Visualizing multiqubit correlations using the Wigner function

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Received 12 March 2022 / Accepted 8 May 2022 / Published online 20 May 2022
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Abstract. Quantum engineering now allows to design and construct multi-qubit states in a range of physical systems. These states are typically quite complex in nature, with disparate, but relevant properties that include both single and multi-qubit coherences and even entanglement. All these properties can be assessed by reconstructing the density matrix of those states—but the large parameter space can mean physical insight of the nature of those states and their coherence can be hard to achieve. Here, we explore how the Wigner function of a multipartite system and its visualization provides rich information on the nature of the state, not only at illustrative level but also at the quantitative level. We test our tools in a photonic architecture making use of the multiple degrees of freedom of two photons.

1 Introduction

We have now entered a quantum technology era [1], in which the ability to create, manipulate, measure and characterize quantum states and processes is critical to improve performance in cryptography, communication, computing, and metrology. For research purposes, the reliability of a quantum device is often assessed by reconstructing either its state or the process it performs by means of quantum tomography [2–10]. This technique employs a series of measurements on a large enough number of identically prepared copies of the quantum system in order to derive the matrix associated with either the quantum state or process. This knowledge is key to access in an experiment all those quantities that cannot be directly measured, foremost the type and amount of entanglement [11–14], but this extends to the entropy [15], and to different signatures of nonclassicality [16–20]. For small systems and simple processes, the density and process matrices also provide some visual help when it comes to inspecting and comparing them to some reference. This ability, however, is not easily transposed as the size of the quantum object grows; in addition, the complex nature of the off-diagonal elements of the matrices makes their interpretation even harder them.

As density and process matrices have been introduced as tools for calculations, they do not necessarily represent the best means to visualizing quantum states. Even for simple systems such as qubits, processes are more easily captured by their Bloch sphere picture. In the quantum optics community, instead, there have been a number of phase space approaches that lend themselves naturally to a pictorial representations. These include the Glauber–Sudarshan P, Husimi Q, and Wigner representations, each enjoying a number of interesting attributes [21]. They have been used extensively in the continuous variable (CV) formalism [22,23], for which the dimensionality of the Hilbert space makes the density matrix approach very limited. In particular, the Wigner function [24] has been long been employed as the preferred mean for the phase space representation of quantum states in optical and microwave fields [25–27]. The preferential choice for this particular quasi-probability distribution stems from two main reasons: the marginal distributions are genuine probability distributions giving information about the state being examined [24], and, more...
intriguingly, the presence of regions where the Wigner function attains negative values is a valid indication of the so-called quantumness of the state [19], since, in this case, negative regions cannot occur within the real probability distribution of our classical world.

Given the usefulness of this approach in the CV world, it would thus be natural to consider whether this carries across into discrete variable systems. The extension of the Wigner functions to discrete variable systems based on parity operators [28,29] has recently yielded such a function with all the distinctive features seen in the continuous variable regime. The number of arguments of the Wigner function grows with the number of subsystems, and one has to consider a function of four variables even for two qubits. The informative content of the Wigner function would be lost unless one finds a convenient, compact representation.

In this article, we discuss how a compact representation can be obtained by using “equal-angle-slicing”, able to distinguish distinct classes of quantum states. We apply our method to the analysis of three-qubit GHZ and W entangled states [13]) generated in a single-photon based quantum photonics experiment [30].

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2 Wigner function for qubits

It is important here to provide a brief description of our Wigner function—especially as it is not defined based on the canonical $X&P$ quadratures, as seen in most textbooks. Instead, we will consider the displaced parity version [28,29,35–39]:

$$W(\Omega) = \frac{1}{(2\pi)^n} \text{Tr} \left[ \rho D(\Omega) \Pi D^\dagger(\Omega) \right]$$

(1)

where $D(\Omega)$ and $\Pi$ are the displacement and parity operators with $\Omega$ being any complete parameterization of the phase space [40].

These operators are defined by $D(\Omega)|0\rangle = |\Omega\rangle$ and $\Pi|\Omega\rangle = |-\Omega\rangle$, respectively (see Fig. 1). Now, the Wigner function must display a number of important features:

- The representation should be unique;
- $W(\Omega)$ must be real at all points, and normalized;
- A rotation on the state $\rho$ must be mapped into a rotation of the phase space parameters;
- $\rho$ should be able to be reconstructed from its associated $W(\Omega)$, and vice versa;

These properties are ensured by the appropriate choice of the kernel operator $\Delta(\Omega) = D(\Omega)\Pi D^\dagger(\Omega)/\pi^n$. This indeed plays critical role in the mapping of $\rho$ to $W(\Omega)$ and back. The form of $\Delta(\Omega)$ being composed of displacement and parity operators makes the extension from continuous to discrete variables relatively straightforward. One just needs to define the appropriate $D(\Omega)$ and $\Pi$ in that DV space.

It is easier to start with the equivalent displacement operator. In the continuous variable regime the action of the displacement operator is $D(\Omega)|\Xi\rangle = e^{i\theta \pi^z} |\Xi + \Xi\rangle$, which effectively translates from one place in the plane to another. However, the set of pure states for the qubit live on a sphere rather than plane. In such a case we can make use of the Euler decomposition of generic single-qubit rotations $U^{[2]}(\theta, \phi, \Phi) = e^{i\sigma_z \theta} e^{i\sigma_y \phi} e^{i\sigma_z \Phi}$ to obtain a parametrization of the phase space. The appropriate choice of $\theta$, $\phi$, $\Phi$ then allows one to rotate from one point on the sphere to another, just like the displacement operation in the CV regime.

The second operation we need is a generalized parity operator, analogue to the one in the form $\Pi|\Omega\rangle = |-\Omega\rangle$ for the CV regime. For this operator to fulfill the criteria above, we take $\Pi^{[2]} = \frac{1}{2} [I^{[2]} - \sqrt{3}\sigma_z]$ where $\sigma_z$ is the usual Pauli $z$ operator. This choice enacts a $\pi$ rotation on the Bloch sphere of the underlying $SU(2)$ coherent-state representation [28]: it then finds its motivations in keeping the definition of the Wigner function consistent with the one of the related Husimi $Q$ function as the expectation value of coherent states. [41] We can rewrite $\Pi^{[2]}$ explicitly as

$$\Pi^{[2]} = - \begin{pmatrix} \sqrt{2}\sin(\frac{\Theta}{2}) & 0 \\ 0 & \sqrt{2}\cos(\frac{\Theta}{2}) \end{pmatrix} \sigma_z = \Theta \cdot \sigma_z$$

(2)

where $\Theta$ is the expressed two-dimensional normalization matrix that assists in satisfying the features of our Wigner function based on the given Euler decomposition. This simplification shows that our extended parity effectively imparts a normalized $\pi$-phase shift to spin coherent states. Also, it can be shown that the parameter $\Phi$ gives no contribution, mirroring the fact quan-
tum states are defined up to a phase. This property is retained for higher dimensions.

Next, the extension to $n$ qubits can be obtained simply by using a tensor product [29]:

$$\Delta(\Omega) \equiv D(\Omega) \Pi D(\Omega) = \frac{1}{\nu} \bigotimes_{i=1}^{n} D(\Omega_i) \Pi D(\Omega_i),$$

(3)

where $D(\Omega_i) \equiv U(\theta_i, \phi_i, \Phi)$ and $\nu$ is a normalization constant dependent on $\Omega$. This means we now can calculate the $n$ qubit Wigner function $W(\theta_1, \phi_1, \ldots, \theta_n, \phi_n)$ using (1).

3 Slicing the Wigner function

Now that we have a mechanism to construct an $n$ qubit Wigner function using $n$ pairs of $(\theta, \phi)$ parameters, it is obvious that one cannot visualize such large dimensions, thus it would seem that all the advantage of this pictorial representation would be lost. This is not unique to DV systems, as in the CV regime we are often faced with the problem of illustrating the Wigner function of a multimode system; the adopted solution is to select opportune “slices” over the phase space where such representations are able to provide relevant and valuable information about the system based on physical considerations. A particularly interesting one is the “equal-angle” slice that delivers a visualization depending on only two parameters $\theta$ and $\phi$; this is achieved by setting all $\theta_i = \theta$ and $\phi_i = \phi$. This slicing is a natural fit to the standard Bloch-sphere representation used in CV, but here the sphere is parametrized by the angles $\theta$ and $\phi$ rather than $X$ and $P$.

As an example, we consider several three qubit states: namely the GHZ state given by $|\Psi_{GHZ}\rangle = (|0\rangle|0\rangle|0\rangle + |1\rangle|1\rangle|1\rangle)/\sqrt{2}$ and the W state represented as $|\Psi_{W}\rangle = (|0\rangle|0\rangle|1\rangle + |0\rangle|1\rangle|0\rangle + |1\rangle|0\rangle|0\rangle)/\sqrt{3}$. These “iconic” states cannot be transformed into each other by means of local unitary operations, and thus represent different entanglement classes. In Fig. (2) we plot the equal angle Wigner function for both the GHZ and W states. Two immediate observations can be made. First, both show negative region (blue area) clearly indicating the quantum nature of those states; classical states, indeed, cannot possess negative regions. This is however not surprising as qubits are uniquely quantum by definition with no classical analog. Further, it is important to mention that just because a Wigner function is completely positive, the state may still exhibit some form of non-classicality. Second, the advantage of the Wigner visualization does not stop at helping in recognizing similarities between states. Indeed, in this configuration a procedure known as “Quantum fingerprinting” can be further applied in order to get additional useful information such as entanglement properties and quantum state recognition.

4 Generating GHZ and W states

We now turn our attention to simple examples of how the Wigner function can be used in a real experimental environment. Here, we produce three-qubit states starting from the two-photon polarization entanglement source demonstrated in [42], complemented
with a path-encoded qubit [30]. Our source consists of a 1.5-mm barium borate (BBO) crystal, which, by means of a double-passage arrangement of the pump at 355nm, can produce degenerate polarization-entangled photon pairs at 710 nm. The state has the form
\[
\frac{1}{\sqrt{2}} (|H\rangle_1 |H\rangle_2 + |V\rangle_1 |V\rangle_2),
\]
where the subscripts 1 and 2 refer to the two polarization qubits, with \( H \) (\( V \)) indicating the horizontal (vertical) polarization. The third qubit is added by manipulating the spatial mode of one of the photons (see Fig. 3) depending on the target state. This represents the third logical qubit in our state, while still being associated with a physical property of the second photon.

Now, GHZ states are generated using the interferometer depicted in Fig. 3a. Here, photon 2 from the source is sent through a displaced Sagnac interferometer that adds an extra degree of freedom in the clockwise or counterclockwise direction of the loop. A half-waveplate (HWP) on the anti-clockwise \( |a\rangle_3 \) path rotates the polarization from \( H \) to \( V \) and vice versa, while a second HWP on the clockwise path \( |c\rangle_3 \) introduces a \( \pi \) phase shift. Our final state can be written as:
\[
|\psi_{\text{GHZ}}\rangle = \frac{1}{\sqrt{2}} (|H\rangle_1 |H\rangle_2 |c\rangle_3 - |V\rangle_1 |V\rangle_2 |c\rangle_3 \\
+ |H\rangle_1 |V\rangle_2 |a\rangle_3 + |V\rangle_1 |H\rangle_2 |a\rangle_3 ).
\] (4)
which is a cluster-form GHZ, locally equivalent to the one defined above.

The approach for generating the W state adopts a similar strategy to the GHZ state, though the setup is more involved. Starting with the same two-photon state, photon 2 is now injected in two nested displaced Sagnac loops, where the path in the first loop serves as the third qubit as before, while the role of the second loop is to introduce a polarization-dependent loss, as shown in Fig. 3b. The circuit generates the state:
\[
|\psi_{\text{W}}\rangle = \frac{1}{\sqrt{3}} \left( |H\rangle_1 |H\rangle_2 |c\rangle_3 + |H\rangle_1 |V\rangle_2 |a\rangle_3 \\
+ |V\rangle_1 |H\rangle_2 |a\rangle_3 \right).
\] (5)
Concerning our state measurement including our detection setups, spatial filtering is implemented by means of single-mode fibres with 5-nm spectral filters adopted. Measurements are conducted using a standard

![Fig. 3 Experimental apparatus for the production of two-photon three-qubit GHZ a and W b states and the reconstructed density matrices. For both experiments, we start with a two-photon polarization entangled state coming from the source in [30]. A third qubit is added by manipulating the path of one of the photons inside a displaced Sagnac interferometer. For the GHZ arrangement (a), the path is correlated to the polarization by using two HWPs. For the W arrangement, polarization-dependent loss is introduced by nesting a second interferometer, and blocking the \( |H\rangle_2 |c\rangle_3 \). Next, c, d show the experimental density matrices for the GHZ state and W states, respectively, reconstructed by means of a maximum likelihood procedure [3]. The full images show the real parts, while the insets report the imaginary part. The unbalance in the populations originated in unwanted polarization sensitivity of the beam splitter while loss of coherence can be attributed to limited visibility in the Sagnac interferometers. These effects led to measured fidelities \( F \equiv \langle \psi | \rho | \psi \rangle = (83.98 \pm 0.02)\% \) for the GHZ state, and \( F = (81.62 \pm 0.04)\% \) for the W state.](image)
tomography approach where for the polarization degree of freedom we measure the projectors associated with the Stokes parameters while, for the spatial mode, this corresponds to measuring the two outputs of the Sagnac interferometers with different relative phases between the clockwise and anticlockwise paths. For both states, we have collected a set of informationally complete measurements that allow us to reconstruct the expressions for the experimental density matrices $\rho_{\text{GHZ}}$ and $\rho_{\text{W}}$, respectively, as the output of a maximum likelihood routine. The experimental matrices are shown in Fig. 3 (c),(d) and at a glance shows that our experimental states suffer from unbalance in the populations, and from a lack of purity. However, it is hard to easily determine by visual inspection the class of the state generated or how the correlations among the qubits will be affected.

5 Experimental sliced Wigner functions

The Wigner function will provide a natural way to explore these two experimentally realized states. It is important to mention again that our GHZ we generated is not the typical one of the form $\ket{\Psi_{\text{GHZ}}} = \ket{123}$ but instead the cluster state variant (local operations obviously transform one to the other). In Fig. (4) we plot both the reconstructed cluster GHZ and W states alongside their ideal states for comparison.

It is immediately clear that in this equal angle slice, the Wigner function of the typical GHZ state and the cluster GHZ state appear different even though the cluster GHZ state is related to usual GHZ state by $\ket{\psi_{\text{GHZ}}} = P_1 P_2 P_3 H_1 H_2 H_3 \ket{\Psi_{\text{GHZ}}}$, where $P_i$ and $H_i$ are the usual phase and Hadamard gates acting on the $i$-th qubit. Second, our agreement between the ideal and reconstructed Wigner function is quite remarkable even though we have mentioned issues associated with experimental imperfections and noise. There are of course differences but the overall similarities are clear.

The effect of imperfections is generally that of smoothing features and disrupting symmetries. An example of the first instance is visible for GHZ states: the oscillations in Fig. 4a exhibit a pattern which is less pronounced that in its theoretical counterpart, Fig. 4c. For W states, instead, the expected symmetry in $\phi$ is manifestly broken, as the comparison between Fig. 4b and d is shown. It is interesting to remark how imperfections tend to make the experimental GHZ more symmetric in $\phi$, introducing a hint of a W-like behaviour; conversely, the experimental W state starts displaying some oscillations proper to the GHZ state.

It is interesting to explore the effect of noise on the negative nature of these Wigner functions. It is immediately clear that the depth of our negative regions has decreased due to noise and imperfections. The interesting question is what happens as the amount of noise increases. The depth of the negative region in both the GHZ and W states keeps decreasing until we reach a critical point at which it completely disappears in the sliced section of this Wigner function. This critical point occurs near the separability point of our states and so is a useful tool to explore the “quantumness” of these discrete variable states. We must remember that however that the separable system may still be “quantum” due to it qubit substructure and so show negativity.

It is now worthwhile to return to this concept of fingerprinting of quantum states outlining how it could work. Figure 4 clearly shows that with this equal angle slice that the states look quite different in that representation. They can thus be used to potentially distinguish them and potentially establish which state they arose from. It is useful at this stage to explore a number of different equal angle slices given by $\theta, \phi$ for both of cluster GHZ and W states; these are obtained by applying a local unitary to one of the qubit. The results are shown in appendix (A) and clearly indicate that several of the GHZ and W slides look the same. However, there are slices where the patterns are quite different which can be used to distinguish them. This highlights they may be useful in fingerprinting those state. Finally, we need to consider that the traditional and cluster GHZ states look quite different in the original slice we presented.

6 Discussion and conclusion

To summarize, we have shown how the sliced qubit-based Wigner function is a useful visual tool for distinguishing different types of quantum states. Further, the presence of negative regions in the sliced Wigner function is a clear signature of “quantumness”. While such “quantumness” is usual in qubit-based system, our slicing technique may provide a simple way to distinguish mixed entangled states from their separable counterparts.

While providing a conclusive methodology for distinguishing high-dimensional quantum states based on our Wigner representation will be left for future works, it is worth mentioning the strength of this approach. In Figs. 3 and 4 we showed that given a specific equal-angle slicing we are able to distinguish between GHZ and W form, including their cluster variant. In higher dimension, the classification of the states becomes rapidly more complex due to the richness of their inner quantum correlations. What we propose is to take “snapshots” of different equal-slicing angles (as shown for example for the simple cases considered in this article in the figure in the appendix), providing a set of fingerprints of the quantum state. The characteristics of each of those snapshots overall provide the complete information about the state, thus allowing to identify it even without previous knowledge on the state itself. Even more, we envision that image recognition algorithms will be able to provide an automatic machine-learning enhanced classification of those states given the topological properties of the fingerprinting.
Fig. 4 Plot of the magnitude of the equal angle Wigner function reconstructed from experimental data of the cluster GHZ a and W b states versus θ and φ. Here, the red indicates where the Wigner function is positive while blue where it is negative. Further, white represent the boundary where the Wigner function is near zero with the black line(s) indicated where the Wigner function is exactly zero. Next the Wigner functions for the ideal cluster GHZ c and W d states are shown for comparison. The colour scaling is the same as in Fig. 2.

Acknowledgements We would like to thank R. Rundle for productive discussions. T.T. and K.N. acknowledge that this work was supported in part by JSPS KAKENHI (C) Grant Number JP17K05569. M.A.C. acknowledges support from QUCHIP-Quantum Simulation on a Photonic Chip, FETPROACT-3-2014, Grant agreement No: 641039.

Funding Open access funding provided by Università degli Studi Roma Tre within the CRUI-CARE Agreement.

Data Availability Statement This manuscript has no associated data or the data will not be deposited. [Author’s comment: Data is available upon reasonable request to the corresponding author.]

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Appendix A: Fingerprints

In this appendix, we graphically present in Fig. 5 a
number of equal angle slices for both GHZ, cluster GHZ
and W states. It is clear that many of these images are
unique to the state that originated them.

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