Some forms of classical simulations of quantum type probabilities and correlations are capable of violating Boole’s conditions of possible experience, such as the Clauser-Horne-Shimony-Holt inequality, even beyond the Tsirelson bound. This can be achieved by communicating a single bit encoding the measurement context.

I. THE EINSTEIN-PODOLSKY-ROSEN (EPR) CONUNDRUM

To properly appreciate the difference between quantum entanglement and classical correlations, we shall construct classical states that perform certain features of quantum entangled states: they have value indefinite (individual) outcomes yet are correlated or relationally encoded such that, measurement of a particular outcome on one side entails certainty of the outcome of the same experiment on the other side. The quantum-classical difference lies in the ontology of the microstates: whereas the classical physical state is a statistical one with totally specified individual value definite properties—in principle giving rise to an infinity of value definite individual outcomes—such a value definiteness in quantum mechanics is postulated to be true for only one particular context (or a “star-shaped” multiplicity of contexts [1]) corresponding to the particular pure state the particle was prepared in (preselected).

II. EPR TYPE CONFIGURATIONS WITH CLASSICAL SHARES

In the following section, quasi-classical models of singlet states are studied. It turns out that correlations may be perfect, just like in the quantum case. And just like in the quantum case, the classical constraints on correlations as a function of the differences between microstates can but may not be linear.

However, the stochastic behavior of their micro- versus macro-states is very different: Whereas insistence on individual micro-states results in deterministic outcomes, bundling of such microstates effectively yields value indefiniteness of the macro-states.

This micro- versus macro-state difference grounded in epistemology versus epistemology has its correspondence in classical statistical mechanics [2]. In Maxwell’s own words [3, p. 442], “I carefully abstain from asking the molecules which enter where they last started from. I only count them and register their mean velocities, avoiding all personal inquiries which would only get me into trouble.” Hence [4, p. 279], “The truth of the second law is, therefore, a statistical, not a mathematical, truth, for it depends on the fact that the bodies we deal with consist of millions of molecules, and that we never can get hold of single molecules.”

A. Peres’ bomb fragment model as classical mechanics “singlet” analogon

For the sake of a concrete classical simulacrum, we first review an explanatory article [5] in which Peres introduced the model of a “bomb, initially at rest ([with zero angular momentum, that] explodes into two fragments carrying opposite angular momenta”). Dichotomic observables of those individual fragments are then defined by $r_\alpha = \text{sign} (\alpha \cdot J)$, where $\alpha$ is a unit vector in an arbitrary direction, chosen by the observer, and $J$ is that individual particle’s angular momentum.

Disregarding other physical categories and features we may call $J$ the “state” of the explosion fragments. Thereby, ontological realism implicitly assumes that $J$ exists independent of any observing mind [6]. A precise specification of $J$ may require an infinite amount of information; e.g., in terms of some orthonormal basis, the specification of that basis, as well as the respective three real-valued coordinates.

The epistemology of this classical configuration needs some clarification: on the one hand, $J$ can—at least in principle—be measured and operationalized to arbitrary precision; for instance, by probing it with the dichotomic observables $r_\alpha$ at some arbitrary angle $\alpha$. The means invested and the precision obtained is thereby due to a particular choice of the experimenter. Classically one could even pretend to be able to control the outcome of the explosion—and thus produce an exactly specified state not at random but at will [7].

On the other hand, for the sake of the analogy to quantum EPR configurations, and for all practical purposes and means the parameter $J$ shall be assumed to remain effectively hidden and unknown to the experimenter before measuring the observable $r_\alpha$. Moreover, the experimenter is assumed to be effectively (that is, with the
means employed) unable to control or choose the individu-
al particle’s angular momentum \( \mathbf{J} \). This is a reasonable epistemic consequence of the supposedly uncontrollable detonation of the bomb nested in its environment, even if ontological realism claims otherwise. Therefore, for this practical purpose, \( \mathbf{J} \) shall be assumed to be equidi-

distributed over all spatial directions; in Peres’ terms, “un-
predictable and randomly distributed”.

Note that, by construction, two experimenters share indi-


gual fragments of the bomb. Because of angular mo-


tum conservation (and previous angular momentum zero), each fragment carries the same amount of an-


gular momentum information in “opposing” states \( \mathbf{J} \) and

\( -\mathbf{J} \).

As a consequence of this situation, and from the intrin-


sic, endogenous, private, subjective view of each one of the two experimenters \( \mathbf{A} \) and \( \mathbf{B} \), the observed respective outcome \( \mathbf{r}_\alpha \) or \( \mathbf{r}_\beta \) of any single observation appears un-


trollable and unpredictable. Because relative to the


to be “mysteriously”, spontaneously and continuously created (in older theological terminology, \( \text{Creatio Continua or Ongoing Creation} \) contextually through nest-


ing with the environment of the measurement apparatus on (possibly spatially separated) sides \( \mathbf{A} \) and \( \mathbf{B} \); akin to

Bohr’s \([8–10]\) conditionality of phenomena, a contingency due to “the impossibility of any sharp separation between the behavior of atomic objects and the interaction with the measuring instruments which serve to define the conditions under which the phenomena appear.”

And yet, joint outcomes from the same explosion are (cor)
related: statistically, that is, for many experi-
mental runs and averaging over many outcomes, a straight-
forward geometric argument \([5]\) yields a correla-
tion \( (\mathbf{r}_\alpha \mathbf{r}_\beta) = 20/\pi - 1 \) linear in the angle \( \theta = \angle \alpha \beta \) between \( \alpha \) and \( \beta \).

For individual pairs of outcomes associated with two frag-
ments of the same bomb, it is always the case that, if both experimenters \( \mathbf{A} \) and \( \mathbf{B} \) measure the same ob-


servable \( \mathbf{r}_\alpha \)—that is, \( \beta = \alpha \), then these observers end up with exactly inverse events: if \( \mathbf{A} \) obtains outcome

\( \mathbf{r}_\alpha = \pm 1 \) then \( \mathbf{B} \) obtains outcome \( -\mathbf{r}_\alpha = \mp 1 \) along the same direction \( \alpha \) (and vice versa). This is due to the con-

figuration (original angular momentum zero) and conser-

vation of momentum: because if \( \mathbf{A} \) measures \( \pm \mathbf{J} \) then \( \mathbf{B} \) measures \( \mp \mathbf{J} \) (and vice versa).

This relational property just described is independent of the spatio-temporal distance of the events. In partic-
ular, the events can be spatially separated under strict Einstein locality conditions, such that no causal com-

munication can occur between the two observers \( \mathbf{A} \) and

\( \mathbf{B} \). These observers might find it mindboggling that, al-

though “far away” and causally (relativistically) sepa-

rated, and although any single event occurs seemingly irreducibly random on their respective sides, the state is

relationally encoded such that, every random outcome at

one side entails the exact opposite random outcome on

the other side.

This apparent mindboggling feature resolves that the

apparent randomness is an intrinsic illusion, because extrinsically—that is, from an ontologic perspective—both (spatially) separated observers work on the same shared state \( \mathbf{J} \). This unknown share is both the “source of (intrinsic) randomness” and of the relational encoding. It is important to realize that in this case the share and the two fragments representing it is value definite and precisely defined. Randomness here is epistemic, and, contrary to Bohr’s suggestion of contextuality, neither the environment nor any type of Wigner’s friend nest-
ing contributes to the outcome. One may also say that the interface or Heisenberg cut is located at the share, that is, at the individual fragments. Those fragments, to emphasize and repeat, carry the share \( \mathbf{J} \) and are value definite.

### B. Finite set partitions as singlet states

One feature of Peres’ model discussed earlier is the infi-

nite amount of information necessary to specify the “hid-

den parameter” share \( \mathbf{J} \). In what follows a finite quasi-

classical set representable partition model will be pre-

sented that allows similar EPR-type considerations but delineates the basic assumptions even further. It is based on partition logics \([11–13]\) that are pasting of blocks \([14]\) many allowing a faithful orthogonal representation \([15]\) by a vertex labeling of vectors that are mutually orthog-

onal within blocks \([16, 17]\). For the sake of comparison to the Clauser-Horne-Shimony-Holt (CHSH) configuration, consider again pairs of particles with four potential ob-

servables \( \mathbf{a}, \mathbf{a}', \mathbf{b}, \mathbf{b}' \). Suppose that \( \mathbf{a}, \mathbf{a}' \) are measured on experim-

entor \( \mathbf{A} \)’s side, and \( \mathbf{b}, \mathbf{b}' \) are measured on experi-

menter \( \mathbf{B} \)’s side, respectively.

For the convenience of comparison with the CHSH config-

uration we again suppose that these observables are dichotomic, with outcomes +1 or −1; that is, more explicitly, \( \mathbf{a}, \mathbf{a}', \mathbf{b}, \mathbf{b}' \in \{-1,+1\} \). Suppose further that we are forming “singlets” by “bundling opposite-valued” particle pairs, represented as ordered pairs \( \mathbf{H} = \{(\mathbf{a}, \mathbf{a}', \mathbf{b}, \mathbf{b}'), (-\mathbf{a}, -\mathbf{a}', -\mathbf{b}, -\mathbf{b}')\} \) of two four-tuples per singlet state, forming the singlet states. There are \( 2^4 = 16 \) different types of pairs or singlet states, namely, in lexicographic order \((-1 < +1)\),

\[\begin{align*}
(-1,-1,-1,-1), & \quad (1,1,1,1), \\
(-1,-1,-1,1), & \quad (1,1,1,-1), \\
\vdots & \\
(1,1,1,-1), & \quad (-1,-1,-1,1), & \quad (1,1,1,1), & \quad (-1,-1,-1,-1).
\end{align*}\]

A generalization to more observables is straightforward.

Suppose further that we are filling a generalized urn \([18]\) with such ordered pairs, and draw (choose) them “at random”. We might imagine these ordered pairs as
two balls painted uniformly black; printed on this black background are the symbols “−” (for value −1) or “+” (for value +1) in exactly four mutually different colors—one color for each one of the four observables \( a, a', b, b' \). Suppose that experimenter \( A \) wears two types of eyeglasses, making visible either observable \( a \) or observable \( a' \); likewise, experimenter \( B \) wears two other types of eyeglasses, making visible either observable \( b \) or observable \( b' \). Suppose that, in this subtractive color scheme, all other three colors appear black. Each one of the two observers sees exactly one of the four observables.

The “hidden parameters” in this case are the values of \( a, a', b, b' \) in the full or complete state or share \( \mathbf{H} \); and yet the way this model or game is constructed, every single experimental run accesses only two of them, corresponding to the choices \( a \) versus \( a' \), and \( b \) versus \( b' \). (Of course, experimenters may cheat and put off their eyeglasses, thereby seeing the full state with all variations.)

Classical probabilities and expectations of such models can be obtained by forming the convex sum over all extreme cases or states. In particular, the CHSH bounds to these probabilities and expectations are obtained by (i) first interpreting the tuples codifying these 16 extreme cases or two-valued states as vector coordinates (with respect to an orthonormal basis such as the Cartesian standard basis), (ii) then consider the convex polytope defined by identifying these 16 vectors as vertices of the polytope (in four-dimensional vector space \( \mathbb{R}^4 \)), and (iii) finally solving the hull problem, yielding the hull inequalities characterizing the “inside-outside” borders of this convex polytope [19–22].

As mentioned earlier, we must make a distinction between ontology versus epistemology, or, in another conceptualization, extrinsic versus intrinsic, operational observables. In this case, it is very transparent that the seemingly random occurrence of outcomes originated in the choice or draw of the pair from the (generalized) urn. There is no influence of the environment on the outcome, and thus contextuality in the way imagined by Bohr is absent.

C. Microstates versus macrostates

The value indefiniteness of experimental outcomes in both classical cases resides in the ignorant choice of the particular share: in the Peres model \( \mathbf{J} \), the angular momentum vectors of the fragments, and for the discrete generalized urn model in the random selection of the particular elements of the set \( \mathbf{H} \) of ball pairs. Insofar as we are unwilling or incapable of observing those individual micro-states directly we can speak of the “irreducible randomness” of individual outcomes; but this irreducibility is based on epistemic limitations to “grab” the individual share and consider it as the macrostate.

Once the microstate is specified, the correlation for identical measurements is perfect. For non-identical measurements, the share \( \mathbf{J} \) yields linear correlations \( \langle r_\alpha r_\beta \rangle = 2\theta/\pi - 1 \) as a function of the (relative) angle \( \theta \). (in the plane normal to the fragment’s velocity). The correlations in the discrete urn case are bound by linear constraints called “conditions of possibly experience” by Boole [21, 23]; four of these constraints are called CHSH inequality for historical reasons.

III. VALUE (IN)DEFINITYNESS IN EPR TYPE CONFIGURATIONS WITH QUANTUM SHARES

Quantum mechanics postulates that a pure state, such as, for example, the entangled singlet Bell state \( | \Psi \rangle = \frac{1}{2} (|+\rangle - | - \rangle) \), is the most complete representation of such a quantized system. Any entangled state such as \( | \Psi \rangle \) encodes (some degree of) value indefiniteness of its individual constituents [24–26, §10] because of (one-to-one) unitarity, shifting or rescrambling a state specification to relational properties results in a sort of tradeoff or a zero-sum game of information: Any (increase of) relational information encoded into a quantum system has to be compensated by a (decrease of) individual value definiteness of the components of a composite system involved [27]. With \( | \Psi \rangle \), the value indefiniteness of each one component is maximal, as there is a 50:50 chance of finding the respective particles in the single-particle states \( | - \rangle \) and \( | + \rangle \) individually, respectively.

We may speculate that \( | \Psi \rangle \) might be only a macrostate such as in the classical examples mentioned earlier, and that there are microstates analogous to \( \mathbf{J} \) or \( \mathbf{H} \). This can be excluded either statistically [5], or by proof by contradiction [28–32]. These theorems hold relative to the assumptions made; in particular, the simultaneous existence of definite values reflecting potential (yet counterfactual) experimental outcomes, as well as their independence of the measurement context (or type).

However, if we follow Einstein’s original motivation for the EPR paper as explained to Schrödinger [33–35] this ontologic irreducible randomness (or contextual behavior) on both ends, together with the perfect singlet correlation, appears mindboggling if not contradictory, to say the least: because how can the second constituent of the pair “know” what outcome the first constituent (possibly together with its local measurement context and the complete disposition of the measurement instrument) produced? In particular, if these events or outcomes and their entire local measurement contexts are spatially separated under strict Einstein locality conditions [36] this question poses a challenge that has no immediate resolution. (In such a case, the temporal succession of the events or outcomes depends on the reference frame and is, therefore, a matter of conventions determined by observational means: both could occur simultaneously, or one after another.) In Einstein’s terms [34], “The real state of B thus cannot depend upon the kind of measurement I carry out on A.” (German underlined original: “Der wirkliche Zustand von B kann nun nicht davon abhängen, was für eine Messung ich an A vornehme.”)
Thereby, it is not so much the correlation function which in the quantum case is \( \cos \theta \) (as compared to the linear classical correlation \( 2\theta/\pi - 1 \) already mentioned) but the specific value indefiniteness of the single seemingly “isolated” constituents of the Bell singlet state \( |\Psi\rangle \) in all spatial directions: if we were to measure, say, a pair of two such (space-like) separated particles “far (eg, lightyears) away” from each other, then regardless of the measurement direction chosen (as long as the directions at both ends are identical), we obtain that

VI any individual outcome on each of the two ends occurs randomly, reflecting value indefiniteness of individual observables; and yet,

RE those outcomes are the exact opposite of each other, reflecting the relational encoding of the particle pair.

It needs to be stressed that, on each side, there cannot be local contextuality in the sense of Bohr quoted earlier at work—such at the particular measurement outcome is a reflection of the environment and of the state of the pair. Indeed, in this singlet state case, as the individual state of the constituent is value indefinite, only the environment would contribute to the outcome, and one could expect contextuality to be “maximal” or total: because the outcome tells nothing about the state, and is only about the measurement environment. But how can two supposedly uncorrelated (nonrelational encoded) environments on these two separated ends “far (say, light years) away” from each other, produce such perfect (anti-)correlations on individual, one-by-one pairs of joint outcomes?

Einstein’s response was to abandon the completeness of the wave function and go for hidden (parameter) shares. Another obvious reaction would be to deny spatio-temporal separateness among constituents of an entangled state.

One may, for instance, conjecture, that a wave function like \( |\Psi\rangle = \frac{1}{2}(|-+\rangle - |-\rangle) \) corresponds to a macrostate grouping or bundling together \(|+-\rangle\) and \(|-\rangle\), and that the microstate, for a particular measurement direction \( \alpha \), is either one of the two microstates \(|+-\rangle\) or \(|-\rangle\), respectively. An immediate objection to this would be that this is an ad hoc assumption, and that would require a choice of \(|+-\rangle\) or \(|-\rangle\) for every direction \( \alpha \), resulting in an infinite amount of information in that microstate. A response to this would be that also in the classical case a precise choice of \( \mathbf{J} \) requires an infinite amount of information. That is even true for the specification of any quantum observable, in accordance with (but not explicitly mentioned) the alleged finiteness of the information of a quantum state relative to a direction [27].

### IV. ELASTIC BAND TOY MODEL FOR CLASSICAL LOCAL SIMULATION VI AND RE

The following should not be understood as a claim about how “things are” but rather how one can come up with some classical local construction comforting our observations on quantized systems. Let us, for the sake of demonstration, realize a classical toy model that may, under certain circumstances, be considered “local”, and realizes both criteria VI and RE mentioned earlier by “local” shares. (The admittedly vague term “local” and its circumstances will be specified later.) It is a modified and “inverted”—here we exchange the state with the observable, and vice versa; we also consider the probability of the breaking point instead of the probability of the object moving up or down—elastic sphere model of Aerts and de Bianchi [37–41]. As depicted in Figure 1(a) the dichotomic observable \( \mathbf{A} \) is characterized by the angle \( \alpha \) relative to the angle of the state \( \mathbf{J} \). The state is thought of as an elastic string \( \mathbf{J} \), and further characterized by a single, unique breaking point \( x \). For every experiment this breaking point is pre-determined. For multiple experiments, the respective breaking points are evenly distributed over the entire elastic string. Thus, effectively,

\[
A = \text{sgn}(\mathbf{J} \cdot \mathbf{A} - x).
\]

#### A. Single observable probabilities and expectations

Since the angle between the observable \( \mathbf{A} \) and the elastic string \( \mathbf{J} \) is \( \alpha \), and since the breaking point \( x \) of the elastic string is supposed to be equidistributed along the line segment \( J_1 J_2 \), and the radius of the unit circle is 1, the probability that the breaking point will be observed as lying in-between \( J_1 \) and \( \mathbf{A}_J \) is just the length \( |J_1 A_J| = 1 + \cos \alpha \) of the line segment \( J_1 A_J \), divided by the length of the diameter 2; that is,

\[
P_+(\alpha) = \frac{1}{2} (1 + \cos \alpha) = \cos^2 \frac{\alpha}{2}.
\]

Likewise,

\[
P_-(\alpha) = 1 - P_+(\alpha) = \frac{1}{2} (1 - \cos \alpha) = \sin^2 \frac{\alpha}{2}.
\]

The expectation is an affine transformation of the probabilities; that is, 

\[
E(\alpha) = P_+(\alpha) - P_-(\alpha) = 1 - 2P_-(\alpha) = -1 + 2P_+(\alpha) = \cos \alpha.
\]

#### B. Two-observable probabilities and correlations

EPR-type configurations with elastic band models can be conceptualized by imagining pairs of identical elastic bands that have identical initial states; that is, both bands would need to be aligned on the same ray, and also their breaking points need to be (inversely) identical. For a “singlet” the orientation of the elastic bands needs to be a relative inverse; that is, imagine two initially identical bands, with one band rotated 180° around its mid-point, so that the directions are essentially inverse.

For two observables \( \mathbf{A} \) and \( \mathbf{B} \) in a configuration depicted in Figure 1(b) with the relative angle \( \theta = \beta - \alpha \),
between the measurement directions $0 \leq \alpha \leq \pi$ and $0 \leq \beta \leq \alpha$ associated with A and B, respectively, an analog argument counting the length of the respective line segments on J yields

$$P_+(\alpha, \beta) = \frac{1}{2} \left[ (1 - \cos \beta) + (1 + \cos \alpha) \right]$$

$$= 1 + \frac{1}{2} \left( \cos \alpha - \cos \beta \right),$$

$$P_-(\alpha, \beta) = \frac{1}{2} \left( \cos \beta - \cos \alpha \right),$$

$$E(\alpha, \beta) = P_+(\alpha, \beta) - P_-(\alpha, \beta)$$

$$= 1 + \cos \alpha - \cos \beta$$

$$= 1 + \cos \alpha - \cos (\alpha + \theta).$$

C. Locality and contextuality

The quantum-type cosine form of the two-particle expectation function $E(A, B)$ should give rise to violations of classical Boolean “conditions of possible experience” [19, 21], in particular, the Clauser-Horn-Shimony-Holt (CHSH) inequality $-2 \leq E(\alpha, \beta) + E(\alpha, \beta') + E(\alpha', \beta) - E(\alpha', \beta') \leq 2$. It is maximally violated [42, 43] by quantum mechanics at, for instance, $\alpha = 0, \alpha' = \pi$.
\[ \pi/2, \beta = \pi/4, \beta' = -\pi/4. \] This can be readily verified by inserting into the quantum expectation functions \( E(\alpha, \beta) = \cos(\beta - \alpha) \), cosine of the (relative) angles, so that \( E(0, \pi/4) + E(0, -\pi/4) + E(\pi/2, \pi/4) - E(\pi/2, -\pi/4) = \cos(-\pi/4) + \cos(\pi/4) + \cos(\pi/4) - \cos(3\pi/4) = 2\sqrt{2}. \)

A particular protocol involving the elastic band model shares with quantum mechanics the same type of correlation aka expectation function (4) and should thus also allow violations of the CHSH inequality. But we just recalled Peres’ argument [5] who explicitly demonstrated this by tabulating all classically conceivable configurations; the convex sum of its entries never violate the CHSH inequality. So how could this happen in the elastic band model nevertheless?

In what follows we shall argue that only an adaptive protocol—adjusting \( \alpha \) and \( \alpha' \) to coincide with the direction of the share \( J \)—can violate the CHSH inequality. Delayed choice protocols prohibit adaption. Therefore, if delayed choice under strict Einstein locality conditions is imposed [36, 44], we can only employ non-adaptive protocols but not adaptive ones.

First, let us observe that a non-adaptive protocol allowing delayed choice under strict Einstein locality conditions yielding a correlation function of the type of Equation (3) does not violate the CHSH inequality, say, for \( \alpha = 0, \alpha = \pi/2, \beta = \pi/4, \beta' = -\pi/4; \) indeed it renders the value \( \sqrt{2} \) for the CHSH sum \( E(\alpha, \beta) + E(\alpha, \beta') + E(\alpha', \beta) - E(\alpha', \beta') \). Indeed, for \( \beta, \beta' \leq \alpha, \alpha' \) the CHSH sum reduces to \( 2(1 + \cos \alpha - \cos \beta \leq 2 \), which, as per assumption, \( \alpha \geq \beta \), is bounded from above and below by the classical bounds. The second to fifth columns of Table I enumerate a simulation (similar to Peres’ Table 1[5]) of all four terms of the CHSH inequality in a non-adaptive setting.

However, if an adaptive protocol like the one yielding (4) is employed, then the absolute value of the CHSH sum may exceed the maximal classical value 2. Because in this case the full context—in particular, the necessity to know the choice between either \( A \) or \( A' \) for an unambiguous definition of \( B \) and \( B' \)—matters. The seventh to tenth columns of Table I enumerate a simulation of all four terms of the CHSH inequality in an adaptive setting, based on the same configurations as the simulation of the aforementioned non-adaptive protocol.

That is, for any evaluation of the correlation functions in the CHSH sum it is not only necessary to know the share but also to know the particular choice of the context; that is, in this case, the choice between \( A \) or \( A' \), as well as between \( B \) or \( B' \). Violations of the CHSH inequality require uniformity: the form invariance over all variations states of the (classical) share. It is insufficient to render, say, the classical cosine form of the quantum correlation function for a particular configuration, such as setting \( \alpha = 0 \) in the general correlation function \( 1 + \cos \alpha - \cos (\alpha + \theta) \) of Equation (2), thereby obtaining the quantum cos \( \theta \) form. Because any other configuration \( \alpha \neq 0 \) involving shares \( J \) not aligned with \( a0 \) yields correlations that may “compensate” and “regularize” the CHSH form to its classical bounds.

V. PLASTICITY OF THE ELASTIC BAND MODEL

The elastic band model shows some plasticity as we can squeeze or otherwise distort the shape of the circumference of the circle in Figure 1. For the sake of a shape distortion, consider elliptic shapes as drawn in Figure 3 resulting from a “squeezing” of the outer circle, whereby the length of the elastic band is kept constant. The length of the convex shape changes under such squeezing. Therefore, the parametrization in terms of the length of the outer shape needs to be compensated and renormalized. The model suggests that there exist two limits: one classical limit obtained by increasing the eccentricity through decreasing the minor axis in Figure 3(a), and one limit yielding a unit step function [45] centered around the mid-point of the elastic band by increasing the eccentricity through increasing the major axis in Figure 3(b). Similar distortion transformations have (without a concrete model) been discussed in a previous manuscript [46].

VI. DISCUSSION AND OUTLOOK

The general goal of this paper was twofold: first, to point out that it is not sufficient to recover, by classical means, a quantum-type correlation function or some nonlinear, trigonometric (for instance, cosine) form of probability of elementary propositions for a full reconstruction of quantum predictions. And second, more important, it has been argued that the mindboggling features of quantum mechanics reveal themselves only through delayed choice measurements under strict Einstein locality conditions.

Because as long as we do not enforce delayed choice under strict Einstein locality conditions we can have epistemic randomness as well as total relational dependence of a pair of observables following the quantum predictions. To construct such a classical model, we modified an elastic band model of Aerts and computed the respective quantum type probabilities and correlation functions of “singlet” states under certain assumptions, in particular (non-)adaptive measurements.

Such a model could perfectly mimic quantum predictions in the usual setup. For instance, if the four terms in the CHSH sum are measured one after the other, such that the respective contexts are well known to the two observers by allowing a communication about which context is used; or alternatively, measuring the terms entering the CHSH sum consecutively, that is, one after the other in a coordinated fashion—for instance, by performing observations “\( AB \)” after breakfast, “\( AB' \)” after lunch, “\( A'B \)” after teatime, and “\( A'B' \)” after supper”—the elastic

\[ J = \frac{4a}{\pi} - \frac{\pi}{3}. \]
TABLE I. Peres-type valuation table for 20 runs of the elastic string model: the first number indicates the position of the breaking point \( x \), the following group of four numbers enumerates instances of single outcomes of the observables \( A, A', B, \) and \( B' \), the second group of five numbers enumerates the respective expectations \( AB, AB', A'B \), and \( A'B' \) and the resulting CHSH sum for the non-adaptive protocol, and the second group of five numbers enumerates these expectations and the resulting CHSH sum for the adaptive protocol.

| \( x \) | \( A \) | \( A' \) | \( B \) | \( B' \) | \( AB \) | \( AB' \) | \( A'B \) | \( A'B' \) | CHSH sum | \( AB \) | \( AB' \) | \( A'B \) | \( A'B' \) | CHSH sum |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|-------|-------|-------|-------|--------|
| -0.514823 | + | + | + | + | + | + | + | + | 2 | + | + | + | - | 4 |
| -0.832267 | + | + | + | + | + | + | + | + | 2 | + | + | + | + | 2 |
| 0.920526 | - | - | - | - | - | + | + | - | -2 | - | - | - | - | -2 |
| 0.013375 | + | - | + | + | + | + | - | - | 2 | + | + | + | + | 4 |
| 0.444354 | + | - | + | + | + | + | - | - | 2 | + | + | + | + | 4 |
| 0.486249 | + | - | + | + | + | + | - | - | 2 | + | + | + | + | 4 |
| -0.760656 | + | + | + | + | + | + | + | + | 2 | + | + | + | + | 2 |
| 0.425472 | + | - | + | + | + | + | - | - | 2 | + | + | + | - | 4 |
| 0.973582 | + | - | - | - | - | - | + | + | -2 | - | - | - | - | -2 |
| 0.626781 | + | - | + | + | + | + | - | - | 2 | + | + | + | - | 4 |
| -0.35275 | + | + | + | + | + | + | + | + | 2 | + | + | + | - | 4 |
| 0.988427 | + | - | - | - | - | + | + | + | -2 | - | - | - | - | -2 |
| -0.762208 | + | + | + | + | + | + | + | + | 2 | + | + | + | + | 2 |
| 0.735898 | + | - | - | - | - | - | + | + | -2 | - | - | - | - | -2 |
| 0.0588852 | + | - | + | + | + | + | - | - | 2 | + | + | + | - | 4 |
| -0.498925 | + | + | + | + | + | + | + | + | 2 | + | + | + | - | 4 |
| -0.53331 | + | + | + | + | + | + | + | + | 2 | + | + | + | - | 4 |
| -0.822113 | + | + | + | + | + | + | + | + | 2 | + | + | + | + | 2 |
| 0.3988871 | + | - | + | + | + | + | - | - | 2 | + | + | + | - | 4 |
| -0.226003 | + | + | + | + | + | + | + | + | 2 | + | + | + | - | 4 |

\[ \langle x \rangle = 0 \quad \langle \text{CHSH} \rangle = \sqrt{2} \quad \langle \text{CHSH} \rangle = 2\sqrt{2} \]

band model can deliver quantum performance. Indeed, by deforming the circumference of the elastic band we obtain a wide variety of correlation functions; and even stronger-than-classical correlations such as approximations to the unit step function [45].

At first glance, this appears not dissimilar to protocols invoking the transfer of a single bit [47, 48]. However, there is one decisive difference: whereas the previous protocols quoted require the direct communication of actual respective measurement outcomes between the parties, the adaptive protocol introduced here for the elastic band model just requires communication of the context. In the CHSH simulation case, this is a single bit. (In that aspect, our protocol is not dissimilar to the Wiesner [49] and BB84 [50] schemes requiring classically communicating the choice of basis.) If this bit is denoted by 1 co-bit then it is “weaker” than 1 bit (supraluminal communication), that is, 1 co-bit \( \prec \) 1 bit, because it would be possible to simulate a (Popescu-Rohrlich) non-local machine [51] because one can simulate the latter without communication. Moreover, a 1 co-bit can be used to simulate a (Popescu-Rohrlich) non-local machine and the associated 1 nl-bit by identifying it with the hidden variable \( \lambda \) transferred [52].

While it has been pointed out that the direct communication of actual respective measurement outcomes can be replaced by the invocation of a non-local resource [52] one may still ask whether the only way to realize such a non-local resource is by means of a concealed internal signal between its ports [53]. The protocol introduced by Cerf, Gisin, Massar, and Popescu [52] invoking a generic (Popescu-Rohrlich) non-local machine, in combination with the realization of such a (Popescu-Rohrlich type) non-local machine (that uses non-local rubber band shares and pulls and remains causal such that no superluminal signalling occurs) by Sven Aerts [53] is capable of delivering a violation of the CHSH inequality by classical means, similar to the direct communication of the context discussed earlier. We conjecture that the protocol introduced by Cerf, Gisin, Massar, and Popescu, augmented by Aerts’ non-local resources, can be gener-
alized to render stronger-than-classical violations of the CHSH inequality.

We also conjecture that, in analogy to the elastic band model discussed, if the non-local resource is required to be perform uniformly over all variations of legal states of the share, this goal cannot be achieved by any strictly local means.

One might say that because the information in an entangled (say, a singlet) state of two constituents appears to be encoded purely by relational sampling [27, 54], quantum entanglement cannot provide any means to encode any, possibly hidden, internal share $J$. Insofar as the respective outcomes are uncontrollable this is consistent with relativity theory, as no faster-than-light signalling can be achieved.

The analogy between such types of “non-local” signalling and the cloning (aka copying) of bits is intriguing: while this kind of signalling seems to be allowed for one parameter setting only [53], so is the copying of a fixed single bit [55, Eq. (2.12), page 40].

This has far-reaching consequences for all forms of “quantum certifications” in security applications, such as the production of random bits certified by value indefiniteness [56–59], or EPR-based quantum cryptography [60]. The implementations of all such protocols are only “good” relative to the means (not) guaranteed; in particular, strict Einstein locality.

Let us once more contemplate the bigger picture and review the strategy pursued here: One way of “explanation” of the singlet-type behavior on both sides of the EPR-type configuration is to assume that the respective constituents of a pair carry a common share that determines the outcomes. Those outcomes appear random because the shares are assumed to be sampled randomly. In such a conception randomness resides not in the measurement that supposedly “reveals” aspects or properties of the share, but in the randomized shares.

One straightforward way of doing this is Peres’ bomb model mentioned earlier. However, this model cannot deliver violations of, say, the CHSH inequality. In order to explain a violation of Bell-type inequalities—Boole’s conditions of possible experience—a price has to be paid. One token would be one or more bits of communication between the parties at both ends of the EPR configuration: either by informing the other side of one’s outcome(s) 47, 48, or by informing the other side of (part of) the measurement context—a method proposed here. Still another possibility would be to supply the parties with a non-local machine 52, 53.

My present thinking—as tentative and highly speculative and hypothetical as it seems—is that we are living in a vector world, and those entangled quantum states are not really spatio-temporally separated at all. A pure state, encoded by a vector, is the share; and a complete one at that: this is all the observers have got. There is no “hidden” share, such as those discussed earlier, triggering their outcomes. Both observers access and share one and the same vector, a formalization of a pure entangled state. As long as peaceful existence ensues this might not necessarily imply a revision of the construction of space-time coordinate frames. We shall study such a scenario in a second part of this series.

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[1] A. A. Abbott, C. S. Calude, J. Conder, and K. Svozil, Strong Kochen-Specker theorem and incomputability of quantum randomness, Physical Review A 86, 062109 (2012), arXiv:1207.2029.

[2] W. C. Myrvold, Statistical mechanics and thermodynamics: A Maxwellian view, Studies in History and Philosophy of Science Part B: Studies in History and Philosophy of Modern Physics 42, 237 (2011).

[3] E. Garber, S. G. Brush, and C. W. F. Everitt, Maxwell on Heat and Statistical Mechanics: On “Avoiding All Personal Enquiries” of Molecules (Lehigh University Press and Associated University Press, Bethlehem and London, 1995).

[4] J. C. Maxwell, Tait’s “Thermodynamics”, Nature 17, 278 (1878).

[5] A. Peres, Unperformed experiments have no results, American Journal of Physics 46, 745 (1978).

[6] W. T. Stace, The refutation of realism, Mind 43, 145 (1934).

[7] P. Diaconis, S. Holmes, and R. Montgomery, Dynamical bias in the coin toss, SIAM Review 49, 211 (2007).

[8] N. Bohr, Discussion with Einstein on epistemological problems in atomic physics, in Albert Einstein: Philosopher-Scientist, edited by P. A. Schilpp (The Library of Living Philosophers, Evanston, Ill., 1949) pp. 200–241.

[9] A. Khrennikov, Bohr against Bell: complementarity versus nonlocality, Open Physics 15, 734 (2017).

[10] G. Jaeger, Quantum contextuality in the copenhagen approach, Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences 377, 20190025 (2019).

[11] M. Schaller and K. Svozil, Automaton logic, International Journal of Theoretical Physics 35, 911 (1996).

[12] M. Schaller and K. Svozil, Automaton partition logic versus quantum logic, International Journal of Theoretical Physics 34, 1741 (1995).

[13] K. Svozil, Logical equivalence between generalized urn models and finite automata, International Journal of Theoretical Physics 44, 745 (2005), arXiv:quant-ph/0209136.

[14] M. Navara and V. Rogalewicz, The pasting constructions for orthomodular posets, Mathematische Nachrichten 154, 157 (1991).

[15] K. Svozil, Faithful orthogonal representations of graphs from partition logics, Soft Computing 24, 10239 (2020), arXiv:1810.10423.

[16] L. Lovász, On the Shannon capacity of a graph, IEEE Transactions on Information Theory 25, 1 (1979).

[17] A. Solís-Encina and J. R. Portillo, Orthogonal representation of graphs (2015), arXiv:1504.03662.

[18] R. Wright, Generalized urn models, Foundations of Physics 20, 881 (1990).

[19] M. Froissart, Constructive generalization of Bell’s inequalities, Il Nuovo Cimento B (11, 1971-1996) 64, 241 (1981).

[20] I. Pitowsky, The range of quantum probability, Journal of Mathematical Physics 27, 1556 (1986).

[21] I. Pitowsky, George Boole’s ‘conditions of possible experience’ and the quantum puzzle, The British Journal for the Philosophy of Science 45, 95 (1994).

[22] K. Svozil, What is so special about quantum clicks?, Entropy 22, 602 (2020), arXiv:1707.08915.

[23] G. Boole, An Investigation of the Laws of Thought (Walton and Maberly, MacMillan and Co., Cambridge University Press, London, UK and Cambridge, UK and New York, NY, USA, 1854, 2009).

[24] E. Schrödinger, Die gegenwärtige Situation in der Quantenmechanik, Naturwissenschaften 23, 823 (1935).

[25] J. D. Trimmer, The present situation in quantum mechanics: a translation of Schrödinger’s “cat paradox”, Proceedings of the American Philosophical Society 124, 323 (1980).

[26] J. A. Wheeler and W. H. Zurek, Quantum Theory and Measurement (Princeton University Press, Princeton, NJ, 1983).

[27] A. Zeilinger, A foundational principle for quantum mechanics, Foundations of Physics 29, 631 (1999).

[28] E. Specker, Die Logik nicht gleichzeitig entscheidbarer Aussagen, Dialectica 14, 239 (1960), english translation at https://arxiv.org/abs/1103.4537, arXiv:1103.4537.

[29] S. Kochen and E. P. Specker, Logical structures arising in quantum theory, in The Theory of Models, Proceedings of the 1963 International Symposium at Berkeley, edited by J. W. Addison, L. Henkin, and A. Tarski (North Holland, Amsterdam, New York, Oxford, 1965) pp. 177–189, reprinted in Ref. [61, pp. 209-221].

[30] A. Cabello, J. M. Estebanaraz, and G. García-Alcaine, Bell-Kochen-Specker theorem: A proof with 18 vectors, Physics Letters A 212, 183 (1996), arXiv:quant-ph/9706009.

[31] I. Pitowsky, Infinite and finite Gleason’s theorems and the logic of indeterminacy, Journal of Mathematical Physics 39, 218 (1998).

[32] A. A. Abbott, C. S. Calude, and K. Svozil, A variant of the Kochen-Specker theorem localising value indefiniteness, Journal of Mathematical Physics 56, 102201 (2015), arXiv:1503.01985.

[33] A. Einstein, Letter to Schrödinger (1935), old Lyme, dated 19.6.35, Einstein Archives 22-047 (searchable by document nr. 22-47), Reprinted as letter 206 [35, 537-539].

[34] D. Howard, Einstein on locality and separability, Studies in History and Philosophy of Science Part A 16, 171 (1985).

[35] K. von Meyenn, Eine Entdeckung von ganz außerordentlicher Tragweite, Schrödingers Briefwechsel zur Wellenmechanik und zum Katzenparadoxon (Springer, Heidelberg, Dordrecht, London, New York, 2011).

[36] G. Weihl, T. Jennerwein, C. Simon, H. Weinfurter, and A. Zeilinger, Violation of Bell’s inequality under strict Einstein locality conditions, Physical Review Letters 81, 5039 (1998).

[37] D. Aerts, A possible explanation for the probabilities of quantum mechanics, Journal of Mathematical Physics 27, 202 (1986).

[38] D. Aerts, A mechanistic classical laboratory situation violating the Bell inequalities with $2\sqrt{2}$, exactly “in the same way” as its violations by the EPR experiments, Helvetica Physica Acta 64, 10.5169/seals-116299 (1991).

[39] D. Aerts and M. S. de Bianchi, The extended bloch representation of quantum mechanics and the hidden-
measurement solution to the measurement problem, Annals of Physics 351, 975 (2014).

[40] D. Aerts and M. S. de Bianchi, The extended bloch representation of quantum mechanics: Explaining superposition, interference, and entanglement, Journal of Mathematical Physics 57, 122110 (2016).

[41] D. Aerts and J. A. Arguelles, Human perception as a phenomenon of quantization, Entropy 24, 1207 (2022), arXiv:2208.03726.

[42] B. S. Cirel’son (=Tsirel’son), Quantum generalizations of Bell’s inequality, Letters in Mathematical Physics 4, 93 (1980).

[43] S. Filipp and K. Svozil, Generalizing Tsirelson’s bound on Bell inequalities using a min-max principle, Physical Review Letters 93, 130407 (2004), arXiv:quant-ph/0403175.

[44] V. Jacques, E. Wu, F. Grosshans, F. Treussart, P. Grangier, A. Aspect, and J.-F. Roch, Experimental realization of Wheeler’s delayed-choice gedanken experiment, Science 315, 966 (2007), http://arxiv.org/abs/quant-ph/0610241v1.

[45] G. Krenn and K. Svozil, Stronger-than-quantum correlations, Foundations of Physics 28, 971 (1998).

[46] K. Svozil, On generalized probabilities: correlation polytopes for automaton logic and generalized urn models, extensions of quantum mechanics and parameter cheats (2001), arXiv:quant-ph/0012066.

[47] B. F. Toner and D. Bacon, Communication cost of simulating Bell correlations, Physical Review Letters 91, 187904 (2003).

[48] K. Svozil, Communication cost of breaking the Bell barrier, Physical Review A 72, 050302 (2005), arXiv:physics/0510050.

[49] S. Wiesner, Conjugate coding, SIGACT News 15, 78 (1983).

[50] C. H. Bennett and G. Brassard, Quantum cryptography: Public key distribution and coin tossing, in Proceedings of the IEEE International Conference on Computers, Systems, and Signal Processing, Bangalore, India (IEEE Computer Society Press, 1984) pp. 175–179, arXiv:2003.06557.

[51] S. Popescu, Nonlocality beyond quantum mechanics, Nature Physics 10, 264 (2014).

[52] N. J. Cerf, N. Gisin, S. Massar, and S. Popescu, Simulating maximal quantum entanglement without communication, Physical Review Letters 94, 2220403 (2005), arXiv:quant-ph/0410027.

[53] S. Aerts, A realistic device that simulates the non-local PR box without communication (2005), arXiv:quant-ph/0504171.

[54] K. Svozil, A note on the statistical sampling aspect of delayed choice entanglement swapping, in Probing the Meaning of Quantum Mechanics, edited by D. Aerts, M. L. Dalla Chiara, C. de Ronde, and D. Krause (World Scientific, Singapore, 2018) pp. 1–9, arXiv:1608.04984.

[55] D. N. Mermin, Quantum Computer Science (Cambridge University Press, Cambridge, 2007).

[56] K. Svozil, Three criteria for quantum random-number generators based on beam splitters, Physical Review A 79, 054306 (2009), arXiv:quant-ph/0903.2744.

[57] S. Pironio, A. Acín, S. Massar, A. Boyer de la Giroday, D. N. Matsukevich, P. Maunz, S. Olmschenk, D. Hayes, L. Luo, T. A. Manning, and C. Monroe, Random numbers certified by Bell’s theorem, Nature 464, 1021 (2010).

[58] A. A. Abbott, C. S. Calude, and K. Svozil, A quantum random number generator certified by value indefiniteness, Mathematical Structures in Computer Science 24, e240303 (2014), arXiv:1012.1960.

[59] J. M. A. Trejo and C. S. Calude, A new quantum random number generator certified by value indefiniteness (2021), arXiv:2008.09970.

[60] A. K. Ekert, Quantum cryptography based on Bell’s theorem, Physical Review Letters 67, 661 (1991).

[61] E. Specker, Selecta (Birkhäuser Verlag, Basel, 1990).