A “SPOOF LOOPHOLE” CONTRA NONLOCALITY

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Abstract

A model for experiments testing Bell Inequalities is presented that does not involve nonlocal effects. It constitutes essentially a physical explanation of a “loophole” in the logic of these experiments, which, if not excluded, in principle nullifies the conventional conclusions, namely, that some kind of nonlocal interrelationship is intrinsic to quantum mechanics. The mechanism of the model “spoofs” the results predicted by conventional analysis employing quantum principles, without, however, using any of them.

Keywords: EPR/Bell inequality tests, nonlocality, quantum entanglement, coincidence statistics

1 Introduction

Results from experiments testing the conclusion of what has become known as Bell’s Theorem are understood to verify that Nature (as described by Quantum Mechanics — QM) exploits nonlocal (and nonconventional) correlations. This conclusion, which has been credited with being perhaps the most significant result of XX century Physics [1], is as strong as the relevant experiments are unambiguous. Nowadays, however, it is thought that these experiments are in fact possibly restricted in their conclusiveness by several “loopholes,” which are features of the experiments that may invalidate the logical inevitability of their interpretation (vice theory per se). The loopholes considered so far are not exposed by clues in the data, but rather, are aspects of the experimental design, or natural processes which have not yet been taken into account, and which, if present in fact, could lead to invalid conclusions, even when the taken data is compatible with the patterns predicted by QM. Such loopholes challenge the experimenter to find designs precluding these weak structural features, so that conclusions cannot be put in doubt.

It is the purpose here to describe a new possible loophole of a slightly different character in that it does lead to an otherwise spurious signature in the data itself. The processes involved essentially spoof those correlation patterns in the data which are predicted by QM and seem to support the current common interpretation of tests of Bell inequalities verifying the existence of nonlocality.
2 The underlying physical cause

The key physical feature in this new “spof-loophole” pertains to the source of correlated pairs of the signals. At present a very common source is a nonlinear crystal in which a stimulus beam generates two output signals with frequencies fixed by “phase matching conditions”, and correlated polarization by cause of properties of the crystal (parametric down conversion — PDC) [23]. In general, it is considered tacitly, that PDC crystals respond to stimulus beams as a single unit and release one pair of output signals at a time — at least at very low intensities. In other words, it is silently assumed, that by reducing the intensity of the stimulus beam, noise, which is due to (partially) coincident pairs, is reduced.

The particular feature exploited herein, and the source of the “spof loophole,” is rejection of this particular silent assumption; namely, it is taken here that there are multiple independent emission centers in such crystals, each emitting a correlated pair of daughter signals at random, possibly at overlapping, intervals, so that there will occur “illegitimate” coincidences, i.e., those not within one pair, but between disparate pairs. This is equivalent to taking it, that a reduction in stimulus beam intensity is linear in all consequences, so that it does not by itself tend to isolate individual pairs, but just stretches the (overlapping) distribution of pairs over longer time intervals. (This feature may have independent deleterious consequences; see below.)

Given this explicit assumption, it shall be shown, that filtering the data stream to identify (presumably legitimate) coincidences by means of selecting an ever narrower coincidence window actually preferentially selects illegitimate coincidences in very close approximation to the ratio expected on the basis of calculations motivated by QM.

3 Quantum structure

The essential quantum structure involved in this issue is captured by two basic principles: Born’s probabilistic interpretations of wave functions: \( P(x) = \psi^* \psi \), i.e., the modulus of a wave function equals a probability of presence; and the basic law of photo-detection: \( I \propto E^2 \), i.e., a photo-current is proportional to the eliciting electric field squared. Loosely speaking, for photons wave functions have been identified with the electric field vector.

This interpretation scheme remains self consistent so long as the wave functions to which it is applied are ontologically acceptable “as is,” that is, so long as they can be interpreted without need to call on the “projection hypothesis.” However, wave functions used for the correlated pairs in experimental tests of Bell inequalities, such as the singlet state

\[
\psi = \frac{1}{\sqrt{2}} \left( \langle v_l | h_r \rangle - \langle h_l | v_r \rangle \right),
\]

which is used to describe the signals emitted by a PDC, lead to inconsistencies with the above principles for interpretation, as shall be argued below. Here \( \langle v_l \rangle \) denotes the “vertical” channel on the “left”, whereas \( \langle h_r \rangle \) the “horizontal” on the right, etc. Wave functions of this character are essential, because they are rotationally invariant, and this invariance property is an empirical fact (with caveat; see below); but, this property also mandates the projection hypothesis to satisfy the likewise empirical fact, that the existent (i.e., observed) constituent single events cannot be an ambiguous combination of mutually exclusive states, e.g., \( \langle v_l \rangle + \langle h_l \rangle \). To reconcile this discrepancy, historically a “projection postulate” has been introduced, according to which it is asserted, that the act of measurement itself randomly ”projects”
one of the sub-states to “reality” and annihilates the other substrate, thereby giving, for example either \(\langle v_t \rangle\) or \(\langle h_t \rangle\). This matter, being irascibly counter intuitive, has been at the focus of vast amounts of criticism and speculation.

The distressing feature here is seen immediately when Born’s Principle is applied to this wave function, Eq. (1), to get:

\[
\psi^* \psi = \frac{1}{2} \left( \langle v_t | v_t \rangle \langle h_r | h_r \rangle - 2 \langle v_t | h_r \rangle \langle h_l | v_r \rangle + \langle v_r | v_r \rangle \langle h_l | h_l \rangle \right). \tag{2}
\]

The first and the third terms can be interpreted as the product of the squares of two wave functions, and as such, can represent a joint probability of coincident events, therefore they are consistent with the Born Principle in that they yield admissible coincidence probabilities. Moreover, the first and third individual terms fit within the pattern of the photo-detection law as each term specifies the intensity of a joint photo-current in terms of the square of electric fields.

The middle term, however, as the product of four different wave functions (or four distinct electric fields), neither can be seen as a probability according to Born’s Principle, nor does it conform to the photo-detection law. Nevertheless, it is mathematically essential to procure a rotational invariant state. It also seems to encapsulate much that is mysterious in Quantum Mechanics. The model proposed here rationalizes this term.

## 4 The loophole mechanism

For the model we assume the following: Each signal pair comprises two distinctly directed electromagnetic pulses of equal duration and fully (anti)correlated polarization states. In turn, each pulse, said schematically to be sent to the right or left, is taken to elicit a single photo-electron in a detector (subsequently amplified, etc.) at a random time, \(t_0\), occurring with a uniform random distribution over the pulse length \(l\). That is, we assume the usual character of photo-electron elicitation. Further, it is taken also, that a signal pair has a random offset relative to any other pair.

Now, each photo-electron (hit) pair generated by a particular signal pair shall be denoted as “legitimate”; whereas pairs of hits from disparate, but overlapping signal pairs, as “illegitimate” coincidences. If observation is limited to within a window, \(w_0\), shorter than the pulse length, \(l\), it may well happen, that one of the hits from a particular pair is inside, and the other hit from that same pair is outside of the window, and that the nearest time coincidence within the window occurs (accidentally) between hits from two disparate pairs (illegitimately) while the legitimate coincidence remains unseen or excluded from the analysis.

Illegitimate coincidences are crucial within the spoof model because some of them can be associated with the middle term in Eq. (2). This can be understood as follows. Polarizers oriented at a finite angle to the polarization vector of the input signal, according to Malus’ Law, divide output between two channels which can be denoted: “vertical” and “horizontal.” “Vertical” is taken with respect to the polarizer axis, which itself is at an angle \(\theta_i\) with respect to the laboratory, and therefore the source crystal’s, or the input signal’s, vertical. In turn, according to Malus’ Law, the intensities directed into photo-detectors reading the outputs of the polarizer are proportional to \(\cos^2(\theta)\) in the vertical output channel and \(\sin^2(\theta)\) in the horizontal channel.

When the intensity is so low, that the output signal can elicit only one photo-electron in a detector, the explanation based on quantum theory is that a photon has been directed into one of these two channels with probability given by \(\cos^2 \theta\) or \(\sin^2 \theta\). Either way, the intensity of the output signal in the
two channels is scaled by these (Malus) factors. This implies, that for any single photo-electron actually detected in either channel, there are two possible signals impinging on the polarizer that might have been its progenitor, e.g., a vertical signal from the source projected into the vertical channel of the polarizer with probability proportional to \( \cos^2 \theta \), or a horizontal signal from the source crystal projected into the vertical channel with probability proportional to \( \sin^2 \theta \). A corresponding situation holds for the horizontal channel of the polarizer with exchanged Malus factors.

This ambiguity in the true source of the signal emerging from polarizers (PBS’s) allows one, on the basis of the identities:

\[
\cos(\theta) = \sin(\theta + \pi/2), \quad \text{and} \quad \sin(\theta) = -\cos(\theta + \pi/2),
\]

(3)

to write

\[
\langle v_i | \equiv \langle h_j |, \quad \text{and} \quad \langle h_i | \equiv -\langle v_j |.
\]

(4)

Thus, when these symbolic associations are made for the middle terms of Eq. (2), there arises a formal identification between (skew) illegitimate coincidences and the mixed or cross terms. The physics supporting this idea is clear and credible; real electric fields from real signals actually fall on the detectors and elicit photo-electrons, which accounts for the additional coincidences (relative to the number of legitimate coincidences) that are indeed counted in experiments. The pure symbol manipulation represented by Eqs. (3) and (4) then permits associating (symbolically) these coincidences with those “cross” terms in Eq. (2). In other words, completely distinct events (illegitimate coincidences) are attributed symbolically to the legitimate events, so that this symbol combination fits into the structure of the Quantum Mechanics (Born’s ‘law’) although they have a purely non-quantum physical cause in reality.

All this is what renders this expression rotationally invariant and compatible with Born’s interpretation and the photo-detection law. Moreover, this effect actually explains classically the origin of physical rotational invariance.

Given the above, the next question is: does the ratio of proper to improper illegitimate coincidences conform with the ratio satisfying Eq. (2); which is 1:1?

There are two cases to consider: illegitimate pairs and legitimate pairs.

The probability density of illegitimate coincidences is just the product of their individual, absolute probability densities, which can be calculated from the average frequency of pair generation, \( f \). First note that \( f \) is the numerical inverse of the time interval for which the expectation of elicitation of one photo-electron in a detector (a “hit”) equals 1. Because the search for the first hit is not confined to a window, its probability density is \( f^{-1} \). The (accidental) partner hits are uncorrelated with respect to the first seen hit, which is the instant at which the window is, so to speak, opened. There is no a priori reason that the frequencies, \( f_n \), for distinct signal pairs (different \( n \)), arising presumably in different locations within the source crystal under various geometrical and electrodynamic conditions, must be absolutely identical. Thus the total probability of one or the other illegitimate alternative pairing is just the sum of the probability densities of the possibilities integrated over the window, symbolically

\[
\int_0^{w_0} f^{-1} \left( \sum_n f_n^{-1} \right) dt = kw_0,
\]

(5)

where the sum is over all the possible (overlapping) disparate pairs. Note that, in our mind’s eye, the first hit was imagined herein as occurring on the left, and then a coincidental hit on the right was sought; but,
as we imagine absolutely coincident pairs to be extremely improbable, it makes no difference in which channel (side) the first hit is found. As the data stream is analyzed in sequence, if a hit has occurred on one side, then its partner is expected on the other. Also note, there are generally two possible polarization states on each side making a total of four combinations corresponding to the the four terms of Eq. (2).

A calculation for legitimate coincidences is more complex, because the events are not statistically independent, and a joint probability density is no longer just the product of two absolute probability densities. The essential question now is: what is the average likelihood of seeing a legitimate partner hit, given that the first hit has occurred at $t_0$, if observation is restricted to within the window of width “$w_0$” opened at $t_0$? This probability involves a conditional probability, because the second pulse is correlated with the first pulse.

Given that the hit which opened the window occurred on the left, say, at $t_0$, it follows that its legitimate partner must be found on the right within the remaining pulse length, that is within the time interval $l - t_0$. Thus, the conditional probability for this partner hit, is $1/(l - t_0)$. Now, given this probability density and initial hit, the accumulated probability within the window, $w_0$, will equal $w_0/(l - t_0)$ for every occurrence having this initial instant for the first hit.

However, when the window width $w_0$ exceeds $l - t_0$, then this condition probability must be 1, which means that this conditional probability comprises two segments:

$$\int_{0}^{w_0} \rho(t_0, w) dw = \rho(t_0|w_0) = \begin{cases} \frac{w_0}{l-t_0}, & 0 < t_0 < l-w_0 \\ 1, & l-w_0 \geq t_0 \geq l \end{cases} \quad (6)$$

This is a two-dimensional density, dependent on the instant of the first hit and the then opened window width, $w_0$, and which is variable over a triangular region in which the window width is insufficient to cover the remaining pulse length. We are most interested in the variation of the cumulative probability of this expression as a function of the window width, $w$. It is the integral of $\rho(t_0|w_0)$ over all times, $t_0$ of the first hit from 0 to $l - t_0$, or to the point at which the accumulated probability equals one, i.e., all partner hits have been found: Now, it turns out, that for any given fixed window width, $w_0$, all coincidences will have been registered when $l - t_0 = w_0$. Thus, for computing the accumulated probability of seeing a coincidence as a function of $w_0$ can be obtained by the integral:

$$\int_{0}^{l-t_0} \rho(t_0|w_0) dt_0 = \int_{0}^{w_0} \rho(t_0|w_0) dt_0 = -w_0 \ln(l - w_0). \quad (7)$$

This is the accumulated probability of encountering legitimate partners by filtering a data stream by searching in a window of width $w_0$ in the partner channel opened at the instant when a hit is seen in either channel.

Here we observe, that irrespective of the density of illegitimate pairs (given there is at least some) the ratio of their various types of coincidences corresponding to the terms in Eq. (2) is satisfied perfectly just by ordinary (but here for illegitimate events) probabilities. It is the legitimate coincidences which spoil the proportions! This in turn implies, that any procedure which preferentially filters out these legitimate coincidences will cause the statistics to converge on exactly those proportions seeming to (erroneously) validate Eq. (2).
The relative effects of reducing the window width are illustrated quantitatively in the figure. The quantity of illegitimate coincidences from uncorrelated pairs diminishes linearly with \( w_0 \), (where we consider the weakest case, i.e., \( k = 1 \)). On the other hand, the number of legitimate coincidences from correlated pairs diminishes more rapidly with decreasing \( w_0 \). As a consequence, reducing \( w_0 \) with the aim of purging illegitimate coincidences, actually achieves just the opposite.

The fact that the illegitimate coincidences cannot be totally removed from the data set with finite \( w_0 \) has the consequence that feasible data sets will always contain an admixture of legitimate coincidences, which, as argued above, spoil rotational invariance. The mixture index, namely: \( k/(k - \ln(1 - w_0)) \), on the graphic gives the percentage of the admixture; and, as such, quantitatively reflects the degree to which data from EPR/Bell inequality tests do not meet expectations from Bell’s. The two most salient features of this sort are: 1) the failure to obtain the full limit of \( 2\sqrt{2} \) as predicted by Bell’s analysis, and 2) a residue of rotational variance. Both features have been reported; and, the shape of the mixture index curve faithfully represents their variation as a function of \( w_0 \), essentially constituting a signature within the data of the presence of mechanisms of the “spoof loophole.”

5 Discussion and conclusions

We note that this, at first glance counter intuitive, statistical effect may not be the only contributor to undermining the customary (Bell’s) conclusion. If there is any systematic difference in the optical path lengths of the two arms, the consequence is the same: narrowing the window preferentially excludes legitimate coincidences. Given that the exact timing of emission of a photo-electron within the stimulating pulse length is a random variable, it becomes very difficult to determine the underlying pulse head arrival times, which could serve as calibration for fixing the optical path lengths. In other words, it may well be impossible in principle to obtain sufficiently identical optical path lengths.

In addition, we note, that our fundamental physical assumption introduces sever practical challenges also. Currently available detectors recover insufficiently fast after a detection to permit excluding effects sulllying the statistics of the data. In addition, it has been shown, that the arcanum of detector thresholds can be arranged hypothetically so as to exceed the Bell locality limit. These effects are serious impediments to absolutely conclusive deductions from EPR-Bell inequality texts. Although, given the ”extraordinary” character of the claim for nonlocality, it would be prudent to require equally extraordinary proof, sociologically it seems that simple intuitively unlikely possible causes for loopholes are given only “academic” credibility, so that “for all practical purposes” nonlocality is accepted nowadays as a reality.
Nevertheless, it can be argued reasonably, especially given its signature in the data, that unless the mechanism of the spoof loophole can be precluded a priori, experiments testing EPR phenomena or Bell inequalities are inconclusive; the existence of nonlocality has not been empirically substantiated and, therefore, is not yet beyond question, even just “for practical purposes.”

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