An Inquiry into the Possibility of
Nonlocal Quantum Communication

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Abstract The possibility of nonlocal quantum communication is considered in the context of several gedankenexperiments. A new quantum paradox is suggested in which the presence or absence of an interference pattern in a path-entangled two photon system, controlled by measurement choice, provides a nonlocal signal. We show that for all of the cases considered, the intrinsic complementarity between one-particle and two-particle interference blocks the potential nonlocal signal.

Keywords quantum · nonlocal · communication · interference · complementarity · entanglement

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1 Introduction

Quantum mechanics, our standard model of the physical world at the smallest scales of energy and size, has built-in retrocausal aspects. For example, Wheeler's delayed choice gedankenexperiment[1] describes a scheme in which the experimenter’s later choice of measurement retroactively determines whether a light photon that had previously encountered a two-slit aperture had passed through both slits or through only one slit.

In the present work we describe a new quantum-mechanical paradox in which the presence or absence of an interference pattern in a path-entangled two photon system, controlled by measurement choice, would seem to permit
retrocausal signaling from one observer to another. We also present an analysis of this scheme, showing how the subtleties of the quantum formalism, in particular the complementarity between one-particle and two-particle interference, block such potential retrocausal signals and preserve macroscopic causality.

2 Quantum Nonlocality and Entanglement

Quantum mechanics differs from the classical mechanics of Newton that preceded it in one very important way. Newtonian systems are always local. If a Newtonian system breaks up, each of its parts receives a definite and well-defined energy, momentum, and angular momentum, parceled out at breakup by the system while respecting the conservation laws. After the component subsystems are separated, the properties of each subsystem are completely independent and do not depend on those of the other subsystems.

On the other hand, quantum mechanics is nonlocal, meaning that the component parts of a quantum system may continue to influence each other, even when they are well separated in space and out of speed-of-light contact. This unexpected characteristic of standard quantum theory was first pointed out by Albert Einstein and his colleagues Boris Podolsky and Nathan Rosen (EPR) in 1935, in a critical paper in which they held up the discovered nonlocality as a devastating flaw that, it was claimed, demonstrated that the standard quantum formalism must be incomplete or wrong. Einstein called nonlocality “spooky actions at a distance”. Schrödinger followed on the discovery of quantum nonlocality by showing in detail how the components of a multi-part quantum system must depend on each other, even when they are well separated.

Beginning in 1972 with the work of Stuart Freedman and John Clauser, a series of quantum-optics EPR experiments testing Bell-inequality violations and other aspects of linked quantum systems were performed. These experimental results can be taken as demonstrating that, like it or not, both quantum mechanics and the reality it describes are intrinsically nonlocal. Einstein’s spooky actions-at-a-distance are really out there in the physical world, whether we understand and accept them or not.

How and why is quantum mechanics nonlocal? Nonlocality comes from two seemingly conflicting aspects of the quantum formalism: (1) energy, momentum, and angular momentum, important properties of light and matter, are conserved in all quantum systems, in the sense that, in the absence of external forces and torques, their net values must remain unchanged as the system evolves, while (2) in the wave functions describing quantum systems, as required by the uncertainty principle, the conserved quantities are often indefinite and unspecified and typically can span a large range of possible values. This non-specificity persists until a measurement is made that “collapses” the wave function and fixes the measured quantities with specific values. These seemingly inconsistent requirements of (1) and (2) raise an important question: how can the wave functions describing the separated members of a system of particles, which may be light-years apart, have arbitrary and un-
specified values for the conserved quantities and yet respect the conservation laws when the wave functions are collapsed?

This paradox is accommodated in the formalism of quantum mechanics because the quantum wave functions of particles are entangled, the term coined by Schrödinger to mean that even when the wave functions describe system parts that are spatially separated and out of light-speed contact, the separate wave functions continue to depend on each other and cannot be separately specified. In particular, the conserved quantities in the system’s parts (even though individually indefinite) must always add up to the values possessed by the overall quantum system before it separated into parts.

How could this entanglement and preservation of conservation laws possibly be arranged by Nature? The mathematics of quantum mechanics gives us no answers to this question, it only insists that the wave functions of separated parts of a quantum system do depend on each other. Theorists prone to abstraction have found it convenient to abandon the three-dimensional universe and describe such quantum systems as residing in a many-dimensional Hilbert hyper-space in which the conserved variables form extra dimensions and in which the interconnections between particle wave functions are represented as allowed sub-regions of the overall hyper-space. That has led to elegant mathematics, but it provides little assistance in visualizing what is really going on in the physical world.

In this paper, for reasons of space and focus, we will not attempt to account for nonlocality by considering any interpretation of quantum mechanics. We will simply note that the transactional interpretation \cite{6} of quantum mechanics, introduced by one of the authors in 1986, seems to be unique among the plethora of interpretations of the quantum formalism in providing a definite mechanism that accounts for nonlocality and facilitates visualization of nonlocal processes. Here we will take the existence of quantum nonlocality and entanglement as established facts and consider their implications.

3 Quantum Nonlocality and Communication

Given that a measurement on one part of an extended quantum system can affect the outcomes of measurements performed in other distant parts of the system, the question that naturally arises is: can this phenomenon be used for communication between one observer and another? Demonstration of such nonlocal quantum communication would be a truly “game-changing” discovery, because it would break all the rules of normal communication. No energy would pass between the send and receive stations; the acts of sending and receiving could occur in either order and would depend only on the instants at which the measurements were made; there would be no definite signal-propagation speed, and messages could effectively be sent faster than light-speed, or “instantaneously” in any chosen reference frame, or even, in principle, backwards in time.

The average member of the physics community, if he has any opinion about nonlocal communication at all, believes it to be impossible, in part because of its superluminal and retrocausal implications. Indeed, over the
years a number of authors have presented “proofs” that nonlocal observer-to-observer communication is impossible within the formalism of standard quantum mechanics[7]. These theorems assert that in separated measurements involving entangled quantum systems, the quantum correlations will be preserved but there will be no effect apparent to an observer in one subsystem if the character of the measurement is changed in the other subsystem. Thus, it is asserted, nonlocal signaling is impossible.

However, Peacock has pointed out[8] that the “proofs” ruling out non-local signaling are in some sense tautological, assuming that the measurement process and its associated Hamiltonian are local, thereby building the final no-signal conclusion into the starting assumptions. Standard quantum mechanical Bose-Einstein symmetrization has been raised as a counter-example, shown to be inconsistent with the initial assumptions of such no-signal “proofs”. Therefore, it seems reasonable to entertain the possibility of nonlocal communication and to consider possible gedankenexperiments that might implement it. One successful superluminal experiment would trump all theoretical impossibility proofs.

We note that it is also sometimes asserted that nonlocal communication is not possible because it would conflict with special relativity. This assertion is incorrect. The prohibition of signals with superluminal speeds by Einstein’s theory of special relativity is related to the fact that a condition of definite simultaneity between two separated space-time points is not Lorenz invariant. Assuming that some hypothetical superluminal signal could be used to establish a fixed simultaneity relation between two such points, e.g., by clock synchronization, this would imply a preferred inertial frame and would be inconsistent with Lorenz invariance and special relativity. In other words, superluminal signaling would be inconsistent with the even-handed treatment of all inertial reference frames that is the basis of special relativity.

However, if a nonlocal signal could be transmitted through measurements at separated locations performed on two entangled photons, the signal would be “sent” at the time of the arrival of the photon in one location and “received” at the time of arrival of the other photon, both along Lorenz-invariant lightlike world lines. By varying path lengths to the two locations, these events could be made to occur in any order and time separation in any reference frame. Therefore, nonlocal signals (even superluminal and retrocausal ones) could not be used to establish a fixed simultaneity relation between two separated space-time points, because the sending and receiving of such signals do not have fixed time relations. Nonlocal quantum signaling, if it were to exist, would be completely compatible with special relativity. (However, it would probably not be compatible with macroscopic causality.)

4 Polarization-Entangled EPR Experiments and Nonlocal Communication

First, let us examine a fairly simple EPR experiment exhibiting nonlocality. Following Bell[5], a number of EPR tests[4,9] have exploited the correlations of polarization-entangled systems that arise from angular momentum conservation. Their results, to accuracies of many standard deviations, are
consistent with the predictions of standard quantum mechanics and can be interpreted as falsifying many local hidden variable alternatives to quantum mechanics.

A modern version of this type of EPR experiment is shown in Fig. 1. Two observers, Alice and Bob, operate polarimeters measuring the linear polarization (H or V) of individual photons and record photon detections. The H-V plane of Alice’s polarimeter can be rotated through an angle $\theta$ with respect to the plane of Bob’s polarimeter, so that the basis of her polarization measurements can be changed relative to Bob’s. Here the source of photons is taken to be a Sagnac entangled two-photon source of the type developed by the Zeilinger Group[10], in which the degree of entanglement can be varied by rotating a half-wave plate in the system, as characterized by the variable $\alpha$, producing a two-particle wave function of the general form:

$$
\Psi(\alpha) = (|H_A\rangle |H_B\rangle + |V_A\rangle |V_B\rangle)(\cos \beta + \sin \beta)/2 
+ i(|H_A\rangle |V_B\rangle - |V_A\rangle |H_B\rangle)(\cos \beta - \sin \beta)/2 \text{ where } \beta = \alpha - \pi/4.
$$

The degree of photon-pair entanglement from this source is adjustable. When $\alpha = 0$, the two-photon polarization entanglement is 100% in a pure Bell state with the wave function $\Psi(0) = i(|H_A\rangle |V_B\rangle - |V_A\rangle |H_B\rangle)/\sqrt{2}$; when $\alpha = \pi/4$ the entanglement is 0 in a non-entangled product state with $\Psi(\pi/4) = [(|H_A\rangle - i |V_A\rangle) \times (|H_B\rangle + i |V_B\rangle)]/2$.

Let us assume that we set $\alpha = 0$ for 100% entanglement. When $\theta$ is zero and the polarimeters are aligned, there will be a perfect anti-correlation between the polarizations measured by Alice and by Bob. The random polarization (H or V) that Alice measures will always be the opposite of that measured by Bob ($H_AV_B$ or $V_AH_B$). However, when $\theta$ is increased, the perfect $H_AV_B$ and $V_AH_B$ anti-correlations are degraded and correlated detections $H_AH_B$ and $V_AV_B$, previously not present, will begin to appear. Local theories require that for small $\theta$ rotations this correlation degradation should increase linearly with $\theta$, while quantum mechanics predicts that it should increase as $\theta^2$, i.e., quadratically[11]. This is the basis of Bell’s Inequalities[5], counting ratio inequalities that are observed for linear behavior in $\theta$ but are dramatically violated for the quadratic behavior characteristic of quantum mechanics.
The quantum mechanical analysis of this system is fairly simple because, assuming that the entangled photons have a single spatial mode, their transport through the system can be described by considering only the phase shifts and polarization selections that the system elements create in the waves. We have used the formalism of Horne, Shimony and Zeilinger [12] to perform such an analysis and calculate the joint wave functions for simultaneous detections at both detectors [15]. These are:

\[
\Psi_{HH}(\alpha, \theta) = \frac{[-\sin(\alpha) \cos(\theta) + i \cos(\alpha) \sin(\theta)]}{\sqrt{2}} \quad (1)
\]

\[
\Psi_{HV}(\alpha, \theta) = \frac{[-\cos(\alpha) \cos(\theta) + i \sin(\alpha) \sin(\theta)]}{\sqrt{2}} \quad (2)
\]

\[
\Psi_{VH}(\alpha, \theta) = \frac{[\cos(\alpha) \cos(\theta) - i \cos(\alpha) \sin(\theta)]}{\sqrt{2}} \quad (3)
\]

\[
\Psi_{VV}(\alpha, \theta) = \frac{[\sin(\alpha) \cos(\theta) - i \cos(\alpha) \sin(\theta)]}{\sqrt{2}} \quad (4)
\]

The corresponding joint detection probabilities are:

\[
P_{HH}(\alpha, \theta) = \frac{[1 - \cos(2\alpha) \cos(2\theta)]}{4} \quad (5)
\]

\[
P_{HV}(\alpha, \theta) = \frac{[1 + \cos(2\alpha) \cos(2\theta)]}{4} \quad (6)
\]

\[
P_{VH}(\alpha, \theta) = \frac{[1 + \cos(2\alpha) \cos(2\theta)]}{4} \quad (7)
\]

\[
P_{VV}(\alpha, \theta) = \frac{[1 - \cos(2\alpha) \cos(2\theta)]}{4} \quad (8)
\]

Fig. 2 shows plots of these joint detection probabilities vs. \( \theta \) for the four detector combinations with: \( \alpha = 0 \) (100% entangled), \( \alpha = \pi/8 \) (71% entangled), and \( \alpha = \pi/4 \) (0% entangled).
Now consider the question of whether, at any setting of \( \alpha \), observer Alice by operating the left system and varying \( \theta \) can send a nonlocal signal to observer Bob operating the right system. Some overall observer who is monitoring the coincidence counting rates \( H_A H_B, V_A V_B, H_A V_B, \) and \( V_A H_B \) could reproduce Fig. 2 and would have a clear indication of when \( \theta \) was varied by Alice, in that the relative rates would change dramatically. However, observer Bob is isolated at the system on the right and is monitoring only the two singles counting rates \( H_B \equiv H_A H_B + V_A H_B \) and \( V_B \equiv H_A V_B + V_A V_B \).

Bob would observe the probabilities

\[
P_{BH}(\alpha, \theta) = P_{HH}(\alpha, \theta) + P_{VH}(\alpha, \theta) = \frac{1}{2} \quad \text{and} \quad P_{BV}(\alpha, \theta) = P_{HV}(\alpha, \theta) + P_{VV}(\alpha, \theta) = \frac{1}{2},
\]

both independent of the values of \( \alpha \) and \( \theta \). Thus, Bob would see only counts detected at random in one or the other of his detectors with a 50% chance of each polarization, and his observed rates would not be affected by the setting of \( \theta \). The late Heinz Pagels, in his book *The Cosmic Code* [13], examined in great detail the way in which the intrinsic randomness of quantum mechanics blocks any potential nonlocal signal in this type of polarization-based EPR experiment.

We emphasize the point that linear polarization is an interference effect of the photon’s intrinsic circularly-polarized spin angular momentum \( S = 1, S_z = \pm 1 \) helicity eigenstates. As we will see below, the interference complementarity observed here is an example of the intrinsic complementarity between two-photon interference and one-photon interference[14] that blocks nonlocal communication. When two-photon interference is present in an entangled system, it blocks the observation of any single photon interference that depends on \( \theta \).

5 The Ghost Interference Experiment with momentum-entangled photons

Although the entanglement of linear polarization is a very convenient medium for EPR experiments and Bell-inequality tests, in many ways the alternative offered by path-entangled EPR experiments provides a richer venue. Perhaps the earliest example of a path-entangled EPR experiment is the 1995 “ghost interference” experiment of the Shih Group at University of Maryland Baltimore County[16]. Their experiment is illustrated in Figure 3.

Here a nonlinear BBO (\( \beta \)-BaB\(_2\)O\(_4\)) crystal pumped by a 351 nm argon-ion laser produces co-linear pairs of momentum-entangled 702 nm photons, one (extraordinary or “e”) polarized vertically and the other (ordinary or “o”) polarized horizontally. A polarizing beam splitter (BS) directs the two entangled photons to separate paths. The experimenters demonstrated that when the pair of photons is examined in coincidence, passing the \( e \)-photon through a double slit system before detection at \( D_1 \) produced either (1) a “comb” interference distribution or (2) a “bump” diffraction distribution in the position \( X_2 \) of the \( o \)-photon detected at \( D_2 \), depending on whether (1) both slits were open so the \( o \)-photon could take both paths through the slits or (2) one of the slits was blocked, so that which-way information was obtained about the \( o \)-photon.

Thus, one can make the interference pattern of the \( o \)-photon observed at \( D_2 \) appear or disappear, depending on what is done to the \( e \)-photon.
Fig. 3 (color online) The “ghost interference” experiment of the Shih Group/UMBC. If both slits are open for the $e$-photon, the $o$-photon produces a 2-slit interference pattern. If only one slit is open for the $e$-photon, the $o$-photon produces a broad diffraction pattern.

photon is made to exhibit particle-like behavior by passing through only one slit, the $o$-photon also exhibits particle-like behavior. If the $e$-photon is made to exhibit wave-like behavior by passing through both slits and interfering, the $o$-photon also exhibits the wave-like behavior of an interference pattern. This suggests a paradox: that in a system with a momentum-entangled photon pair, a nonlocal signal might be sent from one observer to another by controlling the presence or absence of an interference pattern. To send such a signal, however, one would have to be able to see the interference in singles, without a coincidence with detection of the other member of the photon pair. The Shih Group, however, reported that no interference pattern was observed in singles in their experiment.

6 The Dopfer Experiment with momentum-entangled photons

Another path-entangled EPR experiment was the 1999 PhD thesis of Dr. Birgit Dopfer at the University of Innsbruck\[17\], performed under the direction of Prof. Anton Zeilinger. The Dopfer experiment is illustrated in Fig. 4.
Here a nonlinear LiIO$_3$ crystal pumped by a 351 nm laser produces momentum-entangled pairs of 702 nm photons and selects pairs that emerge from the crystal at angles of 28.2° to the right and left of the pump axis. The lower photon in the diagram passes through 2-slit system $S_1$ and is detected by single-photon detector $D_1$. The upper photon passes through a lens of focal length $f$ and is detected by single-photon detector $D_2$. The system geometry is arranged so that the distance from $S_1$ to the crystal plus the distance from the upper lens to the crystal add to a total distance of $2f$. Beyond the upper lens, detector $D_2$ can be positioned either (Case 1) at a distance of $2f$ from the lens or (Case 2) at a distance of $f$ from the lens. It is observed that for Case 2 an interference pattern is observed at $D_2$, while for Case 1 there is no interference pattern, but only a broad aperture-diffraction distribution.

Dopfer demonstrated that for Case 1, the position distribution measured by detector $D_2$ showed two sharp spikes, which were interpreted as “ghost” images of the slits at $S_1$. The slit-lens-detector geometry was such as to produce a 1:1 image, and momentum entanglement caused a right-going photon in the lower system to be mirrored by a left-going photon in the upper system. Thus, in Case 1 detector $D_2$ in effect was measuring which path the lower photon took through the slit system $S_1$ and forcing particle-like behavior in both photons that suppressed the interference pattern.

In Case 2 the distributions measured by detectors $D_1$ and $D_2$ were both two-slit interference patterns. Detector $D_2$ was placed in the “circle of confusion” region of the lens where no image was formed and virtual rays from both slits would overlap, resulting in interference. Thus, in Case 2 both photons of the entangled pair exhibited wave-like behavior and formed interference patterns.

Therefore, one can make the interference pattern at detector $D_1$ appear or disappear, depending on the location of detector $D_2$. Again, this suggests that in a system with a momentum-entangled photon pair, a nonlocal signal
Fig. 5 (color online) A Mach-Zehnder interferometer.

might be sent from one observer to another by controlling the presence or absence of an interference pattern.

Examination of the ghost-interference and Dopfer experiments raises a very interesting question: Can the coincidence requirement be removed? The answer is subtle. In principle, the two entangled photons are connected by nonlocality whether they are detected in coincidence or not. The coincidence may perhaps be removable. However, in both experiments the authors reported that no two-slit interference distribution was observed when the coincidence requirement was removed.

These considerations lead to a new quantum mechanical paradox: it appears possible that nonlocal observer-to-observer signals can be transmitted by controlling the presence or absence of an interference pattern by forcing wave-like or particle-like behavior on an entangled photon pair.

7 Two-Slit Problems and Improved Experiments

From the point of view of moving to a path-entanglement situation in which the coincidence requirement could be relaxed, the problem with both of the experiments discussed above is that their use of a two-slit system blocks and absorbs most of the photons from the nonlinear crystal that illuminate the slit system. Further, the down-conversion process is intrinsically very inefficient (≈1 photon pair per 10⁸ pump photons). An additional complication is that most detectors capable of detecting individual photons are intrinsically noisy and somewhat inefficient. For these reasons, there is a large advantage in using all of the available entangled-photon pairs in any contemplated path-interference test of nonlocal communication.

The Mach-Zehnder interferometer[18], as illustrated in Fig. 5, provides an interesting alternative to a two-slit interference system. Here, a light beam is sent on two paths and recombined. At each reflection at a splitter or mirror,
the waves receive a $90^\circ$ phase shift. For the waves emerging horizontally, the waves that took Path H and Path V were both reflected twice, so they should have the same phase and should reinforce. However, for the waves emerging vertically, the waves on the Path V were reflected three times while the waves on Path H were reflected only once, so they should emerge $180^\circ$ out of phase and should interfere destructively and cancel. Thus, if the path lengths and split fractions are precisely equal, the waves should emerge only on the path that is parallel to the original beam. In the Mach-Zehnder interferometer interference is achieved using all the photons entering the device.

Fig. 6 shows a path-entangled experimental test using Mach-Zehnder interferometers. This type of system was originally developed by the Zeilinger Group at the Institute for Quantum Optics and Quantum Information, Vienna[19]. Here, the interferometers are a variant of the basic Mach-Zender design that uses an initial polarizing beam splitter ($PBS_{A,B}$) that directs the vertical ($v$) and horizontal ($h$) linear polarizations to different paths and then converts horizontal to vertical polarization on the upper path with a half-wave plate ($HW_{A,B}$). This has the effect of converting polarization entanglement from the source to path entanglement and placing waves on both paths in the same polarization state, so that they can interfere. Again observers, Alice and Bob operate the interferometers and count and record individual photon detections. A phase shift element ($\phi_{A,B}$) allows the observers to alter the phase of waves on the upper path.

As in the EPR example, the source of photons is taken to be the Sagnac entangled two-photon source developed by the Zeilinger Group[10], in which the degree of entanglement depends on the value of $\alpha$ in this setup. Following the path separation the extended two-particle wave function has the general form:

$$\Psi(\alpha) = (|a_1\rangle \: |b_1\rangle + |a_2\rangle \: |b_2\rangle) (\cos \beta + \sin \beta)/2$$

$$+ i(|a_1\rangle \: |b_2\rangle - |a_2\rangle \: |b_1\rangle) (\cos \beta - \sin \beta)/2$$

where $\beta = \alpha - \pi/4$. When $\alpha = \pi/2$, the two-photon wave function is a fully path-entangled Bell state of the form $\Psi(\pi/2) = (|a_1\rangle \: |b_1\rangle + |a_2\rangle \: |b_2\rangle)/\sqrt{2}$, and when $\alpha = \pi/4$ the path entanglement is 0 and the wave function is a product state of the form $\Psi(\pi/4) = (|a_1\rangle - i \: |a_2\rangle) \times (|b_1\rangle + i \: |b_2\rangle)/2$.
Alice’s last beam-splitter ($BS_A$) is removable. When $BS_A$ is in place, the two paths are remixed, the left-going photons exhibit the wave-like behavior of being on both paths, and two-path overlap and Mach-Zehnder interference will be present. When $BS_A$ is removed, path detection occurs, the left-going photons exhibit the particle-like behavior of being on a path ending at detector $D_{A0}$ or at detector $D_{A1}$, so that Alice’s measurements provide which-way information about both photons. Bob’s last beam splitter ($BS_B$) remains in place, and, in the absence of decoherence effects, should measure Mach-Zehnder interference.

This experiment is thus the equivalent of the ghost-interference experiment and the Dopfer experiment described above, in that it embodies entangled paths and two-path interference. However, it improves on those experiments by using all of the available entangled photons and by employing a source that has an adjustable entanglement.

It has been argued\cite{20,21} that this situation presents a nonlocal signaling paradox, in that Alice, by choosing whether $BS_A$ is in or out, can cause the Mach-Zehnder interference effect to be present or absent in Bob’s detectors. In particular, with $BS_A$ out we expect particle-like behavior, and Bob should observe equal counting rates in $D_{B1}$ and $D_{B0}$. With $BS_A$ in we expect wave-like behavior, and Bob, for the proper choice of $\phi_B$, should observe all counts in $D_{B1}$ and no counts in $D_{B0}$ due to Mach-Zehnder interference. It was further argued\cite{21} that possibly the nonlocal signal might be suppressed by the complementarity of entanglement and coherence\cite{22}, but by arranging for 71% entanglement and 71% coherence (i.e., $\alpha = \pi/8$ for the Sagnac source), a nonlocal signal might be permitted.

As in the EPR example discussed above, the quantum mechanical analysis of this system is fairly simple because, assuming that the entangled photons have a single spatial mode, their transport through the system can be described by considering the phase shifts that the system elements create in the waves. To test the validity of the above arguments, we have used the formalism of Horne, Shimony and Zeilinger\cite{12} in Mathematica 9 to analyze the dual-interferometer configuration\cite{23} and to calculate the joint wave functions for detections of the entangled photon pairs in various combinations.

For $BS_A$ in, these are:

\[
\Phi_{A_1B_1}(\alpha, \phi_A, \phi_B) = i \cos(\alpha)(e^{i\phi_A} - e^{i\phi_B}) + i \sin(\alpha)(1 + e^{i(\phi_A + \phi_B)})/(2\sqrt{2}) \quad (9)
\]

\[
\Phi_{A_1B_0}(\alpha, \phi_A, \phi_B) = -\cos(\alpha)(e^{i\phi_A} + e^{i\phi_B}) + i \sin(\alpha)(1 - e^{i(\phi_A + \phi_B)})/(2\sqrt{2}) \quad (10)
\]

\[
\Phi_{A_0B_1}(\alpha, \phi_A, \phi_B) = \cos(\alpha)(e^{i\phi_A} + e^{i\phi_B}) + i \sin(\alpha)(1 - e^{i(\phi_A + \phi_B)})/(2\sqrt{2}) \quad (11)
\]

\[
\Phi_{A_0B_0}(\alpha, \phi_A, \phi_B) = i \cos(\alpha)(e^{i\phi_A} - e^{i\phi_B}) - \sin(\alpha)(1 + e^{i(\phi_A + \phi_B)})/(2\sqrt{2}). \quad (12)
\]
Fig. 7 (color online) Bob’s non-coincident singles detector probabilities \(P_B(\alpha, \phi_B)\) and \(P_{B_0}(\alpha, \phi_B)\) (Eqns. 17 and 18) for \(\alpha = 0\) (red/solid, 100% entangled), \(\alpha = \pi/8\) (green/dash, 71% entangled), and \(\alpha = \pi/4\) (blue/dot-dash, 0% entangled).

The corresponding joint detection probabilities are:

\[
P_{A_1B_1}(\alpha, \phi_A, \phi_B) = \left\{1 + \sin(2\alpha) \sin(\phi_B)\right\}/2 \quad (13)
\]

\[
P_{A_0B_1}(\alpha, \phi_A, \phi_B) = \left\{1 + \sin(2\alpha) \sin(\phi_A) + \sin(2\alpha) \sin(\phi_B)\right\}/4 \quad (14)
\]

\[
P_{A_1B_0}(\alpha, \phi_A, \phi_B) = \left\{1 + \sin(2\alpha) \sin(\phi_B)\right\}/2 \quad (15)
\]

\[
P_{A_0B_0}(\alpha, \phi_A, \phi_B) = \left\{1 + \sin(2\alpha) \sin(\phi_A) + \sin(2\alpha) \sin(\phi_B)\right\}/4 \quad (16)
\]

The non-coincident singles detector probabilities for Bob’s detectors are obtained by summing over Alice’s detectors, which he does not observe. Thus

\[
P_B(\alpha, \phi_B) \equiv P_{A_1B_1}(\alpha, \phi_A, \phi_B) + P_{A_0B_1}(\alpha, \phi_A, \phi_B)
= \left[1 + \sin(2\alpha) \sin(\phi_B)\right]/2 \quad (17)
\]

\[
P_{B_0}(\alpha, \phi_B) \equiv P_{A_1B_0}(\alpha, \phi_A, \phi_B) + P_{A_0B_0}(\alpha, \phi_A, \phi_B)
= \left[1 - \sin(2\alpha) \sin(\phi_B)\right]/2 \quad (18)
\]

Note that these singles probabilities have no dependences on Alice’s phase \(\phi_A\).

Fig. 7 shows plots of Bob’s non-coincident singles detector probabilities \(P_B(\alpha, \phi_B)\) and \(P_{B_0}(\alpha, \phi_B)\) for the cases of \(\alpha = 0\) (100% entangled), \(\alpha = \pi/8\) (71% entangled), and \(\alpha = \pi/4\) (not entangled).

We see here a demonstration of the complementarity of entanglement and coherence[22], in that the probabilities for fully entangled system are constant independent of \(\phi_B\) because the absence of coherence suppresses the Mach-Zehnder interference, while the unentangled system shows strong Mach-Zehnder interference. The \(\alpha = \pi/8\) case also shows fairly strong Mach-Zehnder interference and raises the intriguing possibility that a nonlocal signal might survive.
Therefore, the question raised by the possibility of nonlocal signaling is: What happens to Bob’s detection probabilities when Alice’s beam splitter $BS_A$ is removed? To answer this question, we re-analyze the dual interferometer experiment of Fig. 6 with $BS_A$ in the “out” position. These calculations\cite{25} give the joint wave functions for simultaneous detections of detector pairs:

$$\Psi_{A_1B_1}(\alpha, \phi_A, \phi_B) = [\sin(\alpha) - ie^{i\phi_B} \cos(\alpha)]/2 \quad (19)$$

$$\Psi_{A_1B_0}(\alpha, \phi_A, \phi_B) = [i \sin(\alpha) - e^{i\phi_B} \cos(\alpha)]/2 \quad (20)$$

$$\Psi_{A_0B_1}(\alpha, \phi_A, \phi_B) = [e^{i\phi_A} \cos(\alpha) - ie^{i\phi_B} \sin(\alpha)]/2 \quad (21)$$

$$\Psi_{A_0B_0}(\alpha, \phi_A, \phi_B) = [ie^{i\phi_A} \cos(\alpha) + ie^{i\phi_B} \sin(\alpha)]/2. \quad (22)$$

The corresponding joint detection probabilities are:

$$P_{A_1B_1}(\alpha, \phi_A, \phi_B) = [1 + \sin(2\alpha) \sin(\phi_B)]/4 \quad (23)$$

$$P_{A_1B_0}(\alpha, \phi_A, \phi_B) = [1 - \sin(2\alpha) \sin(\phi_B)]/4 \quad (24)$$

$$P_{A_0B_1}(\alpha, \phi_A, \phi_B) = [1 + \sin(2\alpha) \sin(\phi_B)]/4 \quad (25)$$

$$P_{A_0B_0}(\alpha, \phi_A, \phi_B) = [1 - \sin(2\alpha) \sin(\phi_B)]/4. \quad (26)$$

The non-coincident singles detector probabilities for Bob’s detectors are identical to the singles detector probabilities of Eqns. 17 and 18 obtained when $BS_A$ was in place.

The conclusion is that no nonlocal signal can be sent by inserting and removing $BS_A$. We have also found that even when the left-going photons from the source are intercepted before entering Alice’s interferometer with a black absorber, Bob will observe the same singles counting rates given by Eqns. 17 and 18. As in the EPR case, the intrinsic complementarity of two-photon and one-photon interference/citeJa93 has erased the nonlocal signal.

8 The Wedge Modification and Nonlocal Communication

A possible reason that all of the above attempts at nonlocal communication have failed is that the left-going photons are directed to both of Alice’s detectors, the two having complementary interference profiles, so that when these profiles are added the potential nonlocal signal is erased. Suppose that instead we direct all the photons on both paths to a single detector, where they will have only one interference profile. Could this change permit nonlocal signaling? To investigate this question we have analyzed the experiment shown in Fig. 8.

Here, we have replaced Alice’s last beam splitter and detectors with a 45° wedge mirror $W_A$ that directs the left-going photons on paths $a_1$ and $a_2$ to a single detector $D_A$. We assume that the angles of Alice’s mirrors are tweaked slightly so that the two beams have a maximum overlap at $D_A$ and that $W_A$ is positioned so that it reflects all of the two beams except their extreme tails ($\sim 10\sigma$). Also, a removable beam stop has been placed in the path of the left-going photons near the source. As stated above, when the left-going photons from the source are intercepted by such a beam stop, the
non-coincident singles probabilities for Bob’s detectors will be given by Eqns. (17 and 18). We wish to investigate the question of whether Bob will observe any change in the counting rates of his detectors that depends on whether the beam stop is in or out.

Naively it might appear that the new configuration would produce a large change in Bob’s counting rates, because Alice could choose a phase $\phi_A$ for which the left-going waves arriving at $D_A$ will interfere destructively and vanish or will interfere constructively and produce a maximum. Arguments along these lines have been advanced by Anwar Sheikh to justify a clever (but flawed) one-photon FTL communication scheme. However, such expectations cannot be true, because they would violate quantum unitarity and the requirement that any left-going photon must be detected somewhere with 100% probability. Unitarity (or equivalently, energy conservation) requires that any wave-mixing device that produces destructive interference somewhere must produce a precisely equal amount of constructive interference somewhere else. The 45° wedge is no exception.

The flaw in such cancellation arguments is that in the previous examples we have always dealt with configurations in which only a single spatial mode of the photon is present. In that case, superposition can be used without considering wave trajectories, since the wave front for any given path arrives at a detector with a constant overall phase. In the present configuration, the spatial profiles of the waves on Alice’s two paths are truncated at the apex of the wedge mirror and also must propagate in slightly different directions in order to overlap at the detector. Therefore, the phase of arriving waves is not constant and will depend on the location on the detector face. Therefore, simple position-independent superposition cannot be used.

Instead, in order to calculate the differential probability of detection at a specific location on the face of detector $D_A$, one must propagate the waves from the wedge to the detector by doing a path integral of Huygens wavelets originating across the effective aperture of the wedge. To get the overall detection probability, one must then integrate over locations on the detector face.

The analysis of the wedge system is therefore much more challenging that those of the previous examples. While analytic expressions can be obtained

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**Fig. 8** (color online) Wedge modification of the path-entangled dual interferometer experiment.
for the differential probability of two-particle detection with one of Bob’s
detectors and at some specific lateral position on $D_A$, the integration of
that differential probability, a highly oscillatory function, over the face of
$D_A$ cannot be done analytically. Thus the analysis cannot produce equations
predicting Bob’s single counts that can be directly compared with Eqns. 17
and 18 for the signal test. Instead one must subtract the results of numerical
integration from evaluations of Eqns. 17 and 18 using the same values for
$\alpha$, $\phi_A$, and $\phi_B$ used in the numerical integration, and observe how close to zero
is the calculated difference (which represents the potential nonlocal signal).

We have performed this analysis\[26\] of the experiment shown in Fig. 8,
tweaking the mirror angles for maximum overlap of the waves on the two
paths to detector $D_A$. The calculation gives large analytical expressions for
joint detection probability as a function of position on detector $D_A$, but these
must be integrated numerically to obtain the position-independent probabil-
ities. Here Fig. 9 shows the overlap of the magnitudes of the wave functions
for paths $a_1$ and $a_2$ vs. position. The wave functions have a basic Gaussian
profile with oscillations arising from the truncation of one Gaussian tail by
$W_A$.

Fig. 10 shows the corresponding probabilities for $\alpha = 0$ (e.g., fully entan-
gled) of coincident photon pairs at Alice’s detector $D_A$ and at Bob’s detectors
$D_{B_1}$ and $D_{B_0}$. The probabilities are highly oscillatory because of the inter-
ference of the two waves and the phase walk of the wave functions with angle,
alogous to two-slit interference.

To test the possibility of a nonlocal signal, we must integrate these prob-
babilities over the extend to the detector face and calculate difference functions
from these results and similar evaluations of Eqns. 17 and 18. We can expect
Fig. 10 (color online) Probabilities of coincident detections at $D_A$ and $D_B$, (red/solid) and at $D_A$ and $D_B$ (blue/dotted) with $\alpha = 0$, $\phi_A = 0$, and $\phi_B = 0$.

Fig. 11 (color online) Difference between numerical singles probabilities and evaluations of Eqns. 17 and 18 Here the regions labeled “A” reach minima of $5.7 \times 10^{-7}$, the regions labeled “B” reach maxima of $6.08 \times 10^{-6}$, and the regions labeled “C” reach maxima of $5.51 \times 10^{-6}$. Small blotches indicate regions in which numerical integration has produced errors.

Errors in numerical integration due to the oscillation shown in Fig. 10. The difference functions as 2-D contour plots in $\phi_B$ vs. $\alpha$ are shown in Fig. 11.

Thus, the differences between the probabilities predicted by of Eqns. 17 and 18 and the numerically-integrated probabilities of Fig. 10 are on the order of a few parts per million. This is equivalent to saying that they are the same, and that no nonlocal signal is possible using the wedge-modified configuration of Fig. 8.
9 Conclusions

We have investigated the possibility of nonlocal quantum signaling by analyzing several path-entangled systems. The conjecture[21] that nonlocal signaling might be possible by adjusting the entanglement to 71% to permit coherence has proved to be incorrect. Instead, we find that in all cases investigated the intrinsic complementarity between two-photon interference and one-photon interference[14] blocks any potential nonlocal signal.

Our conclusion is that no nonlocal signal can be transmitted from Alice to Bob by varying Alice’s configuration in any of the ways discussed here. Nature appears to be well protected from the possibility of nonlocal signaling.

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References

1. J. A. Wheeler, pp. 9-48, The Mathematical Foundations of Quantum Theory, ed. A. R. Marlow, Academic Press, New York (1978).
2. A. Einstein, B. Podolsky, and N. Rosen, Physical Review 47, 777-785 (1935).
3. Erwin Schrödinger, Proc. Cambridge Philosophical Society 31, 555-563 (1935); ibid. 32 446-451 (1936).
4. S. J. Freedman and J. F. Clauser, , Phys. Rev. Letters 28, 938-942 (1972).
5. J. S. Bell, Physics 1, 195 (1964); Rev. Modern Physics 38, 447 (1966).
6. J. G. Cramer, Reviews of Modern Physics 58, 647 (1986); J. G. Cramer, International Journal of Theoretical Physics 27, 227 (1988); J. G. Cramer, Foundations of Physics Letters 19, 63-73, (2006).
7. P. H. Eberhard, Nuovo Cimento B 38, 75 (1977), ibid. B 46, 392 (1978); G. C. Ghirardi, A. Rimini, and T. Weber, Lett. Nuovo Cimento 27, 293-298 (1980); U. Yurtsever and G. Hockney, Classical and Quantum Gravity 22, 295-312 (2005), [gr-qc/0409112].
8. K. A. Peacock and B. Hepburn, Procs. of the Meeting of the Society of Exact Philosophy (1999), [quant-ph/9906036].
9. A. Aspect, J. Dalibard, and G. Roger, Phys. Rev. Letters 49, 91-95 (1982); A. Aspect, J. Dalibard, and G. Roger, Phys. Rev. Letters 49, 1804 (1982).
10. A. Fedrizzi, T. Herbst, A. Poppe, T. Jennewein, and A. Zeilinger, Optics Express 15, 15377-15386 (2007).
11. N. Herbert, American J. Physics 43, 315 (1975).
12. M. A. Horne, A. Shimony, and A. Zeilinger, in Sixty Two Years of Uncertainty, ed. A. I. Miller, Plenum Press, NY (1990).
13. Heinz Pagels, The Cosmic Code, Simon & Schuster, NY (1982).
14. G. Jaeger, M. A. Horne, and A. Shimony, Physical Review A48, 1023-1027 (1993).
15. The full calculations for the polarization-entangled EPR experiment are available as Mathematica 9 .nb notebook and .pdf files on DropBox at: https://dl.dropboxusercontent.com/u/38210819/CH-01.nb and https://dl.dropboxusercontent.com/u/38210819/CH-01.pdf.
16. D. V. Strekalov, A. V. Sergienko, D. N. Klyshko, and Y. H. Shih, Phys. Rev. Letters 74, 3600-3603 (1995).
17. B. Dopfer, PhD Thesis, Univ. Innsbruck (1998, unpublished); A. Zeilinger, Rev. Mod. Physics 71, S288-S297 (1999).
18. Ludwig Zehnder, Z. Instrumentenkunde 11, 275 (1891); Ludwig Mach, Z. Instrumentenkunde 12, 89 (1892).
19. “Demonstration of complementarity between one- and two-particle interference”, A. Fedrizzi, R. Lapkiewicz, X-S Ma, T. Paterek, T. Jennewein, and A. Zeilinger, (October 21, 2008, unpublished preprint).
20. R. Jensen, Proceedings of STAIF 2006, AIP Conf. Proc. 813, 1409-1414 (2006) and private communication (2006).
21. J. G. Cramer, Chapter 16 of Frontiers of Propulsion Science, Eds. Marc G. Millis and Eric W. Davis, American Institute of Aeronautics and Astronautics (2009), ISBN-10:1-56347-956-7, ISBN-13: 978-1-56347-956-4.
22. A. F. Abouraddy, M. B. Nasr, B. E. A. Saleh, A. V. Sergienko, and M. C. Teich, Phys. Rev. A 63, 063803 (2001).
23. The full calculations for the path-entangled dual interferometer configuration with $BS_A$ in the “in” position are available as Mathematica 9 .nb notebook and .pdf files on Dropbox at: https://dl.dropboxusercontent.com/u/38210819/CH-02.nb and https://dl.dropboxusercontent.com/u/38210819/CH-02.pdf.
24. A. Y. Sheikh, Electr. Jour. of Theor. Phys. 19, 43 (2008).
25. The full calculations for the path-entangled dual interferometer configuration with $BS_A$ in the “out” position are available as Mathematica 9 .nb notebook and .pdf files on Dropbox at: https://dl.dropboxusercontent.com/u/38210819/CH-03.nb and https://dl.dropboxusercontent.com/u/38210819/CH-03.pdf.
26. The full calculations for the wedge modification of the path-entangled dual interferometer configuration are available as Mathematica 9 .nb notebook and .pdf files on Dropbox at: https://dl.dropboxusercontent.com/u/38210819/CH-04.nb and https://dl.dropboxusercontent.com/u/38210819/CH-04.pdf.
