Revisiting Hardy’s paradox: counterfactual statements, real measurements, entanglement and weak values

Yakir Aharonov a,b,c, Alonso Botero c,d, Sandu Popescu e,f,* Benni Reznik a, Jeff Tollaksen g

a School of Physics and Astronomy, Tel Aviv University, Tel Aviv 69978, Israel
b Department of Physics, University of South Carolina, Columbia, SC 29208, USA
c Department of Physics, Texas A & M University, College Station, TX 7784-4242, USA
d Centro Internacional de Física, Ciudad Universitaria, Bogotá, Colombia
e H.H. Wills Physics Laboratory, University of Bristol, Tyndall Avenue, Bristol BS8 1TL, UK
f BRIMS, Hewlett-Packard Laboratories, Stoke Gifford, Bristol BS12 6QZ, UK
g Department of Physics, Boston University, Boston, MA 02215, USA

Received 9 October 2001; received in revised form 8 July 2002; accepted 16 July 2002
Communicated by P.R. Holland

Abstract

Hardy’s paradox is revisited. Usually the paradox is dismissed on grounds of counterfactuality, i.e., because the paradoxical effects appear only when one considers results of experiments which do not actually take place. We suggest a new set of measurements in connection with Hardy’s scheme, and show that when they are actually performed, they yield strange and surprising outcomes. More generally, we claim that counterfactual paradoxes point to a deeper structure inherent to quantum mechanics.

A gedanken-experiment due to Hardy [1] provides a beautiful illustration of the sort of retrodiction “paradoxes” arising in connection with quantum mechanical entanglement. To refute the possibility of Lorentz-invariant elements of reality, he shows that in a two-particle Mach–Zehnder interferometer, realistic trajectories inferred from one particle’s detection are in direct contradiction with the trajectories inferred from the other particle’s detection. Thus he derives a paradoxical inference in which an electron and a positron in some way manage to “be” and “not to be” at the same time and at the same location.

A widespread tendency to “resolve” the Hardy and similar paradoxes has been to point out that implicit in such paradoxes is an element of counterfactual reasoning, namely, that the contradictions arise only because we make inferences that do not refer to results of actual experiments. Had we actually performed the relevant measurements, we are told, then standard measurement theory predicts that the system would have been disrupted in such a way that no paradoxical implications would arise [2].
In this Letter our claim is that one should not be so quick in throwing away counterfactual reasoning; though indeed counterfactual statements have no observational meaning, such reasoning is actually a very good pointer towards interesting physical situations. We intend to show, without invoking counterfactual reasoning, that the apparently paradoxical reality implied counterfactually has in fact new, experimentally accessible consequences. These observable consequences become evident in terms of weak measurements, which allow us to test—to some extent—assertions that have been otherwise regarded as counterfactual.

The main argument against counterfactual statements is that if we actually perform measurements to test them, we disturb the system significantly, and in such disturbed conditions no paradoxes arise. Our main point is that if one does not perform absolutely precise measurements but is willing to accept some finite accuracy, then one can limit the disturbance on the system. For example, according to Heisenberg’s uncertainty relations, an absolutely precise measurement of position reduces the uncertainty in position to zero \( \Delta x = 0 \) but produces an infinite uncertainty in momentum \( \Delta p = \infty \). On the other hand, if we measure the position only up to some finite precision \( \Delta x = \Delta \) we can limit the disturbance of momentum to a finite amount \( \Delta p \geq \hbar / \Delta \). We use such limited disturbance measurements to experimentally test the paradoxes implied by the counterfactual statements. What we find is that the paradox is far from disappearing—the results of our measurements turn out to be most surprising and to show a strange, but very consistent structure.

The line of reasoning presented in our Letter is very closely related to the one suggested by Vaidman [3].

Let us now describe Hardy’s paradox. Hardy’s gedanken-experiment is a variation on the concept of interaction-free measurements (IFM) first suggested by Elitzur and Vaidman [4], consisting of two “superposed” Mach–Zehnder interferometers (MZI) (see Fig. 1), one with a positron and one with an electron. Consider first a single interferometer, for instance that of the positron (labeled by \( + \)). By adjusting the arm lengths, it is possible to arrange specific relative phases in the propagation amplitudes for paths between the beam-splitters \( BS1^+ \) and \( BS2^+ \) so that the positron, entering the interferometer as described in Fig. 1, can only emerge towards the detector \( C^+ \). However, the phase difference can be altered by the presence of an object, for instance, in the lower arm, in which case detector \( D^- \) may be triggered. In the usual IFM setup, this is illustrated by the dramatic example of a sensitive bomb that absorbs the particle with unit probability and subsequently explodes. In this way, if \( D^- \) is triggered, it is then possible to infer the presence of the bomb without “touching” it, i.e., to know both that there was a bomb and that the particle went through the path where there was no bomb.

Now, in the double MZI setup, things are arranged so that if each MZI is considered separately, the electron can only be detected at \( C^- \) and the positron only at \( C^+ \). However, because there is now a region where the two particles overlap, there is also the possibility that they will annihilate each other. We assume that this occurs with unit probability if both particles happen to be in this region.\(^1\) According to quantum mechanical rules, the presence of this interference-destroying alternative allows for a situation similar to that of the IFM in which detectors \( D^- \) and \( D^+ \) may click in coincidence (in which case, obviously, there is no annihilation).

\(^1\) Of course, we are describing here a gedanken-experiment. In reality the cross section for electron–positron annihilation is very small. We can however arbitrarily increase the annihilation probability by arranging the electron–positron pair out of the interferometers when the electron and the positron happen to be in the overlapping arms, the actual process by which we do this is irrelevant for us. Annihilation is only one such process; scattering will do as well. For more realistic implementations see “Note added” at the end of the Letter.
But then suppose that $D^{-}$ and $D^{+}$ do click. Trying to “intuitively” understand this situation leads to paradox. Based on the interferometers setup, we should infer from the clicking of $D^{-}$ that the positron must have gone through the overlapping arm; otherwise nothing would have disturbed the electron, and the electron could not have ended in $D^{-}$. Conversely, the same logic can be applied starting from the clicking of $D^{+}$, in which case we deduce that the electron must have also gone through the overlapping arm. But then they should have annihilated, and could not have reached the detectors. Hence the paradox.

Alternatively, one could try the following line of reasoning. From the clicking of $D^{-}$ we infer that the positron must have gone through the overlapping arm; otherwise nothing would have disturbed the electron, and the electron could not have ended up in $D^{-}$. Furthermore, from the fact that there was no annihilation we also deduce that the electron must have gone through the non-overlapping arm. Conversely, from the clicking of $D^{+}$ we deduce that the electron is the one which went through the overlapping arm and the positron went through the non-overlapping arm. But these two statements are contradictory. A paradox again.

All the above statements about the positions of the electron and positron are counterfactual, i.e., we have not actually measured the positions. Suppose however that we try to measure, say, the position of the electron, for example, by inserting a detector $D_{G}$ in the overlapping arm of the electron MZI. We find that, indeed, the electron is always in the overlapping arm—the detector $D_{G}$ always clicks—in accordance with our previous counterfactual statements [10]. However, $D_{G}$ disturbs the electron and the electron could end up in the $D^{-}$ detector even if no positron were present! Hence, when we actually measure the position of the electron, we can no longer infer from a click at $D^{-}$ that a positron should have traveled through the overlapping arm of the positron MZI in order to disturb the electron. The paradox disappears.

Let us now however measure the positions of the electron and positron in a more “gentle” way, such that we do not totally disturb the physical observables which do not commute with position. To do this we will follow von Neumann’s theory of measurement.

Suppose we want to measure an observable $\hat{A}$. Consider a test particle described by the canonical position $\hat{Q}$ and conjugate momentum $\hat{P}$ which we couple the system via the interaction Hamiltonian

$$H_{I} = g(t)\hat{P}\hat{A}. \quad (1)$$

The time dependent coupling constant $g(t)$ describes the switching “on” and “off” of the interaction. For an impulsive measurement we need the coupling to be strong and short; we take $g(t)$ to be non-zero only for a short time around the moment of interest, $t_{0}$ and such that $\int g(t)\, dt = g > 0$. During the time of measurement we can neglect the effect of the free Hamiltonians of the system and of the measuring device; the evolution is then governed by the interaction term and is given by the unitary operator

$$\hat{U} = e^{-i\hat{P}\hat{A}}. \quad (2)$$

In the Heisenberg picture we see that the effect of the interaction is to shift the pointer $\hat{Q}$ by an amount proportional to the value of the measured observable $\hat{A}$, i.e., $\hat{Q} \rightarrow \hat{Q} + g\hat{A}$; in effect $\hat{Q}$ acts as a “pointer” indicating the value of $\hat{A}$. The uncertainty in the reading of the pointer is given by $\Delta\hat{Q}$, the initial uncertainty of $\hat{Q}$.

In the Schrödinger picture the state of the measured system and measuring device becomes

$$|\Psi\rangle\Psi_{\text{MD}}(Q) \rightarrow e^{-i\hat{P}\hat{A}}|\Psi\rangle\Psi_{\text{MD}}(Q) = \sum_{i}|\hat{A} = a_{i}\rangle(|\hat{A} = a_{i}\rangle\Psi_{\text{MD}}(Q - ga_{i})). \quad (3)$$

where $\Psi_{\text{MD}}(Q)$ is the initial state of the measuring device. For an ideal measurement we must know precisely the initial position of the pointer; for example, $\Psi_{\text{MD}}(Q) = \delta(Q)$. Such a state is however unphysical; as a good approximation for an ideal measurement we can take a Gaussian

$$\Psi_{\text{MD}}(Q) = \exp\left(-\frac{Q^{2}}{\Delta^{2}}\right). \quad (4)$$

When the uncertainty $\Delta$ in the initial position of the pointer is much smaller than the difference in the shifts of the pointer corresponding to different eigenvalues $a_{i}$, the measurement approaches an ideal measurement—the final state of the pointer (after tracing over the state of the measured system) is a density matrix representing a series of peaks, each corresponding to a different eigenvalue $a_{i}$, and having probability equal to $|\langle\hat{A} = a_{i}|\Psi\rangle|^{2}$.
However, as discussed in the introduction, we want to reduce the disturbance caused by the measurement on the measured system. We can reduce it arbitrarily by reducing the strength of the interaction \( g \). In this regime the measurement becomes less precise since the uncertainty \( \Delta \) in the initial position of the pointer becomes larger than the difference in the shifts of the pointer \( g a_i \), corresponding to the different eigenvalues. Nevertheless, even in the limit of very weak interaction the measurement can still yield valuable information—the final state of the system and approaches a Gaussian centered around the average value \( \hat{A} = \langle \Psi |A|\Psi \rangle \), namely

\[
\Psi_{\text{MD}}^\text{final} \approx \exp\left(-\frac{(Q - \hat{A})^2}{\Delta^2}\right).
\]

We need however to repeat the measurement many times to be able to locate the center.

There is one more element we have to add. In our example we are only interested in the results of the measuring interaction in the cases in which the electron and positron finally reached the detectors \( D^- \) and \( D^+ \). To account for this we have to make a “post-selection”, i.e., to project the state \( \langle 3 \rangle \) of the system and measuring device after the interaction on the post-selected state \( |\Phi \rangle \) (which in our case represents the electron and positron detected at \( D^- \) and \( D^+ \)). Thus the final state of the measuring device, given the initial state \( |\Psi \rangle \) and the final state \( |\Phi \rangle \) (omitting normalization constants) given by

\[
\Psi_{\text{MD}}(Q) \rightarrow \langle \Phi | e^{-i\hat{P}\hat{A}} |\Psi \rangle \Psi_{\text{MD}}(Q)
\]

\[
= \sum_i \langle \Phi | A = a_i \rangle \langle A = a_i |\Psi \rangle \Psi_{\text{MD}}(Q - ga_i).
\]

As shown by Aharonov et al. [5] in the weak regime the effect of post-selection is very surprising. The final state of the measuring device \( \langle 5 \rangle \) is

\[
\exp\left(-\frac{(Q - ga_{\text{w}})^2}{\Delta^2}\right),
\]

which describes the pointer shifted to a surprising value, \( A_{\text{w}} \), called the “weak value” of the observable \( \hat{A} \) and given by

\[
A_{\text{w}} = \frac{\langle \Phi | \hat{A} |\Psi \rangle}{\langle \Phi |\Psi \rangle}.
\]

Note that in contrast to ordinary expectation values, weak values can lie outside the range of eigenvalues of \( \hat{A} \) and are generally complex! Their real and imaginary parts are given by the corresponding effects on the pointer \( \hat{Q} \) and its conjugate \( \hat{P} \), respectively.

The above behaviour of the measuring device may look strange indeed; we want to emphasize however that there is nothing strange about the measurement itself—it is an ordinary, standard measurement of \( \hat{A} \), only that the coupling \( g \) with the measured system is made weaker. In fact, it can be shown that any external system, that interacts linearly with an observable \( \hat{A} \) of a pre- and post-selected system, will react, in the limit that the coupling is sufficiently small, as if the value of \( \hat{A} \) is \( A_{\text{w}} \). (For a detailed description of how weak values arise, and their significance see [6].)

Finally and most importantly, in the weak regime different measurements do not disturb each other so non-commuting variables \( \hat{A} \) and \( \hat{B} \) can be measured simultaneously and they yield the same weak values \( A_{\text{w}} \) and \( B_{\text{w}} \) as when measured separately.

Let us investigate now Hardy’s paradox by using weak measurements. Let us label the arms of the interferometers as “overlapping”, O, and “non-overlapping”, NO. The state of the electron and positron, after passing through \( BS^{-1} \) and \( BS^+ \) is

\[
\frac{1}{\sqrt{2}}(|O_p| + |NO_p|) \times \frac{1}{\sqrt{2}}(|O_e| + |NO_e|).
\]

The detectors \( C^+ \) and \( D^+ \) measure the projectors on the states \( \frac{1}{\sqrt{2}}(|O_p| + |NO_p|) \) and \( \frac{1}{\sqrt{2}}(|O_p| - |NO_p|) \), respectively, and similarly for the detectors \( C^- \) and \( D^- \). Each interferometer is so arranged that the free propagation does not add any supplementary phase difference between the arms; if it were not for the electron–positron interaction, the detectors \( D^- \) and \( D^+ \) would never click.

We are interested in measuring the electron and positron when they traveled in the interferometers beyond the moment when they could have annihilated; we are interested in the cases when annihilation did not occur. The state at this moment becomes

\[
|\Psi \rangle = \frac{1}{\sqrt{3}}|NO_p| |O_e| + \frac{1}{\sqrt{3}}|O_p| |NO_e|
\]

\[
+ \frac{1}{\sqrt{3}}|NO_p| |NO_e|.
\]
which is obtained from (8) by projecting out the term 
$|O_p⟩|O_e⟩$ corresponding to annihilation. We take this
as our initial state.

We further restrict ourselves to the final state
representing the simultaneous clicking of $D^−$ and $D^+$,
i.e., we post-select

$$|Φ⟩ = \frac{1}{2}(|NO⟩_p − |O⟩_p)(|NO⟩_e − |O⟩_e).$$

(10)

From the overlap of $|Ψ⟩$ and $|Φ⟩$ we can see that
this final possibility is indeed allowed with probability 1/12.

What we would like to test are question such as
“Which way does the electron go?”, “Which way does
the positron go?”, “Which way does the positron go
when the electron goes through the overlapping arm?”
etc. In other words, we would like to measure the
single-particle “occupation” operators

$$\hat{N}^+_NO = |NO⟩_p⟨NO|_p, \quad \hat{N}^+_O = |O⟩_p⟨O|_p, \quad \hat{N}^-_NO = |NO⟩_e⟨NO|_e, \quad \hat{N}^-_O = |O⟩_e⟨O|_e.$$

(11)

which tell us separately about the electron and the
positron and also the pair occupation operators

$$\hat{N}^+_{NO, O} = \hat{N}^+_N\hat{N}^-_O, \quad \hat{N}^+_{O, NO} = \hat{N}^+_O\hat{N}^-_N,$$

$$\hat{N}^+_{NO, O} = \hat{N}^+_N\hat{N}^-_O, \quad \hat{N}^+_{O, NO} = \hat{N}^+_O\hat{N}^-_N.$$

(12)

which tell us about the simultaneous locations of the
electron and positron. We note a most important fact,
which is essential in what follows: the weak value (7) and the pre- and post-selected states
(9), (10) we obtain

$$N^+_{O, Ow} = 0, \quad N^-_{O, Ow} = 1,$$

(13)

$$N^+_O, NOw = 1, \quad N^-_{NO, Ow} = 1,$$

(16)

$$N^+_{NO, NOw} = -1.$$

(17)

What do all these results tell us?

First of all, the single-particle occupation numbers
(13) are consistent with the intuitive statements that
“the positron must have been in the overlapping arm
otherwise the electron could not have ended at $D^−$”
and also that “the electron must have been in the
overlapping arm otherwise the positron could not have
ended at $D^+$”. But then what happened to the fact that
they could not be both in the overlapping arms since
this will lead to annihilation? Quantum mechanics is
consistent with this too—the pair occupation number
$N^+_{O, NOw} = 0$ shows that there are zero electron–positron
pairs in the overlapping arms!

We also feel intuitively that “the positron must have
been in the overlapping arm otherwise the electron
could not have ended at $D^−$, and furthermore, the
electron must have gone through the non-overlapping arm
since there was no annihilation”. This is confirmed by
$N^+_{NO} = 1$. But we also have the statement “the
electron must have been in the overlapping arm otherwise
the positron could not have ended at $D^−$” and furthermore
the positron must have gone through the non-
overlapping arm since there was no annihilation”. This
is confirmed too, $N^+_{NO, Ow} = 1$. But these two statements
together are at odds with the fact that there is
in fact just one electron–positron pair in the interfer-
omete. Quantum mechanics solves the paradox in a
remarkable way—it tells us that $N^+_{NO, NOw} = -1$, i.e.,
that there is also minus one electron–positron pair in the
non-overlapping arms which brings the total down to
a single pair!

Finally, the intuitive statement that “the electron did
not go through the non-overlapping arm since it went
through the overlapping arm” is also confirmed—a
weak measurement finds no electrons in the non-
overlapping arm, $N^-_{NOw} = 0$. But we know that there
is one electron in the non-overlapping arm as part of
a pair in which the positron is in the overlapping arm,
$N^+_{NO} = 1$; how is it then possible to find no electrons
in the non-overlapping arm? The answer is given by
the existence of the minus one electron–positron pair,
the one with the electron and positron in the non-
overlapping arms, which contributes a further minus
one electron in the non-overlapping arm, bringing the
total number of electrons in the non-overlapping arm
to zero:

\[ N_{\text{NOW}} = N_{\text{O,NOW}}^+ + N_{\text{NO,NOW}}^+ = 1 - 1 = 0. \]  

We can now in fact go one step further. Above we have computed the weak values by brute force. However, the weak values obey a logic of their own which allows us to deduce them directly. We will now follow this route since it will help us to get an intuitive understanding of these apparently strange results. Our method is based on two rules of behavior of weak values:

(a) Suppose that between the pre-selection (preparing the initial state) and the post-selection we perform an ideal, (von Neumann) measurement of an observable \( \hat{A} \), and that we perform no other measurements between the pre- and post-selection. Then if the outcome of this ideal measurement (given the pre- and post-selection) is known with certainty, say \( \hat{A} = a \) then the weak value is equal to this particular eigenvalue, \( A_w = a \).

This rule provides a direct link to the counterfactual statements. It essentially says that all counterfactual statements which claim that something occurs with certainty, and which can actually be experimentally verified by separate ideal experiments, continue to remain true when tested by weak measurements. However, given that weak measurements do not disturb each other, all these statements can be measured simultaneously.

(b) The weak value of a sum of operators is equal to the sum of the weak values, i.e.,

\[ \hat{A} = \hat{B} + \hat{C} \Rightarrow A_w = B_w + C_w. \]

Let us return now to Hardy’s example. As we will show, the complete description of what occurs is encapsulated in the three basics counterfactual statements which define the paradox:

- The electron is always in the overlapping arm.
- The positron is always in the overlapping arm.
- The electron and the positron are never both of them in the overlapping arms.

To these counterfactual statements correspond the following observational facts [10]:

- In the cases when the electron and positron end up at \( D^- \) and \( D^+ \), respectively, if we measure \( N_{O}^- \) in an ideal, von Neumann way, and this is the only measurement we perform, we always find \( N_{O}^- = 1 \).
- In the cases when the electron and positron end up at \( D^- \) and \( D^+ \), respectively, if we measure \( N_{O}^+ \) in an ideal, von Neumann way, and this is the only measurement we perform, we always find \( N_{O}^+ = 1 \).
- In the cases when the electron and positron end up at \( D^- \) and \( D^+ \), respectively, if we measure \( N_{O,1}^+ \) in an ideal, von Neumann way, and this is the only measurement we perform, we always find \( N_{O,1}^+ = 1 \).

The above statements seem paradoxical but, of course, they are valid only if we perform the measurements separately; they do not hold if the measurements are made simultaneously—this is the essence of how counterfactual paradoxes are usually avoided. Rule (a) however says that when measured weakly all these results remain true, that is, \( N_{\text{OW}}^- = 1, N_{\text{OW}}^+ = 1, N_{\text{NO,OW}}^+ = 0 \) and can be measured simultaneously.

All other results follow from the above. Indeed, from the operator identities

\[ \hat{N}_{O}^- + \hat{N}_{O}^+ = 1, \]
\[ \hat{N}_{O}^+ + \hat{N}_{O}^- = 1, \]

we deduce that

\[ N_{\text{OW}}^- + N_{\text{NO,OW}}^- = 1, \]
\[ N_{\text{OW}}^+ + N_{\text{NO,OW}}^+ = 1, \]

which, in turn, imply the single particle occupation numbers \( N_{\text{NOW}}^- = 0 \) and \( N_{\text{NOW}}^+ = 0 \). The operator identities

\[ \hat{N}_{O}^- = \hat{N}_{O,1}^+ + \hat{N}_{\text{NO,O}}^+ \]
\[ \hat{N}_{O}^+ = \hat{N}_{O,1}^- + \hat{N}_{\text{NO,NO}}^- \]

lead to

\[ N_{\text{OW}}^- = N_{O,1,\text{OW}}^+ + N_{\text{NO,OW}}^+, \]
\[ N_{\text{OW}}^+ = N_{O,1,\text{OW}}^- + N_{\text{NO,NO}}^- \]

which, in turn, imply the pair occupation numbers \( N_{\text{NO,OW}}^- = 1 \) and \( N_{\text{NO,NO}}^+ = 1 \).
Finally,
\[ \hat{N}_{O,O}^{+,-} + \hat{N}_{NO,NO}^{+,-} + \hat{N}_{O,NO}^{+,-} + \hat{N}_{NO,NO}^{+,-} = 1 \]  
leads to
\[ N_{O,0w}^{+,-} + N_{NO,0w}^{+,-} + N_{O,NOw}^{+,-} + N_{NO,0w}^{+,-} = 1, \]
from which we obtain \( N_{NO,NOw}^{+,-} = -1 \).

Let us now turn to the question of how to perform the weak measurements described above. First of all, we note that, as discussed earlier, an important property of weak measurements, is that what are usually mutually disturbing measurements, “commute” in this limit, i.e., they no longer disturb each other and can be performed simultaneously. Hence, in principle, the whole set of predictions (13)–(17) for the single and pair occupation numbers can be experimentally verified simultaneously. But as we have also mentioned before, this comes for a price—the measurements are necessarily imprecise. How imprecise? It can be easily seen that for the measurements considered here (where the measured operators have only two distinct eigenstates), the weak regime is obtained when the shift of the pointer is smaller than the uncertainty \( \Delta Q \) [7].

Thus in a single experiment we obtain little information about the value of the weak values. That is, every single measurement may yield an outcome which may be quite far from the weak value (the spread of the outcomes around the weak value is large). Nevertheless, by repeating the measurements (i.e., performing a large number of independent measurements on identically prepared systems), \( A_w \) can be determined to any desired accuracy [8]. (A different, improved version of the weak measurements will be discussed later in the Letter.)

The single particle occupation can be inferred by a weak measurement of the charge along each arm. For example by sending a massive charged test particle close enough to the relevant path (but sufficiently distant from others) and then using the induced transverse momentum transfer as a pointer variable. The weakness condition is met by preparing the test particle to be in a localized state in the transverse direction, and hence ensuring that momentum transfer is small enough. The measurement must be repeated many times. Finally, after measuring the momentum transfer in each experiment, one evaluates the mean of the result of the separate trials, which is taken to stand for the weak value [8].

In each experiment one can simultaneously also measure the pair occupation operator by introducing a weak interaction between the electron and the positron. For instance, to observe \( N_{NO,NO}^{+,-} \), we let the non-overlapping trajectories pass through two boxes, just before they arrive to the final two beam splitters. The electron and positron are temporarily captured in the boxes and then released. This will not modify the experiment, provided that no extra phases are generated while the particles cross the boxes. Now suppose that the boxes are connected by a very rigid spring of natural length \( l \). While the electron and positron pass through the boxes the relative deviation in the equilibrium length of the spring produced by the electrostatic force between the two boxes will be

\[
\frac{\delta l}{l} \approx \frac{F_{e,p}}{Kl} \equiv -\frac{e^2}{Kl^3} N_{NO,NO}^{+,-},
\]

where \( K \) is the spring constant. The relative shift in the equilibrium position plays the role of the variable with the ratio \( g = e^2 / K l^3 \) as a dimensionless coupling constant. In other words, when an electron–positron pair is present in the boxes, due to their electrostatic attraction the spring will be compressed. On the other hand, if only the electron, or only the positron, or none of them is present in the boxes, then here is no electrostatic force and the spring is left undisturbed. In the weak regime however, we will observe a systematic stretching of the spring! This is indicative of a negative pair occupation \( N_{NO,NO}^{+,-} \) which implies an electrostatic repulsion between the two boxes.2

In the above setup the measuring devices have to be quite imprecise in order to ensure that they do not disturb each other, and therefore the experiment has to be repeated many times to learn the weak values. Thus one might suspect that what is measured is some sort of average. This is not so. A different version of the experiment allows us to measure all weak values with great precision in one single experiment. To achieve this we send through the interferometers a large number \( N \) of electron positron pairs, one after the other. We shall now consider only the case in which all \( N \) electrons end up at \( D^- \) and all \( N \) positrons end at \( D^+ \).

\[ \text{Note that since the electrostatic energy is invariant under a reversal of signs in the charges, this “negativeness” is not the same thing as charge conjugation.} \]
The probability for this to happen is exponentially small. However, when this happens, a counterfactual reasoning similar to Hardy’s original one tells us that all electrons must have gone through the overlapping arm, all positrons must have also gone through the overlapping arm, but there were no electron–positron pairs in the overlapping arms. Suppose now that we measure weakly the total number of electrons which go through the overlapping arm. (We do this by bringing a test charged particle near the overlapping arm, and letting it interact with all the electrons which pass, one after the other, through the arm.) As can easily be seen, the weak value of the total number of electrons in the overlapping arm is \( (N_{\text{Overlap}})_{w} = N \). Simultaneously we use other measuring devices to measure the weak value of the total number of positrons and electron–positron pairs in the different arms, and so on. It is now the case however [5,9] that the measurements no longer need to be very imprecise in order not to significantly disturb each other. Indeed, the disturbance caused by one measurement on the others can be reduced to an almost negligible amount, by allowing an imprecision not greater than \( \sqrt{N} \). But a \( \sqrt{N} \) error is negligible compared to the total number \( N \) of electrons and positrons. Thus a single experiment\(^3\) is now sufficient to determine all weak values with great precision. There is no longer any need to average over results obtained in multiple experiments—whenever we repeat the experiment, the measuring devices will show the very same values, up to an insignificant spread of \( \sqrt{N} \). In particular, the measuring device which measures the total number of electron–positron pairs which went through the non-overlapping arms shows that this number is equal to \( -N \pm \sqrt{N} \).

**Conclusion**

In the present Letter we suggested a new set of gedanken-experiments in connection with Hardy’s setup. Our results enrich Hardy’s original experiment: in fact, the whole original Hardy experiment could have been dismissed as uninteresting by simply claiming that all its strange and paradoxical aspects are artifacts, arising from asking illegitimate questions about measurements which were not performed. Not any more. The weak measurements we present show that Hardy’s situation has real experimental aspects which are strange and surprising. As they are experimental results, they are here to stay—they cannot be dismissed as mere illegitimate statements about measurements which have not been performed, as it is the case with the original counterfactual statements. Whatever one’s ultimate view about quantum mechanics, one has to understand and explain the significance of these outcomes.

Although the outcomes of the weak measurements suggest a story which appears to be even stranger than Hardy’s original one (existence of a negative number of particles, etc.) the situation is in fact far better. The weak values obey a simple, intuitive, and, most important, self-consistent logic. This is in stark contrast with the logic of the original counterfactual statements which is not internally self-consistent and leads into paradoxes. Strangeness by itself is not a problem; self-consistency is the real issue. In this sense the logic of the weak values is similar to the logic of special relativity: that light has the same velocity in all reference frames is certainly highly unusual, but everything works in a self consistent way, and because of this special relativity is rather easy to understand.

In the present Letter we analyzed Hardy’s paradox; it is obvious however that a similar analysis can be applied to any quantum counterfactual paradox. We are convinced that the weak measurements approach will lead to a deeper understanding of the nature of quantum mechanics.

**Note added**

Very recently K. Moelmer has suggested a practical way of realizing a version of the gedanken-experiment described here, using ion trap techniques [12].

**Acknowledgements**

We thank A.C. Elitzur, S. Dolev and L. Vaidman for discussions. Y.A. and B.R. acknowledge the support from grant 471/98 of the Israel Science Foundation.
established by the Israel Academy of Sciences and Humanities, and NSF grant PHY-9971005.

Appendix A

In our logical derivation of the weak values we started from the three basic statements which define Hardy’s paradox, namely that when measured separately we find with certainty that \( N_0^- = 1, N_0^+ = 1 \) and \( \hat{N}_{0,0}^{+,0} = 0 \). These three statements represent the minimal information which contains the entire physics of the problem thus this derivation is, in a certain sense, the most illuminating. It is useful however to give yet another derivation.

We note that in fact we know, with certainty (in the sense of rule (a)) quite a number of things. Apart from \( N_0^- = 1, N_0^+ = 1 \) and \( \hat{N}_{0,0}^{+,0} = 0 \) we also have \( \hat{N}_{0,0}^+ = 0, \hat{N}_{0,0}^- = 0, \hat{N}_{0,0,0}^+ = 1 \) and \( \hat{N}_{0,0,0}^- = 1 \) (see [10]). Thus all the corresponding weak values can be obtained directly by applying rule (a).

Deducing the weak value of the last pair occupation number, \( \hat{N}_{0,0,0}^+ \), is however more delicate. Indeed, if we perform an ideal measurement of \( \hat{N}_{0,0,0}^- \) we do not obtain any certain answer. We obtain \( \hat{N}_{0,0,0}^+ = 0 \) with probability \( \frac{4}{5} \) and \( \hat{N}_{0,0,0}^- = 1 \) with probability \( \frac{1}{5} \) [10]. Rule (a) therefore does not apply. \( \hat{N}_{0,0,0}^+ \) however can be deduced using the additivity property of the weak values, together with the fact that we know that there is only one single electron–positron pair. Indeed, from

\[
\hat{N}_{0,0,0}^+ + \hat{N}_{0,0,0}^- + \hat{N}_{0,0,0}^+ + \hat{N}_{0,0,0}^- = 1, \tag{A.1}
\]

using additivity and the weak values calculated above we obtain

\[
\hat{N}_{0,0,0}^- = 1 - \hat{N}_{0,0,0}^+ = \hat{N}_{0,0,0}^+ - \hat{N}_{0,0,0}^- = -1. \tag{A.2}
\]

References

[7] A first order approximation in the shift of the pointer of the final state of the measuring device (5) yields immediately the weak value.
[10] The probability \( P(A = a_1; \Psi, \Phi) \) of a von Neumann measurement of an observable \( A \) yields the value \( A = a_1 \) given that the initial state of the system is \( \Psi \) and given that a final measurement (performed after the measurement of \( A \)) finds the system in the state \( |\Phi\rangle \) is given by

\[
P(A = a_1; \Psi, \Phi) = \frac{|\langle \Phi | P_{A = a_1} | \Psi \rangle|^2}{\sum_{a} |\langle \Phi | P_{A = a} | \Psi \rangle|^2},
\]

where \( P_{A = a} \) is the projection operator on the subspace \( A = a \), and the sum in the denominator is taken over all eigenvalues of \( A \), i.e., overall possible outcomes of the measurement of \( A \).

Here the numerator represents the joint probability \( P(\Phi, A = a_1; \Psi) \) that starting from \( \Psi \) one obtains \( A = a_1 \) and that the subsequent measurement finds the system in the state \( |\Phi\rangle \) while the denominator represents the overall probability \( P(\Phi, A; \Psi) \) to find the system in the state \( |\Phi\rangle \), given that \( A \) was measured. See [11].