We evaluate the advantages of performing cross-phase modulation (XPM) on a very-far-off-resonance atomic system. We consider a ladder system with a weak (few-photon level) control coherent field imparting a conditional nonlinear phase shift on a probe beam. We find that by coupling to an optical resonator, the optimal XPM is enhanced proportional to the finesse of the resonator by a factor of $F/4\pi$. We present a semiclassical description of the system and show that the phenomenon is optimal in the self-defined condition of off-resonance effective cooperativity equal to one.

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1. INTRODUCTION

The possibility of affecting the phase of laser light with another one of different wavelength, or cross-phase modulation (XPM), has been an engaging approach toward technological implementations due to its nonlinear response. Coherent and strong light–light interaction is an ongoing fundamental goal for quantum processing of information [1].

The first demonstration using cavity quantum electrodynamics (QED) to perform a controlled-phase shift was done twenty years ago [2]. A weak control beam induced a Kerr-type nonlinear phase shift in a probe beam using the birefringence of a single atom coupled to a high-finesse optical resonator. The experiment was performed in the bad cavity regime and high absorption of the control beam made it nondeterministic. The reported result of 0.28 rad conditioned phase shift per average intracavity control photon remained as the record for cavity-type XPM for many years [3].

An alternative approach to XPM, based on electromagnetically induced transparency (EIT), uses an additional strong pump beam coupled to the separate atomic transitions of the control and probe beams [4]. The advantage of this approach is a larger nonlinear atomic response with low absorption of the control beam. Much progress has been made following variants of this path [5–16]. Nevertheless, the largest phase shift to date, known to the authors of this work, on a probe pulse modulated by a control pulse of about $\sim$400 photons is of only 5 mrad ($\sim$12.5 μrad/photons) [17]. An ongoing discussion [18,19] about the impossibility of attaining larger XPM using this EIT mechanism began about eight years ago. A description of the XPM phenomenon considering multimode beams and the response time of the medium implies that the noise on the phase shift, due to the photon number and phase complementarity, would compromise the fidelity of the operation [20–22]. It was also suggested that in order to strengthen the nonlinear response, a smaller EIT bandwidth is required, which also creates a slow-medium condition increasing the response time [23]. Mismatch of the group velocity between the control and the probe pulses has been proven to be an undesired issue as well [24].

Despite the controversy, XPM still remains a good candidate for an all-optical deterministic logic gate. For example, different cavity-based protocols have been proposed [25,26], and a cavity-EIT system using an ensemble of laser-cooled atoms has been recently used to create an equal-time cross modulation between two weak beams [3,27]. A different approach using high optical depth ($\sim$100) inside a hollow-core photonic bandgap fiber filled with Rb atoms was also proposed [28]. Using large detuning ($\sim$700 MHz) from the single-photon resonance in a ladder system, a cross-phase shift of 0.3 mrad per average photon with a response time of $\sim$5 ns was reported.

Besides XPM, the possibility of nonlinear quantum control spans a broad spectrum of technological applications, where more elaborate designs based on cavity QED, EIT, or a mixture of both (cavity-EIT) have been proposed, and also with the
possibility of using atomic Rydberg states or nanophotonic systems. A review of these efforts can be found in Ref. [29].

We introduce in this paper an alternative and a still unexplored approach to XPM based on a classical description of the field interacting with an atomic ensemble inside an optical resonator. We set the conditions such that the population of the atomic ensemble remains in the ground state so the known cross-Kerr nonlinear electric susceptibility for a ladder system can be used. We will show that this approach falls in the interesting regime of a far-off-resonance effective cooperativity of unity (\(|\eta| = 1\)) independently of the value of the on-resonance cooperativity. This protocol avoids most of the problematic issues of previous approaches mentioned above since (i) it does not require EIT, (ii) only one transverse cavity mode of the control and probe beams interacts with the atomic ensemble, (iii) the control beam acts as a switch for the phase shift on the probe beam which acquires no self-phase modulation since the electronic population is in the ground state [see Fig. 1(a)], and (iv) no elaborate experimental setups are required. In addition, even though the protocol is presented for coherent continuous waves, (v) the system is operated very far off resonance so no mismatch of group velocities for the control and probe beams is induced, and fast response time is expected so extension to using short pulses (with cavity-lifetime bandwidth) could be eventually implemented. This proposal satisfies the conditions necessary to realize quantum computation using weak nonlinearities as proposed by Munro et al. [30], nonlocal interferometry as proposed by Kirby and Franson [31,32], and device-independent quantum key distribution [33]. It also supports some recent experimental efforts [34–36].

This paper is organized as follows. In Section 2, we review a complete analysis of the one-pass XPM as a function of the on-resonance optical depth. We show that large detuning allows for considerable phase shifts with better transmission of the control beam when compared to the close-to-resonance condition, which is more commonly used. In Section 3, we evaluate the advantages of coupling the system to an optical resonator and show that large XPM with controllable transmission is possible. In addition, we show how the semiclassical description is self-consistent with a far-off-resonance effective cooperativity equal to one. Finally, we present our conclusions in Section 4.

2. SINGLE-PASS CROSS-PHASE MODULATION (REVIEW)

In order to evaluate the advantage of using an optical resonator, we first study the free-space (noncavity) scenario. We estimate the phase induced in a probe laser beam by a weak (few-photon level) control coherent beam in an atomic ladder system, as shown in Fig. 1(a). Two Gaussian TEM\(_{00}\)–mode beams interact with an atomic ensemble through a distance \(d\) [noncavity case in Fig. 1(b)], so the noncavity phase modulation is [37]

\[
\phi^{NC} = k_p n_2 \int_0^d I_c(z)dz,
\]

where \(k_p\) is the probe wavenumber, \(n_2 = 3 \text{ Re}(\chi^{(3)})/2 n_0^2 c\) is the second-order nonlinear cross refractive index, and \(I_c(z)\) is the intensity of the control beam. We assume a Doppler-free configuration for the linear and nonlinear susceptibilities, and only the control beam suffers from linear absorption. Two-photon absorption is not introduced since low intensities for both beams are considered. The expression for the third-order susceptibility is given by [28,38]

\[
\chi^{(3)} = -\frac{N \mu^2 \mu}{\varepsilon_0 h^2 \gamma_2 (i + \Delta_1)^2 (i + \Delta_2)},
\]

where \(N\) is the (atomic) number density, \(\mu_1\) and \(\mu_2\) are the dipole moments of both transitions, and \(\gamma_1\) and \(\gamma_2\) are the transitions’ population decay rates. To make the calculations general to any atomic system choice, we work using the dimensionless relative single-photon detuning \(\delta_1 = \Delta_1/\gamma_1\) and the relative two-photon detuning \(\delta_2 = \Delta_2/\gamma_2\) and find their optimal values for which the cross phase (XP) is a maximum.

We consider both beams roughly collimated and an optical depth for the control beam given by \(OD_{NC}(\delta_1) = OD/(1 + \delta_1^2)\), i.e., \(I_c(z) = I_p\) and \(I_c(z) \approx I_p e^{-OD_{NC}(\delta_1) z/d}\) during the distance \(d\). Here,

\[
OD = \frac{k_p N \mu^2 d^2}{\hbar \varepsilon_0} \frac{3N d^2 \Delta_p^2}{2\pi}
\]

is the on-resonance optical depth. We have assumed the interaction length \(d\) to be smaller than the Rayleigh length of both beams. The XP for the noncavity case takes the form

\[
\phi^{NC}(\delta_1, \delta_2; OD) = \phi_{\text{max}} f(\delta_1, \delta_2; OD),
\]

where

\[
f(\delta_1, \delta_2; OD) = \left[1 - e^{-OD/(1 + \delta_1^2)}\right]^{-2\delta_1^2 \delta_2 + 2\delta_1 + \delta_2}/(1 + \delta_1^2)(1 + \delta_2^2),
\]

such that \(|f(\delta_1, \delta_2; OD)| \leq 1\), and

\[
\phi_{\text{max}} = \frac{3 \mu^2}{2 \varepsilon_0 \hbar^2 \gamma_2} \frac{I_0 \lambda_p}{\lambda_0}.
\]

\(I_0\) is the input intensity of the collimated control beam, and \(\lambda_p\) (\(\lambda_0\)) is the wavelength of probe (control) beam. Note that Eq. (4) is independent of the probe’s intensity \(I_p\) and is only valid when below the atomic saturation limit. \(\phi_{\text{max}}\) is the maximum possible total cross phase induced in the probe beam by one pass of the control beam, and it depends explicitly upon the choice of the atomic ladder transitions.
(μ₂, γ₁, γ₂), the respective lasers’ wavelengths (λᵣ, λₚ), and the control beam input intensity (I₀). The average XP per single control photon per atomic cross section is usually a good measure of the strength of the interaction. This value can be obtained in our case by setting I₀ = 2πℏγ₂/λₚσₑ in Eq. (6), where we have assumed that the response time of the XPM is set by the two-photon relaxation time, and σₑ = 3λᵣ²/2π is the atomic cross section of the control beam. The average cross phase per photon per cross section takes the form

$$\bar{\phi}_{pp} = \frac{2\pi\gamma^2_2}{\epsilon_0 h f_1 \lambda_2^2} .$$

(7)

For example, for the 5S₁/₂ → 5P₃/₂ → 5D₃/₂ transition in Rb used in Ref. [28], \(\phi_{max}/I₀ \approx 23\) rad/(nW/μm²) and \(\bar{\phi}_{pp} \approx 88\) mrad, where \(\mu₂ \approx 8.4 \times 10^{-30}\) C·m, \(γ₂ \approx 2\pi(6\) MHz), \(γ₁ \approx 2\pi(0.67\) MHz), \(λᵣ \approx 780.2\) nm, and \(λₚ \approx 776\) nm. Such a numerical value for \(\phi_{max}\) means that a 1 nW control laser beam with a cross section of 100 μm² would induce a maximum XP in the probe beam of 0.23 rad or equivalently 256 μrad per averaged photon. Note that \(\phi_{max}\) is independent of the optical depth, showing the necessity of using techniques like EIT, for example, where the OD dependence emerges. We will introduce in the next section a different approach, where XPM enhancement is due to the many intracavity bound pairs of coordinates during the rest of this section since the OD dependence emerges.

The phase \(\phi_{max}\) defines the maximum possible value for \(\phi_{NC}\), and the function \(f\) carries the dependence on \(δ₁, δ₂, and OD\). We first find the parameters for which \(f(δ₁, δ₂; OD)\) is a maximum \([f(δ₁^*, δ₂^*; OD) = f_{max}]\) and give the optimal XPM. It is important to note that \(f(δ₁, δ₂; OD) = -f(δ₁⁻, δ₂⁻; OD)\), so for every couple \((δ₁^*, δ₂^*)\) such that \(\phi_{NC}\) is maximum, \((-δ₁^*, -δ₂^*)\) gives the same optimal phase but with opposite sign. We only refer to the positive pair of coordinates during the rest of this section since the symmetry is clear. Figure 2 shows the maximization of \(f(δ₁, δ₂; OD)\) as a function of OD. The maximum value of \(f\) grows as OD increases converging to unity when OD \(\geq 10\), and the values for \(δ₁^*\) and \(δ₂^*\) converge to 1 and 0, respectively, in a slower fashion. This means that in order to reach the maximum phase \(\phi_{max}\), it is sufficient to have an on-resonance optical depth equal to or larger than \(~15\) and tune the lasers’ frequencies to exactly the two-photon resonance \(\(δ₁ = 0\) but with one linewidth detuned from the single-photon transition \(\(δ₁ = 1 or Δ₁ = γ₁\)). To avoid considerable two-photon absorption during an actual experiment, it might be expected to operate off resonance from the two-photon transition. However, the system is inefficient since the control beam is highly absorbed (red-dashed line in Fig. 2) is practically null for OD \(\geq 15\) close to resonance. Note that a smaller value of OD could be used to obtain better transmission. For example, for OD = 1, the transmission can be made up to 45%, paying the price with a lower XP of \(~0.5\phi_{max}\).

An interesting feature of Eq. (5) is that for large OD values, a local (and much broader) minimum of \(f\) starts to appear for large values of \(δ₁\). For example, Fig. 3 shows a contour plot of \(f\) for OD = 100. The maximum of \(f\) is located at \((δ₁^*, δ₂^*) = (1, 0)\), as shown before (Fig. 2), but a local minimum with value \(f_{min} = f(δ₁, δ₂; OD) \approx -0.32\) rises when \(δ₁ \approx 6.23\) and \(δ₂ \approx 1.38\), indicating that \(\phi_{NC} = -0.32\phi_{max}\) if \(Δ₁ \approx 6.23γ₁\), \(Δ₂ \approx 1.38γ₂\), and OD = 100. The results are easily extended as a function of OD and are shown in Fig. 4. \(f_{min}\) converges to \(-0.5\) and \(δ₂\) to 1 as OD grows. Nevertheless, this happens quite slow after OD \(\sim 10\). For example, if OD = 10,000, we find that \(f_{min} \approx -0.47, δ₂ \approx 1.05\), and \(δ₁ \approx 43\). In other words, extremely large values of OD are required to obtain a XPM of only \(\phi_{NC} = -0.5\phi_{max}\). In addition, the sum of both laser’s frequencies must be slightly off resonance of the two-photon transition \(δ₂ \rightarrow 1 or Δ₂ \rightarrow γ₂\), and a large single-photon detuning \(δ₁\) is required to avoid large absorption of the control beam (red-dashed line in Fig. 4).

This minimization configuration is reasonably interesting [39] since it is performed far off resonance. Nevertheless, it does not offer better XP than the near-resonance case. A similar far-off-resonance configuration was used in Ref. [28] for Doppler-broadened linear absorption of the control beam in

![Fig. 2. Maximization of the XPM for the one-pass system as a function of the on-resonance optical depth.](image)

![Fig. 3. Contour plot of f(δ₁, δ₂; 100). Global maximum and minimum are observed very close to the origin, but local and broader peaks emerge in the diagonal direction.](image)
a hollow-core photonic bandgap fiber filled with Rb atoms. The reported optimal result was $\phi/I_0 \sim 0.14 \text{rad}/(\text{nW}/\mu\text{m}^2)$ when $\delta_1 = \delta_2 \approx 14$. We note that our theory predicts a local maximum of $\phi_{\text{max}}/2I_0 \sim 0.02 \text{rad}/(\text{nW}/\mu\text{m}^2)$ for the given experimental parameters. Such a discrepancy is possible since we use a Lorentzian Doppler-free linear absorption and ignore two-photon absorption. The short atomic transient time governing the photon emission sets the upper value for the XP in the hollow-core photonic bandgap fiber configuration. Nevertheless, the advantage relies on the high allowed values for the control-beam intensity $I_0$.

3. CAVITY OR MULTIPASS CROSS-PHASE MODULATION

In the previous section, we saw how a local peak for XPM can be induced very far off resonance with better transmission of the control beam than the near-resonance situation. This condition requires large OD values, which are rare in laser-cooled atomic ensembles. We show now a considerable increase in the XPM if the atom ensemble interacts with the fields inside a doubly resonant optical cavity. For this case, the far-off-resonance condition will emerge when avoiding large absorption due to the many bounces of the field inside the resonator.

We consider the system depicted in Fig. 5. Both beams, control and probe, enter from the left into a cavity designed with identical mirrors of reflectivity $R = |r|^2 = 1 - |t|^2$ and interact with the atomic ensemble at the center of the resonator. For the probe beam, we assume it is not absorbed and that it acquires a phase shift every time it passes through the center due to cross-Kerr interaction with the atoms and the control beam. In general, the induced phase shift when the atom propagates through the right ($\phi_r$) is different than the one when it propagates through the left ($\phi_l$), defining the output probe field as

$$A_r = r e^{i(\delta + \phi_r)} [1 + r^2 e^{i(2\delta + \phi_1 + \phi_2)} + r^4 e^{i(2\delta + 2\phi_1 + 2\phi_2)} + \ldots]$$

$$= \frac{(1 - R) e^{i(\delta + \phi_1)}}{1 - R e^{i(2\delta + \phi_1 + \phi_2)}},$$

where $\delta = k_r L$ is the propagation phase due to every pass, and $L$ is the resonator’s length. Then, the total global phase of the probe beam at the output of the resonator is given by $-i \ln(A_r/|A_r|) = \delta + \phi_1 + (1/2) \ln(1 - R e^{i(2\phi_1 + \phi_2)})/(1 - R e^{-i(\phi_1 + \phi_2)})$. The induced cavity-case nonlinear phase is defined when $\delta = 0$,

$$\phi = \phi_1 + \frac{i}{2} \ln \left[ \frac{1 - R e^{-i(\phi_1 + \phi_2)}}{1 - R e^{i(\phi_1 + \phi_2)}} \right] \approx \phi_1 + R \phi_2 (1 - R),$$

where $\phi_1$ and $\phi_2$ are determined by the intracavity fields $A_l$ and $A_r$, and by the one-pass induced cross phase of Eq. (4),

$$\phi_1 = |A_l|^2 \phi_{\text{NC}},$$

$$\phi_2 = |A_r|^2 \phi_{\text{NC}},$$

where $A_l$ is the total control field (normalized to the input) that propagates to the left inside the resonator right before passing through the center of it, and $A_r$ is the equivalent component propagating to the right. Since we are interested in the maximum of these intracavity intensities, we ignore the self- and cross-phase modulation of the control beam. Nevertheless, an imaginary term is introduced in the propagation phase, $\delta \rightarrow k_r L + i \Omega_{\text{ODNC}}(\delta_1)/2$ (with $k_r = 2\pi/\lambda_r$), to account for absorption after every pass through the atomic gas,

$$|A_r|^2 = \frac{(1 - R) e^{-\Omega_{\text{ODNC}}(\delta_1)/2}}{[1 - R e^{-\Omega_{\text{ODNC}}(\delta_1)}]^2 + 4 Re^{-\Omega_{\text{ODNC}}(\delta_1)} \sin^2(k_r L)}.$$

$$|A_l|^2 = Re^{-\Omega_{\text{ODNC}}(\delta_1)} |A_r|^2.$$

The optimal cross phase is obtained for the maximum possible values of $|A_{l,r}|^2$, when $k_r L = \{0, \pi, 2\pi, \ldots\}$. 

---

**Fig. 4.** Local minimum of $f(\delta_1, \delta_2; \text{OD})$ as a function of OD, where $f_{\text{min}} = f(\delta_1, \delta_2; \text{OD})$. The left (black) logarithmic scaling is for $|f_{\text{min}}|$, and the right (red) scaling is for the transmission of the control beam. $|f_{\text{min}}|$ converges to 0.5 and $\delta_2$ to 1, respectively.

**Fig. 5.** Cartoon of the intracavity fields using simple ray optics. Control (red) and probe (blue) beams, with normalized input amplitudes, enter the resonator through one of the mirrors with reflectivity $R = |r|^2 = 1 - |t|^2$. Only the ray components necessary for the calculations are shown.
Here we have assumed that the cross phase is not >> 1, which is a desirable case since absorption gets amplified by the many bounces inside the resonator. On the other hand, small single-pass absorption, x ≪ 1, amplifies the nonlinear response by a factor of α ≈ 2x2/π2, where F ≈ π/R/(1 − R) is the finesse of the resonator. This dependence on the finesse squared is the basis of our protocol to find a maximization of the XPM for small values of x (small one-pass absorption).

We have assumed in this section that the atomic intermediate state lifetime is larger than the cavity lifetime, i.e., γ1 < c/(2LF). This assumption means that one either needs to use a long lifetime atomic state (small γ1) or limit the cavity length and finesse such that LF < c/(2γ1).

The cavity-enhanced XP of Eq. (12) can be expressed as

\[ \phi^C(\delta_1, \delta_2; \text{OD}, R) = \phi_{\text{max}} g(\delta_1, \delta_2; \text{OD}, R), \]

where \( \phi_{\text{max}} \) is the maximum XP for the noncavity case as in Eq. (6), and

\[ g(\delta_1, \delta_2; \text{OD}, R) = -Re^{-\text{OD}_{\text{NC}}(\delta_1)} \]

\[ \times \frac{1 - e^{-\text{OD}_{\text{NC}}(\delta_1)}}{[1 - e^{-\text{OD}_{\text{NC}}(\delta_1)}]^2} \left(\begin{array}{c} 1 + \delta_1^2/\text{OD}_{\text{NC}} \\ 1 + \delta_2^2/\text{OD}_{\text{NC}} \end{array}\right)^{-1} \]

allows a direct comparison of the performance versus the one-pass system (Section 2). In contrast to the function f, the magnitude of g is not upper bounded. A proper maximization of the cross phase \( \phi^C \) is now introduced, where the optimal detuning is defined for a given value of OD.

**A. Maximization of XPM in a Cavity**

For the noncavity case, we studied the function \( f(\delta_1, \delta_2; \text{OD}) \). We focus now on the maximization of \( g(\delta_1, \delta_2; \text{OD}, R) \). For OD = 1, for example, Fig. 6 shows contour plots of \( g(\delta_1, \delta_2; 1, R) \) for \( R = 0.99 \) (\( F = 313 \)) and \( R = 0.999999 \) (\( F = 3.14 \times 10^6 \)). The first thing to note here is that the location of the global and local peaks is symmetric with respect to the detuning \( \delta_1 \) and that the sign of the phase shift is determined by the sign of \( \delta_2 \). Also, the required detuning \( \delta_1^* \) for the optimal XPM and the peak values increase proportional to the finesse of the cavity.

In fact, if \( R \approx 1 \) (very-high-finesse cavity) the plot has a nearly symmetric shape and all peaks have approximately the same absolute values, located at coordinates \( (\delta_1^*, \delta_2^*) \approx (\pm \sqrt{\text{OD} \cdot F/\pi}, -1) \) and \( (\delta_1, \delta_2) \approx (\pm \sqrt{\text{OD} \cdot F/\pi}, 1) \). Here we have assumed that \( \delta_1^* \gg 1 \), meaning a very large single-photon detuning, \( \Delta_1 \gg \gamma_1 \). For simplicity, we focus from now on only on the global maximum, where \( \delta_1^* \gg 1 \) and \( \delta_2^* \approx -1 \). This allows us to calculate the maximum possible value of g since \( \exp[-\text{OD}_{\text{NC}}(\delta_1^*)] \approx R \),

\[ g_{\text{max}} = g(\delta_1^*, -1; \text{OD}, R) \approx \frac{F}{4\pi}, \]

where we assume that OD << (\( \delta_1^* \))2 ≈ (F/\pi)OD >> 1, showing that the value of OD is irrelevant for the optimization as long as a high-finesse resonator is used. Equation (16) is the major result of this paper and shows that an optical resonator increases the maximum possible XPM by a factor of \( F/4\pi \) with respect to the one-pass noncavity case. Note that the maximum XPM in the cavity system takes the form

\[ \phi_{\text{max}}^C = \frac{F}{4\pi} \phi_{\text{max}}, \]

and it is independent of OD. The required detuning is given by \( (\delta_1^*, \delta_2^*) \approx (\sqrt{\text{OD} \cdot F/\pi}, -1) \). For our example, as in Section 2, in the 5S1/2 \( \rightarrow \) 5P3/2 \( \rightarrow \) 5D5/2 two-photon transition in Rb we get that \( \phi_{\text{max}}^C/I_0 \approx (1.8 \times F) \text{rad}/(nW/\mu m^2) \).
and $\phi_{\text{diff}} \approx (7 \times F)$ mrad. This result for Rb means that if a 1 nW control beam with a cross section of 100 $\mu$m$^2$ is used, a cavity with a finesse of only $\sim 175$ would be enough to induce a $\pi$ phase shift in the probe beam or equivalently 3.6 mrad per averaged photon.

B. Absorption of the Control Beam

We are now interested in the transmission through the resonator of the control beam. Using Eq. (8) for $\phi = \phi_2 = 0$ and modifying it as $\delta \to k_1 L + iOD_{NC}(\delta_1)/2$, we define the transmission of the control beam as

$$T_c = \frac{(1 - R)^2 e^{-\text{OD}_{NC}(\delta_1)}}{(1 - R e^{-\text{OD}_{NC}(\delta_1)})^2 + 4 R e^{-2\text{OD}_{NC}(\delta_1)} \sin^2(k_1 L)}.$$

Note that if no absorption is assumed (OD = 0) the well-known result is recovered, $T_c \to [1 + (2F/\pi)^2 \sin^2(k_1 L)]^{-1}$ [40]. The maximum transmission is then given by

$$T_{c}^{\text{max}} = \left(\frac{1 - R}{1 - R e^{-2\text{OD}_{NC}(\delta_1)}}\right)^2 e^{-\text{OD}_{NC}(\delta_1)},$$

which allows us to define the cavity-effective optical depth,

$$\text{OD}_C(\delta_1) = -\ln(T_{c}^{\text{max}}) = \text{OD}_{NC}(\delta_1) + 2 \ln\left(\frac{1 - R e^{-2\text{OD}_{NC}(\delta_1)}}{1 - R}\right).$$

For the optimized cavity XPM, this optical depth takes the form $\text{OD}_C(\delta_1) \approx -\ln R + \ln 4 \approx \ln 4$, which gives a control beam’s transmission of $\exp[-\text{OD}_C(\delta_1)] \approx 0.25$ (or 25%) for $R \approx 1$.

We now evaluate how the XPM becomes compromised when higher transmission is required. We desire a control beam’s transmission given by $T_c(x, R) = 1 - e$, with $e \ll 1$ and $T_c(x, R) = e^{-\left[\left(1 - R\right)/\left(1 - R e^{-2\text{OD}_{NC}(\delta_1)}\right)^2\right]}$. For our case of interest of large detuning, $x \ll 1$, the transmission can be expressed as $T_c(x, R) \approx 1 - (1 + R)x/(1 - R)$, so $x = (1 - R)e/(1 + R) \approx (1 - R)e/2$. Then if $\delta_1 = -1$ we can approximate $g(x, R) \approx x/(1 - R)^2$ for $x \ll 1$, giving an amplification by a factor of $g_0 = e(\sqrt{2\pi}/F) = 2e\delta_1^{\text{max}}$ in the XP, and $\delta_1^{\text{opt}} = (2\sqrt{2\pi}/F)\text{OD} = \sqrt{2}\delta_1^{\text{max}}$. For example, if we want to boost the transmission of the control beam from 25% to 90%, i.e., $e = 0.1$, the XPM gets amplified by a factor of $F/20\pi$ with respect to the optimal regime in the noncavity case, and it is only five times smaller than in the optimal cavity regime. This shows that transmission can be made very close to unity, but very high finesse for the resonator is required to still obtain a considerable XPM.

C. Effective Cooperativity

Cavity quantum electrodynamics (cavity QED), which describes a system composed of one two-level atom coupled to a single mode of an optical resonator, has been the building block for a vast variety of approaches in the ongoing goal of attaining full quantum control at the single-atom and photon level. The primary requirement of such approaches is to satisfy the atom–photon strong-coupling regime at the single-photon level [41,42]. This regime is defined by a large on-resonance (single-atom) cooperativity value, namely, $\eta > 1$. A cooperativity exceeding unity is normally understood to be when quantum phenomena play an important role in the system’s dynamics [43]. Strong photon–photon nonlinearities can be obtained because one photon is able to saturate the atomic response, and coherent control overcomes photon leaking out of the resonator and spontaneous emission [44]. Nevertheless, it was recently shown that many effects in multi-atom cavity QEDs can be understood from a fully classical description, even within the strong-coupling regime [45].

In cavity QED, the on-resonance single-atom cooperativity of a two-level atom and one photon is defined as $\eta = 2g_0^2/\gamma\sigma_1$, where $2g_0 = 2\mu\sqrt{\alpha}/2\hbar c V_m$ is the dipole coupling rate or single-photon Rabi frequency, $2\kappa = \pi c/LF$ is the cavity field damping rate or bandwidth of the resonator, $\gamma = \omega_0^2\mu^2/(6\sigma_1 c^3)$ is the transverse incoherent atomic decay rate to noncavity modes, and $V_m = A_0^2 L$ is the cavity mode volume. Values of cooperativity larger than one means that coherent Rabi oscillations dominate over decoupling due to spontaneous emission and over photon leaking out of the cavity through one of the mirrors.

Alternatively, the cooperativity can be written as $\eta = (4F/\pi)(\sigma/2A_m)$, where $\sigma = 3\lambda^2/2\pi$ is the atomic cross section. Two important aspects arise from this definition: (i) the free-space cooperativity $\eta_{\text{fs}} = \sigma/2A_m$ is usually a very small quantity and can be understood as the probability for a photon to be scattered by one atom, and (ii) by coupling the atom–photon system to a resonator this free-space cooperativity gets enhanced by $4F/\pi$, which is the same amount that the intracavity field intensity is amplified with respect to the input intensity.

An effective way to increase the probability that a photon gets scattered is increasing the number of atoms inside the resonator, and it was recently shown [45] that most interaction processes can be understood as an effective cooperative enhancement by half the average number of atoms inside the cavity mode. The term “effective” here comes from the fact that the photon is very likely to get scattered by the many atoms ensemble, but this does not change the linear response of the medium as it happens in the strong-coupling-cavity QED regime. For our purposes of giving a classical description, we define the far-detuned effective cooperativity for the control beam as

$$\eta_{\text{eff}}(\delta_1) = \left(\frac{NA_m d}{2}\right) \eta = \left(\frac{F}{\pi}\right) \text{OD} \left(\frac{1}{1 + \delta_1}\right),$$

which takes the interesting form of the one-pass optical depth multiplied by the average number of passes of a photon through the atomic ensemble inside the resonator, $F/\pi$.

The boundary $\eta = 1$ normally marks the transition from a bad to a strong cavity regime in cavity QED. Thus, we find it interesting that the effective cooperativity $\eta_{\text{eff}}$ takes the value of one when the XPM is maximum, $\delta_1 = \delta_1^{\text{opt}} \approx (\sqrt{2\pi}/F)\text{OD} \gg 1$. However, $\eta_{\text{eff}} = 1$ is not equivalent to the strong-coupling regime in cavity QED. In fact, the value of $\eta_{\text{eff}} = 1$ is always obtained independently of the value of $\eta$, which must be smaller than one for our protocol to remain valid. Note that the on-resonance cooperativity, $\eta_1$, is defined as a purely geometrical factor which depends on the reflectivity of the resonator’s mirrors and on how tightly a beam is focused. Our introduced effective cooperativity depends also upon how
strong the photon-scattering process is, which is based on the number of atoms interacting with the laser mode and on the detuning from the atomic transition. Importantly, the value of \( \eta_{\text{eff}} = 1 \) for the optimal XPM emerges independently of the value of the on-resonance optical depth OD and of the finesse of the resonator \( F \).

4. CONCLUSIONS

We have introduced an approach to cross-phase modulation based on a very-far-off-resonance single-photon detuning in a ladder system. By coupling the atomic ensemble and the control and probe beams to an optical resonator, the maximum cross-phase modulation is shown to increase, compared to the optimal one-pass noncavity case, by a factor proportional to the finesse of the resonator. A full classical description of the coherent fields inside the resonator is presented and no saturation of the atomic medium is required. This system is independent of the on-resonance optical depth of the atomic ensemble and it is self-consistent to an effective cooperativity of unity in the optimal regime of maximum XPM.

Our protocol is expected to have a fast response to the nonlinear interaction due to the very-far-off-resonance condition. Nevertheless, the speed of the full operation is determined by the bandwidth of the resonator. Also, no self-modulation is induced onto the probe beam and no considerable group velocity mismatch between both beams is present. Even though a high-finesse resonator would offer better XPM performance, the strong-cavity regime of cavity QED is not required in our protocol. We also note that the protocol shall not be confused with the dispersive regime of cavity QED.

The calculations are presented for Doppler-free expressions of the linear and nonlinear susceptibilities, indicating that a direct experimental test of our results requires a laser-cooled atomic ensemble. Nevertheless, due to the necessary high single-photon detuning, this protocol could work similarly at room temperature if the single-photon detuning is larger than the Doppler broadening of the linear absorption profile, and the \( F/4\pi \) enhancement is expected to hold. The Doppler-free condition for the nonlinear susceptibility at room temperature would be satisfied due to the resonator coupling of both fields if \( \lambda_a \approx \lambda_p \). Each component of the control beam inside the resonator would get either redshifted or blueshifted in the atom’s frame of reference depending on the direction of the atom’s velocity. Interaction only with counterpropagating components of the probe beam inside the resonator would induce a XP since the sum of the two frequencies would still satisfy the required two-photon detuning.

Linear absorption of the control beam is quite high (\( \sim 75\% \)). Nevertheless, we have shown that transmission can be set close to 100% without paying much of a price in XPM. The process is also limited by two-photon absorption (TPA), which we have ignored in our analysis, but we note that for the optimal detuning parameters \( |\text{Im}(\chi^{(3)})| \approx |\text{Re}(\chi^{(3)})| \). If strong transverse confinement (high intensity) of both beams is used, a larger two-photon detuning would be required to avoid TPA.

We hope our results call for an experimental demonstration. Extending this protocol to the single-photon level will offer richer dynamics and will examine the ultimate advantages of the approach.

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