Phase-noise limitations on single-photon cross-phase modulation with differing group velocities

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(Received 2 October 2014; published 8 December 2014)

DOI: 10.1103/PhysRevA.90.062314 PACS number(s): 03.67.Lx, 42.50.Ex, 42.65.Hw

I. INTRODUCTION

Optics-based quantum computing is an attractive possibility. Single-photon source and detector technologies are rapidly maturing [1–4], enabling robust photonic-qubit creation and detection. Moreover, single-qubit gates are easily realized with linear optics, and photons are the inevitable carriers for the long-distance entanglement distribution needed to network quantum computers. However, optics-based quantum computing is not without its Achilles’ heel, namely, the extremely challenging task of realizing a high-fidelity, deterministic, two-qubit entangling gate, such as the CPHASE gate.

Knill et al. [5] proposed a solution to the preceding two-qubit gate problem by exploiting the nonlinearity afforded by photodetection in conjunction with the introduction of ancilla photons. Their scheme is intrinsically probabilistic, so it requires high-efficiency adaptive measurement techniques and large quantities of ancilla photons to realize useful levels of quantum computation. Consequently, it remains prudent to continue research on more traditional approaches to all-optical two-qubit gates. A prime example is the nonlinear-optical approach first suggested by Chuang and Yamamoto [6], who proposed using Kerr-effect cross-phase modulation (XPM) to impart a π-radian phase shift on a single-photon pulse, conditioned on the presence of another single-photon pulse.

The fact that the Chuang-Yamamoto architecture provides a deterministic all-optical universal gate set for quantum computation continues to spur work on highly nonlinear optical fibers [7,8], but the single-photon level has yet to be reached. Chuang and Yamamoto’s analysis treated the control and target as single-spatiotemporal-mode fields. Later work [9], however, examined their architecture using continuous-time XPM theory. Dismissing the possibility of an instantaneous XPM response—owing to its failure to reproduce experimentally observed classical results—it showed that a causal, noninstantaneous response function introduces fidelity-degrading phase noise, which precludes constructing a high-fidelity CPHASE gate. That analysis assumed control

and target pulses propagating at the same group velocity, which implied that a uniform single-photon phase shift could not be realized in the fast-response regime, wherein those pulses have durations much longer than that of the XPM response function. Yet fast-response XPM is used for imparting uniform conditional phase shifts in fiber-optical switching with classical control pulses [10]. Those switches’ pulses have different group velocities, so that one propagates through the other within the XPM medium.

In this paper, we develop a continuous-time quantum XPM theory for pulses with differing group velocities [11], and then use it to assess the feasibility of extending the fiber-switching technique to the single-photon regime for creating a CPHASE gate. We show that causality-induced phase noise still rules out high-fidelity π-radian conditional phase shifts for both a reasonable theoretical model for the XPM response function and for the experimentally measured XPM response function of silica-core fiber.

II. QUANTUM XPM THEORY

Our theory begins with classical XPM for a pair of single-spatial-mode continuous-time scalar fields—with center frequencies ωA and ωB and complex envelopes EA(z,t) and EB(z,t)—that propagate from z = 0 to z = L through an XPM medium. Because we are interested in ultimate limits on the utility of XPM for two-qubit gates, we neglect loss, dispersion, and self-phase modulation. Thus the behavior of the classical complex envelopes of interest is governed by the coupled-mode equations [12]:

\[
\left( \frac{\partial}{\partial z} + \frac{1}{v_A} \frac{\partial}{\partial t} \right) E_A(z,t) = i n_A(z,t) E_A(z,t), \tag{1a}
\]

\[
\left( \frac{\partial}{\partial z} + \frac{1}{v_B} \frac{\partial}{\partial t} \right) E_B(z,t) = i n_B(z,t) E_B(z,t). \tag{1b}
\]

Here, vA and vB, satisfying vB > vA, are the group velocities of E_A(z,t) and E_B(z,t), and n_A(z,t) and n_B(z,t) are the intensity-dependent refractive indices that these fields encounter. For convenient linking to the quantum analysis, we normalize E_A(z,t) and E_B(z,t) to make h\omega_K I_K(z,t) = h\omega_K |E_K(z,t)|^2.
for $K = A, B$, the powers are carried by these fields. The nonlinear refractive indices are then given by [13]

$$n_A(z,t) = \eta \int_{-\infty}^{t} dt' h(t - t') I_B(z,t'),$$  \hspace{1cm} (2a)

$$n_B(z,t) = \eta \int_{-\infty}^{t} dt' h(t - t') I_A(z,t'),$$  \hspace{1cm} (2b)

where $\eta$ is the strength of the nonlinearity and $h(t)$ is its real-valued, causal response function, normalized to satisfy $\int_{-\infty}^{\infty} dt h(t) = 1$.

In the quantum theory for the preceding XPM setup, $E_A(z,t)$ and $E_B(z,t)$ become baseband field operators, $\hat{E}_A(z,t)$ and $\hat{E}_B(z,t)$ with units $\sqrt{\text{photons}/s}$. At the input and output planes, $z = 0$ and $z = L$, these field operators must satisfy the canonical commutation relations for free fields, viz.,

$$[\hat{E}_K(z,t), \hat{E}_J(z,s)] = 0, \hspace{1cm} (3a)$$

$$[\hat{E}_K(z,t), \hat{E}^\dagger_J(z,s)] = \delta_{KJ} \delta(t - s), \hspace{1cm} (3b)$$

for $K = A, B, J = A, B$, and $z = 0, L$. Unless $h(t) = \delta(t)$, which [9] has ruled out its failure to reproduce experimentally observed classical results, Langevin noise terms must be added to the classical-mode equations to ensure that the output fields have the required commutators. Here, we take a cue from the work of Boivin et al. [14], which developed a continuous-time quantum theory of self-phase modulation and which [9] extended to XPM when both fields have the same group velocity. The quantum coupled-mode equations that result are

$$\frac{\partial}{\partial z} + \frac{1}{v_A} \frac{\partial}{\partial t} \hat{E}_A(z,t) = i [\hat{n}_A(z,t) + \hat{m}_A(z,t)] \hat{E}_A(z,t), \hspace{1cm} (4a)$$

$$\frac{\partial}{\partial z} + \frac{1}{v_B} \frac{\partial}{\partial t} \hat{E}_B(z,t) = i [\hat{n}_B(z,t) + \hat{m}_B(z,t)] \hat{E}_B(z,t). \hspace{1cm} (4b)$$

In terms of the photon-flux operators $\hat{I}_K(z,t) \equiv \hat{E}_K^\dagger(z,t) \hat{E}_K(z,t)$, for $K = A, B$, the nonlinear refractive indices are now operator valued and given by

$$\hat{n}_A(z,t) = \eta \int_{-\infty}^{t} dt' h(t - t') \hat{I}_B(z,t'),$$  \hspace{1cm} (5a)

$$\hat{n}_B(z,t) = \eta \int_{-\infty}^{t} dt' h(t - t') \hat{I}_A(z,t').$$  \hspace{1cm} (5b)

The Langevin noise operators $\hat{m}_A(z,t)$ and $\hat{m}_B(z,t)$ are

$$\hat{m}_A(z,t) = \int_{0}^{\infty} \frac{d\omega}{2\pi} \sqrt{\eta H_{im}(\omega)}$$

$$\times \{ \hat{B}(z,\omega) - i \hat{C}^\dagger(z,\omega) \} e^{-i\omega t + \text{H.c.}},$$  \hspace{1cm} (6a)

$$\hat{m}_B(z,t) = \int_{0}^{\infty} \frac{d\omega}{2\pi} \sqrt{\eta H_{im}(\omega)}$$

$$\times \{ \hat{B}(z,\omega) + i \hat{C}^\dagger(z,\omega) \} e^{-i\omega t + \text{H.c.}},$$  \hspace{1cm} (6b)

where $H_{im}(\omega)$ is the imaginary part of the frequency response $H(\omega) = \int_{-\infty}^{\infty} dt h(t)e^{i\omega t}$, $\hat{B}(z,\omega)$ and $\hat{C}(z,\omega)$ are independent frequency-domain bosonic field operators [15] taken to be in thermal states at absolute temperature $T$, and H.c. denotes the Hermitian conjugate.

Equation (4) can be solved to yield the following input-output relations:

$$\hat{E}^\text{out}_A(t) = e^{i\hat{L}_A(t)} e^{i\hat{\Phi}(t)} \hat{E}^\text{in}_A(t),$$  \hspace{1cm} (7a)

$$\hat{E}^\text{out}_B(t) = e^{i\hat{L}_B(t)} e^{i\hat{\Phi}(t)} \hat{E}^\text{in}_B(t),$$  \hspace{1cm} (7b)

for the output field operators, $\hat{E}^\text{out}_K(t) \equiv \hat{E}_K(L, t + L/v_K)$, in terms of the input field operators, $\hat{E}^\text{in}_K(t) \equiv \hat{E}_K(0, t)$, the phase-shift operators [16]

$$\hat{\xi}_A(t) \equiv \eta \int_{0}^{L} dz \int d\omega h(s + z/u) \hat{I}^\text{in}_B(s + z/u),$$  \hspace{1cm} (8a)

$$\hat{\xi}_B(t) \equiv \eta \int_{0}^{L} dz \int d\omega h(s) \hat{I}^\text{in}_A(s - z/u),$$  \hspace{1cm} (8b)

where $\hat{I}^\text{in}_K(t) \equiv \hat{E}^\text{in}_K(t) \hat{E}^\text{in}_K(t)$ and $1/u \equiv 1/v_A - 1/v_B$, and the phase-noise operators

$$\hat{\xi}_A(t) = \int_{0}^{L} dz \int_{-\infty}^{\infty} \frac{d\omega}{2\pi} \sqrt{\eta H_{im}(\omega)}$$

$$\times \{ [\hat{B}(z,\omega) - i \hat{C}^\dagger(z,\omega)] e^{\text{i}(\omega t - z/u)} + \text{H.c.} \}.$$

$$\hat{\xi}_B(t) = \int_{0}^{L} dz \int_{-\infty}^{\infty} \frac{d\omega}{2\pi} \sqrt{\eta H_{im}(\omega)}$$

$$\times \{ [\hat{B}(z,\omega) + i \hat{C}^\dagger(z,\omega)] e^{\text{i}(\omega t + z/u)} + \text{H.c.} \}.$$  \hspace{1cm} (9a)

$$\times \{ [\hat{B}(z,\omega) + i \hat{C}^\dagger(z,\omega)] e^{\text{i}(\omega t + z/u)} + \text{H.c.} \}. $$  \hspace{1cm} (9b)

These input-output relations ensure that $\hat{E}^\text{out}_K(t)$ and $\hat{E}^\text{out}_K(t)$ have the proper free-field commutators, as required by Eq. (3).

The phase-noise operators have nonzero commutator

$$[\hat{\xi}_A(t), \hat{\xi}_B(s)]$$

$$= i \eta \int_{0}^{L} dz [h(s - t - z/u) - h(t - s + z/u)],$$  \hspace{1cm} (10)

and they are in a zero-mean jointly Gaussian state that is characterized by the symmetrized autocorrelation functions

$$\langle \hat{\xi}(s) \hat{\xi}(s + \tau) \rangle = \int \frac{d\omega}{\pi} S_{\xi\xi}(\omega) \cos[\omega(t - s)],$$  \hspace{1cm} (11)

for $K = A, B$, with spectrum

$$S_{\xi\xi}(\omega) = \eta H_{im}(\omega) \coth \left( \frac{\hbar \omega}{2k_B T} \right),$$  \hspace{1cm} (12)

where $k_B$ is the Boltzmann constant. For the theory to make physical sense, it must be that $H_{im}(\omega) \geq 0$ for all $\omega \geq 0$ [14,17] because noise spectra must be non-negative.

### III. XPM-BASED CPHASE GATE

To build a CPHASE gate from the preceding quantum XPM interaction, we proceed as follows. Consistent with dual-rail logic [6], the input and output field operators are chosen to be in states in the Hilbert space spanned by their computational basis states, $|0_K, 1_K\rangle_K : K = A, B$. We will take $|0_K\rangle$ to be the vacuum state, and set

$$|1_K\rangle = \int dt |\psi_K(t)\rangle |t\rangle_K,$$  \hspace{1cm} (13)

where the wave functions $|\psi_K(t)\rangle : K = A, B$ are normalized ($\int dt |\psi_K(t)|^2 = 1$), and $|t\rangle_K$ is the state of $\hat{E}^\text{out}_K(t)$ or $\hat{E}^\text{out}_K(t)$ in...
which there is a single photon at time \( t \) and none at all other times. To enforce the interchangeability of the control and target qubits, we take the single-photon pulses in each field to have the same pulse shape. Moreover, because we have assumed \( v_B > v_A \), we will assume that \( \psi_B(t) = \psi_A(t - t_d) \), where \( t_d > 0 \) is a delay, specified below, chosen to allow the single-photon excitation in \( \hat{E}_B^{\text{in}}(t) \) to propagate through the one in \( \hat{E}_A^{\text{in}}(t) \) while both are within the nonlinear medium, thus ensuring each imposes a uniform phase shift on the other.

Sufficient conditions for guaranteeing a uniform phase shift are intuitive and easily derived. Ignoring the phase noise for now, the phase shifts induced on each field by the presence of a single-photon pulse in the other field are found by taking the partial trace of the phase-shift operator for one field with respect to the other:

\[
B(1|e^{i\hat{\xi}_s(t)}|1)_B = \int ds e^{iL_0} \int dz h(t - s + z/|u|)|\psi_B(s)|^2, \tag{14a}
\]

\[
A(1|e^{i\hat{\xi}_s(t)}|1)_A = \int ds e^{iL_0} \int dz h(t - s - z/|u|)|\psi_A(s)|^2. \tag{14b}
\]

From these expressions, it is clear that a sufficient condition for a uniform phase shift on \( \hat{E}_B^{\text{in}}(t) \) is that the response-function integrals, i.e., the integrals in the exponents in Eqs. (14a) and (14b), encapsulate the entirety of the response function for all times \( t \) and \( s \) for which \( \psi_B(t) \) and \( \psi_A(s) \) are nonzero, where \( J \neq K \). Suppose that \( h(t), \psi_A(t) \), and \( \psi_B(s) \) are only nonzero over the intervals \([0, t_h] \), \([-t_\theta/2, t_\theta/2] \), and \([-t_\theta/2 + t_d, t_\theta/2 + t_d] \), respectively. Although these conditions might not be satisfied exactly, e.g., when the response function and/or the pulse shapes do not have bounded support, we can at least take \( t_h \) and \( t_\theta \) to represent the nominal durations over which each function is significantly different from zero.

In terms of these time durations, our sufficient conditions for uniform phase shifts are

\[
t_d > t_\theta + t_h, \tag{15a}
\]

\[
\frac{L}{u} > t_\theta + t_h + t_d. \tag{15b}
\]

Under these conditions, we have that

\[
\int_0^L dz h(t - s + z/|u|) = \int_0^L dz h(t - s - z/|u|) = u, \tag{16}
\]

in Eqs. (14a) and (14b), respectively, due to the normalization of \( h(t) \). Hence these equations reduce to

\[
B(1|e^{i\hat{\xi}_s(t)}|1)_B = A(1|e^{i\hat{\xi}_s(t)}|1)_A = e^{i\eta u}, \tag{17}
\]

after making use of the wave functions’ normalization. From this result, we see that the uniform phase shift imposed by the presence of a single-photon excitation is

\[
\phi = \eta u, \tag{18}
\]

so that the strength \( \eta \) of the XPM nonlinearity must be \( \eta = \pi/\ u \) to realize the desired \( \text{CPHASE} \) gate.

Physically, the condition in Eq. (15a) implies that the fast pulse \( \hat{E}_B(z, t) \) does not enter the XPM medium until the entirety of the slow pulse \( \hat{E}_A(z, t) \) and its nonlinear response have propagated into it. Similarly, Eq. (15b) implies that the slow pulse \( \hat{E}_A(z, t) \) does not exit the XPM medium until the entirety of the fast pulse \( \hat{E}_B(z, t) \) and its nonlinear response have propagated out of it. Taking both the delay and the XPM medium to be as short as possible, which will prove most favorable with regards to the phase noise, these conditions simplify to

\[
t_d = t_\theta + t_h, \tag{19a}
\]

\[
\frac{L}{u} = 2(t_\theta + t_h). \tag{19b}
\]

IV. VACUUM AND SINGLE-PHOTON FIDELITIES

A complete fidelity analysis for the preceding XPM-based \( \text{CPHASE} \) gate would evaluate the overlap between the actual two-field output state from the XPM interaction and the two-field output state from an ideal \( \text{CPHASE} \) gate, averaged uniformly over all possible two-field input states. We, however, will limit our attention to the vacuum and single-photon fidelities, introduced in [9]. Let \( \hat{E}_A^{\text{out}}(t) \), regarded as the gate’s control field, be in its vacuum (single-photon) state. The ensuing vacuum (single-photon) fidelity \( F_0(2|F_1) \) is the overlap between the actual state for \( \hat{E}_A^{\text{out}}(t) \) and that field’s ideal state, averaged uniformly over all \( \hat{E}_A^{\text{in}}(t) \) states on the Bloch sphere. The phase-noise limits we will find for these two fidelities are closely related, so let us begin with \( \hat{E}_B^{\text{out}}(t) \) being in its vacuum state, in which case the ideal \( \text{CPHASE} \)-gate state for \( \hat{E}_A^{\text{out}}(t) \) is its input state. The formula from [9] for the vacuum fidelity is

\[
F_0 = \frac{1}{3} \left[ 1 + \text{Re} \left( \int dt \langle e^{i\hat{\xi}_s(t)} \rangle |\psi_A(t)|^2 \right) \right. \]

\[
+ \int dt \int ds |\psi_A(t)|^2 |\psi_A(s)|^2 \left( e^{i|\hat{\xi}_s(t) - \hat{\xi}_s(s)|} \right) \right]. \tag{20}
\]

We can place an upper bound on the vacuum fidelity by letting \( T = 0 \) K, to minimize the phase noise, and setting the third term in Eq. (20) to 1, to maximize its value. Using the \( \langle e^{i\hat{\xi}_s(t)} \rangle \) value for the phase noise’s zero-mean Gaussian state whose spectrum is given by Eq. (12) with \( T = 0 \) K, we find that

\[
F_0 \leq \frac{2}{3} + \frac{1}{3} \exp \left[ -\frac{\eta L}{3} \int d\omega |H_{\text{in}}(\omega)| \right]. \tag{21}
\]

Under our uniform-phase-shift conditions, Eqs. (19) and (18), this bound on the vacuum fidelity becomes

\[
F_0 \leq \frac{2}{3} + \frac{1}{3} \exp \left[ -\frac{\phi}{2\pi}(t_\theta + t_h) \int d\omega |H_{\text{in}}(\omega)| \right]. \tag{22}
\]

It is readily apparent from (22) that the vacuum fidelity decreases as the phase shift increases. Likewise, it is clear that perfect fidelity for a nonzero phase shift is impossible, even in theory, for any physically valid response function. Perfect fidelity for a nonzero phase shift \( \phi \) requires either \( t_\theta + t_h = 0 \) or \( |H_{\text{in}}(\omega)| = 0 \) for all \( \omega \). The former is impossible for noninstantaneous pulse shapes and response functions, while the latter is impossible for noninstantaneous, causal response functions. An even looser, more favorable bound can be gotten by presuming operation to be in the slow-response regime, wherein \( t_\phi \ll t_h \). For a \( \pi \)-radian phase shift, we are then left
with

\[ F_0 \leq F_{\text{max}} = \frac{2}{3} + \frac{1}{3} \exp \left[ -(t_h/2) \int d\omega |H_{\text{in}}(\omega)| \right]. \quad (23) \]

This \( F_{\text{max}} \) result also applies to the single-photon fidelity, whose general expression is [9]

\[
F_1 = \left\{ 1 + \frac{1}{3} \exp \left[ -(t_h/2) \int d\omega |H_{\text{in}}(\omega)| \right] \right\}.
\]

which reduces to the result in Eq. (20) when the XPM interaction produces a uniform \( \phi \)-radian phase shift. Assuming \( \phi = \pi \) and operation in the slow-response regime, we then get

\[
F_1 \approx \frac{2}{3} + \frac{1}{3} \exp \left[ -(t_h/2) \int d\omega |H_{\text{in}}(\omega)| \right] \quad (25)
\]

from Eq. (24), thus putting the same optimistic but likely unobtainable upper limit on both the vacuum and single-photon fidelities for an XPM-based gate that produces uniform \( \pi \)-radian phase shifts.

V. PRINCIPAL-MODE PROJECTION

The fidelity upper limit we have found for both the vacuum and single-photon fidelities increases with decreasing phase shift, so a natural question arises: Can we cascade a series of small-phase-shift gates, interspersed with quantum error correction, to realize a high-fidelity CPHASE gate? The errors addressed by quantum-computation error correction—dephasing noise, depolarizing noise, bit flips, etc.—all lie within the Hilbert space for the qubits of interest [18]. In our case, however, phase noise randomly distorts the single-photon pulse shape while it preserves photon flux, \( I_0^P(t) = \hat{I}_0^P(t) \), so there is no photon loss. Thus it causes the state to drift outside the computational Hilbert space, rendering traditional quantum-error-correction techniques of no value.

An alternative approach would be to reshape the pulses after each XPM interaction, but the random nature of the phase noise precludes the success of this approach. Instead, let us pursue the route of principal-mode projection (PMP), as suggested in [19]. There, a V-type atomic system in a one-sided cavity was part of a unit cell comprising the atomic nonlinearity followed by filtering to project its output onto the computational-basis temporal mode (the principal mode). Cascading a large number of these unit cells—each producing a small phase shift but with an even smaller error—yielded the \( \pi \)-radian phase shift needed for a CPHASE gate with a fidelity that, in principle, could be arbitrarily high if enough unit cells were employed. It behooves us to see whether a similar favorable error versus phase-shift tradeoff applies to our XPM system. Sadly, as we now show, such is not the case.

Consider a single iteration of XPM + PMP when \( \hat{E}_{\text{out}}(t) \) is in state \( \alpha |0\rangle_A + \beta |1\rangle_A \), with \( |\alpha|^2 + |\beta|^2 = 1 \), and \( \hat{E}_0^P(t) \) is in its vacuum state. The density operator for \( \hat{E}_{\text{out}}(t) \) will then be

\[
\rho_{\text{PMP}}(0) = (1 - |\beta|^2 (|\hat{T}|^2)) |0\rangle_A |0\rangle_A + \alpha \beta^* \langle \hat{T}^2 \rangle |0\rangle_A |1\rangle_A + \alpha^* \beta \langle \hat{T}^2 \rangle |1\rangle_A |0\rangle_A + |\beta|^2 (|\hat{T}|^2) |1\rangle_A |1\rangle_A, \quad (26)
\]

where \( \hat{T} = \int dt |\psi_A(t)\rangle \langle e^{i \xi_A(t)} |^2 \) can be thought of as the photon-flux transmissivity of the abstract pulse-shape filter responsible for carrying out the PMP. If the XPM interaction produces a uniform \( \phi \)-radian phase shift, then the same expression gives the density operator for \( \hat{E}_{\text{out}}(t) \) when \( \hat{E}_0^P(t) \) is in its single-photon state \( |1\rangle_B \). Consequently, after averaging \( \langle \alpha, \beta \rangle \) over the Bloch sphere, we find that the vacuum and single-photon fidelities satisfy

\[
F_0 = F_1 = \frac{1}{2} + \frac{1}{3} \langle \text{Re}(\hat{T}) \rangle + \frac{1}{6} \langle |\hat{T}|^2 \rangle \quad (27)
\]

\[
= \frac{1}{2} + \frac{1}{3} \langle e^{i \xi_A} \rangle + \frac{1}{6} \int dt \int ds |\psi_A(s)|^2 |\psi_A(s)|^2 \langle e^{i \xi_A(t)} \rangle \langle e^{i \xi_A(s)} \rangle, \quad (28)
\]

where we have used the fact that \( \langle e^{i \xi_A(t)} \rangle \) is constant and real valued. Comparing this result to Eq. (20), we see that a single iteration of PMP does increase both \( F_0 \) and \( F_1 \), but it does not increase \( F_{\text{max}} \) from what is given in (23), a bound that still applies to both the vacuum and single-photon fidelities.

Now it is easy to see that cascading \( N \) unit cells of XPM + PMP cannot avoid the fidelity limit identified in the previous section. For such a cascade, \( F_0 \) and \( F_1 \) obey Eq. (27) with \( \hat{T} \) replaced by \( \prod_{n=1}^{N} \hat{T}_n \), where \( \hat{T}_n = \int dt |\psi_A(t)\rangle \langle e^{i \xi_A(t)} |^2 \) is the photon-flux transmissivity of the \( nth \) XPM + PMP unit cell. But, the \( \{\xi_A(t)\} \) are statistically independent and identically distributed, so that Eq. (28) for the \( N \) unit-cell cascade is then

\[
F_0 = F_1 = \frac{1}{2} + \frac{1}{3} \prod_{n=1}^{N} \langle e^{i \xi_A(t)} \rangle + \frac{1}{6} \int dt \int ds |\psi_A(s)|^2 |\psi_A(s)|^2 \langle e^{i \xi_A(t)} \rangle \langle e^{i \xi_A(s)} \rangle \quad (29)
\]

\[
\leq \frac{2}{3} + \frac{1}{3} \exp \left[ -(t_h/2) \int d\omega |H_{\text{in}}(\omega)| \right], \quad (30)
\]

where the inequality is obtained by assuming that each XPM + PMP unit cell operates in the slow-response regime and provides a uniform phase shift of \( \pi/N \). That this fidelity bound coincides with \( F_{\text{max}} \) for a single XPM interaction that produces a uniform \( \pi \)-radian phase shift is a consequence of the quantum XPM’s phase shift and the error scaling identically with the nonlinearity’s strength, \( \eta \).

VI. FIBER-XPM FIDELITY BOUNDS

In this section, we will evaluate the fidelity bound \( F_{\text{max}} \) for two XPM response functions: a reasonable theoretical model and the experimentally measured response function of silica-core fiber. We start with the family of single-resonance, two-pole response functions characterized by the frequency
In all of these cases, $h(t)$ is underdamped, which satisfies

$$h(t) = \frac{\omega_0^2 e^{-\gamma t/2} \sin(\sqrt{\omega_0^2 - \gamma^2/4} t)}{\sqrt{\omega_0^2 - \gamma^2/4}} \quad \text{for} \quad t \geq 0; \quad (32)$$

for $\gamma/2 = \omega_0$, it is critically damped,

$$h(t) = \omega_0^2 e^{-\omega_0 t} \quad \text{for} \quad t \geq 0; \quad (33)$$

and for $\gamma/2 > \omega_0$, it is overdamped,

$$h(t) = \frac{\omega_0^2 e^{-\gamma t/2} \sinh(\sqrt{\gamma^2/4 - \omega_0^2} t)}{\sqrt{\gamma^2/4 - \omega_0^2}} \quad \text{for} \quad t \geq 0. \quad (34)$$

In all of these cases, $h(t)$ has infinite duration, so we will optimistically take $t_h$ to be the root-mean-square duration of $h(t)$,

$$t_h = \sqrt{\int_0^\infty dt h^2(t)} = \sqrt{\int_0^\infty dt h^2(0.5t)} \quad (35)$$

$$= \frac{1}{\sqrt{\gamma^2 + \frac{\gamma^2}{4\omega_0^2} - \frac{\gamma^2}{2 \omega_0^2}}}, \quad (36)$$

which satisfies

$$\omega_0 t_h = \sqrt{\frac{1}{\gamma^2 + \frac{\gamma^2}{4} - \frac{1}{2}}} \quad (37)$$

in terms of the dimensionless parameter $\Gamma = \gamma/\omega_0$. This duration is minimized at $\Gamma = \sqrt{\frac{1}{2}}$, which is slightly into the underdamped regime. In terms of $\Gamma$, it can be shown that

$$\int_0^\infty d\omega |H_{\text{im}}(\omega)| \frac{\pi i}{\omega_0} = \frac{\pi i}{\omega_0} \left( \tan^{-1} \left( \frac{\Gamma^2 - 2}{\Gamma \sqrt{\Gamma^2 - 4}} \right) \right), \quad (38)$$

which makes it easy to evaluate $F_{\text{max}}$, as a function of $\Gamma$, from Eq. (23), as shown in Fig. 1. Note that despite its appearance, the expression on the right in Eq. (38) is real valued for $\Gamma \geq 0$.

Figure 1 shows that $F_{\text{max}}$ peaks at just less than 82%. It is worth emphasizing, in this regard, that $F_{\text{max}}$ is a very generous upper bound: (1) it does not include the effects of loss, dispersion, or self-phase modulation; (2) it assumes operation at $T = 0$ K; (3) it assumes operation in the slow-response regime, which would imply $\psi_A(t)$ and $\psi_B(t)$ had subfemtosecond durations; (4) its use of $h(t)$’s root-mean-square duration for $t_h$ is an optimistic value insofar as uniform phase-shift conditions are concerned; and (5) it has generously set the third term of Eq. (20) to its upper limit of 1. Accordingly, it seems fair to say that at least for this response function, fiber XPM will not lead to a high-fidelity CPHASE gate.

At this point, we could continue by evaluating the behavior of $F_{\text{max}}$ for other idealized theoretical response functions, but it is better to employ the XPM response function of fused-silica fiber. XPM-based fiber-optical switches typically employ copolarized inputs [10], and for such inputs that response function is the fiber’s copolarized Raman response function [20], which was measured by Stolen et al. [21] and is shown in Fig. 2. For this response, we have that the

FIG. 1. Fidelity upper-bound $F_{\text{max}}$ for the single-resonance, two-pole response function plotted vs the normalized damping parameter $\Gamma$.

FIG. 2. The Raman response of silica-core fiber, as measured by Stolen et al. [21]. (a) Frequency response. (b) Temporal response.
mitigates the phase-noise fidelity degradation in
we encounter a tradeoff for
factor, \( \exp[-16 \text{ fs}] \). Although this peak value exceeds the 67.1% root-mean-square duration of
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what we found for the
suggest is optimal—the \( \hat{\delta} \) in slow-response regime—which these very same conditions relative to the response function’s duration. However, deep in the slow-response regime—which these very same conditions suggest is optimal—the \( \hat{\delta} \) in Dirac-\( \delta \) distributions are well approximated by Dirac-\( \delta \) distributions relative to the response function. Thus it would seem that ensuring the entirety of the pulse be exposed to the entirety of the response is not particularly critical, in this regime, as there is very little pulse to begin with.

Suppose we are aiming for a \( \pi \)-radian phase shift. Then, presuming operation at \( T = 0 \text{ K} \) without imposing the uniform phase-shift conditions, the vacuum and single-photon fidelities are bounded by (21) for \( F_0 \), and

\[
F_1 \leq F_1^{\max} = \frac{2}{3} \exp \left[ -\frac{\eta L}{4\pi} \int d\omega H_{\text{in}}(\omega) \right] \times \text{Re} \left[ \int dt \int d\omega \psi_A(t) |\psi_A(t)|^2 |\psi_B(s)|^2 \right].
\]  

(40)

Decreasing the fiber length \( L \) at constant nonlinearity strength \( \eta \) mitigates the phase-noise fidelity degradation in \( F_0 \). So long as \( L \) satisfies the uniform phase-shift condition given in Eq. (19), \( F_1 \) will equal \( F_0 \), but once \( L \) violates that condition, we encounter a tradeoff for \( F_1^{\max} \) in Eq. (40): the phase-noise factor \( \exp[-(\eta L/4\pi r) \int d\omega H_{\text{in}}(\omega)] \), decreases with further decreases in \( L \), but the factor it multiplies will be greater than the \(-1 \) value it had when the phase shift was uniform. In Figs. 3 and 4, we explore that tradeoff.

Figure 3 shows a heat map of \( F_1^{\max} \) as \( \eta u \) and \( L/u \) are varied. Here we have assumed the extreme slow-response case of Dirac-\( \delta \) pulses, and taken \( t_d = L/2u \), so that the walk-off between the pulses is symmetric. It turns out that \( F_1^{\max} \) peaks at approximately 78.6% when \( \eta u \approx 4.25 \) and \( L/u \approx 16 \text{ fs} \). Although this peak value exceeds the 67.1% \( F_\text{max} \) value for fused-silica fiber, it is not very high and is lower than the optimum we gave earlier for the single-resonance, two-pole response function under uniform-phase-shift conditions. Figure 4 shows a similar \( F_1^{\max} \) heat map for 3-ps-duration Gaussian pulses, i.e., \( \psi_A(t) = e^{-2t^2/\psi} / (\pi \psi^2 / 4)^{1/4} \) with \( \psi = 3 \text{ ps} \). Here we see that the fidelity is abysmal, and our numerical calculation does not yield an \( F_1^{\max} > 2/3 \). As expected, the uniform-phase-shift conditions are important here—causing the fidelity to be tightly bounded by the phase-noise alone—because operation is well into the fast-response regime.

Taken together, our fidelity bounds for the theoretical and measured response functions permit us to confidently say that XPM in silica-core fiber cannot promise a high-fidelity \( \pi \)-radian CPHASE gate, even under exceedingly idealistic assumptions.

VII. CONCLUSIONS

We have presented a continuous-time, quantum theory for cross-phase modulation with differing group velocities and have provided a framework for evaluating the fidelity of using quantum XPM to construct a CPHASE gate. We found that perfect fidelity is impossible, even in theory, owing to causality-induced phase noise associated with Raman scattering in fused-silica fiber. For a reasonable theoretical response function and the experimentally measured response function of silica-core fiber, we found that XPM will not support a high-fidelity CPHASE gate, even under a collection of strictly favorable assumptions. In particular, our analysis ignores loss, dispersion, and self-phase modulation. Loss is especially pernicious, considering the length of fused-silica
fiber needed for a single-photon pulse to create a $\pi$-radian phase shift on another such pulse.

It is worth noting that the silica-core fiber response function we studied is that for copolarized pulses. The response function for orthogonally polarized pulses is much faster than—and we studied is that for copolarized pulses. The response function.

we are not aware of any experimental characterization of the copolarized response function. Nevertheless, the results in this paper suggest that it too will likely lead to low fidelity, so long as it is noninstantaneous, if for no other reason than that its extreme speed will force operation in the less favorable fast-response regime.

Some final comments are now germane with respect to what potential CPHASE gates are not, as yet, precluded by our analysis. First, our results do not apply to XPM contained within a larger interaction system, such as a cavity. Some recent results have suggested that cavitylike systems may support a high-fidelity CPHASE gate, despite noise [19,22]. To date, however, no one has studied the CPHASE-gate fidelity afforded by cross-Kerr-effect XPM within a cavity. Finally, it is unclear to what extent if at all our results apply to dark-state-polariton XPM in electromagnetically induced transparency (EIT). EIT theories usually assume an instantaneous interaction, which is sometimes taken to be nonlocal [23]. In the physical world, however, a phenomenon is rarely truly instantaneous, regardless of how good an approximation that may be for various working theories. Our work suggests that phase noise may be an issue for EIT if the response function is not truly instantaneous. That aside, recent work has shown that even instantaneous, nonlocal XPM is subject to the same fidelity-degrading phase noise, with limited exceptions [24]. Together with the fact that EIT involves Raman interactions [25], which are ultimately responsible for phase noise in copolarized fiber XPM, this suggests that these systems might have to contend with the sort of fidelity issues presented here. Beyond that, other work has quantified additional fidelity-limiting issues, which may be present in continuous-time XPM, which seem likely to affect EIT systems [26–28].

ACKNOWLEDGMENTS

This research was supported by the DARPA Quantum Entanglement Science and Technology (QuEST) program and the NSF IGERT program Interdisciplinary Quantum Information Science and Engineering (iQuISE). G. P. Agrawal graciously provided the Raman response data originally collected by R. H. Stolen.

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