Breakdown of Bell’s Theorem for incompatible measurements

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Abstract

Bell’s theorem contains the proposition that the Einstein-Podolsky-Rosen (EPR) theory (hypothesis) of the existence of elements of reality together with Einstein locality permits a mathematical description of EPR experiments by functions that are all defined on one common probability space. This proposition leads in turn to restrictions for possible experimental outcomes that Bell expressed in terms of his well known inequalities and that Vorob’ev and others had investigated before Bell. Summarizing several previous publications and adding new material, the above proposition is refuted by Einstein-local counterexamples from classical physics and shown to involve additional assumptions that can not be justified for mutually exclusive (incompatible) measurements and experiments. Moreover, criticism of our work by Mermin who invoked “standard sampling arguments” is shown to be false.

1 Introduction

It was shown in [1] that Bell’s “no-go proof”, a complex of physical and mathematical statements that are now known as Bell’s theorem (published in [2] and extended in [3]), contains the unjustified and incorrect assumption that all functions describing EPR experiments, even incompatible experiments, must be definable on one common probability space, and that this assumption does not even permit to cover all of the space of variables and functions of classical physics. It was the authors conviction that the criticism of [1] by Mermin [4], [5] had been completely refuted, in [6], [7], [8] and [9]. In addition, a direct logical contradiction of Bell’s assumption to the framework of classical physics (special relativity) was demonstrated and published in [6] and [9]. Only recently was the author informed by A. J. Leggett that it was Leggett’s believe, and that of 90% of the experts, “that the work of the late John Bell on what is sometimes known as “quantum non-locality” is one of the most profound results of physics” [10] and that Mermin’s arguments in [4], [5] did, in Leggett’s opinion, carry the day and that “he (Mermin) puts the point at least as clearly as I (Leggett) could” [11]. The author therefore has summarized and clarified the reasoning that was presented in [6], [7], [8] and [9] in section 3 and related this reasoning directly to Mermin’s criticism in section 4. New explanatory material in terms of vector valued stochastic processes is also added. The author is convinced that this present manuscript eclipses those of Mermin [4], [5] in clarity and shows that Mermin’s reasoning is based on a lack of mathematical rigor and generality and can not be brought into correspondence with Kolmogorov’s probability theory as well as its precise relationship to actual experiments. All criticism of the theorem of Bell by the author and W. Philipp therefore stands and new criticism and counterexamples are added in sections 3 and 4.

The author likes to emphasize that the schism among physicists about quantum non-locality goes significantly beyond the opinion of a negligible minority. This fact is demonstrated by the recent work of Gerard ’t Hooft [12]. Kerson Huang [13] writes in his elementary text: “...local gauge invariance frees us from the last vestige of action at a distance...”. It is impossible to include references to all relevant work, and we list in addition to the other references in this paper just [14] and [15] as further examples.
It also should be noted that the author subscribes fully to the teachings of both quantum and Kolmogorov probability (as different and well proven probability frameworks) and to their well known relationship to actual experiments (see e.g. [16]). The author has neither any criticism for these frameworks nor for the definition of the “elements of physical reality” of the EPR paper [17] nor for the EPR-type experiments performed by Aspect [18] and others. The author criticizes exclusively the work of Bell as not being general enough to apply to general physics problems (quantum and/or classical) and the work of Bell’s followers for the same reason and for actual logical and mathematical mistakes.

2 Consistent random variables and probability spaces

Probability theory as applied to problems of science is and must be more than a mathematical game [19]. It is therefore necessary to relate the axiomatic system of probability theory, and we concentrate on that of Kolmogorov, in a unique logical way to the actual experiments. Probability theory becomes then and only then a scientific tool and is sometimes called a “pre-statistics”. The unique and logical connection of Kolmogorov probability to actual experiments is commonly given by the introduction of a sample space denoted by upper case Greek symbols such as Ω [19]. The sample space contains elements denoted by lower case Greek symbols such as ω that have a unique and logical relation to experiments. As an example consider a roulette type of game that can result in even (e) or odd (o) outcomes. Taking the “composite” experiment of obtaining two results in a row we have (see also [19]):

\[ Ω = \{ee, eo, oe, oo\} \] (1)

were we have used an explicit notation for the even-odd sequences that are possible. The goddess of fortune, Tyche makes then one choice for a particular experiment, in this case a composite or “multiple stage” experiment consisting of two trials, by choosing a point \( ω^{act} \) of Ω and thus “crystallizing into existence” one sample point e.g. eo which, of course, is revealed in two stages. It is obvious at this point that in order to create a general mathematical model we must include all the sample points of Eq. (1) and can not just leave out oo or oe without loosing the capability of our pre-statistics to make statements about the actual experiments. When deciding on a sample space we need to remember Feller’s [20] word:“If we want to speak about experiments or observations in a theoretical way and without ambiguity, we first must agree on the simple events representing the thinkable outcomes; they define the idealized experiment.... By definition every indecomposable result of the (idealized) experiment is represented by one, and only one, sample point. The aggregate of all sample points will be called the sample space”. We consider in the following, for reasons of physical clarity, only countable sets Ω. The collection of all subsets of Ω forms then the set \( F \) of events of probability theory. In order to define a probability space we still need to introduce a measure \( P \) on \( F \) which assigns to each event (subset of Ω) a real number of the interval \([0, 1]\) with \( P(Ω) = 1 \). This assignment needs to be done also in a fashion that is logical with respect to the science-problem to which we apply probability theory. We then have formed a probability space \( (Ω, P) \).

For applications of Kolmogorov’s probability theory it is desirable and advantageous to introduce random variables to describe certain possible experimental outcomes. Random variables are functions on a probability space and we denote them with upper case Roman letters such as \( X, Y \) as opposed to the actual experimental outcomes for which we use lower case Roman \( x, y \). The range of the functions (random variables) is chosen to correspond to the range of experimental outcomes, e.g. to the discrete (because of assumed countability) eigenvalue spectrum of certain quantum operators that in turn correspond to some measurement equipment. For example we may denote the outcomes of spin measurements by \( A_a = ±1 \) or \( B_b = ±1 \) and characterize the measurement equipment (e.g. magnets) by bold faced subscripts such as \( a, b \). Vector random variables such as described by a pair \( (A_a, B_b) \) may also be used. The domain of the random variables is the probability space. The random variables are only fully determined when both range and domain are given and clearly linked to the actual experiments and the science of a given application. This opens the problem that is discussed.
extensively in this paper. Any given application will have some non-trivial restrictions on the choice of functions, their range and their domain, and certain functions may just not be defined on the same domain. We start to illustrate this by examples.

Consider the above roulette game and random variables \(X(\omega), Y(\omega)\) that can assume the values \(e, a\). The pair outcomes of Eq. (1) can then also be described by the pair of random variables \((X(\omega), Y(\omega))\) and the use of and consistency of the sample space is clear as one can see by inserting a possible actual choice of Tyche such as \(\omega^{act} \equiv eo\) with \(X(\omega^{act}) = e\) and \(Y(\omega^{act}) = o\) etc..

As a more complicated example consider a game that is not “fair” but is influenced by some hidden magnetic substance that reacts to a magnetic machinery of which we only know some “orientation” given by unit vectors such as \(a\) or \(b\), influencing the first experiment of each pair and another hidden magnetic machinery characterized by unit vectors \(b\) and \(c\) influencing the second experiment of the pair. We now describe the outcome of the first experiment by the random variables \(X_a(\omega), X_b(\omega)\) and the second by \(Y_b(\omega), Y_c(\omega)\). We still can, as we will see in the lemma of section 3, describe pair outcomes by pairs of random variables such as \((X_a(\omega), Y_b(\omega))\). However, if we try to create more complicated composites such as \((X_a(\omega), X_b(\omega), Y_b(\omega), Y_c(\omega))\) we need to ask ourselves if the settings are not mutually exclusive. For example, there may only be one single magnet available for the first two experiments as well as another magnet for the second two. Then it is not clear that Tyche will be able to find an \(\omega^{act}\) that “crystallizes” \((X_a(\omega^{act}), X_b(\omega^{act}), Y_b(\omega^{act}), Y_c(\omega^{act}))\) into existence without physical or mathematical contradictions. A particular danger to overlook this fact is given when the experimental outcomes are characterized just by numbers e.g. \(X, Y = \pm 1\) and one is therefore tempted to perform algebraic operations such as additions, subtractions and multiplications. One may also apply these operations to random variables. However, if no \(\omega^{act}\) exists that assigns values to all of them, this can not necessarily be done. As we will see, it is not always certain that one can find one common probability space on which a number of functions are defined and thus become random variables. In order to describe different (particularly mutually exclusive) experiments without contradiction we may have to model them by different sets of random variables and/or probability spaces with different indecomposable elements \(\omega, \omega'\) or \(\omega'',\ldots\) and corresponding probability measures \(P, P', P'',\ldots\) of the probability spaces \((\Omega, P), (\Omega', P')\) or \((\Omega'', P''),\ldots\) respectively. This fact was well known to Kolmogorov [21]. Bell criticized von Neumann [5] for his dealings with incompatible experiments but proceeded to put such experiments on one common probability space. The existence of a common probability space, however, is not guaranteed if the experiments are incompatible.

A particular problem that arises in this connection stems from the use of time \(t\). For example, the time in the reference frame of the measurement station that can be read on a clock does represent a sense impression as defined by Mach and thus can be used in both classical and quantum physics. However, time as such is not a random variable and can certainly not be defined as a function on the probability space that might be useful for a roulette. Measurement times \(t_1, t_2,\ldots, t_J\) of a number \(J\) of measurements can be introduced, with some caution, as possible outcomes of a random variable \(T\) that is defined on some suitable probability space \([3]\). The conventional inclusion of time in probability theory, however, is to introduce time-labels for random variables. This is done in the definition of stochastic processes. Before we define a stochastic process we note that a given application in science is not automatically guaranteed to have properties that can be described as a stochastic process.

A stochastic process \(A(t)\) can be regarded as a map [10]:

\[
A : \Omega \times T \rightarrow \mathbb{R}^d
\]

for a fixed \(t \in T\) [10]. Here \(\mathbb{R}^d\) is a d-dimensional vector with real components. In the cases considered below the components assume only values of \(\pm 1\) and \(d \leq 4\). Then, subsets of the sample space \(B_1, B_2,\ldots, B_J\) in \(\mathbb{R}^d\) corresponding to the discrete times \(t_1, t_2,\ldots, t_J\) are introduced to define a joint probability

\[
P(B_1, t_1; B_2, t_2; \ldots; B_J, t_J) \equiv \mu(A(t_1) \in B_1, A(t_2) \in B_2, A(t_J) \in B_J)
\]

that the process \(A(t)\) takes on some value in \(B_1\) at \(t_1\), \(B_2\) at \(t_2\), etc., and some value \(B_J\) at \(t_J\). The \(A(t_1), A(t_2),\ldots, A(t_J)\) are by definition all (vector) random variables on one common probability space.
Because of this definition, each stochastic process gives rise to the above family of joint probabilities that must satisfy the 4 Kolmogorov consistency conditions of which we only note the following two:

\[ P(\mathbb{R}^d, t) = 1 \] (4)

stating that the probability of the sure event is normalized to one. Furthermore,

\[ P(B_1, t_1; B_2, t_2; \ldots; B_J, t_J) \geq 0 \] (5)

and refer the reader to [16] for the other two.

It is important to note that the combination of two or more scalar stochastic processes that are related to incompatible experiments to form a vector stochastic process is not guaranteed to be possible without contradictions. Assume, for example, that one stochastic process, say \( A(a, t) \) depends also on a certain setting \( a \) and another \( A(b, t) \) on a setting \( b \) and assume that these settings are mutually exclusive at the same discrete time, then the combined vector valued stochastic process \( (A(a, t), A(b, t)) \) can not be defined for the same sequence \( t_1, t_2, \ldots, t_J \). The corresponding probabilities of Eq. (5) would all correspond to impossible events and their sum is equal to zero which contradicts Eq. (4) (see section 3.2). For any particular science application of the concept of stochastic processes, and particularly vector valued stochastic processes, it is important to realize that consistency of the joint probabilities is not guaranteed but a premise for Kolmogorov’s proof of the existence of sets of random variables on one probability space [21], [9]. The functions of any particular science application can therefore not automatically be treated as random variables.

3 Bell’s Theorem, Kolmogorov Consistency, Quantum Physics

The author has attempted to find in the literature a formulation of Bell’s Theorem that proceeds in a scientific way by stating the precise relations to the actual experiments from the view of both classical and quantum probability as well as the precise mathematical and physical premises and proceeding from these to derive a demonstrable truth. The author found, in the original work of Bell and in most subsequent work, the following sequence. Work is started with the hypothesis of Einstein-Podolsky-Rosen that “elements of physical reality...found by an appeal to results of experiments and measurements” [17] exist and are mathematically represented by Einstein-local hidden variables.

In a first important step (i) Bell tries to show that the EPR theory leads to a description of the EPR experiments by a number (\( \geq 3 \)) of random variables on one common probability space. This, in turn, implies the existence and consistency of the higher order (2, 3 and higher) joint probabilities that these random variables assume certain values. It is this step that is criticized here by the demonstration that for mutually exclusive (incompatible) experiments definition of the corresponding functions on one common probability space can not always be guaranteed and leads to logical contradictions even for Einstein local classical physics. EPR stated explicitly (second to last paragraph) that their elements of reality do not require simultaneous measurability. If they are not simultaneously measurable, they are not necessarily describable on one common probability space because no \( \omega^{act} \) needs to exist that “crystallizes” [19] them all into existence. Incompatible experiments require, in general, the introduction of a separate and different probability space. Their results can not necessarily be contained in one common set of possible outcomes without logical contradictions. This in turn means that neither the existence of all the higher order distributions nor the existence of more than two random variables on one common probability space are guaranteed for EPR experiments.

In a second step (ii) the Bell inequalities are derived from the existence of the higher order (2, 3 and higher) distributions. This step is undoubtedly correct although it had been discussed before Bell with its precise mathematical conditions by Vorob’ev [25]. Step (i) and (ii) lead then to the third and final step (iii) the “impossibility proof” showing that Bell’s inequalities are incompatible with quantum mechanical results and experimental results of quantum optics for certain combinations of pair expectation values (each corresponding to order 2 joint probabilities). Then it is usually stated
“hence no local hidden-variable theory can reproduce exactly the quantum mechanical statistical predictions. This is Bell’s theorem”.

We note, however, that if step (i) can not be proven from the basic EPR hypothesis without additional unjustified and unjustifiable assumptions, then the Bell inequalities do not follow from EPR and the incompatibility of the Bell inequalities with quantum correlations for certain setting combinations has no direct significance with respect to physical reality or Einstein locality.

The importance of the first step (i) is explicitly stated by Mermin [4], [5] and others [10]. For example, Mermin [4] writes that the “very compelling Einstein-Podolsky-Rosen (EPR) argument would appear to require the existence of just those higher-order distributions...,” thus Mermin implies that the mere hypothesis of the existence of elements of physical reality, or his “predetermined values” of possible measurement outcomes, plus Einstein locality, does logically lead to the existence and consistency of all higher order (2, 3 and higher) joint probabilities. We denote this requirement of higher order (2, 3 and higher) consistency by RHOC. Leggett and Garg [23] even assert that “It immediately follows from (A1) that...we can define...joint probability densities...” where (A1) refers to “macroscopic realism” and the joint probability densities include higher order (2, 3,...). The author can not help suspecting that Mermin, Leggett and Garg as well as many others (see e.g. [24]) did not realize the following: Kolmogorov’s existence proof shows only that if the higher order probability distributions are consistent then there exist random variables on a common probability space that reproduce these distributions and neither proves the existence of random variables nor the existence and consistency of all the higher order distributions for any given application. The usual preamble in mathematical work “Let \((\Omega, F, P)\) be a Kolmogorov probability space” [21] may indeed have induced some to think that this can be automatically done for any set of experiments and that \((\Omega, F, P)\) can be used as the common domain for any number of functions even if incompatible or mutually exclusive experiments and measurements are involved. We will see that this is not the case.

As we will show below, Bell’s mathematical formulation (BMF) [2] and his parameter \(\lambda\) neither prove the existence of nor the necessity to use three or more functions on one common probability space to describe EPR experiments. Such necessity, in contrast to the mere existence of elements of reality, would indeed impose certain limitations on the probabilities that (2, 3, 4...) or more random variables assume certain values. This was shown already before Bell by Vorob’ev [25] and others.

We will show by general considerations and reference to classically conceived counterexamples in this section (and by other methods in section 4) that the arguments that have led Bell and his followers to step (i) lead to logical contradictions for mutually exclusive experiments and measurements and that Bell’s definition of all functions on one probability space is not a necessary requirement even for problems of classical physics. Furthermore it will be discussed in section 3.3 that step (ii) of Bell represents a special case of the earlier classical mathematical work of Vorob’ev and others that, ironically, also provides classical counterexamples for the first step (i).

Before we show all of this we emphasize that no actual set of experimental results (such as those of Aspect [18]) can relate directly to all those higher order probability distributions because the corresponding EPR experiments (with two settings on each side) are incompatible and mutually exclusive at a given measurement time or for a given entangled pair. Thus Bell and followers did not and could not possibly have derived the existence of some of the higher order \((\geq 3)\) probability distributions by any direct appeal to results of actual experiments. The experimental evidence and the quantum theory for entangled pairs relate only to pair correlations and thus to pairs of random variables and not to the joint probabilities that three or more random variables assume certain values.

### 3.1 Bell’s \(\lambda\); Bell’s basic assumptions

We now turn to Bell’s mathematical definitions and assumptions [2] for spin related EPR experiments that involve entangled pairs. As Bell, we consider spin \(1/2\) particles in the singlet state. We use for now Bell’s notation \(A(a, (\cdot)) = \pm 1\) in one wing and \(B(b, (\cdot)) = \pm 1\) in the second wing of the EPR-experiment [2]. Here \((\cdot)\) indicates additional functional dependencies to be described below and \(B(b, (\cdot)) = -A(b, (\cdot))\). The bold faced subscripts \(a\) and \(b\) are unit vectors of three dimensional space.
and describe the measurement settings of the Stern Gerlach magnets. The corresponding quantum operators are the spin matrices $\sigma_a$ and $\sigma_b$ [7].

Bell also has introduced a parameter $\lambda$ that characterizes “elements of reality” related to the entangled pair. Bell noted: “It is a matter of indifference in the following whether $\lambda$ denotes a single variable or a set or even a set of functions, and whether the variables are discrete or continuous”. This has given Bell’s followers the impression that $\lambda$ can be “anything”. Bell’s use of $\lambda$ implies, however, important restrictions because he assumes that $\lambda$ is related to the entangled pair emanating from a single source and that the possible spin outcomes are functions of $\lambda$. The spin outcomes considered by Bell and his followers are usually denoted by $A(a, \lambda), A(b, \lambda), A(d, \lambda)$ in station $S_1$ and $B(b, \lambda), B(c, \lambda)$ in station $S_2$ respectively with $B = -A$ for equal settings. Thus, $\lambda$ represents a “package” sent from a source and the set of all packages forms the domain of all functions.

Bell’s next step, after introducing the parameter $\lambda$ and functions $A, B$ of $\lambda$, is the assumption of a probability distribution $\rho(\lambda)$ with

$$\int \rho(\lambda) d\lambda = 1 \quad (6)$$

This means that all functions are defined on the same domain and are algebraically manipulated accordingly. Furthermore, Bell emphasizes, that because of Einstein locality $\lambda$ is independent of the settings. This is indeed guaranteed by the delayed choice experiments implemented by Aspect and others if $\lambda$ describes entities emanating from a source. The above represents the essence of Bell’s mathematical formulation (BMF) and we summarize the important assertions: $(\alpha)$ $\lambda$ may represent any Einstein local set of elements of physical reality, $(\beta)$ $\lambda$ is independent of the instrument settings and the equipment is fully characterized by a setting vector and $(\gamma)$ all functions describing spin outcomes (three or more) are defined on one common probability space even though they describe incompatible experiments. We discuss below examples of classical physics that contradict the first two of these assertions and show that the third is an assumption that cannot be proven.

### 3.2 Counterexamples for BMF, RHOC

#### 3.2.1 Generality of $\lambda$

The following counterexample is designed to show that the assumption of a general $\lambda$ (assertion $(\alpha)$) leads to a contradiction when step (i) is attempted for mutually exclusive experiments. Bell stated that “...$\lambda$ denotes...a single variable or a set...discrete or continuous...” The task in step (i) of the Bell theorem is then to prove that the functions of Eq.(7) that describe the spin outcomes and are defined on sets of arbitrary general Einstein-local elements of reality as defined by EPR (and symbolized by $\lambda$) have consistent higher order joint distributions as for example:

$$P(\lambda : A(a, \lambda) = +1, A(b, \lambda) = +1, B(b, \lambda) = -1, B(c, \lambda) = +1). \quad (8)$$

According to Bell’s statement above we may substitute for $\lambda$ the set $\omega, t_j$ where $\omega$ is an element of a probability space $(\Omega, P)$ and $t_j$ the clock time of measurement in the frame of the measurement stations. The clock time $t_j$ is an element of reality even in the sense of Mach and therefore a fortiori in the sense of EPR, and $\omega$ can correspond to any element of reality (also the sense of Mach) drawn from an urn or generated by a computer. Bell’s functions form then a classical vector valued stochastic process involving vectors:

$$(A(a, \omega, t), A(b, \omega, t), B(b, \omega, t), B(c, \omega, t)) \quad (9)$$
The first term of the probability distribution given in Eq.(3) and the corresponding measure \( \mu \) is:

\[
\mu(A(a, \omega, t_1) \in B_1, A(b, \omega, t_1) \in B_1, B(b, \omega, t_1) \in B_1, B(c, \omega, t_1) \in B_1, \ldots) \tag{10}
\]

If we take now into account that Bell’s functions describe mutually exclusive experiments and measurements, then we encounter a serious logical hurdle with BMF. Because the event of outcomes with different settings in the same station to happen at the same time \( t_1 \) is the impossible event and the same is true for all the other measurement times, all the corresponding probabilities are zero and we therefore have as mentioned before and proven in [6] in great detail the result zero for all the joint probabilities. This, however, is in contradiction to the second consistency requirement of Eq.(4). Therefore the higher order joint probabilities do not fulfill the consistency conditions and \( A(a, \omega, t), A(b, \omega, t), B(b, \omega, t), B(c, \omega, t) \) can not be the vector of a multivariate stochastic process.

This disproves the assertion that the mere existence of elements of reality, or of corresponding predetermined values, or of “reality at the macroscopic level” [23], [24] and use of Einstein locality requires (RHOC) the existence and consistency of those higher order distributions. Another similar counterexample treating the measurement times as values that random variables may assume has been presented with even greater mathematical rigor in [6]. Furthermore, Vorob’ev [25] gives an example from the theory of games that can also be used as a counterexample to RHOC and BMF.

The above example demonstrates that the settings of one station (e.g. \( a, b \)) and the measurement times taken as elements in the sense of Mach can not be varied independently. If we change the setting we must permit a change in the stations clock-time to occur. For this reason we have used in the past a slightly different notation with the settings as a subscript to make it clear that a different setting implies the use of a different function that represents the spin measurements. We also change the notation in this way from now on:

\[
A(a, (\cdot)) \rightarrow A_{an}(\cdot) \tag{11}
\]

with similar provisions for all other settings and the functions \( B \).

In the next two sections we show that the assumption of one common probability space is, from the viewpoint of applications including classical and quantum physics a big assumption indeed and can in general not be justified. It will also be shown that the very introduction of time \( t \) gives a proof for the lack of generality of Bell’s function space, a proof that uses only elements of reality that all can be encountered in actual EPR experiments and that is also fully consistent with Einstein’s relativity.

### 3.2.2 Instrument parameters \( \lambda_n(t, s_1) \)

The following represents a counterexample of assertion (β). The introduction of time \( t \) into our reasoning permits the construction of local instrument parameters that are (see end of section 4) not stochastically independent. Einstein-local time and setting dependent instrument variables may exist and reflect the physics, including unknown physical effects, of the respective measurement instruments. We have described such instrument parameters in detail in [1], [6] and denote them here by \( \lambda_a(t, s_1), \lambda_b(t, s_1), \lambda_d(t, s_1) \) for station \( S_1 \) and \( \lambda_b(t, s_2), \lambda_c(t, s_2) \) for station \( S_2 \) respectively where \( t \) stands for discrete measurement times shown e.g. by clocks in the respective stations. Here \( s_1, s_2 \) denote some additional parameters characteristic for the backward light-cone of the measurement in the respective station. Now we can let the functions \( A, B \) depend on these additional parameters e.g. \( A = A_n(\lambda, \lambda_n(t, s_1)) \). Thus the functions \( A, B \) are now functions of one more variable that does depend on the setting and may be defined on a sample space different from that of Bell’s \( A \) and therefore also on a different probability space say, \( \Omega', P' \). In principle, we may also introduce different sample spaces and different probability spaces for each given fixed measurement time as will be discussed immediately. When we consider all the different incompatible measurements, all the different settings, measurement times and possible sample spaces then we can see the enormous over-simplification that Bell made even from a viewpoint of classical physics. We will discuss this more explicitly in the next section and just add here two remarks.
Because of the importance of these station parameters we quote Marchildon [20] who has described their physical interpretation succinctly: “Firstly, and in the spirit of quantum mechanics, neither particle has a precise value of any of its spin components before measurement. Rather, the particles and the instruments jointly possess information that is sufficient for deterministic values to obtain upon measurement. Secondly, the dependence of the instrument’s random variables on some universal time allows for a stochastic dependence of measurement results on one another…”.

Finally we note that Mermin [5] has considered our suggestion of instrument variables but immediately has dropped the setting index to replace:

$$A_a(\lambda, \lambda_a(t, s_1)) \rightarrow A_a(\lambda, \lambda(t, s_1))$$

This is just one of several inaccuracies that Mermin introduced. We can see the problem by considering that in his notation:

$$A_b(\lambda, \lambda_b(t, s_1)) \rightarrow A_b(\lambda, \lambda(t, s_1))$$

which now uses the same $$\lambda(t, s_1)$$ for the two different variables $$\lambda_a(t, s_1)$$ and $$\lambda_b(t, s_1)$$. We will show in section 4 a very convincing example that the dropping of indices that label different entities is unbecoming.

The additional instrument parameters that are, in general, different for different settings and measurement times call also for different probability spaces that are necessary to describe them. Considerations of generality require in fact different probability spaces for each setting pair and each measurement time. This is explained in detail next.

### 3.2.3 The general function space that Bell should have admitted

Consider now the functions $$A, B$$ and let us use the notation that we have introduced for stochastic processes, noting that we do not assume here that these functions indeed are the random variables of a stochastic process and therefore defined on a single probability space. Because the single measurements in station $$S_1$$ are made in essence “simultaneously” with those of station $$S_1$$ for each entangled pair, we can use the same probability space for the random variables $$B$$ and $$A$$ for one given setting on each side. For any single experiment we can use the same measurement time $$t_j$$ for both $$A$$ and $$B$$, or also a different measurement time $$t'_j$$ for $$B$$ just corresponding to the same entangled pair if we wish to do so. We will in the following, for simplicity in the notation assume the same measurement time $$t_j$$ for a given entangled pair but note again that our notation and everything we claim can easily accommodate a different time $$t'_j$$. The subscript of the measurement times is the same for a given entangled pair. We need to make sure, however, that we use for different setting pairs different time sequences. Note that we dropped for simplicity the parameters $$s_1, s_2$$ that need to be included, in general, along with $$t_j$$ and $$t'_j$$ respectively. For setting $$a$$ in station $$S_1$$ and $$b$$ in station $$S_2$$ we use then functions $$(A_a(\omega^1, t_1), A_a(\omega^2, t_2), ..., A_a(\omega^j, t_j))$$ and $$(B_b(\omega^1, t_1), B_b(\omega^2, t_2), ..., B_b(\omega^j, t_j))$$ respectively. We introduce additional functions $$(A_b(\omega^j+1, t_{j+1}), A_b(\omega^j+2, t_{j+2}), ..., A_b(\omega^{2J}, t_{2J}))$$ and corresponding functions $$(B_c(\omega^{J+1}, t_{J+1}), B_c(\omega^{J+2}, t_{J+2}), ..., B_c(\omega^{2J}, t_{2J}))$$. We also need to introduce another function set $$(A_a(\omega^{2J+1}, t_{2J+1}), A_a(\omega^{2J+2}, t_{2J+2}), ..., A_a(\omega^{3J}, t_{3J}))$$ and, to complete the correspondence to Bell, the set $$(B_c(\omega^{2J+1}, t_{2J+1}), B_c(\omega^{2J+2}, t_{2J+2}), ..., B_c(\omega^{3J}, t_{3J}))$$. In this way we have generated a very general system of functions on very general domains. Note that we admit $3J$ different probability spaces $$(\Omega^1, P^1), (\Omega^2, P^2), ..., (\Omega^{3J}, P^{3J})$$. This means that we use the elements of a different sample space for each different time index (and, in general, also for each different $$s_1$$ and $$s_2$$). We call this general set of functions and probability spaces the generalized EPR set and denote it by GEPRS. The question whether any subset of the GEPRS set or of products such as $$A_a(\omega^1, t_1)B_b(\omega^j, t_j)$$ with $$j = 1, ..., J$$ or $$A_a(\omega^1, t_1)B_b(\omega^j, t_j)$$ with $$i = J + 1, ..., 2J$$ etc. can be defined on a common probability space and therefore forms a stochastic process is, as we saw above and will further demonstrate below, a question that has no trivial answer and needs to be checked for any particular application. It is certain (see next section) that the full GEPRS set can not always be defined on one common probability space and can therefore not always be regarded to form a (vector) stochastic process.
3.3 Bell, Vorob’ev, quantum mechanics, cyclicity

This section is not entirely self contained and the reader is referred to the detailed proofs of [3]. We just wish to emphasize the following. The contradiction that Bell obtained is not rooted in the specific quantum mechanical pair expectation values and their experimental confirmation but in the additional requirement that three or more functions are defined on the same common probability space even though they describe incompatible experiments. This additional requirement can only be met if the higher order distributions such as the probability that the three (or more) random variables assume certain values are consistent with the joint pair distributions. The existence and consistency of these higher order ($\geq 3$) distributions is not required by quantum mechanics that does not deal with random variables. As we have seen, it is also not required and can not be met for certain classical vector valued stochastic processes that involve mutually exclusive experiments. EPR have not required the existence and consistency of the higher order ($\geq 3$) distributions because they did expressly consider elements of physical reality that can not be measured simultaneously. According to Vorob’ev’s work, the additional requirement results in mathematical constraints even for sets of pair probability distributions if they exhibit a topological-combinatorial “cyclicity” [25].

It will be shown below by using Vorob’ev’s classical line of reasoning that, if we consider the functions of section 3.2, we may concatenate the $3J$ admissible different probability spaces for the $3J$ function pairs to form $3$ mutually exclusive function pairs with each different pair defined on a different abstract probability space. However, a contradiction may arise if one attempts to further concatenate the pairs corresponding to mutually exclusive experiments and to describe them on a single common probability space. We first prove that no contradiction arises if compatible (i.e. not mutually exclusive) EPR experiments are concatenated on one probability space. We use, as Bell did, the relation $B_a(\omega) = -A_a(\omega)$ just for the sake of an efficient presentation.

**Lemma:** For one given setting in each of the two stations, and thus for a given set of compatible experiments, it is possible to disregard the different measurement times ($t_j$, $t_i$, etc.) of the previous section, and to find a single abstract probability space on which the functions $A, B = \pm 1$ of GEPRS can be defined while still obtaining the pair expectation value prescribed by quantum mechanics.

**Proof:**

The goal is to obtain the pair expectation value $M(A_a(\omega)B_b(\omega)) = -M(A_a(\omega)A_b(\omega))$ prescribed by quantum mechanics [2], [22]:

$$M(A_a(\omega)B_b(\omega)) = -\langle \psi_B | \sigma_a \otimes \sigma_b | \psi_B \rangle = a \cdot b$$

(14)

where $\otimes$ denotes the tensor product and $|\psi_B\rangle$ is the Bell wave function:

$$|\psi_B\rangle = \frac{1}{\sqrt{2}} \left( \begin{array}{c} 1 \\ 0 \end{array} \right) \otimes \left( \begin{array}{c} 0 \\ 1 \end{array} \right) - \left( \begin{array}{c} 0 \\ 1 \end{array} \right) \otimes \left( \begin{array}{c} 1 \\ 0 \end{array} \right).$$

(15)

The following joint probability measure results in $M(A_a(\omega)B_b(\omega))$ of Eq. (14) as can be found by inspection (see [7], [9]):

$$P(\omega : A_a(\omega) = (-1)^n, A_b(\omega) = (-1)^k) = \frac{1}{4} (1 + (-1)^{n+k}a \cdot b)$$

(16)

Here $k, n = 1, 2$. The probability measure so defined also fulfills $M(A_a(\omega)) = M(A_b(\omega)) = 0$ as required by quantum mechanics [6]. Thus, EPR spin experiments as discussed by Bell and restricted to precisely one setting on each side, i.e. to compatible experiments, can be described by one abstract probability space with elements $\omega \in \Omega$ that represent both source and equipment variables. We have for all probabilities $0 \leq P \leq 1$ and no contradiction of the Bell type occurs. We have also shown previously that the above random variables and abstract probability space can be simulated by use of a classical computer [7] and have also given an elaborate Einstein-local mathematical model that includes the setting and time dependent equipment parameters [27].

Before we proceed, we recall that the elements of the GEPRS set are functions on numerous domains that can at least, in principle, not necessarily be defined on one probability space. To single
out the setting pair as the only indication for differences in the functions is an arbitrary choice such as the choice of the color of a shirt to characterize a person. It is therefore not a trivial fact that all the possible domains can be replaced by one common probability space. It is also not trivial that, as shown in the lemma, one can disregard the functional dependencies on the measurement times \((t_j, t_i, \text{etc.})\) and still recover some of the major results of quantum physics. We will see, however, that this is not always possible when incompatible experiments are involved. We show also that the “impossibility” that Bell actually found does not arise from the mere fact that we wish to obtain certain pair expectation values such as \(a \cdot b\) but necessitates the additional requirements that three or more functions describing incompatible composite (multi stage) experiments are defined on a single common probability space. These facts follow from the detailed proof of the following theorem.

**Theorem 1:**

Consider functions \(A_a, A_b, B_b, B_c = \pm 1\) with \(A_b = -B_b\), etc. Consider further three or more pair products of these functions and all expectation values that can be obtained for these pair products by use of a different probability space for each different pair. It is then in general impossible to find a single common probability space \((\Omega, P)\) that reproduces all these expectation values for the pair products. The reason for this impossibility can always be traced (also for functions with a more general range) to a combinatorial-topological cyclicity inherent in the set of the pair products and defined by Vorob’ev. Expectation values from quantum mechanics such as \(a \cdot b, a \cdot c\) and \(b \cdot c\) corresponding to the cyclical products \(A_aA_b, A_aA_c\) and \(A_bA_c\) respectively can, for certain settings \(a, b, c\), serve as an example.

**Proof:**

We present only an outline of the major ideas of the proof with references to previous work that contain the precise and complete elements of the proof as well as the complete solution of the consistency problem. It was shown in [6] that Bell’s inequalities represent a special case of the more general mathematical framework of Vorob’ev who showed that “it is not always possible to construct a vector random variable with given consistent projections.” Vorob’ev’s work gives precise mathematical conditions for the validity of his statements and theorems and the serious reader should at least understand Theorem 1 of [6] and the first page of [25]. However, the essence is this:

The pairs of random variables \(A_a(\omega)A_b(\omega), A_a(\omega)A_c(\omega)\) and \(A_b(\omega)A_c(\omega)\) form a “closed loop” or display a “cyclic behavior”. Then, once the pair distributions of \(A_a(\omega)A_b(\omega)\) and \(A_a(\omega)A_c(\omega)\) are given one can not choose that of \(A_b(\omega)A_c(\omega)\) with complete freedom and at the same time require that \(A_a(\omega), A_b(\omega), A_c(\omega)\) are all random variables defined on one common probability space.

In terms of the algebra of random variables one finds the well known constraints on the possible outcomes for four setting pairs (see section 4 for details):

\[
\Gamma = A_a(\omega)B_b(\omega) + A_a(\omega)B_c(\omega) + A_d(\omega)B_b(\omega) - A_d(\omega)B_c(\omega) = \pm 2
\]

which leads to the Bell-type inequality \(\Gamma \leq 2\). Thus the range (codomain) of the function \(\Gamma\), which plays a very significant role in the framework of Bell, is restricted to \(\pm 2\) because of the assumption of a single domain for the cyclically arranged functions. Without the requirement of one domain, that has no basis for incompatible experiments, the range of \(\Gamma\) would be \(\pm 4\). The use of the pair expectation values suggested by Eq. (14) is possible according to the lemma for any single setting pair and the involved functions \(A_a(\omega)A_b(\omega)\) can be defined on one probability space. We can also obtain the quantum result for the pair expectation of \(A_a(\omega')A_c(\omega')\) by using a different probability space \((\Omega', P')\) etc. However we can not require for any physical or mathematical reason that all three (or four) functions \(A_a(\cdot), A_b(\cdot), A_c(\cdot)\) etc. must always be defined on one common probability space. If they are not, then Eq. (17) makes no mathematical sense. The constraint on the range of \(\Gamma\) is therefore not required by the physics of the problem but only by the desire to use more than two random variables and one domain (probability space) to model that physics.

In summary we have found that the existence and consistency of all higher order distributions has been correctly disproved by Bell in his step (iii) for cyclically arranged functions describing incompatible spin related EPR experiments. However, the existence and consistency of third order
joint probabilities is neither required by experiment nor by quantum theory and was only assumed by Bell without justification. Furthermore, Bell also could have already disproved the general validity of step (i) by using the example of a classical vector valued stochastic process or Vorob’ev’s classical reasoning and his example from the theory of games. But then Bell would have disproved altogether that step (i) must follow from the mere hypothesis of existing elements of reality and Einstein locality. If step (i) is disproved in that way, then the third step (iii) loses its connection to EPR. Because the higher order \((\geq 3)\) distributions have also no connection to actual experiments, Bell’s inequalities have therefore the following meaning. Composite functions such as \(\Gamma\) that are created by a cyclical arrangement of other functions exhibit a constraint on their possible range (co-domain). Certain ranges can not be achieved by use of one domain only. Incompatible experiments may have to be defined by their very nature on different domains and \(\Gamma\) may therefore not lend itself to describe incompatible experiments by use of one domain without contradiction.

4 Variations on Clauser-Horn-Shimony-Holt (CHSH) by Mermin, Leggett and Peres

The Clauser-Horn-Shimony-Holt \([28]\) no-go proof has been discussed extensively in the literature. While their original work still contains the parameter \(\lambda\) and uses Bell’s assumptions that imply one common probability space, textbooks such as \([29]\) and \([30]\) present proofs that do not include any explicit reference to \(\lambda\). In spite of rigorous mathematical discussions in the literature \([14]\), it is therefore often believed that at least these proofs require “only the existence of predetermined values...independent of the local mechanism that produces them” \([3]\) and thus show that the EPR hypothesis by itself results in a constraint on the collection of actual outcomes. Some even believe that these proofs relate directly to experimental data and represent therefore a proof of the area of statistics. We show in this section (theorem 2) that the expression for the hypothetical predetermined values that is used in the texts by Leggett \([30]\), Peres \([29]\) and others as well as in the publications of Mermin \([1], [2]\) does not relate directly to the actual experimental data and therefore can also not be used to construct the sample space of Kolmogorov’s probability theory. Any scientifically serious pre-statistics (probability theory) needs a sample space related in a clear and direct way to the actual experiments. It follows then, that CHSH and the variations of Mermin, Leggett and Peres are either just a reformulation of Bell’s work who attempted to describe the actual experiments by using functions defined on one common probability space, or follow from the unjustifiable assumption of conditional stochastic independence as discussed at the end of this section.

To show all of this we start from the actual experimental results. We use the notation for spin 1/2 related experiments in order to relate directly to Bell’s work. However, all that is claimed and used here with respect to the experiments is also valid for actual optical experiments, such as the celebrated Aspect experiment. Consider then experiments taken with equal probability of \(P = 1/4\) for magnet (or Kerr cell etc.) setting pairs \((a, b), (a, c), (d, b)\) and \((d, c)\) respectively as proposed by CHSH. We denote the actual experimental outcomes by the lower case symbols \(a_a, a_d\) in one wing of the experiment and \(b_b, b_c\) in the other with the subscripts indicating the magnet settings in the respective stations. We also add integer indices \(j = 1, ..., J; i = J + 1, ..., 2J; l = 2J + 1, ..., 3J; s = 3J + 1, ..., 4J\) that enumerate the collected experimental data using \(j\) for setting pairs \(a, b, i\) for \(a, c, l\) for \(d, b\) and \(s\) for \(d, c\) respectively; \(J\) being just a large number. In this way we can represent all experimental sequences and their addition/subtraction as performed by CHSH by using about \(J\) expressions of the form:

\[
\gamma_{exp}^{j,l,s} = a_a^j \cdot b_b^l + a_a^j \cdot b_c^l + a_d^j \cdot b_b^l - a_d^j \cdot b_c^l.
\]  \(18\)

The equality of the superscript in the products of Eq. \((18)\) pays attention to the fact that the experiments in the two wings correspond to the same entangled pair. We have introduced, for the sake of generality, different superscripts that indicate different entangled pairs as well as the possibility of different instrument variables.
It is important to note that \( \gamma_{exp}^{j,i,l,s} \) can assume the values:

\[
\gamma_{exp}^{j,i,l,s} = 0, \pm 2, \pm 4
\]  
(19)

This follows from the fact that the actual experimental results can only assume values of \( \pm 1 \) for each of the factors of Eq. (13). The expectation value \( M(\gamma_{exp}^{j,i,l,s}) \) of \( \gamma_{exp}^{j,i,l,s} \) for the \( J \) quadruple experiments can then be calculated from:

\[
M(\gamma_{exp}^{j,i,l,s}) = \frac{1}{J}[\sum_{j=1}^{J} a_j^2 b_j^2 + \sum_{i=J+1}^{2J} a_i^2 b_i^2 + \sum_{l=2J+1}^{3J} a_d^2 b_d^2 - \sum_{s=3J+1}^{4J} a_d^2 b_d^2]  
\]  
(20)

We know from actual experiments of the Aspect type that for a specific choice of setting pairs we have:

\[
M(\gamma_{exp}^{j,i,l,s}) = 2 + \delta  
\]  
(21)

where the experimentally found \( \delta \) may be as much as about 0.8 (Mermin speaks about 40 % above the value 2 [5]) which also agrees with quantum theory that results in a supremum of \( 2\sqrt{2} \) for \( M \). We therefore can state the following theorem:

**Theorem 2**: The actual experimental results for the composite \( \gamma_{exp}^{j,i,l,s} \) that are obtained from \( J \) experimental quadruples and are used to calculate the expectation value \( M \) by using Eq. (20) and result in Eq. (21) must contain about \( R \) terms having values of \( \gamma_{exp}^{j,i,l,s} = 4 \) with \( R \geq \frac{J\delta}{4} \).

**Proof** (by contradiction): Assume that the results of \( J \) (quadruple-composite) experiments contain the value \( \gamma_{exp}^{j,i,l,s} = 4 \) only in numbers \( R < \frac{J\delta}{4} \). We know that we can only encounter the experimental values of \( \gamma_{exp}^{j,i,l,s} = 0, \pm 2, \pm 4 \) and that therefore

\[
M(\gamma_{exp}^{j,i,l,s}) = \frac{1}{J}(-4O - 2P + 2Q + 4R)  
\]  
(22)

where \( O, P, Q, R \) are positive integers that indicate the occurrences of the values \( -4, -2, 2, 4 \) respectively. We also may have \( S \) occurrences of the value zero and therefore have \( O + P + Q + R + S = J \). From Eq. (22) and the assumption of \( R < \frac{J\delta}{4} \) we have:

\[
M(\gamma_{exp}^{j,i,l,s}) \leq \frac{1}{J}(+2Q + 4R) \leq 2 + \frac{2R}{J} \delta < 2 + \delta  
\]  
(23)

which contradicts the experimental result of Eq. (21) and thus completes the proof.

Mermin, Leggett, Peres and others do not deal with the actual experimental values of \( \gamma_{exp}^{j,i,l,s} \) as defined above and do not present a proof of the area of statistics. Instead they use a very different quadruple \( \gamma^j \) [5]:

\[
\gamma^j = a_j^2 b_j^2 + a_j^2 b_j^2 + a_d^2 b_d^2 - a_d^2 b_d^2  
\]  
(24)

As one can easily see we have:

\[
\gamma^j = \pm 2 \text{with } j = 1, ..., J  
\]  
(25)

\( \gamma^j \) clearly has no relation to the actual experiments because the experimental values represented by \( \gamma_{exp}^{j,i,l,s} \) must, according to theorem 2 also assume \( +4 \) with statistical significance. Therefore \( \gamma^j \) can also have anything to do with the sample space of Kolmogorov’s probability theory or a sample space of any equivalent reasonable pre-statistics. To use \( \gamma^j = \pm 2 \) compares to the attempt to model a game with a possible outcome of 5 different numbers by using only two numbers in the mathematical model of the game. Or, in terms of the even-odd pairs of section 2, one just can not explain the experiment and leave out e.g., the combinations eo, oo.

Thus, the use of the quadruples \( \gamma^j = \pm 2 \) that are not directly linked to experiments requires additional justification. One needs to take a first step, corresponding to (i) in section 3, that leads from the EPR hypothesis of elements of reality to the necessity of using \( \gamma^j = \pm 2 \). Leggett and Peres use as a basis a counterfactual argument that they believe to be justified if the counterfactual
EPR reasoning is taken to be justified. We have discussed this extensively in 11, 12 and have shown that Leggett and Peres add an incorrect assumption to EPR’s valid counterfactual reasoning. We summarize these previous findings below for completeness but first describe Mermin’s 5 equally false justification of using $\gamma^j = \pm 2$.

Mermin writes “We wish to test the postulate that the result $a_x(j) = \pm 1$...for measurements of the $j$th pair along any direction $x$ is predetermined...by hidden variables for all possible $x$...” where $x$ stands for the possible settings of Eq. (2). Formulated like this, Mermin’s “postulate” is not general and does, in general, not follow from the EPR hypothesis because it links the index $j$ exclusively to the entangled pair (just as Bell did with $\lambda$) and disregards possible elements of reality related to the instruments and their settings. As we have seen in section 3, a general approach must also admit setting dependent instrument variables. We also know from section three that the factors of $\gamma^j$ can not necessarily be regarded as values that random variables defined on one probability space assume. Disregarding all the problems related to the sample space of a valid pre-statistics, Mermin proceeds to “average uniformly over all...pairs”, 4J in our notation, to obtain an expectation value of the following entity (that neither has any well defined connection to the actual experiments nor to a corresponding general set of EPR’s elements of reality):

$$M(\gamma^j) = \frac{1}{4J} \sum_{j=1}^{4J} a_a^j \cdot b_b^j + \sum_{j=1}^{4J} a_a^j \cdot b_b^j + \sum_{j=1}^{4J} a_a^j \cdot b_b^j - \sum_{j=1}^{4J} a_a^j \cdot b_b^j$$  (26)

Now Mermin claims that by “standard sampling arguments” (a) each sum in Eq. (26) will be very close to the corresponding sum of Eq. (20) and (b) that at the same time $M(\gamma^j) \leq 2$. Mermin does not give any literature reference for this “standard sampling argument” and only explains that because of the random choice of setting the “indices $j$... constitute a random sample of the full set of indices...” which is “surely what Asher (Peres), who has a well known distaste for being explicit about what should be obvious 5, had in mind...”. Because of the fact that in general the indices represent not only the entangled pairs but also instrument variables, this statement is false: the instrument variables can not be sampled randomly. There are in Eq. (20) 4J entangled pairs but only J corresponding pairs of instrument variables that are encountered for each of the 4 given setting pairs. These pairs of instrument variables are, in general, different for different setting pairs. The instrument variables $\lambda_a, \lambda_b$ may even have nothing at all in common with $\lambda_4, \lambda_c$. Nevertheless, Mermin’s claim (a) that each sum in Eq. (20) will be very close to the corresponding sum of Eq. (26) is true (under certain mathematical conditions [19]) even if we involve instrument variables. We know from the lemma in section 3, that the functions of section 3.2 that involve only one pair of settings and therefore correspond to compatible experiments can be concatenated on one abstract probability space. In other words we can represent products of e.g. the functions $(A_a(\omega^1, t_1), A_a(\omega^2, t_2), ..., A_a(\omega^j, t_f))$ and $(B_b(\omega^1, t_1), B_b(\omega^2, t_2), ..., B_b(\omega^j, t_f))$ by products $A_a(\omega_{abs})B_b(\omega_{abs})$. We have added here the subscript abs to emphasize that we are dealing with an abstract probability space that arises from a concatenation of many sample and probability spaces that in turn are related to the different elements of reality in the instruments. For the functions involving the other setting pairs we have then, in general different sample/probability spaces e.g. $A_a(\omega_{abs})B_c(\omega_{abs})$, $A_d(\omega_{abs})B_b(\omega_{abs})$ and $A_d(\omega''_{abs})B_c(\omega''_{abs})$ respectively. Note that now Mermin’s claim (b) is false because the sum of the products of “results”

$$A_a(\omega_{abs})B_b(\omega_{abs}) + A_a(\omega'_{abs})B_c(\omega'_{abs}) + A_d(\omega''_{abs})B_b(\omega''_{abs}) - A_d(\omega''_{abs})B_c(\omega''_{abs})$$  (27)

do not make any mathematical sense particularly owing to theorem 1. Only if we can find a unified new abstract probability space, say with elements $\omega_{abs}$ do we have a justification for the algebra of random variables and obtain:

$$A_a(\omega_{abs})B_b(\omega_{abs}) + A_a(\omega_{abs})B_c(\omega_{abs}) + A_d(\omega_{abs})B_b(\omega_{abs}) - A_d(\omega_{abs})B_c(\omega_{abs}) = \pm 2$$  (28)

as well as $M(\gamma^j) \leq 2$. The problem with Eq. (20) is that Mermin’s “results” in the different sums of the equation deserve from the start all different indices because they may all correspond, at least in
general, to different instrument variables as well as different source variables and we may therefore not conclude that:

$$M(\gamma^i) = \frac{1}{4^J} \sum_{j=1}^{4^J} [a^j_a \cdot b^j_a + a^j_a \cdot b^j_c + a^j_d \cdot b^j_d - a^j_a \cdot b^j_d] \leq 2$$ (29)

The mathematically unbecoming practice of Mermin to equate or disregard indices for objects with different origins and meaning has led here to misconceptions and puzzlement. To put it simple: the components of the different sums are even from a completely classical view (without quantum non-locality) like apples and oranges. All the parts of any given sum are just of one kind and can be operated on with standard sampling arguments. However, one can not mix the elements of the different sums because these are arising from incompatible experiments. We know that we can not necessarily add elements of different sets and therefore also not necessarily functions on sets that differ in their very nature. Naturally, we do not know the precise nature of EPR’s elements of reality and can not necessarily add functions of $\lambda_a, \lambda_b$ and functions of the possibly completely different $\lambda_d, \lambda_c$. Kolmogorov’s probability theory has some flexibility: as long as at least an abstract common Kolmogorov space can be found, we can do algebra with the functions on that space; but such common abstract space can not always be found. Only under certain conditions can we combine or concatenate different Kolmogorov spaces of incompatible experiments. However, for the particular case we consider here the enforcement of one common domain actually changes the range (the codomain) of functions such as $\gamma^{j,i,l,s}_{exp}$ which in turn makes a transition to a different sample space. Naturally that leads to contradictions. The author is very sympathetic with anybody’s “...distaste for being explicit about what should be obvious” [5]. He is also aware, however, that the great theorems of mathematics and science have not been proven by apotheosis but by Weierstrassian generality and rigor and sometimes tedium. The Bell theorem and the variations by Bell’s followers have not been proven with rigor and generality but often by using simplistic examples that remind the author of the many short “proofs” of Fermat’s theorem that have falsely claimed to be general. The following is included to highlight this point.

We have shown in [31] that the extended counterfactual reasoning that Leggett and others have used to validate Eq. (24) is based on faulty logic. They justify the appearance of different settings with labels signifying the same entangled pair by the fact that for that given pair one could have chosen different settings. One may indeed assume, as EPR did, that one could have chosen a different setting in a given station to perform the measurement, but one can not assume, as Leggett and Peres do, but EPR did definitely not, that all these possible results that could have been found if different settings were chosen are then somehow found in the actual data and can be used as elements of a sample space. One can assume that one could have picked different items from different menus in different restaurants but it is ridiculous to assume that one has therefore eaten them all simultaneously. There simply exist classical experiments that are mutually exclusive as is the appearance of certain measurement outcomes in the actual data. Peres did acknowledge the dangers of counterfactual arguments by stating that “unperformed experiments have no results”. However, this statement of Peres is extremely misleading because, taken at face value, it forbids the use of probability theory altogether: Kolmogorov’s probability theory uses the expression $P(F)$ for the probability that an event $F$ will occur for an experiment yet to be performed [19].

Perhaps it is instructive to consider measurements with one given setting pair only. Then one could have measured a quadruple with the same setting and therefore

$$\gamma' = a^j_a \cdot b^j_b + a^j_a \cdot b^j_c + a^j_d \cdot b^j_d + a^j_a \cdot b^j_b = \pm 4$$ (30)

However, such $\gamma'$ that also can be generated by the Leggett/Peres counterfactual argument does not necessarily describe the actual experimental outcomes in an adequate way. Consider, for example, a classical stochastic process with time dependent $A, B$. What does $\gamma' = \pm 4$ then mean? We could also have chosen an $n$-tuple of $a^{j_k}_a \cdot b^{j_k}_b$ and argued that this leads to the result $\pm n$ in Eq. (30) which depending on the number $n$ deviates by arbitrary large amounts from the actual sum of $n$ experimental results that may have an arbitrary time dependence!
If, however, to save the day for Eq. (24) Bell’s $\lambda$, and cyclically arranged functions of $\lambda$ are invoked, then we are back full circle to the arguments of Bell and to our discussion and refutation presented in section 3. What does then Eq. (24) really mean? For this author it is only proof for how far-reaching Bell’s assumptions of one common probability space together with the cyclicity of the involved functions really are. From the above description with indices or, a fortiori, with measurement times $t_j, t_i, t_l, t_s$ it can be seen that Eq. (24) and Eq. (18) imply $J$ equalities of the form $a^j_a = a^i_a$, $b^i_c = b^s_c$ etc., with $J$ being a very large integer or even considering the limit $J \to \infty$.

That leaves only (conditional) independence arguments to possibly justify Mermin’s and Leggetts line of reasoning. These arguments are also neither obvious nor general and are discussed here last. Bell’s demonstration and Mermin’s reiteration of [5] (conditional) stochastic independence of the two measurement stations $S_1, S_2$, or the townships of Lille and Lyons in Bell’s example, suffers from the problem that it is either not general or, if taken as general, then it is an assumption not a proof. Bell claims that the probabilities, taken conditional to $\lambda$, that $A_a((\cdot))$ in station $S_1$ and $B_b((\cdot))$ in station $S_2$ assume certain values obey

$$P(A_a((\cdot)), B_b((\cdot))|\lambda) = P_1(A_a((\cdot))|\lambda)P_2(B_b((\cdot))|\lambda)$$

(31)

Here $(\cdot)$ indicates functional dependencies on $\lambda$ and additional variables such as the instrument parameters described in section 3.2. If we take the view that $\lambda$ can be anything (and this is actually what Bell seems to do when discussing Lille and Lyons) then the probabilities that $A, B$ take on certain values are independent by definition. Relating to the EPR experiment that we consider, it is inconceivable to the author that one can make all classical physics processes in Lille and Lyons stochastically independent by conditioning the probabilities on some “parameter” $\lambda$ that is being sent from some source. Why should all the clocks of the two cities, even if set by many different and partly confused persons and even if they are fast or slow, be stochastically independent conditional to some entities that are sent to the cities? Does Bell wish to tell us that all classical physics processes in arbitrary cities can be seen as stochastically independent conditionally to $\lambda$ and only quantum non-locality will lead to exceptions? All of this just shows that one can not proof theorems in such colloquial terms. One needs to agree on the use of a respected mathematical framework. If we agree to use Kolmogorov probability then the conditioning of the probabilities must refer to events (subsets) of one common sample space and we must use in our considerations one common probability space [19]. Of course, this returns us to the (often impossible; also classically impossible!) assumption of one common probability space for a large number of functions that originally are defined on a large number of different domains and correspond to incompatible experiments.

5 Conclusion

The author has shown that Bell’s theorem and the no-go variations of CHSH, Leggett, Mermin, Peres and others are based on the use of one common probability space that can not be justified for problems of physics, classical and/or quantum when incompatible experiments are involved. The combination of Bell inequalities and the results of Aspect type experiments does therefore not disprove the EPR hypothesis of the existence of elements of reality plus Einstein locality. Furthermore, the variations on Bell by Peres, Leggett and Mermin have been shown to neither relate to the actual experiments nor to a valid pre-statistics (Kolmogorov’s probability theory which has a logical, clear and well defined relation to the actual experiments) and suffer otherwise from the same problems as Bell’s theorem. The author challenges his NAS-colleagues to present a logically rigorous and scientifically acceptable proof for the “theorem of Bell” that encompasses all its necessary steps and uses a valid pre-statistics with accepted relations to the actual experiments. The author conjectures from the above discussion that the only thing that is really impossible here is to present such a scientific proof.

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