Quantum Temporal Correlations and Entanglement via Adiabatic Control of Vector Solitons

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It is shown that optical pulses with an average position accuracy beyond the standard quantum limit can be produced by adiabatically expanding an optical vector soliton followed by classical dispersion management. The proposed scheme is also capable of entangling positions of optical pulses and can potentially be used for general continuous-variable quantum-information processing.

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If an optical pulse consists of \( N \) independent photons, then the uncertainty in the pulse-center position is the pulse width divided by \( \sqrt{N} \), the so-called standard quantum limit [1]. The ultimate limit permissible by quantum mechanics, however, is determined by the Heisenberg uncertainty principle and is smaller than the standard quantum limit by another factor of \( \sqrt{N} \), resulting in a quantum-enhanced accuracy useful for positioning and clock synchronization applications [2]. To do better than the standard quantum limit, a multiphoton state with positive frequency correlations and, equivalently, negative time correlations is needed [2]. Consequently, significant theoretical [3,4] and experimental [5] efforts have been made to create such a nonclassical multiphoton state. All previous efforts were based on the phenomenon of spontaneous photon pair generation in parametric processes, limiting \( N \) to 2 only. The resultant enhancement can be regarded only as a proof of concept and is too small to be useful, considering that a large number of uncorrelated photons can easily be obtained, with a standard quantum limit orders of magnitude lower than the ultimate limit achievable by two photons. It is hence much more desirable in practice to be able to enhance the position accuracy of a large number of photons. In this Letter, for the first time to the author’s knowledge, a scheme that produces a multiphoton state with positive frequency correlations among an arbitrary number of photons is proposed, thus enabling quantum position accuracy enhancement for macroscopic pulses as well. The scheme set forth therefore represents a major step forward towards the use of quantum enhancement in future positioning and clock synchronization applications.

The proposed scheme exploits the quantum properties of a vector soliton, in which photons in different optical modes are bound together by the combined effects of group-velocity dispersion, self-phase modulation, and cross-phase modulation [6]. A quantum analysis shows that the average position of the photons in a vector soliton is insensitive to the optical nonlinearities and only subject to quantum dispersive spreading, while the separations among the photons is controlled by the balance between dispersion and nonlinearities. These properties are, in fact, very similar to those of scalar solitons [7,8], so the idea of adiabatically compressing scalar solitons for momentum squeezing [9] can be similarly applied to vector solitons. To produce negative time correlations, however, adiabatic soliton expansion should be performed instead. Given the past success of experiments on scalar quantum solitons [10] and vector solitons [11], the scheme set forth should be realizable with current technology. The formalism should apply to spatial vector solitons as well, so that the position accuracy of an optical beam can be enhanced [12]. Moreover, the proposed scheme is capable of creating temporal Einstein-Podolsky-Rosen (EPR) entanglement [13] among the pulses in a vector soliton, suggesting that the vector soliton effect, together with quantum temporal imaging techniques [4], may be used for general continuous-variable quantum-information processing [14].

For simplicity, only vector solitons with two optical modes, such as optical fiber solitons with two polarizations, are analyzed in this Letter, although the results can be naturally extended to multimode vector solitons, such as those studied in Ref. [15]. Two-mode vector solitons are classically described by the coupled nonlinear Schrödinger equations [6]

\[
\frac{dU}{dz} = -b(U^2 + |V|^2) \frac{dU}{dz} - 2c(U^2 + |V|^2)U \frac{dV}{dz}
\]

and

\[
\frac{dV}{dz} = -b(V^2 + |U|^2) \frac{dV}{dz} - 2c(U^2 + |V|^2)V \frac{dU}{dz},
\]

where \( U \) and \( V \) are complex envelopes of the two polarizations, assumed to have identical group velocities and group-velocity dispersion, \( t \) is the propagation time, \( z \) is the longitudinal position coordinate in the moving frame of the pulses, \( b \) is the group-velocity dispersion coefficient, \( c \) is the self-phase modulation coefficient, and \( Bc < 0 \) is the cross-phase modulation coefficient. For example, \( B = 2/3 \) for linear polarizations in a linearly birefringent fiber [16], \( B = 2 \) for circular polarizations in an isotropic fiber [17], and \( B = 1 \) describes Manakov solitons [18], realizable in an elliptically birefringent fiber [16]. \( bc < 0 \) is required for solitons to exist. The coupled nonlinear Schrödinger equations can be quantized using the Hamiltonian

\[
\hat{H} = \frac{\hbar}{2} \int dz \left[ b(\frac{\partial^2 \hat{U}}{\partial z^2} - \frac{\partial \hat{U}}{\partial z}) + \frac{\partial^2 \hat{V}}{\partial z^2} + \frac{\partial \hat{V}}{\partial z} \right] + c(\hat{U}^\dagger \hat{U} \hat{U} \hat{U} + \hat{V}^\dagger \hat{V} \hat{V} \hat{V} + 2B \hat{U}^\dagger \hat{V}^\dagger \hat{U} \hat{V} + \text{H.c.})
\]

where \( \hat{U} \) and \( \hat{V} \) are photon annihilation operators of the two polarizations and the daggers denote the corresponding creation operators. The Heisenberg equations of motion derived from this Hamiltonian are analyzed using perturbative
techniques by Rand et al. [19], who study the specific case of Manakov solitons, and by Lantz et al. [20] and Lee et al. [21], who numerically investigate the photon number entanglement in higher-order vector solitons. As opposed to these previous studies, in this Letter the exact quantum vector soliton solution is derived in the Schrödinger picture, in the spirit of the scalar soliton analyses in Refs. [7,8].

Since the Hamiltonian conserves photon number in each mode and the average momentum, one can construct simultaneous Fock and momentum eigenstates with the Bethe ansatz \( |n, m, p\rangle = \frac{1}{\sqrt{nm!}} \int d^n \mathbf{x} d^m \mathbf{y} f_{nmp}(x_1, \ldots, x_n, y_1, \ldots, y_m) \hat{U}_1(x_1) \cdots \hat{U}_n(x_n) \hat{V}_1(y_1) \cdots \hat{V}_m(y_m) |0\rangle \) [7,22], where \( n \) and \( m \) are the photon numbers in the two polarizations and \( p \) is the average momentum. Using the Schrödinger equation \( E|\Psi\rangle = H|\Psi\rangle \), one obtains

\[
E_{nmp} f_{nmp}(x_1, \ldots, x_n, y_1, \ldots, y_m) = \hbar \left[ -b \sum_j \frac{\partial^2}{\partial x_j^2} - b \sum_k \frac{\partial^2}{\partial y_k^2} + 2c \left( \sum_{i,j} \delta(x_i - x_j) + \sum_{i,k} \delta(y_i - y_k) + B \sum_{j,k} \delta(x_j - y_k) \right) \right] 
\times f_{nmp}(x_1, \ldots, x_n, y_1, \ldots, y_m).
\]

The soliton solution of Eq. (1) is

\[
f_{nmp} = C_{nm} \exp \left[ ip \left( \sum_j x_j + \sum_k y_k \right) + \frac{c}{2b} \left( \sum_{i,j} |x_i - x_j| + \sum_{i,k} |y_i - y_k| + B \sum_{j,k} |x_j - y_k| \right) \right].
\]

where \( C_{nm} \) is a normalization constant. The energy can be calculated by substituting Eq. (2) into Eq. (1) and is given by

\[
E_{nmp} = \hbar b N p^2 - (hc^2/12b)b(n^2 - 1) + m(m^2 - 1) + 3b^2 nm(n + m),
\]

where \( N = n + m \). A physical state should contain a distribution of momentum states, say, a Gaussian, such that the time-dependent multiphoton probability amplitude is now given by

\[
f_{nmp} = \int dp \left( \frac{1}{2\pi \Delta p^2} \right)^{1/4} \exp \left[ -\frac{p^2}{4\Delta p^2} - ibNp^2t \right] f_{nmp}
\]

\[
= C_{nm} \left( 4\pi \right)^{1/4} \left( \frac{\Delta p}{1 + 4ibN\Delta p^2t} \right)^{1/2} \exp \left[ -\frac{\Delta p^2}{1 + 4ibN\Delta p^2t} \left( \sum_j x_j + \sum_k y_k \right)^2 \right]
\]

\[
\times \exp \left[ \frac{c}{2b} \left( \sum_{i,j} |x_i - x_j| + \sum_{i,k} |y_i - y_k| + B \sum_{j,k} |x_j - y_k| \right) \right],
\]

where \( \Delta p \) is determined by initial conditions, and a constant energy term that does not affect the position and momentum properties of a Fock state is omitted. Although a more realistic soliton state should have a superposition of Fock states resembling a coherent state [7], the Fock components of a coherent state for \( N \gg 1 \) have photon numbers very close to the mean value, so a Fock state should be able to adequately represent the position and momentum properties of a coherent-state soliton.

The multiphoton amplitude \( f_{nmp} \) consists of two components: a dispersive pulse-center component given by Eq. (4) that governs the quantum dispersion of the average photon position \( \frac{1}{N} \left( \sum_j x_j + \sum_k y_k \right) \) and a bound-state component given by Eq. (5) that fixes the distances among the photons via the attractive Kerr potentials. It follows that the momentum-space probability amplitude, defined as the \( N \)-dimensional Fourier transform of \( f_{nmp} \), also consists of an average momentum component and a bound-state component that governs the relative momenta among the photons.

If one increases \( b \) or reduces \( c \) adiabatically, the multiphoton amplitude would remain in the same form but with increased uncertainties in the relative distances as well as reduced uncertainties in the relative momenta. More crucially, the average momentum uncertainty remains unaffected, leading to a multiphoton state with positive momentum correlations. The adiabatic approximation remains valid if the change happens over a propagation time scale \( T \gg \hbar/|E(t = T) - E(t = 0)| \), which is on the order of the initial soliton period divided by \( N \). As optical fiber solitons can typically propagate for a few soliton periods before loss becomes a factor, the desired adiabatic expansion should be realizable with current technology. In the following, it is assumed for simplicity that only \( c \) is adiabatically varied. Mathematically, in the limit of vanishing \( c \), the bound-state component becomes relatively flat, and \( f_{nmp} \) becomes governed solely by the pulse-center component,

\[
f_{nmp} \propto \exp \left[ -\frac{\Delta p^2}{1 + 4ibN\Delta p^2t} \left( \sum_j x_j + \sum_k y_k \right)^2 \right].
\]

In the momentum space, as the bandwidth of the relative momenta is reduced and becomes much smaller than the bandwidth of the average momentum, the wave function in
terms of momentum eigenstates becomes

$$|\Psi\rangle \propto \int dp \exp\left(-\frac{p^2}{4\Delta p^2} - ibNp^2t\right)|n_p, m_p\rangle,$$  (7)

where $|n_p, m_p\rangle$ denotes a momentum eigenstate with momentum $p$ and $n$ and $m$ photons in the respective polarizations. Except for the dispersive phase term, Eq. (7) is precisely the desired coincident-frequency state that can achieve the ultimate limit of average position accuracy [2], as frequency is trivially related to momentum via the dispersion relation. If the pulse is sent across one channel only, adiabatic control of a scalar soliton would already suffice for the purpose of temporal uncertainty reduction, but the use of a vector soliton allows quantum-enhanced pulses to be sent across different channels, as originally envisioned by Giovannetti et al. [2], for additional security. The same operation of position squeezing on a scalar soliton was previously considered by Fini and Hagelstein, who nonetheless dismiss this possibility due to the detrimental effect of quantum dispersion [9].

Fortunately, quantum dispersion, like classical dispersion, can be compensated with classical dispersion management. If the vector soliton propagates in another linear waveguide with an opposite group-velocity dispersion $b'$, such that $bt' = -b't'$, where $t'$ is the propagation time in the first waveguide and $t$ is the propagation time in the second waveguide, then the dispersive phase term in Eq. (3) $-ibNp^2t$ can be cancelled, thus restoring the minimum uncertainty in the average photon position, while the pulse bandwidth remains constant because the second waveguide is linear. The complete proposed setup is sketched in Fig. 1. To apply the scheme set forth to a spatial vector soliton, negative refraction [23] is required to compensate for the quantum diffraction instead.

In order to understand how the quantum vector soliton solution corresponds to a classical soliton in typical experiments, consider the specific case of a Manakov soliton, where $B = 1$. Other vector solitons should have very similar properties given the similarity of the solutions. If the photon position variables are reindexed in the following new notations \{z_1, \ldots, z_N\} = \{x_1, \ldots, x_n, y_1, \ldots, y_m\}, the multiphoton amplitude in Eqs. (4) and (5) becomes

$$f_{nm} = C_{nm}(8\pi)^{1/4}\left(\frac{\Delta p}{1 + 4ibN\Delta p^2t}\right)^{1/2} \times \exp\left[-\frac{\Delta p^2}{1 + 4ibN\Delta p^2t}\left(\sum_j z_j\right)^2\right] + \frac{c}{2b}\sum_{i<j}|z_j - z_i|, \quad \text{ (8)}$$

Intriguingly, this solution is exactly the same as the scalar soliton solution [7], or, in other words, a Manakov soliton is quantum-mechanically equivalent to a scalar soliton. This equivalence explains the discovery by Rand et al. that the squeezing effect of a Manakov soliton has the same optimum as a scalar soliton [19]. Moreover, $C_{nm}$ can now be borrowed from the scalar soliton analysis and is given by $C_{nm} = [(N - 1)!c/b\sqrt{N - 1}/(2\pi)^{1/2}]$ [7]. The knowledge of $C_{nm}$ allows one to calculate the correlations among the photon positions using standard statistical mechanics techniques. An expression for $(\sum_{i<j}z_j - z_i)$ can be derived, and, by symmetry,

$$\langle |z_j - z_i|\rangle = \frac{1}{N(N-1)}\langle \sum_{i<j}z_j - z_i\rangle = \left|\frac{2b}{Nc}\right| \sim W_0. \quad \text{ (9)}$$

As expected, the mean absolute distance between any two photons is on the order of the classical soliton pulse width $W_0 \sim 2b/(Nc)$ [7]. Next, assume that the variance of the relative distance is related to the square of the mean absolute distance by a parameter $q$,

$$\langle |z_j - z_i|^2\rangle = q\langle |z_j - z_i|\rangle^2 = \frac{4qb^2}{N^2c^2}. \quad \text{ (10)}$$

While an explicit expression for $q$ is hard to derive, $q$ must depend only on $N$ by dimensional analysis, must be larger than 1 because $\langle |z_j - z_i|^2\rangle \gg \langle |z_j - z_i|\rangle^2$, and is likely to be on the order of unity, as will be shown later. By symmetry, $\langle |z_j - z_i|^2\rangle = \langle z_j^2\rangle - 2\langle z_jz_i\rangle + \langle z_i^2\rangle = 2\langle z_j^2\rangle - 2\langle z_i^2\rangle$. Equation (10) then gives

$$\langle z_j^2\rangle - \langle z_i^2\rangle = \frac{2qb^2}{N^2c^2}. \quad \text{ (11)}$$

Furthermore, the variance of $\sum_jz_j$ is simply given by

$$\left(\langle \sum_j z_j\rangle\right)^2 = N\langle z_j^2\rangle + N(N-1)\langle z_i z_j\rangle = \Delta z^2. \quad \text{ (12)}$$

where $\Delta z^2 = 1/(4\Delta p^2) + 4(bN\Delta p)^2$. From Eqs. (11) and (12), the covariances can be obtained explicitly,

$$\langle z_j^2\rangle = \frac{\Delta z^2}{N^2} + \frac{2q(N-1)b^2}{N^2c^2}, \quad \langle z_i z_j\rangle = \frac{\Delta z^2}{N^2} - \frac{2qb^2}{N^3c^2}. \quad \text{ (13)}$$

A quantum soliton solution best resembles a classical initial condition with independent photons when the initial covariance is zero, $\langle z_i z_j\rangle|_{t=0} = 1/(4N^2\Delta p^2) - 2q b^2/(N^3 c^2)|_{t=0} = 0$, and
\[
\Delta p = \left| \frac{\sqrt{Nc}}{\sqrt{8qdb}} \right|_{t=0} \sim \frac{1}{2\sqrt{NW_0}}. \tag{14}
\]

Incidentally, the average momentum uncertainty \(\Delta p\) is at the shot-noise level when the photons are initially uncorrelated. This justifies the assumption that \(q\) is on the order of unity. An initial condition with independent photons would then mostly couple to a soliton state with \(\Delta p\) given by Eq. (14), while coupling to continuum states should be negligible. Adiabatically increasing \(|b/c|\) thus makes \(\langle z_i z_j \rangle\) negative and, therefore, introduces the necessary negative correlations among the photon positions. To investigate the magnitude of the quantum enhancement in practice, it is useful to compare the quantum theory to the classical soliton theory, as the two regimes should converge when \(N \gg 1\) and \(\gamma \ll \sqrt{N}\). According to the classical theory, if the ratio between the final and initial values of \(|b/c|\) is \(\gamma\), the pulse bandwidth is also reduced by a factor of \(\gamma\), from \(\sim 1/W_0\) to \(\sim 1/(\gamma W_0)\). Since the final average position uncertainty is the same as the input value, the accuracy enhancement over the standard quantum limit, for the same reduced bandwidth \(\sim 1/(\gamma W_0)\), is hence also given by \(\gamma\), in the regime of moderate pulse expansion \(\gamma \ll \sqrt{N}\). Because the ultimate soliton state, given by Eqs. (6) and (7), has a bandwidth given by Eq. (14), \(\sim 1/(\sqrt{NW_0})\), the ultimate limit is reached only when \(\gamma \gg \sqrt{N}\).

As the photons across different optical modes become correlated via the cross-phase modulation effect, entanglement is expected among the pulse positions in a vector soliton. To estimate the magnitude of the entanglement in terms of macroscopic position variables, consider again the case of Manakov solitons. Let the pulse-center coordinates of the respective polarizations be \(X\) and \(Y\), defined as \(X = (1/n) \sum_{j=1}^{N} x_j\) and \(Y = (1/m) \sum_{j=m+1}^{N} x_j\). If \(n = m = N/2\) is assumed for simplicity, the following statistics for \(X\) and \(Y\) can be derived using Eqs. (13):

\[
\langle\left(\frac{X+Y}{2}\right)^2\rangle = \frac{\Delta z^2}{N}, \quad \langle\left(\frac{X-Y}{2}\right)^2\rangle = \frac{2gb^2}{N^3c^2}. \tag{15}
\]

Similar to a two-photon vector soliton \cite{4}, the average position of the two pulses is affected by quantum dispersion, while the relative distance is bounded by the Kerr effect. For two initially uncorrelated pulses, the two expressions in Eq. (15) have the same value. If, however, \(b\) and \(c\) are adiabatically manipulated, then the nonlocal uncertainty product \(\langle (X-Y)^2 \rangle (P_X - P_Y)^2 \rangle\), where \(P_X\) and \(P_Y\) are the conjugate momenta, can remain constant under the adiabatic approximation while \(\langle (X-Y)^2 \rangle\) and \(\langle (P_X - P_Y)^2 \rangle\) can be arbitrarily varied. Since \(\langle (P_X + P_Y)^2 \rangle\) always remains constant and \(\langle (X+Y)^2 \rangle\) can also remain the same as the input value if quantum dispersion is compensated, \(\langle (X-Y)^2 \rangle (P_X + P_Y)^2 \rangle\) or \(\langle (X+Y)^2 \rangle \times \langle (P_X - P_Y)^2 \rangle\) can be arbitrarily reduced, thus resulting in EPR entanglement. Combined with quantum temporal imaging techniques, which are able to temporally reverse, compress, and expand photons in each mode \cite{4}, adiabatic vector soliton control potentially provides a powerful way of fiber-based continuous-variable quantum-information processing \cite{14}.

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