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We argue that the double-slit experiment can be understood much better by considering it as an experiment whereby one uses electrons to study the set-up rather than an experiment whereby we use a set-up to study the behaviour of electrons. We also show how the concept of undecidability can be used in an intuitive way to make sense of the double-slit experiment and the quantum rules for calculating coherent and incoherent probabilities. We meet here a situation where the electrons always behave in a fully deterministic way (following Einstein’s conception of reality), while the detailed design of the set-up may render the question about the way they move through the set-up experimentally undecidable (which follows more Bohr’s conception of reality). We show that the expression $\psi_1 + \psi_2$ for the wave function of the double-slit experiment is numerically correct, but logically flawed. It has to be replaced in the interference region by the logically correct expression $\psi'_1 + \psi'_2$, which has the same numerical value as $\psi_1 + \psi_2$, such that $\psi'_1 + \psi'_2 = \psi_1 + \psi_2$, but with $\psi'_1 = \frac{1}{\sqrt{2}} e^{i\pi/4} \psi_1$ and $\psi'_2 = \frac{1}{\sqrt{2}} e^{-i\pi/4} \psi_2$. Here $\psi'_1$ and $\psi'_2$ are the correct contributions from the slits to the total wave function $\psi'_1 + \psi'_2$. We have then $p = |\psi'_1|^2 + |\psi'_2|^2 = |\psi_1|^2 + |\psi_2|^2 = p_1 + p_2$ such that the paradox that quantum mechanics (QM) would not follow the traditional rules of probability calculus disappears. The paradox is rooted in the wrong intuition that $\psi_1$ and $\psi_2$ would be the true physical contributions to $\psi'_1 + \psi'_2 = \psi_1 + \psi_2$ like in the case of waves in a water tank. The solution proposed here is not ad hoc but based on an extensive analysis of the geometrical meaning of spinors within group representation theory and its application to QM. Working further on the argument one can even show that an interference pattern is the only way to satisfy simultaneously two conditions: The condition obeying binary logic (in the spirit of Einstein) that the electron has only two mutually exclusive options to get to the detector (viz. going through slit S1 or going through slit S2) and the condition obeying ternary logic (in the spirit of Bohr) that the question which one of these two options the electron has taken is experimentally undecidable.

I. INTRODUCTION

The double-slit experiment has been qualified by Feynman [1] as the only mystery of QM. Its mystery resides in an apparent paradox between the QM result and what we expect on the basis of our intuition. What we want to explain in this article is that this apparent paradox is a probability paradox. By this we mean that the paradox does not reside in some special property of the electron that could act both as a particle and a wave, but in the fact that we use two different definitions of probability in the intuitive approach and in the calculations. It is the difference between these two definitions which leads to the paradox, because the two definitions are just incompatible. In our discussion we will very heavily rely on the presentations by Feynman, even though further strange aspects have been pointed out by other authors later on, e.g. in the discussion of the delayed-choice experiment by Wheeler [2] and of the quantum eraser experiment [3], which can also be understood based on our discussion. The afore-lying paper is an introduction to a much longer and detailed paper [4], which itself relies heavily on a complete monograph [5].

When the electron behaves quantum mechanically and only one slit is open, the experiment will give rise to diffraction fringes, which can also not be understood in terms of a classical description in terms of tennis balls. But the hardest part of the mystery is that in the quantum mechanical regime we get a diffraction pattern when only one slit is open, while we get an interference pattern when both slits are open. This means that the single-slit probabilities even do not add up to an interference pattern when we allow for the quantum nature of the electron in a single-slit experiment. We will therefore compare most of the time the two quantum mechanical situations rather than electrons and tennis balls.

What Feynman describes very accurately is how quantum behaviour corresponds to the idea that the electron does not leave any trace behind in the set-up of its interactions with it, that would permit to reconstruct its history. (We exclude here from our concept of a set-up the detectors that register the electrons at the very end of their history). We cannot tell with what part of the set-up the electron has interacted, because the interaction has been coherent. This corresponds to “wave behaviour”. At the very same energy, a particle can also interact incoherently with the set-up and this will then result in classical “particle behaviour”. The difference is that when the particle has interacted incoherently we do have the possibility to figure out its path trough the device, because the electron has left behind indications of its interactions with the measuring device within the device.

A nice example of this difference between coherent and incoherent interactions occurs in neutron scattering. In its interaction with the device, the neutron can flip its spin. The con-
servation of angular momentum implies then that there must be a concomitant change of the spin of a nucleus within an atom of the device. At least in principle the change of the spin of this nucleus could be detected by comparing the situations before and after the passage of the neutron, such that the history of the neutron could be reconstructed. Such an interaction with spin flip corresponds to incoherent neutron scattering. But the neutron can also interact with the atom without flipping its spin. There will be then no trace of the passage of the neutron in the form of a change of spin of a nucleus, and we will never be able to find out the history of the particle from a post facto inspection of the measuring device. An interaction without spin flip corresponds to coherent scattering. Note that this discussion only addresses the coherence of the spin interaction. There are other types of interaction possible and in order to have a globally coherent process none of these interactions must leave a mark of the passage of the neutron in the system that could permit us to reconstruct its history. An example of an alternative distinction between coherent and incoherent scattering occurs in the discussion of the recoil of the atoms of the device. A crystal lattice can recoil as a whole (coherent scattering). Alternatively, the recoil can just affect a single atom (incoherent scattering).

In incoherent scattering the electron behaves like a tennis ball. The hardest part of the mystery of the double-slit experiment is thus the paradox which occurs when we compare coherent scattering in the single-slit and in the double-slit experiment. Feynman resumed this mystery by asking: How can the particle know if the other slit is open or otherwise? In fact, as its interactions must be local the electron should not be able to “sense” if the other slit is open (see below).

### III. CAVEATS

Let us now leave our intuition for what it is and turn to QM. To simplify the formulation, we will in general use the term probability for what are in reality probability densities. In a purely QM approach we could make the calculations for the three configurations of the experimental set-up. We could solve the wave equations for the single-slit and double-slit experiments:

\[
\begin{align*}
-\frac{\hbar^2}{2m}\Delta \psi_1 + V_1(r) \psi_1 &= -\frac{\hbar^2}{2m}\psi_1, \ S_1 \text{ open, } \ S_2 \text{ closed}, \\
-\frac{\hbar^2}{2m}\Delta \psi_2 + V_2(r) \psi_2 &= -\frac{\hbar^2}{2m}\psi_2, \ S_1 \text{ closed, } \ S_2 \text{ open,} \\
-\frac{\hbar^2}{2m}\Delta \psi_3 + V_1(r) \psi_3 &= -\frac{\hbar^2}{2m}\psi_3, \ S_1 \text{ open, } \ S_2 \text{ open.}
\end{align*}
\]

Here \(S_j\) refer to the slits. Within this theoretical framework we would still not obtain the result \(|\psi_3|^2\) refer to the double-slit experiment by adding the probabilities \(|\psi_1|^2\) and \(|\psi_2|^2\) obtained from the solutions of the wave equations for the single-slit experiments. The fact that \(|\psi_1|^2 \neq |\psi_1|^2 + |\psi_2|^2\) is at variance with our intuition about the rules of probability calculus in a way that seems to defy all our logic, because we expect the electron to have only two mutually exclusive options. It must travel through \(S_1\) or through \(S_2\). Textbooks tell us that we should not add up probabilities but probability amplitudes, \(|\psi_1|^2 = |\psi_1 + \psi_2|^2\). They describe this as the “superposition principle”. They define wave functions \(\psi = \sum_j c_j \chi_j\), and corresponding probabilities \(p = |\psi|^2 = |\sum_j c_j \chi_j|^2\), whereby one must combine probability amplitudes rather than probabilities in a linear way (coherent summing). They compare this to the addition of the amplitudes of waves like we can observe in a water tank, as also discussed by Feynman.

It must be pointed out that adding wave functions is certainly algebraically feasible, but \emph{a priori} incompatible with their geometrical meaning. Wave functions are spinors or simplified versions of them and spinors in representation theory have a well-defined geometrical meaning, physicists are not aware of. We can draw an analogy between the situation in QM and what happens in algebraic geometry, where you have an algebraic formalism, a geometry and a one-to-one correspondence that translates the geometry into the algebra and \emph{vice versa}. In QM the algebra is perfectly known and validated as exact because it agrees to very high precision with all experimental data. But the meaning of the algebra, i.e. its physical interpretation in terms of a geometry and a dictionary is not known. This geometrical meaning is provided by the group representation theory itself. The point is now, that if you knew that geometry you would discover that some of the algebra is undefined geometrical nonsense. Nonetheless this meaningless algebra leads to the correct final result. This way it agrees with experimental data, while the geometrical nonsense leads to the paradoxes. The geometrical meaning of a spinor is that it is a notation for a group element. Spinors can \emph{a priori} not be combined linearly as vectors \[5\] like physicists do, because in the Lorentz and rotation groups the operations \(g_2 g_2\) are defined, but the operations \(c_1 g_1 + c_2 g_2\) are not. Spinors belong to a curved manifold, not a vector space. As the algebra of QM yields correct results despite this transgression, a special effort must be made to explain "why the fluke happens" by finding \emph{a posteriori} a meaning for the algebraic procedure of making linear combinations of spinors. This can be compared to the way we were forced to justify \emph{a posteriori} doing algebra with the quantity \(i = \sqrt{-1}\) in mathematics, because it brought a wealth of meaningful results. It turns then out that we must distinguish between two principles: a true superposition principle (which is physically meaningful) and a Huwghens’ principle (which is physically meaningless but yields excellent numerical results).

The true superposition principle, based on the linearity of the equations is that a linear combination \(\psi = \sum_j c_j \chi_j\) is a solution of a Schrödinger equation:

\[
-\frac{\hbar^2}{2m}\Delta \psi + V(r) \psi = -\frac{\hbar}{i} \frac{\partial \psi}{\partial t}.
\]

when all wave functions \(\chi_j\) are solutions of the same Schrödinger equation Eq. \ref{eq:1}. This is then a straightforward mathematical result, and one can argue \[4\] that it leads to the probability rule \(p = \sum_j |c_j|^2 |\chi_j|^2\) (incoherent summing), whereby one combines probabilities \(p_j = |\psi_j|^2\) in the classical way, which corresponds to common sense. But telling that the solution \(\psi_1\) of a first equation with potential \(V_1\) can be added to the solution \(\psi_2\) of a second equation with a different poten-
tial $V_2$ to yield a solution $\psi_3$ for a third equation with a yet different potential $V_2$ can a priori not be justified by the mathematics and is not exact. It has nothing to do with the linearity of the equations. Summing the equations for $\psi_1$ and $\psi_2$ does not yield the equation for $\psi_3$. A solution of the wave equation for the single-slit experiment will not necessarily satisfy all the boundary conditions of the double-slit experiment, and vice versa. At the best, $\psi_3 = \psi_1 + \psi_2$ will in certain physical situations be an excellent approximation. But the fact that this is not rigorously exact (in other words logically flawed, because flawless logic can only yield a result that is rigorously exact) and should be merely considered as a good numerical result rather than an exact physical truth is important. In fact, based on textbook presentations one could believe that it is an absolute physical truth in principle that one must replace the traditional rules of probability calculus $p_3 = p_1 + p_2$ by substituting the probabilities by their amplitudes. This is just not true. The belief must be vigorously eradicated because it leads to the misconception that there could exist a deep logic, the rule $p_3 = p_1 + p_2$ by substituting the probabilities by their amplitudes. This is just not true. The belief must be vigorously eradicated because it leads to the misconception that there could exist a deep logical principle behind $\psi_3 = \psi_1 + \psi_2$, that in its proper context would be a truth that is as unshakable as $p_3 = p_1 + p_2$ in our traditional logic and transcend all human understanding. As discussed below, mistaking the principle of substituting $p$ by $\psi$ for a deep mysterious absolute truth leads to insuperable conceptual problems in the case of destructive interference where $\psi_1(x) + \psi_2(x) = 0$. The only way to solve this paradox is following the track of the logical loophole. What happens here is that the procedure of adding spinors is logically flawed but its result numerically accurate. Of course, agreement with experiment can only validate here the numerical accuracy, not the flawed logic that has been used to obtain it.

To take this objection into account rigorously, we will define that the approximate solution $\psi_3 = \psi_1 + \psi_2$ of the double-slit wave equation follows a Huyghens’ principle and note it as $\psi_3 = \psi_1 \oplus \psi_2$ to remind that it is only numerically accurate, reserving the term superposition principle for the case when we combine wave functions that are all solutions of the same linear equation. We make this distinction between the superposition principle (with incoherent summing) and a Huyghens’ principle (with coherent summing) to make sure that we respect what we can do and what we cannot do with spinors. This lays also a mathematical basis for justifying that we have two different rules for calculating probabilities and that both the incoherent rule $p = \sum |c_j|^2 |\psi_j|^2$ and the coherent rule $p = |\psi|_*^2 = |\sum_j c_j \chi_j|^2$ are correct within their respective domains of validity. This is the mathematical essence of the problem. QM just tells us that once we have an exact pure-state solution of a wave equation, we must square the amplitude of the wave function to obtain an exact probability distribution.

The double-slit paradox is so difficult that it has the same destabilizing effect as gaslighting. One starts doubting about one’s own mental capabilities. But the very last thing we can do in face of such a very hard paradox is to capitulate and think that we are not able to think straight. We will thus categorically refuse to yield to such defeatism. If we believe in logic, the rule $p_3 = p'_1 + p'_2$, where $p'_1$ and $p'_2$ are the probabilities to traverse the slits in the double-slit experiment, must still be exact. We are then compelled to conclude that in QM the probability $p'_1$ for traversing slit $S_1$ when slit $S_2$ is open is manifestly different from the probability $p_1$ for traversing slit $S_1$ when slit $S_2$ is closed. We can then ask with Feynman how the particle can “know” if the other slit is open or otherwise if its interactions are local.

IV. LOCAL INTERACTIONS, NON-LOCAL PROBABILITIES

The solution to that problem is that the interactions of the electron with the device are locally defined while the probabilities defined by the wave function are not. The probabilities are non-locally, globally defined. When we follow our intuition, the electron interacts with the device in one of the slits. The corresponding probabilities are local interaction probabilities. We may take this point into consideration. Following our intuition we may then think that after doing so we are done. But in QM the story does not end here. The probabilities are globally defined and we must solve the wave equation with the global boundary conditions. We may find locally a solution to the wave equation based on the consideration of the local interactions, but that is not good enough. The wave equation must also satisfy boundary conditions that are far away from the place where the electron is interacting. The QM probabilities are defined with respect to the global geometry of the set-up. This global geometry is fundamentally non-local in the sense that the local interactions of the electron cannot be affected by all aspects of the geometry. Due to this fact the ensuing probability distribution is also non-locally defined. This claim may look startling. To make sense of it we propose the following slogan, which we will explain below: “We are not studying electrons with the measuring device, we are studying the measuring device with electrons”. This slogan introduces a paradigm shift that will grow to a leading principle as we go along. We can call it the holographic principle (see below).

In fact, we cannot measure the interference pattern in the double-slit experiment with one electron impact on a detector screen. We must make statistics of many electron impacts. We must thus use many electrons and measure a probability distribution for them. The probabilities must be defined in a globally self-consistent way. The definitions of the probabilities that prevail at one slit may therefore be subject to compatibility constraints imposed by the definitions that prevail at the other slit. We are thus measuring the probability distribution of an ensemble of electrons in interaction with the whole device. While a single electron cannot “know” if the other slit is open or otherwise, the ensemble of electrons will “know” it, because all parts of the measuring device will eventually be explored by the ensemble of electrons if this ensemble is large enough, i.e. if our statistics are good enough. When this is the case, the interference pattern will appear. Reference [6] gives actually a nice illustration of how the interference pattern builds up with time.

The geometry of the measuring device is non-local in the sense that a single electron cannot explore all aspects of the
set-up through its local interactions. There is no contradiction with relativity in the fact that the probabilities for these local interactions must fit into a global probability scheme that is dictated also by parts of the set-up, a single electron cannot probe. We must thus realize how Euclidean geometry contains information that in essence is non-local, because it cannot all be probed by a single particle, but that this is not in contradiction with the theory of relativity. The very Lorentz frames used to write down the Lorentz transformations are non-local because they assume that all clocks in the frame are synchronized up to infinite distance. It is by no means possible to achieve this, such that the very tool of a Lorentz frame conceptually violates the theory of relativity. But this remains without any practical incidence on the validity of the theory.

V. A CLASSICAL ANALOGY

We can render these ideas clear by an analogy. Imagine a country that sends out spies to an enemy country. The electrons behave as this army of spies. The double-slit set-up is the enemy country. The physicist is the country that sends out the spies. Each spy is sent to a different part of the enemy’s country, chosen by a random generator. They will all take photographs of the part of the enemy country they end up in. The spies may have an action radius of only a kilometer. Some of the photographs of different spies will overlap. These photographs correspond to the spots left by the electrons on your detector. If the army of spies you send out is large enough, then in the end the army will have made enough photographs to assemble a very detailed complete map of the country. That map corresponds to the interference pattern. In assembling the global map from the small local patches presented by the photographs we must make sure that the errors do not accumulate such that everything fits together self-consistently. This is somewhat analogous with the boundary conditions of the wave function that must be satisfied globally, whereby we can construct the global wave function also by assembling patches of local solutions. The tool one can use to ensure this global consistency is a Huyghens’ principle. An example of such a Huyghens’ principle is Feynman’s path integral method or Kirchhoff’s method in optics. The principle is non-local and is therefore responsible for the fact that we must carry out calculations that are purely mathematical but have no real physical meaning. They may look incomprehensible if we take them literally, because they may involve e.g. backward propagation in space and even in time [7, 8], not to mention photons traveling faster than light.

The interference pattern presents this way the information about the whole experimental set-up. It does not present this information directly but in an equivalent way, by an integral transform. This can be seen from Born’s treatment of the scattering of particles of mass \( m_0 \) by a potential \( V_s \), which leads to the differential cross section:

\[
\frac{d\sigma}{d\Omega} = \frac{m_0}{4\pi^2} |\mathcal{F}(V_s)(\mathbf{q})|^2,
\]

where \( \mathbf{p} = \hbar \mathbf{q} \) is the momentum transfer. The integral transform is here the Fourier transform \( \mathcal{F} \), which is a even a one-to-one mapping. This result is derived within the Born approximation and is therefore an approximate result. In a more rigorous setting, the integral transform could be e.g. the one proposed by Dirac [9], which Feynman was able to use to derive the Schrödinger equation [10]. The Huyghens’ principles used by Feynman and Kirchhoff are derived from integral transforms to which they correspond. (In Feynman’s path integral there will be paths that thread through both slits, which shows that \( \psi_3 = \psi_1 + \psi_2 \) is not rigorously exact). In a double-slit experiment, \( V_s \) embodies just the geometry of the set-up. Combined with a reference beam \( \mathcal{F}(V_s)(\mathbf{q}) \) yields its hologram. The spies in our analogy are not correlated and not interacting, but the information about the country is correlated: It is the information we put on a map. The map will e.g. show correlations in the form of long straight lines, roads that stretch out for thousands of miles, but none of your spies will have seen these correlations and the global picture. They just have seen the local picture of the things that were situated within their action radius. The global picture, the global information about the enemy country is non-local, and contains correlations, but it can nevertheless be obtained if you send out enough spies to explore the whole country, and it will show on the map assembled. That is what we are aiming at by invoking the non-locality of the Lorentz frame and the non-locality of the wave function. The global information gathered by many electrons contains the information how many slits are open. It is that kind of global information about your set-up that is contained in the wave function. You need many single electrons to collect that global information. A single electron just gives you one impact on the detector screen. That is almost no information. Such an impact is a Dirac delta measure, derived from the Fourier transform of a flat distribution. It contains hardly any information about the set-up because it does not provide any contrast. This global geometry contains thus more information than any single electron can measure through its local interactions. And it is here that the paradox creeps in. The probabilities are not defined locally, but globally. The interactions are local and in following our intuition, we infer from this that the definitions of the probabilities will be local as well, but they are not. The space wherein the electrons travel in the double-slit experiment is not simply connected, which is, as we will see, a piece of global, topological information apt to profoundly upset the way we must define probabilities.

VI. HIGHLY SIMPLIFIED DESCRIPTIONS STILL CATCH THE ESSENCE

The description of the experimental set-up we use to calculate a wave function is conventionally highly idealized and simplified. Writing an equation that would make it possible to take into account all atoms of the macroscopic device in the experimental set-up is a hopeless task. Moreover, the total number of atoms in “identical” experimental set-ups is only approximately identical. In such a description there is no thought for the question if the local interaction of a neutron
involves a spin flip or otherwise. Despite its crudeness, such a purely geometrical description is apt to seize a crucial ingredient of any experiment whereby interference occurs. It is able to account for the difference between set-ups with one and two slits, as in solving the wave equation we unwittingly avoid the pitfall of ignoring the difference between globally and locally defined probabilities, rendering the solution adopted tacitly global. In this sense the probability paradox we are confronted with is akin to Bertrand’s paradox in probability calculus. It is not sufficient to calculate the interaction probabilities locally. We must further specify how we will use these probabilities later on in the procedure to fit them into a global picture. The probabilities will be only unambiguously defined if we define simultaneously the whole protocol we will use to calculate with them.

VII. WINNOWING OUT THE OVER-INTERPRETATIONS

It is now time to get rid of the particle-wave duality. Electrons are always particles, never waves. As pointed out by Feynman, electrons are always particles because a detector detects always a full electron at a time, never a fraction of an electron. Electrons never travel like a wave through both slits simultaneously. But in a sense, their probability distribution does. It is the probability distribution of many electrons which displays wave behaviour and acts like a flowing liquid, not the individual electrons themselves. This postulate only reflects literally what QM says, viz. that the wave function is a probability amplitude, and that it behaves like a wave because it is obtained as the solution of a wave equation. Measuring the probabilities requires measuring many electrons, such that the probability amplitude is a probability amplitude defined by considering an ensemble of electrons [11] with an ensemble of possible histories. Although this sharp dichotomy is very clearly present in the rules, we seem to lose sight of it when we are reasoning intuitively. This is due to a tendency towards “Hineininterpretierung” in terms of Broglie’s initial idea that the particles themselves, not their probability distributions, would be waves. These heuristics have historically been useful but are reading more into the issue than there really is. Their addition blurs again the very accurate Sharpe’s postulate, which states that the question remains undecidable.

The existence of such undecidable questions is that the set of axioms of the theory is incomplete. We can complete then the theory by adding an axiom telling the answer to the question is “yes”, or by adding an axiom telling the answer to the question is “no”. The two alternatives permit to stay within a system with different axiomatic systems and thus to two different axiomatic systems and thus to two different theories. An example of this is Euclidean and hyperbolic geometry [13]. In Euclidean geometry one has added on the fifth parallel postulate to the first four postulates of Euclid, while in hyperbolic geometry one has added on an alternative postulate that is at variance with the parallels postulate. We are actually not forced to make a choice: We can decide to study a “pre-geometry”, wherein the question remains undecidable. The axiom one has to add can be considered as information that was lacking in the initial set of four axioms. Without adding it one cannot address the yes-or-no question which re-
veals that the axiomatic system without the parallels postulate added is incomplete. As Gödel has shown, we will almost always run eventually into such a problem of incompleteness. On the basis of Poincaré’s mapping between hyperbolic and Euclidean geometry [13], we can appreciate which information was lacking in the first four postulates. The information was not enough to identify the straight lines as really straight, as we could still interpret the straight lines in terms of half circles in a half plane.

When the interactions are coherent in the double-slit experiment, the question through which one of the two slits the electron has traveled is very obviously also experimentally undecidable. Just like in mathematics, this is due to lack of information. We just do not have the information that could permit us telling which way the electron has gone. This is exactly what Feynman pointed out so carefully. In his lecture he considers three possibilities for our observation of the history of an electron: “slit S \(_1\)”, “slit S \(_2\)”, and “not seen”. The third option corresponds exactly to this concept of undecidability. He works this out with many examples in reference [1], to show that there is a one-to-one correspondence between undecidability and coherence. Coherence already occurs in a single-slit experiment, where it is at the origin of the diffraction fringes. But in the double-slit experiment the lack of knowledge becomes all at once amplified to an objective undecidability of the question through which slit the electron has traveled, which does not exist in the single-slit experiment. What happens here in the required change of the definition of the probabilities has nothing to do with a change in local physical interactions. It has only to do with the question how we define a probability with respect to a body of available information. The probabilities are in a sense conditional because they depend on the information available. As the lack of information is different in the double-slit experiment, the body of information available changes, such that the probabilities must be defined in a completely different way (Bertrand’s paradox). Information biases probabilities, which is why insurance companies ask their clients to fill forms requesting information about them.

We have methods to deal with such bias. According to common-sense intuition whereby we reason only on the local interactions, opening or closing the other slit would not affect the probabilities or only affect them slightly, but this is wrong. We may also think that the undecidability is just experimental such that it would not matter for performing our probability calculus. We may reckon that in reality, the electron must have gone through one of the two slits anyway. We argue then that we can just assume that half of the electrons went one way, and the other half of the electrons the other way, and that we can then use statistical averaging to simulate the reality, just like we do in classical statistical physics to remove bias. We can verify this argument by detailed QM calculations. We can calculate the solutions of the three wave equations in Eq. 1 and compare \( |\psi_1|^2 \) with the result of our averaging procedure based on \( |\psi_1|^2 \) and \( |\psi_2|^2 \). This will reproduce the disagreement between the experimental data and our classical intuition, confirming QM is right.

To make sense of this we may argue that we are not used to logic that allows for undecidability. Decided histories with labels \( S_1 \) or \( S_2 \) occur in a theory based on axioms \( \mathcal{A}_1 \) (binary logic), while the undecided histories occur in a theory based on an all together different system of axioms \( \mathcal{A}_2 \) (ternary logic). In fact, the averaging procedure is still correct in \( \mathcal{A}_2 \) because the electron travels indeed either through \( S_1 \) or through \( S_2 \) following binary logic. But the information we obtain about the electron’s path does not follow binary logic. It follows ternary logic.

Due to the information bias the probabilities \( |\psi_1|^2 \) and \( |\psi_2|^2 \) to be used in \( \mathcal{A}_2 \) are very different from the probabilities \( |\psi_1|^2 \) and \( |\psi_2|^2 \) to be used in \( \mathcal{A}_1 \). The paradox results thus from the fact that we just did not imagine that such a difference could exist. Assuming \( \psi_j' = \psi_j \), for \( j = 1, 2 \) amounts to neglecting the ternary bias of the information contained in our data and reflects the fact that we are not aware of the global character of the definition of the probabilities. To show that the intuition \( \psi_j' = \psi_j \), for \( j = 1, 2 \) is wrong, nothing is better than giving a counterexample. The counterexample is the double-slit experiment where clearly the probability is not given by \( p_3 = |\psi_1|^2 + |\psi_2|^2 \) but by \( p_3 = |\psi_1|^2 + |\psi_2|^2 \approx |\psi_1 \oplus \psi_2|^2 \), where the index 3 really refers to the third (undecidable) option. It is then useless to insist any further.

The undecidability criterion corresponds to a global constraint that has a spectacular impact on the definition of the probabilities. The probabilities are conditional and not absolute. They are physically defined by the physical information gathered from the interactions with the set-up, not absolutely by some absolute divine knowledge about the path the electron has taken. The set-up biases the information we can obtain about that divine knowledge by withholding a part of the information about it. Einstein is perfectly right that the Moon is still out there when we are not watching. But we cannot find out that the Moon is there if we do not register any of its interactions with the set-up, even if it is there. If we do not register any information about the existence of the Moon, then the information contained in our experimental results must be biased in such a way that everything looks as though the Moon were not there [14]. Therefore, in QM the undecidability must affect the definition of the probabilities and bias them, such that \( p_j' \neq p_j \), for \( j = 1, 2 \). The experimental probabilities must reflect the undecidability. In a rigorous formulation, this undecidability becomes a consequence of the fact that the wave function must be a function, because it is the integral transform of the potential, which must represent all the information about the set-up and its built-in undecidability. As the phase of the wave function corresponds to the spin angle of the electron, even this angle is thus uniquely defined.

IX. THE CORRECT ANALYSIS OF THE EXPERIMENT

This idea is worked out in reference [5], pp. 329-333, and depends critically on the fact that the space traversed by the electrons that end up in the detector is not simply connected. It is based on the simplifying ansatz that the way the electron travels through the set-up from a point \( \mathbf{r}_1 \) to a point \( \mathbf{r}_2 \) has no incidence whatsoever on the phase difference of the
wave function between $\mathbf{r}_1$ and $\mathbf{r}_2$. The idea is based on an Aharonov-Bohm type of argument: For two alternative paths $\Gamma_1$ and $\Gamma_2$ between $\mathbf{r}_1$ and $\mathbf{r}_2$, we have $\int_{\Gamma_1} \mathbf{E} \cdot \mathbf{d} \mathbf{r} - \int_{\Gamma_2} \mathbf{E} \cdot \mathbf{d} \mathbf{r} = 2\pi n$, where $n \in \mathbb{Z}$. The union of the two paths defines a loop. In a single-slit experiment this loop can be shrunk continuously to point which can be used to prove that $n = 0$. In a double-slit experiment the loop cannot be shrunk to a point when $\Gamma_1$ and $\Gamma_2$ are threading through different slits, such that $n \neq 0$ becomes then possible. Each interference fringe corresponds to one value of $n \in \mathbb{Z}$. A phase difference of $2\pi n$ occurs also in the textbook approach where one argues that to obtain constructive interference the difference in path lengths behind the slits must yield a phase difference $2\pi n$. But this resemblance does not run deep and is superficial. The textbook approach deals with phase differences between $\psi_1$ and $\psi_2$ in special points $\mathbf{r}_2$, while our approach deals with different phases built up over paths $\Gamma_1$ and $\Gamma_2$ within $\psi_3 = \psi_1 \mp \psi_2$ for all points $\mathbf{r}_2$.

We can approach this somewhat differently. We will show that the textbook quantum mechanics prescription $\psi_3 = \psi_1 \mp \psi_2$ belongs to “pre-geometry” in the analogy we discussed above. We accept that the question through which slit the electron has traveled is undecided and accept ternary logic. We should then play the game and not attempt in any instance to reason about the question which way the electron has traveled, because this information is not available. But we can also add a new axiom, the axiom of the existence of a divine perspective, rendering the question decidable for a divine observer who can also observe the information withheld by the set-up. We must then also play the game and accept the fact that the probabilities we will discuss can no longer be measured, such that the conclusions we draw will now no longer be compelled by experimental evidence but by the pure binary logic imposed by the addition of the axiom. We take the exact solution $\psi_1'$ of the double-slit experiment and try to determine the parts $\psi_1'$ and $\psi_2'$ of it that stem from slits $S_1$ and $S_2$. We can mentally imagine such a partition without making a logical error because each electron must go through one of the slits, even if we will never know which one. We have thus $\psi_1' = \psi_1' + \psi_2'$. We expect that $\psi_1'(\mathbf{r})$ must vanish on slit $S_2$ and $\psi_2'(\mathbf{r})$ on slit $S_1$, but we must refrain here from jumping to conclusions by deciding that $\psi_1' = \psi_1$ and $\psi_2' = \psi_2$. We can only attribute probabilities $|\psi_1'|^2$ and $|\psi_2'|^2$ to the slits, based on the lack of experimental knowledge. We will use $\psi_3' = \psi_3' \mp \psi_2'$ in our calculations, as we know it is a good numerical approximation. Let us call the part of $\mathbb{R}^3$ behind the slits $V$. Following the idea that $\psi_1'(\mathbf{r})$ would have to vanish on slit $S_2$ and $\psi_2'(\mathbf{r})$ on slit $S_1$, we subdivide $V$ in a region $Z_1$ where $\psi_2'(\mathbf{r}) = 0$ and a region $N_1$ where $\psi_1'(\mathbf{r}) \neq 0$. We define $\mathcal{Z}_2$ and $\mathcal{N}_2$ similarly. In the region $\mathcal{N}_1 \cap \mathcal{Z}_2$ we can multiply $\psi_1'$ by an arbitrary phase $e^{i\alpha_1}$ without changing $|\psi_1'|^2$. In the region $\mathcal{Z}_1$ this is true as well as $|\psi_1'|^2 = 0$. Similarly $\psi_2'(\mathbf{r})$ can be multiplied by an arbitrary phase $e^{i\alpha_2}$ in the regions $\mathcal{Z}_2$ and $\mathcal{Z}_1 \cap \mathcal{N}_2$. Let us now address the region $\mathcal{N}_1 \cap \mathcal{N}_2$. We must certainly have $|\psi_1'|^2 + |\psi_2'|^2 = |\psi_1|^2$, because the probabilities for going through slit $S_1$ and for going through slit $S_2$ are mutually exclusive and must add up to the total probability of transmission. We might have started to doubt about the correctness of this idea, due to the way textbooks present the problem, but we should never have doubted. Let us thus put $\psi_1'(\mathbf{r}) = |\psi_1'(\mathbf{r})| \cos \alpha e^{i\alpha_1}$, $\psi_2'(\mathbf{r}) = |\psi_2'(\mathbf{r})| \sin \alpha e^{i\alpha_1}$, $\forall \mathbf{r} \in \mathcal{N}_1 \cap \mathcal{N}_2 = W$. In fact, if $\psi_1'$ is a partial solution for the slit $S_1$, $\psi_2' e^{i\alpha_2}$ will also be a partial solution for the slit $S_2$. We must take here $\alpha_1$ and $\alpha_2$ as constants. If we took a solution whereby $\alpha_1$ and $\alpha_2$ were functions of $\mathbf{r}$, the result obtained would no longer be a solution of the Schrödinger equation in free space, due to the terms containing the spatial derivatives of $\alpha_1$ and $\alpha_2$ which are not zero. In first instance this argument shows also that we must take $\chi_1 = \chi_2$ and $\chi_2 = \alpha_2$. We do not have to care about the phases $\chi_1$ and $\chi_2$ in the single-slit experiments, but this changes in the double-slit experiment, because we must make things work out globally. Over $\mathcal{N}_1 \cap \mathcal{Z}_2$, we must have $\psi_1'(\mathbf{r}) = \psi_2'(\mathbf{r}) = \psi_1(\mathbf{r})$, as $\psi_2(\mathbf{r}) = 0$. Similarly, $(\forall \mathbf{r} \in \mathcal{N}_2 \cap \mathcal{Z}_1)$ $(\psi_1'(\mathbf{r}) = \psi_2(\mathbf{r}) = \psi_2(\mathbf{r}))$ as $\psi_1(\mathbf{r}) = 0$. Then $\int_W |\psi_1'|^2 d\mathbf{r} = \cos^2 \alpha \int_W |\psi_1|^2 d\mathbf{r}$ and $\int_W |\psi_2'|^2 d\mathbf{r} = \sin^2 \alpha \int_W |\psi_2|^2 d\mathbf{r}$. Due to the symmetry, we must have $\int_W |\psi_1'|^2 d\mathbf{r} = \int_W |\psi_2'|^2 d\mathbf{r}$, such that $\alpha = \frac{\pi}{2}$. We see from this that not only $\int_W |\psi_1|^2 = \int_W |\psi_2|^2$, but also $|\psi_1|^2 = |\psi_2|^2$. In each point $\mathbf{r} \in W$ the probability that the electron has traveled through a slit to get to $\mathbf{r}$ is equal to the probability that it has traveled through the other slit. This is due to the undecidability. The choices $\alpha_1 \neq 0$, $\alpha_2 \neq 0$ we have to impose on the phases, are embodying here the idea that a solution of a Schrödinger equation with potential $V$, for $j = 1, 2$ cannot be considered as a solution of a Schrödinger equation with potential $V$. The conditions we have to impose on $\alpha_1$ and $\alpha_2$ are thus a kind of disguised boundary conditions. They are not true boundary boundaries, but a supplementary condition (a logical constraint) that we want $\psi_1'$ and $\psi_2'$ to obey “divine” binary logic.

We can summarize these results as $\psi_1' = \frac{1}{\sqrt{2}}(|\psi_1| \mp |\psi_2|) e^{i\alpha_1}$ and $\psi_2' = \frac{1}{\sqrt{2}}(|\psi_1| \mp |\psi_2|) e^{i\alpha_2}$. Let us write $\psi_1 \mp \psi_2 = |\psi_1| \mp |\psi_2|) e^{i\alpha}$. We can now calculate $\alpha_1$ and $\alpha_2$ by identification. This yields on $W$:

\begin{align}
\psi_1' &= \frac{|\psi_1| e^{i\alpha_1} - |\psi_2| e^{i\alpha_2}}{\sqrt{2}} = \frac{1}{\sqrt{2}} (\psi_1 \pm \psi_2) e^{i\alpha} \mp \psi_1' \\
\psi_2' &= \frac{|\psi_1| e^{i\alpha_1} + |\psi_2| e^{i\alpha_2}}{\sqrt{2}} = \frac{1}{\sqrt{2}} (\psi_1 \pm \psi_2) e^{i\alpha} \pm \psi_2'
\end{align}

What this shows is that the rule $\psi_3 = \psi_1 \mp \psi_2$ is logically flawed, because the correct expression is $\psi_3' = \psi_1' + \psi_2'$. We were able to get an inkling of this loophole by noticing that $\psi_3 = \psi_1 \mp \psi_2$ is not rigorously exact, even if it is an excellent approximation. The differences between $\psi_1'$ and $\psi_2'$, for $j = 1, 2$, are not negligible. The phases of $\psi_1'$ and $\psi_2'$ always differ by $\frac{\pi}{2}$ such that they are fully correlated. The difference between the phases of $\psi_1$ and $\psi_2$ can be anything. They can be opposite (destructive interference) or identical (constructive interference). In fact, in contrast to $\psi_1$ and $\psi_2$, $\psi_1'$ and $\psi_2'$ reproduce the oscillations of the interference pattern. In this respect, the fact that $\alpha_1$ and $\alpha_2$ are different by a fixed
amount is crucial. It permits to make up for the normalization factor $\frac{1}{\sqrt{2}}$ and end up with the correct numerical result of the flawed calculation $\psi_1 \oplus \psi_2$. The phases of $\psi_1'$ and $\psi_2'$ conspire to render $\psi_1' + \psi_2'$ equal to $\psi_1 \oplus \psi_2$.

However, at the boundaries of $N_1 \cap Z_2$ and $N_2 \cap Z_1$ with $W$ there are awkward discontinuities. In $N_1 \cap Z_2$, we must have $\psi_1'(r) = \psi_1(r)$, while in $N_1 \cap N_2$, we have $\psi_1'(r) = \frac{1}{\sqrt{2}}(\psi_1(r) \oplus \psi_2(r)) e^{i \frac{\pi}{4}}$. The difference between the solutions is $\frac{1}{\sqrt{2}} e^{i \frac{\pi}{4}}$. This is the value $\psi_2'(r)$ would take over $N_1 \cap Z_2$ if we extrapolated it from $W$ to $N_1 \cap Z_2$. We can consider that we can accept this discontinuity at the boundary, because over $N_1 \cap Z_2$, the question through which the electron has traveled is decidable, while over $W$ it is undecidable, such that there is an abrupt change of logical regime at this boundary. In reality, the boundary between $W$ and $N_1 \cap Z_2$ could be more diffuse and be the result of an integration over the slits, such that the description is schematic and the abruptness not real. The main aim of our calculation is to obtain a qualitative understanding rather than a completely rigorous solution. The same arguments can be repeated at the boundary between $N_2 \cap Z_1$ and $W$. If we accept this solution, then $\psi_1'(r)$ will vanish on slit $S_2$ and $\psi_2'(r)$ will vanish on slit $S_1$. [15] We can also consider these discontinuities as a serious issue. We could then postulate that we must assume that $N_1 \cap Z_2 = \emptyset$ & $N_1 \cap Z_2 = \emptyset$, in order to avoid the discontinuities. The fact that we have to choose $N_1 \cap Z_2 = \emptyset$ & $N_1 \cap Z_2 = \emptyset$ would then be a poignant illustration of the possible consequences of undecidability. Contrary to intuition, the value we have to attribute in a point of slit $S_1$, to the probability that the particle has traveled through slit $S_2$ is now not zero as we might have expected but $\frac{1}{\sqrt{2}} |\psi_2'(r)|^2$. The experimental undecidability biases thus the probabilities such that they are no longer the “divine probabilities”. The two different approaches correspond to Einstein-like and Bohr-like viewpoints. Both approaches are logically tenable when the detector screen is completely in the zone $W$, because the quantities in $N_1 \cap Z_2$ and $N_2 \cap Z_1$ are then not measured quantities. Of course we could try to measure them by putting the detector screen close to the slits, but this would be a different experiment, leading to different probabilities, as Feynman has pointed out in his analysis.

In analyzing the path integrals, one should recover in principle the same results. However, the pitfall is here that one might too quickly conclude that $\psi_1' = \psi_1$, like in the textbook presentations, which leads us straight into the paradox. We see thus that the Huygens’ principle is a purely numerical recipe that is physically meaningless, because it searches for a correct global solution without caring about the correctness of the partial solutions. It follows the experimental ternary logic and therefore is allowed to mislead that exists between the partial solutions $\psi_1'$ and $\psi_2'$ which always have the same phase difference, such that they cannot interfere destructively. The rule $\psi_1 = \psi_1 \oplus \psi_2$ is perfectly right in ternary logic where we decide that we do not bother which way the particle has travelled, because that question is empirically undecidable. It is then empirically meaningless to separate $\psi_1'$ into two parts. This corresponds to Bohr’s viewpoint. It is tenable because it will not be contradicted by experiment. This changes if one wants to impose also binary logic on the wave function, arguing that conceptually the question about the slits should be decidable from the perspective of a divine observer. We do need then a correct decomposition $\psi_1' = \psi_1 + \psi_2$. We find that if $\psi_1' \neq \psi_1$ and we can attribute this change between the single-slit and the double-slit probabilities to the difference between the ways we make define probabilities in both types of logic. If we were able by divine knowledge to assign to each electron impact on the detector the corresponding number of the slit through which the electron has traveled, we would recover the experimental frequencies $|\psi'|^2$. This is Einstein’s viewpoint. Having made this clear, everybody is free to decide for himself if he prefers to study geometry in binary logic or pre-geometry in ternary logic. But refusing Einstein’s binary logic based on the argument that $\psi_1' \neq \psi_1$ and $\psi_2'$ cannot be measured appears to us a stronger and more frustrating Ansatz than the one that consists in introducing variables that cannot be measured. The refusal is of course in direct line with Heisenberg’s initial program of removing all quantities that cannot be measured from the theory. It is Heisenberg’s minimalism which preserves the experimental undecidability and ternary logic within the theory. To this we can add a supplementary logical constraint which enforces binary logic. As Eq. 4 shows, the difference between the fake partial ternary solutions $\psi_1$ and the correct partial ternary solutions $\psi'^j$ (where $j = 1, 2$) is much larger than we ever might have expected on the basis of the logical loophole that $\psi_1 = \psi_1 \oplus \psi_2$ is not rigorously exact. In the approach with the additional binary constraint, whereby we follow the spirit of Bohr, we even do not reproduce $\psi_1'(r) = 0$ on slit $S_2$ and $\psi_2'(r) = 0$ on slit $S_1$, because these quantities are not measured if we assume that they are only measured far behind the slits. In the Bohr-like approach, the conditions $\psi_1'(r) = 0$ on slit $S_2$ and $\psi_2'(r) = 0$ on slit $S_1$ are thus not correct boundary conditions for a measurement far behind the slits, because they violate the Ansatz of experimental undecidability. The bias in the experimentally measured probabilities due to the undecidability cannot be removed by the divine knowledge about the history. If we want a set-up with the boundary conditions that correspond to the unbiased case whereby $\psi_1'(r) = 0$ on slit $S_2$ and $\psi_2'(r) = 0$ on slit $S_1$, we must assume that the detector screen is put immediately behind the slits, and the interference pattern can then not be measured, while everything becomes experimentally decidable. Otherwise, we must assume that $\psi_1'(r)$ and $\psi_2'(r)$ are not measured on the slits such that they can satisfy the undecidable solution in Eq. 4. The partial probabilities given by $\psi_1'(r)$ and $\psi_2'(r)$ are thus extrapolated quantities, and they are only valid within one set up with a well-defined position of the detector screen. Even in the pure Heisenberg approach whereby one postulates that we are not allowed to ask through which slit the electron has traveled, the wave function contains extrapolated quantities that are not measured, despite the original agenda of that approach. We see also that there is always an additional logical constraint that must be added in order to account for the fact that the options of traveling through the slits $S_1$ or $S_2$ are mutually exclusive. This has been systematically overlooked, with the consequence that one obtains the result $p \neq p_1 + p_2$, which is impossible to make sense of. It is
certainly not justified to use $p \neq p_1 + p_2$ as a starting basis for raising philosophical issues. Moreover, imposing the boundary condition that $\psi_1'(r) = 0$ on slit $S_2$ and $\psi_2'(r) = 0$ on slit $S_1$ remains a matter of choice, depending on which vision one wants to follow. If we do not clearly point out this choice, then confusion can enter the scene and lead to paradoxes, because adding this boundary condition amounts to adding information and information biases the definition of the probabilities.

In summary, $\psi_3 = \psi_1 \oplus \psi_2$ is wrong if we cheat by wanting to satisfy also binary logic in the analysis of an experiment that follows ternary logic by attributing meaning to $\psi_1$ and $\psi_2$. But it yields the correct numerical result for the total wave function if we play the game and respect the empirical undecidability by not asking which way the particle has traveled. We can thus only uphold that the textbook rule $\psi_3 = \psi_1 \oplus \psi_2$ is correct if we accept that the double-slit experiment experimentally follows ternary logic. Within binary logic, the agreement of the numerical result with the experimental data is misleading, as such an agreement does not provide a watertight proof for the correctness of a theory. If a theory contains logical and mathematical flaws, then it must be wrong despite its agreement with experimental data [16].

Eq. 4 shows that interference does not exist, because the phase factors $e^{i\pi}$ and $e^{-i\pi}$ of $\psi_1'$ and $\psi_2'$ always add up to $\sqrt{2}$. We may note in this respect that $\chi$ itself is only determined up to an arbitrary constant within the experiment. The wave function can thus not become zero due to phase differences between $\psi_1'$ and $\psi_2'$ like happens with $\psi_1$ and $\psi_2$ in $\psi_1 \oplus \psi_2$. When $\psi_1'$ is zero, both $\psi_1'$ and $\psi_2'$ are zero. Interference thus only exists within the purely numerical, virtual reality of the Huyghen’s principle, which is not a narrative of the real world. We must thus not only dispose of the particle-wave duality, but also be very wary of the wave pictures we build based on the intuition we gain from experiments in water tanks. These pictures are apt to conjure up a very misleading imagery that leads to fake conceptual problems and stirs a lot of confusion. The phase of the wave function has physical meaning, and spinors can only be added meaningfully if we get their phases right.

While this solves the probability paradox, we may still ask also for a better understanding of the reasons why the interference pattern occurs in ternary logic. In fact, up to now, we have only discussed the phases. We must also discuss the amplitudes of the wave functions. Let us observe in this respect that $\psi_1'(r)\psi_2'(r) + \psi_1'(r)\psi_2'(r) = 0$, $\forall r \in V$, such that $\psi_1'(r)$ and $\psi_2'(r)$ are everywhere in $V$ orthogonal with respect to the Hermitian norm. This result actually ensures that $|\psi_1' + \psi_2'|^2 = |\psi_1'|^2 + |\psi_2'|^2$ such $\psi_1'$ and $\psi_2'$ are describing mutually exclusive probabilities. To obtain this orthogonality condition we must have actually that $\psi_1' = \psi_2'e^{i\pi \frac{\pi}{4}}$. When this condition is fulfilled, and $\psi_1'$ is zero in slit $S_2$ and $\psi_2'$ is zero in slit $S_1$, the functions $\psi_1'$ and $\psi_2'$ become exact wave functions for the double-slit experiment. They can then actually be summed according the superposition principle. Let us now assume that there exists a wave function $\zeta$ for the double-slit experiment. We do not assume here that we know that $\zeta = \psi_1 \oplus \psi_2$ must be true, such that we do not know that it corresponds to an interference pattern. But it must be possible to decompose it into unknown functions $\zeta_1$ and $\zeta_2$ according to binary logic as described for $\psi_1'$ and $\psi_2'$ above. We can consider a continuous sweep over the detector screen from the left to the right, whereby we are visiting the points $P$. Let us call the source $S$, and the centres of the slits $C_1$ and $C_2$ and reduce the widths of the slits such that only $C_1$ and $C_2$ are open. The phase differences over the paths $SC_1P$ through $\psi_1$ and $SC_2P$ through $\psi_2$ will then continuously vary along this sweep. To be undecidable and obey ternary logic, the total wave function would have to be completely symmetrical with respect to $\zeta_1$ and $\zeta_2$, such that it would have to be $\zeta_1 + \zeta_2$. This is the reason why we have to do QM and calculate $|\zeta_1 + \zeta_2|^2$. But simultaneously, $\zeta_1$ and $\zeta_2$ would have to be mutually exclusive and satisfy binary logic because “God would know”. All points were the phase difference is not $\pm \frac{\pi}{4}(\mod 2\pi)$ should therefore have zero amplitude and not belong to the domain of $\zeta$ where $\zeta \neq 0$. This shows that $\zeta$ must correspond to an interference pattern. From this point of view, an interference pattern (with its quantization of momentum $p = hq$) appears then as the only solution for the wave function that can satisfy simultaneously the requirements imposed by the binary and the ternary logic. The real experiment with non-zero slit widths would not yield the Dirac comb but a blurred result due to integration over the finite widths of the slits. A different point $D_2 \neq C_2$ might indeed provide an alternative path $SD_2P$ that leads to the correct phase difference $\frac{\pi}{4}$ with $SC_1P$. Let us call the width of the slits $w$ and the wavelength $\lambda$. The smaller the ratio $\lambda/w$ the easier it will be to find such points $D_2$. We can achieve this by increasing the energy of the electron, but this will eventually render the interactions incoherent such that we end up in the classical tennis ball regime. A far more interesting way is to change $\lambda/w$ by fiddling with the geometry of the set-up. Finally note that the phase difference of $\pm \frac{\pi}{4}(\mod 2\pi)$ over the paths $SS_1P$ through $\psi_1'$ and $SS_2P$ through $\psi_2'$ is not in contradiction with the phase difference $2\pi n$ over the paths $SS_1P$ and $SS_2P$ through $\psi_3$ we discussed above, because $\psi_3 = \psi_1' + \psi_2'$.

The true reason why we can calculate $\psi_3' = \psi_1' + \psi_2'$ as $\psi_3 = \psi_1 \oplus \psi_2$ can within the Born approximation also be explained by the linearity of the Fourier transform used in Eq. 3 [4], which is a better argument than invoking the linearity of the wave equation. The path integral result is just a more refined equivalent of this, based on a more refined integral transform. The reason for the presence of the Fourier transform in the formalism is the fact that the electron spins [4, 5]. One can derive the whole wave formalism purely classically, just from the assumption that the electron spins. Eq. 3 hinges also crucially on the Born rule $p = |\psi|^2$. There is no rigorous proof for this rule but there exists ample justification for it [4]. The undecidability is completely due to the properties of the potential which defines both the local interactions and the global symmetry.

The different fringes in the interference pattern are due to the fact that one of the electrons has traveled a longer path than the other one such that it has made $n \in \mathbb{N}$ turns more. It is thus an “older” electron. This idea could be illustrated by making the experiment with muons in an experiment wherein the dimensions of the set-up are tuned with respect to the decay length. Due to the time decay of the muons, the question
through which one of the slits the muon has traveled will become less undecidable in the wings of the distribution and this will have an effect on the interference pattern. Conversely, one could imagine an interference experiment to measure a life time.

X. CONCLUSION

In summary, we have proposed an intelligible solution for the paradox of the double-slit experiment. What we must learn from it is that there is no way one can use probabilities obtained from one experiment in the analysis of another experiment. The probabilities are conditional and context-bound. Combining results from different contexts in a same calculation should therefore be considered as taboo. In deriving Bell-type inequalities one transgresses this taboo. A much more detailed account of this work is given in reference [4], which fills many gaps and also explains how the same argument of context dependence can be applied to paradoxes related to Bell-type inequalities.

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[15] One could also try to smooth out the discontinuity mathematically, e.g. by taking something in the spirit of $1-e^{-K(r-r_0)}\psi_1 + e^{-K(r-r_0)}\psi_2$, on lines $r = r_0 + Ku$, $u \in \mathbb{R}$ through each point $r_0 \in \partial W$ of the boundary of $W$, where $|K|$ is very large and where on each line, the vector $K$ is taken perpendicularly to the boundary of $W$. The domain $W$ has at least two boundaries (there could be more due to the diffraction), but in each transition region only one of the families of lines will give rise to a contribution $e^{-K(r-r_0)}$ that is not negligible. This is elaborate but could be feasible because certain terms cancel one another. However, such a purely mathematical approach is highly artificial and contains a lot of arbitrariness, which is difficult to remove on the basis of physical arguments. Accepting the discontinuity of the schematic description seems in this respect more physical.
[16] This is a recurrent theme in QM [4, 5]. Many conceptual problems of QM trace back to the poor understanding of the geometrical meaning of the spinors in the group theory. The algebra is used as a black box, and in its philosophy to “shut up and calculate” it violates the meaning of the geometry while yielding numerically correct results. But these geometrical errors may manifest themselves by crystallizing under the form of some conceptual difficulties. In binary logic, the presence of destructive interference $\psi_1(r) + \psi_2(r) = 0$ in the theory leads to insuperable conceptual difficulties, which should have raised a red flag.