Quantum characterization of bipartite Gaussian states

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Gaussian bipartite states are basic tools for the realization of quantum information protocols with continuous variables. Their complete characterization is obtained by the reconstruction of the corresponding covariance matrix. Here we describe in details and experimentally demonstrate a robust and reliable method to fully characterize bipartite optical Gaussian states by means of a single homodyne detector. We have successfully applied our method to the bipartite states generated by a sub-threshold type–II optical parametric oscillator which produces a pair of thermal cross–polarized entangled CW frequency degenerate beams. The method provide a reliable reconstruction of the covariance matrix and allows to retrieve all the physical information about the state under investigation. These includes observable quantities, as energy and squeezing, as well as non observable ones as purity, entropy and entanglement. Our procedure also includes advanced tests for Gaussianity of the state and, overall, represents a powerful tool to study bipartite Gaussian state from the generation stage to the detection one.

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OCIS codes: 270.5585, 270.1670, 270.6570, 999.9999 entangled states of light.

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1. Introduction

The quantum characterization of physical systems has a fundamental interest in its own and represents a basic tool for the design of quantum protocols for information processing in realistic conditions. In particular, the full experimental reconstruction, at the quantum level, of optical systems opens the way not only to high fidelity encoding/transmission/decoding of information, but also to the faithful description of real communication channels and to precise tests of the foundations of quantum mechanics [1–4].

Among the systems of interest for quantum information processing we focus on the class of bipartite optical states generated by parametric processes in nonlinear crystals. These are Gaussian states and play a crucial role in quantum information processing with continuous variables [5–8]. Indeed, using single- and two-mode Gaussian states, linear optical circuits and Gaussian operations, like homodyne detection, several quantum information protocols have been implemented, including teleportation, dense coding and quantum cloning [9]. In particular, Gaussian entangled states have been successfully generated in the laboratories by type-II optical parametric oscillators (OPO) below threshold [10–14]. In these OPO systems the parametric process underlying the dynamics is well described, at least not too close to the threshold, by bilinear Hamiltonian, thus the output states are Gaussian and they are completely characterized by the first and second moments of their quadratures, i.e. the covariance matrix.

In this paper we address characterization of bipartite Gaussian states and review in details a scheme to fully reconstruct the Gaussian output from an OPO below threshold, which has been proposed in the recent years [15, 16] successfully implemented experimentally [17]. In the present contribution we give a more accurate description of the experiment and data analysis and, in particular, we pay attention to advanced Gaussianity test beyond the simple check of Kurtosis. Our method relies on a single homodyne detector: it provides the full reconstruction of the covariance matrix (CM) by exploiting the possibility of optically combining the two frequency degenerate OPO signal and idler beams and then measuring suitable quadratures on the obtained auxiliary modes. Once the CM is obtained one may retrieve all the quantities of interest on the state under investigation, e.g. energy and squeezing, including those not corresponding to any observable quantity like purity, entropy, entanglement, and mutual information. Quantum properties are discussed in view of the possible use of these states in quantum communication protocols. In particular, we address
the dependence of mutual information as a function of the bi-partite system total energy. Of course, a bipartite state is fully characterized by its covariance matrix if and only if it is a truly Gaussian one. Usually one assumes that the state to be processed has a Gaussian character because the interaction Hamiltonians are approximated by bilinear ones and this is often an excellent approximation [18]. In turn, the resulting evolution corresponds a Gaussian operations. On the other hand, it is known that nonGaussian dynamics may occur when the OPO approaches the threshold [19, 20] and when phase diffusion [21, 22] is present during the propagation and/or the detection stages. Therefore, in order to avoid any possible experimental issue [23–26], a preliminary check on the Gaussian character of the signal is crucial to ensure that the actual measured CM fully characterizes the quantum state. For the first time, in this paper, CM data analysis includes advanced statistical tests to assess Gaussianity [19, 27] of the state. The complete characterization strategy represents a powerful tool to study bipartite Gaussians state from the generation stage to the detection one.

The paper is structured as follows. In section 2 we introduce the formalism used throughout the paper and, in particular, we review two-mode Gaussian states and their covariance matrix as well as the relations among the CM elements and some physical quantities of interest, such as the purity, the entropy and the entanglement. The method to reconstruct the CM is described in section 3, while section 4 is devoted to the details of our experimental implementation. The analysis of the data and the results are discussed in details in Sections 5, 6 and 7. In particular, test of Gaussianity are illustrated in Section 5 and results from full quantum tomography in Section 6. Section 8 closes the paper with some concluding remarks.

2. Two-mode Gaussian states

A n-mode state \( \rho \) of a bosonic system is Gaussian if its characteristic function \( \chi[\rho](\lambda) = \text{Tr}[\rho D(\lambda)] \) has a Gaussian form, \( D(\lambda) = \bigotimes_{k=1}^{n} D_k(\lambda_k) \) being the n-mode displacement operator with \( \lambda = (\lambda_1, \ldots, \lambda_n), \lambda_k \in \mathbb{C} \), and \( D_k(\lambda_k) = \exp\{\lambda_k a_k^\dagger - \lambda_k^* a_k\} \) denoting single-mode displacement operators [7]. Gaussian states are completely characterized by the first and second statistical moments of the quadrature field operators, i.e. by the vector of mean values and by the covariance matrix (CM). Since in this paper we focus on two-mode Gaussian states of the radiation field, in this section we review the suitable formalism to describe the
system. We also assume, since this is the case in our experimental implementation, that the mean values of quadratures are zero. Upon introducing the vector of canonical operators \( R = (x_a, y_a, x_b, y_b) \), in terms of the mode operators \( \hat{a}_k, k = a, b, \hat{x}_k = \frac{1}{\sqrt{2}}(\hat{a}_k + \hat{a}_k^\dagger) \), \( \hat{y}_k = \frac{i}{\sqrt{2}}(\hat{a}_k^\dagger - \hat{a}_k) \) the CM \( \sigma \) of a bipartite state is the real symmetric definite positive block matrix:

\[
\sigma = \begin{pmatrix}
A & C \\
C^T & B
\end{pmatrix}
\]  

(1)

with \( \sigma_{hk} = \frac{1}{2} \langle \{R_k, R_h\} \rangle - \langle R_k \rangle \langle R_h \rangle \) being \( \{f, g\} = fg + gf \). Matrices \( A, B \) and \( C \) are 2 \( \times \) 2 real matrices, representing respectively the autocorrelation matrices of mode \( a \) and \( b \) and their mutual correlation matrix. It can be observed that each block \( A, B \) and \( C \) can be written as the sum of two matrices, one containing the product of mean values of \( \langle R_k \rangle \) and the other contain the mean value of products of operators \( \langle \{R_k, R_h\} \rangle \).

Once the CM is known, all the properties of \( \hat{\rho} \) may be described and retrieved. As for example, the positivity of \( \hat{\rho} \), besides positivity of the CM itself, impose the constraint

\[
\sigma + \frac{i}{2} \Omega \geq 0,
\]

(2)

where \( \Omega = \omega \oplus \omega \) is the two-mode symplectic matrix, given in terms of \( \omega \equiv \text{diag}[1, -1] \). Inequality (2) is equivalent to the Heisenberg uncertainty principle and to positivity, and ensures that \( \sigma \) is a bona fide CM.

A relevant result concerning the actual expression of a CM is that for any two-mode CM \( \sigma \), there exists a (Gaussian) local symplectic operation \( S = S_1 \oplus S_2 \) that brings \( \sigma \) in its standard form, namely [28, 29]:

\[
S^T \sigma S = \begin{pmatrix}
\tilde{A} & \tilde{C} \\
\tilde{C}^T & \tilde{B}
\end{pmatrix}
\]

(3)

where \( \tilde{A} = \text{diag}[n, n], \tilde{B} = \text{diag}[m, m], \tilde{C} = \text{diag}[c_1, c_2] \), with \( n, m, c_1 \) and \( c_2 \) determined by the four local symplectic invariants \( I_1 \equiv \det(A) = n^2, I_2 \equiv \det(B) = m^2, I_3 \equiv \det(C) = c_1c_2, I_4 \equiv \det(\sigma) = (nm - c_1^2)(nm - c_2^2) \). If \( n = m \), the matrix is called symmetric and represents a symmetric bipartite state where the energy is equally distributed between the two modes.

By using the symplectic invariants the uncertainty relation (2) can be expressed as:

\[
I_1 + I_2 + 2I_3 \leq 4I_4 + \frac{1}{4}.
\]

(4)
It is useful to introduce the symplectic eigenvalues, denoted by $d_\pm$ with $d_- \leq d_+$, which in terms of symplectic invariants read as follows [30]

$$d_\pm = \sqrt{\Delta(\sigma) \pm \sqrt{\Delta(\sigma)^2 - 4I_4}} ,$$

(5)

where $\Delta(\sigma) \equiv I_1 + I_2 + 2I_3$. In this way, the inequality (2) re-writes as:

$$d_- \geq 1/2 .$$

(6)

A real symmetric definite positive matrix satisfying $d_- \geq 1/2$ corresponds to a proper CM i.e. describes a physical state.

A. Purity and entropies

The purity of the two-mode Gaussian state $\varrho$, may be expressed as a function of the CM (1) as follows [31]:

$$\mu \equiv \mu = \text{Tr}[\varrho^2] = (16I_4)^{-\frac{1}{2}} .$$

(7)

Another quantity, characterizing the degree of mixedness of $\varrho$, is the von Neumann entropy $S(\varrho) = -\text{Tr}(\varrho \log \varrho)$. If the state is pure the entropy is zero ($S = 0$), otherwise it is positive ($S > 0$) and for two-mode Gaussian states it may be written as [7, 30]: $S(\varrho) \equiv S(\sigma) = f(d_+) + f(d_-)$ where the symplectic eigenvalues $d_\pm$ are given in (5) the function $f(x) = (x + 1/2) \log(x + 1/2) - (x - 1/2) \log(x - 1/2)$. It is useful to recall that for a single mode Gaussian state the von Neumann entropy is a function of the purity alone [32]:

$$S(\varrho) = \frac{1 - \mu}{2\mu} \log \left(\frac{1 + \mu}{1 - \mu}\right) - \log \left(\frac{2\mu}{1 + \mu}\right) ,$$

(8)

whereas for a two-mode state all the four symplectic invariants are involved.

For a two-mode state $\varrho$ it is of interest to assess how much information about $\varrho$ one can obtain by addressing the single parties. This is of course related to the correlation between the two modes and can be quantified by means of the quantum mutual information or the conditional entropies [33]. Given a two-mode state $\varrho$ the quantum mutual information $I(\varrho)$ is defined starting from the von Neumann entropies as:

$$I(\varrho) = S(\varrho_1) + S(\varrho_2) - S(\varrho) ,$$

where $\varrho_k = \text{Tr}_h(\varrho)$, with $k, h = 1, 2$ and $h \neq k$, are the partial traces, i.e. the density matrices of mode $k$, as obtained tracing over the other mode. $I(\varrho)$ can be easily expressed
in terms of the blocks of $\sigma$ and its symplectic eigenvalues. One has

$$I(\sigma) = f\left(\sqrt{I_1}\right) + f\left(\sqrt{I_2}\right) - f(d_+) - f(d_-),$$  \hspace{1cm} (9)$$

where $f(x)$ is reported above. The conditional entropies are defined accordingly as [33]:

$$S(1|2) = S(\rho) - S(\rho_2),$$  \hspace{1cm} (10)$$

$$S(2|1) = S(\rho) - S(\rho_1).$$  \hspace{1cm} (11)$$

If $S(1|2) \geq 0$ (or $S(2|1) \geq 0$), the conditional entropy gives the amount of information that the party 1 (2) should send to the party 2 (1) in order to allow for the full knowledge of the overall state $\rho$. If $S(1|2) < 0$ (or $S(2|1) < 0$), the party 1 (2) does not need to send any information to the other and, in addition, they gain $-S(1|2)$ or $-S(2|1)$ bits of entanglement, respectively. This has been proved for the case of discrete variable quantum systems [34] and conjectured [35] for infinite dimensional ones.

B. Entanglement

A two-mode quantum state $\rho$ is separable if and only if it can be expressed in the following form:

$$\rho = \sum_k p_k \left(\rho_k^{(a)} \otimes \rho_k^{(b)}\right),$$

with $p_k > 0$, $\sum_k p_k = 1$ and $\rho_k^{(a)}$ and $\rho_k^{(b)}$ are single-mode density matrices of the two modes $a$ and $b$, respectively. Viceversa if the state is not separable, it is entangled. A general solution to the problem of separability for mixed state has not been found yet. For two-mode Gaussian states there exist necessary and sufficient conditions to assess whether a given state is entangled or not. In particular, there are two equivalent criteria, usually referred to as Duan criterion and Peres-Horodecki-Simon criterion, which found an explicit form in term of the CM elements. The criteria provide a test for entanglement, whereas to assess quantitatively the entanglement content of a state one may use the logarithmic negativity or the negativity of the conditional entropies, as we see below.

1. Duan criterion

This criterion [29] is based on the evaluation of the sum of the variances associated to a pair of EPR-like operators defined on the two different subsystems. For any separable continuous variable state, the total variance is bounded by twice the uncertainty product. For entangled states this bound can be exceeded and the violation provides a necessary and sufficient condition for entanglement. The criterion leads to an inequality that can be
expressed in terms of standard form CM elements:

\[ \beta_D = na^2 + \frac{m}{a^2} - |c_1| - |c_2| < a^2 + \frac{1}{a^2}, \quad (12) \]

with \( a^2 = \sqrt{\frac{n-1}{m-1}} \). A separable state will not satisfy the above inequality. The criterion raises from the fact that for an entangled state it is possible to gain information on one of the subsystems suitably measuring the other one.

2. Peres-Horodecki-Simon criterion (PHS)

Also PHS criterion establishes a necessary and sufficient condition for separability of bipartite Gaussian states [28]. Given the CM \( \sigma \), the corresponding two-mode Gaussian state is not separable iff:

\[ \tilde{\sigma} + \frac{i}{2} \Omega < 0, \quad (13) \]

where \( \Delta = \text{diag}[1, 1, 1, -1] \) and \( \tilde{\sigma} = \Delta \sigma \Delta \) is the CM associated with the partially transposed density matrix. Thanks to the symplectic invariants \( \{I_1, I_2, I_3, I_4\} \) the inequality (13) can be written in a form that resembles the uncertainty relation (4) [7]:

\[ I_1 + I_2 + 2 |I_3| > 4I_4 + \frac{1}{4}, \quad (14) \]

or, in terms of standard form CM elements, as:

\[ n^2 + m^2 + 2 |c_1 c_2| - 4 (nm - c_1^2) (nm - c_2^2) \leq \frac{1}{4}, \quad (15) \]

or simply as:

\[ \tilde{d}_- < 1/2, \quad (16) \]

where :

\[ \tilde{d}_\pm = \sqrt{\frac{\tilde{\Delta}(\sigma) \pm \sqrt{\tilde{\Delta}(\sigma)^2 - 4I_4}}{2}}, \quad (17) \]

are the symplectic eigenvalues of \( \tilde{\sigma} \) and \( \tilde{\Delta}(\sigma) = I_1 + I_2 - 2I_3 \). Therefore, iff \( \tilde{d}_- < 1/2 \) the Gaussian state under investigation is entangled.

For an entangled state a quantitative measure of entanglement can be given on the observation that the larger is the violation \( \tilde{d}_- < 1/2 \) the stronger the entanglement, or more properly, the stronger the resilience of entanglement to noise [36–39]. The logarithmic negativity for a two-mode Gaussian state, is given by [40] (remind that \( \tilde{d}_- > 0 \))

\[ E(\sigma) = \max \left\{ 0, - \log 2\tilde{d}_- \right\}, \quad (18) \]
and it is a simple increasing monotone function of the minimum symplectic eigenvalue \( \tilde{d}_- \) (for \( \tilde{d}_- < 1/2 \)): it thus represents a good candidate for evaluating entanglement in a quantitative way. It is worth to note that also the negativity of the conditional entropies (10) and (11) is a sufficient condition for entanglement [41].

C. EPR correlations

This way of assessing quantum correlations between two modes is named after the analogy with the EPR correlation defined for a system undergone to a quantum nondemolition measurement (QND)[13]. Let us consider two subsystems \( a \) and \( b \), QND establishes, in principle, that measurement performed on subsystem \( b \), does not affect system \( a \). This criterion is equivalent to state that the conditional variance \( V_{a|b} \) of a quadrature of beam \( a \), knowing beam \( b \), takes a value smaller than the variance \( a \) would have on its own. The conditional variance can be expressed in terms of the unconditional variance \( V_a \) of subsystem \( a \) (i.e. the variance that the same quantity has in the subsystem \( a \) space) and normalized correlation \( C_{ab} \) between the two [14, 42]: \( V_{a|b} = V_a (1 - C_{ab}^2) \), an analogous relation holds for \( V_{b|a} \). A bipartite state is said to be EPR correlated if it verifies the following inequality:

\[
V_{a|b}V_{b|a} < 1/4,
\]

that can be rewritten in terms of standard form CM elements as follows: \( \beta_E = nm \left( 1 - \frac{\xi_1}{nm} \right) \left( 1 - \frac{\xi_2}{nm} \right) < 1/4 \). If the inequality is satisfied in the system described by the CM the information on \( a \) (\( b \)) extracted from a measurement on \( b \) (\( a \)) is sufficient for knowing its state with a precision better than the limit given by the variance for a coherent state. In turn, EPR correlations are stronger than entanglement [10, 24, 43], i.e. all EPR states are entangled whereas the converse is not true and there are entangled states violating Ineq. (19).

3. Covariance matrix reconstruction

In this section we describe in some detail the method we have implemented to experimentally reconstruct the CM given in Eq. (1) and, thus, to fully characterize a bipartite Gaussian state. As expected, each autocorrelation block, \( A \) or \( B \), is retrieved by measuring only the single-mode quadratures of the concerned mode \( a \) or \( b \). Diagonal terms of \( A \) correspond to the variances of \( x_a \) and \( y_a \) and are directly available at the output of the homodyne detection. Off-diagonal terms are instead obtained by measuring the two
additional quadratures \( z_a = \frac{1}{\sqrt{2}} (x_a + y_a) \), \( t_a = \frac{1}{\sqrt{2}} (x_a - y_a) \), and exploiting the relation \( \sigma_{12} = \sigma_{21} = \frac{1}{2} (\langle z_a^2 \rangle - \langle t_a^2 \rangle) - \langle x_a \rangle \langle y_a \rangle \) [15]. The block \( B \) is reconstructed in the same way from the quadratures of \( b \). Elements of block \( C \) involve the products of quadrature of modes \( a \) and \( b \) and cannot be obtained by measuring individually the two modes. Instead they are obtained by homodyning the auxiliary modes \( c = \frac{1}{\sqrt{2}} (a + b) \), \( d = \frac{1}{\sqrt{2}} (a - b) \), \( e = \frac{1}{\sqrt{2}} (ia + b) \), and \( f = \frac{1}{\sqrt{2}} (ia - b) \) and by making use of the following relations:

\[
\begin{align*}
\sigma_{13} &= \frac{1}{2} (\langle x_c^2 \rangle - \langle x_d^2 \rangle) - \langle x_a \rangle \langle x_b \rangle, \\
\sigma_{14} &= \frac{1}{2} (\langle y_c^2 \rangle - \langle y_d^2 \rangle) - \langle x_a \rangle \langle y_b \rangle, \\
\sigma_{23} &= \frac{1}{2} (\langle x_f^2 \rangle - \langle x_e^2 \rangle) - \langle y_a \rangle \langle x_b \rangle, \\
\sigma_{24} &= \frac{1}{2} (\langle y_f^2 \rangle - \langle y_e^2 \rangle) - \langle y_a \rangle \langle y_b \rangle
\end{align*}
\]

It is worth to note that since \( \langle x_f^2 \rangle = \langle x_b^2 \rangle + \langle y_a \rangle^2 - \langle x_e^2 \rangle \) and \( \langle y_f^2 \rangle = \langle x_a^2 \rangle + \langle y_b \rangle^2 - \langle y_e^2 \rangle \), the measurement of the \( f \)-quadratures is not mandatory.

As we will see in the following, our experimental setup allows one to mix the modes \( a \) and \( b \), say the signal and idler, thank to the polarization systems at the OPO output. At the same time, the quadratures \( x = x_0, y = x_{\pi/2}, z = x_{\pi/4} \) and \( t = x_{-\pi/4} \) required for the entanglement measurement and for the reconstruction of the CM can be easily and reliably reconstructed from the pattern function tomography applied to data collected in a \( 2\pi \) scan of the homodyne detector.

4. Experiments

The experimental setup is schematically depicted in Fig. 1. It is based on a CW internally frequency doubled Nd:YAG laser (Innolight Diabolo) whose outputs @532nm and @1064nm are respectively used as the pump for a non degenerate optical parametric oscillator (OPO) and the local oscillator (LO) for the homodyne detector. The OPO is set to work below the oscillation threshold and it provides at its output two entangled thermal states (the signal, \( a \) and the idler \( b \)): aim of the work is indeed to measure the covariance matrix of these two beams.

The OPO is based on an \( \alpha \)-cut periodically poled KTP non linear crystal (PPKTP, Raicol Crystals Ltd. on custom design) which allows for implementing a type II phase matching with frequency degenerate and cross polarised signal and idler beams, for a crystal temperature of \( \approx 53^\circ \)C. The transmittivity of the cavity output mirror, \( T_{out} \), is chosen in
order to guarantee, together with crystal losses ($\kappa$) and other losses mechanisms ($T_{in}$), an output coupling parameter $\eta_{out} = T_{out}/(T_{in} + \kappa)$ @1064 nm of $\approx 0.73$, corresponding to an experimental linewidth of 16 MHz @1064 nm. In order to obtain a low oscillation threshold, OPO cavity geometry is set to warrant simultaneous resonance on the pump, the signal and the idler: pump resonance is guaranteed by servo-assisting the OPO cavity with a Drever Pound Hall system [44], while the resonance of other beams is induced by exploiting the natural birefringence of the KTP to tune the optical path of each beam inside the cavity, through a fine control of the crystal temperature and tilt [45]. The OPO is equipped with an handmade control system able to stabilise the non-linear crystal temperature up to 0.1mK. Measured oscillation threshold is 50 mW; during the acquisition the system has been operated below threshold at $\approx 60\%$ of the threshold power.

The signal and idler modes are then sent to the covariance matrix measurement set-up: this consists in a preliminary polarisation system, that allows choosing the beam to be detected and a standard homodyne detector. The polarisation system is made of an half-wave plate ($\lambda/2$) followed by a polarising beam splitter (PBS); the different wave-plate orientations allow choosing the beam to be transmitted by the PBS: the signal ($a$), the idler ($b$) or their combinations $c$ and $d$. The other auxiliary modes $e$ and $f$ may be obtained by inserting before the PBS an additional quarter wave plate ($\lambda/4$) [15]. Acquisition times are considerably short thank to pc-driven mechanical actuators that allow setting the $\lambda/2$ and $\lambda/4$ positions in a fast and well calibrated manner.

Once a beam is selected, it goes to a homodyne detector put downstream the PBS. This exploits, as local oscillator, the laser output @1064 nm, previously filtered and adjusted to match the geometrical properties of the OPO output: a typical interferometer visibility is 0.98. The LO oscillator phase $\theta$ is spanned thanks to a piezo-mounted mirror, linearly driven by a ramp generator which is, in turn, adjusted to obtain a $2\pi$ variation in 200 ms. The homodyne photodiodes (PDs, model Epitaxx ETX300 ) have both nominal quantum efficiencies of $\approx 0.91$ and each is matched to a low-noise trans-impedance AC ($> \text{few KHz}$) amplifier. The difference photocurrent is eventually further amplified by a low noise high gain amplifier ($MITEQ AU 1442$).

In order to avoid low frequency noise, the photocurrent is demodulated with a sinusoidal signal of frequency $\Omega = 3$ MHz and low-pass filtered ($B=300$ KHz), to be sent to a PCI acquisition board (Gage 14100) that samples it with a frequency of $10^6$pts/run, with 14-bit
resolution. The total electronic noise power of the acquisition chain is 16 dBm below the shot noise level, corresponding to the a SNR $\approx 40$.

5. Gaussianity tests

Since the covariance matrix contains the full information only for Gaussian states, a preliminary check on the Gaussian hypothesis is necessary in order to validate the entire approach.

At first, in order to assess the Gaussianity of our data set we have evaluated the Kurtosis excess (or Fisher’s index) is calculated. Then, once Gaussianity is proved, a more sophisticated test is used to check the statistical quality of the collected data. In particular, the Shapiro–Wilks [46] test checks whether the collected data come from a truly random normal distribution, i.e. whether or not the data ensemble is a faithful replica of a Gaussian statistical population. We underline the importance of Gaussianity tests, which is usually assumed rather than actually verified experimentally on the basis of analysis of OPO data.

The Kurtosis is the distribution fourth order moment, and can be seen as a sort of “peakedness” measurement of a random probability distribution. Compared to the Gaussian value of $3\sigma^2$ (where $\sigma$ is the standard deviation) the Kurtosis–excess $\gamma$ is defined as

$$\gamma = \frac{\sum_{i=1}^{n} (x_i - \bar{x})^4 p_i}{\sum_{i=1}^{n} (x_i - \bar{x})^2 p_i} - 3$$

where $\bar{x}$ is the mean of the data and $p_i$ is the probability of the $i$–th outcome. A $\gamma = 0$ distribution is Gaussian. As a matter of fact $\gamma$ gives an immediate check on the Gaussianity of the data ensemble, whereas it cannot say anything about accidental (or systematic) internal correlation between data. Overall, the use of the Kurtosis test only may not lead to a conclusive assessment of Gaussianity.

For this purpose we adopt the Shapiro-Wilk (SW) tests, which is suitable to test the departure of a data sample from normality. SW tests whether a data sample $\{x_1, \ldots, x_n\}$ of $n$ observations comes from a normally random distributed population. The so-called $W_{SW}$-statistic is the ratio of two estimates of the variance of a normal distribution based on the data sample. In formula:

$$W_{SW} = \frac{\left[\sum_{h=1}^{n} a_h x(h)\right]^2}{\sum_{h=1}^{n} (x_h - \bar{x})^2},$$

where $x(h)$ are the ordered sample values ($x(h)$ is the $h$-th smallest value) and $a_h$ are weights given by [46]:

$$(a_1, \ldots, a_n) = \frac{m^TV^{-1}}{(m^TV^{-1}V^{-1}m)^{\frac{1}{2}}}$$
with \( m^T \) the expected values of the order statistics of random variables sampled from the standard normal distribution, and \( V \) is the covariance matrix of the order statistics. From a mere statistical point of view, \( W_{SW} \) is an approximation of the straightness of the normal quantile-quantile probability plot, that is a graphical technique for determining if two data sets come from populations with a common distribution. Notice that \( W_{SW} \in [0, 1] \). One rejects the null hypothesis of normality within a significance interval of 0.05, if \( p-W_{SW} \leq 0.05 \), where the \( p-W_{SW} \) is the \( p \)-value of \( W_{SW} \) i.e. the probability of obtaining a result at least as extreme as the one that was actually observed, given that the Gaussian hypothesis is true.

The two tests verify two complementary aspects. Even if the SW one is considered a faithful Gaussianity test it can fail either for a non-Gaussian or for non truly random distributions. Once the Gaussianity of the data is proved, by means of the Kurtosis excess \( \gamma \), the SW test is used as a test for the randomness of the data ensemble.

We have applied the above statistical analysis to our homodyne data distribution divided into 104 discrete phase bins (each bin correspond to a \( \theta \) variation of \( \approx 60 \text{ mrad} \)). As an example of Gaussianity test, in Fig. 2 we show two typical experimental homodyne traces for modes \( b \) and \( d \) (plots on the left) as well as the corresponding \( p \)-value of the Shapiro-Wilk test (plots on the right). As it is apparent from the plots, the mode \( b \) is excited in a thermal state, while the mode \( c \) is squeezed with quadratures noise reduction, corrected for non-unit efficiency, of about 2.5 dB. An analogue behavior has been observed for the other modes. Since we have \( p \)-value \( p > 0.05 \) (the dashed line in the plots) for all the data set we can conclude that our data are normally distributed and that the signals arriving at the detector are Gaussian states.

6. Tomographic reconstruction

As already mentioned in Section 4 our setup is suitable to measure all the field quadrature \( x_{\theta} = x \cos \theta + y \sin \theta \) of any input mode by scanning over the phase of the homodyne local oscillator. We exploit this feature twice. On the one hand we use the full homodyne set of data to assess Gaussianity of the state and, on the other hand, we may perform full quantum homodyne tomography to validate results and increase precision for some specific quantities [47].

The acquisition of every mode is triggered by the PZT linear ramp: for each value \( \theta \), the quadrature \( x_{\theta} = x \cos \theta + y \sin \theta \) of the homodyne input mode is measured, where \( x \) and \( y \) are
respectively the amplitude and phase field quadratures. Calibration with respect to the shot noise is obtained by obscuring the OPO output and acquiring the vacuum quadratures. It is worth stressing that experimentally, the acquisition over $2\pi$ intervals presents the advantage that it does not require sophisticate phase locking set-up to keep $\theta$ constant during the acquisition.

The collection of homodyne data points, normalised to the shot-noise, is then used to evaluate the bipartite state properties, included the quadratures, $x_\theta$, for every $\theta$. The determination of the quadratures mean value, as well as of any other relevant quantity, has been performed thank to the so called pattern function tomography. This allows reconstructing the mean value $\langle \hat{O} \rangle$ of an observable $\hat{O}$ as the statistical average of a suitable kernel function $R[\hat{O}]$ over the ensemble of homodyne data $(x_i, \theta_i)$ [48]. By taking into account the non-unitary detection efficiency $\eta$, $\langle \hat{O} \rangle$ is indeed retrieved as:

$$\langle \hat{O} \rangle = R[\hat{O}] = \frac{1}{N} \sum_{i=1}^{N} R_{\eta}[\hat{O}] (x_i; \theta_i)$$

where $N$ is the total number of samples. Every datum $(x_i, \theta_i)$ individually contributes to the average, so that the operator mean value is gradually built up, till statistical confidence in the sampled quantity is sufficient. Although the method is very general, and can be applied to any operator, in the following we will only report the kernels for the quantities we are interested in in this paper. For $\eta > 0.5$, the following kernels can be calculated (we omit the dependence of $R_{\eta}[\hat{O}](x; \theta)$ on $x$ and $\theta$)

$$R_{\eta}[a^\dagger a] = 2x^2 - \frac{1}{2\eta}, \quad R_{\eta}[\left(a^\dagger a\right)^2] = \frac{8}{3}x^4 - 2x^2$$

$$R_{\eta}[x_\phi] = 2x \cos(\phi - \theta)$$

$$R_{\eta}[x^2_\phi] = \frac{1}{4} \left\{ 1 + \left( 4x^2 - \frac{1}{\eta} \right) \left[ 4 \cos^2(\phi - \theta) - 1 \right] \right\}$$

In principle, a precise knowledge of the $\langle \hat{O} \rangle$ would require an infinite number of measurements on equally prepared states. However, in real experiments the number of data $N$ is of course finite, so requiring an errors estimation. Under the hypotheses of the central limit theorem the confidence interval on the tomographic reconstruction is given as:

$$\delta \hat{O} = \frac{1}{\sqrt{N}} \sqrt{\Delta R_{\eta}^2[\hat{O}]}$$

14
where $\Delta R^2_{\hat{O}}$ is the kernel variance, say the average over the tomographic data of the quantity $R^2_{\hat{O}}(x, \phi) - \langle \hat{O} \rangle^2$. For the particular case of a field quadrature, the confidence interval is:

$$\Delta R_{\hat{O}}[x, \phi] = \langle \Delta x^2 \rangle + \frac{1}{2} \langle n \rangle + \frac{2 - \eta}{4\eta}$$

where $\langle n \rangle$ is the mean photon number of the field under scrutiny.

7. Experimental results

The first step is the Gaussianity test for each data set which consists, for each acquisition, of a collection of eight homodyne traces: one for shot-noise (vacuum), one for the electronic noise and six corresponding to the six homodyne modes \{a, b, c, d, e, f\}. Then we check the consistency of the vacuum (shot noise) CM, namely, $\sigma_0 = \frac{1}{2} \text{Diag}(1,1)$ within the experimental errors. After this the thermal character of a and b, as expected for a below threshold OPO, is verified and their mean photon number as well as A and B CM blocks are retrieved. Then, modes c, d and e, f, are analysed in view of their squeezed thermal nature, with squeezing appearing on the x, y and t, z quadratures respectively. The variance of $x_c$ (squeezed), $y_c$ (anti–squeezed), $x_d$ (anti–squeezed), $y_d$ (squeezed), $x_e, y_e, x_f,$ and $y_f,$ are finally used to retrieve the CM C block.

Since modes a and b are both, phase independent, thermal states, the determination of their quadrature variances are highly robust against homodyne phase fluctuations. Accordingly, the error on blocks A and B elements is obtained by propagating the relative tomographic error. On the other hand, when dealing with, phase dependent, squeezed states, a small uncertainty in setting the LO phase $\theta$ can result in a non negligible indeterminacy on the quadrature variance used to reconstruct the relative $\sigma$ element. As a consequence, when evaluating the errors on the elements of the block C, one must take into account the noise properties of the involved modes and critically compare the tomographic error with the error due to the finite accuracy on $\theta$. $\sigma_{13}$ and $\sigma_{24}$ are obtained as combinations of squeezed/anti–squeezed variances, which, are stationary points of the variance as function of $\theta$, thus they are quite insensitive to $\theta$ fluctuations; accordingly the overall tomographic error can be reliably used in this case. On the contrary $\sigma_{14}$ and $\sigma_{23}$ depend on the determination of $x_{e,f}$ and $y_{e,f}$. These quadrature variances are extremely sensible to phase fluctuations being the variance derivative, in $\theta$, maximum for this values. In this case the error correspond to the deviation between the variances at $x_{\pi}$ and at $x_{\pi \pm \delta\theta}$ (or $x_{-\pi}$ and $x_{-\pi \pm \delta\theta}$) with $\delta\theta \simeq 20$
mrad, corresponding to the experimental phase stability of the homodyne detection.

Once the full CM is reconstructed the analysis of the bipartite state can start. First, if a failure of the uncertainty condition for the minimum symplectic eigenvalue (see Eq. (6)) occurs it means that the measurement must be discharged. In this case the reconstructed $\sigma$ does not correspond to a physical state.

A typical matrix is given by

$$
\sigma = \begin{pmatrix}
1.694 & 0.000 & 1.204 & -0.02 \\
0.000 & 1.694 & 0.02 & -1.232 \\
1.204 & 0.02 & 1.671 & 0.000 \\
-0.02 & -1.232 & 0.000 & 1.671 \\
\end{pmatrix}
$$

(21)

It corresponds to an entangled state that satisfies the Duan criterion ($\beta_D = 0.93$) and the Simon criterion ($\tilde{d}_- = 0.46$, $E(\sigma) = 0.12$) while it it does not show EPR correlations ($\beta_{EPR} = 0.65$). This fact is not surprising: the state is rather robust (the mean photon number of the system is $\approx 2.4$) but the correlation, while ensuring the non–separability of the state, does not provide EPR–like effect. Such a state would not be useful in quantum protocols where EPR is exploited whereas it is sufficiently correlated for enhancing the security of CV QKD. For such a state the entropies are given by $S(\rho) = 2.23$, $S(1|2) = 0.734$ and $S(2|1) = 0.720$ and the quantum mutual information by $I(\sigma) = 0.779$.

A strongly correlated system is the one corresponding to a different data set and described by the matrix

$$
\sigma = \begin{pmatrix}
2.107 & 0.000 & 1.830 & -0.1 \\
0.000 & 2.107 & 0.08 & -1.573 \\
1.830 & 0.08 & 1.867 & 0.000 \\
-0.1 & -1.573 & 0.000 & 1.867 \\
\end{pmatrix}
$$

(22)

In this case the corresponding state, whose total energy is $n_{tot} \approx 2.9$, is both entangled and EPR correlated ($\beta_D = 0.64$, $\tilde{d}_- = 0.23$, $E(\sigma) = 1.12$, and $\beta_{EPR} = 0.22$). This reflects in a higher value for the mutual information $I(\sigma) = 1.633$ carried by the state. Notice that this state suffer from non–zero entries on the anti–diagonal elements of the CM. This is due to a non–perfect alignment of the non–linear crystal that give raise to a projection of a residual component of the field polarized along $a$ onto the orthogonal polarization (say along $b$), thus leading to a mixing among the modes [45]. This effect is the well known polarization cross-talk.
Indeed, in the ideal case the OPO output is in a twin-beam state \( S(\zeta)|0\rangle \), \( S(\zeta) = \exp\{\zeta a^\dagger b^\dagger - \bar{\zeta} a b\} \) being the entangling two-mode squeezing operator: the corresponding CM has diagonal blocks \( A, B, C \) with the two diagonal elements of each block equal in absolute value. In realistic OPOs, cavity and crystal losses lead to a mixed state, \( \text{i.e.} \) to an effective thermal contribution. In addition, spurious nonlinear processes, not perfectly suppressed by the phase matching, may combine to the down conversion, contributing with local squeezings. Finally, due to small misalignments of the nonlinear crystal, a residual component of the field polarized along \( a \) may project onto the orthogonal polarization (say along \( b \)), thus leading to a mixing among the modes [45]. Overall, the state at the output is expected to be a zero amplitude Gaussian entangled state, whose general form may be written as \( \varrho = U(\beta)S(\zeta)LS(\xi_1, \xi_2)T LS^\dagger(\xi_1, \xi_2)S^\dagger(\zeta)U^\dagger(\beta) \), where \( T = \tau_1 \otimes \tau_2 \), with \( \tau_k = (1 + \bar{n}_k)^{-1}[\bar{n}_k/(1 + \bar{n}_k)]^{a^\dagger a} \) denotes a two-mode thermal state with \( \bar{n}_k \) average photons per mode, \( LS(\xi_1, \xi_2) = S(\xi_1) \otimes S(\xi_2) \), \( S(\xi_k) = \exp\{\frac{1}{2}(\xi_k a^\dagger 2 - \bar{\xi}_k a^2)\} \) denotes local squeezing and \( U(\beta) = \exp\{\beta a^\dagger b - \bar{\beta} a b^\dagger\} \) a mixing operator, \( \zeta, \xi_k \) and \( \beta \) being complex numbers.

For our configuration, besides a thermal contribution due to internal and coupling losses, we expect a relevant entangling contribution with a small residual local squeezing and, as mentioned above, a possible mixing among the modes.

Given the CM it is also possible to retrieve the corresponding joint photon number distribution \( p(n, m) \) by using the relation [7]:

\[
p(n, m) = \int_{\mathbb{C}^2} \frac{d^2\lambda_1 d^2\lambda_2}{\pi^2} \chi(\lambda_1, \lambda_2) \chi_n(-\lambda_1) \chi_m(-\lambda_2),
\]

(23)

where \( \chi(\lambda_1, \lambda_2) \) is the characteristic of the reconstructed two-mode state, that actually depends only on \( \sigma \), and \( \chi_n(\lambda_k) \) denotes the characteristic function of the projector \( |h\rangle \langle h| \), \( \chi_n(\lambda) = \langle n|D(\lambda)|n\rangle = \exp\{-\frac{1}{2}|\lambda|^2\}L_n(|\lambda|^2) \), where \( L_n(x) \) is the \( n \)-th Laguerre polynomials. In Fig. 3 we report the joint photon number distribution \( p(n, m) \) derived from the CM (22) and the single-mode photon distributions (either from data or from the single-mode CM) for modes \( b \) and \( d \) (the same modes considered in Fig. 2): as one may expect, the photon number distribution \( b \) is thermal, whereas the statistics of mode \( d \) correctly reproduces the even-odd oscillations expected for squeezed thermal states.

The mutual information \( I(\sigma) \) of Eq. (9) measures the amount of information one can get on one of the two subsystems by measuring the other one. In turn, it is a measure of the degree of correlation between the two modes. On the other hand, equally entangled states
may show different $I(\sigma)$ and the difference appears to be dependent on the total number of photons. In Tab. 1 we report the mutual information $I(\sigma)$, the total number of photons $n_{\text{tot}}$, the Duan and EPR factors $\beta_D$ and $\beta_E$, and the symplectic eigenvalue $\tilde{d}_-$ for different acquisitions. All the states are non–separable and not EPR-correlated; they have different number of photons and, correspondingly, different quantum mutual information.

8. Conclusions

Gaussian states of bipartite continuous variable optical systems are basic tools to implement quantum information protocols and their complete characterization, obtained by reconstructing the corresponding covariance matrix, is a pillar for the development of quantum technology. As a matter of fact, much theoretical attention have been devoted to continuous variable systems and to the characterization of Gaussian states via the CM. On the other hand, only a few experimental reconstructions of CM have been so far reported due to the difficulties connected to this measurement.

We have developed and demonstrated a reliable and robust approach, based on the use of a single homodyne detector, which have been tested on the bipartite states at the output of a sub-threshold type–II OPO producing thermal cross–polarized entangled CW frequency degenerate beams. The method provides a reliable reconstruction of the covariance matrix and allows one to retrieve all the physical information about the state under investigation. These include observable quantities, as energy and squeezing, as well as non observable ones as purity, entropy and entanglement. Our procedure also includes advanced tests for the Gaussianity of the state and, overall, represents a powerful tool to study bipartite Gaussian states from the generation stage to the detection one.

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47. Actually quantum tomography is generally more noisy than other less universal estimation techniques which incorporate some a priori information about the state (the Gaussian character in our case). On the other hand, the intrinsic noise of the reconstruction scheme may be overcome by the statistical noise reduction: this is indeed our case, where the reconstruction of the CM is obtained with a small subset of the entire homodyne sample used in the tomographic reconstruction.

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List of captions

• Fig. 1. Experimental setup: A type-II OPO containing a periodically poled crystal (PPKTP) is pumped by the second harmonic of a Nd:YAG laser. At the OPO output, a half-wave plate ($\lambda/2_{\text{out}}$), a quarter-wave plate ($\lambda/4_{\text{out}}$) and a PBS_{out} select the mode for homodyning. The resulting electronic signal is acquired via a PC module.

• Fig. 2. (Left): from top to bottom, two typical experimental homodyne traces of modes $b$ and $d$ (similar results are obtained for the other modes). (Right): $p$-value of the Shapiro-Wilk normality test as a function of the bin number (see the text for details). Since we have $p$-value $\geq 0.05$ (the dashed line in the plots), we can conclude that our data are normally distributed. $\theta$ is the relative phase between the signal and the local oscillator. Kurtosis excess $\gamma$ for these data is 0 within experimental error.

• Fig. 3. (Left): Joint photon number distribution $p(n, m)$ for the entangled state of modes $a$ and $b$ at the output of the OPO. (Right): single-mode photon distributions $p(n)$ for modes $b$ (top right) and $d$ (bottom right). The single-mode distributions of mode $b$ is thermal and corresponds to the marginals of $p(n, m)$. The distributions for modes $d$ is that of squeezed thermal state.
Figures

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Tables

| \( I(\sigma) \) | \( n_{tot} \) | \( \beta_D \) | \( \tilde{d}_- \) | \( \beta_E \) |
|-----------------|---------------|-------------|---------------|-------------|
| 0.821           | 1.421         | 1.54        | 0.34          | 0.33        |
| 0.480           | 1.025         | 1.71        | 0.42          | 0.44        |
| 0.366           | 0.879         | 1.84        | 0.45          | 0.46        |
| 0.338           | 0.562         | 1.67        | 0.40          | 0.35        |
| 0.220           | 0.485         | 1.86        | 0.44          | 0.39        |

Table 1. The quantum mutual information for acquisition with different average photon numbers together with the Duan and EPR factors \( \beta_D \) and \( \beta_E \), and the symplectic eigenvalue \( \tilde{d}_- \). All the states are non–separable and not EPR-correlated. They have different number of photons and, correspondingly, different quantum mutual information. \( I(\sigma) \) appears to be an increasing function of the total energy of the state.