpha'_{\perp} = 135^{\circ}$	β' = 67.5°	$C(135^{\circ},67.5^{\circ})$	
	$\alpha'_{\perp} = 135^{\circ}$	$\beta'_{\perp} = 157.5^{\circ}$	C(135°,157.5°)	

Lab Setup

Connect the fiber optics to the Avalanche Photodiode (APD) ports #1 and #2 of the quED Control & Readout (quCR) unit as shown in Figure 2.

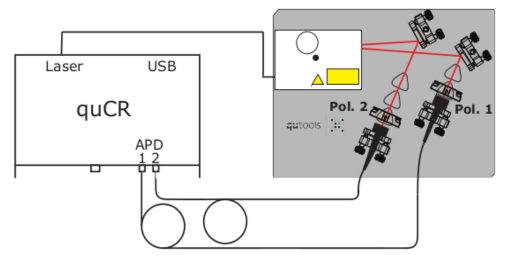


Figure 2. Setup for the Violating Bell's Inequality experiment

- 1. Check the alignment and entanglement of the source
 - 1. Go to Settings->Visibility PiP (Upper left menu of H-H, V-V, V-H etc should appear)
 - 2. Press the graph icon on right middle of screen
 - 3. Press V-V on upper left menu. Note high green coincidence counts
 - 4. Press H-V and note dramatic drop in coincidence counts
 - 5. If you do not see this large change in coincident counts, please see the TA
- 2. Verify the two polarizers are in the intended slots as shown in Fig. 2. Look at the polizers to find the white lines. For Horizontal polarization, you should see a horizontal white line.

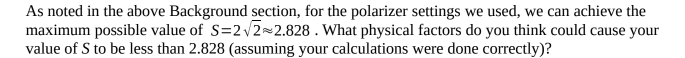
Measurements and Calculations

- 1. On the quCR main instrument set the integration time to be 10 seconds. Press the quApp icon until the "CHSH inequality" page is shown.
- 2. Measure the coincidence counts with 10 s integration time for all of the 16 measurement settings. When completed, download the data .txt file to a USB drive. DO NOT use the numbers shown on the quCR LCD display (they are incorrect).
- 3. Fill out the lab worksheet of Table 2 for each of the 16 measurements by writing in the observed coincident counts.
- 4. Using the worksheet of coincident counts in Table 2, calculate each normalized correlation $E(\alpha,\beta)$ using Eq. (6) and write the answer in the corresponding cell in column 1 of Table 2.
- 5. Calculate Bell's inequality using Eq. (3). Is it > 2?

6.	Calculate the uncertainty of each of the four correlations using Eq. (7), and use these to
	calculate the uncertainty in the Bell inequality measurement using Eq. (8)

7. Finally, use Eq. (9) to calculate the number of standard deviations of confidence you obtained for this experiment (note your S must be greater than 2 for this to be valid)

Discussion



The motivation for John Bell to derive his theory was to prove that "local variables" or "hidden variables" cannot be the reason "action-at-a-distance" occurs faster than the speed of light (violating Einstein's theory of special relativity). If you obtained a *S* value greater than 2, then you have essentially proven that hidden variables cannot be somehow covertly passing information between the two particles (photons). What might you say to Einstein to reassure him? (note that there is no easy or correct answer, but what might you say about quantum entanglement as an explanation for one photon "knowing" what happened to the other photon?)

As a computer science major, can you think of any utility of entanglement of particles for computation or communications?

Table 2. Coincident count worksheet to fill out for each polarization setting.

Polarization Angle 1	Polarization Angle 2	Counts	$C(\alpha,\beta)$	$E(\alpha,\beta)$
$\alpha = 0^{\circ}$	β = 22.5°		C(0°,22.5°)	E(lpha,eta)
$\alpha = 0^{\circ}$	β_{\perp} = 112.5°		C(0°,112.5°)	$E(\alpha, p)$ $E(0^{\circ}, 22.5^{\circ})$
$lpha_{\perp}=90^{ m o}$	β = 22.5°		C(90°,22.5°)	
$lpha_{\perp}=90^{ m o}$	β_{\perp} = 112.5°		C(90°,112.5°)	
α' = 45°	β = 22.5°		C(45°,22.5°)	E(lpha',eta)
α' = 45°	β_{\perp} = 112.5°		C(45°,112.5°)	$E(45^{\circ},22.5^{\circ})$
$\alpha'_{\perp} = 135^{\circ}$	β = 22.5°		C(135°,22.5°)	
$\alpha'_{\perp} = 135^{\circ}$	β_{\perp} = 112.5°		C(135°,112.5°)	
$\alpha = 0^{\circ}$	β' = 67.5°		C(0°,67.5°)	E(lpha,eta')
$\alpha = 0^{\circ}$	β' _⊥ = 157.5°		C(0°,157.5°)	$E(0^{\circ},67.5^{\circ})$
$lpha_{\perp}=90^{ m o}$	β' = 67.5°		C(90°,67.5°)	
$lpha_{\perp}=90^{ m o}$	β' _⊥ = 157.5°		C(90°,157.5°)	
α' = 45°	β' = 67.5°		C(45°,67.5°)	E(lpha',eta')
α' = 45°	β' _⊥ = 157.5°		C(45°,157.5°)	$E(45^{\circ},67.5^{\circ})$
$\alpha'_{\perp} = 135^{\circ}$	β' = 67.5°		C(135°,67.5°)	
$\alpha'_{\perp} = 135^{\circ}$	β' _⊥ = 157.5°		C(135°,157.5°)	