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OPEN On the equivalence between squeezing and entanglement potential for two-mode Gaussian states

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The maximum amount of entanglement achievable under passive transformations by continuousvariable states is called the entanglement potential. Recent work has demonstrated that the entanglement potential is upper-bounded by a simple function of the squeezing of formation, and that certain classes of two-mode Gaussian states can indeed saturate this bound, though saturability in the general case remains an open problem. In this study, we introduce a larger class of states that we prove saturates the bound, and we conjecture that all two-mode Gaussian states can be passively transformed into this class, meaning that for all two-mode Gaussian states, entanglement potential is equivalent to squeezing of formation. We provide an explicit algorithm for the passive transformations and perform extensive numerical testing of our claim, which seeks to unite the resource theories of two characteristic quantum properties of continuous-variable systems.

Entanglement is a non-classical property that can be considered as a resource for various quantum technology applications¹. In continuous-variable (CV) systems², e.g., systems consisting of bosonic modes, entanglement is connected with a more fundamental property called squeezing³. Squeezing constitutes a necessary condition for entanglement in CV Gaussian systems⁴⁻⁶ and finds applications in numerous areas of quantum optics and CV quantum information, including metrology⁷⁻⁹, secure quantum communication¹⁰⁻¹³, quantum teleportation¹⁴⁻¹⁶, cluster states^{17,18}, heralded gates¹⁹ and quantum computation^{20,21}.

Moreover, any multi-mode squeezed state can be transformed into an entangled state under passive operations^{22,23}. Passive operations in CV systems are relatively easier to perform in the laboratory than active operations. There exist multi-mode quantum states that are not entangled, but have the potential to be entangled by simply mixing on a beam splitter^{24,25}. Motivated by this, we study the entanglement potential of Gaussian states. Conceptually, the entanglement potential measures the maximum amount of entanglement obtainable under passive operations²⁴. This potential depends on the way that entanglement is measured, e.g., in Ref.²⁴, logarithmic negativity²⁶ was selected for this purpose, whereas in Ref.²⁵, the entanglement of formation²⁷ was chosen.

Focusing on the entanglement of formation, some of us have previously derived analytic expressions for the entanglement potential of a few specific classes of two-mode Gaussian states: symmetric states and balanced correlated states²⁵. These analytic expressions were shown to be directly connected to the squeezing of formation²⁸—a measure that quantifies the amount of squeezing in a quantum state. In Ref.²⁵, an explicit derivation of the passive operations needed to achieve this potential was provided. Further, it was shown that for general two-mode Gaussian states, a monotonic function, $h_0(\cdot)$, of the squeezing of formation upper-bounds the entanglement potential.

In this work, we extend that analysis in two ways: first, we analytically show that for a larger, six-parameter class of two-mode Gaussian states, the entanglement potential is equal to $h_0(\cdot)$ of the squeezing of formation. Henceforth, we shall refer to all states having entanglement equal to entanglement potential as potential-saturating states. Second, we conjecture that any two-mode Gaussian state can be passively transformed into a potentialsaturating state from the six-parameter class of states, and present numerical evidence supporting this conjecture.

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If our conjecture holds true, then the entanglement potential of all two-mode Gaussian states is exactly equal to $h_0(\cdot)$ of the squeezing of formation. In other words, we find that linear passive optics can always maximise the entanglement of a state up to a threshold value decided by the amount of squeezing present in the state. Our result, thus, connects the resource theories of squeezing and entanglement for two-mode Gaussian states and is primely relevant to quantum information and communication protocols, where squeezed states play a major role.

Our paper is arranged as follows: In Sect. "Background", we discuss some preliminaries of Gaussian quantum information. Then, in Sect. "Saturating the EOF potential" we introduce a special class of potential-saturating Gaussian states, and propose an algorithm to passively transform arbitrary two-mode Gaussian states into potential-saturating states. We present numerical simulations of our algorithm in Sect. "Numerical simulations" to support our conjecture. Finally we conclude in Sect. "Discussion" with a discussion of our results and remarks on future scope.

Results

Background. *Gaussian quantum information.* Gaussian quantum states, which are the focus of this work, can be fully described by the second statistical moments of the associated bosonic-field quadrature operators (assuming the first statistical moments, i.e., the mean values, to be zero). The quadrature field operators \hat{x}_j and \hat{p}_j are the real and imaginary parts, respectively, of the bosonic-field annihilation operator for the j^{th} mode. Accordingly, any *N*-mode Gaussian state admits a finite-dimensional representation via the covariance matrix σ of its quadrature field operators. This covariance matrix is a $2N \times 2N$ real symmetric matrix satisfying the uncertainty relation²⁹ $\sigma + i\Omega \ge 0$, where Ω is the symplectic form given in the Supplemental Material Sect. "Gaussian transformations and their matrix representations". Apart from the regular eigenvalues $\{\lambda_j\}$ of σ , it is also useful to also define the symplectic eigenvalues $\{\nu_j\}$ of σ , which are the positive eigenvalues of $i\Omega\sigma$. We denote the symplectic eigenvalues arranged in increasing order by ν_j^{\uparrow} , so that $\nu_1^{\uparrow} \le \nu_2^{\uparrow} \le \nu_N^{\downarrow}$. Then, the uncertainty relation for σ is equivalent to the condition $\nu_1 \ge 1^2$.

In the symplectic representation, Gaussian transformations, which map Gaussian states to themselves, are given by symplectic matrices $K \in \text{Sp}(2N, \mathbb{R})$, such that $K\Omega K^{\top} = \Omega$, and K acts on σ as $\sigma \mapsto K\sigma K^{\top}$. Here $\text{Sp}(2N, \mathbb{R})$ denotes the group of symplectic $2N \times 2N$ matrices over real numbers. Typical Gaussian transformations include beam splitters $K_{\text{bs}}(\tau)$ with transmissivity $\tau \in [0, 1]$ and phase rotations $K_{\text{rot}}(\theta)$ with angle $\theta \in [0, 2\pi)$; these are both passive operations, meaning they do not introduce extra energy into the system and thus, leave the trace of the covariance matrix, $\text{Tr}\sigma$ invariant.

Active Gaussian transformations, on the other hand, include two local single-mode squeezers, denoted $S_1(r_1, r_2)$, with real-valued squeezing parameters r_j for mode $j \in \{1, 2\}$ or two-mode squeezers $S_2(r)$ for r the single real squeezing parameter; these transformations introduce extra energy into the system. We summarise these transformations and their matrix representations in the Supplemental Material Sect. "Gaussian transformations and their matrix representations". We also list a few standard decompositions in Gaussian quantum optics in Sect. "Standard decompositions in Gaussian optics" of the Supplemental Material; these will be used later in Sects. "Saturating the EOF potential" and "Numerical simulations".

The covariance matrix π of a pure Gaussian state satisfies det $\pi = 1$, whereas for a mixed Gaussian state σ , we have det $\sigma > 1$. Such a mixed state σ can be decomposed into a pure state π and some positive definite matrix, $\phi > 0$, representing noise as $\sigma = \pi + \phi$, but this decomposition is not unique. Owing to this non-uniqueness, one way to extend some resource measure \mathcal{F} defined for pure states to mixed states is by optimising over all possible pure state decompositions as follows

$$\mathcal{F}(\sigma) := \min \left\{ \mathcal{F}(\pi) \, | \, \sigma - \pi \ge 0 \,, \det \pi = 1 \right\},\tag{1}$$

where the minimisation is over all pure states π . Physically, this corresponds to the minimum amount of resource $\mathcal{F}(\pi)$ required to create the state σ . Below we discuss two resource measures defined in this way—the squeezing of formation $\mathcal{S}(\sigma)$ and the entanglement of formation potential $\mathcal{P}(\sigma)$ of a Gaussian state σ .

Squeezing of formation. The process of squeezing a Gaussian state's uncertainty below the standard quantum limit³⁰, along one quadrature, is an active transformation. Operational measures of squeezing have been proposed²⁸ in order to quantify the amount of squeezing in a state. One such measure called the squeezing of formation (SOF), denoted $S(\sigma)$, is defined as the minimum amount of local squeezing required to construct σ starting from vacuum²⁸. For an *N*-mode pure Gaussian state π , this quantity is simply a function of the eigenvalues of π ,

$$\mathcal{S}(\pi) := -\frac{1}{2} \sum_{j=1}^{N} \ln\left(\lambda_{j}^{\uparrow}(\pi)\right) = \frac{1}{2} \sum_{j=N+1}^{2N} \ln\left(\lambda_{j}^{\uparrow}(\pi)\right), \tag{2}$$

where $\lambda_j^{\uparrow}(\pi)$ denotes the *j*th lowest eigenvalue of π . Straightforwardly, the SOF of a two-mode locally-squeezed vacuum with squeezing parameters r_1 and r_2 is simply $r_1 + r_2$. Finally, for mixed states σ , the SOF definition is then extended via

$$\mathcal{S}(\sigma) := \min\{\mathcal{S}(\pi) \mid \sigma - \pi \ge 0, \det \pi = 1\},\tag{3}$$

where the minimisation is over all pure states π .

denoted σ^{Γ} , is also a valid state, i.e.,

Entanglement of formation potential. A two-mode Gaussian σ is separable if and only if its partial transpose,

$$\nu_1^{\uparrow}(\sigma^{\Gamma}) \ge 1,\tag{4}$$

a result known as the PPT condition³¹. In this case, σ has zero entanglement irrespective of which entanglement measure is employed. However, for mixed entangled states, the various measures of entanglement, including logarithmic negativity²⁶, entanglement of formation²⁷, distillable entanglement²⁷, and relative entropy of entanglement³², are all in general inequivalent^{33,34}.

We limit our scope to two-mode Gaussian states, which can be treated as a bipartite system, and we choose the entanglement of formation (EOF), denoted $\mathcal{E}(\sigma)$, as our entanglement measure²⁷. Conceptually, $\mathcal{E}(\sigma)$ quantifies the minimum amount of entanglement required to produce the state σ , assisted only by local operations and classical communication (LOCC). For pure states π , $\mathcal{E}(\pi)$ is defined to be the entropy of entanglement^{33,35}, i.e.,

$$\mathcal{E}(\pi) := \max\left\{0, h\left[\nu_1^{\uparrow}(\pi^{\Gamma})\right]\right\},\tag{5}$$

where $h[\cdot]$ is an auxiliary function defined in the Supplemental Material Sect. "De-cross-correlated pure states saturating the EOF potential". Then, for mixed states σ , the definition is extended via Eq. (1) to³⁶⁻³⁹

$$\mathcal{E}(\sigma) := \min_{\pi} \{ \mathcal{E}(\pi) \mid \sigma - \pi \ge 0, \det \pi = 1 \}.$$
(6)

Note that Eq. (6) technically defines the Gaussian-EOF³⁹, which, in general, upper-bounds the EOF for multimode states, but coincides with the EOF for two-mode Gaussian states⁴⁰.

Next, the EOF potential \mathcal{P} is defined as the maximum EOF a state can attain when transformed only by passive linear optics²⁵. Specifically, starting from a two-mode Gaussian state σ , with access to two ancillary vacuum modes, and four-mode passive transformations *K*, the EOF potential is defined as

$$\mathcal{P}(\sigma) := \sup_{K} \left\{ \mathcal{E}(\sigma') \middle| \sigma' = \operatorname{tr}_{2} \left[\mathrm{K}(\sigma \oplus \mathbb{1}_{2}) \mathrm{K}^{\top} \right] \right\},$$
(7)

so that $\mathcal{E}(\sigma) \leq \mathcal{P}(\sigma)$ always. In Eq. (7), the \mathbb{I}_2 denotes two ancillary vacuum modes and the tr₂ denotes tracing out these modes. Intuitively, the EOF potential denotes the maximum EOF we can get from the state σ by rearranging it between the four modes, two original modes plus two ancillary modes. Interestingly, $\mathcal{P}(\sigma)$ is upperbounded by a simple function of $S(\sigma)^{25}$,

$$\mathcal{P}(\sigma) \le h_0[\mathcal{S}(\sigma)],$$
(8)

where $h_0[\cdot]$ is a monotonic auxiliary function defined in the Supplemental Material Sect. "De-cross-correlated pure states saturating the EOF potential". However, the saturability of the bound in Eq. (8) for arbitrary σ remains an open problem. In this work, we provide an algorithm that aims to saturate this bound for arbitrary two-mode Gaussian states and then establish this saturability via extensive numerical testing.

Saturating the EOF potential. In this section, we first introduce a special class of potential-saturating two-mode Gaussian states, σ_{sp} (sp for special), which have $\mathcal{E}(\sigma_{sp}) = \mathcal{P}(\sigma_{sp}) = h_0 |\mathcal{E}(\sigma_{sp})|$, and thus saturate the bound in Eq. (8). We state this claim as a proposition and then prove it in Sect. " A special class of states". Then, in Sect. " Extension to all two-mode Gaussians", we conjecture that any arbitrary two-mode Gaussian state can be passively transformed into this special class. In Sect. " Algorithm: Passive operations to maximise EOF" we provide an explicit algorithm to perform this transformation. If our conjecture holds true, then $\mathcal{P}(\sigma) = h_0[\mathcal{S}(\sigma)]$ for all two-mode Gaussian states.

A special class of states. Consider the two-mode Gaussian state

$$\sigma_{\rm sp} = K_{\rm bs} \left(\pi_d(r_1, r_2) + \lambda_1 \phi_1 + \lambda_2 \phi_2 \right) K_{\rm bs}^{\dagger}, \tag{9}$$

where $\pi_d(r_1, r_2)$ represents a locally-squeezed two-mode pure state in diagonal form with squeezing parameters r_1 and r_2 (matrix representation in Supplemental Material Sect. "Gaussian transformations and their matrix representations"). Here $K_{\rm bs}$ denotes a balanced beam splitter operation with $\tau = 1/2, \lambda_2 \ge \lambda_1 \ge 0$ are two non-negative constants, and $\phi_1 = |\phi_1\rangle\langle\phi_1|$ and $\phi_2 = |\phi_2\rangle\langle\phi_2|$ are two orthogonal, positive semidefinite, rank-one matrices with

$$|\phi_1\rangle = \begin{pmatrix} \alpha \cos\theta\\ \sin\theta\\ \cos\theta\\ \alpha \sin\theta \end{pmatrix} \text{ and } |\phi_2\rangle = \begin{pmatrix} \alpha \sin\theta\\ \cos\theta\\ \sin\theta\\ -\alpha \cos\theta \end{pmatrix}.$$
(10)

In Eq. (10), α is a real parameter satisfying $|\alpha| \leq e^{-r_1-r_2}$ and $\theta \in [0, 2\pi)$ is an angle. The term $\lambda_1 \phi_1 + \lambda_2 \phi_2$ can be thought of as correlated noise, parameterised by λ_1 , λ_2 , α and θ , added to the pure two-mode squeezed state π_d . The terms λ_1 and λ_2 denote the strength of the noise terms ϕ_1 and ϕ_2 , respectively. The parameter α determines the ratio between the added noise in the first and the second modes in the same quadrature, whereas the angle θ determines the ratio between the added noise in the \hat{x} and \hat{p} quadratures in the same mode. When $\lambda_1 = \lambda_2$, the form of the added noise $\lambda_1 \phi_1 + \lambda \phi_2$ is special in the sense that the state σ_{sp} becomes passively de-cross-correlatable, i.e., can be passively transformed into a de-cross-correlated state (recall that de-cross-correlated states have no correlations between the \hat{x} and \hat{p} quadratures, i.e., $\langle \hat{x}_i \hat{p}_j + \hat{p}_i \hat{x}_j \rangle = 0$ for $i, j \in \{1, 2\}$, see Supplemental Material Sect. "Gaussian transformations and their matrix representations" for details). Overall, the state σ_{sp} has 6 free parameters $\{r_1, r_2, \lambda_1, \lambda_2, \alpha, \theta\}$ and thus may be thought of as an element from a six-parameter family of states. As we shall show in the following proposition, the state σ_{sp} is special in the sense that: σ_{sp} has the same SOF

as π_d , the EOF of σ_{sp} saturates its EOF potential and σ_{sp} has the same EOF potential as π_d :

$$S(\sigma_{\rm sp}) = S(\pi_d) \text{ and } \mathcal{E}(\sigma_{\rm sp}) = \mathcal{P}(\sigma_{\rm sp}) = \mathcal{P}(\pi_d).$$
 (11)

Moreover, the EOF and SOF properties of a pure state π_d are simply

$$\mathcal{S}(\pi_d) = r_1 + r_2 \quad \text{and} \quad \mathcal{P}(\pi_d) = h_0[\mathcal{S}(\pi_d)]. \tag{12}$$

In other words, the upper bound for EOF in Eq. (8) is saturated for all such σ_{sp} . We now formally state and prove this claim.

Proposition For any state σ_{sp} of the form in Eq. (9), the EOF upper bound in Eq. (8) is saturated, *i.e.*,

$$\mathcal{E}(\sigma_{\rm sp}) = \mathcal{P}(\sigma_{\rm sp}) = h_0 \left| \mathcal{S}(\sigma_{\rm sp}) \right| \,. \tag{13}$$

Proof The outline of our proof is as follows. By adding classical correlations in the form of noise to σ_{sp} , we get a state σ_{dcc} that is de-cross-correlated. We then lower-bound $\mathcal{E}(\sigma_{dcc})$, which serves as a lower bound for $\mathcal{E}(\sigma_{sp})$ and thus $\mathcal{P}(\sigma_{sp})$. Finally, we upper-bound $\mathcal{S}(\sigma_{sp})$ and show that this upper bound coincides with the lower bound for \mathcal{P} , which along with Eq. (8) implies that $\mathcal{P}(\sigma_{sp}) = h_0[\mathcal{S}(\sigma_{sp})]$. The proof presented below is broken up into three steps, and is illustrated in Fig. 1 as a circuit diagram.

Step 1: We first add some noise along $K_{bs}\phi_1K_{bs}^{\dagger}$ to σ_{sp} to get a de-cross-correlated state σ_{dcc} .

$$\sigma_{\rm dcc} = \sigma_{\rm sp} + (\lambda_2 - \lambda_1) K_{\rm bs} \phi_1 K_{\rm bs}^{\top} = K_{\rm bs} (\pi_{\rm d} + \lambda_2 (\phi_1 + \phi_2)) K_{\rm bs}^{\top} = K_{\rm bs} \left(\pi_{\rm d} + \lambda_2 \begin{pmatrix} \alpha^2 & 0 & \alpha & 0 \\ 0 & 1 & 0 & \alpha \\ \alpha & 0 & 1 & 0 \\ 0 & \alpha & 0 & \alpha^2 \end{pmatrix} \right) K_{\rm bs}^{\top} .$$

As adding noise cannot increase entanglement, we have

$$\mathcal{E}(\sigma_{\rm dcc}) \le \mathcal{E}(\sigma_{\rm sp}).$$
 (14)

Step 2: Next, we consider the least amount of two-mode squeezing, r_0 , required to un-squeeze σ_{dcc} into a separable state, i.e.,

$$r_0 := \min_r \left\{ r \mid S_2(r)\sigma_{\rm dcc}S_2^\top(r) \text{ separable} \right\}.$$
(15)

Then $h_0[2r_0]$ is a lower bound to $\mathcal{E}(\sigma_{dcc})$. By checking the necessary and sufficient conditions for separability (see Sect. "Background"), we find that the state $S_2(r)\sigma_{dcc}S_2^{-1}(r)$ is separable when

$$\frac{r_1 + r_2}{2} \le r \le \frac{1}{4} \sum_{j=1}^2 \log \left[\frac{\lambda_2 + e^{2r_j}}{1 + \lambda_2 \alpha^2 e^{2r_j}} \right],\tag{16}$$

so that $r_0 = (r_1 + r_2)/2$. Moreover, for the interval in Eq. (16) to be valid, we must have $|\alpha| \le e^{-r_1 - r_2}$. The lower bound $h_0[2r_0] = h_0[r_1 + r_2] \le \mathcal{E}(\sigma_{dcc})$ from Eq. (16), when combined with Eq. (14), results in

$$h_0[r_1 + r_2] \le \mathcal{E}(\sigma_{\rm dcc}) \le \mathcal{E}(\sigma_{\rm sp}) \le \mathcal{P}(\sigma_{\rm sp}). \tag{17}$$



Figure 1. Schematic of the procedure to compute the EOF potential \mathcal{P} for a state σ_{sp} in the special form given in Eq. (9). Steps 1 and 2 from the proof of our proposition are also indicated. After adding a particular correlated noise to σ_{sp} (step 1), the de-cross-correlated state σ_{dcc} is then two-mode-squeezed to produce a separable state (step 2). The minimum value r_0 of the two-mode squeezing parameter, such that the output state is separable, yields the lower bound $h_0[2r_0]$ to $\mathcal{P}(\sigma_{sp})$, as in Eq. (17).

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Step 3: Finally, we observe that σ_{sp} can clearly be produced with $r_1 + r_2$ amount of squeezing, so that $S(\sigma_{sp}) \leq r_1 + r_2$. The monotonicity of $h_0(\cdot)$ and Eq. (8) then allows us to upper-bound $\mathcal{E}(\sigma_{sp})$ as

$$\mathcal{E}(\sigma_{\rm sp}) \le \mathcal{P}(\sigma_{\rm sp}) \le h_0 \left| \mathcal{S}(\sigma_{\rm sp}) \right| \le h_0 [r_1 + r_2]. \tag{18}$$

Combining Eqs. (17) and (18), we get

$$\mathcal{E}(\sigma_{\rm sp}) = \mathcal{P}(\sigma_{\rm sp}) = h_0[r_1 + r_2] \text{ and } \mathcal{S}(\sigma_{\rm sp}) = r_1 + r_2,$$
(19)

thus proving the proposition.

The proposition above says that for states in the special form of Eq. (9), the upper bound $h_0[S(\cdot)]$ (introduced in Ref.²⁵) on the EOF potential $\mathcal{P}(\cdot)$ is actually the true value of $\mathcal{P}(\cdot)$. In other words, all states in this six-parameter family saturate the inequality in Eq. (8). Notably, previously, only two three-parameter families of two-mode Gaussian states were known to possess this property: symmetric states and balanced correlated states²⁵.

Extension to all two-mode Gaussians. Let us now denote by *G* the set of all states in the special form of Eq. (9). Suppose a state σ' is not in this set *G*, but on applying some passive transformation *K'* transforms into the special form, i.e.,

$$\sigma' \notin G \quad \text{but} \quad \mathbf{K}' \sigma' \mathbf{K}'^{\top} \in \mathbf{G}. \tag{20}$$

Π

As passive transformations by definition do not change the EOF potential of a state²⁵, we must have

$$\mathcal{P}(\sigma') = \mathcal{P}(K'\sigma'K'^{\top}) = h_0 \Big[\mathcal{S}(K'\sigma'K'^{\top}) \Big].$$
(21)

Moreover, passive transformations also leave the SOF invariant²⁸, so $S(K'\sigma'K'^{\top}) = S(\sigma')$. Thus, we have

$$\mathcal{P}(\sigma') = h_0 \left[\mathcal{S}(\sigma') \right],\tag{22}$$

indicating that σ' too saturates the inequality in Eq. (8) despite not being in the set *G*. By a similar line of reasoning, it follows that for any state $\sigma' \notin G$, if we can add some noise ϕ' such that its SOF remains unchanged, i.e., $S(\sigma') = S(\sigma' + \phi')$, and the resulting state is in the special form, i.e., $\sigma' + \phi' \in G$, then σ' must also satisfy Eq. (22).

It is then evident that any state that can be transformed into G by either passive transformations, or the addition of noise that keeps the SOF constant, or both, must also saturate the upper bound in Eq. (8). We conjecture that all two-mode Gaussian states can be transformed into G in this way.

Conjecture Any two-mode Gaussian state σ_{in} can be transformed into some element σ_{out} in G, without increasing its SOF, via only passive transformations, the addition of noise and access to ancillary vacuum modes.

From the discussion in Sect. "A special class of states" we know that our conjecture, if true, would immediately imply that $\mathcal{P}(\sigma_{in}) = h_0[\mathcal{S}(\sigma_{in})]$ for all two-mode Gaussian states σ_{in} . In this work, we do not formally prove our conjecture—instead, we provide evidence for the conjecture in the following way. First we present the transformation $\sigma_{in} \mapsto \sigma_{out}$ mentioned in the conjecture as an algorithm (Algorithm 1 in Sect. "Algorithm: Passive operations to maximise EOF"). Algorithm 1 takes σ_{in} as input, and after performing passive operations, adding noise, and adding and then discarding an ancillary vacuum mode, the algorithm outputs the transformed state $\sigma_{out} \in G$. Next, we numerically ran our algorithm on 10^6 random inputs σ_{in} , and calculate the EOF of the output $\mathcal{E}(\sigma_{out})$ and compare that to the SOF of the input $\mathcal{S}(\sigma_{in})$. We verify that $\mathcal{E}(\sigma_{out}) = h_0[\mathcal{S}(\sigma_{in})]$ holds true for every input state to within numerical tolerances.

Algorithm: passive operations to maximise EOF. We now propose an algorithm that, starting from any arbitrary two-mode Gaussian σ_{in} , outputs a potential-saturating two-mode Gaussian σ_{out} such that $\mathcal{E}(\sigma_{out}) = \mathcal{P}(\sigma_{out}) = h_0[\mathcal{S}(\sigma_{out})]$ while keeping the SOF constant, i.e., $\mathcal{S}(\sigma_{out}) = \mathcal{S}(\sigma_{in})$. In doing so, the algorithm only performs passive operations and adds noise to the input state so that $\mathcal{P}(\sigma_{out}) \leq \mathcal{P}(\sigma_{in})$. As a result, our algorithm establishes the fact that $\mathcal{P}(\sigma_{in}) = h_0[\mathcal{S}(\sigma_{in})]$ for any arbitrary two-mode Gaussian σ_{in} . The fundamental idea behind the algorithm is to decouple the squeezing between the two modes of σ_{in} , and then mix the two modes on a balanced beam splitter. The resulting de-cross-correlated state, with two identical modes, is known to be potential-saturating and also saturates the EOF bound in Eq. (8) (see Supplemental Material Sect. "De-cross-correlated pure states saturating the EOF potential").

The first step in the algorithm is to find an optimal pure state π_{opt} that has the same SOF as σ_{in} from Eq. (3), i.e., $S(\sigma_{in}) = S(\pi_{opt})$; in Algorithm 1, we denote this procedure as OPTSOFSTATE(σ_{in})²⁸. Next, BMDECOMP(π_{opt}) leverages the Bloch-Messiah decomposition to find a passive transformation K_{BM} that that diagonalises π_{opt} to π_{diag} (see Supplemental Material Sect. "Standard decompositions in Gaussian optics" for details). Applying K_{BM} to the mixed state $\sigma_{in} = \pi_{opt} + \phi$ yields the mixed state $\sigma_{diag} = \pi_{diag} + \phi_{diag}$ (note that σ_{diag} and ϕ_{diag} are not diagonal). In the second step, we calculate the eigenvalues { λ_j } (arranged in decreasing order) and eigenvectors { $|\phi_j\rangle$ } of the matrix ϕ_{diag} via the procedure SPECTRUM(ϕ_{diag}). Then we compute the extra noise term $\phi_{extra} = (\lambda_1 - \lambda_2)|\phi_2\rangle\langle\phi_2|$, which, when added to σ_{diag} , gives us the state $\sigma' = \sigma_{diag} + \phi_{extra}$.

Surprisingly, we find that the state σ' at this point in the algorithm can always be passively de-cross-correlated. This is not true, in general, for mixed Gaussian states. Nevertheless, for all σ_{in} , $K_{BM}\sigma_{in}K_{BM}^{\top} + \phi_{extra}$ becomes a passively de-cross-correlatable state—this is crucial because de-cross-correlated states are optimal for the EOF potential (see Supplemental Material Sect. "De-cross-correlated pure states saturating the EOF potential"). This passive transformation, which is simply a phase rotation on one mode, is calculated in the procedure DECRoss-CORRELATE(·) by numerically finding the angle $\theta^* \in [0, 2\pi)$ and mode $i^* \in \{1, 2\}$ to be rotated to make σ' de-cross-correlated. The last step in the algorithm comprises mixing one of the modes of the de-cross-correlated state σ_{rot} with a third ancillary vacuum mode on a beam splitter; this is done to remove noise from σ_{rot} . The transmissivity $\tau^* \in [0, 1]$ for this beam splitter operation $K_{bs}^{3/2}$ and the mode $j^* \in \{1, 2\}$ to be mixed with vacuum are calculated numerically by maximising the EOF of the resulting state. Details of the numerical procedure for calculating EOF are presented in Sect. "Numerical simulations". This final state is output as σ_{out} by Algorithm 1, which we present below in full.

Algorithm 1 Maximizing EOF	
Input:	
$\sigma_{\rm in}$	▷ Two-mode mixed Gaussian state
Output:	
$\sigma_{ m out}$	State which saturates SOF-EOF bound
1: procedure MAXEOF(σ_{in})	
2: $\pi_{opt} \leftarrow OPTSOFSTATE(\sigma_{in})$	
3: $\{K_{\text{BM}}, \pi_{\text{diag}}\} \leftarrow \text{BMDECOMP}(\pi_{\text{opt}})$	
4: $\sigma_{\text{diag}} \leftarrow K_{\text{BM}} \sigma_{\text{in}} K_{\text{BM}}^{\top}$	
5: $\phi_{\text{diag}} \leftarrow \sigma_{\text{diag}} - \pi_{\text{diag}}$	
6: $\{\lambda_j, \phi_j\rangle\}_{j=1 \text{ to } 4} \leftarrow \text{SPECTRUM}(\phi_{\text{diag}})$	$\rhd \lambda_{j} \geqslant \lambda_{j+1}$
7: $\phi_{\text{extra}} \leftarrow (\lambda_1 - \lambda_2) \phi_2\rangle \langle \phi_2 $	
8: $\sigma' \leftarrow \sigma_{\text{diag}} + \phi_{\text{extra}}$	▷ Add extra noise
9: $\{\theta^*, i^*\} \leftarrow \text{DeCROSSCORRELATE}(\sigma')$	\triangleright Find $\theta^* \in [0, \pi]$ and mode $i^* \in \{1, 2\}$
10: $\sigma_{\text{rot}} \leftarrow K_{\text{rot}}^{i^*}(\theta^*) \sigma' K_{\text{rot}}^{i^{*-1}}(\theta^*)$	▷ De-cross-correlate by rotating mode i^* by θ^*
11: $\sigma_3 \leftarrow \text{ADDMODE3}(\sigma_{\text{rot}})$	▷ Add third ancillary mode
12: $\{\tau^*, j^*\} \leftarrow \max_{\tau, j} \operatorname{EOF} \left[K_{\operatorname{bs}}^{3, j}(\tau) \sigma_3 \left(K_{\operatorname{bs}}^{3, j}(\tau) \right)^\top \right]$	\triangleright Find $ au^* \in [0,1]$ to mix mode $j^* \in \{1,2\}$ with mode 3
13: $\sigma_{\text{out}} \leftarrow \text{REMOVEMODE3}\left(K_{\text{bs}}^{3,j^*}(\tau^*)\sigma_3\left(K_{\text{bs}}^{3,j^*}(\tau^*)\right)^{\top}\right)$	▷ Mix modes and discard ancillary third mode
14: end procedure	

We note that for states σ_{in} with both modes squeezed, steps 5 through to 13 may be skipped in Algorithm 1, and instead a final balanced beam splitter K_{bs} suffices to bring σ_{in} into *G*. More precisely,

$$\sigma_{\text{out}} = K_{\text{bs}} K_{\text{BM}} \sigma_{\text{in}} K_{\text{BM}}^{\dagger} K_{\text{bs}}^{\dagger} \in G.$$
(23)

Thus $K_{\rm bs}K_{\rm BM}$ is the passive transformation that maximizes the EOF of $\sigma_{\rm in}$, or, alternatively, transforms $\sigma_{\rm in}$ into the set *G*.

Numerical simulations. In order to support our conjecture, we numerically apply Algorithm 1 to 10^6 randomly generated two-mode Gaussian states. This random generation leverages Williamson's decomposition (see Supplemental Material Sect. "Standard decompositions in Gaussian optics") by applying random active and passive operations on randomly generated two-mode thermal states. For each randomly generated instance, its SOF and the corresponding optimum pure state is computed numerically, based on an algorithm provided in Ref.²⁸ with a numerical accuracy of 10^{-8} . Then, this state is transformed according to Algorithm 1, and the EOF of the output state is calculated. For arbitrary two-mode Gaussian states, there are several equivalent approaches (but no simple analytical expression) to calculate the Gaussian EOF^{33,36,38,39,41}. We used the approach from Ref.³³ to compute Gaussian EOFs in this work.

By testing on 10⁶ such randomly generated two-mode Gaussian states, we see that the difference between the EOF $\mathcal{E}(\sigma_{out})$ and the upper bound $h_0[\mathcal{S}(\sigma_{in})]$ is always lower than numerical tolerance. The average absolute error $|\mathcal{E} - h_0[\mathcal{S}]|$ over a million runs is 1.93×10^{-9} .

We also explicitly verify that Algorithm 1 does not change the SOF of the input state, i.e., $S(\sigma_{in}) = S(\sigma_{out})$. The results from this test are shown in Fig. 2, where the straight line plot between \mathcal{E} and $h_0[S]$ provides strong evidence supporting our conjecture.

Based on our proposition, and the numerical results supporting our conjecture shown in Fig. 2, it follows that the EOF potential of all two-mode Gaussian states is a monotonic function of the state's SOF. Qualitatively, this means the maximum EOF, when restricted to linear passive optics, is completely determined by the minimum amount of local squeezing required for state preparation. Conversely, to increase EOF beyond this value, further squeezing operations are necessarily required.



Figure 2. Numerical results from running Algorithm 1 on a million random two-mode Gaussian states. The output state's \mathcal{E} and the input state's $h_0(\mathcal{S})$ values coincide (red dots) and, thus, lie on the Y = X line (thick, gray) to within numerical tolerance. The bottom inset magnifies the section $[s_0, s_0 + \delta]$ (where $s_0 = 2.6430777$ and $\delta = 4.1 \times 10^{-6}$) of the main plot. The top inset rotates this same section, by plotting the error $E = \mathcal{E} - h_0[\mathcal{S}]$ against $\overline{\mathcal{E}} = (\mathcal{E} + h_0[\mathcal{S}])/2$. Over a million runs, the average absolute error $|E|_{avg}$ is 1.93×10^{-9} .

Discussion

In this work, we have studied the relation between the squeezing of formation and the maximum entanglement of formation under passive operations for two-mode Gaussian states. We have characterised a special six-parameter family of two-mode states, which are potential-saturating and also saturate the SOF-EOF bound. Moreover, we have conjectured that any arbitrary two-mode Gaussian state can be passively transformed into the aforementioned family. In support of our conjecture, we have proposed an algorithm to passively transform arbitrary two-mode Gaussian states into this special class. Finally, we report numerical results from simulating this algorithm on a million random instances, which supports our conjecture.

In conclusion, we claim that the entanglement potential for all two-mode Gaussian states is completely determined by the minimum amount of squeezing required to construct the state. By connecting an operational measure for squeezing to one for entanglement, our work establishes a satisfying link between the resource theories of squeezing and entanglement. Furthermore, being restricted solely to passive linear optics, the steps in our proposed algorithm are practically feasible in experimental setups. As an example application, our results could be used to quantify and compare the entangling capabilities of different experimental setups.

Our work draws a natural conclusion to the line of research investigating the relationship between entanglement potential and squeezing for two-mode Gaussian states. As both these quantities can be extended to multi-mode states, the validity of the SOF-EOF bound and its saturability remain open problems in the greaterthan-two-mode case. Notably, in this case, the Gaussian EOF and the EOF do not coincide so the entanglement potential must be redefined carefully^{39,40}.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Code availability

The codes that support the findings of this study are available from the corresponding author upon reasonable request.

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Author contributions

S.T. and S.M.A. conceived the project. B.L., S.T., A.D. and S.M.A. developed the theory and performed the numerical simulation. A.D. wrote the manuscript. All authors contributed to discussions regarding the results of the paper. P.K.L. supervised the project.

Competing interests

The authors declare no competing interests.

Additional information

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