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Distributed quantum sensing using continuous-variable multipartite entanglement

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Distributed quantum sensing uses quantum correlations between multiple sensors to enhance the measurement of unknown parameters beyond the limits of unentangled systems. We describe a sensing scheme that uses continuous-variable multipartite entanglement to enhance distributed sensing of field-quadrature displacement. By dividing a squeezed-vacuum state between multiple homodyne-sensor nodes using a lossless beam-splitter array, we obtain a root-mean-square (rms) estimation error that scales inversely with the number of nodes (Heisenberg scaling), whereas the rms error of a distributed sensor that does not exploit entanglement is inversely proportional to the square root of the number of nodes (standard quantum limit scaling). Our sensor’s scaling advantage is destroyed by loss, but it nevertheless retains an rms-error advantage in settings in which there is moderate loss. Our distributed sensing scheme can be used to calibrate continuous-variable quantum key distribution networks, to perform multiple-sensor cold-atom temperature measurements, and to do distributed interferometric phase sensing.

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I. INTRODUCTION

Single-mode squeezed states enable metrology beyond the standard quantum limit. In particular, they can increase the sensitivity of the Laser Interferometer Gravitational-Wave Observatory (LIGO) [1,2] and enable sub-shot-noise biological imaging [3]. Entanglement, on the other hand, possesses nonlocal properties that single-mode squeezing does not offer. For example, when the bipartite entanglement of two-mode squeezed states is leveraged in target detection, it provides a signal-to-noise ratio advantage over that of the optimum classical scheme [4–8]. Prior work has shown that multipartite entanglement between distributed sensors could yield significant sensitivity enhancement in estimating the weighted sum of unknown parameters in the sensor network [9,10]. However, these distributed quantum-sensing protocols rely on photonic discrete-variable multipartite entanglement, which, to date, can only be probabilistically generated and is extremely vulnerable to environmental loss. This scalability disadvantage hinders discrete-variable distributed quantum-sensing protocols’ application in practical situations.

Continuous-variable multipartite (CVMP) entanglement, in contrast, is highly scalable, because it can be deterministically generated, distributed, and detected [11]. What is equally important is that the quality of CVMP entanglement degrades gracefully in the presence of loss. As such, CVMP entanglement opens an attractive path toward scalable and distributed quantum sensing with robustness to loss. In this paper, we derive the optimum CVMP entangled state for distributed sensing of field-quadrature displacement and find that the optimum state, produced by dividing a single-mode squeezed-vacuum state with a lossless beam-splitter array, achieves Heisenberg-scaling sensitivity [12–18] in the number of sensing nodes in a network. Moreover, although the entangled state’s performance loses its Heisenberg scaling in the presence of loss, it retains a performance advantage over individually operating sensing nodes in moderate loss. Furthermore, its implementation only requires the available technologies of squeezed-vacuum generation, linear optics, and homodyne detection.

The emergence of quantum networks [19], e.g., with fiber-optic connections in metropolitan areas [20] or with satellite-communication connections [21] over longer distances, offers a variety of application scenarios for distributed sensing. Many continuous-variable quantum key distribution (CV-QKD) protocols rely on field-quadrature displacements [22–24], and our sensing scheme could improve the joint calibration of systematic errors in displacement operations in such network settings. Ultrahigh-precision interferometric phase sensing can be reduced to field-quadrature displacement measurement, for which quantum enhancement can be valuable. Indeed, as analyzed in Refs. [17,25,26] for a model of the LIGO and experimentally demonstrated in Ref. [1], single-mode squeezed-vacuum injection improves the performance of a single interferometer. For multiple, spatially separated interferometers, our distributed displacement sensor can offer a further quantum enhancement by replacing each interferometer’s single-mode squeezed-vacuum input with its portion of a CVMP entangled state. Additional, more localized applications of our distributed field-quadrature sensor arise in cold-atom systems. There, angular momentum [27] and temperature measurements [28] can be reduced to field-quadrature displacement measurements, allowing our approach to afford increased sensitivity in multimode sensing configurations.

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Before proceeding, it is worth contrasting the approach we take with recent work on distributed quantum sensing [9,10]. Reference [9]’s distributed phase sensing required twin Fock-state generation and photon-number resolving detectors to realize Heisenberg scaling, and Ref. [10]’s contribution was a general framework for distributed sensing showing that the measurement precision in estimating the weighted sum of unknown parameters in the sensor network could be improved by employing the multipartite entanglement of Greenberger-Horne-Zeilinger states. Our paper presents an explicit distributed-sensor design whose CVMP entanglement generation and distributed quantum measurement can easily be realized.

II. DISTRIBUTED FIELD-QUADRATURE SENSING

Consider a network of $M$ sensing nodes each of whose optical input (with annihilation operator $\hat{a}_m$, for $1 \leq m \leq M$) undergoes an identical real-valued quadrature displacement $\alpha$ by the unitary transformation $U(\alpha)$. Our goal is to find the joint state, $\hat{\rho}_{M,N_S}$, for the $\{\hat{a}_m\}$ that (i) contains $N_S$ photons on average and (ii) after distribution to the sensor nodes through pure-loss channels with transmissivity $\eta$, minimizes the root-mean-square (rms) error in estimating $\alpha$ from the ideal-homodyne quadrature measurements, $\langle \text{Re}(\hat{a}_m') \rangle = \sqrt{\eta} \text{Re}(\hat{a}_m) + \alpha + \sqrt{1 - \eta} \text{Re}(\hat{a}_m)$. The $\{\hat{a}_m\}$ undergo a bosonic quadrature displacement. SV: squeezed-vacuum state with mean photon numbers, $|N(\eta)|$; pure-loss channel with transmissivity $0 < \eta \leq 1$. $U(\alpha)$: field-quadrature displacement by real-valued $\alpha$. homo: homodyne measurement of the real quadrature.

In the remainder of this section we derive the optimum entangled and separable $\hat{\rho}_{M,N_S}$ for this distributed sensing problem and compare their rms estimation errors.

A. Optimum entangled state

The joint state at the inputs to the sensors’ homodyne detectors is $\hat{\rho}_{M,N_S}(\alpha) = U(\alpha)^{\otimes M} |N(\eta)|^{\otimes M} (\hat{\rho}_{M,N_S}) U(\alpha)^{\otimes M}$, where $|N(\eta)|$ denotes a pure-loss channel with transmissivity $0 < \eta \leq 1$. The displacement $\alpha$ only contributes to the homodyne measurements’ mean values, $\langle \text{Re}(\hat{a}_m') \rangle = \alpha + \sqrt{\eta} \text{Re}(\hat{a}_m)$, so we use

$$\overline{\alpha}_E \equiv \frac{1}{M} \sum_{m=1}^{M} \text{Var}(\text{Re}(\hat{a}_m'))$$

as our displacement estimator. By introducing $\hat{b}_1 = \sum_{m=1}^{M} \sqrt{\eta} \hat{b}_m / \sqrt{M}$, we can rewrite $\overline{\alpha}_E$ as $\overline{\alpha}_E = \text{Re}(\hat{b}_1)$. The $\hat{b}_1$ mode being in its vacuum state. It immediately follows that $\overline{\alpha}_E$ is an unbiased estimator, $\langle \overline{\alpha}_E \rangle = \alpha$, whose rms estimation error is

$$\delta\alpha_E^2 = \sqrt{\eta \text{Var(Re}(\hat{b}_1)) + (1 - \eta)/4} / M.$$  

(2)

where $\text{Var(}\cdot)$ denotes variance. So, to make optimum use of the light available under the $\{\hat{a}_m\}$’s average photon-number constraint, we assume that these modes are obtained from passing modes $\{\hat{b}_m : 1 \leq m \leq M\}$ through a lossless, $M \times M$ balanced beam splitter with the $\hat{b}_1$ mode having average photon number $N_S$ while the other $M - 1$ inputs, $\{\hat{b}_m : 2 \leq m \leq M\}$, are in their vacuum states. With this beam-splitter arrangement, each $\hat{a}_m$ mode is comprised of $\sqrt{\eta} \hat{b}_1 / \sqrt{M}$ component plus vacuum contributions from the $\{\hat{b}_m : 2 \leq m \leq M\}$ and $\hat{e}_m$ modes and the quadrature displacement by $\alpha$, as shown in Fig. 1. Well-known properties of single-mode squeezed states [30] then imply that $\delta\alpha_E^2$ is minimized if the $\hat{b}_1$ mode is in its squeezed-vacuum state with average photon number $N_S$ whose real quadrature is squeezed. The resulting rms error for this optimum entangled-state input is

$$\delta\alpha_E^2 = \frac{1}{2} \left( \frac{\eta}{M^{\sqrt{N_S + 1} + \sqrt{N_S}}^2} + \frac{1 - \eta}{M} \right)^{1/2}.$$  

(3)

The preceding performance exhibits Heisenberg scaling, in the lossless case, with respect to the number of sensor nodes. Specifically, when $\eta = 1$ and the average photon number per node, $n_S \equiv N_S / M \geq 1$, is kept fixed, we have $\delta\alpha_E^2 \simeq 1/4M^{\sqrt{N_S}}$, whereas for the optimum separable-state $\hat{\rho}_{M,N_S}$, which we derive below, the rms error when $\eta = 1$ and $n_S \gg 1$ is fixed has standard quantum limit scaling, viz., $\delta\alpha_P^2 \simeq 1/4M^{\sqrt{N_S}}$. We postpone further discussion of Eq. (3) until after we obtain the optimum separable-state $\hat{\rho}_{M,N_S}$ for our distributed-sensing problem.

B. Optimum separable state

To begin our derivation of the separable state that minimizes our distributed displacement sensor’s rms estimation error, it is convenient to first constrain its input state to be a product state, $\hat{\rho}_{M,N_S} = \bigotimes_{m=1}^{M} \hat{\rho}_{m}$, with average photon number $N_S$. Our entangled-state result, with $M = 1$, tells us that the optimum single-mode state is the squeezed-vacuum state with average photon number $N_S$ whose real quadrature is squeezed. It follows, then, that $\hat{\rho}_{M,N_S}$ must be a product of squeezed-vacuum states with squeezed real quadratures whose average photon numbers $\{N_m\}$ satisfy $\sum_{m=1}^{M} N_m = N_S$. Thus, because the $M = 1$ version of $\delta\alpha_P^2$ is a convex function of $N_S$ for all $0 < \eta \leq 1$, the best product state for our sensor employs $N_m = N_S / M$ for $1 \leq m \leq M$, leading to $\overline{\alpha}_P \equiv \sum_{m=1}^{M} \text{Re}(\hat{a}_m') / M$.
From this result we have that the optimum separable state with being an unbiased estimator with rms error given by

\[ \delta \alpha^P_\eta = \frac{1}{2} \left( \frac{\eta}{M(\sqrt{N_S/M} + 1 + \sqrt{N_S/M})^2} + \frac{1 - \eta}{M} \right)^{1/2}. \]  

(4)

From this result we have that the optimum separable state with average photon number \( N_S \) must be a \( K \)-fold mixture of the preceding best product states whose average photon numbers, \( \{N_{S_k} : 1 \leq k \leq K\} \), sum to \( N_S \). But the rms error in Eq. (4) is a convex function of \( N_S \), hence the optimum separable state for our problem must be the optimum product state specified above.

In Appendix B we show that restricting \( \hat{p}_{M,N_S} \) to be a Gaussian separable state with average photon number \( N_S \), and placing no restriction on how the \( \{\alpha_k\} \) modes are measured to estimate \( \alpha \), then the rms error is minimized by the optimum product state that we have just found, i.e., that state saturates the quantum Cramér-Rao bound. That said, a non-Gaussian product state could have a lower Cramér-Rao bound for this sensing problem, but it would still have standard quantum limit scaling in the number of sensor nodes, even when \( \eta = 1 \). [31]

C. Performance comparison

We have already seen that \( \delta \alpha^E_\eta / \delta \alpha^E_1 \approx 1/\sqrt{M} \) when \( \eta = 1 \) and \( N_S \equiv N_S/M \gg 1 \) is kept fixed. Loss, however, quickly destroys the entangled state’s Heisenberg scaling, as shown in Fig. 2(a), which plots \( \log_{10}(\delta \alpha^E_\eta) \) and \( \log_{10}(\delta \alpha^F_\eta) \) versus \( \log_{10}(M) \) for \( N_S = 1 \) and various \( \eta \) values. The transmissivity required to maintain Heisenberg scaling in the number of sensor nodes when \( N_S \gg 1 \) is quite high: we need \( 1 - \eta \approx 1/4Mn_S \ll 1 \) in this case to get \( \delta \alpha^E_\eta \approx 1/2M \sqrt{2n_S} \).

Thus, absent means to realize a near-lossless CVMP entanglement distribution (see below for some discussion of this point); our sensing scheme’s Heisenberg scaling is limited to local applications in which \( \eta \approx 1 \) can be ensured. Nevertheless, an appreciable performance gain can still be obtained, for moderate loss, by using CVMP entanglement, as we now show by examining performance when \( N_S \), instead of \( n_S \), is fixed.

Increasing \( M \) with \( n_S \) fixed ceases to be practical for \( M \gg 1 \); e.g., for Fig. 2(a)’s \( M = 10^6 \) points the required initial squeezing is more than 40 dB, an amount far beyond the experimental state of the art. So, taking \( N_S = 10 \), an attainable value for squeezed-vacuum generation, we plot the sensitivity ratio, \( (\delta \alpha^E_\eta / \delta \alpha^E_1)^2 \), in dB, versus \( M \) for fixed \( \eta \) in Fig. 2(b) and versus loss \( (1/\eta) \) in dB for fixed \( M \) in Fig. 2(c). Here we see two trends: (i) for fixed \( M \) the advantage enjoyed by entangled-state operation degrades as the transmissivity decreases; and (ii) for fixed \( \eta \) the advantage enjoyed by entangled-state operation increases and asymptotes to a finite value as \( M \) increases. The first behavior is easily understood, i.e., it is the usual vacuum-noise degradation of nonclassical performance making the benefit of entanglement less pronounced as the transmissivity decreases. The second behavior is interesting. For lossless \( (\eta = 1) \) operation with \( M \rightarrow \infty \) and \( N_S \) fixed, the individual states in the product-state scenario converge to vacuum states and hence \( \delta \alpha^P_\eta \rightarrow 1/2 \sqrt{M} \), while \( \delta \alpha^E_\eta \approx 1/4 \sqrt{MN_S} \). In this regime the \( \delta \alpha^E_\eta / \delta \alpha^E_1 = 1/2 \sqrt{N_S} \), afforded by entangled-state operation matches that of lossless single-node squeezed-state operation versus lossless single-node vacuum-state operation. Note that quadrature-displacement sensing is possible with vacuum-state inputs, because \( \hat{U}(\alpha) \) converts the vacuum state to the coherent state \( |\alpha\rangle \). The final point to be drawn from Fig. 2(b) is that entangled-state operation can offer a performance gain over product-state operation for moderate loss values, e.g., at \( N_S = 10, M = 20, \eta = 0.9 \), we get an 8-dB sensitivity advantage.

III. APPLICATIONS

There is a variety of applications in which field-quadrature displacement sensing plays a central role. CV-QKD protocols using coherent states [22–24], for example, rely on precise displacement operations for their security. Our scheme can thus enable accurate joint calibration of displacement operations among multiple nodes in a quantum-secured communication network. As seen earlier, however, the utility of our distributed sensor for CV-QKD will be severely limited if the low transmissivity of long fiber connections cannot be mitigated. Toward that end, continuous-variable entanglement distillation [32–35] and quantum repeaters [36,37], once implemented, can accomplish that mitigation.

While awaiting developments that will permit long-distance operation of our entanglement-based displacement sensor, it has local (high-transmissivity) applications in cold-atom

FIG. 2. (a) Plots of the rms estimation errors, \( \delta \alpha^E_\eta \) (solid curves) and \( \delta \alpha^P_\eta \) (dashed curves), versus the number of sensor nodes, \( M \), for various transmissivity values, from top to bottom, \( \eta = 0.95, 0.99, \) and \( 1 \), with \( n_S \equiv N_S/M \) fixed at \( n_S = 1 \). (b, c) Plots of the sensitivity ratio \( (\delta \alpha^E_\eta / \delta \alpha^E_1)^2 \), in dB, with \( N_S = 10 \). From bottom to top: \( \eta = 0.5, 0.8, 0.9, 0.95, 0.99, \) and \( 1 \) (b); \( M = 5, 10, 20, 50, 100, \) and \( 1000 \) (c).
systems. Quantum nondemolition detection of such systems’ spin degrees of freedom imprints the atoms’ spin angular momentum on a light beam’s field quadrature [27]. Based on this effect, measuring the temperature of a cold-atom system can improve the phase-sensing precision, and to do so only requires replacing product-state squeezed-vacuum injection with CVMP entangled-state injection.

IV. CONCLUSIONS

We have shown how the precision of field-quadrature displacement in a quantum network setting can be improved by the use of CVMP entanglement. Previous work [15] has shown that a similar improvement can be obtained in a sequential manner by repeated interaction with a single system. Our scheme, however, enables all measurements to be performed simultaneously, albeit at the cost of having multiple measurement nodes, and hence is much better suited to sensing transient events. Immediate applications of our work will likely be confined to localized sensor networks, for which high transmissivity entanglement distribution is possible. Applications to sensor networks that span long distances will require loss-mitigation technology development to make our scheme practical.

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APPENDIX A: DIFFERENT TRANSMISSIONS AND DIFFERENT DISPLACEMENTS

Here we show how CVMP entanglement can be used to advantage in a modified Fig. 1 scenario when known transmissions, \( \eta = (\eta_1, \eta_2, \ldots, \eta_M) \), and unknown real-valued field-quadrature displacements, \( \{\alpha_m\} \), are different for each individual sensor. In this scenario the joint state at the input to the sensor nodes’ homodyne detectors is \( \hat{\rho}_{M,N_S\eta} = \{\otimes_{m=1}^M \hat{U}_m (\alpha_m)\}[\otimes_{m=1}^N \hat{N}_m (\eta_m)] (\hat{\rho}_{M,N_S}) \{\otimes_{m=1}^M \hat{U}_m^\dagger (\alpha_m)\} \). The goal is to obtain a minimum rms error estimate of \( \vec{\alpha} \equiv \sum_{m=1}^M w_m \alpha_m \), where the weights, \( \{w_m\} \), are nonnegative and sum to 1. Suppose that the balanced beam splitter in Fig. 1 is replaced with an unbalanced beam splitter that, when its nonvacuum input is a single-mode squeezed-vacuum state with average photon number \( N_S \) and squeezed noise in its real part, quadrature, results in \( \hat{b}_I \equiv \sum_{m=1}^M w_m \sqrt{\eta_m} \hat{a}_m/W \) being in that same squeezed-vacuum state, where \( \bar{W} \equiv \sqrt{\sum_{m=1}^M w_m^2 \eta_m} \).

In the absence of loss, with \( N_S \equiv N_S/M \) and \( N_v \) fixed, this system has Heisenberg scaling in the number of interferometers. Loss can kill this Heisenberg scaling, but for moderate loss an entanglement-based advantage—over a separable state system—still exists. Once again, continuous-variable entanglement distillation or repeaters will be needed to make our approach suitable for widely separated interferometers. Note that an individual interferometer from Fig. 3 was considered in [17,25,26] as a model for improving LIGO [1,2] by squeezed-vacuum injection. Thus if multiple interferometers located observe correlated phase shifts—and transmission loss can be mitigated—our entanglement-based scheme can further improve the phase-sensing precision, and to do so only requires replacing product-state squeezed-vacuum injection with CVMP entangled-state injection.
under the average photon-number constraint, where \( \tilde{w} \equiv \sqrt{\sum_{m=1}^{M} w_m^2} \) and \( \tilde{\eta} \equiv \sum_{m=1}^{M} \eta_m / \tilde{w}^2 \).

The optimal Gaussian separable-state scheme, for the scenario under consideration here, again employs a product state, but its performance,

\[
\delta{\alpha}_{\tilde{\eta}}^P \equiv \min_{\sum_{n=1}^{N_m} N_m = N} \sqrt{\sum_{m=1}^{M} w_m^2} \left( \frac{\eta_m}{(\sqrt{N_m} + 1 + \sqrt{N_m})^2} + (1 - \eta_m) \right) / 4 \right)^{1/2},
\]

(A2)
cannot be found in closed form.

For a given transmissivity vector \( \eta \), with \( \alpha_m = \alpha \) for all \( m \), we can further optimize over the \( \{w_m\} \) in Eqs. (A1) and (A2) to obtain minimum rms-error estimates of \( \alpha \).

**APPENDIX B: CRAMÉR-RAO BOUND FOR THE OPTIMUM GAUSSIAN SEPARABLE STATE**

Here we obtain the quantum Cramér-Rao (CR) lower bound on the root-mean-square estimation error \( \delta{\alpha}_{\tilde{\eta}}^S \) of the optimum unbiased estimator for an unknown displacement \( \alpha \) in the Fig. 1 setup when the joint input state to the \( M \) pure-loss channels in that figure is a Gaussian separable state with total average photon number \( N \), and no restriction is placed on the way in which the \( \{\tilde{\alpha}_m\} \) modes are measured. From Refs. [38–40] we have that

\[
\delta{\alpha}_{\tilde{\eta}}^S \geq \delta{\alpha}_{\tilde{\eta}}^{CR} \equiv \sqrt{1/IF[\hat{\rho}_{M,N}\eta,\eta]}.
\]

(B1)

where

\[
IF[\hat{\rho}_{M,N}\eta,\eta](\alpha) \equiv \lim_{\epsilon \to 0} [1 - \sqrt{F[\hat{\rho}_{M,N}\eta,\eta](\alpha),\hat{\rho}_{M,N}\eta,\eta(\alpha + \epsilon)]}] / \epsilon^2
\]

(B2)
gives the Fisher information \[41\] in terms of the Uhlmann fidelity \[42\], \( F(\tilde{\alpha}_1,\tilde{\alpha}_2) \equiv |\text{Tr}(\sqrt{\sqrt{\tilde{\alpha}_1} \sqrt{\tilde{\alpha}_2} \sqrt{\tilde{\alpha}_1}})|^2 \), between state \( \tilde{\alpha}_1 \) and state \( \tilde{\alpha}_2 \). The convexity of information implies that \( \delta{\alpha}_{\tilde{\eta}}^S = \delta{\alpha}_{\til{\eta}}^P \), where \( \delta{\alpha}_{\til{\eta}}^P \) is the rms error of the optimum unbiased estimator of \( \alpha \) for a Gaussian product state, under the same average photon-number constraint.

Let \( \hat{\rho}_{M,N_m} = \otimes_{m=1}^{M} \hat{\rho}_{N_m} \) be the Gaussian product-state input to the pure-loss channels in Fig. 1, where \( \hat{\rho}_{N_m} \), the Gaussian state sent to the \( m \)th sensor node, has average photon number \( N_m \) and \( \sum_{m=1}^{M} N_m = N \). The joint state at the inputs to the sensors nodes’ quantum measurements is thus \( \hat{\rho}_{M,N,N_m} = \otimes_{m=1}^{M} \hat{\rho}_{N_m,\eta}(\alpha) \), with \( \hat{\rho}_{N_m,\eta}(\alpha) \equiv \hat{U}(\alpha)(\hat{N}(\eta)(\hat{\rho}_{N_m}))\hat{U}^\dagger(\alpha) \), which is also a Gaussian product state.

For product states we have that \( IF[\hat{\rho}_{M,N}\eta,\eta](\alpha) = \sum_{m=1}^{M} IF[\hat{\rho}_{N_m,\eta,\eta}(\alpha)] \), so the optimum product state’s rms error satisfies

\[
\delta{\alpha}_{\til{\eta}}^P \geq \delta{\alpha}_{\til{\eta}}^{CR} \equiv \min_{\hat{\rho}_{N_m,\eta}} \frac{1}{\sqrt{\sum_{m=1}^{M} IF[\hat{\rho}_{N_m,\eta,\eta]}(\alpha)].}
\]

(B3)

To evaluate this minimum we first find max \( \hat{\rho}_{N_m} \), \( IF[\hat{\rho}_{N_m,\eta,\eta}(\alpha)] \), when \( \hat{\rho}_{N_m} \) is a single-mode Gaussian state with average photon number \( N_m \).

The single-mode Gaussian state \( \hat{\rho}_{N_m} \) is completely characterized \[43\] by its quadratures’ mean vector \( \alpha_m \) and covariance matrix \( V_m \), where we take those quadratures to be \( \text{Re}(\hat{\alpha}_m) \) and \( \text{Im}(\hat{\alpha}_m) \). Then, writing \( \hat{\rho}_{N_m} \), as the Gaussian state \( \hat{\rho}_{G}(\hat{\alpha}_m, V_m) \), we get \( \hat{\rho}_{G}(\sqrt{\eta}\alpha_m + \alpha, \eta) V_m + (1 - \eta) I/4 \) for the Gaussian state \( \hat{\rho}_{G}(\hat{\alpha}_m, V_m) \), where \( \alpha \equiv [\alpha,0] \) and \( I \) is the \( 2 \times 2 \) identity matrix, and we get \( \hat{\rho}_{G}(\sqrt{\eta}\alpha_m + \alpha + \epsilon, \eta) V_m + (1 - \eta) I/4 \) for the Gaussian state \( \hat{\rho}_{\epsilon G}(\hat{\alpha}_m, \epsilon) \), where \( \epsilon \equiv [\epsilon,0] \). The quadrature covariance matrix of an arbitrary \( \hat{\rho}_{G}(\hat{\alpha}_m, V_m) \) can always be written in the form \( V_m = R_\theta V_{diag} R_\theta^\dagger \), where \( V_{diag} = \text{Diag}(2n_m + 1)I_{4\epsilon}/4) \), with \( \epsilon \geq 0, n_m \geq 0 \), and

\[
R_\theta = \begin{bmatrix} \cos(\theta) & \sin(\theta) \\ -\sin(\theta) & \cos(\theta) \end{bmatrix}.
\]

(B4)

With this \( V_m \) representation we can use Ref. [44] to evaluate the Uhlmann fidelity between \( \hat{\rho}_{G}(\sqrt{\eta}\alpha_m + \alpha, \eta) V_m + (1 - \eta) I/4 \) and \( \hat{\rho}_{G}(\sqrt{\eta}\alpha_m + \alpha + \epsilon, \eta) V_m + (1 - \eta) I/4 \). Using the result of that evaluation in Eq. (B2) gives us

\[
IF[\hat{\rho}_{N_m,\eta,\eta}(\alpha)] = 4(\epsilon^{2\epsilon}(1 - \eta) + (2n_m + 1)\eta[2\epsilon^{2\epsilon}(\cos(2\epsilon) + \sin(2\epsilon))])
\]

\[\epsilon^{2\epsilon}(1 - \eta) + (2n_m + 1)\eta[2\epsilon^{2\epsilon}(1 - \eta) + 1 - \eta] \]

(B5)

This expression’s maximum over \( \theta \) and \( n_m \) occurs when \( \theta = n_m = 0 \), in which case we get \( \max_{\eta, n_m} IF[\hat{\rho}_{N_m,\eta,\eta}(\alpha)] = 4/\eta^{2\epsilon}(1 - \eta) \) with \( N_m = \alpha_m^\dagger \alpha_m + [\text{cos}(\epsilon_m) - 1]/2 \).

From this result it is clear that \( \alpha_m = 0 \) is optimum, and we find that

\[
\max_{\hat{\rho}_{N_m}} IF[\hat{\rho}_{N_m,\eta,\eta}(\alpha)] = \left( \frac{\eta}{4(\sqrt{N_m} + 1 + \sqrt{N_m})^2} + 1 - \frac{\eta}{4} \right)^{-1}
\]

(B6)

At this point we have that

\[
\delta{\alpha}_{\til{\eta}}^S = \delta{\alpha}_{\til{\eta}}^P \geq \delta{\alpha}_{\til{\eta}}^{CR} = \min_{\hat{\rho}_{N_m,\eta}} \frac{1}{\sqrt{\sum_{m=1}^{M} IF[\hat{\rho}_{N_m,\eta,\eta}}(\alpha)]} \right)^{-1}. \]

(B7)

Because \( \max_{\hat{\rho}_{N_m}} IF[\hat{\rho}_{N_m,\eta,\eta}(\alpha)] \) is a concave function of \( N_m \), the preceding minimum is achieved by \( N_m = N/M \) for \( 1 \leq m \leq M \), hence we have the quantum CR bound for Gaussian separable states:

\[
\delta{\alpha}_{\til{\eta}}^S = \delta{\alpha}_{\til{\eta}}^P \geq \delta{\alpha}_{\til{\eta}}^{CR} = \frac{1}{2} \left( \frac{\eta}{M(\sqrt{N/M} + 1 + \sqrt{N/M})^2} + 1 - \frac{\eta}{M} \right)^{1/2}. \]

(B8)

We have shown in Sec. II.B that this CR bound performance is achieved by modal homodyne detection using the estimator \( \hat{\alpha}_e = \sum_{m=1}^{M} \text{Re}(\hat{\alpha}_m)/M \) when \( \hat{\rho}_{N_m,\eta} \) is an \( M \)-fold tensor product of squeezed-vacuum states each with average photon

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number $N_S/M$ and squeezed noise in their real quadratures, i.e., an $M$-fold tensor product of zero-mean Gaussian states with covariance matrix $V = \text{Diag}[e^{-r}/4, e^r/4]$ and $\cosh(r) = 2N_S/M + 1$, as found above.