Stationary optomechanical entanglement between a mechanical oscillator and its measurement apparatus

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We provide an argument to infer stationary entanglement between light and a mechanical oscillator based on continuous measurement of light only. We propose an experimentally realizable scheme involving an optomechanical cavity driven by a resonant, continuous-wave field operating in the non-sideband-resolved regime. This corresponds to the conventional configuration of an optomechanical position or force sensor. We show analytically that entanglement between the mechanical oscillator and the output field of the optomechanical cavity can be inferred from the measurement of squeezing in (generalized) Einstein-Podolski-Rosen quadratures of suitable temporal modes of the stationary light field. Squeezing can reach levels of up to 50% of noise reduction below shot noise in the limit of large quantum cooperativity. Remarkably, entanglement persists even in the opposite limit of small cooperativity. Viewing the optomechanical device as a position sensor, entanglement between mechanics and light is an instance of object-apparatus entanglement predicted by quantum measurement theory.

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I. INTRODUCTION

Experiments in optomechanics now operate routinely in a regime in which effects predicted by quantum theory can be observed. This includes mechanical oscillators cooled to their ground state of center-of-mass motion [1,2], ponderomotive squeezing [3–5], entanglement between different light tones [6,7], entanglement between different mechanical oscillators [8,9], measurement back-action [10], back-action evasion [11–13], and optomechanical entanglement, that is, entanglement between the mechanical oscillator and light, in a pulsed regime [14,15].

It has been a long-standing prediction by Genes et al. [16] that optomechanical entanglement persists under certain conditions in steady state under continuous-wave drive, see Ref. [17] for a comprehensive review. As explained in Ref. [18], the experimental verification of entanglement between light and the mechanical oscillator is very challenging because the state of the latter is not accessible directly. The quantum state of the oscillator can, in principle, be reconstructed from measurements on light and suitable postprocessing, as described in Refs. [19–21] and demonstrated in Ref. [22]. In particular, Miao et al. [20] have discussed how stationary optomechanical entanglement can be inferred from such a complete quantum state tomography relying on temporally ordered preparation and verification steps. This approach is challenging in practice because it relies on an accurate characterization of all system parameters and back-action evading measurements. Moreover, a complete reconstruction, especially in the case of pure, entangled quantum states, is complicated by effects of finite measurement statistics, as we will show in the following. To date, it is still an open task to verify experimentally stationary optomechanical entanglement.

This work proposes an alternative approach that avoids a complete quantum state reconstruction. It is based on an argument that allows to infer optomechanical entanglement from the observation of entanglement between successive, nonoverlapping light modes. Such an inference is possible under the assumption that the temporal modes of the light and the mechanical oscillator were not correlated initially, i.e., before the optomechanical interaction. The argument is analogous—and in fact generalizes—the one in the demonstration of pulsed optomechanical entanglement [14,18]. The first aspect of our work presents and proves this central argument.

The second aspect of this work describes a scheme to demonstrate experimentally stationary optomechanical...
entanglement, making use of the argument. The scheme applies to cavity optomechanical systems with large mechanical quality factor and large cavity linewidth as compared to the mechanical frequency (sideband unresolved regime). The systems must be in their steady state and driven by a continuous laser that is resonant with the cavity. Importantly, the drive is strictly constant (no modulations). The scheme is based on the measurement of an entanglement witness on suitably chosen temporally ordered modes of the light escaping the cavity—the argument allows us to infer optomechanical entanglement from witnessing entangled light modes. If the dynamics are stationary, the state is invariant under translation in time—and so is the entanglement. We emphasize that the time-ordered light modes can be extracted from measured data in postprocessing. The formulation of this scheme is simple enough that we could study it analytically and prove that it detects entanglement in the form of squeezing of Einstein-Podolski-Rosen (EPR) modes of light or suitable generalizations thereof. We predict EPR squeezing to scale inversely proportional to the quantum cooperativity (Ref. [23] had found a similar behavior) and asymptotically reach 50% of noise reduction below the shot noise level. This leaves a safe margin for experimental imperfections, such as finite detection efficiency. As in Ref. [23], we find that optomechanical entanglement persists even for a quantum cooperativity below unity, albeit only to a small extent.

The operating regime of the scheme we propose corresponds to the generic configuration of an optomechanical position or force sensor. In a continuous position sensor the measured object (the mechanical oscillator) and the measurement apparatus (the light field) share entanglement. This is the central idea of the quantum mechanical measurement theory [24–26]: The process underlying a physical measurement is ultimately an entangling interaction between object and the measuring apparatus (observer). This applies regardless of whether the measurement is performed at high quantum cooperativity, for which it is limited by measurement back-action, or at low cooperativity, where it is limited by shot noise or thermal noise. Under normal conditions, it is virtually impossible to detect the entanglement between object and apparatus as it usually involves an uncontrollable variety of environmental degrees of freedom due to the amplification associated with the measurement. It is intriguing to see that with an optical-mechanical sensor it is possible to capture this entanglement in a feasible measurement and thus shift the Heisenberg–von Neumann cut between object and observer.

This article is organized as follows: In Sec. II we introduce necessary elements of optomechanics. Our argument and scheme to detect optomechanical entanglement are developed in Sec. III. We present our results and predictions regarding detectable signatures of optomechanical entanglement in Sec. IV.

II. ELEMENTS OF OPTOMECHANICS

This section describes, concisely, the linearized cavity optomechanical model we rely on in the following. It is a well-studied theory and many experiments demonstrated that it describes accurately diverse optomechanical devices operating in a wide range of parameter regimes; see the review on optomechanics [27] for a thorough presentation.

We consider a standard optomechanical system [27] comprising a single mechanical (oscillatory) mode interacting with a single light mode of a cavity. Mechanical and light fields are bosonic, described by two pairs of dimensionless Hermitian operators, \( x_m(p_m) \) and \( x_c(p_c) \), referred to as position (momentum) and amplitude (phase) quadratures of the mechanical and cavity mode, respectively. These operators obey equal-time canonical commutation relations,

\[
[x_a(t), p_{\beta}(t)] = i\delta_{\alpha,\beta},
\]

where \( \alpha, \beta = m, c \) and \( \delta_{\alpha,\beta} \) is the Kronecker delta symbol. Throughout this work \( \hbar = 1 \). We will also use ladder operators \( a_\alpha \) and \( a_\alpha^\dagger \) defined by

\[
a_\alpha := (x_\alpha + ip_\alpha)/\sqrt{2},
\]

obeying \( [a_\alpha(t), a_\beta^\dagger(t')] = \delta_{\alpha,\beta} \delta(t - t') \).

In a frame rotating at the frequency \( \omega_d \) of the field driving the optomechanical cavity, the Hamiltonian of the linearized dynamics is given by [27]

\[
H = \omega_m a_\alpha^\dagger a_m - \delta a_\alpha^\dagger a_c + g(a_\alpha a_\alpha^\dagger a_m^2 + a_m a_c^2 + \text{H.c.}).
\]

We denote the oscillation frequency of the mechanics by \( \omega_m \), \( \delta \approx \omega_d - \omega_c \) is the detuning of the drive from cavity resonance, and \( g \) is the coupling strength (depending on the drive power). The interaction contains two processes that create sidebands in the cavity field: the down-conversion of a phonon and a photon at a lower energy than the drive (that is, anti-Stokes scattering to sideband frequency \(-\omega_m\)) and the state-swap of a phonon onto a photon at higher energy than the drive (that is, Stokes scattering to sideband frequency \(+\omega_m\)).

For completeness (this is a technical note), we mention here that the nonlinear optomechanical Hamiltonian can be written in terms of a Kerr interaction in the cavity [28,29]. Subsequent linearization gives a single-mode (degenerate) down-conversion interaction term: \( [a_c^2 + (a_c^\dagger)^2]g/\omega_m \). It is possible to show that such a process is not sufficient to generate the entanglement we propose to reveal with our scheme (described in the coming Sec. III). To do so, apply the mode functions Eq. (23) to the two-time correlators of a degenerate parametric down-converter [[30], ch. 10] and evaluate the integrals—this is an application of the formalism developed in Appendix B—then check that our entanglement criterion Eq. (21) is never violated this way. Therefore, the linearized model (3) is the relevant one for our purpose.

The cavity mode is coupled to the free electromagnetic field outside the cavity. The ladder operators describing this one-dimensional field, \( a_{in}(t) \) and \( a_{in}^\dagger(t) \), have the following Markovian correlation functions:

\[
\langle a_{in}(t) \rangle = 0, \quad \langle a_{in}^\dagger(t) \rangle = 0, \quad \langle a_{in}(t)a_{in}^\dagger(t') \rangle = \delta(t - t').
\]

We neglect here thermal occupation numbers for optical frequencies.

The thermal bath of the mechanical oscillator is modeled by quantum Brownian motion damping with the Hermitian
Noise operator $\xi$ [30,31]. At high temperatures of the mechanical bath $n_b \approx k_B T_{bath}/\hbar \omega_m \gg 1$ and/or large mechanical quality factor $Q = \omega_m/\gamma_m \gg 1$ its correlators are approximately Markovian, reflected by
\[ \langle \xi(t) \rangle = 0, \quad (5a) \]
\[ \langle \xi(t) \xi(t') \rangle = (2n_b + 1) \delta(t - t'). \quad (5b) \]

Including cavity (power) decay at rate $\kappa$ and viscous damping of the oscillator at rate $\gamma_m$, the open-system dynamics is described by the quantum Langevin equations (QLE) [27,32]
\[ \dot{x}_m = \omega_m p_m, \quad (6a) \]
\[ \dot{p}_m = -\gamma_m p_m - \omega_m x_m - 2g\xi + \sqrt{2} \gamma_m \xi, \quad (6b) \]
\[ \dot{x}_c = -\delta p_c - \frac{\kappa}{2} x_c + \sqrt{k} \xi_m, \quad (6c) \]
\[ \dot{p}_c = \delta x_c - \frac{\kappa}{2} p_c - 2g\xi_m + \sqrt{\kappa} p_m. \quad (6d) \]

In the following, we consider the special case of a resonantly driven cavity, $\delta = 0$, which corresponds to the standard configuration of an optomechanical position or force sensor. The generalization to nonzero detuning is straightforward but results in significantly more involved analytical expressions that we will not reproduce here. In Eqs. (6), $x_m$ and $p_m$ correspond to shot noise because we work in a suitably displaced frame where mean amplitudes were shifted to zero, see Ref. [27] for details.

Our study always assumes stable dynamics such that the steady state is reached eventually [33]. Equations (6) can be solved easily in Fourier space [16]; see Appendix B1 for the Fourier transform conventions we have adopted. The quadratures of the light emitted by the cavity are given by input-output relations [34] and take the form
\[ x_{out}(\omega) = S(\omega)x_{in}(\omega), \quad (7a) \]
\[ p_{out}(\omega) = S(\omega)p_{in}(\omega) + 4g^2 \chi_{opt}(\omega) x_{in}(\omega) - 2g\sqrt{2} \gamma_m \chi_{opt}(\omega) x_{in}(\omega) \xi(\omega). \quad (7b) \]

We have introduced here the mechanical and the optical susceptibilities
\[ \chi_m(\omega) := \frac{\omega_m}{\omega_m^2 - \omega^2 - i\omega \gamma_m}, \quad (8) \]
\[ \chi_{opt}(\omega) := \frac{\sqrt{\kappa}}{\frac{\kappa}{2} - i\omega}, \quad (9) \]
and the reflection phase
\[ S(\omega) := \frac{\kappa + i\omega}{\frac{\kappa}{2} - i\omega}. \quad (10) \]

We assume $Q = \omega_m/\gamma_m \gg 1$, which is a typical feature in micro-optomechanical setups. This allows us to approximate the poles of the mechanical susceptibility, Eq. (8), by $\omega_m \approx \pm \omega_m - i\gamma_m/2$, such that
\[ \chi_m(\omega) \approx \frac{1}{2} \left( \frac{1}{\omega - \omega_m} - \frac{1}{\omega + \omega_m} \right), \quad (11a) \]
\[ |\chi_m(\omega)|^2 \approx \frac{1}{4} \left( \frac{1}{|\omega - \omega_m|^2} + \frac{1}{|\omega + \omega_m|^2} \right). \quad (11b) \]

Both are strongly peaked at $\pm \omega_m$. Close to these frequencies and in the sideband unresolved regime ($\kappa \gg \omega_m$) we approximate Eqs. (9) and (10) by, respectively,
\[ \chi_{opt}(\omega) \approx \frac{2}{\sqrt{\kappa}} S(\omega) \approx 1. \quad (11c) \]

In the limit of these approximations, the characteristic response time $1/\kappa$ of the intracavity field is the shortest timescale of the system, such that the intracavity field is adiabatically eliminated from the dynamics. In other words, the mechanical oscillator is effectively directly coupled to the output field, without any spectral filtering due to the cavity, cf. Eq. (11c). In this limit, one can rewrite Eq. (7b) as
\[ p_{out}(\omega) = S(\omega)p_{in}(\omega) + 4\Gamma_{ro} \chi_m(\omega) x_{in}(\omega) - 2\sqrt{2} \gamma_m \Gamma_{ro} \chi_m(\omega) \xi(\omega), \quad (12) \]
where we have defined the readout rate
\[ \Gamma_{ro} := \frac{4g^2}{\kappa}. \quad (13) \]

The first term of $p_{out}$ in Eq. (12) is the contribution of shot noise reflected by the cavity. The second term is the contribution from shot noise driving the mechanical motion and being transferred back to the light via the interaction—this effect is called back-action. The last term is the contribution of the thermal fluctuations from the mechanical bath, mapped onto the light via the optomechanical interaction. In the context of position or force sensing, this term constitutes the signal to be determined from a measurement of the phase quadrature $p_{out}$. The relative size of the readout term to the thermal noise in Eq. (12) is the so-called quantum cooperativity,
\[ C_q := \frac{4g^2}{\kappa \gamma_m (\hbar \theta_0 + 1)} \approx \frac{\Gamma_{ro}}{\Gamma_{th}}. \quad (14) \]

The last approximation holds in the high-temperature limit, and we defined the thermal decoherence rate of the mechanical oscillator,
\[ \Gamma_{th} := \gamma_m (\hbar \theta_0 + 1/2), \quad (15) \]
which sets the scale of the thermal force in Eq. (6b).

At a fundamental level, the transduction of information on position or force is associated with the generation of correlations, or even quantum entanglement, between the observed object (here the mechanical oscillator) and the measurement apparatus (the light field). In the next section we will explain how stationary optomechanical entanglement can be proven unambiguously based solely on measurements of the light field.

### III. VERIFICATION OF OPTOMECHANICAL ENTANGLEMENT

#### A. Inference of optomechanical entanglement from measurement of light

The continuous traveling light field entering and escaping an optomechanical cavity can be decomposed into pulses, i.e., a sequence of nonoverlapping temporal modes. A temporal mode labeled $i$ is defined by a mode function $f_i$, see Fig. 1(a). We restrict ourselves to two consecutive modes of such a
decomposition: an early pulse (E) and a late pulse (L). They have support on time intervals \([t_E - \tau, t_E]\) and \([t_L, t_L + \tau]\), respectively, with \(t_E < t_L\), \(T_{sep} := t_L - t_E\) their separation, and \(\tau > 0\) their duration, see Fig. 1(b). In this picture, the mechanical oscillator (M) interacts first with the early pulse, according to a quantum channel (i.e., a completely positive map) \(\rho_{EM}\), and then with the late pulse, according to \(\rho_{ML}\). This temporal ordering of the dynamics is illustrated by the quantum circuit in Fig. 1(c). We assume that the two pulses and the mechanical oscillator are initially in a product state \(\rho_{EM} = (\rho_E \otimes \rho_M)\), where \(\rho_E\) and \(\rho_M\) are the reduced density matrices of the early pulse and the mechanical oscillator, respectively.

FIG. 1. (a) The continuous light field (traveling to the left because the time axis points to the right) can be decomposed (abstractly) into temporal modes via an abstract modulation by mode functions \(f_i\). The shaded area is a temporal separation between the modes. (b) Two temporal modes are considered: an early pulse (E) and a late pulse (L) defined by the mode functions \(f_E\) and \(f_L\). (c) The quantum circuit corresponding to the dynamics. The mechanical oscillator (M); the early and the late pulses are initially in an uncorrelated state. M interacts sequentially with E and then L according to the quantum channels \(\rho_{EM}\) and \(\rho_{ML}\), respectively.

measurement of entanglement between two consecutive microwave pulses that originated from sequential interactions with the mechanical oscillator. In the scheme of Refs. [14,18], the two processes \(\rho_{EM}\) and \(\rho_{ML}\) are different in nature and constructed to optimize entanglement generation in \(\rho_{EM}\) and state readout during \(\rho_{ML}\). This requires, in particular, to work in the resolved-sideband limit \((\kappa/\omega_m < 1)\) and to set the driving field blue detuned \((\delta = \omega_m)\) in the first (E-M) interaction and red detuned \((\delta = -\omega_m)\) during the second (M-L) interaction. In both processes the applied fields are pulsed and steer the optomechanical system through nonstationary, nonequilibrium states.

Our argument, at the beginning of this section, has two premises that the system must fulfill: time ordering of the interactions and no initial correlations. In principle, no additional knowledge about the system is needed to use the argument to relate the presence of entanglement in the light to the presence of optomechanical entanglement. The argument makes a sufficient inference: If the temporal modes are entangled, then there is optomechanical entanglement; if they are not, then no conclusion can be drawn. This is in contrast with the method proposed in Refs. [19–21] that can characterize completely the optomechanical entanglement (full state tomography), based on extended and precise knowledge about the system. The trade-off between both methods is the amount of knowledge about the system necessary to obtain information about the oscillator. In this sense, both approaches are complementary.

The requirement that the three parties involved are initially uncorrelated excludes the hypothetical scenario of Refs. [35–39]. There entanglement is distributed via a mediator, without the mediator ever becoming entangled (see end of Appendix A for details). Since in real experiments the light might contain some degree of classical correlations, demonstrating entanglement between certain modes of light that were mediated by a mechanical oscillator [6,7] does not allow us to make unambiguous statements regarding genuine optomechanical entanglement.

Light in the cavity has a lifetime (of the order \(1/\kappa\)) that effectively delays the propagation of an incoming pulse. To guarantee the strictly sequential interaction depicted in Fig. 1(c), the temporal separation \(T_{sep}\) between the early and late pulses must be larger than \(1/\kappa\), so that the pulses interact with the mechanics one after the other. In this work, we will focus on the regime where \(1/\kappa\) is the shortest timescale; this choice will be motivated (physically) in Sec. III C by our choice of mode functions \(f_E\) and \(f_L\). However, in principle, it is not excluded that optomechanical entanglement can be demonstrated in systems with relatively narrow linewidth cavities.

In the following, we will use the logic of the argument presented above to show that optomechanical entanglement can be verified in the regime of continuous driving of an optomechanical cavity by a constant laser with fixed detuning, such that the mechanical oscillator and the output field of the cavity are in a stationary state. The two successive temporal pulses are extracted in postprocessing from the continuous measurement on the output field. Because the overall state of the mechanical oscillator and the output field is stationary, it does not matter which intervals \([t_E - \tau, t_E]\) and \([t_L, t_L + \tau]\) are

Based on this reasoning, entanglement between a mechanical resonator and a traveling wave pulse of a microwave field had been demonstrated in Ref. [14], as outlined in Ref. [18]. Optomechanical entanglement had been deduced from the
extracted from the stationary homodyne current: Any of its properties, such as entanglement of early and late pulses, will depend only on the pulse length $\tau$ and separation $T_{sep}$ between the pulses but not on the particular instants of time $t_{E}$ and $t_{L}$. Formally, we define annihilation operators corresponding to these temporally ordered modes by

$$r_{E} := \int_{t_{E} - \tau}^{t_{E}} dt f_{E}(t) a_{out}(t),$$

$$r_{L} := \int_{t_{L}}^{t_{L} + \tau} dt f_{L}(t) a_{out}(t),$$

where $f_{E}(t)$ and $f_{L}(t)$ are the temporal mode functions of the early and late modes, respectively. The properties of $a_{out}$ are determined by Eqs. (7), which describe the stationary state of light in conjunction with the properties of the ongoing noise processes Eqs. (4) and (5). Because the two modes E and L are ordered in time and interact sequentially with the mechanical oscillator, the scenario of Fig. 1(c) applies. Before the interaction with the mechanics, modes E and L are defined with respect to $a_{in}$ in Eq. (16) (distinct modes of shot noise in our displaced frame), hence they are not correlated to the oscillator nor to each other. Therefore the argument applies and optomechanical entanglement is demonstrated through observing that the two light modes share entanglement.

It is instructive to compare this once again to the pulsed scheme of Refs. [14,18]. There the properties of early and late pulses had to be inferred from an integration in time of the respective equations of motion, Eqs. (6), with different detuning $\delta = \pm \omega_{0} \bar{t}_{0}$ for E and L. Here we can infer all properties of E and L from the stationary solutions, Eqs. (7), for a fixed detuning. In the pulsed scheme the description of the three modes E, L, and M was essentially complete in the sense that the dynamics were designed so that no correlations to any other mode of the light field were established. Here the restriction to the two pulses E and L is a massive simplification: In reality, the mechanical oscillator will exhibit correlations to more modes than E and L, and the stationary light field will exhibit a large variety of internal correlations, e.g., in the form of ponderomotive squeezing. Still, for demonstrating stationary entanglement of the mechanical oscillator and light, it is sufficient to consider the three modes E, M, and L.

For the following discussion it will be mathematically convenient to formally allow for infinitely extended pulses, corresponding to $\tau \to \infty$, whose pulse envelopes $f_{E/L}(t)$ tend to zero for $t \to \mp \infty$, respectively (keeping the mode finite does not change the derivation). The characteristic scale at which the envelopes tend to zero defines an effective pulse length. Furthermore, because of stationarity, we can set arbitrarily $t_{E}$ to $-T_{sep}/2$ and $t_{L}$ to $T_{sep}/2$ without loss of generality. We write the mode operators $r_{i}$, for $i = E, L$, as

$$r_{i} = \int_{-\infty}^{\infty} dt f_{i}(t) a_{out}(t)$$

where $f_{E}(t)$ has to be an antisymmetric function with respect to $-T_{sep}/2$ [i.e., $f_{E}(t) = 0$ for $t > T_{sep}/2$] and $f_{L}(t)$ has to be causal with respect to $T_{sep}/2$ [i.e., $f_{L}(t) = 0$ for $t < T_{sep}/2$]. The $r_{i}$ must fulfill bosonic commutation relations, $[r_{i}(t), r_{j}^{*}(t)] = \delta_{i,j}$, which correspond to an orthonormalization constraint for the mode functions

$$\int_{-\infty}^{\infty} dt f_{i}(t) f_{j}^{*}(t) = \delta_{i,j}, \quad i, j = E, L.$$  

With Eq. (2) we obtain the quadrature operators $x_{i}, p_{i}$ of the early and late modes of the output field.

In order to prove stationary optomechanical entanglement, we need to identify suitable mode functions and system parameters that result in an entangled state $\rho_{EL}$ of early and late pulses, which can be verified from a measurement of the output light field of the optomechanical cavity.

In Sec. III B we motivate a choice of entanglement criterion. This choice specifies what information the measurement procedure must retrieve from the output field. In Sec. III C we motivate a particular class of temporal mode functions to process measurement data. This choice is based on our understanding of the stationary optomechanical dynamics and leads to choosing the particular parameter regime of unresolved sidebands and undetuned drive. These choices determine an implementable experimental scheme that we can study analytically; the results of the study are presented in Sec. IV.

### B. Entanglement criteria

We note first that the optomechanical dynamics is linear and the driving fields correspond to Gaussian white noise. This implies that the stationary state of the optomechanical system and the output field is Gaussian and that the state of the two temporal modes in the output field, introduced in Eq. (17), is Gaussian, too. First moments and covariances of canonical operators $x_{i}, p_{i}$ ($i = E, L$) determine Gaussian states completely. As a consequence all entanglement properties are fully determined by the latter. Entanglement of the two-mode Gaussian state of E and L can be quantified by means of suitable entanglement measures [40–42] (such as the Gaussian entanglement of formation [43] or the logarithmic negativity [44–46]), which can be calculated from the experimentally accessible covariances of the state $\rho_{EL}$. Moreover, such entanglement measures often provide bounds to non-Gaussian states for given covariances.

In order to proceed in a fully systematic way, one could try to optimize temporal mode functions in Eq. (17) with respect to an entanglement measure and other system parameters (such as optomechanical coupling $g$, etc.), as in Ref. [23]. However, due to the highly nonlinear dependence of entanglement measures on the state $\rho_{EL}$ such an optimization seems too challenging. Moreover, our argument that relates entanglement in the light field to optomechanical entanglement (presented at the beginning of Sec. III A) is a sufficient condition for entanglement and, on its own, does not allow to relate the amount of entanglement (characterized by a measure) shared by the light modes to the amount of entanglement between the oscillator and the light.

Instead, we use entanglement criteria that are linear in covariances, i.e., second moments of quadratures [47–49]. Geometrically, these criteria specify separating hyperplanes from the convex set of covariances that are compatible with separable Gaussian states [49]. On the level of covariances, the geometry is that of an entanglement witness for quantum
states. Since each test is linear in the covariances, each test defines an implementable and feasible measurement procedure. What is more, one can argue that a strong violation of such criteria is accompanied by a quantitative statement, in that several entanglement measures are lower bounded by quantitative violations of such entanglement tests [49–52]. Moreover, we will use in Sec. IV that, for an anticipated covariance, one can efficiently find the optimal test that best certifies the entanglement present in a Gaussian state [49].

For our analytical consideration we will resort to a special case of such criteria, referred to as Duan’s criterion [47]: the dynamics produce sidebands around the driving frequency at the mode functions.

Unfortunately the minimization does not map to a simple eigenvalue procedure. What is more, one can argue that a strong violation of the separability bound Eq. (21). The EPR variance can be readily evaluated from a record of homodyne measurements, along with appropriate postprocessing in order to extract adequate (anti-)causal temporal modes. Again, the Duan criterion is in general not an optimal test but can be optimized for a given Gaussian state.

C. Temporal modes

In this section we address the question of how to choose the mode functions \( f_{E/L}(t) \) in Eq. (17) in order to achieve largest violation of the separability bound Eq. (21). The EPR variance can be expressed as a quadratic form of the mode functions, which we show explicitly in Appendix B, cf. Eq. (B8). Unfortunately the minimization does not map to a simple eigenvalue problem due to the required (anti-)causality and normalization of the mode functions.

We therefore proceed by choosing a suitable variational class of mode functions that we motivate as follows: In Sec. II, we explained that the optomechanical unitary dynamics produce sidebands around the driving frequency at ±\( \omega_m \) (in the frame rotating at the drive’s frequency). The lower (red) sideband is produced by the down-conversion part (also termed two-mode-squeezing) of the interaction and it is known to produce EPR-like entanglement [16,18]: This sideband is entangled with the mechanics. The upper (blue) sideband is produced by the beam-splitter contribution of the interaction and corresponds to a coherent state swap of the mechanical and cavity fields (preserving quantum correlations with the red sideband): This sideband encodes the state of the mechanics, which was entangled with the red sideband some moments before. The blue sideband is thus entangled with the light in the red sideband at previous times. If \( \delta = 0 \) and if the cavity linewidth \( \kappa \) is not much narrower than \( \omega_m \), then both sidebands will have significant spectral components in the measured output—this is the reason for choosing the regime of unresolved sidebands and resonant drive. We choose early and late mode functions that capture the temporal order of these processes: The early mode extracts information from the red sideband and the late mode from the blue sideband. This is done with a demodulation of the detected signal by \( e^{i\omega_m t} \), which makes the corresponding spectral component resonant.

We expect the quantum correlations at different points in time to decrease with the duration separating them. This is because the incoherent coupling to the mechanical bath eventually destroys coherent correlations between mechanics and light. We therefore opt for pulses with an effective duration that is smaller than the thermal decoherence time \( T_{th} \), cf. Eq. (15). As a variational class of mode functions we choose exponentially decaying envelopes for the demodulating phases, see Fig. 2.

\[
\begin{align*}
f_E(t) &:= N e^{i\Gamma - i\omega_m \theta(-t - T_{sep}/2)}, \quad (23a) \\
f_L(t) &:= N e^{i\Gamma + i\omega_m \theta(t - T_{sep}/2)}, \quad (23b)
\end{align*}
\]

where the decay rate \( \Gamma \) scales the effective duration of the mode, \( \theta \) is the Heaviside step function and \( N = (2\Gamma e^{\Delta T_{sep}})^{1/2} \) is the normalization constant. This class of mode functions is in particular motivated by Ref. [23], where it is shown that the temporal mode of the light sharing maximal amount of entanglement (largest negativities) with the oscillator have an exponentially decaying envelope for a demodulating phase.
at the mechanical frequency $\omega_m$. These mode functions are anticausal and causal, respectively, and they are orthonormal by construction. The pulse decay rate $\Gamma$ is a free variational parameter with respect to which we will minimize $\Delta_{\text{EPR}}$.

D. Experimental task

Section III defines a readily implementable scheme to detect optomechanical entanglement between temporally ordered modes of the output field. The optomechanical cavity is driven on resonance in the non-sideband-resolved regime by a constant input laser while the cavity output field is continuously monitored. The choice of the exact measurement scheme depends on the entanglement criterion of interest. Here Eq. (19) [or equivalently Eq. (22)] prescribes what information the detection scheme in an experiment must provide. For example, the equal-time correlators in Eq. (19) can be evaluated by means of the input-output relations Eqs. (5) and (4). A detailed derivation is given in Appendix B.

Here we give the final result, which is compared to (and backed up by) exact numerical calculations in Sec. IV B.

\[ \Delta_{\text{EPR}} = 2 + \eta \frac{4 \Gamma_{\text{ro}}}{\Gamma + \frac{\gamma_m}{2}} \left( 1 - \frac{\Gamma e^{-\gamma_m T_{\text{sep}}/2}}{\Gamma + \frac{\gamma_m}{2}} \cos \phi \right) \]

The readout and thermal decoherence rate, $\Gamma_{\text{ro}}$ and $\Gamma_{\text{th}}$, have been defined in Eqs. (13) and (15). We included a finite detection efficiency $\eta \leq 1$. Equation (24) is derived for a resonant drive $\delta = 0$ and the regime $\kappa \gg \omega_m \gg \gamma_m$ such that approximations Eqs. (11) apply. Furthermore, in order to arrive at an analytically tractable formula, we made the technical assumption that the pulse envelopes decay at a rate $\Gamma$ fulfilling

\[ \Gamma \ll \frac{\omega_m}{\sqrt{n_0(C_q + 1)}} \approx \frac{\omega_m}{\sqrt{C_{\text{cl}} + n_{\text{th}}}}. \]

Here $C_q$ is the optomechanical quantum cooperativity, cf. Eq. (14), and $C_{\text{cl}} := 4g^2/\kappa \gamma_m$ is the classical cooperativity. The approximation assumes the large-temperature limit. Equation (25) has to be read as a limitation on the optomechanical coupling $g$. As we will see, for couplings that violate Eq. (25) the EPR variance is not a suitable entanglement criterion anymore. Thus, in the regime in which the EPR variance is of interest, Eq. (25) is a self-consistent restriction.

It is useful to characterize the circumstances for which $\Delta_{\text{EPR}}$ is minimal, so that the violation of the separability bound, Eq. (21), is least susceptible to inevitable experimental imperfections. To this end, we set $\phi = 0$ in Eq. (24). The first term in the square brackets is always positive and monotonically decreasing with the decay rate of the temporal modes $\Gamma$. The second term is negative and monotonically increasing with $\Gamma$. Only if the second term can compensate the first one is it possible to detect entanglement. In view of this and the overall scaling in front of the square brackets with respect to $\Gamma$, it is clear that there is an optimal pulse bandwidth yielding an optimal EPR variance.

We discuss first the result of this minimization for ideal detection, $\eta = 1$, and vanishing pulse separation, that is, in zeroth order of $\gamma_m T_{\text{sep}}$. A straightforward calculation gives the
optimal pulse bandwidth

$$\Gamma_{\text{opt}} = 2(\Gamma_{\text{ro}} + \Gamma_{\text{th}}) + \frac{\gamma_m}{2}$$

$$\approx 2\gamma_m (C_1 + n_{\text{th}}),$$

(26)

for which the approximation holds when \(n_{\text{th}} \gg 1\). We expected that the pulses have to decay faster than the thermal decoherence rate in order to preserve the coherence between the pulses with large probability. This means that the pulses’ bandwidth cannot be too narrow. The factor of 2 accounts for the fact that the coherence must be kept across both pulses, i.e., there may be no significant incoherent leakage over times \(~2/\Gamma_{\text{opt}}\). Increasing the readout rate (or the cooperativity) leads to shorter optimal pulses. We interpret this tendency as a tentative to extract information from the output light as fast as the dynamics allows, in order to minimize the chances of decoherence. This seems a natural strategy because, in our model, thermal decoherence is the only channel through which entanglement can be lost. However, this might not be the best strategy in a real experiment: as pulses become shorter, their bandwidth broadens and incoherent spectral features from technical noise and/or additional mechanical modes will be resolved by the pulses. We expect that this will prevent observation of entanglement if not accounted and controlled carefully [53]. Moreover, the form of the optimal bandwidth \(\Gamma_{\text{opt}}\) is only valid when Eq. (25) holds, which limits the maximal bandwidths we can predict this way. The optimal pulse bandwidth in Eq. (26) is compatible with the assumption in Eq. (25), if \(2(C_1 + n_{\text{th}})^{3/2} \ll Q\). For large optomechanical coupling \(g\), which violates this condition, entanglement will not be detectable in the form of EPR squeezing and one should instead consider more general entanglement witnesses, as we will see.

Formula (24), for the optimal choice of bandwidth \(\Gamma_{\text{opt}}\), predicts

$$\Delta_{\text{EPR}} = 1 + \frac{1}{C_q + 1}.$$

(27)

For arbitrarily small (but finite) cooperativities, this expression is always smaller than two. This means that entanglement between the light modes is always present and so is optomechanical entanglement. This finding is consistent with the results of Ref. [23], where this surprising fact has been noted first. Equation (27) constitutes the main result of our work. For large quantum cooperativity \(\Delta_{\text{EPR}}\) approaches 50% of squeezing below shot noise. This limit hints at the fact that we consider only two (out of infinitely many) light modes that encode correlations with the mechanics.

When finite detection efficiency and pulse separation are taken into account, the minimal EPR variance, Eq. (27), is modified as follows (to first order in \(\gamma_m T_{\text{sep}}\)):

$$\Delta_{\text{EPR}} = 2 - n\frac{C_q}{C_q + 1} + 4\eta \Gamma_{\text{ro}} T_{\text{sep}}.$$

(28)

In the relevant regime of large cooperativity, \(C_q \gg 1\), we have \(\Gamma_{\text{ro}} > \Gamma_{\text{th}}\) such that the pulse separation \(T_{\text{sep}}\) needs to stay well below the thermal decoherence time \(\Gamma_{\text{th}}^{-1}\), as one would expect.

From the derivation detailed in Appendix B, it is possible to give a detailed account on the physical origin of each term in Eq. (24). The factor 2 at the front is the shot noise contribution of the light field that we would observe in the absence of optomechanical coupling (i.e., if \(\Gamma_{\text{ro}} = 0\)). The first term in the square brackets is due to correlations in thermal noise and in back-action noise, contributing to the two pulses. This term has two parts: a nonnegative part coming from intrapulse correlation in each of the two temporal modes (early or late with themselves) and a negative part coming from the interpulse correlation between early and late mode. The net effect of both parts is always positive, therefore autocorrelations in thermal noise and back-action noise do not contribute to entanglement. The last term in the square brackets corresponds to cross-correlations of shot noise and back-action noise. These correlations are also at the basis of ponderomotive squeezing typically observed in the frequency domain [4,5]. Here the correlations refer purely to inter-pulse correlation of the two temporal modes; the intrapulse correlation gives an exact zero contribution, as detailed in Appendix B. In this sense, an EPR variance below 2 is due to ponderomotive squeezing between the early and late modes.

B. Comparison with numerical results

Reference [16] provides a procedure to express analytically (in integral form) the covariance matrix of arbitrary temporal modes of the continuous steady-state output field of an optomechanical cavity. Arbitrary parameter regimes (e.g., non-zero detuning, sideband resolving cavity, strong coupling, etc.) can be studied numerically this way, as long as the system is stable and reaches a steady state. The form of the mode functions defined in Eqs. (23), for vanishing \(T_{\text{sep}}\), allows one to compute symbolically the exact expression of the covariance matrix, and the EPR variance is readily obtained from the entries of the latter. The exact (symbolic) formula for the EPR variance is cumbersome and not very informative in its symbolic form, but it provides (exact) numerical results upon evaluation with fixed parameters; in this section numerical results refer to the evaluation of the exact symbolic expression with numerical values. We compare below the approximate formula, Eq. (24), to this approximation-free method.

In the following, unless otherwise stated, we assume \(\omega_{\text{m}}/2\pi = 1\ \text{MHz}, \ k = 10 \omega_{\text{m}}, \ Q = \omega_{\text{m}}/\gamma_{\text{m}} = 10^8, \) and \(n_{\text{th}} = 10^5\). This parameter set is partly inspired by a recent experiment [22]. All plots refer to the case \(\eta = 1\) and \(T_{\text{sep}} = 0\) (which corresponds to the limit where \(T_{\text{sep}}\) does not significantly alter \(\Delta_{\text{EPR}}\)). The optimal angle \(\phi_{\text{opt}}\) for the exact EPR variance is found analytically and used throughout all figures. The scripts and data for generating the plots are freely available online [54].

Figure 4 shows the minimal EPR variance versus optomechanical coupling \(g\) (and quantum cooperativity \(C_q\)), comparing the approximate formula, Eq. (27) (red line), to the exact results (green circles) of the approximation-free symbolic expression. In the latter, for each \(g\), we sweep over \(\Gamma\) to determine the minimal value of \(\Delta_{\text{EPR}}\). For cooperativities \(C_q \lesssim 3\) the plots overlap well. In particular, the exact result confirms the surprising presence of entanglement at small cooperativities. The approximate formula becomes inaccurate
at larger cooperativities because the restriction on the pulse bandwidths, Eq. (25) for $\Gamma = \Gamma_{th}$, does not hold any more: In Fig. 4, the approximate $\Delta_{EPR}$ predicted by the red curve departs from the exact results given by the green circles. The exact $\Delta_{EPR}$ rises above the separability threshold 2 when the cooperativity increases because the EPR-variance criterion is not necessary for entanglement and fails to detect that certain states are entangled. For every two-mode Gaussian state (the class of states the temporal modes of the light belong to, recall Sec. III B) it is possible to find the optimal entanglement witness, based on linear combinations of second moments (covariances), that decides whether the state is entangled or not [49,55]. Because the EPR variance is a (in general suboptimal) witness based on second moments as well, we can plot the optimal witness on the same $y$-axis with the same separability thresholds at 2. The blue dots in Fig. 4 are the optimal-witness values of the states computed exactly. They monotonically decrease as $C_q$ increases, therefore confirming the expected behavior that larger coherent coupling does not worsen the detection of entanglement. Interestingly, the approximate formula for the EPR variance and the optimal witness overlap well. We interpret this to be a result of the general scaling of squeezing as $1/C_q$ in the limit of large cooperativity.

Figure 5 shows how the EPR-variance changes with the pulse bandwidths $\Gamma$ according to the approximate formula, Eq. (24) (solid lines), and compared to the exact results (circles). All curves display a single global minimum that is not a sharp feature. Thus the optimization over the pulse bandwidths is not too difficult in principle; especially in an experimental scenario where all the parameters are not known exactly. According to formula (24), larger pulse bandwidths will always yield some entanglement though one has to keep in mind the restriction of Eq. (25) that limits the validity of the formula with respect to large $\Gamma$. As mentioned in the previous section, thermal noise on the mechanics is the sole decoherence channel of our model, and therefore pulses decaying faster than the thermal decoherence time $1/\Gamma_{th}$ will display some coherence. In practice, broadband pulses (short in time) will resolve other incoherent spectral components (electronic filters, additional mechanical modes, etc.) not accounted for in the present model. Close to the minima, we see good agreement for $C_q \lesssim 1$, consistently with Fig. 4. The exact EPR variance attains larger values at larger cooperativity because it is a suboptimal witness, as in Fig. 4. On the curve $C_q = 1$, the approximate formula and the exact results agree across the minimum and no more at larger bandwidths where the restriction of Eq. (25) does not hold.

In Fig. 6 we illustrate the dependence of the minimal EPR variance and the optimal witness on the temperature of the mechanical oscillator’s bath, parametrized by its mean thermal occupation $n_b$. The cooperativity increases like the inverse of $n_b$. The approximate formula, Eq. (27) (red line), and the exact numerical result (green circles) agree when $C_q > 1$. The exact $\Delta_{EPR}$ and the optimized witness appear to saturate at a minimal value of 50% of squeezing below shot noise, just like the approximate formula predicts. Formula (24) becomes inaccurate as $n_b$ grows large where, again, the restriction of Eq. (25) does not hold any more. At large temperature of the mechanical bath, the optimal witness (blue dots) predicts retrievable entanglement, which is similar to the behavior at small coupling on Fig. 4.

In realistic experiments, zero detuning is a challenging regime of operation because it is at the border to the unstable regime of the optomechanical dynamics at blue detunings. Therefore, in practice, the laser drive is usually slightly red detuned from the cavity resonance. In Fig. 7 we study the effects of detuning on the minimal EPR variance with the exact expressions of the covariance matrix: The circles correspond to the exact $\Delta_{EPR}$ and the dots to the optimal-witness values. For comparison, the values of formula Eq. (27) (only
variance increases with cooperativity and Fig. 7 shows this too for large cooperativities and small detunings. Remarkably, at large cooperativity, some detuning reduces the minimal EPR variance down to an asymptotic value close to the prediction of the approximate formula Eq. (27) for zero detuning.

C. Remarks on shot-noise levels and multimode entanglement

In this section, we comment on the—somewhat subtle—role of shot noise levels in experimental entanglement detection in optomechanical systems. Given the canonical coordinates $O = (x_L, p_L, x_R, p_R)$, one can capture the second moments in a $4 \times 4$ covariance matrix $\Sigma$ with entries

$$\Sigma_{i,j} := \langle O_i O_j + O_j O_i \rangle,$$

for vanishing means or first moments $\langle O_i \rangle$ for $j = 1, \ldots, 4$. Any covariance matrix of a quantum state satisfies the Heisenberg uncertainty principle [40–42],

$$\Sigma + i\sigma \succeq 0,$$

where $\sigma$ is the symplectic matrix incorporating the canonical commutation relations.

We will now turn to entanglement criteria. Any entanglement test linear in $\Sigma$ can be written in the form

$$\text{tr}(X \Sigma) < 1,$$

where $X$ is the $4 \times 4$ matrix that captures the measurement settings. It takes a moment of thought—and is explained in Ref. [49]—that the Duan criterion

$$\Delta_{\text{EPR}} = \text{tr}(X \Sigma)$$

of Ref. [47] corresponds to a specific such choice for $X$. Such tests are not only convenient for their simplicity in experimental implementations: Their linear nature in $\Sigma$ renders the assessment of confidence regions of tests simple and feasible.

There is a subtle aspect that one needs to keep in mind when experimentally verifying entanglement: For a bipartite Gaussian state, a state being entangled and having a positive partial transpose is one to one. That is, exactly the covariance matrices of separable Gaussian quantum states will correspond to covariance matrices that satisfy

$$\Sigma^\Gamma + i\sigma \succeq 0,$$

where $\Sigma^\Gamma$ is the covariance matrix of the partial transpose. A slightly inaccurate experimental assessment of the shot noise level will correspond to a matrix $\sigma x^\Gamma$ where the real $x$ is slightly different from unity. That means that when in such a picture the matrix $\Sigma$ is slightly unphysical,

$$\Sigma + i\sigma \not\succeq 0,$$

it seemingly comes along with the Gaussian state being certified as being entangled

$$\Sigma^\Gamma + i\sigma \not\succeq 0,$$

even if it is not. Therefore, to certify entanglement with confidence it is crucial to obtain a precise shot noise characterization, taking into account statistical fluctuations and any temporal drift. Note that these effects can be highly relevant even if the states involved are close to pure. In other words, if covariance matrices recovered are close to being pure [and
tum states are close to being low-rank states \[57\], commonly
statement of this kind is that in similar ways as natural quan-
tum systems will be close to being pure. A more sophisticated
generic: In common experiments, some modes of local sub-
techniques \[56\]. of semidefinite programming \[49\], so convex optimization
quantum state can be efficiently found by means of methods
of semidefinite programming \[49\], so convex optimization
techniques \[56\].

The above-mentioned situation is now expected to be
generic: In common experiments, some modes of local sub-
systems will be close to being pure. A more sophisticated
statement of this kind is that in similar ways as natural quantum
states are close to being low-rank states \[57\], commonly
encountered covariance matrices \(\Sigma\) will have a low quantity \(r\)
that can be seen as a “symplectic rank”: If \(m\) is the number of
unit eigenvalues of \((- (\Sigma \sigma))^2\), then
\[
r = n - m. \tag{36}
\]
A pure Gaussian state will have \(r = 0\), a state each mode
of which is mixed \(r = n\). In this language, commonly
encountered Gaussian states will feature covariance matrices
that are well approximated by covariance matrices that have
a value of \(r\) different from \(n\): Some modes will be very
susceptible to inaccurately estimated shot noise levels. If they
are slightly underestimated, then most naturally encountered
states will seem entangled, even if there is no entanglement
in the system. This is an important observation little appreci-
ated so far in the literature. This observation also comes
hand in hand with the fact that in practical recoveries, a
slight unphysicality of the covariance matrices goes hand in
hand with entanglement being detected. Having said that,
this applies only to the situation of inaccurately assessed
shot noise levels: in some setting, even a weak signal in
optomechanical systems subjected to very high noise levels
can lead to strongly significant predictions \[58\]. Again, this
is an aspect one has to be very careful about when assessing
optomechanical entanglement.

V. CONCLUSION

In this work, we have presented an argument to demon-
strate the presence of stationary optomechanical entanglement
in a continuously driven optomechanical cavity. The argu-
ment relies on the extraction of temporally ordered modes
from the continuous photocurrent of homodyne detection in
postprocessing—no modulation of the drive is needed. The
analytic study of a specific scheme shows that EPR squeezing
can reach up to 50% below the threshold of separable states
for large quantum cooperativity \(C_q\). Our approximate formula
for the EPR variance predicts that this limit is approached
as \(C_q^{-1}\). Remarkably, this limit seems to hold also for the
exact EPR variance as well as for optimal entanglement
witnesses which are linear in the second moments. It would
be interesting to establish this as a strict limit.

We have studied a specific class of variational mode pro-
files, which are physically well motivated, and are theoreti-
cally capable to reveal entanglement. Nevertheless, a system-
atic optimization of the mode functions would be desirable.
This could be based, e.g., on the approach indicated in the end
of Appendix B 2.

The single-mode model of the mechanical oscillator has
been sufficient to fully develop our entanglement verifica-
tion argument. Now, single-mode resonators are rare and it
turns out that our scheme can be generalized to multiple
mechanical modes: for each modes an early and late pair of
mode operators, Eq. (17), are defined such that the covariance
matrix, of dimension twice the number of modes included,
can be computed. Entanglement in this state can be assessed
with respect to the bipartition early-late. The inclusion of
more modes improves the purity of the reconstructed state,
in the sense that spectral contributions from the included
modes are treated as signal rather than strong noise. This
procedure (original and detailed study in Ref. \[53\]) might
significantly improve experimental attempts, together with the
considerations on physical states reconstruction of Sec. IV C.

We hope that our scheme provides a viable pathway to
demonstrate stationary optomechanical entanglement, as pre-
dicted over a decade ago \[16\]. It would open a way for
sophisticated protocols providing a full characterization of
the optomechanical entanglement from, e.g., state tomog-
raphy. We think that a successful implementation of our
scheme would constitute a textbook experiment exploring the
Heisenberg–von Neumann cut between measured system and
measurement apparatus in the example of an optomechanical
position meter.

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APPENDIX A: LIGHT-LIGHT ENTANGLEMENT IMPLIES
LIGHT-MECHANICS ENTANGLEMENT

In this Appendix we provide the details of the indirect
proof of entanglement in the scenario shown in Fig. 1. The
initial state is a product state of \(E, M,\) and \(L\),
\[
\rho_{EML}^{\text{init}} = \rho_E \otimes \rho_M \otimes \rho_L. \tag{A1}
\]
The first quantum channel \( \mathcal{E}_{EM} \) acts nontrivially on E and M only. If this quantum channel does not generate entanglement between E and M, then
\[
(\mathcal{E}_{EM} \otimes \mathbb{1}_L)\rho_{EM}^{init} = \mathcal{E}_{EM} (\rho_E \otimes \rho_M) \otimes \rho_L = \sum_i p_i \rho_E^i \otimes \rho_M^i \otimes \rho_L^i. \tag{A2}
\]

In this case, any subsequent channel acting on M and L cannot generate entanglement between E and L. The final state is
\[
\rho_{EML}^{fin} = (\mathbb{1}_L \otimes \mathcal{E}_M)(\mathcal{E}_{EM} \otimes \mathbb{1}_L)\rho_{EM}^{init} = \sum_i p_i \rho_E^i \otimes \mathcal{E}_M(\rho_M^i \otimes \rho_L^i) \tag{A3}
\]
and the reduced state of E and L is
\[
\rho_{EL}^{fin} = \text{tr}_M(\rho_{EML}^{fin}) = \sum_i p_i \rho_E^i \otimes \rho_L^i. \tag{A4}
\]
where \( \rho_L^i = \text{tr}_M(\mathcal{E}_M(\rho_M^i \otimes \rho_L^i)) \). The state \( \rho_{EL}^{fin} \) is separable. In essence, this statement is equivalent to the obvious fact that entanglement cannot be generated by local operations. In Sec. III A we use the contraposed statement: If \( \rho_{EL}^{fin} \) is entangled, then \( \mathcal{E}_{EM} \) must have created E-M entanglement.

In the literature we find that, with the same pairwise interaction sequence, it is possible to distribute entanglement between parties E and L via a mediator M, in such a way that M is never entangled with E and/or L [35–39]. There, the initial state of E, M, and L is a separable state but it crucially is classically correlated. It is because we require that the initial state is uncorrelated that we can write in general that the action of \( \mathcal{E}_{EM} \) yields a separable state in Eq. (A2).

**APPENDIX B: DERIVATION OF ANALYTICAL FORMULA FOR THE EPR VARIANCE**

This section presents the derivation of formula Eq. (24) for the EPR variance for the exponentially decaying mode functions defined in Eqs. (23), valid in the regime \( \kappa \gg \omega_m \gg \gamma_m, \Gamma \ll \omega_m/\sqrt{\hbar(C + 1)} \) and \( \delta = 0 \). The methodology below is strongly inspired from Ref. [16].

1. Solution of the Langevin equations in Fourier space

In this document, the definition of the Fourier transform of a function or operator \( \hat{h} \) is
\[
\mathcal{F}[h(t)]_\omega := \int_{-\infty}^{\infty} dt e^{i\omega t} h(t) = h(\omega), \tag{B1a}
\]
\[
\mathcal{F}^{-1}[h(\omega)]_t := \int_{-\infty}^{\infty} d\omega e^{-i\omega t} h(\omega) = h(t). \tag{B1b}
\]
In the operator context we define that the \( \mathcal{F} \) transformation is performed after the Fourier transformation: We write
\[
h^i(\omega) := (h(\omega))^i = (\mathcal{F}[h]_\omega)^i = \mathcal{F}[h^i]_\omega. \tag{B2}
\]

The Fourier transform of the QLE, Eqs. (6), with \( \delta = 0 \), are
\[
-i\omega x_m(\omega) = \omega_m p_m(\omega), \tag{B3a}
\]
\[
-i\omega p_m(\omega) = -\gamma_m p_m(\omega) - \omega_m x_m(\omega) - 2gx_c(\omega) + \sqrt{2\gamma_m} \xi(\omega), \tag{B3b}
\]
\[
-i\omega x_c(\omega) = -\frac{\kappa}{2} x_c(\omega) + \sqrt{\gamma_m} x_m(\omega), \tag{B3c}
\]
\[
-i\omega p_c(\omega) = -\frac{\kappa}{2} p_c(\omega) - 2g x_m(\omega) + \sqrt{\kappa} p_m(\omega). \tag{B3d}
\]

We express \( x_c \) and \( p_c \) in terms of the driving noises: electromagnetic vacuum fluctuations (shot noise) \( x_m, p_m \) and Hermitian thermal mechanical noise \( \xi \). With the input-output relations, \( x_{out} = \sqrt{\gamma_c} x_c - x_m \) (analogously for \( p_{out} \)) [34], we find the quadratures of the light escaping the cavity, Eqs. (7),
\[
\begin{align*}
x_{out}(\omega) &= S(\omega)x_m(\omega), \\
p_{out}(\omega) &= S(\omega)p_m(\omega) + 4g^2 \chi{\text{opt}}(\omega)x_c(\omega)x_m(\omega) - 2g\chi{\text{opt}}(\omega)x_m(\omega)\sqrt{2\gamma_m} \xi(\omega).
\end{align*}
\]

It will be convenient to use the following abbreviations for the prefactors of shot noise, back-action noise, and thermal noise, respectively:
\[
\begin{align*}
S(\omega) &:= \frac{\gamma_c}{2} + i\omega, \tag{B4a} \\
B(\omega) &:= 2g^2 \chi{\text{opt}}(\omega), \tag{B4b} \\
T(\omega) &:= 2g\sqrt{\gamma_m(n_b + 1/2)} \chi{\text{opt}}(\omega) x_m(\omega). \tag{B4c}
\end{align*}
\]

These functions obey \( S(\omega) = S(-\omega) \) as similarly for \( B(\omega) \) and \( T(\omega) \). The optical and mechanical susceptibilities were introduced in Eqs. (9) and (8), respectively.

We find that the annihilation operators of the output light field in Fourier space is
\[
a_{out}(\omega) = \frac{x_{out}^{\text{fin}}(\omega) + ip_{out}^{\text{fin}}(\omega)}{\sqrt{2}} = S(\omega) a_m(\omega) - \frac{iT(\omega)}{\sqrt{n_b + 1/2}} \xi(\omega) + iB(\omega)[a_{out}(\omega) + a_{in}^{\dagger}(\omega)] \tag{B5}
\]
and \( a_{out}^{\dagger}(\omega) := [a_{out}(\omega)]^\dagger \). We used the relations between quadratures and ladder operators, Eq. (2), in Fourier space.

2. Exact formula for the EPR variance

The mode operators, defined in Eq. (17), become a convolution in frequency domain
\[
r_j = \int_{-\infty}^{\infty} d\omega f_j(-\omega) a_{out}(\omega) \tag{B6}
\]
as a consequence of Plancherel's theorem.

Four different correlators appear in the expression of the EPR variance in terms of ladder operators, Eqs. (22): \( \langle r_j r'_k \rangle, \langle r_j r'_k \rangle, \) and \( \langle r_j r_k \rangle \); with \( j, k = E, L \) and \( k \neq j \). We write them as frequency integrals using Eq. (B6)
\[
\langle r_j^{(1)} r_k^{(1)} \rangle = \int_{-\infty}^{\infty} d\omega d\omega' f_j^{(1)}(-\omega) f_k^{(1)}(-\omega') \times \langle a_{out}^{(1)}(\omega)a_{out}^{(1)}(\omega') \rangle, \tag{B7}
\]
where the superscripts (†) and (*)& indicate presence or absence of Hermitian and complex conjugation, respectively.
One keeps track of the factor $e^{i\phi}$ in Eq. (22) with the following replacement convention $f_{j}(\omega) \rightarrow f_{j}(\omega)e^{i\phi}$.

We find the expressions of the four correlators above from Eq. (B7) using Eq. (B5), the Markovian bath’s correlators Eqs. (5) and (4) in frequency space, and the shorthand notations and symmetries of Eqs. (B4). The thermal noise integrals need to be combined appropriately to take the from of Eqs. (5) (in frequency space). Each correlator at this point is a single frequency integral and the EPR variance, Eq. (22), can be written as the following explicitly real expression

$$
\Delta_{\text{EPR}} = \sum_{j=E,L} \left\{ \int_{-\infty}^{\infty} d\omega \, f_{j}(\omega)f_{j}^{\ast}(\omega) \left[ \frac{1}{2} S(\omega)S(-\omega) + B(\omega)B(-\omega) + T(\omega)T(-\omega) \right] + \text{c.c.} \right\} 
$$

This relation is exact if the drive is not detuned with respect to the cavity. It also reveals how the driving noises couple to each other and to the mode functions: $S(\omega)S(-\omega)$, $B(\omega)B(-\omega)$, and $T(\omega)T(-\omega)$ come from the autocorrelations of the noises, while $S(-\omega)B(\omega)$ comes from the correlation between shot noise and back-action noise. The correlators are overlapped either with $f_{j}f_{j}^{\ast}$ (we call them intramode integrals) or with $f_{j}f_{k}$ (we call them intermode integrals).

So far, we did not use that $f_{E}$ and $f_{L}$ are time ordered and nonoverlapping, therefore Eq. (B8) is valid for arbitrary mode functions satisfying the orthonormality constraint, Eq. (18). Moreover, Eq. (B8) takes a compact matrix form. Indeed, notice that $S(\omega)S(-\omega) = 1$, and call

$$
D(\omega) := B(\omega)B(-\omega) + T(\omega)T(-\omega) 
$$

with $D^{\ast}(\omega) = D(-\omega) = D(\omega)$ (i.e., real) and $P^{\ast}(\omega) = P(-\omega)$. On expanding the sums in Eq. (B8), making sure the argument of $f_{L}$ is $-\omega$, one obtains the compact matrix expression

$$
\Delta_{\text{EPR}} = 2 + \int_{-\infty}^{\infty} d\omega \, v^{\dagger}(\omega)M(\omega)v(\omega), \tag{B10}
$$

where $v(\omega) := (f_{E}(\omega), f_{L}^{\ast}(\omega), f_{L}(\omega), f_{L}(\omega))^T$. The matrix $M$ is Hermitian as

$$
M := 
\begin{pmatrix}
D - P_{L} & -D - iP_{R} & 0 & 0 \\
-D + iP_{R} & D + P_{L} & 0 & 0 \\
0 & 0 & D - P_{L} & -D + iP_{R} \\
0 & 0 & -D - iP_{R} & D + P_{L}
\end{pmatrix}
$$

with $P_{R} := \text{Re}[P]$ and $P_{L} := \text{Im}[P]$ being the real and imaginary parts of $P$, respectively.

It is interesting to look at the problem of minimizing Eq. (B10) under the constraints that the mode functions are time-ordered—necessary to infer optomechanical entanglement based on light modes entanglement—and orthonormal, Eq. (18). Titchmarsh’s theorem [59,60] states that the causality constraint is equivalent to mode functions determined by their real parts only. Therefore, the constraints can be formulated in a quadratic form such that the quadratic minimization problem can be solved in polynomial times with linear programming methods, according to Ref. [61]. We were not successful with a simple and naive approach to perform the minimization this way. We attempted to solve it as an eigenvalue problem but were not successful either: the main issues were the wide parameter spread (ratio between largest and smallest scale is $10^{5}$) and the form of the normalization constraint. Moreover, optimizing the mode functions to minimize $\Delta_{\text{EPR}}$ is suboptimal but we expect that repeating our analysis for Duan’s criterion [47] in its actual form or even a general witness that is linear in covariance matrices [49] is a simple generalization.

3. Approximate formula for the EPR variance

Under the assumption that $\kappa \gg \omega_{m} \gg \gamma_{m}$ motivated in Sec. III C, we made the approximations of Eqs. (11). We update the noise prefactors of Eqs. (B4) accordingly

$$
S(\omega) \approx 1, \quad B(\omega) \approx 2\Gamma_{\omega_{m}}\chi_{m}(\omega), \quad T(\omega) \approx 2\sqrt{\Gamma_{\omega_{m}}\Gamma_{\omega_{E,L}}\chi_{m}(\omega)}, \tag{B12a-12c}
$$

such that $S^{\ast} = S$, $B^{\ast}(\omega) = B(-\omega)$, and $T^{\ast}(\omega) = T(-\omega)$. We defined $\Gamma_{\omega_{E,L}}$ and $\Gamma_{\omega_{m}}$ in Eqs. (13) and (15), respectively. These approximations simplify the terms in the curly brackets in Eq. (B8): The remaining $\omega$ dependence is $\chi_{m}$.

The mode functions of Eqs. (23) are Lorentzians in frequency space,

$$
f_{E/L}(\omega) = N_{E/L}e^{\pm i\omega T_{E,L}/2}/(\omega - \omega_{E/L}), \tag{B13}
$$
with \( \omega_{\text{E}}/\Gamma := \mp(\omega_m + i\Gamma) \) (minus signs associated to index E) and

\[
N_{\text{E}}/\Gamma = \mp i \sqrt{\frac{\Gamma}{\pi}} e^{i\omega_m T_{\text{MEAS}}/2} \tag{B14}
\]

is the normalization factor.

The integrands in Eq. (B8) are thus products of the mode functions, Eq. (B13), with the mechanical susceptibility, Eq. (11a), or its modulus square, Eq. (11b). Terms like \( (\omega - \omega_m)^{-1}(\omega - \omega_m)^{-1} \) and \( (\omega - \omega_m)^{-1}(\omega - \omega_m)^{-1} \) are resonant and the next largest terms scale relatively like \( \sqrt{\omega_m / \Gamma \omega_n} \). As a further (purely technical) simplification we keep only the resonant terms and require that \( \Gamma \ll \omega_m / \sqrt{\Gamma \omega_n} \). Using that the intrapulse autocorrelators of shot noise equals \( \text{EPR} \), Eq. (B15), factorize because \( a_{\text{out}} \) and \( a_{\text{shot}} \) are uncorrelated. Using that the intrapulse autocorrelators of shot noise equals 2, we find that the EPR variance accounting for detection inefficiency, Eq. (24), is given by

\[
\Delta_{\text{EPR}} = \eta \Delta_{\text{EPR}} \big|_{\eta=1} + (1 - \eta)/2. \tag{B17}
\]

This concludes the derivation of the approximate formula of the EPR variance, for ideal detection \( (\eta = 1) \), in the regime \( \kappa \gg \omega_m \gg \gamma_n \). \( \Gamma \ll \omega_m / \sqrt{\Gamma \omega_n} (C + 1) \) and \( \delta = 0 \). It is Eq. (24) evaluated at \( \eta = 1 \) (called \( \Delta_{\text{EPR}} \big|_{\eta=1} \) below).

Finally, we model inefficient detection (passive losses) by a beam-splitter of transitivity \( \eta \) right before an ideal (efficiency 1) detector. In the detected channel the field operator is

\[
a_{\text{out}}^{\text{meas}} = \sqrt{\eta} a_{\text{out}} + \sqrt{1 - \eta} a_{\text{shot}} \tag{B16}
\]

in which \( a_{\text{out}} \) is the cavity output operator as in Eq. (B5), and \( a_{\text{shot}} \) is the operator of shot noise that entered the free port of the beam-splitter. The correlators appearing in \( \Delta_{\text{EPR}} \), Eq. (B7), factorize because \( a_{\text{out}} \) and \( a_{\text{shot}} \) are uncorrelated.

We have denoted here with \( \Delta_{\text{EPR}} \big|_{\eta=1} \) the expression for the EPR variance for unit detection efficiency derived in this Appendix, Eq. (B15).

\[\text{References}\]

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The QLE can be either expressed with the Brownian noise affecting the mechanical momentum quadrature only, as in Eqs. (6), or with the Brownian noise affecting both mechanical quadratures symmetrically. We performed the exact numerical computation based on the QLE with symmetric and asymmetric Brownian noise and we found that all the results presented in this work are the same in both cases up to a few parts per million.

The stability is most easily assessed by the Routh-Hurwitz criterion. Whenever the detuning is zero the dynamics is unconditionally stable [62].

Reference [49] provides a MATLAB function that computes the optimal witness given a covariance matrix.