Bipartite Bell inequalities with three ternary-outcome measurements—from theory to experiments

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Bipartite Bell inequalities with three ternary-outcome measurements—from theory to experiments

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Abstract

We explore quantum nonlocality in one of the simplest bipartite scenarios. Several new facet-defining Bell inequalities for the [3 3 3] scenario are obtained with their quantum violations analyzed in detail. Surprisingly, all these inequalities involving only genuine ternary-outcome measurements can be violated maximally by some two-qubit entangled states, such as the maximally entangled two-qubit state. This gives further evidence that in analyzing the quantum violation of Bell inequalities, or in the application of the latter to device-independent quantum information processing tasks, the commonly held wisdom of equating the local Hilbert space dimension of the optimal state with the number of measurement outcomes is not necessarily justifiable. In addition, when restricted to the minimal qubit subspace, it can be shown that one of these Bell inequalities requires non-projective measurements to attain maximal quantum violation, thereby giving the first example of a facet-defining Bell inequality where a genuine positive-operator-valued measure is relevant. We experimentally demonstrate the quantum violation of this and two other Bell inequalities for this scenario using energy–time entangled photon pairs. Using the obtained measurement statistics, we demonstrate how characterization of the underlying resource in the spirit of device-independence, but supplemented with auxiliary assumptions, can be achieved. In particular, we discuss how one may get around the fact that, due to finite-size effects, raw measurement statistics typically violate the non-signaling condition.

1. Introduction

In the classic paper where Schrödinger [1] introduced the term quantum entanglement, he remarked that this is not one but rather the characteristic trait of quantum mechanics that forces its entire departure from a classical line of thought. Indeed, among the many nonclassical features offered by entanglement, quantum nonlocality—the fact that (certain) entangled quantum systems can exhibit correlations between measurement outcomes that are not Bell-local [2, 3]—has not only called for a closer inspection of notions like realism, determinism etc., but has also led to the reexamination of the causal structure underlying our physical world [4].

While the peculiarity of quantum nonlocality has made it more challenging for us to gain good intuitions in the quantum world, the very same feature has also led to quantum information tasks that cannot be achieved otherwise. A prominent example of this is the possibility to perform quantum key distributions whose security is guaranteed without relying on any assumption about the measurements being performed nor the quantum state prepared [5, 6]. Similarly, quantum nonlocality is also an essential ingredient for the self-testing [7–11] of quantum apparatus directly from measurement statistics. More recently, the paradigm of device-independent quantum information [3, 12]—where the analysis of quantum information is based solely on the observed correlations—has also been applied in the context of randomness expansion [13, 14], randomness extraction.
Consider a Bell-type experiment involving two parties Alice and Bob, where each party is allowed to perform two binary-outcome measurements. While more complicated Bell scenarios, such as those involving more parties [25, 27, 28], or more measurement settings [29–33] or more measurement outcomes [34–36] have also been individually considered, scenarios involving a combination of these have so far received relatively little attention (see, however, [21, 36–39]).

In this paper, we investigate the Bell scenario of two parties where each experimenter can perform three ternary-outcome measurements. Although some Bell inequalities in this scenario have previously been reported [36–38, 40], most of these are not facet-defining [30] for the corresponding convex set of Bell-local correlations. In contrast, we present in this work several novel facet-defining Bell inequalities for this scenario. Interestingly, some of these newly obtained Bell inequalities—despite being ternary-outcome and irreducible to one having fewer measurement outcomes—can already be violated maximally via local measurements on entangled two-qubit states. Our work thus complements that of [33, 39, 41], showing that in determining the quantum state that maximally violates a given Bell inequality, optimal choice of the local Hilbert space dimension is not necessarily correlated with the (maximal) number of measurement outcomes involved.

A common feature shared by all the Bell inequalities that we present here is that they cannot be cast in a form involving only full (bipartite) correlators [21, 42, 43]. Interestingly, except in Bell experiments [44, 45] related to the closing of detection loophole [46], there is almost no other experimental exploration of this generic kind of Bell inequalities (see however [47]). In addition, among all these novel inequalities, there is one which provably requires non-projective measurements in order to attain its maximal quantum violation when one restricts to the minimal, qubit subspace. Here, we experimentally violate this and two other Bell inequalities—all involving three ternary-outcome measurements—using energy–time entangled photons. Due to strong resistance against decoherence and the possibility to manifest entanglement in different degrees of freedom (polarization [48], transverse or orbital angular momentum [49, 50], or energy–time [51–55]), entangled photon pairs offer an ideal framework for such fundamental studies. Energy–time entangled photons, in particular, represent a highly flexible system tunable using techniques developed from ultrafast science [56, 57], especially for the preparation of quantum states with varying degree of entanglement and/or Hilbert space dimensions.

The rest of this paper is structured as follows. Notations and other preliminary materials are introduced in section 2. We then present in section 3 the Bell inequalities that we have obtained through numerical optimizations. Experimental Bell inequality violations are reported in section 4. After that, in section 5, we discuss about analysis of the measured data along the spirit of device-independent quantum information, using entanglement quantification via negativity [58] as an example. We end with some further discussions in section 6. Technical details related to numerical optimizations and certain results obtained thereof are relegated to the appendices.

2. Preliminaries

2.1. Bell inequalities and some natural sets of correlations
Consider a Bell-type experiment involving two parties Alice and Bob, where each party is allowed to perform three ternary-outcome measurements. We label Alice’s measurement setting (input) by $x$, Bob’s by $y$ and their corresponding measurement outcome (output) by $a$ and $b$ respectively. For ease of discussion, we follow the notation of [59] and refer to this as the $[3 3 3]$ Bell scenario, where the number of entries in the first (second) square bracket is the number of input for Alice (Bob) while the actual value in the square brackets represents the number of output for that particular input.

The correlations between measurement outcomes observed in a Bell-type experiment in this scenario can be succinctly summarized using the vector $\vec{P} = \{P(a, b|x, y)\}_{x,y,a,b=0}^2$ of joint conditional probabilities. A correlation is said to be Bell-local [2, 3] if it admits the decomposition

$$P(a, b|x, y) \leq \sum_{\lambda} P_{\lambda} P(a|x, \lambda) P(b|y, \lambda)$$

for all $x, y, a, b$ with some fixed, normalized weights $P_{\lambda} \in [0, 1]$, where we denote throughout by $\mathcal{L}$ the set of Bell-local correlations. It turns out [60] that $\mathcal{L}$ is a convex polytope [61], and thus can be described by a convex mixture of a finite number of (deterministic) extremal probability vectors satisfying $P(a|x, \lambda) = 0, 1$ and $P(b|y, \lambda) = 0, 1$. Equivalently, a convex polytope can be fully characterized by the intersection of a finite
number of half-spaces [6]. Following [30], we refer to the minimal set of such half-spaces as facet-defining Bell inequalities, or simply as facets. A generic Bell inequality, i.e., one involving some linear combination of joint conditional probabilities, for the \([3 3 3] [3 3 3]\) scenario reads as

\[
\sum_{x,y,a,b=0}^2 \alpha_{ab}^{xy} P(a, b|x, y) \overset{\mathcal{L}}{\leq} S_{\text{max}}^{\mathcal{C}}(\{\alpha_{ab}^{xy}\})
\]

and is, however, not necessarily a facet. Here, we write explicitly the dependence of \(S_{\text{max}}^{\mathcal{C}}\) on \(\{\alpha_{ab}^{xy}\}\) to remind that the upper bound attainable by \(\mathcal{P} \in \mathcal{L}\) is a function of the real coefficients \(\{\alpha_{ab}^{xy}\}\).

As was first shown by Bell, the set of correlation vectors \(\mathcal{P}\) allowed in quantum theory (denoted by \(\mathcal{Q}\)) is a strict superset of \(\mathcal{L}\). Formally, quantum correlations take the form of

\[
P(a, b|x, y) \equiv \text{tr}(\rho M_{a|x} \otimes M_{b|y}),
\]

where \(\rho\) is a density matrix and \(M_{a|x}\) and \(M_{b|y}\) are the positive-operator-valued measure (POVM) elements associated with Alice’s and Bob’s local measurements, i.e., they satisfy

\[
M_{a|x} \succeq 0, \quad M_{b|y} \succeq 0, \quad \sum_{x} M_{a|x} = 1_A, \quad \sum_{y} M_{b|y} = 1_B
\]

for all \(x, y, a, b\), with \(1_A (1_B)\) being the identity operator acting on Alice’s (Bob’s) Hilbert space.

It is easy to see that the marginal distributions of the quantum correlation, \(P(a|x, y)\) and \(P(b|x, y)\), are independent of the input of the other party, i.e., they satisfy the so-called non-signaling (NS) conditions [62, 63]

\[
P(a|x, y) \equiv \sum_{b} P(a, b|x, y) \overset{\text{NS}}{=} P(a|x), \quad P(b|x, y) \equiv \sum_{a} P(a, b|x, y) \overset{\text{NS}}{=} P(b|y).
\]

Note that if these conditions are violated independent of spatial separation, then Alice can communicate superluminally the value of \(x\) to Bob by remotely varying the marginal distribution observed by Bob through her choice of \(x\). Interestingly, the set of correlations satisfying equation (4), which we shall denote by \(\mathcal{NS}\) is actually a strict superset of \(\mathcal{Q}\) (see, for instance, [3, 64] and references therein).

Due to the non-signaling nature of \(\mathcal{P} \in \{\mathcal{L}, \mathcal{Q}\}\), instead of specifying \(3^4 + 1 = 82\) real coefficients \(\{\alpha_{ab}^{xy}\}\) and \(S_{\text{max}}^{\mathcal{C}}(\{\alpha_{ab}^{xy}\})\) in defining a Bell inequality, one can employ a more compact representation due to Collins and Gisin [36], which requires only the specification of \((2 \times 3 + 1)^2 = 49\) parameters. Explicitly, the Collins–Gisin representation of a Bell inequality in this scenario reads as

\[
\vec{\mathcal{P}} = \sum_{x=0}^{1} \sum_{a=0}^{1} \beta_{A,a}^{x} P(a|x) + \sum_{y=0}^{1} \sum_{b=0}^{1} \beta_{B,b}^{y} P(b|y) + \sum_{a,y=0}^{1} \sum_{b,a=0}^{1} \beta_{ab}^{xy} P(a, b|x, y) \overset{\mathcal{L}}{\leq} S_{\text{max}}^{\mathcal{C}}(\vec{\beta}),
\]

where \(\vec{\beta}\) is a vector with entries given by the Bell coefficients \(\beta_{A,a}^{x}, \beta_{B,b}^{y}, \beta_{ab}^{xy}\) appearing in equation (5), while \(\vec{P}\) is now the corresponding vector of marginal and joint conditional probability distributions. This particular way of writing a Bell inequality admits the compact tabular representation

<table>
<thead>
<tr>
<th>(\beta_{A,a}^{x})</th>
<th>(\beta_{B,b}^{y})</th>
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<tbody>
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<td>(\beta_{0,0}^{x})</td>
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<td>(\beta_{1,1}^{x})</td>
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so that the left-most column are the Bell coefficients associated with Alice’s marginal probabilities, the top row gives the Bell coefficients for Bob’s marginal probabilities, while each \(x\)th block row and \(y\)th block column gives the Bell coefficients for the joint distribution of the input combination \((x, y)\).

### 2.2. Robustness of quantum violation of Bell inequalities

With the judicious choice of an entangled quantum state \(\rho\) and local measurements described by \(M_{a|x}\) and \(M_{b|y}\), the resulting quantum correlation \(\mathcal{P}_Q\) may lead to the violation of a Bell inequality. Given the identities of equation (4), it is clear that a Bell inequality can be written in infinitely many different forms. Due to this arbitrariness, the difference between the corresponding quantum value \(S_Q(\vec{\beta}, \rho; \{M_{a|x}, M_{b|y}\})\) and the local bound \(S_{\text{max}}^{\mathcal{C}}(\vec{\beta})\) is thus not a good figure of merit for comparing different Bell inequalities. Rather, a commonly adopted measure that is unaffected by such an arbitrariness is given by the extent to which the correlation \(\mathcal{P}_Q\) can tolerate white noise before it stops violating the given Bell inequality.
Formally, let us denote the uniform probability distribution (white noise) for the Bell scenario \( \{ 3 \times 3, 3 \times 3 \} \) by \( \hat{P}_b \), i.e., \( P_1(a, b|x, y) = \frac{1}{4} \) for all \( a, b, x, y \). Then for any given (nonlocal) quantum correlation \( \bar{P}_Q \) that violates a Bell inequality \( \mathcal{I} \), let us consider the convex mixture

\[
\bar{P}_v = v\bar{P}_Q + (1 - v)\hat{P}_b, \quad 0 \leq v \leq 1.
\]

(7)

Clearly, since \( \bar{P}_Q \not\in \mathcal{L} \), \( \bar{P}_v \not\in \mathcal{L} \) and \( \mathcal{L} \) is convex, as we decrease the value of \( v \) from 1, there is some critical value \( v_c^\mathcal{L} \) such that for all \( v \in [0, v_c^\mathcal{L}] \), \( \bar{P}_v \) does not violate \( \mathcal{I} \). This critical value \( v_c^\mathcal{L} \) — which does not depend on how \( \mathcal{I} \) is represented — is commonly referred to as the (white-noise) visibility of \( \bar{P}_Q \) with respect to \( \mathcal{I} \). More generally, as we decrease the value of \( v \) from 1, due to the convexity of \( \mathcal{L} \), there is some critical value \( v_c \) such that for all \( v \in [0, v_c] \), \( \bar{P}_v \not\in \mathcal{L} \). Hereafter, we refer to this critical value as the (white-noise) visibility of \( \bar{P}_Q \) with respect to \( \mathcal{L} \). It is worth noting that for any given nonlocal \( \bar{P}_Q \), \( v_c \) can be efficiently computed using linear programing (see appendix A for details).

In the event when \( \bar{P}_Q \) arises from measuring only rank-1 projectors on an entangled two-qutrit state \( \rho, v_c^\mathcal{T} \) defined above also coincides with the infimum of \( \nu \) in

\[
\rho_v = \nu \rho + (1 - \nu) \frac{1}{d^2}, \quad 0 \leq \nu \leq 1,
\]

(8)

before \( \rho_v \) stops violating \( \mathcal{I} \) for the given measurements \( \{ M_{a|x}, M_{a|y} \} \); in equation (8), \( d \) is the local Hilbert space dimension of \( \rho \), e.g., \( d = 3 \) in the case of a qutrit. Hereafter, we refer to the infimum of \( \nu \) in equation (8) for the general scenario, i.e., when \( \rho \) is not necessarily a two-qutrit state and/or \( \{ M_{a|x}, M_{a|y} \} \) are not necessarily rank-1 projectors as the state visibility \( v_c^\mathcal{T} \) of \( \rho \) with respect to \( \mathcal{I} \). As it stands, this visibility depends not only on \( \rho \) and \( \mathcal{I} \), but also on the choice of POVM elements \( \{ M_{a|x}, M_{a|y} \} \). The visibilities \( v_c^\mathcal{L} \) and \( v_c^\mathcal{T} \) will be our main figures of merit in comparing the different Bell inequalities presented in the next section.

3. New facet-defining inequalities and their quantum violation

3.1. Searching for new facet-defining Bell inequalities

Let us now recall from [69] the following Bell inequality (first introduced in [40])

\[
I^+_3 : S_9 = \frac{1}{9} \sum_{x,y,a,b=0}^2 \delta_{y+a+b} \sum_{x,y,a,b=0}^2 P(a, b|x, y) \leq \frac{2}{3},
\]

(9)

where \( \delta_I \) is a short-hand for the Kronecker delta \( \delta_I \mod 3,0 \). This inequality was rediscovered (in a different form) in [70] and has been discussed as a specific case of a family of generalization of the CHSH Bell inequalities [69,71-75]. Maximal quantum violation (\( \approx 0.7124 \)) of this inequality can be achieved by (locally) performing mutually unbiased measurements on the maximally entangled two-qutrit state [69] (see also [70]), i.e.,

\[
|\Phi^+_3 \rangle = \frac{1}{\sqrt{3}} \sum_{i=0}^2 |i\rangle_a |i\rangle_b,
\]

(10)

where \( |i\rangle_a \) are orthonormal basis vectors for Alice’s (qutrit) Hilbert space; likewise for \( |i\rangle_b \). This feature of \( I^+_3 \) naturally suggests that it may be used for the self-testing of \( |\Phi^+_3 \rangle \). Indeed, numerical optimization using the tools of [23] shows that when one approaches the maximal quantum violation of \( I^+_3 \), the underlying quantum state must also have a negativity that approaches 1, which is exactly the negativity of \( |\Phi^+_3 \rangle \). However, the
corresponding quantum correlation $\mathcal{P}^{\mathcal{I}}_{Q}$—as was shown in [69]—exhibits only a white-noise visibility $\nu_{\mathcal{G}}^{\mathcal{I}}$ of 87.94%.

In addition, while being a natural generalization of the CHSH Bell inequality to three ternary-outcome measurements, the Bell inequality $I_{5}^{\mathcal{I}}$ is provably [69] not facet-defining. Thus, it can be written as a convex combination of facets [61] such that at least one of which offers at least as good (if not better) white-noise visibility for the correlation $\mathcal{P}^{\mathcal{I}}_{Q}$. In particular, if this facet is also maximally violated by $\{0^{\mathcal{I}}_{5}\}$, one will have obtained a more-promising candidate for the self-testing of a maximally entangled two-qutrit state.

How then do we look for the constituent facet-defining Bell inequalities which give rise to inequality $I_{5}^{\mathcal{I}}$? It turns out that in computing the critical visibility $\nu_{\mathcal{G}}$ of any given nonlocal correlation $\mathcal{P}^{\mathcal{I}}_{Q}$, the (dual of the) linear program also outputs a Bell inequality $\mathcal{I}$ such that $\mathcal{P}^{\mathcal{I}}_{Q}$ has a visibility of $\nu_{\mathcal{G}}$ with respect to $\mathcal{I}$ (see appendix A for details). For a generic nonlocal correlation $\mathcal{P}^{\mathcal{I}}_{Q}$, as we decrease the weight $\nu$, the convex combination given in equation (7) enters the local polytope $\mathcal{L}$ via one of its facets and the Bell inequality outputted by the linear program is thus also facet-defining.

Indeed, by solving the linear program of equation (A1) using the correlation $\mathcal{P}^{\mathcal{I}}_{Q}$, we obtain the 16th facet-defining Bell inequality listed in table 1 with the same critical visibility offered by $I_{5}^{\mathcal{I}}$. More generally, by maximizing the quantum violation of $I_{5}^{\mathcal{I}}$ using two-qutrit entangled states of the form

$$
|\psi(\gamma, \gamma')\rangle = \frac{|0\rangle_{A}|0\rangle_{B} + \gamma|1\rangle_{A}|1\rangle_{B} + \gamma'|2\rangle_{A}|2\rangle_{B}}{\sqrt{1 + \gamma^2 + \gamma'^2}},
$$

with $\gamma \in [0, 1]$ and $\gamma' = 1$, we obtain nonlocal correlations that exhibit $\nu_{\mathcal{G}}^{\mathcal{I}} \in [0.8794, 0.9683]$. Then, using these correlations as input to the linear program given in equation (A1), we obtain another 15 facet-defining Bell inequalities, listed as inequality 1–15 in table 1. Interestingly, among these 16 facets, only 12 are genuinely novel facets for the Bell scenario $\{3 3 3\} [3 3 3]$ while inequality 12, 13, 15, and 16—as can be verified using the online platform [76] (see also [77])—are reducible, respectively, to the simpler $4$ Bell scenario $\{3 3 2\} [3 3 2]$ and $\{3 2\} [2 2 2]$. Finally, we find two other facets by using the (post-processed) experimentally observed correlations (see section 3) as input to the linear program (equation (A1)). Hereafter, we denote all these inequalities by $I_{n}^{\mathcal{I}}$ with $n \in \{1, 2, \ldots, 18\}$, i.e.,

$$
I_{n}^{\mathcal{I}} : S_{n} \equiv \beta_{n} \cdot \mathcal{P}^{\mathcal{L}} \leq S_{n}^{\mathcal{L}},
$$

3.2. Quantum violation of Bell inequalities

Evidently, as can be seen in table 2, all the 18 Bell inequalities presented can be violated quantum mechanically with a visibility $\nu_{\mathcal{G}} = \nu_{\text{max}}$ much better than the starting visibility $\nu_{\mathcal{G}}^{\mathcal{I}} \in [0.8794, 0.9683]$. Moreover, except for $I_{16}^{\mathcal{I}}$ and $I_{17}^{\mathcal{I}}$—both of which can be reduced to a simpler Bell scenario involving a combination of binary-outcome and ternary-outcome measurements—the maximal quantum violation of the rest can already be achieved using two-qubit entangled states, including the maximally entangled two-qubit state $|\Phi^{+}\rangle = |\psi(1, 0)\rangle$, see equation (11). These inequalities therefore serve, to our knowledge, the first examples of non-lifted facet-defining Bell inequalities whose maximal quantum violation is attainable using a Hilbert space dimension smaller than the number of possible outcomes involved.

Given the above observation, a natural question that one may now ask is whether a genuine POVM (i.e., measurement involving non-projective operators) is ‘needed’ to achieve these maximal quantum violations. Of course, if there is no restriction in the Hilbert space dimension, the maximal quantum violation of a Bell inequality can always be achieved by performing only projective measurements in a sufficiently large Hilbert space (see, for instance, [82, 83]). The above question is thus relevant only if we restrict ourselves to the minimal Hilbert space dimension where the maximal quantum violation of a given Bell inequality is known to be achievable.

Interestingly, we have found that for all but one of these ‘qubit’ inequalities, it is already sufficient to allow the trivial projector $0_{2}$, i.e., the $2 \times 2$ zero matrix in the three-outcome measurement in order to recover the maximal quantum violation. The only exception to this is $I_{12}^{\mathcal{I}}$, where we could show—by considering all possible combinations of trivial-projector assignments and using a suitable modification of the SDP of [79] as well as the SDP discussed in [81]—that to achieve maximal quantum violation of $I_{12}^{\mathcal{I}}$ using a quantum state of the lowest possible dimension necessarily requires non-projective measurements. In contrast with previous

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4 It turns out that the 16th inequality was already discovered in [63] and is the only non-CHSH-type facet for the scenario $\{3 2\} [2 2 2]$. 5 These quantum violations were obtained using the optimization techniques presented in [69, 81] and verified to be the quantum maximum using a convergent hierarchy of semidefinite programs (SDP) proposed by Navascués–Pironio–Acín (NPA) [79] (see also [23, 80]).
Table 1. Coefficients of facet-defining Bell inequalities $I_{\phi}^{\text{max}}$: $S_{\phi} = 3 \cdot \mathcal{F} \leq S_{\text{max}}^{C}$ found by solving the linear program given in equation (A1). The left-most column gives the inequality number, i.e., $n$ in $I_{\phi}^{\text{max}}$, whereas the second column gives the local bound $S_{\phi}^{\text{max}}$, i.e., the maximum value of the Bell expression allowed by all $\mathcal{F} \in \mathcal{L}$, see equation (5). The coefficients $3$ of the Bell inequalities are sorted according to the order in which they appear in the table of equation (6), i.e., first from the top row to the bottom row, then from the left-most column to the right-most column: $\beta_{A1}^{0 \cdot 0}, \beta_{A1}^{0 \cdot 0}, \beta_{A1}^{1 \cdot 0}, \ldots, \beta_{A1}^{1 \cdot 0}$.

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<th>$n$</th>
<th>$S_{\phi}^{\text{max}}$</th>
<th>$\beta_{A1}$</th>
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<td>0 0 -1 0 -1 -1 1 0 0 1 0 -1 0 -2 -1 1 0 -1 1 0 1 0 -1 -1 0 1 1 -1 -1 -1 0 1 -1</td>
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<tr>
<td>2 2</td>
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<tr>
<td>13 2</td>
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<td>14 2</td>
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<tr>
<td>15 1</td>
<td>0 -2 0 1 0 0 -1 0 -1 -1 1 -1 1 1 0 0 -1 0 -1 -1 1 -1 -1 0 2 -1 -1 0 0 1 0 1 0 -1 -1 1 1 0 0 0 0 0 0 -1 -1 1 1 0 0 0 0</td>
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<td>16 1</td>
<td>0 1 0 0 0 0 -1 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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<td>17 1</td>
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<td>18 1</td>
<td>1 1 0 0 0 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
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<td>19 1</td>
<td>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 -1 0 -1 1 1 0 0 0 -1 0 -1 0 0 -1 0 0 0 -1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Summary of some of the properties of the Bell inequalities $T_a^{\text{max}} : \mathcal{S}_a \leq S_a^{\text{max}}$ (3rd-7th column) and $T_a^{\text{min}} : \mathcal{S}_a \geq S_a^{\text{max}}$ (8th-12th column) for the Bell expression $\mathcal{S}_a$ presented in Table 1. The second column gives the simplest Bell scenario to which $\mathcal{S}_a$ can be reduced. Within each block column, we list the maximum (minimum) local value $S_a^{\text{max}}$ ($S_a^{\text{min}}$), the maximum (minimum) quantum value $S_a^{\text{qmax}}$, the (Schmidt coefficients of the) state $|\psi^{\text{max}} \rangle$ ($|\psi^{\text{min}} \rangle$) found to achieve $S_a^{\text{max}}$ ($S_a^{\text{qmin}}$), the corresponding state visibility $v_a^{\text{max}}$, and white-noise visibility $v_a^{\text{min}}$. The dimension spanned by the set of local extreme points saturating the minimal local value $S_a^{\text{min}}$ is given in the last column. Entries marked with $\dagger$ means that within the numerical precision of the solver, the corresponding Bell inequality $T_a^{\text{min}}$ is provably satisfied by quantum theory. For the entry marked with $\ddagger$, there remains a gap of the order of $2.7 \times 10^{-1}$ between the $S_a^{\text{max}}$ presented and the best upper bound that we obtained from local level 2 of the hierarchy considered in [23].

| $n$ | Scenario | $S_a^{\text{max}}$ | $S_a^{\text{qmax}}$ | $|\psi^{\text{max}} \rangle$ | $v_a^{\text{max}}$ | $v_a^{\text{min}}$ | $S_a^{\text{qmin}}$ | $|\psi^{\text{min}} \rangle$ | $v_a^{\text{min}}$ | $\delta_{\text{min}}$ |
|-----|----------|--------------------|--------------------|-------------------|----------------|----------------|--------------------|-------------------|----------------|----------------|
| 1   | [3 3 3] [3 3 3] | 2     | 2.6972 | $|\Phi^+ \rangle$ | 0.7819 | 0.7415 | $-4$ | $-4.0000$ | $-$ | $-$ |
| 2   | [3 3 3] [3 3 3] | 2     | 2.6712 | $|\Phi^+ \rangle$ | 0.7884 | 0.7487 | $-4$ | $-4.0000$ | $-$ | $-$ |
| 3   | [3 3 3] [3 3 3] | 2     | 2.6586 | ($0.7278; 0.6857$) | 0.7915 | 0.7523 | $-5$ | $-5.0000$ | $-$ | $-$ |
| 4   | [3 3 3] [3 3 3] | 2     | 2.6586 | ($0.7278; 0.6857$) | 0.7915 | 0.7523 | $-5$ | $-5.0000$ | $-$ | $-$ |
| 5   | [3 3 3] [3 3 3] | 2     | 2.6488 | ($0.7129; 0.7013$) | 0.7940 | 0.7551 | $-4$ | $-4.0000$ | $-$ | $-$ |
| 6   | [3 3 3] [3 3 3] | 2     | 2.6577 | ($0.7222; 0.6917$) | 0.7917 | 0.7525 | $-4$ | $-4.0000$ | $-$ | $-$ |
| 7   | [3 3 3] [3 3 3] | 2     | 2.6577 | ($0.7222; 0.6917$) | 0.7917 | 0.7525 | $-4$ | $-4.0000$ | $-$ | $-$ |
| 8   | [3 3 3] [3 3 3] | 2     | 2.6577 | ($0.7222; 0.6917$) | 0.7917 | 0.7525 | $-4$ | $-4.0000$ | $-$ | $-$ |
| 9   | [3 3 3] [3 3 3] | 2     | 2.6720 | ($0.7150; 0.6992$) | 0.7881 | 0.7485 | $-4$ | $-4.0171$ | ($0.7468; 0.6175; 0.2470$) | 0.9941 | 0.9941 |
| 10  | [3 3 3] [3 3 3] | 1     | 1.6720 | ($0.7150; 0.6992$) | 0.7881 | 0.7485 | $-5$ | $-5.0171$ | ($0.7468; 0.6175; 0.2470$) | 0.9941 | 0.9941 |
| 11  | [3 3 3] [3 3 3] | 2     | 2.6955 | ($0.7230; 0.6908$) | 0.7824 | 0.7420 | $-4$ | $-4.0138$ | ($0.7932; 0.5571; 0.2457$) | 0.9952 | 0.9952 |
| 12  | [3 3 2] [3 3 2] | 2     | 2.5820 | ($0.7258; 0.6879$) | 0.7746 | 0.7277 | $-3$ | $-3.0005$ | ($0.8957; 0.4328; 0.1023$) | 0.9998 | 0.9998 |
| 13  | [3 3 2] [3 3 2] | 2     | 2.6712 | $|\Phi^+ \rangle$ | 0.7884 | 0.7487 | $-3$ | $-3.6712$ | $|\Phi^+ \rangle$ | 0.7884 | 0.8172 |
| 14  | [3 3 3] [3 3 3] | 2     | 2.6972 | $|\Phi^+ \rangle$ | 0.7819 | 0.7415 | $-3$ | $-3.6972$ | $|\Phi^+ \rangle$ | 0.7819 | 0.8114 |
| 15  | [3 3 2] [3 3 2] | 1     | 1.5923 | $|\Phi^+ \rangle$ | 0.7715 | 0.7242 | $-3$ | $-3.5923$ | $|\Phi^+ \rangle$ | 0.7715 | 0.8050 |
| 16  | [3 2] [2 2 2] | 1     | 1.2532 | ($0.6608; 0.5307; 0.5307$) | 0.7247 | 0.7247 | $-1$ | $-1.0328$ | ($0.6773; 0.6769; 0.2882$) | 0.9682 | 0.9682 |
| 17  | [3 2 2] [3 2 2] | 1     | 1.3090 | ($0.6388; 0.5860; 0.4985$) | 0.7639 | 0.7639 | $-3$ | $-3.0000$ | $-$ | $-$ |
| 18  | [3 2 2] [3 2 2] | 1     | 1.4142 | $|\Phi^+ \rangle$ | 0.7071 | 0.7071 | $-2$ | $-2.0000$ | $-$ | $-$ |
| 19  | [3 3 3] [3 3 3] | 1     | 1.3782 | ($0.6069; 0.6064; 0.5137$) | 0.7925 | 0.7925 | $-3$ | $-3.2071$ | $|\Phi^+ \rangle$ | 0.7071 | 0.9250 |
example [84] where a genuine POVM was found to be relevant, our example here actually makes use of a facet-defining Bell inequality, thus answering a stronger form of the opened problem (fundamental question no. 10) posed by Gisin in [85]. Moreover, our example is also considerably more noise-resistant than that of [84], as we can tolerate6 between 6.66%–17.54% of white noise, before losing the advantage of genuine POVM over projective measurements using $T_{12}^{\text{max}}$. For an explicit set of genuine POVM leading to the maximal quantum violation of $T_{12}^{\text{max}}$, see appendix B.

For completeness, we also analyze the quantum violation of the only $[[3\ 3\ 3\ [3\ 3\ 3]]$ facet known in the literature [36], which we list as $T_{19}^{\text{max}}$ (and cast in a more symmetrical form) in table 1. Likewise, we also carry out detailed analysis of the Bell inequality that result from the minimum (see equation (5)) of the Bell expression given in table 1 over all correlations in $L$, i.e.,

$$T_{n}^{\text{min}} : S_{n} = \beta_{n} \cdot \bar{P}_{L} \geq S_{n}^{\text{min}}(\beta_{n}).$$

(13)

The results of these investigations are also summarized in table 2. Not surprisingly, all the Bell inequalities $T_{n}^{\text{min}}$ with $n \in \{1, 2, \ldots, 19\}$ are not facet-defining. Moreover, from the numerical upper bound obtained from [79], nine of these inequalities cannot even be violated quantum mechanically, while five others can be violated with rather poor visibility $\nu_{fi}$ using some partially entangled two-qutrit states. The remaining four inequalities $T_{13}^{\text{max}}$, $T_{14}^{\text{max}}$, $T_{15}^{\text{min}}$, and $T_{19}^{\text{min}}$ turn out to be maximally violated by $|\Phi_{+}\rangle$. Moreover, the maximal quantum violation of $T_{n}^{\text{min}}$ with $n \in \{13, 14, 15\}$ turns out to give exactly the same state visibility as their counterpart $T_{n}^{\text{max}}$.

For $T_{19}^{\text{max}}$, the best quantum violation that we have found is attained using a partially entangled two-qutrit state. However, since we cannot close the gap between this quantum violation with the upper bound coming from the NPA hierarchy [79] (or the hierarchy considered in [23]), we cannot yet conclude that the presented value indeed represents the maximal quantum violation of $T_{19}^{\text{max}}$. Finally, let us note from table 2 that the Bell inequalities listed within each of the three sets $\{T_{3}^{\text{max}}, T_{4}^{\text{max}}\}$, $\{T_{5}^{\text{max}}, T_{7}^{\text{max}}, T_{8}^{\text{max}}\}$, $\{T_{9}^{\text{max}}, T_{10}^{\text{max}}\}$ share surprisingly many common properties. In fact, it is impossible to know that inequalities $T_{3}^{\text{max}}$ and $T_{4}^{\text{max}}$ are inequivalent [36] (i.e., cannot be transformed from one to the other via equation (4) and/or relabeling of parties, inputs and outputs) based on the properties that we have analyzed. Their inequivalence is eventually confirmed by computing their canonical representation [77] via the platform provided in [76].

4. Experimental demonstration of Bell inequality violation

In this section, we present how energy–time entangled photon pairs can be realized experimentally in order to demonstrate the quantum violation of Bell inequality $I_{5}^{\text{max}}$ (equation (9)) using a one-parameter family of entangled two-qutrit states, i.e., equation (11) with $\gamma' = 1$, as well as the violation of $T_{12}^{\text{max}}$ and $T_{14}^{\text{max}}$ (table 1) using a one-parameter family of entangled two-qubit states, i.e., equation (11) with $\gamma' = 0$. Note that $I_{5}^{\text{max}}$ is the only known Bell inequality with maximal quantum violation achieved by a maximally entangled two-qutrit state, while $T_{12}^{\text{max}}$ is a ternary-outcome Bell inequality that is maximally violated by a maximally entangled two-qubit state, whereas $T_{14}^{\text{max}}$ is maximally violated by performing a genuine POVM, or in other words, non-projective measurements on a partially entangled two-qubit state.

4.1. Experimental setup

As depicted in figure 1, our experimental setup [86, 87] can be subdivided into three parts: preparation, manipulation and detection of entangled photons. By pumping a periodically poled KTiOPO$_{4}$ (PPKTP) crystal with a quasi-monochromatic ND:YVO$_{4}$ (Coherent Verdi V5) laser with a central wavelength $\lambda_{p,c} = 532$ nm, collinearly phase-matched type-0 spontaneous parametric down-conversion (SPDC) is exploited. Up to first-order in perturbation theory, the corresponding biphoton state is described by

$$|\psi\rangle = \int_{-\infty}^{\infty} d\omega \Lambda(\omega) \hat{a}_{i}^{\dagger}(\omega) \hat{a}_{s}^{\dagger}(-\omega)|0\rangle_{i}|0\rangle_{s},$$

(14)

where the leading order vacuum state is omitted. By acting on the composite vacuum state $|0\rangle_{i}|0\rangle_{s}$, the operators $\hat{a}_{i}^{\dagger}(\omega)$ create the idler (i) and signal (s) photon at relative frequency $\omega$ (with respect to $\omega_{p}$). Since we assume a continuous pump field as well as degenerate center frequencies $\omega_{i,s} = \omega_{p,c} = 2\omega_{p}$, for idler and signal photon, respectively, the joint spectral amplitude (JSA), in general being a two-dimensional function denoted by $\Lambda(\omega_{i}, \omega_{s})$, simplifies to $\Lambda(\omega)$ with $\omega \equiv \omega_{i} - \omega_{s}$, as used in equation (14).

The subsequent manipulation part is realized via a prism-based pulse shaping configuration including a spatial light modulator (SLM, Jenoptik, SLM-S640d) as a reconfigurable modulation device. The SLM is endowed with two nematic liquid crystal displays and is used in transmission mode. The respective effect on

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6 The uncertainty in this critical value of white noise stems from the gap between the best lower bound on quantum violation that we could find and the best upper bound that we could obtain assuming projective measurements.
each photon spectrum can be described by a complex transfer function \( M(\omega) \) which transforms the JSA according to

\[
\tilde{\Lambda}(\omega) = \Lambda(\omega)M(\omega),
\]

where \( M(\omega) = M^\dagger(\omega)M(\omega) \). Finally, coincidences between entangled photons are measured by sum-frequency generation (SFG) using a second PPKTP crystal. The resulting up-converted photons are then imaged onto the photosensitive area of a single photon counting module (SPCM, ID Quantique id100-20-uln).

Accordingly, the signal detected by the latter is described by the first-order coherence function

\[
S \propto \left| \int_{-\infty}^{\infty} d\omega \ M(\omega)\Gamma(\omega) \right|^2,
\]

where the JSA is modified by the acceptance bandwidth of the detection crystal \( \Phi(\omega) \) such that \( \Gamma(\omega) \propto \Lambda(\omega)\Phi(\omega) \). To incorporate the finite spectral resolution at the SLM plane we further convolute the JSA with a Gaussian modeled point-spread function (PSF) denoted with \( \text{PSF}(\omega) \) according to

\[
\tilde{\Lambda}(\omega) \rightarrow \tilde{\Lambda}(\omega)\text{PSF}(\omega) \propto \left( \Gamma \otimes \text{PSF}(\omega) \right)(\omega).
\]

4.2. Projective measurements in a frequency-bin basis

To access entangled two-qudit states we project the continuous biphoton state of equation (14) onto a \( d^2 \)-dimensional discrete subspace spanned by orthonormal basis states \( |j\rangle_j|k\rangle_k \), where

\[
|j\rangle_j \equiv \int_{-\infty}^{\infty} \tilde{f}^j(\omega)\tilde{\Lambda}_j(\omega)|0\rangle_\omega (\text{see [55] for details}).
\]

Here, the corresponding basis functions \( \tilde{f}^j(\omega) \) are chosen according to a frequency-bin pattern which is given by

\[
\tilde{f}^j(\omega) = \left\{ \begin{array}{ll}
1/\sqrt{\Delta\omega_j} & \text{for } |\omega - \omega_j| < \Delta\omega_j/2, \\
0 & \text{otherwise}.
\end{array} \right.
\]  

If we impose that adjacent bins do not overlap, the (normalized) projected state can be rewritten in the form of a discrete two-qudit state

\[
|\psi_\delta\rangle = \sum_{j=0}^{d-1} c_j |j\rangle_j|j\rangle_j.
\]

For \( d = 3 \) the corresponding frequency-bin pattern, together with the associated basis states, is shown exemplarily in figure 1. We further, decompose the transfer functions \( M^\dagger(\omega) \) in terms of the basis functions \( \tilde{f}^j(\omega) \) such that

\[
\tilde{\Lambda}(\omega) \rightarrow \tilde{\Lambda}(\omega)\text{PSF}(\omega) \propto \left( \Gamma \otimes \text{PSF}(\omega) \right)(\omega).
\]
\[
M^{\pm\pm}(\omega) = \sum_{j=0}^{d-1} u_j^{\pm\pm} f_j^{\pm\pm}(\omega) = \sum_{j=0}^{d-1} |u_j^{\pm\pm}| e^{i\phi_j^{\pm\pm}} f_j^{\pm\pm}(\omega).
\]

Experimentally, the SLM consists of two liquid–crystal displays. This allows us to manipulate the spectral phase \(\phi_j^{\pm\pm}\) and amplitude \(|u_j^{\pm\pm}|\) of the signal and idler photon independently [88]. The latter is realized by an SLM induced polarization modulation on the entangled photons and an SFG crystal which only up–converts h-polarized photons. The combination of the SLM and the SFG coincidence detection finally realizes a projective measurement of \(|\psi_i\rangle\) onto a direct product state \(|\chi\rangle\) to be defined below. Accordingly, the discretized expression of equation (16) reads

\[
S^{(d)} \propto \sum_{j=0}^{d-1} u_j^{+}\bar{u}_j^{-} c_j^{\dagger} |(\langle \chi | \psi_0 \rangle)|^2.
\]

To be consistent with the framework of a Bell scenario we identify from now on the idler photon with Alice (\(A \leftarrow i\)) and the signal photon with Bob (\(B \leftarrow s\)). The set of correlations \(P(a, b|x, y)\) is then related to \(S^{(d)}\) according to \(P(a, b|x, y) \propto S^{(d)}\) with a state \(|\chi\rangle\) given by

\[
|\chi_{al,c,bj}\rangle = |a\rangle^{\otimes A}\langle b|^{\otimes B}
= \left(\sum_{j=0}^{d-1} u_j^a \langle \eta_j^a | \rangle |j\rangle^A \right) \left(\sum_{j=0}^{d-1} u_j^b \langle \theta_j^b | \rangle |j\rangle^B\right),
\]

where \(M_{0k} \otimes M_{1l} = |a\rangle^{\otimes A}|a\rangle \otimes |b\rangle^{\otimes B}|b\rangle\). Each set of states \(|a\rangle^{\otimes A}|a\rangle \otimes |b\rangle^{\otimes B}|b\rangle\) in equation (22) represents the most general \(d\)-dimensional orthonormal basis according to SU(\(d\)) and the optimal measurement settings \(|\eta_j^a\rangle\) and \(|\theta_j^b\rangle\) with \(k \in \{1, \ldots, d^2 - 1\}\) are obtained by maximizing the violation of the Bell inequality under consideration. Experimentally, the set of correlations \(P_{\exp}\) is determined by measuring an average count rate \(N \propto S^{(d)}\) over a certain time \(T\). In particular, under the assumption that the source and measurements are both independent and identically distributed (i.i.d.), the observed correlation components \(P_{\exp}(a, b|x, y)\) are finally estimated via the relative frequencies

\[
P_{\exp}(a, b|x, y) = \frac{N(a, b, x, y)}{\sum_{a',b'} N(a', b', x, y)}
\]

for all \(a, b, x, y\).

4.3. Experimental results

In this section, experimental results obtained for the Bell inequality violation of \(I_{12}^+, T_{12}^{\max}\) and \(T_{14}^{\max}\) are provided. The quantum value for each of these inequalities is calculated using a representation of the corresponding Bell inequality expressed in the form of equation (2). Specifically, to obtain the Bell coefficients \(\alpha_{ab}^{xy}\) of \(T_{12}^{\max}\) and \(T_{14}^{\max}\) from the coefficients given in table 1, we apply the following transformation

\[
\begin{align*}
\alpha_{ab}^{xy} &= \beta_{ab}^{xy} \quad \text{if } a, b \in \{0, 1, 2\} \text{ and } x, y \in \{1, 2\}, \\
\alpha_{ab}^{00} &= \beta_{ab}^{00} + \beta_{A,a}^0 + \beta_{B,b}^0 \quad \text{if } a, b \in \{0, 1, 2\}, \\
\alpha_{ab}^{x0} &= \beta_{ab}^{x0} + \beta_{A,a}^x \quad \text{if } a, b \in \{0, 1, 2\} \text{ and } x \in \{1, 2\}, \\
\alpha_{ab}^{0y} &= \beta_{ab}^{0y} + \beta_{B,b}^y \quad \text{if } a, b \in \{0, 1, 2\} \text{ and } y \in \{1, 2\},
\end{align*}
\]

where all coefficients that were not defined in table 1, such as \(\beta_{22}^{xy}, \beta_{A,2}^y, \beta_{B,2}^y\) etc., are understood to be zero in the above equation.

The experimental results—obtained by performing the optimized measurements for each inequality and for each fixed value of \(\gamma\)—are shown in figure 2 as a function of \(\gamma\). Note that for the experiment on \(I_{12}^+\) and \(T_{14}^{\max}\), the preparation of a maximally entangled two-qutrit state \(|\Phi_{12}^+\rangle\) and two-qubit state \(|\Phi_{14}^+\rangle\), respectively, are of particular interest. The characteristic shape of a SPDC spectrum (figure 1), however, naturally leads to a non-maximally entangled quantum state, due to unequally distributed probability amplitudes. In our experiments, \(|\Phi_{12}^+\rangle\) and \(|\Phi_{14}^+\rangle\) are thus prepared by applying the Procrustean method of entanglement concentration [89]. Moreover, for the quantum violation of \(T_{14}^{\max}\), in order to implement the non-projective POVM element, the two-qubit state \(|\psi(\gamma, 0)\rangle\) is embedded in a two-qutrit space, i.e., after preparing the state \(|\Phi_{12}^+\rangle\) as described above, the two Schmidt coefficients \(c_1\) and \(c_2\) are changed according to table 2 while setting \(c_1\) to zero.

To quantify the imperfection in our setup, we consider the symmetric noise model of equation (8) with \(\rho\) being the pure state \(|\psi(\gamma, 0)\rangle\) or \(|\psi(\gamma, 1)\rangle\) of equation (11) with the appropriate value of \(\gamma\). From the measured quantum value of each inequality and the theoretically computed maximum quantum violation for each of the aforementioned states, we can then determine the mixing parameter \(\nu_{\alpha}^\gamma(\gamma) \in [0, 1]\) that gives rise to the
observed correlations. The final mixing parameter reported in the caption of figure 2 is the mean value obtained by averaging $\nu_{D}^{\pm}(\gamma)$ over different values of $\gamma$.

5. Source characterization from outcome correlations

One of the most important features of device-independent quantum information is that all conclusions—such as the security of the distributed key, generated randomness or characteristics of the underlying state—are drawn directly from the observed correlations between the measurement outcomes, without invoking any assumption about the internal workings of the device, nor the quantum state that gives rise to these correlations. Implicit in the analysis of device-independent quantum information is thus the assumption that the observed correlations are quantum realizable, see equation (3a), and hence non-signaling, equation (4). Moreover, for device-independent analysis to make sense, it is paramount to ensure that the experiment is free from detection loopholes (see, e.g., section VII B1a of [3]). Since our experiments clearly did not address any of the loopholes of a Bell test, the data collected, strictly speaking, cannot be used for a device-independent analysis. Rather, the analysis discussed hereafter merely serves a means for us to analyze our experimental systems—under the assumption that equation (3a) holds—without having to trust the measurement nor preparation device (see [90] for a discussion of why this is relevant). In other words, our analysis in this section, though being in the spirit of device-independence, does require the additional assumptions of (a) i.i.d., (b) fair sampling and (c) that any effect that could have arisen from signaling (due to the close proximity of our systems) is negligible.

Nonetheless, due to statistical fluctuations in finite sample size, the raw correlation $\tilde{b}_{\exp}$ estimated from equation (2.3) essentially always deviates from the non-signaling conditions given in equation (4). In this section, we investigate the extent to which our data is compatible with the non-signaling conditions, and hence assumption (c) stated above, and also discuss how the (signaling) raw correlations may be post-processed so that we can make full use of the measurement statistics to characterize our experimental systems.

5.1. Signaling in the raw correlation

To gain insight into the signaling nature of our experimentally determined correlations, we show in figure 3 the differences

$$\Delta P(a|x, y_1, 2) = |P(a|x, y_1) - P(a|x, y_2)| \quad y_1 = y_2$$  \hspace{1cm} (25)

for all $a, x, y_1, y_2 \in \{0, 1, 2\}$ as well as

$$\Delta P(b|x_1, 2, y) = |P(b|x_1, y) - P(b|x_0, y)| \quad x_1 = x_2$$  \hspace{1cm} (26)

for all $b, x_1, x_0, y \in \{0, 1, 2\}$ derived from $\tilde{b}_{\exp}$ for the measurement of $S_{12}$ when $\gamma = 1$. In particular, each subplot on the left (blue) shows equation (25) whereas each subplot on the right (red) shows equation (26), thereby indicating the extent of signaling, respectively, from Bob to Alice and from Alice to Bob. If the non-
signaling condition is respected but only deviates from equation (4) due to statistical fluctuations, one expects all these differences to vanish within the statistical uncertainty. This is indeed the case for the correlation $P_{\text{exp}}$ obtained during the measurement of $1_{\text{g}}^\text{max}$ for qubits, with $\gamma = 1$ (see uncertainties). The number pair $y_x, x_y \in \{0, 1, 2\}$ refers to the pair of settings for which the difference according to equations (25) and (26), respectively, is evaluated.

5.2. Removing signaling by quantum approximation

Having established confidence that our measured correlations for $T_{\text{12}}^\text{max}$ and $T_{\text{14}}^\text{max}$ do not contradict the non-signaling conditions, we can now proceed with further analysis based on these measured correlations. To this end, if we now make the assumption that the underlying true quantum distribution also violates the measured Bell inequality by the same amount, then some simple statements, such as the amount of entanglement present in the quantum states prepared, can already be made based on the extent to which the observed correlation violates the respective Bell inequalities [23]. Not surprisingly, better estimates can often be obtained if, instead, full measurement statistics are employed in the analysis (see, for instance, [91, 92] in the context of randomness evaluation).

The tools that have been developed for such purposes—such as the linear program given in equation (A1), or the semidefinite programs described in [19, 23, 25, 91, 92]—however, require explicitly that the correlation to be analyzed satisfies the non-signaling condition, equation (4). As described above, although the correlations that we obtained are compatible—within statistical uncertainty—with the non-signaling conditions, the raw correlations themselves do not. In order to take advantage of the full probability distribution for subsequent analysis of the source, some form of post-processing of the raw correlation would be necessary. In [92], the authors removed the signaling in the raw correlation by projecting it into the non-signaling subspace whereas in
the authors achieved this by computing the non-signaling distribution that is closest to the raw distribution according to the relative entropy. While the former approach works for the correlations analyzed in [92], both these approaches suffer from the immediate risk that the non-signaling correlation derived may not be quantum realizable, see equation (3a). To minimize this risk, we will compute instead the quantum correlation nearest to the experimentally determined correlation.

Figure 4. Differences in marginal probability distributions $\Delta P(x, y; \gamma)$ for Alice (blue plots on the left) and $\Delta P(b; \gamma)$ for Bob (red plots on the right), evaluated for $\hat{E}_{\rho}$, obtained from the measurement of the Bell inequality $I_{14}^{\text{max}}$ using qubits, with $\gamma = 1 (0\sigma$ uncertainties). The number pair $y, x \in \{0, 1, 2\}$ refers to the pair of settings for which the difference according to equations (25) and (26), respectively, is evaluated.

Figure 5. Differences in marginal probability distributions $\Delta P(a, x; \gamma)$ for Alice (blue plots on the left) and $\Delta P(b; \gamma)$ for Bob (red plots on the right), evaluated for $\hat{E}_{\rho}$, obtained from the measurement of the Bell inequality $I_{3}^{+}$ using qudits, with $\gamma = 1 (2\sigma$ uncertainties). The number pair $y, x \in \{0, 1, 2\}$ refers to the pair of settings for which the difference according to equations (25) and (26), respectively, is evaluated.
In practice, however, there are two other technical difficulties that need to be overcome before we can apply existing techniques for further analysis. Firstly, the exact characterization of the set of quantum correlations for any given Bell scenario is not known and appears to be a formidable task (see, e.g., [79, 80]). To overcome this, we shall consider instead a converging hierarchy of relaxations to the set of quantum correlation \( \mathcal{Q} \), such as that discussed in [79, 80] or [23]—each of these relaxations defines a superset to \( \mathcal{Q} \) and in the asymptotic limit, one recovers \( \mathcal{Q} \).

Secondly, to compute the ‘nearest’ quantum approximation to the experimentally determined correlation, we need to choose an appropriate metric, i.e., a distance measure and there is apparently no unique choice to this. To facilitate computation, for the present purpose, we shall consider a distance measure based on the \( \ell_1 \)-norm (which corresponds to minimizing the least absolute deviation). As shown in appendix C, the problem of determining a correlation \( \hat{P}_{\mathcal{Q}} \in \mathcal{Q} \) which minimizes the distance \( ||\hat{P}_{\mathcal{Q}} - \hat{P}_{\text{exp}}|| \) with \( \mathcal{Q} \) being the \( \ell_1 \)-level of the hierarchy defined in [79] or [23]—can then be cast as a semidefinite program, which can be efficiently solved on a computer. In addition, in order to remove possible degeneracies involved in the computation, we also impose the condition that the distribution sought for, \( \hat{P}_{\mathcal{Q}} \), reproduces the quantum value of the inequalities that we measured in the experiment, i.e., \( \hat{\beta} \cdot \hat{P}_{\mathcal{Q}} = \beta \cdot \hat{P}_{\text{exp}} \).

As an illustration of the above procedures, we show in figure 6 an estimation of the entanglement—measured according to negativity [58]—present in our source computed using the \( \ell_1 \) technique introduced in [23]. Evidently, the negativity lower bound obtained from the (approximated) full data are generally higher than that arising from the quantum violation of the respective Bell inequalities. In fact, as can be seen in figure 6, the negativity estimated from the full measurement data are sometimes even higher than that obtained from the device-dependent estimation assuming a symmetric noise model. Note also that for each of these Bell experiments, the measured correlations for certain small values of \( \gamma \) are not good enough to violate the corresponding Bell inequalities. However, when the full data is taken into account, we are sometimes able to obtain non-trivial estimates of the entanglement\(^7\) present in the underlying state.

To test the reliability of the proposed method, we have also computed the negativity (lower bound) by assuming that the true quantum value is the measured quantum value plus (minus) one standard deviation (see dotted (dashed) line in figure 6). As can be seen in the figure, except for one instance, namely for \( T_{14}^{\text{max}} \) and when \( \gamma = 0 \), all negativities estimated using the actual value fit well between those estimated assuming the shifted values. For this exceptional instance, the negativity estimated from the full data (and the assumption that the true quantum value is the measured value less one \( \sigma \)) turns out to give an even larger (and nonzero) value compared

\(^7\) Here, quantum refers to the relaxation of \( \mathcal{Q} \) as explained in the previous paragraph.

\(^8\) Here, all computations are carried out assuming an intermediate-level relaxation between local level 1 and local level 2 [23], using a \( \chi \) matrix of the size of 289 \( \times \) 289.

\(^9\) Whenever this happens, the corresponding correlation \( \hat{P} \) has to be outside \( \mathcal{L} \), albeit this is not reflected by the quantum value of the measured Bell inequality.
with the case when the assumed quantum value is the measured value (or with one standard deviation above). A possible cause for this somewhat unexpected result is that even with an assumption of the true quantum value, there may be more than one $\bar{P}_Q \in Q_\ell$ that minimizes the $\ell_1$ distance to the raw correlation, and the solver happens to have returned a $\bar{P}_Q$ that gives the highest value of negativity (when the assumed quantum value is the smallest of the three cases considered). Another unusual feature associated with this exceptional instance is that, by right, for $\gamma = 0$, our system should have produced a separable state and is thus not capable of violating any Bell inequality (nor producing correlation to be associated with non-trivial negativity). Thus, if the estimation that we have obtained using the (approximated) full data (and the assumption that the true quantum value is indeed the measured value minus one $\sigma$) is legitimate, then this conclusion obtained from the measured data nicely illustrates how our trust in the measurement and preparation devices may be misguided.

6. Discussion

In this work, starting from the Bell inequality $I_{ij}^+$ presented in [69] and analyzing its quantum violation for a family of two-qutrit states, we obtain several novel facet-defining Bell inequalities for the Bell scenario $[3 \ 3 \ 3 \ 3 \ 3 \ 3]$. Interestingly, all these newly obtained Bell inequalities that are not reducible to simpler Bell scenarios can already be violated maximally using entangled two-qubit states, including a Bell state. In contrast, some of these Bell inequalities that are reducible to Bell inequalities involving fewer number of outcomes require entangled two-qutrit states to achieve maximal quantum violation. These results show, once again (see e.g., [33, 39, 41]), that in analyzing the quantum violation of given Bell inequalities, the widely employed wisdom of setting the local Hilbert space dimension to be the same as the number of measurement outcomes is unfounded.

The quantum violations for two of these newly obtained Bell inequalities, together with $I_{ij}^+$, are experimentally demonstrated using, respectively, a one-parameter family of entangled two-qubit and two-qutrit states. These are Bell inequalities that are maximally violated, respectively, by a maximally entangled two-qutrit state, a maximally entangled two-qubit state and a partially entangled two-qubit state in conjunction with genuine POVM. Not surprisingly, the raw measurement statistics deviate from ideal quantum correlations which ought to satisfy the non-signaling condition. In the case of qubit measurements, these deviations are compatible with what one would expect from finite-size effects (quantifiable through statistical uncertainty) whereas in the qutrit case, unfortunately, such deviations cannot be entirely accounted for using finite statistics. Separate numerical simulations nevertheless show that this last observation probably stems from an imperfect implementation of the qutrit measurements, due to limited optical resolution at the SLM plane. As a result, in addition to giving a much lower signal-to-noise ratio, unwanted interferences between specific bins are more likely to occur, yielding the appearance of signaling in the data sets.

Naturally, given that the raw correlation exhibits signaling, one may raise doubts on any conclusions drawn directly from these correlations. In the event when the deviation (from non-signaling) is accountable for by statistical fluctuations, such doubts may be alleviated, thus allowing one to proceed with a device-independent-inspired analysis under the assumptions that (1) the source and the measurements are i.i.d, (2) the counts registered represent a fair sample of all the measurement events. For convenience, we also make the commonly adopted assumption that the true underlying quantum distribution gives rise to the same measured value of Bell inequality violation. Building on these assumptions, as we discussed in section 5, stronger statement may be made if one looks for the nearest quantum approximation to the experimentally determined correlation, and continue the analysis from there. The essence of this approach is thus in the same spirit as the familiar approach of quantum state tomography using maximum likelihood state estimation—the main difference being that the ‘tomography’ is now applied to the raw correlation of measurement outcomes obtained in experiments.

Let us now comment on some possibilities for future research. Experimentally, ongoing work aims at achieving a better optical resolution, a higher signal-to-noise ratio setup and an experimental arrangement in which the idler and signal photon can be manipulated individually. The finite optical resolution at the SLM plane leads to the aforementioned, unwanted overlap between spectral components and therefore forbids us from having well-separated subsystems. This overlap can be reduced by incorporating a prism based pulse shaper in which the single lens imaging system is replaced by a 4f-imaging arrangement, the latter providing a significantly better imaging resolution quality. Further, since SFG in a single nonlinear crystal is a local detection process with both photons taking the same optical path through the experimental setup, another goal in future is to have a detection scheme based on two delocalized nonlinear crystals. The up-conversion process between the idler and signal photon is then triggered by a strong seed pulse and the up-converted photons are finally detected in coincidence electronically [93]. This scheme enhances the signal-to-noise ratio compared to the detection process presented in this work. Moreover, it would allow for manipulating the idler and signal photon in separated paths by means of a second SLM.
Coming back to the theoretical side, one of the original goals of the present work is to look for a robust (i.e., with good noise tolerance) Bell inequality that can be used for the self-testing of a maximally entangled two-qutrit state. While $\mathcal{T}^4_9$ from [69] may serve, in principle, as such a candidate, its rather poor visibility does not make it a very attractive candidate for practical purposes. On the other hand, although we did obtain a number of previously unknown facet-defining Bell inequalities, none of them turn out to be suitable for this purpose either. The search for such a candidate thus remains as an opened problem.

Secondly, let us remark that the signaling nature of raw correlations observed in a Bell test is an issue that has been largely overlooked in the studies of device-independent quantum information. In this work, we have discussed a method alternative to that of [86, 92] in order to deal with this generic problem faced in the analysis of real experimental data. While the method has worked more or less as expected, we have not thoroughly investigated its reliability. For instance, it seems conceivable that in the generic situation, there may be more than one correlation $P_{\text{\oi}} \in \mathcal{Q}$ that gives the same distance to the raw correlation $P_{\text{exp}}$ even after we impose the condition that $\mathbf{\beta} \cdot P_{\text{\oi}} = \mathbf{\beta} \cdot P_{\text{exp}}$. How would such non-uniqueness affect any device-independent conclusions, or can we remove this problem via other choice(s) of distance measures or imposing other natural constraints? In addition, given that $\mathcal{Q}_v$ only approaches $\mathcal{Q}$ as $\ell \to \infty$, how would this difference from $\mathcal{Q}$ for any finite value of $\ell$ affect the validity of our estimation? And even if we can overcome these difficulties, how do we properly translate the statistical uncertainty obtained in the raw correlation into the quantities of interest, such as the entanglement of the underlying state, or the randomness extractable from a certain outcome? Although the naïve approach that we adopted towards the end of section 5 does seem to suggest a confidence region of the estimated negativity for most of the cases analyzed, it is clear from our observations that a more thorough investigation needs to be carried out. Note that similar questions have also been discussed in the context of quantum state tomography where some solutions have been proposed, see, for instance [94]. Can these tools be adapted for device-independent analysis? These questions are clearly of paramount importance for the future implementation of device-independent quantum information protocols, thus leaving us plenty to ponder upon for future research.

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Appendix A. Linear program

For any given correlation $P_{\text{\oi}} = \{P_i(a, b | x, y)\}$ of measurement outcomes, one can determine its white-noise visibility $\nu_{\text{\oi}}$, with respect to $\mathcal{L}$ via the following linear program

$$\max \quad \nu, \quad \text{s. t.} \quad \nu P_{\text{\oi}} + (1 - \nu) P_i = \sum_{i=1}^{n} p_i P_{\text{Ext,i}},$$

$$\nu \geq 0, \quad p_i \geq 0 \quad \forall i, \quad \sum_i p_i = 1,$$

where $P_{\text{\oi}}$ is the white noise correlation, $P_{\text{Ext,i}}$ is the $i$th extreme point of $\mathcal{L}$—each extreme point only has entries 0, 1—$p_i$ is the weight associated with each of these extreme points and $n$ is the total number of extreme points of $\mathcal{L}$.

Now, recall from [78] that every linear program of the form

$$\max \quad c^T x, \quad \text{s. t.} \quad A x = b, \quad x \geq 0,$$

where
has a dual program of the form

\[
\begin{align*}
\min & \quad b^T y \\
\text{s. t.} & \quad \mathbf{A}^T y \succcurlyeq c,
\end{align*}
\]  
(A3)

where \(\mathbf{x}\) and \(\mathbf{y}\) are respectively column vectors collecting all optimization variables of the primal and the dual linear program, while \(\succcurlyeq\) denotes entry-wise inequality.

The dual program corresponding to equation (A1) is thus

\[
\begin{align*}
\min & \quad \tilde{P}_1 \cdot \tilde{y} + y_0, \\
\text{s. t.} & \quad \tilde{P}^L_{\text{Ext},i} \cdot \tilde{y} + y_0 \geq 0 \quad \forall \quad i \in \{1, \ldots, n\}, \\
& \quad \tilde{P}_C \cdot \tilde{y} \leq \tilde{P}_1 \cdot \tilde{y} - 1.
\end{align*}
\]  
(A4a, A4b, A4c)

Note that the linear inequality suggested by the dual linear program

\[
\begin{align*}
\tilde{P} \cdot \tilde{y} + y_0 \geq 0,
\end{align*}
\]  
(A5)

is a Bell inequality, since equation (A4b) guarantees that it holds for all extreme points of \(\mathcal{L}\), and hence for all \(\tilde{P}\) resulting from convex combinations thereof.

When strong duality holds, the linear program return an optimum value satisfying

\[
\begin{align*}
\nu = \nu_{\text{cr}} = \tilde{P}_1 \cdot \tilde{y} + y_0 = \tilde{P}^* \cdot \tilde{y}^* + y^*_0, \quad \text{where} \quad (\tilde{y}^*, y^*_0) \quad \text{are the optimal dual variables. In particular, if the optimum value} \quad \nu_{\text{cr}} \quad \text{is less than} \quad 1, \quad \text{we see from equation (A4c) that the Bell inequality given by equation (A5) is violated. Hence, by solving the linear program given in equation (A1a), we not only obtain the critical white-noise visibility} \quad \nu_{\text{cr}}, \quad \text{but also (in the case when} \quad \nu_{\text{cr}}^* < 1) \quad \text{a Bell inequality, see equation (A5), certifying that the given correlation is indeed outside} \quad \mathcal{L}.
\end{align*}
\]

Appendix B. Optimal measurement for \(I_{12}^{\text{max}}\)

Here, we provide a set of measurements that can be used in conjunction with the two-qubit state

\[
|\psi_{12}^{\text{max}}\rangle = 0.7258|00\rangle + 0.6879|11\rangle
\]  
(B1)

in order to achieve the maximal quantum violation of \(I_{12}^{\text{max}}\). Specifically, let us consider projective POVM elements such that \(M_{\text{A}} = |\phi_{\text{A}}^A\rangle \langle \phi_{\text{A}}^A|\) and \(M_{\text{B}} = |\phi_{\text{B}}^B\rangle \langle \phi_{\text{B}}^B|\), where \(|\phi_{\text{A}}^A\rangle\) and \(|\phi_{\text{B}}^B\rangle\) are column vectors which—when expressed in the \(\{|i\rangle\}_{i=0}^1\) basis—have entries given, respectively, by the \(a\)th and the \(b\)th column vector of the matrix \(\Omega^A\) and \(\Omega^B\) specified below:

\[
\begin{align*}
\Omega^A &= \begin{pmatrix} 0.9835 & 0 & -0.1809 \\ 0.1809 & 0 & 0.9835 \\ 0 & 1 & 0 \end{pmatrix}, \\
\Omega^B &= \begin{pmatrix} 0.9382 & 0.4626 & 0.0492 \\ -0.0678i & 0.8857 & 0.0678i \\ -0.5851 & 0.0389 \\ 0.5851 & 0.0389 \\ -0.5851 & 0.0389 \\ 0.5851 & 0.0389 \end{pmatrix}, \\
\end{align*}
\]

\[
\begin{align*}
\Omega^A &= \begin{pmatrix} 0.9835 & 0 & -0.1809 \\ 0.1809 & 0 & 0.9835 \\ 0 & 1 & 0 \end{pmatrix}, \\
\Omega^A &= \begin{pmatrix} 0.8826 & -0.4626 & 0.0742 \\ 0.4626 & 0.8857 & 0.0389 \\ 0.0742 & -0.0678i & 0.5851 & 0.0678i \\ 0 & 0.0389 \\ -0.5851 & 0.0389 \\ 0.5851 & 0.0389 \end{pmatrix}, \\
\end{align*}
\]

To obtain a set of genuine POVM which reproduces this maximal quantum violation, it suffices to perform the projection \(|0\rangle \langle 0| + |1\rangle \langle 1|\) onto each of these \(M_{\text{A}}\) and \(M_{\text{B}}\), defined in the qutrit space to obtain a set of \(M_{\text{A}}\) and \(M_{\text{B}}\), defined in the qubit space.
Appendix C. Semidefinite program

Recall from [23] that at any given level (say, $\ell$) of the hierarchy considered therein, we consider a matrix $\chi_\ell [\rho]$ that can be decomposed as

$$
\chi_\ell [\rho] = \sum_{a, \bar{a}} P (\bar{a} | \bar{x}) F_{\bar{a}, \bar{x} \bar{x}}^{\ell} + \sum_{i} u_i F_i^\ell,
$$

i.e., into one fixed part that linearly depends on the measurable quantities $\{ P (\bar{a} | \bar{x}) \}$, and a complementary (orthogonal) part that is known only if the underlying state $\rho$ and the measurement giving rise to the correlation $\{ P (\bar{a} | \bar{x}) \}$ is known; in equation (C1), $F_{\bar{a}, \bar{x} \bar{x}}^{\ell}$ and $F_i^\ell$ are some fixed, symmetric, Boolean matrices [23].

For any observed raw correlation $\tilde{P}_{\text{exp}}$, a correlation $\tilde{P} \in Q_\ell$ which minimizes the least absolute deviation $|| \tilde{P} (\bar{a} | \bar{x}) - \tilde{P}_{\text{exp}} (\bar{a} | \bar{x}) ||$ (i.e., according to the $\ell_1$ norm) can be obtained by solving the following semidefinite program

$$
\begin{aligned}
\min_{\{ \tilde{P} (\bar{a} | \bar{x}), (u_i) \}} & \sum_{a, \bar{a}} D (\bar{a} | \bar{x}), \\
\text{s.t.} & \chi_\ell [\rho] \geq 0, \\
& \tilde{P} (\bar{a} | \bar{x}) - \tilde{P}_{\text{exp}} (\bar{a} | \bar{x}) \leq D (\bar{a} | \bar{x}) \quad \forall \bar{a}, \bar{x}, \\
& \tilde{P}_{\text{exp}} (\bar{a} | \bar{x}) - \tilde{P} (\bar{a} | \bar{x}) \leq D (\bar{a} | \bar{x}) \quad \forall \bar{a}, \bar{x},
\end{aligned}
$$

where $D (\bar{a} | \bar{x})$ is an array of auxiliary variables having the same dimension as $\tilde{P}$. Notice that even if we include in equation (C2) the additional constraint that $\tilde{P} (\bar{a} | \bar{x})$ must reproduce the quantum value of some Bell expression specified by $\beta$, i.e.,

$$
\beta \cdot \tilde{P} = \beta \cdot \tilde{P}_{\text{exp}},
$$

the resulting optimization problem remains as a semidefinite program, as this constraint is linear in the optimization variables $\tilde{P} (\bar{a} | \bar{x})$.

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