The arrow of time and the Bell inequalities

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Abstract

It is recalled that closed (isolated) systems are essentially reversible whilst open systems like the Earth, or living beings on it, are irreversible because they are not isolated. Earth and life irreversibility derives from the evolution of the universe, which is a consequence of its special initial conditions. It is stressed that, although relativity theory forbids that information travels faster than light, it does not forbid influences of an event on its past light cone. Therefore the violation of Bell inequalities in loophole-free experiments is compatible with relativity theory. A correlation formula, alternative to Bell’s, is proposed as the starting point for hidden variables models fitting in relativity.

1 Introduction

Several recent experiments have exhibited the loophole-free violation of a Bell inequality [1,2,3]. The result has been interpreted as the “death by experiment for local realism”, this being the hypothesis that “the world is made up of real stuff, existing in space and changing only through local interactions ...about the most intuitive scientific postulate imaginable” [4]. In this paper I will argue that the claimed death of local realism requires some refinements.

It is common wisdom that the most celebrated supporter of local realism was Albert Einstein, whence recalling his views may clarify the subject. His opinions about realism will not be commented here (see, e. g. [5]), but it is appropriate to comment on his idea about (relativistic) locality, stated as
“On one supposition we should, in my opinion, absolutely hold fast: the real factual situation of the system $S_2$ is independent of what is done with the system $S_1$, which is spatially separated from the former.” [6]. This quotation is usually interpreted as Einstein’s support for “relativistic causality”, this used as synonymous of locality. So for instance in the pioneer paper by John Bell[7]. However this interpretation is misleading as explained in the following.

Causality is commonly viewed as the assumption that the present may influence the future, but not the past, which in (special) relativity would mean that an event may be influenced only by events in its past light cone, that is neither by spacelike separated events nor by events in the future light cone. However Einstein sentence did not exclude influences by events in the future light cone. Indeed he was well aware that the laws of physics do not distinguish future from past, as in the often quoted passage from his letter of condolences upon the death of his friend Michele Besso: “Michele has left this strange world just before me. This is of no importance. For us convinced physicists the distinction between past, present and future is an illusion, although a persistent one.” [8]. Indeed the concept of temporal causality, stating that an event may influence its future but not its past, is related to our experience as living beings, but it is alien to the laws of physics.

The main purpose of this paper is to stress that a (loophole-free) violation of a Bell inequality does not imply influences between spacelike separated events provided that we allow influences of the future on the past.

2 The arrow of time vs. microscopic reversibility

The name “arrow of time” was introduced by Arthur Eddington in 1927. He wrote “I shall use the phrase time’s arrow to express this one-way property of time which has no analogue in space” [9]. Thus the arrow of time refers to the distinction between past and future that we observe in nature. At present it is used more specifically with reference to the problem of explaining the irreversibility that we experience, which is not trivial taking into account that the laws of nature are invariant under time reversal (except for a small violation in the decay of some elementary particles like $K$ mesons that will
be ignored here). There are many books and articles devoted (or discussing) the arrow of time and a review is out of scope of this paper, where I will only discuss a few points that sometimes have been the source of confusion.

The existence of an arrow of time was formalized by Clausius with the concept of entropy and its postulated increase for any spontaneous evolution of an isolated system. The entropy was introduced in physics as a kind of measure of the “quality” of energy. For instance, mechanical and gravitational energy have high quality because they may be transformed completely in other forms, but this is not the case for heat because only a part of it can be transformed in work (mechanical energy). In the particular case of energy transfer taking place exclusively in the form of heat, a simple quantitative calculation of the entropy change, $\Delta S$, of a system is possible, namely

$$\Delta S = \int \frac{dQ}{T},$$  

where $Q$ is the heat entering the system and $T$ the absolute temperature. For other cases the calculation is more involved. Clausius realized that in the processes that are possible in the laboratory the total entropy never decreases. This led to postulate that entropy never decreases in closed systems, that was the first scientific statement about the existence of an arrow of time. For instance, if we put a hot body in contact with a cold one the heat goes spontaneously from the former to the latter until they have equal temperature. This fits in the increase of entropy as is easily derived from eq. (1) leading to

$$\Delta S = \int \frac{dQ}{T_{\text{cold}}} - \frac{dQ}{T_{\text{hot}}} > 0,$$

which is positive taking into account that $dQ > 0$ ($dQ < 0$) is defined as energy that enters (leaves) the body and obviously $T_{\text{hot}} > T_{\text{cold}}$.

The fundamental step towards the solution of the apparent contradiction between the irreversibility of spontaneous (macroscopic) evolution vs. reversibility of the fundamental (microscopic) laws of nature was made by Boltzmann, who gave a microscopic interpretation of entropy. Boltzmann realized that irreversibility is always associated to macroscopic systems and he proposed that it is due to the tendency towards more probable states in the spontaneous evolution. Then Boltzmann introduced a relation between the entropy, $S$, of a composite system and the number $N$ of microscopic states of the system that correspond to a given macroscopic state, that is

$$S = k_B \log N,$$  

where
where \( k_B \) is today named Boltzmann constant. A standard example is a box divided in two equal parts by a wall with a small hole on it, filled with an amount of gas consisting of \( n \) molecules. If we define a microscopic state by specifying which gas molecules are present in each part of the box, there is only one state with all molecules in the left (or in the right). In this state \( N = 1 \) and eq.\((2)\) gives \( S = 0 \). If at time \( t = 0 \) the box starts in this state, after some time \( t = T \) there will be several, say \( j \), molecules on the left and \( n - j \) on the right. Hence the number of microstates equals the number of ways to choose \( j \) molecules amongst \( n \), that is

\[
N = \frac{n!}{j!(n-j)!} > 1 \Rightarrow S > 0.
\]

The most probable state will correspond to \( j = n/2 \) whence,

\[
S_{\text{max}} = k_B \log N_{\text{max}} \simeq k_B n \log 2.
\]

Boltzmann’s work was one of the great achievements in the history of physics, but it did not solve the problem of the arrow of time as was soon pointed out by several authors, in particular Loschmidt and Poincaré. I think that in order to clarify the subject it is important to distinguish between the evolution of systems in experiments made in the laboratory and what happens on Earth.

3 Evolution of closed systems in the laboratory

I will speak about LAB experiments in a wide sense, including processes induced by human beings like those of chemical industry. In any case I will refer only to evolution of isolated systems because it is obvious that evolution subject to external influences may present irreversibility induced by them. In the example of the box, commented in the previous section, the irreversibility is related to

\[
S(T) > S(0).
\]

The Loschmidt argument applied to this example is as follows. If the system was isolated since well before \( t = 0 \) it is the case that at time \( t = -T \) the gas would be filling both parts of the box. In fact the evolution backwards in
time between $t = 0$ and $t = -T$ would be identical to the evolution forward in time between $t = 0$ and $t = T$ with all velocities reversed at time $t = 0$. Therefore in terms of the entropy we may write

$$S(-T) = S(T) > S(0).$$

The reversal of velocities is appropriate for classical mechanical systems consisting particles. In quantum physics the complex conjugation of the wavefunction is substituted for the velocities reversal.

Any reader will immediately argue that nobody has ever seen an isolated box with a quantity of gas having an homogeneous density (say at time $t = -T$) to evolve spontaneously towards a state with all the gas concentrated in a part of the box (at time $t = 0$). This is true, but the point is that we, human beings, are able to prepare a box having gas in only one part and then observe the evolution towards the future, $t = T$, but we are unable to observe towards the past, $t = -T$, the evolution of an isolated system prepared at time $t = 0$. That is, the irreversibility in the LAB is not a feature of the material systems themselves, but it derives from our fundamental irreversibility as living beings. This irreversibility constrains us to observe what happens at times $t > 0$ to a system prepared by us at time $t = 0$, but we are unable to prepare an isolated system in such a way that we could observe its evolution towards the past. In section 5 we shall see that apparently there are experiments where it is possible to derive the existence of influences “towards the past” from actual experiments.

The conclusion is that closed (isolated) systems are reversible, this being a straightforward consequence of the reversibility of the fundamental laws of physics. In particular if a system is isolated between times $-T$ and $T$ and at time $t = 0$ it is out of equilibrium, then it will be more close to equilibrium both at time $T$ and at time $-T$. Of course this does not apply to the Earth as a whole or to the living beings, including humans, because they are not isolated. This point will be commented in more detail in the next section.

4 The irreversibility of the Earth, the living beings and the universe.

Explaining the irreversibility of living beings, including humans, is rather trivial once we know that the universe is expanding. The universe may be
assumed an isolated system, governed by reversible laws, but its initial state
was very special. In that state it was far from equilibrium and consequently
its evolution has been irreversible. The expansion combined with the attrac-
tive nature of gravity caused that the initial almost homogeneous plasma
evolved giving rise to galaxies and stars. The stars frequently have associ-
ated planets giving rise to solar systems. Every planet receives energy from
its star, this causing irreversible evolution. Incidentally in a stationary uni-
verse the existence of (irreverible) living beings would be difficult to explain
except introducing additional assumptions.

Our solar systems was formed about 5 billion years ago. After some pe-
riod the Earth, initially very hot, became cold arriving at an approximate
stationary state with a separation of the solid crust, the sea and the atmo-
sphere. In that cold Earth life surged and then evolved until the appearance
of human beings. The evolution in that period has been clearly irreversible
and the reason is obvious. The (stationary) Earth is not an isolated sys-
tem. Asides from minor perturbations, the main cause of irreversibility is
the fact that it is receiving energy at high temperature \( T_{in} \approx 5800K \) from
the Sun and sending away a similar power by radiation at lower tempera-
ture \( T_{out} \approx 300K \). This produces a net increase of entropy of the universe at a
rate

\[
\frac{dS}{dt} = \frac{W}{T_{out}} - \frac{W}{T_{in}} > 0,
\]

where \( W \) is the average power received from the Sun or emitted by the Earth
to outer space. The irreversibility of Earth is responsible for the irreversibility
of the living beings, including us. That is life in Earth is an irreversible
process because living beings are interacting with the environment and the
process increases the entropy.

In summary all closed (isolated) systems are reversible. However any
macroscopic system that at a given time, say \( t = 0 \), is out of equilibrium
would evolve towards equilibrium both for the past and the future as far as
the system remains isolated. This implies that, if we study the system only
towards de future it will evolve irreversibly approaching equilibrium. This
is the case for the universe as a whole that we can study only after the big
bang.
Acausality in Bell experiments

The consequence of the facts commented in the previous sections is that locality interpreted as relativistic (temporal) causality does not follow from relativity theory because the theory is time reversal invariant. Therefore if two events $A$ and $B$ are timelike separated it is equally correct to say that $A$ is the cause of $B$ or that $B$ is the cause of $A$. That is the fact that $B$ happens later or earlier than $A$ is irrelevant. Thus in physics we should speak about correlation between timelike events rather than causality. In sharp contrast, in biology or social sciences the concept of causality attached to time ordering is very relevant, the systems studied by these sciences being essentially open and, consequently, irreversible.

In a Bell experiment\cite{2,3} there are two parties, Alice and Bob, measuring some observable property of one particle each. I will label $A(B)$ the observable measured by Alice (Bob). Typically $A$ may be one of two possible photon polarizations and similar for $B$. I shall label the results of the measurements $a$ and $b$ respectively. Pairs of particles in an appropriate (entangled) state are produced in the source. Bell’s proposal for the expectation of the product of observables, $\langle AB \rangle$, in what he named “local hidden variables (LHV) model”, was

$$\langle AB \rangle = \int \rho(\lambda) a(A, \lambda) b(B, \lambda) d\lambda,$$

(3)

where $\lambda$ labels the state produced in the source (typically two entangled photons), $\rho$ is the probability density of states and $a(b)$ is the result obtained by Alice (resp. Bob), typically $a = 1$ (detection) or $a = 0$ (absence of detection) and similar for $b$. (Bell considered deterministic LHV models\cite{7}, but the generalization to probabilistic models is straightforward\cite{10}). Bell pointed out that the result $a$ should not depend on what Bob is measuring, say $B$, and similarly $b$ should not depend on $A$. In loophole-free tests these conditions are carefully implemented via performing the measurements by Alice and Bob in spacelike separated regions. This requirement was strongly supported by Einstein in the paragraph that we reproduce in the introduction of this paper\cite{6}. However Bell also demanded that $\rho$ should not depend on $A$ or $B$ (neither on $a$ or $b$), the reason being the fact that the measurements are in the future light cone of the state production on the source, a condition that Bell included under the concept of locality. In order to see more clearly how Bell’s locality condition agrees with (relativistic) causality, we may substitute $\sigma(\lambda, \mu)$ for $\rho(\lambda)$ in eq. (3), where $\mu$ represents all relevant events in
the backward light cone with influence in the state preparation (e.g. the properties of the laser and the nonlinear crystal where the entangled photon pair is produced). Therefore Bell’s correlation formula eq. (3) may be written more explicitly

\[ \langle AB \rangle = \int d\lambda \int d\mu \sigma(\lambda, \mu) a(A, \lambda) b(B, \lambda). \]  

(4)

It is easy to see that eq. (4) implies eq. (3) provided that we identify

\[ \int d\mu \sigma(\lambda, \mu) = \rho(\lambda). \]  

(5)

However influences from the forward light cone are not forbidden by relativity theory. Thus we should substitute

\[ \langle AB \rangle = \int d\lambda \int d\mu \sigma(\lambda, \mu, a, b) a(A, \lambda) b(B, \lambda) \]

for eq. (4), thus including the possible influence of the most relevant events in the future of the state preparation, namely the absorption, or not, of the corresponding photon by Alice or Bob. With the identification eq. (5) this becomes

\[ \langle AB \rangle = \int \rho(\lambda, a, b) a(A, \lambda) b(B, \lambda) d\lambda, \]  

(6)

rather than eq. (3), as appropriate for models of correlation. It may be interpreted saying that the probability of the state in the source depends on whether the photons will be detected or not, which of course depends on what measurement are to perform Alice and Bob, this being governed by the results of two independent random generators[2],[3]. In actual experiments the state created in the source is spacelike separated from both random generations and these are spatially separated from each other. However both the state production in the source and Alice’s random generation are in the past light cone of Alice measurement, and similar for Bob. Hence eq. (6) is consistent with no influences between spacelike separated events, which should be the real meaning of locality.

The experiments[2],[3] have refuted eq. (3) because they have violated its consequence, namely the Bell inequality. In sharp contrast a Bell inequality cannot be derived from eq. (6). Therefore the theoretical arguments provided in this paper show that the empirical evidence support the thesis that eq. (6)
rather than eq.(3) is the correct starting point to understand correlations, including quantum correlations associated to entanglement. Consequently eq.(6) should be the basis for hidden variables models consistent with relativity theory.

Many people are aware of the fact that the (loophole-free) violation of a Bell inequality seems to create a conflict with relativity theory. The most popular scape to this conclusion are the following [11]. Some authors simply reject the need (or even the possibility) of hidden variables models. For other people the solution is more sophisticated, they distinguish superluminal influences from superluminal signals and assume that only the latter are forbidden by relativity theory. Indeed superluminal signals are also forbidden by quantum mechanics (no-signalling theorem). Other solutions less popular are the absolute determinism or the assumption that some (causal) common influence correlates the random generations with the system preparation in the source. The latter would amount to assume that $\lambda$ is correlated with $A$ and/or $B$ due to some events in the common backward light cone, a possibility certainly compatible with relativity but more implausible than eq.(6) in my opinion.

In conclusion I propose that the loophole-free violation of the Bell inequality should be interpreted as showing that an event may influence other events on its past light cone, whence eq.(6), rather than the more restrictive eq.(3), should be the basis for hidden variables models compatible with relativity. Eq.(6) might be interpreted in “human language” saying that the system in the source “knows” in advance whether every photon will be “later” detected or not. This statement sounds rather counterintuitive, but it fits in relativity theory. In contrast suggesting that influences may travel with superluminal speed may sound less counterintuitive, but in my opinion violates relativity theory.

An interpretation of quantum mechanics that takes into account the possible influence of the future on the past has been proposed with the name transactional interpretation [12]. The relation of that interpretation with the proposal made here will not be discussed further in this paper.

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