Abstract. By probability theory the probability space to underlie the set of statistical data described by the squared modulus of a coherent superposition of microscopically distinct (sub)states (CSMDS) is non-Kolmogorovian and, thus, such data are mutually incompatible. For us this fact means that the squared modulus of a CSMDS cannot be unambiguously interpreted as the probability density and quantum mechanics itself, with its current approach to CSMDSs, does not allow a correct statistical interpretation. By the example of a 1D completed scattering and double slit diffraction we develop a new quantum-mechanical approach to CSMDSs, which requires the decomposition of the non-Kolmogorovian probability space associated with the squared modulus of a CSMDS into the sum of Kolmogorovian ones. We adapt to CSMDSs the presented by Khrennikov (Found. of Phys., 35, No. 10, p.1655 (2005)) concept of real contexts (complexes of physical conditions) to determine uniquely the properties of quantum ensembles. Namely we treat the context to create a time-dependent CSMDS as a complex one consisting of elementary (sub)contexts to create alternative subprocesses. For example, in the two-slit experiment each slit generates its own elementary context and corresponding subprocess. We show that quantum mechanics, with a new approach to CSMDSs, allows a correct statistical interpretation and becomes compatible with classical physics.

Keywords. tunneling · Hartman paradox · wave-particle duality · two-slit experiment · quantum ensembles · complex and elementary contexts · Kolmogorovness · coherent superpositions of microscopically distinct states

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1 Introduction

A 1D completed scattering and two-slit diffraction are the most simple one-particle scattering problems to arise in quantum mechanics, and, as is commonly accepted, the contemporary quantum-mechanical models of these phenomena give an exhaustive, maximally complete in quantum mechanics description. Moreover, these models, together with the uncertainty and complementarity principles, as well as with Bell’s classical-like analysis of the Einstein-Podolsky-Rosen-Bohm (EPR-Bohm) experiment, are considered as essential ingredients of the modern picture of the micro-world.

However, this picture is very strange. It allows a particle to tunnel with a superluminal velocity through an opaque potential barrier (the Hartman paradox) and to pass simultaneously through two slits in the screen. It discards local hidden variables (LHVs), whose existence is postulated in classical physics, and endows a particle with mutually incompatible properties.

For a long time all ingredients of this picture have been at the heart of the long-standing debates (see, e.g., [1,2,3]) on the problem of the quantum-to-classical transition (quantum-classical problem). And all of them eventually force researchers to discard the idealization of isolated systems and treat the quantum-classical problem as a measurement (or macro-objectification) one, as well as to search for alternative, "quantum" logic for interpreting micro-phenomena. Within this picture the quantum-mechanical superposition principle conflicts with those of the macroscopic realism [3], and, as a consequence, quantum mechanics looks as an ineffective theory, in which the micro-world is "unspeakable" [4] and macro-world is undescribable.

At the same time Bell himself believed that "The quantum phenomena do not exclude a uniform description of micro and macro worlds..." [4]. Like de Broglie, in answering the question "wave or particle?", he said "wave and particle" [ibid]. About this question Gerard ’t Hooft writes "Many researchers are led to believe that the microscopic world is controlled by a different kind of logic than our classical logic. We insist that there exists only one kind of logic, even if the observed phenomena are difficult to interpret" [5].

Bohr, as is known, reduces the problem of explaining a micro-phenomenon at the micro-level to that of the unambiguous interpretation of the corresponding experimental data. He wrote that "it is decisive to recognize that, however far the phenomena transcend the scope of classical physical explanation, the account of all evidence must be expressed in classical terms" [4]. Or, in other words, "the unambiguous interpretation of any measurement must be essentially framed in terms of the classical physical theories" [ibid].

However, such a "way out" raises objections. Yes, Bohr, with his brilliant intuition, truly evaluated the key role of classical theories in studying any quantum phenomenon. But his requirement is only a part of truth, because the unambiguous interpretation of the corresponding experimental data must be also framed in terms of that quantum model to describe this phenomenon. Thus, the unambiguous interpretation of such data implies also the compatibility of quantum and classical logics (in line with [5]).

At the same time, neither Bell’s theory of LHVs and the above two models of one-particle phenomena where the particle’s state represents a CSMDS,
nor the logic to underlie the uncertainty principle (the widespread interpretation of Heisenberg’s uncertainty relation) obey this requirement. Both, Bell’s model of LHV’s (see [7]) and the uncertainty principle (see [1]), are at variance with probability theory. As regards the current approach to CSMDSs, it opposes the quantum-mechanical superposition principle not only to the laws of the macro-world, but also to Born’s interpretation of the squared modulus of the wave function.

Indeed, the squared modulus of a CSMDS describes statistical data which do not belong to a single Kolmogorovian probability space (see [8]). Hence such data are mutually incompatible (see [9]), what means that the squared modulus of a CSMDS cannot be unambiguously treated as the probability density and quantum mechanics itself, with its current approach to CSMDSs, cannot be endowed with a correct statistical interpretation.

At the same time, as is shown in [10,11,12,13] by the examples of a 1D completed scattering and two-slit diffraction, quantum mechanics allows another approach to CSMDSs, which reconciles the superposition principle with the laws of the macro-world and corrects Born’s interpretation in the case of CSMDSs. Within this approach the corpuscular and wave properties of a particle are compatible with each other, and the standard concepts of the group and dwell times do not lead to the Hartman paradox in studying the temporal aspects of the tunneling phenomenon.

The aim of this paper is to analyze in detail all these questions, to join the main idea of the approach [10,11,12,13] to CSMDSs with those to underlie the generalized probabilistic approach [9], and to present on this basis a new picture of the micro-world, in which quantum mechanics allows a correct statistical interpretation and, hence, is compatible with classical physics.

The plan of this paper is as follows. In Sects. 2 and 3 we present, respectively, the novel quantum-mechanical models of a 1D completed scattering and two-slit diffraction. In Sect. 4 we discuss the program of solving the quantum-classical problem for isolated systems, based on these two models and the generalized probabilistic approach [9].

2 A 1D completed scattering as combination of two coherently evolved subprocesses – transmission and reflection

2.1 Backgrounds

The main motive to revise the contemporary model of a 1D scattering (CMS) is that the group and dwell times aimed, within the CMS, to describe the duration of the tunneling phenomena saturate with increasing the width of opaque potential barriers (the usual Hartman paradox) and even with increasing the space between such barriers in many-barriers structures (the generalized Hartman paradox) (see, e.g., [13,15,16,17,18,19]). What is important is that this paradox does not disappear in the relativistic approach (see [13,20,21]).

Unlike [17,19] to consider the above saturation as a real physical effect to demand a proper interpretation, we do it as a real paradox to reveal the existence of a serious defect in the CMS. The main reason is that introducing
the tunneling time needs the knowledge of the whole time evolution of transmitted particles within the barrier region. However, the CMS where "... an incoming peak or centroid does not, in any obvious physically causative sense, turn into an outgoing peak or centroid..." [22,23] does not obey this requirement. The Hartman paradox results from ignoring this requirement within the CMS, in introducing the tunneling time.

To present the main idea of the approach [10,11,12], we consider here the stationary 1D scattering problem. Its setting is as follows. A particle with energy $E$ impinges from the left the symmetrical potential barrier $V(x)$, $V(x - x_c) = V(x_c - x)$, confined to the finite spatial interval $[a, b]$; $d = b - a$ is the barrier width; $x_c$ is the midpoint of the barrier region. For this setting the particle’s state $\Psi_{\text{full}}(x; k) (k = \sqrt{2mE}/\hbar)$ can be written as follows

$$
\Psi_{\text{full}}(x; k) = \begin{cases} 
e ikx + b_{\text{out}}(k)e^{ik(2a-x)} & x \leq a \\ a_{\text{full}}F(x - x_c; k) + b_{\text{full}}G(x - x_c; k) & a \leq x \leq b \\ a_{\text{out}}(k)e^{ik(x-d)} & x > b 
\end{cases}
$$

Equation (1)

$F(x - x_c; k)$ and $G(x - x_c; k)$ are such real solutions to the Schrödinger equation that $F(x_c - x; k) = -F(x - x_c; k)$, $G(x_c - x; k) = G(x - x_c; k)$; their (constant) Wronskian $\frac{dF}{dx}G - \frac{dG}{dx}F$ will be further denoted via $\kappa$;

$$
a_{\text{out}} = \frac{1}{2} \left( \frac{Q}{Q'} - \frac{P}{P'} \right); \quad b_{\text{out}} = -\frac{1}{2} \left( \frac{Q}{Q'} + \frac{P}{P'} \right); \quad (2)
$$

$$
a_{\text{full}} = -\frac{1}{\kappa} P^* a_{\text{out}} e^{ika}; \quad b_{\text{full}} = \frac{1}{\kappa} Q^* a_{\text{out}} e^{ika};
$$

$Q = \left[ \frac{dF(x - x_c)}{dx} + ikF(x - x_c) \right]_{x=b}; \quad P = \left[ \frac{dG(x - x_c)}{dx} + ikG(x - x_c) \right]_{x=b}$

For example, if $V(x)$ is the rectangular barrier of height $V_0$ ($E < V_0$),

$$
F = \sinh(\kappa x), \quad G = \cosh(\kappa x), \quad \kappa = \sqrt{2m(V_0 - E)/\hbar}.
$$

2.2 Wave functions for transmission and reflection

By the approach [10,11,12] a 1D completed scattering is a complex process to consist of two coherently evolved subprocesses – transmission and reflection. This idea implies that the searched-for stationary wave functions $\psi_{\text{tr}}(x; k)$ and $\psi_{\text{ref}}(x; k)$ to describe, respectively, transmission and reflection obey the following two requirements: (i) $\psi_{\text{tr}}(x; k) + \psi_{\text{ref}}(x; k) = \Psi_{\text{full}}(x; k)$; (ii) to provide for a causal relationship between the incoming and outgoing waves, each subprocess’s wave function as well as the corresponding probability current density must be continuous at the joining point.

In the second requirement it is taken into account that there is no solution to the stationary Schrödinger equation for a semitransparent potential barrier, which would be everywhere continuous together with its first derivative.
and, in addition, have one incoming and one outgoing waves. As was shown in [10,11,12], for symmetrical barriers, the midpoint of the barrier region is a particular point for the subprocesses. It divides the $OX$-axis into two parts, where the outgoing waves of the functions $\psi_{\text{ref}}(x; k)$ and $\psi_{\text{tr}}(x; k)$ are joined with their incoming counterparts. As a result, the wave functions for reflection and transmission read as follows. For $x \leq a$

$$\psi_{\text{ref}}(x; k) = A_{\text{ref}}^{in} e^{ikx} + b_{\text{out}} e^{ik(2a-x)}, \quad \psi_{\text{tr}}(x; k) = A_{\text{tr}}^{in} e^{ikx}; \quad (3)$$

for $a \leq x \leq x_c$

$$\psi_{\text{ref}}(x; k) = \kappa^{-1} (PA_{\text{ref}}^{in} + P^* b_{\text{out}}) e^{ika} F(x - x_c; k) \quad (4)$$

$$\psi_{\text{tr}}(x; k) = \kappa^{-1} PA_{\text{tr}}^{in} e^{ika} F(x - x_c; k) + b_{\text{full}} G(x - x_c; k); \quad (4)$$

for $x \geq x_c$

$$\psi_{\text{ref}}(x; k) \equiv 0, \quad \psi_{\text{tr}}(x; k) \equiv \psi_{\text{full}}(x; k); \quad (5)$$

$$A_{\text{ref}}^{in} = b_{\text{out}}^* (b_{\text{out}} + a_{\text{out}}); \quad A_{\text{tr}}^{in} = a_{\text{out}} (a_{\text{out}} - b_{\text{out}}^*). \quad (6)$$

As it follows from Expr. (3)-(5), the main feature of $\psi_{\text{tr}}(x; k)$ and $\psi_{\text{ref}}(x; k)$ is that either function, containing one incoming and one outgoing wave, is continuous at the joining point $x_c$, together with the corresponding probability current density.

So, by this approach, in the case of reflection particles never cross the point $x_c$. This result agrees with the well known fact that, for a classical particle to impinge from the left a smooth symmetrical potential barrier, the midpoint of the barrier region is the extreme right turning point, irrespective of the particle’s mass and the barrier’s form and size. That is, by the classical logic, in the regions $x < x_c$ and $x > x_c$ a particle moves under different physical contexts (see also Sect. 4). This implies that in these regions either subprocess is described by different (properly joined at the point $x_c$) solutions of the Schrödinger equation, resulting in the unusual (piecewise continuous) character of the wave functions to describe the subprocesses.

Now, before presenting characteristic times to describe the transmission and reflection of a particle with a given energy $E$, we will dwell shortly on some peculiarities of the subprocesses in the non-stationary case. As is seen from (6), not only $A_{\text{ref}}^{in} + A_{\text{tr}}^{in} = 1$, but also $|A_{\text{ref}}^{in}|^2 + |A_{\text{tr}}^{in}|^2 = 1$. From this it follows that the narrow in $k$-space wave packets $\psi_{\text{tr}}(x; t)$ and $\psi_{\text{ref}}(x; t)$ built out, respectively, of $\psi_{\text{tr}}(x; k)$ and $\psi_{\text{ref}}(x; k)$ with different values of $k$, obey the following relations

$$\Re(\psi_{\text{tr}}(x; t)|\psi_{\text{ref}}(x, t)) = 0.$$
\(T\) and \(R\) are (constant) transmission and reflection coefficients, respectively. Moreover, in this limiting case, Ehrenfest’s theorem for the expectation values \(<\hat{x}>\) and \(<\hat{p}>\) of the particle’s position \(\hat{x}\) and momentum \(\hat{p}\) holds:

\[
\frac{d <\hat{x}>_{tr}}{dt} = \frac{1}{m} \langle \hat{p} \rangle_{tr}, \quad \frac{d <\hat{x}>_{ref}}{dt} = \frac{1}{m} \langle \hat{p} \rangle_{ref}.
\] (7)

Note that \(R\) remains always constant in the general case too. However \(T\) is now constant only in the initial and final stages, i.e., long before and long after the scattering event. In the very stage of scattering, \(dT/dt = I_{tr}(x_c + 0, t) - I_{tr}(x_c - 0, t) \neq 0\); here \(I_{tr}\) is the probability current density to correspond to \(\psi_{tr}(x, t)\). (As the continuity equation for the wave function is nonlinear, the continuity of \(I_{tr}\) for each wave of the wave packet does not guarantee that the whole packet obeys this equation.)

Thus, in the general case, for the instants of time which correspond to the very stage of scattering, the quantum mechanical formalism does not allow one to entirely exclude the interference terms from \(\psi_{tr}(x, t)\), in partitioning the whole scattering process into alternative subprocesses. It should be stressed however that, in our numerical calculations for wave packets whose initial width was comparable with the barrier width, the relative deviation of \(T\) from the constant \(1 - R\) did not exceed several percentages. (Note that in the opposite limiting case, i.e., for wave packets narrow in the \(x\)-space at the initial instant of time, the role of the joining point \(x_c\) diminishes because of a quick widening of such packets. In this limit \(T\) tends to be constant.)

2.3 Dwell times for transmission and reflection

Now, when quantum dynamics of both the subensembles of particles - transmitted and reflected - has been revealed in all stages of a 1D completed scattering, we can present the scattering times to characterize these subensembles. The validity of Exps. (7) as well as the continuity, at the point \(x_c\), of the wave functions \(\psi_{tr}(x; k)\) and \(\psi_{ref}(x; k)\) and the corresponding probability current densities are of importance for a correct introduction of the group and dwell times for the subprocesses of a 1D completed scattering.

For the details of introducing the group transmission and reflection times to describe wave packets see [11,12]. Here we present only the dwell times for these subprocesses. The concept of the group time is considered in our approach as auxiliary one. For example, it becomes useless in the stationary case. Therefore the main role in the time-keeping of a scattering particle in the barrier region is played here by the dwell time which describes these subprocesses both in the stationary and non-stationary cases.

The transmission (\(\tau_{dwell}^{tr}\)) and reflection (\(\tau_{dwell}^{ref}\)) dwell times read as

\[
\tau_{dwell}^{tr}(k) = \frac{1}{I_{tr}} \int_{a}^{b} |\psi_{tr}(x; k)|^2 dx, \quad \tau_{dwell}^{ref}(k) = \frac{1}{I_{ref}} \int_{a}^{x_c} |\psi_{ref}(x; k)|^2 dx;
\]

\(I_{tr} = I_{full} = T(k)\hbar k/m, \quad I_{ref} = R(k)\hbar k/m; \quad T = |a_{out}|^2, \quad R = |b_{out}|^2.\)
As is shown in [11], for the rectangular barrier $V_0$, for $E < V_0$

$$
\tau_{\text{dwell}}(k) = \frac{m}{2 \hbar \kappa} \left[ (\kappa^2 - k^2) \kappa d + \kappa_0^2 \sinh(\kappa d) \right]; \quad (8)
$$

$$
\tau_{\text{dwell}}^{\text{ref}}(k) = \frac{mk}{\hbar \kappa} \cdot \frac{\sinh(\kappa d) - \kappa d}{\kappa^2 + \kappa_0^2 \sinh^2(\kappa d/2)}.
$$

$\kappa_0 = \sqrt{2mV_0/\hbar}$.

In this case, within the CMS the dwell time $\tau_{\text{dwell}}$ (see [24]) reads as

$$
\tau_{\text{dwell}}(k) = \frac{mk}{\hbar \kappa} \cdot \frac{2\kappa d(\kappa^2 - k^2) + \kappa_0^2 \sinh(2\kappa d)}{4\kappa^2 \kappa^2 + \kappa_0^4 \sinh^2(\kappa d/2)}.
$$

(9)

As is seen from (8), $\tau_{\text{dwell}}^{\text{tr}}$ increases exponentially rather than saturates in the limit $d \to \infty$. Thus, in our approach, the dwell transmission time, contrary to the dwell time $\tau_{\text{dwell}}$ introduced in the CMS, does not lead to the Hartman effect. By our approach the opaque barrier strongly retards the motion of a particle with a given energy $E$, when it enters the barrier region.

Moreover, as is shown in [13] for a particle tunnelling through the system of two identical rectangular barriers of width $d$ and height $V_0$, with the distance $l$ between them, our approach does not lead to the generalized Hartman effect which was found in [15], within the CMS. In presenting the behavior of $\tau_{\text{dwell}}^{\text{tr}}$ and $\tau_{\text{dwell}}^{\text{ref}}$ in this limit, we have to take into account that these quantities possess the property of additivity. They can be written as follows,

$$
\tau_{\text{dwell}}^{\text{tr}} = \tau_{\text{dwell}}^{(1)} + \tau_{\text{gap}}^{\text{tr}} + \tau_{\text{dwell}}^{(2)}; \quad \tau_{\text{dwell}}^{\text{ref}} = \tau_{\text{dwell}}^{(1)} + \tau_{\text{gap}}^{\text{ref}};
$$

$\tau_{\text{dwell}}^{(1)}$ and $\tau_{\text{dwell}}^{(1)}$ describe the first barrier; $\tau_{\text{gap}}^{\text{tr}}$ and $\tau_{\text{gap}}^{\text{ref}}$ do the gap between the barriers, and $\tau_{\text{dwell}}^{(2)}$ describes the second barrier (remind that reflected particles do not cross the midpoint of this symmetric structure). As is shown in [13], in the opaque-barrier limit, when $V_0 \to \infty$ (or $\kappa_0 \to \infty$) and $d$ is fixed,

$$
\tau_{\text{dwell}}^{(1)} \approx \frac{m}{4 \hbar \kappa \kappa_0} \exp(2\kappa_0 d), \quad \tau_{\text{dwell}}^{\text{gap}} \approx \frac{m \kappa_0^2}{8 \hbar k^4} [kl - \sin(kl)] \exp(2\kappa_0 d);
$$

$$
\tau_{\text{dwell}}^{\text{dwell}} \approx \tau_{\text{dwell}}^{(1)} \approx \tau_{\text{dwell}}^{\text{ref}} \approx \frac{2mk}{\hbar \kappa \kappa_0}.
$$

As is seen, $\tau_{\text{dwell}}^{\text{tr}}$ increases exponentially in this limit, and what is also important is that it depends on the distance $l$ between the barriers. Moreover, in the course of passing a particle through the structure, it spends the most part of time just in the space between the opaque barriers. Contrary, the dwell time $\tau_{\text{dwell}}$ does not depend, in this limit, on the distance between the barriers and diminishes when $\kappa_0 \to \infty$.

Analogous situation arises in another opaque-barrier limit, when $d \to \infty$ and $V_0$ is fixed. Now the explicit expressions for the dwell times becomes somewhat complicated (see [13]), giving no qualitatively new information, and we omit this case.
3 On the compatibility of the wave and corpuscular properties of a particle in the two-slit experiment

So, the main shortcoming of the conventional description of a 1D completed scattering is that within its framework the state of a particle taking part in the process to imply for a particle two alternative possibilities (either to be transmitted through the barrier or to be reflected by it) is a CSMDS only in the final stage of this process. And just to show that quantum mechanics really allows the presentation of this state as a CSMDS for all stages of this process was the main purpose of Sect. 2. Treating this quantum process as a complex one to consist of two alternative subprocesses is essential for the unambiguous interpretation (i.e., without discarding the classical logic) of all experimental data associated with a 1D completed scattering.

At first glance, in the case of a two-slit diffraction to imply for a particle two alternative possibilities, too, we meet a simpler situation. Within its conventional description the particle’s state is a CSMDS in all stages of this process. Moreover, in the limiting case, when slits in the screen are infinitely removed from each other (i.e., when there is no interference between the “one-slit” states to enter the CSMDS), this description creates no problems for the unambiguous interpretation of experimental data associated with this quantum phenomenon.

However, for a finite distance between the slits, the norm of the CSMDS cannot be presented, because of interference, as the sum of the norms of the one-slit states. Hence, under this condition, these states cannot be associated with alternative subprocesses of a two-slit diffraction. Within the conventional description of this process, this fact is usually interpreted as the incompatibility of the wave and corpuscular properties of a particle.

In this connection, our next aim is to show, by the example of a strictly symmetrical setting of the two-slit experiment, that the above CSMDS with the interfering one-slit states can be really transformed into that with states to describe alternative subprocesses. The classical logic suggests us that the alternative subprocesses, being independent for the slits infinitely removed from each other, become mutually dependent when the distance between the slits is finite (in Sect. 4 we associate this property with the interaction of the elementary contexts created by each slit). Thus the wave functions to describe alternative subprocesses must depend, unlike the one-slit states, on the distance between the slits.

In the considered setting of the two-slit experiment we assume that the $YZ$-plane coincides with the plane of the first screen to have two parallel identical slits centered on the planes $y = -a$ (first slit) and $y = a$ (second slit), and the wave function $\Psi_{\text{two}}(x, y, z; E)$ to describe a particle with energy $E$ when both the slits are opened has the form

\[ \Psi_{\text{two}}(x, y, z; E) \equiv \Phi(x, y, z; E); \]  

\[ \Phi(x, y, z; E) = \Psi_{\text{one}}(x, y - a, z; E) + \Psi_{\text{one}}(x, y + a, z; E); \]  

$\Psi_{\text{one}}(x, y, z; E)$ is the one-slit wave function: $\Psi_{\text{one}}(0, y, z; E) = 0$ for $|y| > d/2$; $\Psi_{\text{one}}(x, -y, z; E) = \Psi_{\text{one}}(x, y, z; E)$; $d$ is the slits’ width; $a > d/2$. It is also
assumed that a particle impinges the first screen from the left, and the second screen – the particle’s detector – coincides with the plane \( x = L \) \((L > 0)\).

It is evident that in this setting

\[
\Psi_{\text{two}}(x, -y, z; E) = \Psi_{\text{two}}(x, y, z; E).
\]  
 (11)

Thus, the \( y \)-th components of the probability current densities associated with the first and second slits balance each other on the plane \( y = 0 \), and the \( y \)-th component of the probability current density associated with their superposition is zero on this plane (see also [25] where this experiment is analyzed within the Bohmian approach). If one inserted along the symmetry plane (i.e., with keeping the condition \( \Psi_{\text{two}}(x, -y, z; E) = \Psi_{\text{two}}(x, y, z; E) \)\) an infinitesimally thin two-side "mirror" (we use here this word, bearing in mind the analogue between this quantum experiment and its counterpart in classical electrodynamics) to elastically scatter particles, the wave function \( \Psi_{\text{two}}(x, y, z; E) \) and hence the interference pattern to appear in this experiment on the second screen would remain the same.

The coincidence of the particle’s states in the original (without the mirror) and modified (with the mirror) two-slit experiments leads us to the following conclusions: (i) the ensemble of particles, freely moving between the first and second screens in the original experiment, is equivalent to the ensemble of particles in the modified experiment where a particle \( a \) priori cannot cross the plane \( y = 0 \) occupied by the mirror; (ii) in the original experiment a particle always passes only through one of two open slits. Figuratively speaking, the procedure of inserting the mirror can be considered as a non-demolishing "which-way" measurement.

From (i) it follows that the wave function \( \Psi_{\text{two}}(x, y, z; E) \) can be rewritten as

\[
\Psi_{\text{two}}(x, y, z; E) = \psi^{(1)}_{\text{two}}(x, y, z; E) + \psi^{(2)}_{\text{two}}(x, y, z; E);
\]  
 (12)

where \( \psi^{(1)}_{\text{two}} \) and \( \psi^{(2)}_{\text{two}} \) are piecewise continuous wave functions –

\[
\psi^{(1)}_{\text{two}}(x, y, z; E) = \begin{cases} 0, & y > 0 \\ \Phi(x, y, z; E), & y < 0 \end{cases}
\]

\[
\psi^{(2)}_{\text{two}}(x, y, z; E) = \begin{cases} \Phi(x, y, z; E), & y > 0 \\ 0, & y < 0 \end{cases}
\]

\[
\psi^{(1)}_{\text{two}}(x, 0, z; E) = \psi^{(2)}_{\text{two}}(x, 0, z; E) = \Phi(x, 0, z; E)/2.
\]  
We have to stress that these expressions are valid both for \( x > 0 \) and for \( x < 0 \).

Though Exp. (11) and (12) give the same wave function, the physical meaning of \( \psi_{\text{one}}(x, y - a, z; E) \) and \( \psi_{\text{one}}(x, y + a, z; E) \) to enter (11) differs cardinally from that of \( \psi^{(1)}_{\text{two}}(x, y, z; E) \) and \( \psi^{(2)}_{\text{two}}(x, y, z; E) \) to enter (12). The last pair describes the alternative subprocesses of the two-slit diffraction, as

\[
||\Psi_{\text{two}}||^2 = ||\psi^{(1)}_{\text{two}}||^2 + ||\psi^{(2)}_{\text{two}}||^2;
\]  
 (13)

here \( ||\Psi||^2 = \int_{-\infty}^{\infty} |\Psi(L, y, z; E)|^2 dy \) for any value of \( z \); since the structure considered is uniform in the \( z \)-direction, this norm does not depend on \( z \). At the
same time, the first pair cannot be associated with alternative subprocesses, as \( \|\Psi_{\text{two}}\|^2 \neq \|\Psi_{\text{one}}(x, y - a, z; E)\|^2 + \|\Psi_{\text{one}}(x, y + a, z; E)\|^2 \).

CSMDS (12) obeys the "either-or" rule to govern alternative random events in classical probability theory. In line with (13), the whole ensemble of particles described by (12) consists of two subensembles: one of them, described by \( \psi_{\text{two}}^{(1)} \), consists of particles to pass through the first slit, provided that the second one is opened; another subensemble, described by \( \psi_{\text{two}}^{(2)} \), consists of particles to pass through the second slit, provided that the first one is opened. Each subensemble creates an unremovable context for its counterpart (in more detail, the notion 'context' will be analyzed in Section 4.4).

So, interference plays a twofold role in the two-slit experiment. On the one hand, namely interference makes it impossible to associate the one-slit wave functions \( \Psi_{\text{one}}(x, y - a, z; E) \) and \( \Psi_{\text{one}}(x, y + a, z; E) \) with alternative subprocesses of a two-slit diffraction. On the other hand, namely interference makes it possible to decompose a two-slit diffraction into two alternative subprocesses described by the "one-subprocess" states \( \psi_{\text{two}}^{(1)} \) and \( \psi_{\text{two}}^{(2)} \) to be inseparable from each other.

4 About the origin of the quantum-classical problem and its resolution on the basis of a new approach to CSMDSs

So, from the mathematical viewpoint the main innovation in our approach to a 1D completed scattering and two-slit diffraction is the representation of the wave function of either process in the form of a CSMDS whose norm is equal to the sum of norms of its substates. The only exclusion appears in the case of a 1D completed scattering, for wide (in the momentum space) wave packets, in the very stage of the scattering event. From the physical viewpoint its innovation is that it treats these two quantum one-particle phenomena as complex processes, i.e., as those consisting of alternative subprocesses (again, except for the above case).

Both the quantum-mechanical models are consistent with the classical logic. They imply that a micro-particle, like a macro-particle, can pass only through one of two open slits in the screen, as well as can either be transmitted or reflected by a potential barrier. Thus, by this approach the abbreviation "CSMDS" is equally applicable both to micro- and macro-particles.

Of course, such conformity of quantum-mechanical models with classical physics contradicts Bell’s analysis of LHV’s as well as the uncertainty and complementarity principles. However, neither Bell’s analysis (see review [7]) nor the uncertainty principle (see [1]) and complementarity principle (see [9]) reflect properly the inherent properties of micro-particles. Our next step is to consider these questions in detail and to show that quantum mechanics, based on the ideas of contextuality and supplementarity developed within the "contextual statistical realist model" [9] as well as on our approach to CSMDSs, allows a correct statistical interpretation and gets free of the quantum-classical problem for isolated systems.
4.1 On Schrödinger’s and Bell’s visions of the quantum-classical problem

Originally, mainly due to Schrödinger’s cat paradox, by the quantum-classical problem was meant the conflict to arise within the conventional description of CSMDSs, when their properties were extended onto macro-systems, between the quantum-mechanical superposition principle and the “either-or” rule to govern mutually exclusive random events in classical probability theory. Later this problem was meant as the conflict to arise within Bell’s theory of EPR-Bohm’s experiment between the nature of the micro-world and the classical postulate on the absolute existence of LHV’s. So that the famous Schrödinger’s cat paradox and Bell’s model of LHV’s are the most important milestones in becoming the modern vision of this problem. Both demonstrate the existence of a deep contradiction between the quantum and classical laws.

Figuratively speaking, on the road between the micro- and macro-scales Schrödinger and Bell go in the opposite directions. Schrödinger demonstrates the emergence of this conflict when one attempts to extend the quantum laws onto the macro-scales – he calls in question the validity of the superposition principle at the macro-scales. Bell shows its emergence when one attempts to extend the classical laws onto the atomic scales – he calls in question the universal validity of such fundamental notion of classical physics as "causal external world", i.e., the world to exist independently of an observer and to obey the principles of relativity theory.

Note that, since quantum mechanics was invented by its founders as a universal theory, the quantum-classical problem can be also treated as the problem of the (in)completeness of quantum mechanics. From this viewpoint, Schrödinger calls in question the completeness of quantum mechanics at the macro-scales, Bell calls in question its incompleteness at the atomic scales. The most of scientists dealing with the quantum-classical problem treats it as the measurement (or macro-objectification) problem whose resolution is impossible within the idealization of isolated systems. This viewpoint is based on Bohr’s principle of complementarity and Heisenberg’s uncertainty principle, as well as on the observed violation of Bell’s inequality, which is considered as the falsification of Bell’s assumption on the existence of LHV’s for the EPR-pairs.

Within this picture, solving the quantum-classical problem to arise for CSMDSs is impossible without suggesting that, apart from the potential to enter the Hamiltonian of a quantum system, there is "everything else" (e.g., the mechanisms of decoherence or localization) to affect the system’s dynamics, reducing its state - a CSMDS - to a definite substate of the CSMDS (the review of programs based on this idea is done in [26] (see also [27, 28])).

Of course, extending quantum theory onto open systems is of importance, as there are many interesting physical problems when the influence of an environment on systems is essential. However there is a reason to believe that the quantum-classical problem is not a measurement one. Apart from the internal flaws of these programs (see, e.g., [11, 22, 29]), the very idea of the nonexistence of LHV’s, which underlies these programs, has a questionable ground.
4.2 On the critique of Bell’s theory of LHV}s

Let us dwell on the approaches to criticize Bell’s proof of the nonexistence of LHV}s for the EPR-pairs in the thought EPR and EPR-Bohm experiments. There are three aspects of this proof, which are subjected to their critique.

The first one is the correctness of the mathematical setting of the space frame where LHV}s associated with these experiments should “exist”. For example, as is pointed out in [30,31], in order to judge on the (non)existence of (non)locality in these experiments, the continuous LHV}s must be, at least, embedded into the space-time structure, being correct from the viewpoint of relativity theory. The correct embedding is shown to be sufficient for explaining the original EPR experiment.

As regards the (two-valued) spin LHV used in studying the EPR-Bohm experiment, Bell embedded it into the topological space $S^0$. However, as is shown in [32], “EPR[-Bohm] elements of reality are points of a 2-sphere $S^2$, not 0-sphere $S^0$ as Bell assigned”. Figuratively speaking, the two-valued spin components, as elements of reality, cannot belong to $S^0$ where “there are no room” for distinguishing the experimental contexts associated with the differently oriented polarization beam splitters used for detection of electrons.

Other two aspects of Bell’s proof are revealed within the approaches to criticize the derivation of Bell’s inequality from the viewpoint of quantum mechanics and probability theory (see the pioneer works by Fine [33], Accardi [34], Pitowsky [35] and Rastall [36], as well as the recent review [7] and papers [37,38,39]).

As was shown by Fine [33], apart from Bell’s explicit assumption on the existence of LHV}s, the derivation of Bell’s inequality is based also on the implicit assumption that there is a compatible joint distribution to describe experimental data obtained in the EPR-Bohm experiments with the different orientations of polarization beam splitters. From the viewpoint of quantum mechanics this assumption is improper a priori, because such data are obtained in fact for noncommuting observables and, thus, there is no compatible joint quantum distribution to describe the whole set of such data.

Lastly, the above implicit assumption made within the classical-like analysis is at variance with classical probability theory (see the review [7]) where Bell’s type inequalities have been known yet before Bell, and their violation means simply that they contain incompatible probabilities – they describe statistical data which cannot be associated with a single Kolmogorovian probability space. As was shown in [40], “…Bell’s ”vital [explicit] assumption” not only is not ”vital” but in fact has nothing to do with Bell’s inequality…this inequality cannot discriminate between local and nonlocal hidden variable theories”. By [39], “Strictly speaking, there does not exist [Bell’s] inequality such that all the three means involved in it would be spin correlations. It is therefore meaningless to speak of verification of [this] inequality…Local hidden variables and probabilities, consistently introduced for the experiments to test Bell’s inequality, obey the inequality to differ from Bell’s one” (see also [32,37,41]).

Thus, the main lesson to follow from the above critique is that the experimental violation of Bell’s inequality does not falsify the existence of LHV}s
and does not say about a nonlocal character of quantum mechanics. Rather it falsifies the existence of "Bell's LHV's" to be at variance with probability theory. As was shown (see, e.g., [8]), this concerns all Bell's-type "no-go" theorems, with inequalities or without theirs. And what is also important is that, in describing the EPR-Bohm experiment, quantum mechanics and classical probability theory respect each other, because introducing a common LHV for different experimental setups contradicts both these theories.

Note, the story of LHVs, apart from the critique of their Bell model, contains also the positive part. During the last three decades a careful analysis of possible ways of a causal realistic description of the micro-world has been carried out within the generalized probabilistic approaches (see [42,43]). Besides, the variety of prequantum approaches (see, e.g., [44,45,46,47] and references therein) aimed to reveal the internal structure of micro-particles and to reproduce their quantum dynamics has been developed.

4.3 On the supplementarity principle for the particle's position and momentum

Of importance for understanding the nature of quantum probabilities is the generalized probabilistic model [9] "... based on two cornerstones: (a) contextuality of probabilities; (b) the use of two fixed (incompatible) physical observables in order to represent the classical contextual probabilistic model in the complex Hilbert space."

By the notion of a 'context' is meant here a complex of physical conditions (which can be created, in the general case, without the participation of an observer) to "prepare" uniquely a quantum statistical ensemble and to govern uniquely its time evolution (see [9] and references therein). As is said in [9], "[identical] physical systems interact with a context... and in this process a statistical ensemble... is formed".

By two incompatible physical ('reference') observables are meant the particle's position $x$ and momentum $p$. As is said in [9], "Values associated to the $x$ and $p$... are considered as objective properties of physical systems. The reference observables are therefore not contextual in the sense of Bohr's measurement contextuality. However, the probabilistic description is possible only with respect to a fixed context... For a given context, [position and momentum] produce supplementary statistical information; in the sense that the contextual probability distribution of [position] could not be reconstructed on the basis of the probability distribution of [momentum, and vice versa]."

This is the essence of the so called "supplementarity" principle introduced in [9] instead of Bohr's complementarity principle. As is emphasized in [44], "On the one hand, we deny Bohr's philosophic principle on completeness of QM. On the other hand, we deny naive Einsteinian realism-assigning results of all possible observations to a hidden variable... Opposite to Einstein, [our theory] does not assign results of quantum observations directly to hidden variables. Bohr's idea that the whole experimental arrangement should be taken into account is basic for [it]..."

For a proper understanding of the difference between the supplementarity and complementarity principles it is important to distinguish between the
above mentioned context to uniquely "prepare" a quantum process and the context created by the measuring device. The former, which includes initial conditions and external potential fields to govern the ensemble’s dynamics, enters into the quantum-mechanical description of the process. While the latter is beyond the scope of this description. The former will be referred to as the "preparation context" (P-context), the latter is the "measuring context" (M-context).

If some probabilistic model introduces probabilities depending on the characteristic of the measuring device, then the corresponding M-context should be considered as a part of the P-context. Just such situation appears in Bell’s model to involve probabilities depending on the orientations of polarization beam splitters of detecting devices. That is, the LHV introduced by Bell corresponds to the "mixture" of incompatible P-contexts.

Note that ideas like [9,42] underlie also the approach [8,34,40,43]. Both generalized probabilistic approaches present a single particle as an observer-independent entity, and both assume that the conjugate variables, $x$ and $p$, are not ontic ones. For a single particle their values are assumed to emerge in the course of the measuring process, i.e., in the course of the interaction of a particle with a measuring device. Thus, the values of $x$ and $p$, measured for a single particle in a single experiment, depend on the M-context.

This assumption agrees with the prequantum models [37,44,45,46,47] by which these two variables to describe exhaustively the state of a classical point-like particle cannot properly characterize the "hidden" state of a quantum particle which seems to be not a point-like object (and not a wave packet) – instead of the "hidden one-particle variables" $x$ and $p$ it is better to speak of the "hidden particle’s structure".

However our aim is to analyze the particle’s dynamics within the scope of quantum mechanics. Therefore we have to deal with the ensembles of particles, rather than with a single particle. The main difference between these two cases is that, with respect to the particle’s ensemble (created by some P-context), it is relevant to treat $x$ and $p$ as supplementary one-particle variables to describe ontic (predetermined by the P-context), simultaneously existing, properties of this ensemble (see also [9]). As is stressed in [9], "Pairs of supplementary observables produce . . . rough (statistical) images of the underlying reality. . . " (and these images are unique for given P-contexts.)

To exemplify all the above, let us consider the time-dependent state-vector $|\Psi\rangle$ to describe some one-particle process (now it is important to assume that $|\Psi\rangle$ is not a CSMDS). By [9], $|\Psi\rangle$ is uniquely determined by the corresponding P-context. This means that the probability densities $|\Psi(x,t)|^2$ and $|\Psi(p,t)|^2$ to describe the $x$- and $p$-distributions of particles of this ensemble depend, too, only on this P-context; here $\Psi(x,t)$ and $\Psi(p,t)$ are the Fourier-transforms of each other.

The $p$-distribution $|\Psi(p,t)|^2$ is evident cannot be reconstructed from the $x$-distribution $|\Psi(x,t)|^2$, and vise versa. These distributions, associated with the same P-context, supplement each other, giving a complete information laid in the state-vector $|\Psi\rangle$ about the context and corresponding quantum ensemble. The probability space to underlie the state-vector $|\Psi\rangle$ (or, the pair of statistical distributions $|\Psi(x,t)|^2$ and $|\Psi(p,t)|^2$) is a non-Kolmogorovian
one, irreducible in principle to the sum of two Kolmogorovian subspaces [9] (it is relevant to note that these distributions are connected by the uncertainty relation).

We have to stress once more that the statistical data described by $|\Psi(x, t)|^2$ and $|\Psi(p, t)|^2$ depend on the $P$-context, rather than on the $M$-contexts under which the $x$ and $p$ observables are measured. Quantum mechanics implies that the only role of any measurement is to reveal these two ($P$-context’s) probability distributions.

The generalized probabilistic approaches [42] and [43] imply that, for a single particle in a single experiment, the values of the conjugate variables $x$- and $p$ can be measured under different $M$-contexts. As regards quantum mechanics, it deals with ensembles and says nothing about measurement. For the ensemble created by some $P$-context, Heisenberg’s uncertainty relation does not forbid testing the $x$- and $p$-distributions under the same $M$-context (see [1]). This relation reflects the properties of $P$-contexts, rather than $M$-contexts. By Ballentine [1], for the principle based on this relation, “[a] term such as the statistical dispersion principle would be really more appropriate . . . than the traditional name, uncertainty principle”.

What indeed contradicts the uncertainty relation is the introduction of a joint ($x, p$)-distribution. As it follows from this relation, there are correlations between these two conjugate variables (the origin of these correlations can be revealed only within a prequantum theory), and, thus, they cannot be considered as mutually independent ones.

Thus, in quantum mechanics, it is of secondary importance how the sets of statistical $x$- and $p$-data were obtained, under different $M$-contexts or not. Of more importance is that to introduce a joint ($x, p$)-distribution for these sets is meaningless. In the case of ignoring this restriction, different observers dealing with experimental ($x, p$)-data obtained for the same $P$-context (i.e., for the same ensemble) and, moreover, under the same $M$-context will obtain different ($x, p$)-"distributions". But all they will recover from their ($x, p$)-data the same $x$- and $p$-distributions.

4.4 The supplementarity principle for the wave and corpuscular properties of a particle

The above approaches to criticize Bell’s model of LHV as well as to develop the concepts of contextuality and supplementarity are essential for solving the quantum-classical problem. (We have also to stress the great service of Bell who first used for studying this problem the inequality of probability theory.) Firstly, they rid of obstacles the road for LHV from the macro-world to the micro-world. Secondly, they discard Bohr’s idea of mutual incompatibility of the one-particle properties described by the noncommuting observables $x$ and $p$.

However, they leave untouched the contradiction to appear, in the standard description of CSMDSSs, between the quantum-mechanical superposition principle and probabilistic "either-or" rule. As before, the wave and corpuscular properties of a particle look as mutually exclusive, and the conflict be-
tween quantum mechanics and classical physics, exposed in the Schrödinger cat paradox, remains unresolved.

At this point it is important to stress that the adherence to the statistical (ensemble’s) interpretation of quantum mechanics (which is considered here as the only interpretation to reflect properly the nature of quantum theory) does not free us from the necessity to solve this problem. This is so, because the contemporary quantum-mechanical description of CSMDSs, which creates this problem, does not allow a consistent statistical interpretation.

Indeed, as was shown in [8] by the example of a two-slit diffraction, the squared modulus of a CSMDS, in any representation of this pure state, describes statistical data to belong to a non-Kolmogorovian probability space. That is, if \(|\Psi\rangle\) is a CSMDS to describe a one-particle process, then the probability space to underlie, e.g., the corresponding \(x\)-distribution is non-Kolmogorovian (we stress that we do not speak here of the non-Kolmogorovian probability space to underlie the whole state-vector \(|\Psi\rangle\)).

By probability theory (see [9]), a non-Kolmogorovian probability space describes incompatible statistical data. For us this fact means that the squared modulus of a CSMDS cannot be unambiguously treated as the probability density, and hence quantum mechanics itself, with its conventional approach to CSMDSs, does not allow a correct statistical interpretation.

The main merit of our approach to CSMDSs is that it shows, by the example of two one-particle phenomena, that quantum mechanics allows decomposing the non-Kolmogorovian probability space to underlie the squared modulus of a CSMDS into the sum of Kolmogorovian ones. It suggests that, in the case of a CSMDS, the concept of \(P\)-contexts should be generalized. Namely, the \(P\)-context to create a CSMDS should be considered as a complex \(P\)-context consisting of several elementary \(P\)-contexts to create the (sub)ensembles of quantum systems taking part in alternative subprocesses. For example, in the case of a 1D completed scattering, we meet two elementary \(P\)-contexts associated with transmission and reflection; in the case of a two-slit diffraction either of two slits creates its own elementary \(P\)-context and alternative subprocess.

So, any quantum process described by a CSMDS must be considered as a complex one to consist of alternative subprocesses associated with elementary \(P\)-contexts. The squared modulus of a CSMDS, in any representation, cannot be treated as the probability density, while the squared modulus of its substates to describe alternative subprocesses allow Born’s interpretation. Of importance is to stress that elementary \(P\)-contexts are integral parts of the whole complex \(P\)-context to be the “calling card” of the phenomenon under study. This implies the inseparability of the corresponding subprocesses.

Note, our approach to CSMDSs implies also that, for any complex \(P\)-context, there should exist a counterpart which would, on the one hand, create an equivalent ensemble (described by the same state-vector \(|\Psi\rangle\)), and, on the other hand, allow one to distinguish subprocesses associated with different elementary \(P\)-contexts. Such a counterpart will be referred to as the “which-way” \(P\)-context.

For example, in the case of a 1D completed scattering, the which-way \(P\)-context can be obtained using the well-known Larmor procedure to imply the
study of the spin’s dynamics of an electron under an infinitesimal magnetic field (see, e.g., [24]). In the above model of a two-slit diffraction, the which-way \( \mathcal{P} \)-context is associated with the modified experiment with a mirror. (We have to remark that, in the two-slit experiment [48], the used which-way \( \mathcal{P} \)-context gives the interference pattern to differ from the original one. Thus the reference to this modified two-slit experiment in the analysis of the original one is irrelevant, as this step can lead to incorrect conclusions.)

So, our approach to CSMDSs reconciles the superposition principle with the above mentioned "either-or" rule. Now the abbreviation 'CSMDS' can be equally applied to quantum and classical particles, and hence, in the Schrödinger’s cat paradox, the long-suffering cat is either died or alive, independently of an observer, because at any instant of time the radioactive nucleus whose state evolves under a given complex \( \mathcal{P} \)-context either has already decayed or has yet non-decayed.

4.5 Some additional remarks on the concept of reality in a new approach to CSMDSs

As is widely accepted, within the statistical interpretation of quantum mechanics the state-vector corresponds to nothing in the physical world. However, the generalized probabilistic approaches [42,43] disprove this viewpoint when the state-vector is not a CSMDS. Moreover, now we can say that, even if the state-vector represents a CSMDS, this viewpoint is not true too. One has only to bear in mind that the squared modulus of a CSMDS, in any representation, is not the probability density. The quantum process described by a CSMDS is a complex one. In this case, only the squared modulus of each CSMDS’s substate describes mutually compatible statistical data, and hence reflects real (predetermined) properties of the subensemble moving under the corresponding elementary \( \mathcal{P} \)-subcontext.

So, namely the squared modula of the CSMDS’s substates – "Kolmogorovian" statistical distributions – describe real physical properties of ensembles created by complex \( \mathcal{P} \)-contexts. In this case each observable should be endowed with an additional index to specify the corresponding elementary \( \mathcal{P} \)-context (see also [32,37,41] about the realistic Bell’s type inequalities). For example, for a 1D completed scattering the pair of the supplementary variables \( x \) and \( p \) splits into two pairs \((x_{tr}, p_{tr})\) and \((x_{ref}, p_{ref})\). For a two-slit diffraction we have two pairs \((x_{two}^{(1)}, p_{two}^{(1)})\) and \((x_{two}^{(2)}, p_{two}^{(2)})\).

5 Conclusion

We develop a new quantum-mechanical approach to a 1D completed scattering and two-slit diffraction. Each process is presented as that consisting of two alternative subprocesses. The only exclusion appears in the case of a 1D completed scattering, for wide (in the momentum space) wave packets, in the very stage of the scattering event. We consider that this approach must be extended in quantum mechanics onto all quantum processes described
by CSMDs. With the current approach to CSMDs quantum theory does not allow a correct statistical interpretation, because the squared modulus of a CSMD describes mutually incompatible statistical data and, thus, cannot be unambiguously interpreted as the probability density. At the same time the squared modulus of the CSMD’s substates to describe alternative subprocesses allow Born’s interpretation.

We extend onto CSMDs the concepts of contextuality and supplementarity proposed earlier within the generalized probabilistic approach and present the program of solving the quantum-classical problem for isolated systems. The above exclusion does not prevent the quantum-to-classical transition. The complete resolution of the quantum-classical problem implies revising all the current models of quantum phenomena where CSMDs appear.

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