Experimental test of nonclassicality for a single particle

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In a recent paper [R. Alicki and N. Van Ryn, J. Phys. A: Math. Theor., \textbf{41}, 062001 (2008)] a test of nonclassicality for a single qubit was proposed. Here, we discuss the class of local realistic theories to which this test applies and present an experimental realization.

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The quest for a classical theory able to reproduce the results of Quantum Mechanics (QM) has a pluridecennial history, stemming from the 1935 Einstein-Podolsky-Rosen paper \cite{1}, where the completeness of QM was questioned.

In 1964 Bell showed that for every local realistic theory (LRT) \cite{2}, correlations among certain observables measured on entangled states must satisfy a set of inequalities (the Bell’s inequalities, BI) while for QM they can be violated. In practice, even though many experiments \cite{3, 4} have shown violation of BI’s, their interpretation always calls for additional hypothesis due to experimental limitations. In particular most of those results rely on the accessory assumption that the events observed, due to the finite efficiency of real detection apparatuses, are a faithful statistical sample of the whole ensemble (this is often called detection loophole or fair sampling assumption) \cite{2, 5}. We note that while the detection loophole has been closed for a ion system, in that case it has not been closed simultaneously for space-like separated particles \cite{6}. Hence, no definitive experimental test of local realism has yet been performed where all loopholes are closed simultaneously. In the last decade the study of QM vs. LRT has attracted much interest fueled by the development of Quantum Information science \cite{3}. Furthermore, the tests of certain realistic models are receiving much current attention \cite{3, 7}. In particular, some classes of LRTs have not been excluded by Bell’s inequality experiments because of experimentally induced loophole(s). Experiments specifically aimed at testing these LRTs are the focus of recent interest. Other differences between quantum and classical treatments have also been discovered and pointed out \cite{8}.

Recently, a test of nonclassicality at single qubit level was proposed \cite{9}. This test is very appealing both because of its simplicity (particularly in comparison with other proposals to test nonclassicality at a single qubit level \cite{10}) and its ability to differentiate between a classical and a quantum state in a two dimensional Hilbert space. Unfortunately, this procedure does not test against all conceivable LRTs, and thus is not a general test of nonclassicality. It does, however, allow testing of specific classical models (i.e. these satisfying certain “classical” properties discussed later) against QM, although like the Bell test, it is subject to the detection loophole depending on its experimental implementation.

The purpose of this work is twofold: first, we want to start a discussion on the advantages and limitations of this new proposal, and second, we present the first experimental implementation of this test, which we have realized with a conditional single-photon source.

The proposal \cite{9}, is based on the fact that given any two positive real functions \(A, B\) obeying the relation

\[
0 \leq A(x) \leq B(x)
\]

that for any probability distribution \(\rho(x)\) it must be true that

\[
\langle A^2 \rangle \equiv \int A^2(x)\rho(x)dx \leq \int B^2(x)\rho(x)dx \equiv \langle B^2 \rangle.
\]

For quantum systems, one can find pairs of observables \(\hat{A}, \hat{B}\) such that the minimum eigenvalue of \(\hat{B} - \hat{A}\) is greater than zero which we refer to as the the inequality

\[
0 \leq \hat{A} \leq \hat{B}.
\]

The commutation relations stemming from the classical approach that lead to Eq. \cite{2}, prescribe that for all systems (described by the density matrix \(\hat{\rho}\))

\[
\langle \hat{A}^2 \rangle \leq \langle \hat{B}^2 \rangle,
\]
where $\langle \hat{O} \rangle \equiv \text{Tr}(\hat{O} \hat{\rho})$, while to the contrary, quantum theory allows that for certain quantum states

$$\langle \hat{A}^2 \rangle > \langle \hat{B}^2 \rangle.$$  

(5)

This sharp difference between classical (in the sense discussed above) and quantum theory predictions at a single qubit level \cite{1} can be tested experimentally on an ensemble of single particles. In this paper we experimentally apply this method to single-photons using the polarization degree of freedom.

We do note that because, by definition, hidden variables (such as may be represented by $x$ above) cannot be observed directly, the condition given in Eq. \cite{1} defines and limits the class of hidden variable theories that can be tested by violation of the “classical” inequality \cite{2} \cite{12}.

Quantum objects used to implement this test are horizontally polarized single-photons (\{H\}) produced by a heralded single-photon source. Our two observables are

$$\hat{A} = a_0 \hat{P}_\alpha$$  

and

$$\hat{B} = b_0 \left[ p_1 \hat{P}_\beta + (1 - p_1) \hat{P}_{\beta + \pi/2} \right],$$  

(7)

with numerical constants $a_0 = 0.74$ and $b_0 = 1.2987$, $\hat{P}_\theta$ is the projector on the state $|s(\theta)\rangle = \cos \theta |H\rangle + \sin \theta |V\rangle$ (and $\hat{P}_{\theta + \pi/2}$ is the projector on the orthogonal state $\sin \theta |H\rangle - \cos \theta |V\rangle$), and $0 \leq p_1 \leq 1$.

The expectation value $\langle \hat{A} \rangle$ can be obtained experimentally by projecting heralded photons onto the state $|s(\alpha)\rangle$, while $\langle \hat{B} \rangle$ is realized with an experimental setup that projects heralded photons onto the state $|s(\beta)\rangle$ with probability $p_1$, and onto the state $|s(\beta + \pi/2)\rangle$ with probability $(1 - p_1)$. This probabilistic projection can be achieved, in principle, with a beam-splitter with a splitting ratio $p_1$, sending photons towards the two projection systems.

The experimental measurement of both $\langle \hat{A} \rangle$ and $\langle \hat{A}^2 \rangle$, where $\hat{A}^2 = a_0^2 \hat{P}_\alpha$, is achieved by projecting the photon onto the state $|s(\alpha)\rangle$. To measure $\langle \hat{B}^2 \rangle$, with $\hat{B}^2 = b_0^2 \left[ p_1^2 \hat{P}_\beta + (1 - p_1)^2 \hat{P}_{\beta + \pi/2} \right]$, however, it is necessary to change the beam splitting ratio to $p_2 = \frac{p_1^2}{p_1 + (1 - p_1)}$. Thus the operator $\hat{B}^2$ is:

$$\hat{B}^2 = b_0^2 \left[ \frac{1 - 2\sqrt{(1 - p_2)p_2}}{(1 - 2p_2)^2} \right] \left[ p_2 \hat{P}_\beta + (1 - p_2) \hat{P}_{\beta + \pi/2} \right],$$  

(8)

in terms of the splitting ratio $p_2$. We assume that the beamsplitter randomly and fairly splits the incoming photons, with the probabilities that are equivalent to the splitting ratio of “classical” waves.

It can be shown that for the parameters set to $p_1 = 4/5$, $p_2 = 16/17$, $\alpha = 11/36 \pi$, and $\beta = 5/12 \pi$, the results predicted by quantum theory are $\langle \hat{B}^2 \rangle - \langle \hat{A}^2 \rangle = -0.0449$, and $\langle \hat{B} - \hat{A} \rangle = 0.0685$, while the minimum eigenvalue of $\hat{B} - \hat{A}$ is $d_\perp = 0.0189$, where

$$d_\perp = \frac{1}{2} \left\{ b_0 - a_0 - \sqrt{a_0^2 + b_0^2 (1 - 2p_1)^2 + 2 a_0 b_0 (1 - 2p_1) \cos[2(\alpha - \beta)]} \right\}.$$  

(9)

The critical question is whether the above arrangement can serve as a test of all LRTs. As mentioned in the discussion of Eqs. (1)-(5), the test proposed in Ref. \cite{1} concerns the class of LRTs satisfying Eq. (1) only. The simplest example of a LRT that does not satisfy this condition and can mimic QM, relies on a hidden (or simply unmeasured) variable $x$ uniformly distributed between 0 and 1 ($p(x) = 1$ when $0 \leq x \leq 1$), and classical quantities $\mathcal{A}(x) = a_0 \theta(X_A - x)$, and $\mathcal{B}(x) = b_0[p_1 \theta(X_B - x) + (1 - p_1)\theta(x - X_B)]$, where $\theta(\xi)$ is the step function (1 for $\xi \geq 0$, and 0 elsewhere). By choosing $X_A = \cos^2 \alpha$ and $X_B = \cos^2 \beta$ and using the experimental parameters defined above, we obtain the quantum mechanical predictions, $\langle \mathcal{B} - \mathcal{A} \rangle = 0.0685$ and $\langle \mathcal{B}^2 \rangle - \langle \mathcal{A}^2 \rangle = -0.0449$. It is easy to verify that this model does not belong to the class of hidden variable models falsified by this test, as the condition given in Eq. \cite{1} is not satisfied for some $x$. In particular, for $X_B < x < X_A$ we have $\mathcal{A}(x) > \mathcal{B}(x)$. The boundary of the class of LRTs identified by condition \cite{1}, as well as the possibility of enlarging the class by modifying this method is a very important question, but is beyond the scope of this work.

The experimental setup is presented in Fig. \cite{1}. The heralded single-photon source is based on photon pairs produced by parametric down conversion (PDC). Our PDC source is a 5 nm long periodically poled MgO-doped lithium niobate (PPLN) crystal, pumped by a continuous wave (cw) laser at 532 nm, that produces pairs of correlated photons at 810 nm and 1550 nm \cite{13}. A cutoff filter blocks the pump laser light at the crystal’s output and a dichroic mirror separates
FIG. 1: Experimental setup. A PDC heralded single-photon source generates pairs of photons at 810 nm (heralding) and 1550 nm (heralded) in a PPLN crystal pumped by a 532 nm laser. The heralded photons are sent to the measurement apparatus designed to evaluate the observables $\langle A \rangle$, $\langle A^2 \rangle$, $\langle B \rangle$, and $\langle B^2 \rangle$.

the 810 nm and 1550 nm photons. Extra interference filters at 810 and 1550 nm with a full width half-maximum (FWHM) of 10 nm and 30 nm, respectively, further suppress fluorescence from the PPLN crystal reducing background counts. The collection geometry on the heralding arm restricts the visible bandwidth to $\approx 2$ nm FWHM.

The heralded single-photon source is independently characterized to ensure that a) there is a sizable correlation between the signal photons at 810 and 1550 nm that dominates over the background of accidental coincidences and b) that multiphoton emission is negligible (i.e. when conditioned on a photon detection at 810 nm, the probability to observe two photons in a 1550 path is negligible, see Appendix.)

For the experiment, photons of the heralding arm are routed by a single-mode fiber (SMF) to a Si-single-photon Avalanche Diode (SPAD) operating in Geiger mode, while photons in the heralded arm, coupled into a second SMF, are sent to the apparatus that implements the probabilistic projections according to the parameter values determined above (necessary to measure $\langle B \rangle$ and $\langle B^2 \rangle$). These projections are implemented by means of an all-fiber variable beam splitter and polarizers.

The variable beam-splitter is made from an optical switch that can route heralded photons with an adjustable splitting ratio into two different optical paths $[14]$. The input polarization state in each optical path after the beamsplitter is controlled using a three paddle single-mode fiber polarization rotator followed by a rotating polarizer (POL).

This scheme allows us to experimentally set the polarizers to perform projections on $\hat{P}_\alpha$, $\hat{P}_\beta$, and $\hat{P}_{\beta + \pi/2}$, and set the splitting probability of the beam splitter to $p_1$ or $p_2$ to make necessary measurements of the observables. After passing through the polarizers that performed the projections, the heralded photons were finally sent to InGaAs-SPADs gated by the Si-SPAD heralding counts.

We determine the true coincidence probability for each gate, rather than using the raw measured counts to eliminate the contribution of accidental coincidences, detector deadtimes, and drifts. The probability for each measurement $i$ was evaluated according to

$$\eta_i(\theta, p) = \frac{N_i(\theta, p)}{M_{g,i}},$$

where $N_i(\theta, p)$ is the number of coincidences sent with probability $p$ towards the detection system with the polarizer projecting photons onto the state $|s(\theta)\rangle$, and $M_{g,i}$ is the number of heralding gate counts. Thus, in each experimental configuration, $\langle \hat{P}(\theta) \rangle$ was estimated as

$$\mathcal{E}[\langle \hat{P}(\theta) \rangle] = \frac{\sum_i \eta_i(\theta, p)}{\sum_i [\eta_i(\theta, p) + \eta_i(\theta + \pi/2, p)]},$$

where $\mathcal{E}[\langle \hat{P}(\theta) \rangle]$ is the true coincidence probability for each gate.
TABLE I: Measurement results with statistical and total uncertainties and theoretical predictions.

| Quantity | Measurement$^a$ | QM theory |
|----------|-----------------|-----------|
| $\mathcal{E}(\langle B \rangle - \langle A \rangle)$ | 0.0581 ± 0.0049 ($\pm$ 0.0112) | 0.0685 |
| $\mathcal{E}(\langle B^2 \rangle - \langle A^2 \rangle)$ | -0.0403 ± 0.0043 ($\pm$ 0.0066) | (> 0 LRT) |
| $\mathcal{E}[p_1]$ | 0.80 ± 0.01 | 0.800 |
| $\mathcal{E}[p_2]$ | 0.94 ± 0.01 | 0.941 |

$^a$The total uncertainty (in parentheses) accounts for both statistical and systematic effects.

while the probability of sending a photon towards a detection system (whose nominal value is $p$) was estimated as

$$\mathcal{E}[p] = \frac{\sum_i [\eta_i(\theta, p) + \eta_i(\theta + \pi/2, p)]}{\sum_i [\eta_i(\theta + \pi/2, p) + \eta_i(\theta + \pi/2, 1 - p)]}$$

(12)

Using Eqs. 11 and 12 we computed the experimental values of $\langle \hat{A} \rangle$, $\langle \hat{A}^2 \rangle$, $\langle \hat{B} \rangle$, and $\langle \hat{B}^2 \rangle$ as seen in Table I. From the same experimental results we obtained an indirect evaluation of the minimum eigenvalue of $\hat{B} - \hat{A}$ as $(0.0101 \pm 0.0065)$, showing that we have met requirement (3) (we point out that the high relative uncertainty of this evaluation is due to its indirect determination). From the value of $\mathcal{E}(\langle B^2 \rangle - \langle A^2 \rangle)$ we show a violation of the classical limit (for appropriate LRTs) by more than 6 standard deviations.

Table I presents both the statistical and total uncertainties. Statistical uncertainties include those due to Poisson counting statistics as well as those due to random misalignment of the polarizers (we estimate an angular uncertainty of 2.5°), while the total uncertainties also include systematic effects such as the uncertainty in setting the optical switch voltage bias used to obtain the required splitting ratio. As an additional test, we measured $\mathcal{E}[p_1]$ and $\mathcal{E}[p_2]$ and found them consistent with the intended settings (see Table I). Furthermore, we analyzed how the non-ideal (multi-photon) behavior of our single-photon source might have affected the experimental results, and we found its effects to be negligible, being more than an order magnitude below the listed uncertainties.

In conclusion, we have investigated the theoretical proposal for testing nonclassicality of a single-particle state [9]. While the utility of this test is open to question, as it does not apply to every conceivable LRT like Bells inequalities, but only the class of LRTs satisfying Eq. 10, we have nonetheless experimentally implemented it as proposed. Following the test’s protocol, our measurement results are seen to be incompatible with a certain class of LRTs (as defined by Eq. (1)) while being well predicted by QM. In particular, our results clearly falsify this LRT class by 6 standard deviations. The precise identification of this class and whether and if it maps to any physical system remains to be determined. Also to be determined is whether it is possible to extend or generalize this test to cover a larger class of LRTs. This effort represents a first step in this direction of providing a sharp difference between QM and LRTs at the single qubit level/two dimensional Hilbert space and a physical implementation of that test.

APPENDIX

A necessary requirement for a convincingly realizing the Alicki-Van Ryn’s proposal [9] is a demonstration that our source in fact produces single-photon states.

First, we verify that the source optics are aligned to collect correlated photons. The correlation between the two arms of the source is measured with a Time to Amplitude Converter (TAC) and a Multi-Channel Analyzer (MCA). The MCA output (Fig. 2) shows the correlation peak along with the background of uniformly distributed accidental counts, as expected for our photon source. (We used a gate time of $\approx 20$ ns for the InGaAs-SPAD.) From this shape, we can subtract the background (i.e. counts not produced by photons of the same pair) from signal, or true coincidences (i.e. the simultaneous generation of a heralded photon and its heralding twin).

Second, we verify that the possibility of having more than one photon in the heralded arm after detecting the heralding photon is low. With this aim we use the same setup as for the main experiment (Fig. 1), but with the polarizers removed and the splitting factor of the switch set to $p = (0.50 \pm 0.01)$. The efficiency of a single-photon source can be described by means of the two parameters $\Gamma_1 = Q(1)/Q(0)$ and $\Gamma_2 = Q(2)/Q(1)$, where $Q(0)$ is the probability that for each heralding count neither InGaAs-SPAD in the heralded arm fires, $Q(1)$ is the probability of
FIG. 2: Typical correlation between the detection of heralding and heralded photons, showing the coincidences peak due to heralded counts (true coincidences) and the uniformly distributed accidental coincidences. InGaAs-SPAD gate time was approximately 20 ns.

TABLE II: Two-photon characterization of single-photon source, Poisson source and our source without and with background subtraction.

| Source Type | $\Gamma_1$ | $\Gamma_2$ | $\Gamma_2/\Gamma_1$ |
|-------------|------------|------------|------------------|
| Single-photon | $\tau/[2(1 - \tau/2)]$ | 0 | 0 |
| Poisson | $e^{\tau n/2} - 1$ | $1 - e^{-\tau n/2}$ | $\approx 1$ (when $\tau \mu \ll 1$) |
| This | $(4.14 \pm 0.06) \cdot 10^{-3}$ | $(0.66 \pm 0.06) \cdot 10^{-3}$ | $0.16 \pm 0.01$ |
| This (bkg subtr.) | $(4.02 \pm 0.06) \cdot 10^{-3}$ | $(0.37 \pm 0.36) \cdot 10^{-3}$ | $0.09 \pm 0.09$ |

detecting just one count for each herald, and $Q(2)$ is the probability of observing a coincidence for each heralding count from simultaneous firings by the two InGaAs-SPADs.

In general, a heralding detection announces the arrival of a “pulse” containing $n$ photons at the heralded channel. The probability of a specific InGaAs-SPAD firing due to a heralded optical pulse containing $n$ photons is

$$Q(1|n) = \sum_{m=0}^{n} [1 - (1 - \tau)^m] B(m|n;p) = 1 - (1 - p \tau)^n,$$

where $p$ is the optical switch splitting ratio, $B(m|n;p) = n! [m! (n-m)!]^{-1} p^m (1 - p)^{n-m}$ is the binomial distribution representing the splitting of $n$ photons towards the two InGaAs-SPADs, and $\tau$ is the detection efficiency of each InGaAs-SPAD (that also accounts for all collection and optical losses in the channel). Analogously, the probability of observing a coincidence between the two InGaAs-SPADs due to a heralded optical pulse containing $n$ photons is

$$Q(2|n) = \sum_{m=0}^{n} [1 - (1 - \tau)^m] [1 - (1 - \tau)^{n-m}] B(m|n;p) = 1 - (1 - p \tau)^n [1 - (1 - p)\tau]^n + (1 - \tau)^n.$$

Thus we get $Q(1) = \sum_{n} Q(1|n)P(n)$, and $Q(2) = \sum_{n} Q(2|n)P(n)$ for $P(n)$ being the general probability distribution of the number of photons in a heralded optical pulse. Setting $p = 0.5$, in the case of an ideal single-photon source ($P(n) = \delta_{n,1}$) we obtain $Q(1) = \tau/2$, and $Q(2) = 0$, corresponding to $\Gamma_2 = 0$ and $\Gamma_1 = \tau/[2(1 - \tau/2)]$; while for a Poissonian source ($P(n) = \mu^n e^{-\mu}/n!$) we obtain $Q(1) = 1 - \exp(-\tau \mu/2)$, and $Q(2) = [1 - \exp(-\tau \mu/2)]^2$, corresponding to $\Gamma_2 = 1 - \exp(-\tau \mu/2)$ and $\Gamma_1 = \exp(\tau \mu/2) - 1$ (meaning $\Gamma_2 \simeq \Gamma_1 = \tau \mu/2$ when $\tau \mu \ll 1$). See Table II for comparison between the ideal sources above and our implementation.
From our experimental data we obtained, with background subtraction, results for $\Gamma_2$ that are compatible with 0 as for ideal single-photon sources. We also note that $\mathcal{E}[\Gamma_1]$, is in agreement with the estimated optical losses and a previous detector calibration (Table 1) [14].

An alternative characterization metric for single-photon sources, was proposed by Grangier et al. [15]. They introduced an “anticorrelation criterion” based on the parameter $\alpha = Q(2)/[Q(1)^{(I)} Q(1)^{(II)}]$ ((I), (II) indicate the two detectors after the variable beam splitter). For an ideal single-photon source $\alpha = 0$, while $\alpha \geq 1$ corresponds to classical sources. From our experimental data $E[\alpha] = (0.18 \pm 0.02)$ and $E[\alpha] = (0.11 \pm 0.11)$ with and without background subtraction, respectively, ensuring that conditional single-photon output dominates for our source.

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