A key objective in conducting a Bell test is to quantify the statistical evidence against a local-hidden variable model (LHVM) given that we can collect only a finite number of trials in any experiment. The notion of statistical evidence is thereby formulated in the framework of hypothesis testing, where the null hypothesis is that the experiment can be described by an LHVM. The statistical confidence with which the null hypothesis of an LHVM is rejected is quantified by the so-called $P$ value, where a smaller $P$ value implies higher confidence. Establishing good statistical evidence is especially challenging if the number of trials is small, or the Bell violation very low. Here, we derive the optimal $P$ value for a large class of Bell inequalities. What is more, we obtain very sharp upper bounds on the $P$ value for all Bell inequalities. These values are easily computed from the experimental data, and are valid even if we allow arbitrary memory in the devices. Our analysis is able to deal with imperfect random number generators, and event-ready schemes, even if such a scheme can create different kinds of entangled states. Finally, we review requirements for sound data collection, and a method for combining $P$ values of independent experiments. The methods discussed here are not specific to Bell inequalities. For instance, they can also be applied to the study of certified randomness or to tests of noncontextuality.

### INTRODUCTION

Local-hidden variable models (LHVM) predict concrete limitations on the statistics that can be observed in a Bell experiment.\(^1\) These are typically phrased in terms of probabilities or expectation values. However, in any experiment we can only observe a finite number of trials, and not probabilities. We thus need to quantify the statistical evidence against an LHVM given a finite number of trials.

The traditional way to analyse statistics in Bell experiments is to compute the number of standard deviation that separate the observed data from the best LHVM. However, it is now known that this method has flaws\(^2\)–\(^5\) (see ref. 4 for a detailed discussion). In particular, we would have to assume Gaussian statistics and independence between subsequent attempts, allowing for the memory loophole.\(^2\),\(^3\) Fortunately, it is possible to rigorously analyse the statistical confidence even when allowing for memory as was first done by Gill.\(^6\) This is the approach that we follow here.

Instead of bounding the standard deviation, the intuitive idea behind the rigorous analysis is to bound the probability of observing the experimental data if nature was indeed governed by an LHVM. In the language of hypothesis testing, this is known as the $P$ value, where the null hypothesis is that the experiment can be modelled as an LHVM (see e.g., ref. 7). Informally, we thus have

$$P\text{-value} = \max_{\text{LHVM}} \Pr[\text{data at least as extreme as observed} \mid \text{experiment is governed by LHVM}].$$

A small $P$ value can be interpreted as strong evidence against the null hypothesis. Hence, in the case of a Bell experiment, a small $P$ value can be regarded as strong evidence against the hypothesis that the experiment was governed by an arbitrary LHVM.

There is extensive literature regarding the methods for evaluating the $P$ value in Bell experiments\(^2\)–\(^16\) and discussions regarding the analysis of concrete experiments and loopholes.\(^17\)–\(^32\) Previous approaches to obtain such $P$ values known from the literature can be roughly divided into two categories. In the first approach, we select a suitable Bell inequality based on the expected experimental statistics or test data collected ahead of time. After a Bell inequality is fixed, one can model the process as a (super-)martingale to which standard concentration inequalities\(^2\),\(^6\),\(^9\)–\(^11\),\(^13\),\(^15\) can be applied. Although this allows one to obtain bounds for all Bell inequalities relatively easily, the resulting upper bounds on the $P$ values are generally very loose. Crucially, this means that a much larger amount of trials would need to be collected than is actually necessary to obtain good statistical confidence. Figure 1 illustrates the significance of using bounds employed in previous works compared with the bound used here. When making a statement about all Bell inequalities below, we will also take a martingale approach using the much sharper concentration offered by the Bentkus’ inequality.\(^33\) For some simple inequalities like Clauser–Horne–Shimony–Holt (CHSH)\(^34\) and Clauser–Horne (CH),\(^35\) tight bounds on the $P$ value have been obtained when the measurement settings in the experiment are chosen uniformly, and no event-ready scheme is employed.\(^3\),\(^5\),\(^16\) Such a bound was first informally derived in,\(^3\) and later rigorously developed by Bierhorst,\(^9\) whose approach for CHSH closely inspires our analysis of Bell inequalities that correspond to win/lose games below.

The second approach that has been pursued is to combine the search for a good Bell inequality with a numerical method adapting to the data.\(^4\),\(^12\),\(^14\) This method is asymptotically optimal in the limit of many experimental trials. Although conceptually beautiful, this numerical method can need a rather significant amount of trials to out-perform even the somewhat loose bounds given by standard martingale concentration inequalities, and can hence only be used in regimes where the amount of trials collected in the experiment is indeed large.
which we apply a different Bell inequality at each trial depending on which state is generated. Furthermore, we show how to bound the P value of all Bell experiments using Bentkus' inequality, which is optimal up to a small constant.

Before we can state the concept of a P value more precisely, let us briefly recall the concept of a Bell inequality (see e.g., (ref. 37) for an in-depth introduction). For simplicity, we thereby restrict ourselves to Bell inequalities involving two sites (Alice and Bob), but all our arguments hold analogously for an arbitrary number of sites. As illustrated in Figure 3, in an AB experiment we choose inputs x and y to Alice and Bob, and can record outputs a and b. (Note that we here use the more common notation of a and b being outputs, and x and y being inputs. The roles are reversed in ref. 36) If the experiment was governed by an LHVM, we could write the probabilities of obtaining outputs a and b given inputs x and y as

$$p(a, b|x, y) = \int dp(h)p(a|x, h)p(b|y, h).$$

(2)

where $dp$ is an arbitrary measure over hidden variables h, which also include any prior history of the experiment. The locality of the model is captured by the fact that $p(a, b|x, y) = p(a|x, h)p(b|y, h)$ if Alice and Bob are indeed space-like separated. Throughout, we refer to the Supplementary Material for a formally precise notation, definitions and derivation. A Bell inequality then states that for any LHVM

$$\beta_{\text{min}} \leq \frac{1}{N_x N_y} \sum_{x, y, a, b} s_{ab|xy} \leq \beta_{\text{max}}.$$

(3)

for some numbers $s_{ab|xy}$. Evidently, in an experiment we never have access to actual probabilities $p(a, b|x, y)$. Nevertheless, Bell inequalities turn out to be very useful to establish bounds on the P value above.

Let us now rephrase this inequality in a way that will make our approach more intuitive later on. In an experiment we choose settings with some probability $p(x, y)$; hence, it will be convenient to define

$$s_{ab|x} = s_{ab|x}/p(x, y).$$

(4)

For the moment, let us assume we have perfect random number generators, and that we choose the settings x and y uniformly such that $p(x, y) = p(x)p(y)$ where $p(x) = 1/N_x$ and $p(y) = 1/N_y$. The Bell inequality then reads

$$\beta_{\text{min}} \leq \frac{1}{N_x N_y} \sum_{x, y, a, b} s_{xy|ab} p(a, b|x, y) \leq \beta_{\text{max}}.$$

(5)

Figure 3. A Bell test involving two space-like separated sites, labelled Alice and Bob. Alice and Bob receive two randomly chosen inputs x and y, and produce outputs a and b. We indicate that Alice and Bob are space-like separated via the dotted line. When testing the CHSH inequality, for example, the inputs and outputs can be taken to be single bits $x, y, a, b \in \{0, 1\}$. Viewing CHSH as a non-local game, the winning condition is that $xy = a \oplus b$ (we use the shorthand $a \oplus b$ to denote $a+b \mod 2$). This means that in one trial of the experiment, we check whether $xy = a \oplus b$ and if yes we increment the number $c$ of wins by 1. For all Bell inequalities that are win/lose games (see P values for win/lose games*), we analogously count the number of wins. General Bell inequalities (see ‘General games’) can also be cast as a game in which we do not just decide on whether Alice and Bob win or lose, but instead assign a score to each correct answer. In the experiment, we then compute the total score from the inputs and outputs observed. Our analysis is analogous for Bell inequalities involving more than two sites.

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$$\beta_{\text{min}} \leq \frac{1}{N_x N_y} \sum_{x, y, a, b} s_{xy|ab} p(a, b|x, y) \leq \beta_{\text{max}}.$$

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for some numbers $s_{ab|xy}$. Evidently, in an experiment we never have access to actual probabilities $p(a, b|x, y)$. Nevertheless, Bell inequalities turn out to be very useful to establish bounds on the P value above.
A test statistic is a function that assigns a real value to each possible outcome of an experiment. Functions such as the famous CHSH inequality. What sets these functions apart is the scores \( s_{ab|x,y} \) that Alice and Bob obtain for the inputs \( x \) and \( y \) and outputs \( a \) and \( b \) observed in that trial. By adding all these numbers we compute the total score \( c = \sum_{x,y} s_{ab|x,y} \) after performing \( n \) trials. The \( P \) value then corresponds to

\[
P \cdot \text{value} \leq \max \Pr[\text{Alice and Bob score } C \geq c \mid \text{LHVM}].
\]

That is, the probability that Alice and Bob would obtain a score \( C \) that is at least as large (\( C \geq c \)) as the score \( c \) actually observed in our experiment.

Note that the choice for the score function, corresponding to a particular Bell inequality, is not unique. The only restriction, in order to define a \( P \) value, is that the score needs to be a valid test statistic. A test statistic is a function that assigns a real value to each possible experimental outcome. Then, the \( P \) value is the probability, under the null hypothesis, that the value of the test statistic is equal to or larger than the value obtained from the observed data. There are many possible score functions that verify this restriction, though we would argue that the one used here is particularly natural.

### \( P \) values for win/lose games

We first obtain optimal \( P \) values for a certain class of Bell inequalities, also known as non-local games. In particular, this includes the Bell inequalities phrased in terms of correlation functions such as the famous CHSH inequality. What sets these inequalities apart is that the scores \( s_{ab|x,y} \) can take on only two values, which we associate with winning or losing the game.

#### Winning probability

To illustrate how Bell inequalities correspond to games, let us consider the CHSH formulation of Bell inequalities in terms of games.37 The statement that an LHVM governs the experiment then means that Alice and Bob achieve in the next trial. As the Bell inequality holds for any local-hidden variables, including the history, it is clear that playing the game \( n \) times in succession — i.e., performing \( n \) trials of the experiment — corresponds to a classic example of martingale sequence (Supplementary Material).

To analyse the experimental data we then proceed as follows:

In trial \( j \), we compute the score \( s_{ab|x,y} \) that Alice and Bob obtain for the inputs \( x \) and \( y \) and outputs \( a \) and \( b \) observed in that trial. By adding all these numbers we compute the total score \( c = \sum_{x,y} s_{ab|x,y} \) after performing \( n \) trials. The \( P \) value then corresponds to

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We emphasise that this bound is tight, whenever (16) is tight. That is, there exists an LHVM that produces at least \( c \) wins with this probability, and this LHVM does not use any memory. Although a theoretical analysis is of course necessary to prove (18), it follows that the memory loophole\(^3\) can only be exploited for general Bell inequalities, where it indeed turns out to be significant. Figure 4 and Figure 5 illustrate this bound for the CHSH and Mermin's inequality.\(^3\)

Event-ready schemes. To illustrate the analysis of event-ready schemes, let us here focus on the usual case where the tag (see Figure 2) can be either \( t = 0 \) (null game, no entanglement was made) or \( t = 1 \) (one game, one specific state was made). We will use the term attempt to refer to an attempt to create entanglement (outcome \( t = 0 \) or \( t = 1 \)) and reserve the word trial for those in which \( t = 1 \). In Section II of the Supplementary Material, we will discuss more complex versions of event-ready schemes in which different entangled states can be created, and we employ a different game for each state.

While it is important that the random numbers are chosen independently of the tag \( t \), we otherwise allow the LHVM arbitrary control over the statistics of heralding station. In particular, this means that the LHVM may use more (or fewer) attempts to realise \( c \) wins on \( n \) trials than we actually observed during the experiment.

Specifically,

\[
P\text{-value} = \max_{P^{\text{LHVM}}} \sum_{m \in \{0,1\}^n} \text{Pr}^{	ext{LHVM}}[m] \text{Pr}[C \geq c \mid \text{LHVM}, t^m],
\]

where \( t^m = t_1, \ldots, t_m \) \( \{t^m\} \) denotes the number of ones in \( t^m \), and the maximisation over LHVM includes an optimisation over an arbitrarily large number of attempts, \( m \), and heralding statistics. As we will formally show in the Lemma 3 of the Supplementary Material,

\[
P\text{-value} \leq \frac{n}{n-1} \sum_{i=0}^{\min(n-i, m)} \binom{n}{i} \left( \hat{P}_{\text{win}} \right)^i \left( 1 - \hat{P}_{\text{win}} \right)^{n-i},
\]

This bound is important for the case of perfect random number generators, where there are two inputs and two possible outputs. It is an example of a non-bipartite inequality that has already been violated in the laboratory.\(^{35-37}\) The three parties Alice, Bob and Charlie receive three random chosen inputs \( x, y \) and \( z \) with the promise that the parity of the inputs is even—that is, that the inputs are limited to \( (0, 0, 1), (1, 0, 1), (1, 1, 0), (0, 0, 0), (0, 0, 1), (1, 1, 0), (0, 0, 0) \), and produce outputs \( a, b \) and \( c \) which can also be taken to be bits—that is, \( x, y, z, a, b, c \in \{0,1\} \). The winning condition for Mermin's inequality is that \( a \oplus b \oplus c = x \oplus y \oplus z \) when the xor of the outputs equals 0 in the remaining cases. Hence, we get \( S_{\text{ABC}} = a \oplus b \oplus c \) if \( x, y, z = (0, 0, 0) \) and \( S_{\text{ABC}} = a \oplus b \oplus c \) when \( x, y, z \neq (0, 0, 0) \). The winning probability for this game is \( P(\text{win}) = 3/4 \) but note that in contrast with CHSH if Alice, Bob and Charlie share entanglement they can win with probability one. The curves show the \( P \)-value as a function of \( n = 8(c/n - 1/2) \) for a fixed number of trials \( n \) (is the number of wins). The three curves show from top to bottom the \( P \)-value for \( n = 150, n = 200 \) and \( n = 250 \). The \( P \)-values are computed with the binomial upper bound (18).

\[
P\text{-value} \leq \frac{n}{n-1} \sum_{i=0}^{\min(n-i, m)} \binom{n}{i} \left( \hat{P}_{\text{win}} \right)^i \left( 1 - \hat{P}_{\text{win}} \right)^{n-i}. \tag{18}
\]
General games

Let us now move on to considering general games—that is, games in which the score functions \( s_{ab|xy} \) take on more than two possible values (see Figure 6). As before, we first need to consider the bias. Our bound will depend on the values of

\[ s_{\max} = \max_{a,b,x,y} s_{ab|xy}, \]

\[ s_{\min} = \min_{a,b,x,y} s_{ab|xy}. \]

Recall that as \( s_{ab|xy} = s_{xy}^a/p(x,y) \) the distribution \( p(x,y) \) and hence also the bias influence \( s_{\max} \) and \( s_{\min} \). Second, we again compute the total score

\[ c = \sum_{j=1}^{n} s_{ab|xy}, \]

where \( x_j \) and \( y_j \) are the inputs and outputs used during trial \( j \), respectively. We then have that

\[ P-value = \max_{LHVM} \Pr[C \geq c | LHVM], \]

where \( C \) is the random variable corresponding to obtaining a particular score using the LHVM strategy. Using the Bentkus’ inequality, we prove in Section III of the Supplementary Material that

\[ P-value \leq e \left( \sum_{i=1}^{n-1} \binom{n}{i} \left( \hat{\beta}_{\min}^i \right) \left( 1 - \hat{\beta}_{\min} \right)^{n-i-1} \right), \]

where

\[ \hat{\beta}_{\min} = \frac{\beta_{\min} - \min_{i} \beta_{\min}}{\max_{i} \beta_{\min} - \min_{i} \beta_{\min}}. \]

Whenever the Bell inequality is normalised such that \( \beta_{\min} = 0 \) and \( \beta_{\max} = 1 \) this becomes

\[ P-value = e \left( \sum_{i=1}^{n-1} \binom{n}{i} \left( \beta_{\max}^i \right) \left( 1 - \beta_{\max} \right)^{n-i-1} \right), \]

where \( \beta_{\min} = 0 \) and \( \beta_{\max} = 1 \) is the optimal factor of \( e \). We have obtained a simple formula that can address general games but it is not tight. It remains unknown whether or not \( e \) is the optimal prefactor, but it is known that for general games it cannot be smaller than 2.\(^{33}\)

In some cases it is possible to transform a general game into a win/lose game by postselecting the trials that take the maximum and minimum value.\(^{2,16}\) In that situation, it would be possible to apply the tight bounds for win/lose games. Techniques sometimes referred to as ‘speeding up time’\(^{2,28}\) can analogously be used in conjunction with this refined bound.

The idea behind this bound is to model an experiment as a bounded difference supermartingale, where we note that a Bell inequality is nothing else than the expectation of the score random variable \( C_j \) in trial \( j \) conditioned on the history leading up to that trial. That is,

\[ \beta_{\min} \leq \mathbb{E}[C_j | History] \leq \beta_{\max}. \]

where the expectation is taken over all inputs \( x \) and \( y \) and outputs \( a \) and \( b \). A (super)martingale is a concept known from probability theory. A sequence \( M_1, M_2, \ldots \) of random variables is known as a supermartingale, if the expectation value of the difference \( M_n - M_{n-1} \) conditioned on the history is always non-positive. Choosing \( M_j \) to be a weighted sum of the differences \( \sum_{j=1}^{n} C_j - \hat{\beta}_{\max} \) one can easily obtain such a martingale. The key aspect of a martingale is that, even though the subsequent variables are not independent of each other, we observe a concentration akin to the law of large numbers for processes that are independent of each other. The prime example is tossing a coin \( n \) times. Indeed, thinking of ‘heads’ as ‘win’ and ‘tails’ as ‘lose’, we can easily evaluate the probability that we get ‘win’ more than \( k \) times. When a process is a martingale a similar argument holds, even if the coin can take many values and depend on the history.

Several other martingale bounds have been used in the past. We have chosen as examples McDiarmid’s inequality\(^{39}\) as given in ref. 14

\[ P-value \leq \exp \left( -n \frac{\beta_{\max} - \beta_{\min}}{2d^2} \right), \]

and Azuma–Hoeffding as used in ref. 11 for CHSH

\[ P-value \leq \exp \left( -n \frac{\beta_{\max} - \beta_{\min}}{2d^2} \right), \]

where \( d = \max \{ |\beta_{\max} - \beta_{\min}|, |\beta_{\max} - \beta_{\max}| \} \).

We provide an example of the application of these three bounds for the Collins–Gisin–Linden–Massar–Popescu inequality\(^{31}\) in Figure 7.
DISCUSSION

Before conducting the experiment

To ensure sound data collection, there are several important considerations to make before the experiment takes place. These are standard in statistical testing, and in essence say that the rules on how the statistical analysis is performed are decided independent of the data. This can be achieved by establishing those rules before the data collection starts. First, we choose a Bell inequality. Not all Bell inequalities lead to the same statistical confidence. In ‘Selecting a Bell inequality’ we discuss methods for obtaining a good one. Although there may be future analyses that allow a partial optimisation over Bell inequalities using the actual experimental data, we emphasise that the procedure above assumes that a fixed inequality has been chosen ahead of time. Second, there are two ways to deal with imperfect random number generators, and a choice should be made as discussed in ‘How to deal with imperfect RNGs’. Third, we assume that the number of trials to be collected is independent of the data. This means that we do not decide to take another few trials if the P value is not yet low enough for our liking, a practice also known as P value fishing in statistics. There are ways to augment the analysis to safely collect more data in some specific instances, but this brings many subtleties. A number of trials, n, can be determined from the expected violation given prior device characterisation, aiming for a particular P value.

How to deal with imperfect RNGs

From the discussions above, it becomes clear that there are two ways to deal with imperfect RNGs. The first is of interest in win/lose games. If there is a bias r, then the winning probability (12) simply increases. This means that when we perform an experiment based on a win/lose game in which we use an imperfect RNG, the game remains win/lose and the bound in (18) still applies. As this is a simple binomial distribution, without any additional factor e this is desirable if the bias is small.

However, we saw from the analysis of general games that there is a second way. When considering a general Bell inequality (3), we make no statements about the probabilities of choosing settings p(x, y) = p(x)p(y). Starting from a scoring function s_{xy}, we can define s_{ab|xy} = s_{xy}/p(x, y) to introduce an explicit dependence on the input distribution p(x, y) of our choosing. Using RNGs with a bias then merely affects p(x, y) and thus the maxima and minima of the scoring functions s_{ab|xy} that enter into the bound given in (25). It is crucial to note that when defining sabxy as above, a win/lose game can now turn into a general game. That is, we will no longer have that the scoring functions s_{ab|xy} take on only two values. This means that we have to use the general bound (25) carrying the additional factor e, as opposed to (18).

How we deal with imperfect RNGs thus depends: if we start with a win/lose game, and if the bias is small, it is typically advantageous to preserve the win/lose property of the game and derive a new winning probability as a function of the bias. If, however, the bias is very large, it can be advantageous to sacrifice the win/lose property and adopt the analysis for general games. If the game was not win/lose to begin with, we always adopt the second method.

Selecting a Bell inequality

One of the main objectives of a Bell experiment is to quantify the evidence against an LHVM; hence, ideally one would like to choose a game that would yield the lowest P value for a fixed number of trials. The optimisation of games with this objective is a non-trivial task. A reasonable alternative that one can use as heuristic is to maximise the gap between the expected score achievable in the experiment and the expected score that an LHVM can attain. In other words, we are looking for a Bell inequality for which the violation we can observe is as large as possible. To find such an inequality, standard linear programming methods can be used (see e.g., ref. 37).

To apply them we assume that a reasonably good guess is available as to what the probabilities p(a, bx, y) are in the experiment. Such a guess can be made by either analysing data collected prior to the Bell experiment and approximating probabilities by relative frequencies or by having sufficient confidence in the theoretical model that describes the experiment and calculating the probabilities from this model.

Suppose that in the estimation process we find some estimates of p(a, bx, y). If such probabilities could be realised by an LHVM, we could write them as a mixture of deterministic local strategies. To make this precise, let λ = (a, x, b, y), p(bx, a, y) denote a deterministic strategy in which Alice and Bob give outputs a, b, and y. If λ = (a, bx, y) such that d_i(a, bx, y) = 0 for all i, then as indicated by the vector λ, and d_i(a, bx, y) = 1 otherwise. A behaviour, that is distributions p(a, bx, y), is local if and only if

\[ P(a, b|x, y) = \sum_{\lambda} q_\lambda d_i(a, b|x, y) \]  

(32)

where the sum is taken over all |X|^n|Y|^m possible λ, where |A| and |B| denote the number of possible outputs for Alice and Bob, and

\[ \forall \lambda, q_\lambda > 0, \quad \sum_{\lambda} q_\lambda = 1. \]  

(33)

We note that one can test whether such q_\lambda exists—i.e., whether the behaviour is local—by using a linear program of the form of this linear program can be used to find a Bell inequality that certifies that a behaviour p(a, bx, y) is not local. One can easily adapt this linear program to search for an inequality that achieves a high violation. Specifically,

\[ \text{maximise} \quad \text{Violation} = \sum_{x, y, a, b} s_{ab}^x p(a, b|x, y) - S \]  

\[ \sum_{x, y, a, b} s_{ab}^x d_i(a, b|x, y) \leq S, \forall \lambda \]  

\[ 0 \leq s_{ab}^x \leq 1, \forall x, y, a, b, \]  

(34, 35)

where p(a, bx, y) and d_i(a, bx, y) are given, and we optimise over s_{ab}^x (see ref. 37 for details). Note that the second constraint means that for every LHVM we have a Bell inequality in which \( \beta_{\text{max}} = S \), and the difference V is precisely the violation we achieve when normalising the score functions to lie in the interval [0, 1], which can be done without loss of generality.

It is clear from the discussion above that it can be to our advantage to search for a win/lose game, rather than a general game, as the P values for such games are sharper. This can be done by optimising over score functions in which s_{ab}^x ∈ [0, 1]. This, however, is now an integer program rather than a linear program, which is in general NP-hard to solve. Nevertheless, this may be feasible for the small number of inputs and outputs used in any experimental implementation, and heuristic methods exist.

Combining independent experiments

Suppose that a series of n experiments is run independently. Each experiment could correspond to completely different settings, Bell inequalities and so on. Associated with each experiment we obtain a series of P values corresponding to the probability that each of them was governed by an LHVM: \( \{p_i\}_{i=1}^{n} \). In this situation, it is possible to take all the P values associated with each one of the individual experiments and obtain a
combined $P$ value. One such method is Fisher's method.\textsuperscript{48,49} With Fisher's method the combined $P$ value is given by the tail probability of $X_{2n}^2$, a chi-squared distribution with $2n$ degrees of freedom:

$$P \text{-value} = \Pr \left( X_{2n}^2 \geq -2 \log \prod_{i=1}^{n} P_i \right)$$

(36)

The right-hand side of this equation can be easily evaluated numerically. However, it can be shown that the tail probability of $X_{2n}^2$ accepts the following closed expression:

$$\Pr \left( X_{2n}^2 \geq 2x \right) = e^{-x} \sum_{i=0}^{n-1} \frac{x^i}{i!}$$

(37)

where we can choose $x = -\log \prod_{i=1}^{n} P_i$.

However, we make no claim of optimality regarding the combined $P$ value. There is rich literature on methods for combining $P$ values, and depending on the concrete situation a different choice should be made.

Conclusions

We have shown how to derive (nearly) optimal $P$ values for all Bell inequalities that can easily be applied to evaluate the data collected in experiments. A suitable Bell inequality can be found as outlined above; however, it would be interesting to combine this method with the numerical search for inequalities in.\textsuperscript{4,12,14} The latter can adaptively find the best way to discriminate between LHVMs and theories like quantum mechanics that go beyond local-hidden variables that is asymptotically optimal but requires a significant amount of data to train.

We note that there exist many ways to extend the methods presented here to deal with specific situations at hand—for example, by conducting multiple experiments in succession and using data from prior runs to find more suitable Bell inequalities in the next instance.

We emphasise that the methods outlined here can be used to test other models than LHVMs. It is clear from the proof that only the winning probability in (13), or the expectation value (29), depends on the model to be tested. The argument that extends the winning probability in (13), or the expectation value (29), test other models than LHVMs. It is clear from the proof that only

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