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# Violations of locality and free choice are equivalent resources in Bell experiments

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Bell inequalities rest on three fundamental assumptions: realism, lo-1 cality and free choice, which lead to nontrivial constraints on correla-2 tions in very simple experiments. If we retain realism, then violation 3 of the inequalities implies that at least one of the remaining two as-4 sumptions must fail, which can have a profound consequences for the causal explanation of the experiment. In this paper, we investigate the extent to which a given assumption needs to be relaxed for the other to hold at all costs. Our discussion is based on the 8 observation that an assumption violation need not occur on every 9 experimental trial, even when describing some correlations violating 10 Bell inequalities. How often this needs to be the case determines the 11 12 degree of, respectively, locality or free choice in the observed experimental behaviour. Despite their disparate character and interpreta-13 tion, we show that both assumptions are equally costly. Namely, the 14 resources required to explain the experimental statistics (measured 15 by the frequency of causal interventions of either sort) are exactly 16 the same. Furthermore, we compute such defined measures of lo-17 18 cality and free choice for any non-signalling statistics in a Bell ex-19 periment with binary settings, showing that it is directly related to the amount of violation of the so called Clauser-Horne-Shimony-Holt 20 inequalities. This result is theory-independent as it refers directly 21 to the experimental statistics (with quantum predictions being just 22 one example). Additionally, we show how the local fraction results 23 for quantum-mechanical frameworks with infinite number of settings 24 25 translate into analogous statements for the measure of free choice introduced in the present paper. Such a parallel treatment of both as-26 sumptions demonstrates that, as far as the statistics is concerned, 27 causal explanations resorting either to violation of locality or free 28 choice are fully interchangeable. 29

locality | free choice | causal models | non-local correlations | Bell inequalities | measure of locality | measure of free choice

- <sup>1</sup> *"I would rather discover one true cause*
- <sup>2</sup> than gain the kingdom of Persia."
- <sup>3</sup> Democritus (c. 460-370 BC)

he study of experimental correlations provides a win-4 dow into the underlying causal mechanisms, even when 5 their exact nature remains obscured. In his seminal works (1-6 5), John Bell showed that seemingly innocuous assumptions 7 about the structure of causal relationships leave a mark on 9 the observed statistics. The first assumption, called *realism* (or counterfactual definiteness), presents the worldview in which 10 physical objects and their properties exist, whether they are 11 observed or not. Note that realism allows a standard notion of 12 causality (6, 7), which in turn provides us with the language to 13 express the remaining two assumptions. The locality assump-14 tion is a statement that physical (or causal) influences prop-15 agate in accord with the spatio-temporal structure of events 16 (i.e., neither backward in time nor instantaneous causation). 17

The *free choice* assumption asserts that the choice of measurement settings can be made independently from anything in the (causal) past. These three assumptions are enough to derive testable constraints on correlations called Bell inequalities.

Surprisingly, nature violates Bell inequalities (8–15) which 22 means that if the standard causal (or *realist*) picture is to be 23 maintained at least one of the remaining two assumptions, that 24 is locality or free choice, has to fail. It turns out that rejecting 25 just one of those two assumptions is always enough to explain 26 the observed correlations, while maintaining consistency with 27 the causal structure imposed by the other. Either option poses 28 a challenge to deep-rooted intuitions about reality, with a 29 full range of viable positions open to serious philosophical 30 dispute (16–18). Notably, quantum theory in its operational 31 formulation does not provide any clue regarding the causal 32 structure at work, leaving such questions to the domain of 33 interpretation. It is therefore interesting to ask about the 34 extent to which a given assumption needs to be relaxed, if we 35 insist on upholding the other one (while always maintaining 36 *realism*). In this paper, we seek to compare the cost of *locality* 37 and *free choice* on an equal footing, without any preconceived 38 conceptual biases. As a basis for comparison we choose to 39 measure the weight of a given assumption in terms of the 40 following question: 41

How often a given assumption, i.e. locality or free choice, can be retained, while safeguarding the other assumption, in order to fully reproduce some given experimental statistics within a standard causal (or realist) approach?

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This question presumes that a Bell experiment is performed trial-by-trial and the observed statistics can be explained in

#### Significance Statement

Faced with a violation of Bell inequalities, a committed realist might pursue an explanation of the observed correlations on the basis of violations of the *locality* or *free choice* (sometimes called *measurement independence*) assumptions. The question of whether it is better to abandon (partially or completely) locality or free choice has been strongly debated since the inception of Bell inequalities, with committed supporters on either side. For the first time, we offer a comprehensive treatment that allows a comparison of both assumptions on an equal footing. This both advances the foundational debate and provides quantitative answers regarding the weight of each assumption for causal (or realist) explanation of observed correlations.

PB developed the mathematical ideas and initial versions of the manuscript. EMP, JMY, CG, and EB contributed equally in refining and polishing this work.

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the standard causal model (or hidden variable) framework (1-45 7, 19–21), which subsumes *realism*. It means that the remaining 46 two assumptions of locality and free choice translate into condi-47 tional independence between certain variables in the model, 48 49 whose causal structure is determined by their spatio-temporal 50 relations (6, 22) (for some alternative approach endorsing indefinite causal structures see e.g. (23, 24), or (25) for discussion 51 of retrocausality). Modelling of the experiment implies that in 52 each run of the experiment all variables (including unobserved 53 or hidden ones) always take definite values and the statistics 54 accumulates over many trials. This leaves open the possibility 55 that the violation of the assumptions do not have to occur on 56 each run of the experiment to explain the given statistics. We 57 can thus put flesh on the bones of the above question and seek 58 the maximal proportion of trials in which a given assumption 59 can be retained, while safeguarding the other assumption, so 60 as to fully reproduce some given statistics. In the following, 61 we shall denote so defined measure of locality (safeguarding 62 freedom of choice) as  $\mu_L$  and *measure of free choice* (safeguard-63 ing locality) as  $\mu_{\rm F}$ . Also, without stating this in every instance, 64 we note that in all subsequent discussion *realism* is assumed.\* 65 There has been some previous research on this theme. A 66 measure of locality analogous to  $\mu_L$  was first proposed by 67 Elitzur, Popescu and Rohrlich (27) to quantify non-locality in 68 a singlet state. Note, it seems that the original idea of a bound 69 for such a locality measure was expressed earlier, in (28), but a 70 bound was not worked out. In any case, Elitzur, Popescu, and 71 72 Rohrlich's measure was dubbed *local fraction* (or *content*) and shown (with improvements in (29-31)) to vanish in the limit 73 of an infinite number of measurement settings. A substantial 74 step was made in (32) where the local fraction is explicitly 75 calculated for any pure two-qubit state for an arbitrary choice 76 of settings. We note that those results concern measure  $\mu_L$  only 77 for the specific case of quantum-mechanical predictions. In 78 this paper we go beyond this framework and consider the case 79 of general experimental statistics (see (33) for extension to the 80 idea of contextuality). To avoid confusion, the term local fraction 81 for measure  $\mu_L$  will be only used in relation to the quantum 82 case. Furthermore, we propose a similar treatment of the free 83 choice assumption quantified by measure  $\mu_F$ . Natural as it may 84 seem, this approach has not been pursued in the literature, 85 with some other measures proposed to this effect (34-42) (all 86 retaining locality as a principle, but departing from the original 87

notion of free choice introduced by Bell (6, 22)). 88 We aim to comprehensively consider the extent to which a 89 given assumption, i.e. locality or free choice, can be preserved 90 through partial violation of the other assumption. To accom-91 plish this, we provide similar definitions and discuss on an 92 equal footing both measures of locality  $\mu_L$  and free choice  $\mu_F$ . 93 Then, we derive the following results. First, we prove a general 94 structural theorem about causal models explaining any given 95 experimental statistics in a Bell experiment (for any number of 96 settings) showing that such defined measures are necessarily 97 equal,  $\mu_L = \mu_F$ . This result consolidates those two disparate 98 concepts demonstrating their deep interchangeability. Second, 99 we explicitly compute both measures for any *non-signalling* 100



Fig. 1. Summary of the results. The main Theorem 1 is the backbone of the paper, consolidating both measures of locality  $\mu_L$  and free choice  $\mu_F$ . Theorem 2 is a theory-independent result about both measures  $\mu_L$  and  $\mu_F$ . It offers a concrete interpretation for the amount of violation of the CHSH inequalities. Theorems 3 and 4 are specific to the quantum-mechanical statistics stated here for measure  $\mu_F$ . They are translations of some remarkable local fraction results  $\mu_L$  in the literature (marked with an <sup>(\*)</sup>, cf. (29–32)).

statistics in a two-setting and two-outcome Bell scenario. This 101 enables a direct interpretation to the amount of violation of the 102 Clauser-Horne-Shimony-Holt (CHSH) inequalities (43). Third, 103 we consider the special case of the quantum statistics with 104 infinite number of settings, utilising existing results for the 105 local fraction  $\mu_L$ , which thus translate on the newly developed 106 concept of the measure of free choice  $\mu_F$ . Fig. 1 summarises 107 the results in the paper. 108

### Results

Bell experiment and Fine's theorem. Let us consider the usual 110 Bell-type scenario with two parties, called Alice and Bob, 111 playing the roles of agents conducting experiments on two 112 separated systems (whose nature is irrelevant for the argu-113 ment). We assume that on each side there are two possi-114 ble outcomes labelled respectively  $a, b = \pm 1$  and M possible 115 measurement settings labelled respectively  $x, y \in \mathfrak{M}$  where 116  $\mathfrak{M} \equiv \{1, 2, \dots, M\}$ . A Bell experiment consists of a series of 117 trials in which Alice and Bob each choose a setting and make 118 a measurement registering the outcome. After many repeti-119 tions, they compare their results described by the set of  $M \times M$ 120 distributions  $\{P_{ab|xy}\}_{xy}$ , where  $P_{ab|xy}$  denotes the probability of 121 obtaining outcomes a, b, given measurements x, y were made 122 on Alice and Bob's side respectively. For conciseness, following 123 the terminology in (5), we will call  $\{P_{ab|xy}\}_{xy}$  a "behaviour". Note 124 that without assuming anything about the causal structure un-125 derlying the experiment any behaviour is admissible (as long 126 as the distributions are normalised, i.e.  $\sum_{a,b} P_{ab|xy} = 1$  for each 127  $x, y \in \mathfrak{M}$ ). In particular, quantum theory gives a prescription 128 for calculating the experimental statistics  $P_{ablxy}$  for each choice 129 of settings  $x, y \in \mathfrak{M}$  based on the formalism of Hilbert spaces. 130

It is instructive to recall the special case of two measurement settings on each side  $x, y \in \mathfrak{M} = \{0, 1\}$  for which Bell derived his seminal result. Briefly, this can be expressed by saying that any *local* hidden variable model with *free choice* has to satisfy the following four CHSH inequalities (43)

$$|S_i| \leq 2$$
 for  $i = 1, ..., 4$ , [1] 136

<sup>\*</sup>As noted, realism is subsumed in the standard notion of causality, which is implicit in the definition of locality and free choice (1–6). So, henceforth, referring to the standard causal framework implies the realist approach. We also remark that, although, "realism" goes under different guises in the literature (e.g. "counterfactual definiteness", "local causality", "hidden causes", etc.), for our purposes those distinctions are irrelevant and the underlying mathematics remains the same, i.e. it boils down to the hidden variable framework (which beyond physics is frequently referred to as the structural causal models (7)). See (3, 26) for some discussion.

137 where

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$$S_1 = \langle ab \rangle_{00} + \langle ab \rangle_{01} + \langle ab \rangle_{10} - \langle ab \rangle_{11}, \qquad [2]$$

$$S_2 = \langle ab \rangle_{00} + \langle ab \rangle_{01} - \langle ab \rangle_{10} + \langle ab \rangle_{11}, \qquad [3]$$

$$S_3 = \langle ab \rangle_{00} - \langle ab \rangle_{01} + \langle ab \rangle_{10} + \langle ab \rangle_{11}$$
, [4]

[5]

[♠]

41 
$$S_4 = -\langle ab \rangle_{00} + \langle ab \rangle_{01} + \langle ab \rangle_{10} + \langle ab \rangle_{11}$$
 ,

with  $\langle ab \rangle_{xy} = \sum_{a,b} ab P_{ab|xy}$  being correlation coefficients for a given choice of settings *x*, *y*. Interestingly, by virtue of Fine's theorem (44, 45), this is also a sufficient condition for a *nonsignalling* behaviour  $\{P_{ab|xy}\}_{xy}$  to be explained by a *local* hidden variable model with *freedom of choice* (for non-signalling see Eqs. (16) and (17)).

It is crucial to observe that, although locality and freedom 148 of choice are two disparate concepts with different ramifica-149 tions for our understanding of the experiment, they are in 150 a certain sense interchangeable. If locality is dropped with 151 Alice and Bob freely choosing their settings, then the boxes, by 152 influencing one another, can produce any behaviour  $\{P_{ab|xy}\}_{xy}$ 153 Similarly, a violation of the free choice assumption can be 154 used to reproduce any behaviour  $\{P_{ab|xy}\}_{xy}$ , without giving up 155 locality. It is straightforward to see how this might work if one 156 of the two assumptions fails on *every* experimental trial.<sup>†</sup> 157

However, such a complete renouncement of assumptions 158 so central to our view of nature may seem excessive, espe-159 cially when the CHSH inequalities are violated only by a little 160 amount (less than the maximal algebraic bound of  $|S_i| \leq 4$ ), 161 leaving room for a possible explanation of the experimental 162 statistics by rejecting one of the assumptions sometimes only. 163 Here we assess the cost of such a partial violation by asking 164 how often a given assumption can be retained in order to 165 account for a behaviour  $\{P_{ab|xy}\}_{xy}$ . We will investigate both 166 cases in parallel: (a) full freedom of choice with occasional non-167 locality (communication), and (4) the possibility of retaining 168 full locality at a price of compromising freedom of choice (by 169 controlling or rigging measurement settings) on some of the 170 trials. We shall use the least frequency of violation, required 171 to model some statistics with a hypothetical simulation, as a 172 173 natural figure of merit, guided by the principle that the less the violation the better. Notably, such simulations should not 174 175 restrict possible distributions of measurement settings  $P_{xy}$ . In other words, we define a *measure of locality*  $\mu_{L}$  as 176

the <u>maximal</u> fraction of trials in which Alice and Bob do not need to communicate trying to simulate a given be-

haviour  $\{P_{ab|xy}\}_{xy}$ , optimised over <u>all</u> conceivable strategies with freely chosen settings.

<sup>178</sup> Similarly, we define a *measure of free choice*  $\mu_F$  as

the <u>maximal</u> fraction of trials in which Alice and Bob can grant free choice of settings in trying to simulate a given

behaviour 
$$\{P_{ab|xy}\}_{xy}$$
, optimised over all conceivable local strategies.

- <sup>180</sup> In the quantum-mechanical context the measure  $\mu_L$  is called
- a local fraction (27–32). By analogy, when considering the

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quantum-mechanical statistics the measure  $\mu_F$  might be called a *free fraction*. This provides an equal basis for comparing the two assumptions within the standard causal (or realist) approach, which we formalise in the following section.

Causal models, locality and free choice. The appropriate 186 framework for the discussion of locality and free choice is 187 provided by hidden variable models (1-5). First, a hidden 188 variables model allows a formal statement of the realism as-189 sumption, understood to mean that properties of a physical 190 system exist irrespective of an act of measurement (counterfac-191 tual definiteness). Second, hidden variable models provide the 192 causal language in which the locality and free choice assump-193 tions are expressed (6, 7). The *locality* assumption conveys the 194 requirement that the propagation of physical (or causal) influ-195 ences have to follow the spatio-temporal structure of events 196 (i.e., preserve the arrow of time and respect that actions at a 197 distance require time). The *free choice* assumption concerns 198 the choice of measurement settings which are deemed cusally 199 unaffected by anything in the past (and thus it is sometimes 200 called *measurement independence*).<sup>‡</sup> Both assumptions take the 201 form of conditional independencies between certain variables 202 in a hidden variables model. 203

To make this idea more concrete, let us consider a given set of probability distributions (behaviour)  $\{P_{ab|xy}\}_{xy}$  which describes the statistics in a Bell experiment. Without loss of generality, by conditioning on  $\lambda$  in some *a priori* unknown hidden variable space  $\Lambda$ , one can always write (4, 5, 7) 208

$$P_{ab|xy} = \sum_{\lambda \in \Lambda} P_{ab|xy\lambda} \cdot P_{\lambda|xy}$$
, [6] 209

where  $P_{\lambda|xy}$  and  $P_{ab|xy\lambda}$  are valid (i.e. normalised) conditional 210 probability distributions. The role of the hidden variable (cause 211 in the past)  $\lambda \in \Lambda$ , distributed according to some  $P_{\lambda}$ , is to 212 provide an explanation of the observed experimental statistics. 213 This means that at each run of the experiment the outcomes 214 are described by the distribution  $P_{ab|xy\lambda}$  with  $\lambda \in \Lambda$  fixed in 215 a given trial, so that the accumulated experimental statistics 216  $P_{ab|xy}$  obtains by sampling from some distribution  $P_{\lambda|xy}$  over the 217 whole hidden variable space  $\Lambda$ . It is customary to say that 218

the choice of space  $\Lambda$  and probability distribution  $P_{\lambda}$ along with conditional distributions  $P_{ab|xy\lambda}$  and  $P_{\lambda|xy}$ satisfying Eq. (6) specify a <u>hidden variable</u> (HV) model of a given behaviour  $\{P_{ab|xy}\}_{xy}$ .

Note that such a model implicitly describes the distribution of settings chosen by Alice and Bob through the standard formula 221

$$P_{xy} = \sum_{\lambda \in \Lambda} P_{xy|\lambda} \cdot P_{\lambda} . \qquad [7] \quad 222$$

So far the framework is general enough to accommodate *any* causal explanation of the statistics observed in the experiment. The assumptions of locality and free choice take the form of constraints on conditional distributions in (\*). For a *local hidden variable* (LHV) model, we require the following factorisation<sup>§</sup> 227

$$P_{ab|xy\lambda} = P_{a|x\lambda} \cdot P_{b|y\lambda}$$
 , [8] 224

<sup>&</sup>lt;sup>†</sup>For the simulation of a given behaviour  $\{P_{ab|xy}\}_{xy}$  in a Bell experiment one may proceed as follows. Upon rejection of locality, in *each* trial the system on Alice's side, one may not only use input *x* but also *y* to generate outcomes (and similarly for the box on Bob's side) that comply with the appropriate distribution. On the other hand, when freedom of choice is abandoned, both settings *x*, *y* may be specified in advance on *each* trial and the boxes can be instructed to provide the outcomes needed to simulate the appropriate distribution. It is however unclear how this might work with *occasional* violation of the respective assumptions.

<sup>&</sup>lt;sup>‡</sup>As noted, the *free choice* assumption is sometimes called *measurement independence*. Instead of on the agent, measurement independence is focussed on the measurement devices and possible correlations between their settings, which can affect the observed statistics. Regardless of interpretation, the mathematics remains the same, with the source of correlations traced to some common factor (in the causal past).

<sup>&</sup>lt;sup>§</sup>Locality can be seen as a conjunction of two conditions: *parameter independence*  $P_{a|xy\lambda} = P_{a|x\lambda}$ &  $P_{b|xy\lambda} = P_{b|y\lambda}$ , and *outcome independence*  $P_{a|bxy\lambda} = P_{a|xy\lambda} \& P_{b|axy\lambda} = P_{b|xy\lambda}$ . One can show that such defined locality entails the factorisation condition  $P_{ab|xy\lambda} = P_{a|x\lambda} \cdot P_{b|y\lambda}$  (46).



Fig. 2. Causal model with some non-locality (communication). In a Bell scenario, with free choice of settings, correlations between Alice and Bob's outcomes have two possible explanations: common cause in the past or causal influence between the parties. In any causal model the space of hidden variables (representing common causes) splits into two disjoint parts  $\Lambda' = \Lambda'_L \cup \Lambda'_{NL}$  distinguished by whether, for a given  $\lambda \in \Lambda'$ , causal influence occurs or not, Eq. (10). Then, *locality* is measured by the proportion of events when locality is maintained, which is equal to the probability accumulated over subset  $\Lambda'_L$ , i.e.  $Prob (\lambda \in \Lambda'_L) \equiv \sum_{\lambda \in \Lambda'_L} P_{\lambda}$ .

for each  $x, y \in \mathfrak{M}$  and all  $\lambda \in \Lambda$ . The *freedom of choice* assumption consists of requiring that  $\lambda$  does not contain any information about variables x, y representing Alice and Bob's choice of measurement settings. This boils down to the independence condition (6, 22)

$$P_{\lambda|xy} = P_{\lambda}$$
 (or equivalently  $P_{xy|\lambda} = P_{xy}$ ), [9]

holding for  $x, y \in \mathfrak{M}$  and all  $\lambda \in \Lambda$ . In the following, we will abbreviate a *hidden variable* model with *freedom of choice* as FHV model.

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The crucial point is the distinction between local vs non-local 238 as well as free vs non-free situations in the individual runs of 239 the experiment modelled by Eq. (6). This means that each 240 condition Eq. (8) and Eq. (9) should be considered separately 241 for each  $\lambda \in \Lambda$ , i.e. whenever the respective condition does 242 not hold for a given  $\lambda$  the assumption fails on the correspond-243 ing experimental trials. Such a distinction leads to a natural 244 splitting of the underlying HV space into two unique partitions 245  $\Lambda = \Lambda_L \cup \Lambda_{NL}$  and  $\Lambda = \Lambda_F \cup \Lambda_{NF}$ . The first one divides  $\Lambda$  by 246 the locality property 247

$$\lambda \in \Lambda_L \quad \Leftrightarrow \quad \text{Eq. (8) holds for all } x, y \in \mathfrak{M},$$
  

$$\lambda \in \Lambda_{NL} \quad \Leftrightarrow \quad \text{Eq. (8) fails for some } x, y \in \mathfrak{M},$$
[10]

while the second one divides  $\Lambda$  with by the free choice property

$$\lambda \in \Lambda_{F} \quad \Leftrightarrow \quad \text{Eq. (9) holds for all } x, y \in \mathfrak{M},$$
  
$$\lambda \in \Lambda_{NF} \quad \Leftrightarrow \quad \text{Eq. (9) fails for some } x, y \in \mathfrak{M}.$$
 [11]

Figs. 2 and 3 illustrate the causal structures for two extreme cases: FHV and LHV models (in general built on different HV spaces  $\Lambda'$  and  $\Lambda''$ ). The first one grants full freedom of choice ( $\Lambda' = \Lambda'_F$ ) while allowing for partial violation of locality ( $\Lambda' \supset \Lambda'_L$ ). The second one retains full locality ( $\Lambda'' = \Lambda''_L$ ) while admitting some violation of free choice ( $\Lambda'' \supset \Lambda''_F$ ).



Fig. 3. Causal model with some freedom of choice (rigging). In a Bell scenario, with locality assumption, correlations between the outcomes on Alice and Bob's side can be explained by a common cause affecting choice or not (the latter implies freedom of choice). In any causal model the space of hidden variables (representing common causes) splits into two disjoint parts  $\Lambda'' = \Lambda''_F \cup \Lambda''_{NF}$  distinguished by whether, for a given  $\lambda \in \Lambda''$ , the choice is free or not, Eqs. (11). Then, the parties enjoy *freedom of choice* only on the trials when  $\lambda \in \Lambda_F$ , which happens with a frequency equal to the probability accumulated over subset  $\Lambda''_F$ , i.e.  $Prob(\lambda \in \Lambda''_F) \equiv \sum_{\lambda \in \Lambda''_E} P_{\lambda}$ .

Thus, for a given experimental trial (with  $\lambda \in \Lambda$  fixed) 258 the constraints in Eqs. (10) and (11) indicate, respectively, 259 whether some non-local influence between the parties takes 260 place ( $\lambda \in \Lambda_{NL}$ ) and whether some influence from the past on 261 the measurement settings occurs ( $\lambda \in \Lambda_{NF}$ ). In other words, 262 in a hypothetical simulation scenario these possibilities corre-263 spond to, respectively, communication or rigging measurement 264 settings. How often this has to happen depends on the distri-265 bution  $P_{\lambda}$ . This picture lends itself to quantifying the degree 266 of locality and freedom choice in a given HV model. 267

**Remark 1.** For a given HV model (\*) locality is measured by  $Prob(\lambda \in \Lambda_L) \equiv \sum_{\lambda \in \Lambda_L} P_{\lambda}$ , and similarly freedom of choice is measured by  $Prob(\lambda \in \Lambda_F) \equiv \sum_{\lambda \in \Lambda_F} P_{\lambda}$ .

This remark captures the intuition of measuring locality and 271 freedom of choice by considering the proportion of trials when 272 the respective property is maintained across the whole ex-273 perimental ensemble. We note that this quantity is model-274 dependent, since it is a property of a particular HV model 275 adopted to explain some given experimental statistics  $\{P_{ab|xy}\}_{xy}$ 276 (including the distribution of measurement settings  $P_{xy}$ , cf. 277 Eq. (7)). 278

The concepts just introduced allow a precise expression for the informal definitions (**(**) and (**(**) given above. 280

**Definition 1.** For a given behaviour  $\{P_{ab|xy}\}_{xy}$  the measure of locality  $\mu_L$  and freedom of choice  $\mu_F$  are defined as

$$\mu_L := \min_{P_{XY}} \max_{FHV} \sum_{\lambda \in \Lambda_L} P_{\lambda}$$
 , [12] 283

$$\mu_F := \min_{P_{XY}} \max_{LHV} \sum_{\lambda \in \Lambda_F} P_\lambda$$
 , [13] 284

This definition follows the intuition of, respectively, locality 289 or free choice as properties that can be relaxed only to the ex-290 tent that is required to maintain the other assumption in every 291 experimental situation (i.e., for any distribution of measure-292 ment settings  $P_{xy}$ ). Formally, the measures  $\mu_L$  and  $\mu_F$  count the 293 294 maximal frequency of, respectively, local or free choice events optimised over all protocols simulating  $\{P_{ab|xy}\}_{xy}$  without vio-295 lating of the other assumption, cf. Remark 1. The minimum 296 over all  $P_{xy}$  amounts to the worst case scenario, which takes 297 into account the possibility that  $P_{xy}$  is a priori unspecified (i.e., 298 this amount of freedom is enough to simulate an experiment 299 with any arbitrary choice of distribution  $P_{xy}$  in compliance with 300 Eq. (7)). 301

At first glance, even if conceptually appropriate, such a definition might seem too general to provide a manageable notion, due to the range of experimental scenarios that need to be taken into account (i.e. arbitrariness of  $P_{xy}$ ). However, the situation considerably simplifies because of the following lemma (see **Methods** section for further discussion and proof). This lemma also provides additional support for **Definition 1**.

Lemma 1. In both Eqs. (12) and (13) in Definition 1 the first minimum can be omitted, i.e. we have

311 
$$\mu_L = \max_{FHV} \sum_{\lambda \in \Lambda_L} P_{\lambda} , \qquad [14]$$

$$\mu_F = \max_{LHV} \sum_{\lambda \in \Lambda_F} P_{\lambda} , \qquad [15]$$

where the respective maxima are taken for some fixed nontrivial distribution  $P_{xy}$  (i.e., the expression is insensitive to this choice provided all settings are probed,  $P_{xy} \neq 0$  for all x, y).

It is in this way that the present measure of locality  $\mu_L$ 316 extends the notion of local fraction (27-32) to arbitrary exper-317 imental behaviour  $\{P_{ab|xy}\}_{xy}$ . Remarkably, the twin concept, 318 which is the measure of free choice  $\mu_F$  has not been considered 319 at all. Perhaps the reason for this omission is the issue of arbi-320 trariness of the distribution  $P_{xy}$ , for which there are non-trivial 321 constraints when freedom of choice is violated (note that for 322 the measure  $\mu_L$  this problem does not occur). Those concerns 323 can be dismissed only after the proper treatment in Lemma 1. 324 This allows a so defined measure of freedom  $\mu_{\rm F}$  on a par with 325 the more familiar measure of locality  $\mu_L$ . 326

So far the concepts of violation of locality and freedom of 327 choice, and the corresponding measures  $\mu_L$  and  $\mu_F$ , have been 328 kept separate. This is expected given their disparate character. 329 First, each concept plays a different role in the description 330 331 of an experiment and hence offers a different explanation for any observed correlations, this is, direct influence (communi-332 cation during the experiment) vs measurement dependence 333 (employing common past for rigging measurement settings). 334 Second, on the level of causal modelling those assumptions 335 are expressed differently, Eq. (8) vs Eq. (9). Third, violating 336 337 free choice gives rise to subtle issues regarding constraints on 338 the distribution of settings  $P_{xy}$  (as noted, these concerns are addressed in Lemma 1). 339

Having brought all those issues to the spotlight, it is surprising that the assumption of locality and free choice are intrinsically connected. We now present the key result in this paper showing the exchangeability of both concepts, while maintaining the same degree of locality and freedom of choice so defined. It holds for any number of settings  $x, y \in \mathfrak{M} = \{0, 1, ..., M\}$  (see **Methods** for the proof). **Theorem 1.** For a given behaviour  $\{P_{ab|xy}\}_{xy}$  the degree of locality and freedom of choice are the same, i.e. both measures in **Definition 1** coincide  $\mu_L = \mu_F$ .

This is a general structural theorem about causal modelling 350 of a given behaviour  $\{P_{ab|xy}\}_{xy}$ . It means that the resources 351 measured by the frequency of causal interventions of either 352 sort, required to explain an experimental statistics, are equally 353 costly. Thus, as far as the statistics is concerned, causal expla-354 nations resorting either to violation of locality or free choice 355 (or measurement dependence) should be kept on an equal foot-356 ing. Preference should be guided by a better understanding 357 of a particular situation (design of the experiment as well as 358 ontological commitments in its description). 359

Let us emphasise two features of **Theorem 1**. First, this is 360 a *theory-independent* result in the sense that it applies directly 361 to experimental statistics irrespective of the design or theo-362 retical framework behind the experiment (with the quantum 363 predictions being just one example). Second, the connection 364 between those two seemingly disparate quantities  $\mu_L$  and  $\mu_F$ 365 has a practical advantage: knowledge of one suffices to com-366 pute the other. Both features are illustrated by the following 367 results. 368

**Non-signalling behaviour with binary settings.** Consider the case of Bell's experiment with only two measurement settings on each side  $x, y \in \mathfrak{M} = \{0, 1\}$ . Let us recall that *non-signalling* of some given behaviour  $\{P_{ab|xy}\}_{xy}$  means that Alice *cannot* infer Bob's measurement setting (whether it is y = 0 or 1) from the statistics on her side alone, i.e. 374

$$P_{a|x0} = \sum_{b} P_{ab|x0} = \sum_{b} P_{ab|x1} = P_{a|x1}$$
 for all  $a, x$ , [16] 375

and similarly on Bob's side (whether Alice chooses x = 0 or 376 1), i.e. 377

$$P_{b|0y} = \sum_{a} P_{ab|0y} = \sum_{a} P_{ab|1y} = P_{b|1y}$$
 for all  $b, y$ . [17] 376

Now we can state another result which explicitly computes both measures  $\mu_L$  and  $\mu_F$  in a surprisingly simple form (see **Methods** for the proof).

**Theorem 2.** For a given non-signalling behaviour  $\{P_{ab|xy}\}_{xy}$  with binary settings  $x, y \in \mathfrak{M} = \{0, 1\}$  both measures of locality  $\mu_L$  and free choice  $\mu_F$  from **Definition 1** are equal to 384

$$\mu_{L} = \mu_{F} = \begin{cases} \frac{1}{2}(4 - S_{max}), & \text{if } S_{max} > 2, \\ 1, & \text{otherwise}, \end{cases}$$
 [18] 385

where  $S_{max} = \max\{|S_i| : i = 1, ..., 4\}$  is the maximum absolute value of the four CHSH expressions in Eqs. (2)-(5).

We thus obtain a systematic method for assessing the degree of locality and free choice directly from the observed statistics  $\{P_{ab|xy}\}_{xy}$  without reference to the specifics of the experiment (the only requirement is non-signalling of the observed distributions). In this sense, this is a general *theory-independent* statement.

Overall, **Theorem 2** allows an interpretation of the amount of violation of the CHSH inequalities in Bell-type experiments as a fraction of trials violating locality (granted freedom of choice) or equivalently trials without freedom of choice (given locality).

The guantum case: Binary settings and beyond. Let us re-399 strict our attention to the special case of the quantum statistics. 400 401 Notably, various aspects of non-locality have been extensively researched in relation to the quantum-mechanical predictions, 402 403 see (4, 5) for a review. This includes the notion of *local frac*-404 *tion* (27–32), which is the same as measure  $\mu_L$  here defined for a general behaviour  $\{P_{ab|xy}\}_{xy}$ . As noted, it may be thus 405 surprising that the equally natural measure of freedom  $\mu_F$  has 406 not been explored. Theorem 1 bridges the gap between those 407 two seemingly disparate notions: there is no actual need for 408 separate study. We next review some crucial results for the 409 *local fraction* in the quantum-mechanical framework, which al-410 lows us to make similar statements for the measure of freedom 411  $\mathcal{U}_{F}$ . 412

We first observe that Theorem 2 can be readily applied 413 to the quantum-mechanical statistics (where non-signalling 414 holds). In a Bell experiment, quantum probabilities obtain 415 through the standard formula  $P_{ab|xy} = Tr \left[ \rho \mathbb{P}_x^a \otimes \mathbb{P}_y^b \right]$  where 416  $\rho$  is a (bipartite) mixed state with two PVMs  $\{\mathbb{P}_{r}^{a=\pm 1}\}$  and 417  $\{\mathbb{P}_{u}^{b=\pm 1}\}$  representing Alice and Bob's choice of measurement 418 settings  $x, y \in \mathfrak{M} = \{0, 1\}$ . Calculating the CHSH expressions 419 Eqs. (2)-(3) in each particular case is straightforward, which 420 gives explicitly the expression for both measures  $\mu_L$  and  $\mu_F$  via 421 Eq. (18). The result of special significance concerns the famous 422 Tsirelson bound  $S_{max}^{QM} = 2\sqrt{2}$  for the maximal violation of the 423 CHSH inequalities in quantum mechanics (47). By virtue of 424 Theorem 2, this means that in order to locally recover the 425 quantum predictions in a Bell experiment with two settings, 426 Alice and Bob can enjoy freedom of choice in the worst case, 427 at most, with a fraction  $\mu_F = 2 - \sqrt{2} \approx 0.59$  of all trials (cor-428 responding to the choice of measurements on a maximally 429 entangled state that saturate the Tsirelson bound). Clearly, the 430 same applies to local fraction  $\mu_L$  in a two-setting scenario. 431

Interestingly, relaxing the constraint on the number of 432 settings for Alice and Bob's measurements  $x, y \in \mathfrak{M}$  = 433  $\{1, 2, 3, \dots, M\}$  the quantum statistics forces us to further con-434 strain, respectively, locality or free choice. The case of local 435 fraction  $\mu_L$  with arbitrary number of settings  $M \to \infty$  has been 436 thoroughly investigated for statistics generated by quantum 437 states. Let us refer to two interesting results in the literature 438 on local fraction  $\mu_L$  which readily translate via **Theorem 1** to 439 the measure of freedom  $\mu_F$ . The first one concerns the statistics 440 of a maximally entangled state, cf. (27, 29) (see SI Appendix 441 for a direct proof). 442

**Theorem 3.** For every local hidden variable (LHV) model that explains the statistics of a Bell experiment for a maximally entangled state the amount of free choice tends to zero with increasing number of measurement settings M, i.e.  $\mu_F \xrightarrow[M \to \infty]{M \to \infty} 0$ .

<sup>447</sup> Apparently, for less entangled states the amount of freedom <sup>448</sup> increases, reaching the maximal value  $\mu_F = 1$  for separable <sup>449</sup> states. This is a consequence of the result in (32), which explic-<sup>450</sup> itly computes the local fraction  $\mu_L$  for all pure two-qubit states. <sup>451</sup> Stated for measure  $\mu_F$  this takes the following form.

**Theorem 4.** For a pure two-qubit state, which by appropriate choice of the basis can always be written in the form  $|\psi\rangle = \cos \frac{\theta}{2} |00\rangle + \sin \frac{\theta}{2} |11\rangle$  with  $\theta \in [0, \frac{\pi}{2}]$ , the amount of freedom is equal  $\mu_F = \cos \theta$ , whatever the choice and number of settings on Alice and Bob's side.

<sup>457</sup> Note that both **Theorem 3** and **Theorem 4** assume a spe-<sup>458</sup> cific form of behaviour  $\{P_{ab|xy}\}_{xy}$  as obtained by the rules of quantum theory. The theorems should be contrasted with **Theorem 2** which is a *theory-independent* statement, not limited to a particular theoretical framework.

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#### Discussion

The ingenuity of Bell's theorem lies in the fundamental nature 463 of the premises from which the result is derived. Within the 464 standard causal (or *realist*) approach, it is hard to assume less 465 about two agents than having free choice and their systems 466 being *localised* in space. Yet in some experiments nature refutes 467 the possibility that both assumptions are concurrently true (8– 468 15). It is not easy to reject either one of them without carefully 469 rethinking the role of observers and how cause-and-effect man-470 ifests in the world.<sup>1</sup> Our objective in this paper is this: *instead* 471 of pondering the question of how this could be possible, we ask about 472 the extent to which a given assumption has to be relaxed in order to 473 maintain the other. Expressed more colloquially, it is natural for 474 a realist to ask what is the cost of trading one concept for the 475 other: Is it possible to save free choice by giving up on some locality? 476 Or, maybe is it better to forego a modicum of free choice in exchange 477 for locality? These questions can be compared on equal footing 478 by computing a proportion of trials across the whole experi-479 mental ensemble in which a given assumption must fail, when 480 the other holds at all times. Surprisingly, the answer can be 481 obtained by looking at the observed statistics alone (avoiding 482 the specifics of the experimental setup). The first question 483 was formulated in the quantum-mechanical context by Elitzur, 484 Popescu and Rohrlich (27) who introduced the notion of lo-485 cal fraction further elaborated in (29-32) (see (28) for an early 486 indication of these ideas). Here, we generalise this notion to ar-487 bitrary experimental statistics (see also (33)). Furthermore, we 488 answer the second question by adopting a similar approach to 489 measuring the amount of free choice (which by analogy may be 490 called *free fraction*). The first main result, **Theorem 1**, compares 491 such defined measures in the general case (arbitrary statistics 492 with any number of settings), showing that both assumptions 493 are *equally costly*. This demonstrates a deeper symmetry be-494 tween locality and free choice, which may come as a surprise, 495 given our intuition of a profound difference in the role these 496 concepts play in the description of an experiment. 497

In this paper, the notions of locality and free choice are 498 understood in the usual sense required to derive Bell's theo-499 rem (6, 22). They are expressed in the standard causal model 500 framework (which subsumes realism) as unambiguous yes-no 501 criteria for each experimental trial (i.e. when all past variables 502 are fixed), determining whether there is a causal link between 503 certain variables in a model (without pondering its exact na-504 ture). The measures  $\mu_L$  and  $\mu_F$  count the fraction of trials when 505 such a connection needs to be established, breaking locality or 506 free choice respectively, in order to explain the observed statis-507 tics. This problem is prior to a discussion of how this actually 508 occurs, which is particularly relevant when the exact nature of 509 the phenomenon under study is obscured. Theorem 1 shows 510 no intrinsic reason for a realist to favour one assumption vs 511 the other. The minimal frequency of the required causal in-512 fluences of either sort, measured by  $\mu_L$  and  $\mu_F$ , is exactly the 513

<sup>&</sup>lt;sup>¶</sup>We note that the conventional understanding of causality and the language of counterfactuals has recently gained a solid mathematical basis; see e.g. the work of J. Pearl (7). However, in view of the apparent difficulties with embedding quantum mechanics in that framework, the standard approach to causality based on Reichenbach's principle or claims regarding spatio-temporal structure of events might need reassessment; see e.g. indefinite causal structures (23, 24) or retrocausality (25).

same. Notably, this is a general result which holds for *any* behaviour  $\{P_{ab|xy}\}_{xy}$ . What remains is explicit calculation of

those measures for a given experimental statistics.

The second main result, Theorem 2, evaluates both mea-517 sures  $\mu_L$  and  $\mu_F$  for any *non-signalling* behaviour in a Bell 518 experiment with two outcomes and two settings. It provides a 519 direct interpretation to the amount of violation of the CHSH 520 inequalities (43). The key motivation behind this result is that 521 the degree by which the inequalities are violated has not been 522 given tangible interpretation so far, beyond its use as a binary 523 test of whether the inequalities are obeyed or not in study of 524 Bell non-locality. Furthermore, Theorem 2 has the advantage 525 of being theory-independent in the sense of being applicable to 526 the experimental statistics regardless of its theoretical origin 527 (i.e., beyond the quantum-mechanical framework). This makes 528 it suitable for quantitative assessment of the degree of locality 529 and free choice across different experimental situations, with 530 prospective applications beyond physics, e.g. in neuroscience, 531 cognitive psychology, social sciences or finance (48–52). 532

<sup>533</sup> We also state two results, **Theorem 3** and **Theorem 4**, for <sup>534</sup> the measure of free choice  $\mu_F$  in the case of the quantum <sup>535</sup> statistics generated by the pure two-qubit states. Both are <sup>536</sup> direct translation, via **Theorem 1**, of the corresponding results <sup>537</sup> for the local fraction  $\mu_L$  (27–32).

It is worth noting a related idea of quantifying non-locality 538 through the amount of information transmitted between the 539 parties that is required to reproduce quantum correlations (un-540 541 der free choice assumption). Together with the development 542 of the specific models (53-57), this has led to various results regarding communication complexity in the quantum realm (58). 543 However, in this paper we take a different perspective on mea-544 suring non-locality by changing the question from "how much" 545 to "how often" communication needs to be established between 546 the parties to simulate given correlations. Theorem 2 gives 547 the exact bound in the case of non-signalling statistics in the 548 two-setting and two-outcome Bell experiment. In the quantum case, such a simulation requires communication in at least 41 % 550 of trials (because of Tsirelson's bound (47)) and for maximally 551 entangled states increases to 100% of trials when the number 552 of settings is arbitrary (cf. **Theorems 3** and 4). 553

Natural as it may seem, the idea of measuring freedom of 554 choice by measure  $\mu_F$  has not been developed in the literature. 555 The reason for this omission can be traced to the conceptual 556 and technical issues with handling arbitrariness of the distribu-557 tion of settings  $P_{xy}$ . Those concerns are properly addressed in 558 559 the present paper with Lemma 1, which considerably simplifies and supports **Definition 1**. We note that various measures 560 have been developed as a means of quantifying freedom of 561 choice (or *measurement independence*, as it is sometimes called). 562 They include maximal distance between distributions (35, 37), 563 mutual information (38, 42) or measurement dependent lo-564 565 cality (39–41). Furthermore, some explicit models simulating 566 correlations in a singlet state with various degrees of measurement dependence have been proposed (34, 36) and analysed 567 (e.g. see (42) for comparison of causal vs retrocausal models). 568 However, these attempts depart from the original understand-569 ing of the free choice as introduced by Bell (6, 22) (strict in-570 dependence of choice from anything in the past) in favour of 571 more sophisticated information-theoretic accounts. Notably, 572 the proposed measure of free choice builds on the Bell's origi-573 nal framework assessing the maximal frequency with which 574

such a freedom *can* be retained in a model strictly consistent with locality. It thus benefits from a direct interpretation within the established causal framework of Bell inequalities and has a clear-cut operational meaning.

Regarding **Theorem 3**, which rules out *any* freedom of 579 choice so defined, it is interesting to take an adversarial per-580 spective on the problem of free choice in relation to quantum 581 cryptography and device independent certification (59, 60). In 582 this narrative an eavesdropper controls the devices trying to 583 simulate the quantum statistics of a Bell test, which is impossi-584 ble as long as the parties enjoy freedom of choice. However, 585 any breach of the latter, i.e. control of measurement settings, 586 shifts the balance in favour of the eavesdropper in her mali-587 cious task. Taking the view that any causal influence comes 588 with a cost or danger of being uncovered there are two di-589 verging strategies that reduce the cost/risk to be considered: 590 (*a*) resort to the use of control of choice as seldom as possible 591 during the experiment, or (b) minimise the intensity of each act 592 of control. Theorem 3 completely rules out the first possibil-593 ity when simulating quantum statistics, i.e., the eavesdropper 594 needs to manipulate both settings on each trial in order to sim-595 ulate the quantum statistics. The question about the intensity 596 of the control is left open in our discussion, but amenable to 597 information-theoretic methods (35–42). This gives additional 598 security criteria for quantum cryptography and device inde-599 pendent certification by forcing the eavesdropper to a more 600 challenging sort of attack (not only can she not miss a trial, 601 but the control has to be subtle enough). 602

We remark that the main **Theorem 1** readily extends to the 603 case of larger number of parties and outcomes  $\{P_{abc...|xyz...}\}_{xyz...}$ 604 This should be also possible for Theorem 2 when characteri-605 sation of the local polytope is known, cf. (61–67). Yet another 606 valuable avenue for research in that case consists of completing 607 the analysis to include signalling scenarios (68, 69). As for the 608 quantum case, we considered the simplest Bell-type scenario 609 with two parties involved in the experiment, but extensions 610 may prove even more surprising (see (5) for a technical review 611 of the vast field of Bell non-locality). In particular, in three-612 party scenarios the methods discussed presently can be used to 613 eliminate freedom of choice already for two settings per party 614 sharing the GHZ state (cf. Mermin inequalities which saturate 615 in that case (70)). We should also mention an intriguing re-616 sult (71) for a triangle quantum network in which non-locality 617 can be proved with all measurements fixed. Remarkably, there 618 is nothing to choose in that setup, but there is another assump-619 tion of preparation independence which plays a crucial role in 620 the argument. 621

In this paper we are trying to remain impartial as to which 622 assumption — *locality* or *free choice* — is more important on 623 the fundamental level. This is certainly a strongly debated 624 subject in general, both among physicists and philosophers, 625 with strong supporters on each side (16–18). As just one 626 example depreciating the role of freedom of choice let us quote 627 Albert Einstein<sup>11</sup>: "Human beings, in their thinking, feeling and 628 acting are not free agents but are as causally bound as the stars 629 in their motion." As a counterbalance, it is hard to resist the 630 objection that was eloquently stated by Nicolas Gisin (72): "But 631 for me, the situation is very clear: not only does free will exist, but 632 it is a prerequisite for science, philosophy, and our very ability to 633 think rationally in a meaningful way." Without entering into this 634

<sup>&</sup>lt;sup>11</sup> Statement to the Spinoza Society of America. September 22, 1932. AEA 33-291.

debate, we remark that both assumptions are interchangeable 635

on a deeper level. Namely, for a given experimental statistics 636

 $\{P_{ab|xy}\}_{xy}$  in a Bell-type experiment the measure of locality  $\mu_L$ 637

and measure of free choice  $\mu_F$  are exactly the same. This makes 638

639 an even stronger case regarding the inherent impossibility of

inferring causal structure from experimental statistics alone.

#### Materials and Methods 641

In order to facilitate the following discussion we begin with two 642 643 technical lemmas. See SI Appendix for the proofs.

The first one holds for a Bell experiment with arbitrary number of 644 settings  $x, y \in \mathfrak{M} = \{1, 2, 3, ..., M\}.$ 645

**Lemma 2.** For any behaviour  $\{P_{ab|xy}\}_{xy}$  and distribution of settings  $P_{xy}$ 646 there exists a local hidden variable model (LHV) which fully violates the 647 freedom of choice assumption. [i.e. if  $\tilde{\Lambda}$  is the relevant HV space, then we 648

have  $\tilde{\Lambda} = \tilde{\Lambda}_L = \tilde{\Lambda}_{NF}$ , cf. Eqs. (10) and (11))]. 649

The second one concerns a Bell scenario with binary settings  $x, y \in$ 650  $\mathfrak{M} = \{0, 1\}.$ 651

**Lemma 3.** Each non-signalling behaviour  $\{P_{ab|xy}\}_{xy}$  with binary settings 652  $x, y \in \mathfrak{M} = \{0, 1\}$  can be decomposed as a convex mixture of a local 653 behaviour  $\{\bar{P}_{ab|xy}\}_{xy}$  and a PR-box  $\{\tilde{P}_{ab|xy}\}_{xy}$  in the form 654

$$P_{ab|xy} = p \cdot \bar{P}_{ab|xy} + (1-p) \cdot \tilde{P}_{ab|xy}$$
, [19]

with  $p = \frac{1}{2}(4 - S_{max})$  for all  $x, y \in \{0, 1\}$ . 656

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Recall that a PR-box (73) is a non-signalling behaviour for which 657 one of the CHSH expressions in Eqs. (2)-( $5^{\overline{}}$ ) reaches the maximal 658 algebraic bound of  $|S_i| = 4$ . Here, local behaviour means existence of 659 a LHV+FHV model of  $\{\overline{P}_{ab|xy}\}_{xy}$  and  $S_{max} = \max\{|S_i| : i = 1, \dots, 4\}$ . 660 661

We are now ready to proceed with the proofs.

Proof of Lemma 1. Suppose we have a HV model (\*) of some behaviour 662  $\{P_{ab|xy}\}_{xy}$  for some nontrivial distribution of settings  $P_{xy}$ . The latter 663 obtains via Eq. (7) from the conditional probabilities  $P_{xy|\lambda}$  which are 664 related to probabilities specified by the model,  $P_{\lambda|xy}$  and  $P_{\lambda}$ , by the 665 usual Bayes' rule. The point at issue is whether a given HV model can 666 simulate any other distribution of settings  $\tilde{P}_{xy}$  via Eq. (7) by changing 667  $P_{xy|\lambda} \rightsquigarrow \tilde{P}_{xy|\lambda}$ , while keeping the remaining components of the HV 668 model  $(\star)$  intact. This requires consistency with Bayes' rule, i.e. 669

$$\tilde{P}_{xy|\lambda} = \frac{P_{\lambda|xy} \cdot \tilde{P}_{xy}}{P_{\lambda}}, \qquad [20]$$

which should be a well-defined probability distribution for each  $\lambda$ . 671 Since distributions  $P_{\lambda|xy}$  and  $P_{\lambda}$  are fixed by the HV model (\*), then 672 673 the distribution of settings  $\tilde{P}_{xy}$  is arbitrary as long as the expression in Eq. (20) is less then 1 for each  $\lambda \in \Lambda$  (normalisation is trivially 674 fulfilled). Now, whenever freedom of choice from Eq. (9) holds, this 675 condition is always satisfied, and hence such a HV model can be 676 677 trivially adjusted for any distribution  $\tilde{P}_{xy}$  (by redefining  $\tilde{P}_{xy|\lambda} := \tilde{P}_{xy}$  in compliance with Eq. (20), and keeping all the remaining components 678 of the HV model ( $\star$ ) unchanged). Of course, for FHV models in the 679 definition of  $\mu_L$  in Eq. (12) this is the case, which thus entails the 680 simpler expression for  $\mu_L$  in Eq. (14). 681

682 Clearly, such a simple argument falls apart for models without freedom of choice, like those in the definition of  $\mu_F$  in Eq. (13), when 683  $P_{\lambda|xy}$  and  $P_{\lambda}$  do not cancel out and the probability in Eq. (20) may be 684 ill-defined. In that case, some deeper intervention into the model is 685 required as shown below. 686

Let us take some LHV model (\*) simulating a given behaviour 687  $\{P_{ab|xy}\}_{xy}$  with nontrivial distribution of settings  $P_{xy}$ . Then the related 688 HV space decomposes as  $\Lambda = \Lambda_F \uplus \Lambda_{NF}$  and the degree of freedom 689 is measured by  $p_F := \sum_{\lambda \in \Lambda_F} P_{\lambda}$ , cf. **Remark 1**. Now, consider a 690 restriction of the model to the respective subspaces  $\Lambda_F$  and  $\Lambda_{NF}$  which 691 amounts to the following rescaling 692

$$P_{\lambda}^{F} := \frac{1}{p_{F}} P_{\lambda}, \quad P_{\lambda|xy}^{F} := \frac{1}{p_{F}} P_{\lambda|xy}, \quad P_{ab|xy\lambda}^{F} := P_{ab|xy\lambda}, \quad [21]$$

for  $\lambda \in \Lambda_F$ , and similarly 694

$$P_{\lambda}^{NF} := \frac{1}{1-p_F} P_{\lambda}, \quad P_{\lambda|xy}^{NF} := \frac{1}{1-p_F} P_{\lambda|xy}, \quad P_{ab|xy\lambda}^{NF} := P_{ab|xy\lambda}, \quad [22]$$

for  $\lambda \in \Lambda_{NF}$ . Both are LHV models with marginals

$$P^F_{ab|xy} = \sum_{\lambda \in \Lambda_F} P^F_{ab|xy\lambda} \cdot P^F_{\lambda|xy},$$
 [23] 697

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$$P^{NF}_{ab|xy} = \sum_{\lambda \in \Lambda_{NF}} P^{NF}_{ab|xy\lambda} \cdot P^{NF}_{\lambda|xy},$$
 [24] 690

which provide a convex decomposition of the original behaviour 699  $\{P_{ab|xy}\}_{xy}$ , i.e. 700

$$P_{ab|xy} = p_F \cdot P_{ab|xy}^F + (1 - p_F) \cdot P_{ab|xy}^{NF}.$$
 [25] 70

The crucial point is a careful adjustment of these two models to 702 recover some arbitrary distribution of settings  $\tilde{P}_{xy}$ , while maintaining 703 the respective marginals Eqs. (23) and (24). For the first one (restriction 704 to  $\Lambda_F$ ) the situation is trivial as explained above: since it is a FHV 705 model, then it suffice to redefine  $\tilde{P}_{xy|\lambda}^F := \tilde{P}_{xy}$  (in compliance with Eq. (20)) and leave all rest intact. As for the second one (restriction 706 707 to  $\Lambda_{NF}$ ), we can use **Lemma 2** for constructing another HV space  $\tilde{\Lambda}_{NF}$ 708 with a LHV model without any free choice, that simulates behaviour 709  $\{P_{ab|xy}^{NF}\}_{xy}$  with the required distribution of settings  $\tilde{P}_{xy}$ . Then, such 710 modified models can be stitched back together on the compound 711 HV space  $\tilde{\Lambda} := \Lambda_F \uplus \tilde{\Lambda}_{NF}$  with respective weights  $p_F$  and  $1 - p_F$ . 712 This guarantees reconstruction of the original behaviour  $\{P_{ab|xy}\}_{xy}$ 713 (see Eq. (25)) with the new distribution of settings  $\tilde{P}_{xy}$ . The model 714 is local and has the same degree of freedom equal to  $p_F$  (the first 715 component has full freedom of choice, while in the second one it is 716 entirely missing). 717

The above construction shows that for every LHV model of some 718 behaviour  $\{P_{ab|xy}\}_{xy}$  there is always another one adjusted for any other 719 distribution of settings  $\tilde{P}_{xy}$  with the same degree of freedom. This 720 justifies the simpler expression for  $\mu_F$  in Eq. (15) and hence concludes 721 the proof of Lemma 1. 722

**Proof of Theorem 1.** Note that Lemma 1 Eqs. (14) and (15) can be taken 723 as a definition of measures  $\mu_L$  and  $\mu_F$ . This is very convenient, since it 724 allows a discussion free from any concerns about the distribution of 725 settings  $P_{xy}$  (this is particularly relevant in the case of  $\mu_F$  as explained 726 above). 727

It is instructive to observe that the calculation of both measures  $\mu_L$ and  $\mu_F$  can be succinctly formulated as a convex optimisation problem. Suppose, we can decompose some given behaviour  $\{P_{ab|xy}\}_{xy}$  as a mixture

$$P_{ab|xy} = p_L \cdot P_{ab|xy}^L + (1 - p_L) \cdot P_{ab|xy}^{NL}, \qquad [26] \quad 732$$

where  $\{P_{ab|xy}^L\}_{xy}$  is a local behaviour with full freedom of choice (i.e., 733 has a LHV+FHV model), and  $\{P_{ab|xy}^{NL}\}_{xy}$  is a free behaviour (i.e., has a 734 FHV model). And similarly, suppose that 735

$$P_{ab|xy} = p_F \cdot P_{ab|xy}^F + (1 - p_F) \cdot P_{ab|xy}^{NF}$$
[27] 736

where  $\{P_{ab|xy}^F\}_{xy}$  is a local behaviour with full freedom of choice (i.e., 737 has a LHV+FHV model), and  $\{P_{ab|xy}^{NF}\}_{xy}$  is a local behaviour (i.e., has a 738 LHV model). In both cases we assume that  $0 \leq p_L$ ,  $p_F \leq 1$ , and both 739 Eq. (26) and Eq. (27) have to hold for all  $a, b = \pm 1$  and  $x, y \in \mathfrak{M}$ . Then, 740 we have 741

**Remark 2.** Measures  $\mu_L$  and  $\mu_F$  evaluate the maxima over all possible 742 decompositions in Eqs. (26) and (27) of behaviour  $\{P_{ab|xy}\}_{xy}$ , i.e. 743

$$\mu_L = \max_{decomp, (26)} p_L, \qquad [28] \quad 744$$

$$\mu_F = \max_{decomp. (27)} p_F.$$
[29] 745

Proof. We will justify only Eq. (28), since the argument for Eq. (29) is 746 analogous. 747

Let us observe that every HV model (\*) of behaviour  $\{P_{ab|xy}\}_{xy}$  as 748 described by Eq. (6) splits into two components (cf. Eq. (10)) 749

$$P_{ab|xy} = \underbrace{\sum_{\lambda \in \Lambda_L} P_{ab|xy\lambda} \cdot P_{\lambda}}_{p_L \cdot P_{ab|xy}} + \underbrace{\sum_{\lambda \in \Lambda_{NL}} P_{ab|xy\lambda} \cdot P_{\lambda|xy}}_{(1-p_L) \cdot P_{ab|xy}^{NL}}, \quad [30] \quad 750$$

which defines decomposition of the type in Eq. (26) with  $p_L :=$ 751  $\sum_{\lambda \in \Lambda_I} P_{\lambda}$ . Therefore, by Eq. (14), we get  $\mu_L \leq \max_{\text{decomp. (26)}} p_L$ . 752

To see the reverse, we note that every decomposition of the type in 753 Eq. (26) implies existence of a LHV+FHV model of behaviour  $\{P_{ab|xy}^L\}_{xy}$ 754 on some HV space  $\tilde{\Lambda}_L$  and a FHV model of behaviour  $\{P_{ab|xy}^{NL}\}_{xy}$  on 755 some HV space  $\tilde{\Lambda}_{NL}$ . Those two models, when combined on a com-756 pound HV space  $\Lambda := \tilde{\Lambda}_L \uplus \tilde{\Lambda}_{NL}$  with the respective weights  $p_L$  and 757  $1 - p_L$ , provide a HV model of behaviour  $\{\bar{P}_{ab|xy}\}_{xy}$ . Since the local 758 759 domain of such a model contains  $\tilde{\Lambda}_L$ , then from Eq. (14) we have  $\mu_L \ge p_L$ , which entails  $\mu_L \ge \max_{\text{decomp. (26)}} p_L$ . This concludes the proof 760 761 of Eq. (28). 

Now, in order to prove Theorem 1 it is enough to show that for ev-762 ery decomposition of the type in Eq. (26) there exists a decomposition 763 of the type in Eq. (27) with the same weight  $p_L = p_F$ , and vice versa. 764 A closer look at both expressions reveals that behaviours  $\{P_{ab|xy}^L\}_{xy}$ 765 and  $\{P_{ab|xy}^F\}_{xy}$  are both local with full freedom of choice (i.e., share 766 the same LHV+FHV model). Thus, the problem can be reduced to 767 justifying that: (a) behaviour  $\{P_{ab|xy}^{NL}\}_{xy}$  also has a LHV model (possibly 768 a non-FHV model), and (b) behaviour  $\{P_{ab|xy}^{NF}\}_{xy}$  also has a FHV model 769 (possibly a non-LHV model). 770

771 *Àd.* (*a*) This readily follows from Lemma 2.

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772 *Ad.* (*b*) Here, a trivial model will suffice. Let us take  $\Lambda := \{\lambda_o\}$  (a 773 single-element set) with  $P_{\lambda_o} \equiv P_{\lambda_o|xy} := 1$  and conditional distribution 774 defined as  $P_{ab|xy\lambda_o} := P_{ab|xy}^{NF}$ . Clearly, it is a FVH model of behaviour 775  $\{P_{ab|xy}^{NF}\}_{xy}$ .

Thus, we have shown equivalence of both decompositions Eqs. (26) and (27), which, by virtue of **Remark 2**, proves **Theorem 1**.

**Proof of Theorem 2.** By virtue of **Theorem 1** it suffices to prove the result for one of the measures. Let it be measure  $\mu_L$  evaluated by means of Eq. (28) in **Remark 2**.

<sup>781</sup> Consider some arbitrary decomposition Eq. (26) of behaviour <sup>782</sup>  $\{P_{ab|xy}\}_{xy}$ . Then, by linearity, the four CHSH expressions Eqs. (2)-(5) <sup>783</sup> decompose as well, i.e. we get

$$S_{i} = p_{L} \cdot S_{i}^{L} + (1 - p_{L}) \cdot S_{i}^{NL}, \qquad [31]$$

where  $S_i^L$  and  $S_i^{NL}$  are calculated for the respective behaviours  $\{P_{ab|xy}^L\}_{xy}$ and  $\{P_{ab|xy}^{NL}\}_{xy}$ . Since the first one is a local behaviour with full freedom of choice (i.e. having a LHV+FHV model), then from the CHSH inequalities Eq. (1) we have  $|S_i^L| \leq 2$ . For the second one there is nothing interesting to be said other than noting the maximal algebraic bound  $|S_i^{NL}| \leq 4$ . As a consequence, the following inequality obtains

$$|S_i| \leq p_L \cdot 2 + (1 - p_L) \cdot 4 = 4 - 2 p_L, \qquad [32]$$

<sup>792</sup> and we get  $p_L \leq \frac{1}{2}(4 - |S_i|)$ . Thus, by assumed arbitrariness of decom-<sup>793</sup> position, Eq. (26) gives the upper bound on expression in Eq. (28)

$$\mu_L \leqslant \frac{1}{2}(4 - |S_i|),$$
 [33]

where  $S_{max} = \max\{|S_i| : i = 1, ..., 4\}$ . By Lemma 3 we conclude that the bound is tight, which ends the proof of Theorem 2.

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