Lorentz-Invariant, Retrocausal, and Deterministic Hidden Variables

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Abstract
We review several no-go theorems attributed to Gisin and Hardy, Conway and Kochen purporting the impossibility of Lorentz-invariant deterministic hidden-variable model for explaining quantum nonlocality. Those theorems claim that the only known solution to escape the conclusions is either to accept a preferred reference frame or to abandon the hidden-variable program altogether. Here we present a different alternative based on a foliation dependent framework adapted to deterministic hidden variables. We analyse the impact of such an approach on Bohmian mechanics and show that retrocausation (that is future influencing the past) necessarily comes out without time-loop paradox.

Keywords Nonlocality · Lorentz invariance · Retrocausality · Bohmian mechanics

1 Introduction
Quantum nonlocality (QN), as demonstrated by Bell’s theorem [1], is certainly a cornerstone scientific discovery of the last century. As such it motivated and renewed the full field of research about quantum foundations and pushed researchers forward to develop quantum protocols and algorithms with huge potential technological applications. However, appreciations of QN physical implications and importance strongly fluctuate from specialist to specialist.

One of the central issue in this debate concerns the constraints imposed on the underlying hidden variables or beables that could possibly explain QN through a mechanical description. Probably the most popular hidden-variable model is the de Broglie–Bohm pilot-wave interpretation [2,3] popularized under the name Bohmian mechanics (BM) which is notoriously nonlocal (i.e., involving faster than light influences) and contextual. BM is a deterministic approach which fully reproduces quantum mechanical
probabilistic predictions (i.e., BM is empirically equivalent to the standard view). BM also motivated Bell proof’s that QN, that is the negation of causal Einstein locality, is unavoidable in any discussion concerning hidden variables [4]. However, despite this success in the non-relativistic regime there is as yet no consensus on the possible extension and generalization of BM to the relativistic level, and the theory suffers from the drawback of being manifestly non-Lorentz invariant or covariant.

Bohm and also Valentini and Bell [1,3,5,6] already favored the view admitting a preferred space–time foliation or reference frame acting as a kind of new Aether (sometimes called the ‘sub-quantum’ Aether [3,7,8] already proposed by Dirac [9]). For many physicists this perspective would seriously represent a tentative of regression to the pre-Einsteinian era when Lorenz and others proposed a mechanical explanation of electromagnetic phenomena in a preferred reference frame. An Aether would indeed violate the mere spirit of special relativity principle which puts on an equal level the description in every Lorentz frames. Admittedly, it also justifies many doubts and criticisms concerning the physical plausibility of any BM relativistic extension along this line.

Over the years several researchers have attempted a mathematical demonstration, similar in philosophy to Bell’s theorem, which would prohibit the mere existence of covariant nonlocal hidden variables. Among the various works in this direction Hardy’s nonlocality without inequality proof [10,11] was key by emphasizing the role of Lorentz-invariant ‘elements of reality’, (i.e., independent of any reference frame) and counterfactual reasoning involving different inertial observers in relative motions. This prompted several subsequent analysis by Hardy [13], Conway and Kochen [14,15], and more recently Gisin [16,17] and Blood [18] resulting into no-go theorems against the existence of covariant nonlocal deterministic or stochastic hidden variable approaches. In particular, the work by Conway and Kochen [14,15] (i.e., the so called ‘Free-will theorem’) stirred important controversies [19–21] about theories involving nonlocal stochastic hidden variables (e.g., the spontaneous collapse ‘GRW-flash’ ontology proposed by Tumulka [22,23]).

In the present work we want to go back to the claims surrounding the purported non-existence of covariant nonlocal deterministic hidden variables [13–16,18]. Our purpose is to show that there exists at least one way to bypass these no-go theorems and thus to define a Lorentz invariant extension of deterministic hidden-variable theories a la de Broglie Bohm. The methodology used here follows an interesting suggestion made by Cohen and Hiley [12] to use foliations in space–time as an active element in relativistic ontological models like relativistic BM. Based on the pioneer work by Dürr et al. concerning hypersurface BM [24,25], we analyze the proposals made by Gisin [16,17] and Hardy [10] and present a rebuttal of their claims. We emphasize that our work is related to discussion about ‘serious’ Lorentz invariance which was introduced by Bell [1,4,6] and analyzed by Goldstein and Zanghì [26]. We will show how this notion is preserved in our approach. Finally, our proposal implies that we should take seriously retrocausality, i.e., backward in time effects in BM. Remarkably, our result is very robust, and to paraphrase Gisin [16], while our analysis is based on a pretty simple reasoning (hence possibly well known to some readers) the present discussion will bring to the attention of the community some essential properties of QN that are necessary to build up a satisfying Lorentz invariant deterministic quantum ontology.
2 Reviewing the No-Go Theorems

We start with reviewing Hardy’s condition for the Lorentz-invariance of hidden-variable theories (LIHVT):

For a given run of an experiment (i.e., for a given set of hidden variables), a hidden-variable theory must give the same predictions for outcomes of measurements, regardless of the frame of reference \( \mathcal{F} \) in which it is applied \([13]\).

In a classical but relativistic context such a condition is natural since particle or field trajectories are the invariant, i.e., absolute objects of the theory that are univocally defined through their space–time evolutions. A system of \( N \) point-like particles is for example described by space–time coordinates \( x_{i}^{\mu}(s_{i}) \in \mathbb{R}^{4} \) (with \( i = 1, \ldots, N \) and \( \mu_{i} = 0, \ldots, 3 \)) defining \( N \) curves parametrized by \( s_{i} \) (which can be the proper-times of each particles). Different observers in relative motions would see the trajectories differently but all these relative views refer to the same objects related by Lorentz (or more general space–time) transformations, i.e., in agreement with Einstein’s relativity.

The difficulty to extend this kind of space–time ontology to the quantum regime is intimately linked to QN acting between particles through space-like intervals and therefore conflicting with our usual notions of causality and time-ordering for events.

More precisely, the usual causality would intuitively impose the following principle of outcome independence from later measurements (POILM):

When the hidden-variable theory is applied in a reference frame \( \mathcal{F} \), then the outcome of a measurement \( Q \) made at time \( t \) does not depend on the choice of what is measured at times later than \( t \) (viewed in frame \( \mathcal{F} \)) even if these later measurements are made in a region separated from the region in which measurement \( Q \) is made by a space-like interval. \([13]\).

As explained by Hardy this principle naturally follows from the assumption that the hidden-variable description of two systems should be disjoint when the systems are uncorrelated (i.e., when the quantum state can be written as a product) \([13]\). Indeed, consider a situation where quantum measurements are realized in two disjoint space-time regions A and B on a system S. Before the measurement at time \( t_{0} \) (in a reference frame \( \mathcal{F} \)) the quantum state is a product \( |\text{Alice}_{0}\rangle|S_{0}\rangle|\text{Bob}_{0}\rangle \) where \( |\text{Alice}_{0}\rangle \), \( |\text{Bob}_{0}\rangle \) denote the quantum states associated with measurement apparatuses, \( |S_{0}\rangle \) the state of S. We also suppose that we can define three disjoint sets of hidden variables \( \lambda_{\text{Alice}}, \lambda_{S}, \) and \( \lambda_{\text{Bob}} \). Now at time \( t_{A} > t_{0} \) the local measurement at A entangles the sub-systems Alice+S and we get the new state:

\[
\left( \sum_{i} c_{i} |\text{Alice}_{i}\rangle|S_{i}\rangle \right) |\text{Bob}_{0}\rangle
\]

where \( |\text{Alice}_{i}\rangle, |S_{i}\rangle \) are states available to Alice+S. However, the system Bob is still factorized and thus independent of Alice+S. Clearly, if we now apply the measurement at B at time \( t_{B} > t_{A} \) we get a new entangled quantum state for Alice+S+Bob:
\[
\sum_{i,j} c_i d_{j,i} |\text{Alice}_i\rangle |S_{i,j}\rangle |\text{Bob}_j\rangle.
\] (2)

From the perspective of the hidden-variable theory we thus expect that the outcomes \(\alpha\) and \(\beta\) of the two consecutive measurements at A and B are defined by functions

\[
\alpha = f\psi(a, \lambda_S, \lambda_{\text{Alice}}), \quad \beta = g\psi(a, b, \lambda_S, \lambda_{\text{Alice}}, \lambda_{\text{Bob}})
\] (3)

where \(a\) and \(b\) are some local settings for the two measurements. From the notations it is obvious that the measurement and hidden variable evolution at A cannot depend on what will later be done in region B. Inversely, \(\beta\) can nonlocally depend on all variables and this even if the regions A and B are space-like separated. This issue summarizes the contents of POILM.

Moreover, POILM fits well with the standard quantum formalism in which the unitary evolution through time (i.e., associated with the first-order differential Schrödinger equation \(i \frac{d}{dt} \Psi(t) = H\Psi(t)\)) defines unambiguously the quantum state \(\Psi(t + \Delta)\) at time \(t + \Delta\) knowing the quantum state \(\Psi(t)\) at an earlier time \(t\). In this first-order dynamics, the Cauchy problem, i.e., the evolution of the wave function in the future is univocally determined by the knowledge about the quantum state in the past. In turn, retrocausation (i.e. the future influencing the past) is avoided from the wave function evolution since a later measurement cannot influence an earlier one.\(^1\) POILM postulates that this must also be true at the hidden-variable level as for example in non-relativistic Bohmian mechanics. This freedom of choice concerning the future of the system described by \(\lambda_S\) entails therefore a kind of free-will \([14,15]\) and an absence of super-determinism which would otherwise couple \(\lambda_S, \lambda_{\text{Alice}},\) and \(\lambda_{\text{Bob}}\) (i.e. we assume \(\lambda\)-independence).

Actually, it is the simultaneous application of POILM and LIHVT to quantum entangled systems that leads to some fundamental contradictions and thus results in the above mentioned no-go theorems about covariant nonlocal deterministic hidden-variables \([13,16,18]\).

Consider for example the no-go theorem by Gisin and Blood \([16,18]\) where the two atoms of an entangled pair prepared in a singlet EPR state \(\Psi (-)\) are spacelike separated in two regions where agents Alice and Bob record their spins using Stern and Gerlach setups. Since Alice and Bob have the freedom to select the directions of the spin-analyzer settings (labeled \(a\) and \(b\)) we have here the complete scenario leading to Bell’s inequality. Now, as illustrated on Fig. 1, we can define a Lorentz reference frame \(\mathcal{F}\) (associated with a given hyperplane foliation \(\mathcal{F}\) of space time defining time leaves \(t = \text{const.}\)) such that the detection by Bob leading to the outcome \(\beta\) occurs before the detection by Alice of the outcome \(\alpha\). Following POILM we thus expect causal relations

\[
\beta = F_{\text{BA}}(\Psi^(-), b, \lambda_{\text{Bob}}, \lambda_S), \quad \alpha = S_{\text{BA}}(\Psi^(-), a, b, \lambda_{\text{Alice}}, \lambda_{\text{Bob}}, \lambda_S)
\] (4)

\(^1\) We emphasize that this does not contradict time-symmetry of the unitary evolution: it is indeed possible to describe univocally the wave function in the past knowing the quantum state in the future.
where $F_{BA}$ and $S_{BA}$ are two functions depending on the hidden variables $\lambda_{Alice}$, $\lambda_{B}$, and $\lambda_{S}$ (e.g., defined in the remote past). Causality implies that $\beta$ cannot depend on $a$ (specifically if the basis choice by Alice and Bob is decided at the last moment through some random mechanism). Still, $\alpha$ can depend of both $a$ and $b$ settings through some nonlocal interactions. However, from the point of view of a second Lorentz observer $F'$ (associated with a hyperplane foliation $F'$ defining time leaves $t' = \text{const}$.) the time sequence is reversed (see Fig. 1) and from POILM we should instead expect the causal relation

$$\alpha = F'_{AB}(\Psi^(-), a, \lambda_{Alice}, \lambda_{S}), \beta = S'_{AB}(\Psi^(-), a, b, \lambda_{Alice}, \lambda_{Bob}, \lambda_{S})$$

with obvious notations. The contradiction with quantum mechanics arises when one is applying POILM together with LIHVT since by equaling the outcomes of Eqs. 4 and 5 we should obtain that $S_{BA}$ (respectively $S'_{AB}$) is independent of $b$ and $\lambda_{Bob}$ (respectively $a$ and $\lambda_{Alice}$). Therefore, in this scenario we end up with a local model which necessarily violates Bell’s inequality in blatant contradiction with the pre-requisite.

As an illustration of the consequence of this no-go theorem we show on Fig. 2 the Bohmian description given by Bricmont [27] of the EPR-Bell paradox in the case where Alice and Bob settings are the same (i.e., $a = b$). Supposing that in the Earth common reference frame $F''$ (assumed to be a Lorentz frame) the source is exactly in between the two settings, then Alice and Bob will detect simultaneously the particles. With the singlet state $\Psi^(-)$ perfect anti-correlation will naturally arise and Alice and Bob shall always observe opposed outcomes.
Now, suppose that we apply BM in the Lorentz reference frame $F$ moving to the right in the $+x$ direction (i.e. with a constant positive velocity $v_x = v_e > 0$). In other words we use $F$ and the foliation $\mathcal{F}$ to compute the Bohmian paths. In $F$, Bob is detecting the spin before Alice. Exploiting the symmetry of the initial wave-packet and QN [27,28] we can always find Bohmian trajectories such that for a given $\lambda$ (i.e., the initial space–time coordinates of the pair) the particle detected by Bob leads to the outcome $\beta = +1$ while Alice detects her spin outcome along $\alpha = -1$ (see Fig. 2a). However, the result is reversed if we evaluate the Bohmian paths from the Lorentz frame $F'$ moving to the left with the velocity $v'_x = -v_e < 0$. In $F'$ for the same initial conditions $\lambda$ Alice gets her result first with the value $\alpha = +1$ and then nonlocality forces Bob outcome to the value $\beta = -1$ (see Fig. 2b). Obviously, both nonlocal descriptions can not be true at once. Therefore, one have to make a choice and there is apparently a kind of preferred picture or foliation $\mathcal{F}$ or $\mathcal{F}'$ involved in BM to be non contradictory with special relativity. This is one of the conclusion on which we are apparently forced upon if we take seriously the Gisin-Blood no-go theorem [16,18]. Indeed, if we want to preserve nonlocality at the hidden-variable level without contradicting the theorem we have to relax or abandon one of the hypothesis LIHVT and POILM. Relaxing or amending LIHVT would be very constraining on hidden variables since it would contradict the mere spirit of classical physics, which is to obtain a causal description in space–time independently of the chosen reference frame. Already in standard quantum mechanics joint probabilities are Lorentz invariant observables and it seems natural to suppose that it should be so at the hidden-variable level. The strategy taken by BM is to restrict the application of POILM to a preferred reference frame $\mathcal{F}_0$ in which the trajectories can be evaluated. One can still apply LIHVT and transform the particle paths in a different Lorentz frame $\mathcal{F}$ but the privileged foliation $\mathcal{F}_0$ will act as a kind of Aether to which we have to go back to compute the trajectories from the wave function.

A different deduction is obtained by Conway and Kochen [14,15] with their particular version of the theorem based on perfect entanglement between two spin 1 particles and the Kochen–Specker contextuality theorem. Indeed, in their derivation they show that assuming relations like Eqs. 4 and 5 (an axiom they called FIN or MIN) we can find conclusions violating the Kochen–Specker theorem (instead of Bell’s theorem in the examples favored by Gisin and Blood). The details of their derivation is not use-

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2 In BM particle trajectories cannot cross in the configuration space: this play a key role in the deduction [27,28].
ful here since it is not so different from [16,18]. Moreover concerning deterministic hidden variables they wrote:

It follows that there can be no correct relativistic deterministic theory of nature. In particular, no relativistic version of a hidden variable theory such as Bohm’s well-known theory can exist. [15]

The ‘free-will’ theorem thus states that determinism is dead and that the particles are somehow ‘free’. This strong statement is however not necessary as we explained before and as was emphasized by Gisin and Hardy.

On a historical ground it is thus interesting to note that Hardy’s conclusions predate both Gisin-Blood’s and Conway-Kochen’s theorems. In [13] Hardy indeed wrote:

By using the assumption that the hidden-variable descriptions of two subsystems are disjoint when the state can be written as a product and by demanding Lorentz-invariance, we have in fact derived the locality property that the outcome of the measurement at end 1 is independent of the choice of measurement at end 2 and vice versa. Therefore, it is not surprising that we can derive a contradiction with quantum mechanics because of Bell’s theorem. [13]

Moreover, Hardy [13] obtained a more involved demonstration of the no-go theorem based on his earlier work on Hardy’s nonlocality paradox without inequality [10]. This important deduction will now be summarized and commented.

In Hardy’s proof we start with a two-particle non maximally entangled state

$$\Psi_H(x_+, x_-) = \frac{1}{\sqrt{3}}(u_+(x_+)v_-(x_-) + v_+(x_+)u_-(x_-) + v_+(x_+)v_-(x_-))$$

where the particles are labeled + and − and have space–time coordinates $x_+, x_-$. Furthermore, as shown in Fig. 3 the localized wave packets $u_\pm, v_\pm$ have no common spatial supports at the initial time $t''$ (defined in the Earth Lorentz frame $\mathcal{F}''$). Here we assume that the wave packets are bi-spinors associated with fermions. Eq. 6 therefore corresponds to a multi-time Dirac description of the wave function (e.g., like in the

![Fig. 3](image_url)  Hardy’s contradiction concerning Lorentz invariance in two Lorentz frames (a) and (b)
hyper-surface Bohm–Dirac (HSBD) model advocated in [24,29]). We also suppose that the basements of the two experiments done by Alice and Bob with particles + and − (respectively) are located far away from each other so that a space-like separation can be considered in the following. At time $t''$ Alice and Bob in regions A and B use beam splitters to combine the wave packets and analyze them in the orthogonal bases $C_\pm = U_\pm[(u_\pm + v_\pm)/\sqrt{2}]$, $D_\pm = U_\pm[(u_\pm - v_\pm)/\sqrt{2}]$ where $U_\pm$ are the time evolution operators acting independently for the ± particles in the multi-time formalism.\(^3\)

From Eq. 6 we can deduce [10,13] different joint and conditional probabilities for detecting particles + and − in separated regions of space–time. First, we have at time $t''_\text{out} > t''$ the joint probability

$$P(D_+, D_-) = \frac{1}{12}$$

meaning that the probability of a joint outcome in wavepackets $D_+$ and $D_-$ is not vanishing (this formula does not require the simultaneity of $D_+$ and $D_-$ measurements). We have also the conditional probabilities

$$P(u_|D_-) = 1, \ P(v_|D_-) = 0$$

imposing that a detection in $D_-$ (at any time time after $t''$) implies a detection in $u_+$ (at any times before $t''$) if detectors are located in these regions. Symmetrically, by exchanging + and − we also get

$$P(u_-|D_+) = 1, \ P(v_-|D_+) = 0$$

Finally, we have at any times before $t''$ the conditional probabilities

$$P(v_-|u_+) = 1, \ P(u_-|u_+) = 0$$

and

$$P(v_+|u_-) = 1, \ P(u_+|u_-) = 0$$

which means that a detection in $u_+$ implies a detection in $v_-$ while a detection in $u_-$ implies a detection in $v_+$. It is key to observe that Eqs. 7, 8, 9 and the couple of implications Eqs. 10 and 11 correspond to different experimental contexts which cannot be realized together and are even incompatible. A counterfactual and non contextual reasoning neglecting this fact would lead to Hardy’s paradox [10].

In [13] the idea is to define a different contradiction for nonlocal hidden-variable theories using LIHVT and POILM. First, observe that the probabilities given in the previous equations are Lorentz invariant and represent therefore absolute facts. Now,

\(^3\) With these conventions $C_\pm(x_\pm)$ and $D_\pm(x_\pm)$ are defined after the wave packets already crossed the beam splitters.
suppose that for the system of particles $+\,$ and $-\,$ we consider hidden variables $\lambda$ defined in the remote past and such that Eq. 7 occurs. The sub-ensemble $\Lambda_{D_+,D_-}$ of such hidden variables $\lambda \in \Lambda_{D_+,D_-}$ corresponds to a subset with probability weight $1/12$ of the full hidden-variable space $\Lambda$ for the initial state Eq. 6.\(^4\)

Now, we apply the hidden-variable model in the reference frame $\mathcal{F}$ associated with the foliation $\mathcal{F}$ (see Fig. 3(a)) such that events in region B occur before those in region A. Specifically, in $\mathcal{F}$ at a time $t$ corresponding to an hyperplane $\Sigma_t \in \mathcal{F}$ the $-\,$ particle is already present in the $D_-$ wave packet while from Eq. 8 the $+\,$ particle would necessarily have been detected in the $u_+$ wave packet (i.e., if a detector would have been located at the intersection between the $u_+$ trajectory and $\Sigma_t$). Of course, in the actual experiment there is no detector intersecting the $u_+$ beam and the particle will finish its journey in the $D_+$ (e.g., on the detector located on the hyperplane $\Sigma_{t+\delta}$). Importantly, from POILM we know that at time $t$ the $+\,$ particle does not have information about its future in region A. The choice to put a detector in the $u_+$ beam or instead to let the beam continuing its path to the $D_+$ gate can be done at the last moment after the detection at $D_-$ occurred (i.e., admitting a possible nonlocal force acting instantaneously along the leaves of $\mathcal{F}$). Moreover, from Eq. 10 applied to $\lambda \in \Lambda_{D_+,D_-}$ we also know that at any time $t-\Delta$ in the past of B we should necessarily detect the $-\,$ particle in the $v_-$ beam if a detector would have been located there (which is again not the case in the actual experiment considered). Again POILM imposes a form a freedom of choice on the dynamics of the $-\,$ particle provided the decision to put or not a detector in the $v_-$ beam is taken before B will occur.

To complete the demonstration of the no-go theorem it is enough to notice that we can reproduce all the previous reasoning by using instead of $\mathcal{F}$ a third reference frame $\mathcal{F}'$ (shown in Fig. 3b) in which the time sequence of events is reversed and A occurs before B. By symmetrical inferences we deduce the paths associated with the hidden-variable space $\Lambda_{D_+,D_-}$ and we realize that the result obtained with POILM and $\mathcal{F}'$ is radically different from the previous one with the foliation $\mathcal{F}$. In other words the application of POILM to a scenario like the one discussed here is strongly hyperplane or foliation dependent. This kind of trajectories are for example predicted within BM based on different foliations [24,29]. This in turn means that hidden-variable theories based on the two foliations $\mathcal{F}$ and $\mathcal{F}'$ are not equivalent and thus cannot be compared using LIHVT [13]. This no-go theorem [13] like the one by Gisin and Blood [16,18] represents apparently a dead-end for Lorentz-invariant and deterministic hidden variable theories. Yet, POILM was conceived as a kind of Newtonian causality allowing instantaneous interactions and it is therefore not surprising to obtain a conflict with LIHVT based on Einstein’s principle of relativity in space–time. To quote Hardy

The result we have proved is analogous to the original Bell proof that hidden-variable theories are nonlocal. We have established that, with the stated conditions, they are also non-Lorentz-invariant. [13]

As concluded by Hardy [13] and also Gisin [16] the only natural way to escape the theorem and keep hidden variables in the Minkowsky space is apparently to provide a preferred foliation $\mathcal{F}_0$. Following Bohm [3], $\mathcal{F}_0$ is associated with a kind of Aether in

\[^4\] i.e., $\int_{\Lambda_{D_+,D_-}} d\lambda \rho(\lambda) = \frac{1}{12}$ with $\rho(\lambda)$ the normalized density of probability for $\lambda$: $\int_{\Lambda} d\lambda \rho(\lambda) = 1$. 

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which nonlocal contact could be instantaneous as in Newtonian physics. For Valen-
tini this provides a fundamental 3+1 space–time slicing in which the Poincaré group
emerges at the statistical level [5]. In that way we restrict the application of POILM to
this foliation $\mathcal{F}_0$ in order to preserve LIHVT. However, as stated by Hardy [13], Bohm
[3,6,30], and Bell [1,3] there is no experiment that can be performed to determine what
this preferred frame is (even if the absolute reference frame associated with the 2.7
K microwave cosmological background is often recalled [3,8] as a good candidate).
Vigier and coworkers [7] also proposed to use the center of mass of the full particle
ensemble to define a preferred frame in BM. Similarly, Durr, Struyve et al. proposed to
use the energy-tensor of a fundamental field (e.g., the Higgs field) to define a time-like
and future oriented 4-vector $\langle \hat{P}^\mu \rangle \psi$ normal to the hyperplanes of the preferred folia-
tion [25,26] (a more general foliation could also be obtained by using a local time-like
and future oriented fermionic current $\langle \hat{j}(x)^\mu \rangle \psi$ [25,26]). Interestingly, whereas in BM
the dynamics of particles guided by the quantum state is not fully Lorentz invariant
the theory is still Lorentz invariant at the statistical level meaning that the Aether is
thus essentially hidden. Nevertheless, while this preferred foliation proposal mixing
Newtonian and Einsteinian concepts motivates alternative theories going far beyond
present-day quantum mechanics and general relativity [3,7,8,30] it is difficult, or even
impossible, not to see here a failure of the full deterministic hidden-variable program.
In other words, assuming an Occam razor principle most researchers would better
agree that deterministic hidden variables cannot be made to agree with Minkowsky
space–time and thus should preferably be abandoned as an explanation of QN.

3 Escaping the No-Go Theorem with Retrocausality?

Introducing a preferred foliation $\mathcal{F}_0$ is however not the only strategy for amending
POILM. One often neglected route is indeed to relax the constraint concerning causal-
ity and to admit backward or retrocausality acting from the future to the past [31]. This
controversial solution has a very old tradition since it was already proposed in 1953
by Costa de Beauregard [32] to explain the EPR paradox and Bell inequalities [33].
Several, and sometimes even very different, quantum interpretations have in the past
attempted to involve retrocausation to explain QN and EPR like correlations (e.g., [34,
35]) with some hidden-variable toy models [36,37]. In the context of BM one can even
with Sutherland develop a ‘Causally symmetric Bohm model’ [38,39] which is related
to the two-time ‘teleological’ interpretation proposed by Aharonov et al. [35] using two
wave functions $\psi_i$ and $\psi_f$ associated with boundary conditions in the past and future.5
However, it has been recently pointed out [31,41] that the probabilistic interpretation
of such a time symmetric BM model is still in construction and could lead to some
contradicitions (see also [29,42–44] for some other BM proposals amending POILM
and leading to some empirical contradictions with equivariance and Born’s rule).

Moreover, most scientists feel reluctant to use or involve retrocausality as an expla-
nation for QN. There are at least two good reasons for that. The first one, is that this

5 See also [40] for a teleogical Bohmian model which is in fact a particular case of Sutherland model for
the EPR-Bell case.
In other words, defining a preferred reference frame where instantaneous connections between particles is assured allows us to conceive backward causation as a mere illusion coming from us using the wrong reference frame $F$ (i.e., different from $F_0$).

To further understand this matter about retrocausality paradoxes and causal loops we remind that space-like separated events A and B watched from two different Lorentz reference frames can reverse time ordering and can even lead to backward signaling (see for example the perfect-crime scenario written by Bell in [1, pp. 232–248] and invoking supraluminal particles emitted by guns). Inverting time ordering of events A and B is already what is illustrated in Fig. 3 when we compare reference frames $F$ and $F'$. The idea that an effect can precede its cause is however much more demanding and is linked to faster than light signaling.

Consider for instance the situation depicted on Fig. 4a where (as seen from the laboratory Lorentz reference frame $F''$) two particles pass through the interaction regions A and B of space–time (with B in the future of A). Now, in the usual forward causality scenario we could imagine that when the first particle crosses region A it emits a signal going to region B where it affects the subsequent motion of the second particle (for the moment it is irrelevant to consider whether the signal is time-like or

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6 From the point of view of Lorentz transformations the relation between frames $F$ and $F''$ in Fig. 4a is similar to the relation existing between frames $F$ and $F'$ in Fig. 3a, b.
space-like). In the backward causation scenario considered now, it is the choice made in B which affects the motion of the particle in A. For example, as shown in Fig. 4a one could imagine that if a different experimental protocol B’ was used in the region B then the motion in A and B would have switched from the trajectories labeled (i) to those labeled (ii). It is interesting to see how the observer in the lab watching this time sequence would interpret the experiment. Outcomes $\alpha$ and $\beta$ obtained successively at A and B yield relations

$$
\alpha = F(\Psi, a, b, \lambda, \lambda_A, \lambda_B), \beta = G(\Psi, b, \lambda, \lambda_B)
$$

(12)

with $\alpha$ depending on the two settings $a$ and $b$ at A and B, whereas for the second experiment $\beta$ is independent of $a$ (the hidden variables $\lambda$, $\lambda_A$, $\lambda_B$ associated with the system and the control of the settings are also included for generality). This dynamics is unusual since here the first outcome depends on the future experiment.

In classical physics such a retrocausal scenario has been already theoretically proposed. It was based on the time-symmetric action at a distance electrodynamics developed by Wheeler and Feynman [45] under the name absorber theory. Importantly, in such a classical approach the communication channel is light-like and is used for exchanging information through particles in regions A and B with retarded and advanced solutions of Maxwell equations. It is the fine tuning and interference between these two kinds of waves which allows the existence of backward causality and for example the possibility for an absorbing atom located in the future at B to retroactively modify the emission of an other source atom in region A.

Solving the dynamical equations of action at a distance electrodynamics (i.e. the initial value problem) involving several particles is not however an easy task [46]. It causes some mathematical consistency problems as illustrated in Fig. 4b where a particle in A interacts in a time symmetrical fashion through the link $\Sigma$ with a second particle located in B and then through a second link $\Sigma'$ retroacts back on the first particle at C, i.e., in the past of A. As emphasized by Bohm this could lead to paradoxical loops ‘like in the case of a person who killed his own father before he was conceived’ [3]. This issue is well documented in science-fiction writings exploiting time-travels but closed loops are not necessarily illogical or contradictory. For instance, Wheeler–Feynman action at a distance electrodynamics involving several particles makes sense if the initial data problem is not limited to a simple instantaneous Cauchy surface but, instead, involves knowledge about the particle motions along entire segments of trajectories [46]. Moreover, in the context of quantum retrocausal interpretations causal loops are not easy to remove [31] and generate often controversies [47,48], mixing ontological and epistemic arguments.

Going back to BM and to the application of POILM, we here find (following Bohm and Bell [1,3]) other strong arguments for a preferred foliation $F_0$. Let us return to Fig. 4a and suppose now that A and B are space-like separated and that the system is described by an EPR wave-function $\Psi^{(-)}$ as before. According to Bell [6], the nonlocality acting in the frame $F$ of Fig. 4a (different from the previous lab frame $F''$) leads to a more usual causal reading of the experiments. If we suppose that POILM applies to $F$ then the hyperplane foliation entails a time sequence where B precedes A. The causal relations Eq. 12 follows naturally from POILM as explained.
in the previous section (the function $F$ and $G$ of Eq. 12 could thus be written as $S_{BA}$ and $F_{BA}$ in analogy with Eq. 4). In other words, the nonlocal connection defined in the frame $\mathcal{F}$ is seen as retrocausation from the point of view of $\mathcal{F}''$.

As we explained earlier, if LIHVT has to be preserved, this suggests the definition of a preferred frame $\mathcal{F} = \mathcal{F}_0$ where the hidden-variable theory will be valid and where the nonlocal connections could explain the violation of Bell inequality. However, now we see that this preferred-frame approach also yields a form of retrocausality in BM. Therefore, retrocausation in $\mathcal{F}''$ and nonlocality in $\mathcal{F}_0$ do not necessary appear as two different alternatives to POILM. For Bell this was an interesting properties of BM.

In the same context Bohm [3] considered the situation of Fig. 4b as showing the strong plausibility of the preferred-frame picture. Indeed, if $\Sigma$ and $\Sigma'$ of Fig. 4b are two space-like hyperplanes belonging to two different foliations $\mathcal{F}$ and $\mathcal{F}'$ we have no paradox because only one of the two foliations can be identical to the preferred foliation $\mathcal{F}_0$ where particles interact nonlocally and where POILM applies. All this analysis, related to Gisin and Hardy no-go theorems [13,16,18], seems to converge in the direction of a preferred frame interpretation of hidden-variable in the Minkowsky space, and this even though the existence of such an undetectable $\mathcal{F}_0$ would violate the mere spirit of Einstein’s relativity principle by introducing a new form of Aether in which instantaneous interactions are authorized.

## 4 Working with Foliation-Dependent and Lorentz-Invariant Bohmian Mechanics

As we saw earlier the price to be paid for saving LIHVT is a priori very high since it entails abandoning or amending POILM by allowing retrocausation and/or the existence of a preferred frame $\mathcal{F}_0$ whose mechanical description is for the moment unknown. However, if we want to respect rigorously the relativity principle this is not the only solution for escaping the paradox and there is a much more elegant way to respect Lorentz invariance.

Indeed, let us suppose that in place of the preferred foliation $\mathcal{F}_0$ we introduce a statistical distribution of such foliations $\{\mathcal{F}_0^{(n)}\}$, i.e., an ensemble $\mathcal{F}_0^{(1)}, \ldots, \mathcal{F}_0^{(n)}, \ldots$ such that for each different foliation labeled by $n$ POILM applies. Now, since this is a statistical ensemble the actual system is only in one of the members $n$ of the series. Therefore, for each actual foliation $\mathcal{F}_0^{(n)}$ every thing is like if a preferred foliation was chosen. In BM we would calculate the trajectories taking the standard guidance rules for this foliation, i.e., the trajectories become foliation-of-hyperplane dependent. In other words, the foliation $\mathcal{F}_0^{(n)}$ becomes an entire part of dynamics on the same level as the wave function $\Psi$ and the hidden variables $\lambda$. For an observable outcome $\alpha$ we have thus in general

$$\alpha = F(\Psi, \mathcal{F}_0^{(n)}, \lambda) \quad (13)$$

Importantly, as for $\lambda$ the foliation $\mathcal{F}_0^{(n)}$ is hidden meaning that a macroscopic observer (i.e., an agent) participating in an experiment has no way to access to this knowledge.
However, there is an important difference between $\lambda$ and $\mathcal{F}_0^{(n)}$. Indeed, while the former is in BM $|\psi|^2$ distributed along each leaf of the foliation $\mathcal{F}_0^{(n)}$ the probability distribution of foliations (i.e., in agreement with equivariance [24]) $dP(\mathcal{F}_0^{(n)})$ itself has no defined law. Considering an observable $\hat{A}$ we have in general the quantum average

$$\langle \hat{A} \rangle_{\Psi} = \sum_{\alpha} \alpha P(\alpha, \Psi) = \int \left( \int F(\Psi, \mathcal{F}_0, \lambda) \rho(\lambda, \Psi | \mathcal{F}_0) d\lambda \right) dP(\mathcal{F}_0)$$

(14)

where we omit the subscript $n$ and the probability element $dP(\mathcal{F}_0)$ acts on the configuration space $\mathcal{S}$ of all the foliations. Here we used Born’s rule for defining $P(\alpha, \Psi)$ and the right hand part of the equation is obtained from the definition of a deterministic hidden variable.\(^7\)

Importantly, the full theory is Lorentz invariant. Whereas the choice of a foliation $\mathcal{F}_0$ clearly defines a conditioned dynamics given by Eq. 13 the foliation distribution $\delta P(\mathcal{F}_0) = \int_{\mathcal{S}} dP(\mathcal{F}_0)$ on a infinitesimal set $\delta \mathcal{S}$ reads

$$\delta P(\mathcal{F}_0) = \int_{\delta \mathcal{S}} f(n_{\mathcal{F}_0}) \delta(n_{\mathcal{F}_0}^2 - 1) |\theta(1) n_{\mathcal{F}_0}^2\rangle d^4 n_{\mathcal{F}_0} = \frac{f(n_{\mathcal{F}_0}^2, \sqrt{1 + n_{\mathcal{F}_0}^2})}{2 \sqrt{1 + n_{\mathcal{F}_0}^2}} \delta^3 n_{\mathcal{F}_0}$$

(15)

with $f$ a normalized (and otherwise undefined) scalar function such that the total probability $P_{tot} = \int_{\mathcal{S}} dP(\mathcal{F}_0) = \int_{\mathbb{R}^3} \frac{f(n_{\mathcal{F}_0}^2, \sqrt{1 + n_{\mathcal{F}_0}^2})}{2 \sqrt{1 + n_{\mathcal{F}_0}^2}} d^3 n_{\mathcal{F}_0} = 1$. While the theory does not give any prescription for selecting a distribution $f$ we can a priori use a principle of ignorance or indifference in a Lorentz-invariant way in order to define a microcanonical ensemble with $f = K$ where $K$ a constant. With such a choice we have

$$P_{tot} = 2\pi K \int_1^{+\infty} \sqrt{[(n_{\mathcal{F}_0}^2 - 1)]} d n_{\mathcal{F}_0}$$

(16)

where $2\pi K \sqrt{[(n_{\mathcal{F}_0}^2 - 1)]}$ acts as a probability density with respect to the variable $n_{\mathcal{F}_0}^0$ (defined on the hyperbola $|n_{\mathcal{F}_0}| = \sqrt{[(n_{\mathcal{F}_0}^2 - 1)]}$). Naturally, the distribution diverges and cannot be normalized (this is reminiscent of a suggestion by Dirac [9] for a deterministic dynamics we have imposed the conditional probability $P(\alpha | \lambda, \Psi, \mathcal{F}_0) = \delta_{F(\Psi, \mathcal{F}_0, \lambda), \alpha}$ (with $\delta_{i,j}$ a Kronecker symbol) which yields $\sum_{\alpha} P(\alpha | \lambda, \Psi, \mathcal{F}_0) = F(\Psi, \mathcal{F}_0, \lambda)$ and is taking one of the observable discrete value $\alpha$ [49].

\(^7\) For a deterministic dynamics we have imposed the conditional probability $P(\alpha | \lambda, \Psi, \mathcal{F}_0) = \delta_{F(\Psi, \mathcal{F}_0, \lambda), \alpha}$ (with $\delta_{i,j}$ a Kronecker symbol) which yields $\sum_{\alpha} P(\alpha | \lambda, \Psi, \mathcal{F}_0) = F(\Psi, \mathcal{F}_0, \lambda)$ and is taking one of the observable discrete value $\alpha$ [49].
which is used by some Bohmians for defining a Lorentz-invariant Aether \[7,8\]) if we do not introduce a cut-off breaking Lorentz-invariance. \[8\] Inversely, by selecting an infinitely narrow distribution around a particular vector \( n_{F_0} \) we go back to the preferred foliation approach advocated by Bohm and Bell.

It must be emphasized that generally speaking (i.e., if we let the probability \( dP(F_0) \) unspecified) the actual foliation \( F_0 \) defines an absolute structure since it specifies a way to synchronize all the particles associated with the guiding wave function. POILM applied to such a physical foliation is thus valid. In this dynamics the particle trajectories \( x_{F_0}^\mu(s) \) are thus foliation dependent. However, if instead of working in \( F_0 \) we watch these bundles of synchronized trajectories from an arbitrary Lorentz reference frame \( F' \) we will not in general be able to apply POILM. It is thus very crucial to distinguish these two kinds of foliations. \[9\] It is important to emphasize the similarities and differences between the usual BM approach and the framework we propose here. Indeed, in both approaches the theory is fully invariant at the statistical level and the observers cannot decide where is the preferred frame or the foliation \( F_0 \). However, in the former approach the foliation was supposed to have a material significance by adding an absolute structure to space–time. In the new approach the foliation is not necessarily a part of the space–time structure or of a new Aether. Better, it characterizes the particles motions by providing a synchronization over the entire system (to take a Bohm analogy this is a kind of active information field) and is needed for integrating in a covariant way the quantum generalization of Hamilton–Jacobi equations.

We emphasize that our approach is not completely orthogonal to the one usually advocated and which is considering a preferred frame or foliation \([3,24,25,30]\). Indeed, while we cannot a priori forbid a Dirac distribution centered on a given direction \( n_{F_0} \) we can also imagine a Gaussian like distribution centered on such a direction. The preferred direction could have a cosmological origin (for example it could be linked to the reference frame where the cosmological radiation background is isotropical). Therefore, the essential point here is not the precise shape of the distribution, but more the fact that such a distribution (defined over the foliations ensemble) could exist. We point out, that breaking the natural (or typical) microcanonical distribution

\[ 2\pi K \sqrt{\left(\frac{n^{\mu}_{F_0} n^\mu_{F_0}}{2} - 1\right)} \]

by introducing a cut-off clearly suggests new physics. We suggest that this issue is probably reminiscent of infinities already present in quantum field theory (e.g., the zero-point field vacuum energy distribution). It could thus be interesting to develop the analysis in that direction, i.e., not by adding a new Aether but better by explaining why the quantum particles are selecting only a restricted set of possible foliations due to some cosmological boundary conditions.

The theory considered here opens several fundamental questions concerning the physical meaning attributed to the hidden foliations \( F_0 \) and to the distribution \( dP(F_0) \).

---

\[8\] In the sense that this cut-off is not an invariant concept and is defined using a preferred frame. Here, this preferred frame is contingent and associated with cosmological issues.

\[9\] Following Goldstein and Zanghì \([24,26]\) we emphasize that any theory can be made Lorentz invariant by introducing foliations and vectors like \( n_{F_0} \). However, in the framework advocated here we do not want to introduce a material like absolute structure in space–time different from, let us say, the metric tensor. Instead, foliations are parts of the integration constants for determining particle paths in BM. An analogy is provided by the formally covariant generalization of Coulomb Gauge condition \( \nabla \cdot A = 0 \) as \([\partial_\mu - n_\mu (n \partial)]A^\mu = 0 \) (with \( n^2 = 1 \)) sometimes used in quantum field theory \([50]\).
Indeed, in the preferred frame interpretation of Bohm and Bell it was implicitly stated that we should search for a mechanical basis for nonlocality through the description of a subquantum Aether. However, since in our description we now allow for arbitrary foliation to exist, the previous interpretation is not anymore acceptable. Yet, in the preferred-frame view retrocausation was considered as a mere pathological accident coming from working in a wrong reference frame. Here this analysis is not justified anymore since LIHVT and the principle of relativity impose to consider all reference frames on an equal footing. In that sense, the shift of paradigm is similar to the transition from the Lorentz mechanical Aether theory that motivated the research before Einstein to the modern covariant perspective in which no such a mysterious medium is needed.\(^{10}\)

An analogy can be provided by comparing with the work of Goldstein and Zanghî [26] where the status of the wave function $\Psi$ as a guiding field is questioned and where it is suggested to interpret $\Psi$ as a nomological structure, that is, as a law-like mathematical representation without need for a material explanation. The comparison given in [26] between the guiding wave function and the Hamiltonian $H(p, q, t)$ in the phase space of classical mechanics attempts to grasp the abstract and mathematical nature of the Bohmian description in the configuration space as necessary (i.e., without possibility or need to return to a mechanical interpretation in term of particles surfing on a physical wave). A better analogy is probably between the wave function $\Psi(q, t)$ and the action $S(q, t)$ in the Hamilton–Jacobi theory which played such a fundamental role in de Broglie and Schrödinger works as well as in BM. The action is clearly an abstract representation of the possible states of motions for a specified dynamics in the configuration space. Solving the Hamilton–Jacobi equation $-\partial_t S = H(\nabla S, q, t)$ involves the finding of integral of motions. In non relativistic BM the action plays the role of a guiding field through de Broglie formula $m dq/dt = \nabla S(q, t)$ where $S := \phi$ is equivalent to the phase $\phi$ of the wave function in the Madelung hydrodynamical representation $\Psi(q, t) = \sqrt{\rho(q, t)} e^{i\phi(q, t)}$.\(^{12}\)

What suggests our approach however, is that the hidden foliation $F_0$ is part of the integrability problem of the Bohmian version of the Hamilton–Jacobi equation as the wave function $\Psi$ itself is. Defining a foliation $F_0$ directly select a bundle of possible initial conditions satisfying the Schrödinger equation and fixing the particle dynamics at the hidden-variable level. A similar perspective can be reached by considering the current vocabulary used in quantum foundations literature in which a separation between ontic and epistemic states are introduced [51] (leading however to some controversies [52,53]). The main interest of this discussion was to emphasize the role of the wave function $\Psi$ in the definition of the hidden-variable probability space, i.e., appearing through the formula $P(\alpha, \Psi) = \int P(\alpha | \Psi, \lambda) \rho(\Psi, \lambda) d\lambda$ for the probability of observing the eigenvalue $\alpha$ associated with the quantum observable $\hat{A}$. Here we see that $\Psi$ is present in the density of hidden variables $\rho(\Psi, \lambda)$ and in the conditional probability $P(\alpha | \Psi, \lambda) = \delta_{F(\Psi, \lambda), \alpha}$ fixing the deterministic dynamics (with $F(\Psi, \lambda)$ the deterministic relation for the observable). The status of $\Psi$ and $\lambda$ is however not

\(^{10}\) We emphasize that our approach is also different from the one advocated by Dürr and coworkers in which the wavefunction of the Universe is used to define univocally a vector like $\langle \hat{P}^{\mu} \rangle_{\Psi}$ normal to the hyperplanes of the preferred foliation [25,26].
identical and although $\lambda$ is clearly a random variable defined by the choice of the initial conditions (in BM the position of the particles), oppositely $\Psi$ serves merely as a guide for the system dynamics and is (i.e., if we admit only pure quantum states) common for all particles belonging to the statistical ensemble. Now, in the new nomological framework proposed here involving both $\Psi$ and foliations $F_0$ we see (i.e., in Eq. 14) that the latter contributes to both the conditional dynamics like an initial condition and to the probability space like a random variable with $dP(F_0)$.

The point of view taken here is thus at minima to use a nomological interpretation of BM and more generally of hidden variables to develop a Lorentz-invariant primitive ontology (for the analysis of the modern notion of primitive ontology see [54]). Going back to POILM and LIVHT we have now a way to solve the dilemma concerning the complex relation linking the principle of relativity and quantum mechanics. Our analysis of hyperplane or foliation dependence is limited to nonlocal and Lorentz-invariant hidden variables but the idea is however not completely new in quantum mechanics.

First, we remind that the notion of hypersurface dependence has a long tradition in quantum mechanics starting with Dirac work on the multitime wave function, and Tomonoga Schwinger quantum field theory of wave functional $\Psi_\Sigma$ defined on space-like hypersurfaces (see [55] for a review). Second, we point out that Fleming [56] analyzed the concept of hyperplane dependence in the orthodox interpretation in order to discuss wave functions, measurements and quantum state reduction in a covariant or relativistic way. However, the concept of wave function collapse used in the orthodox interpretation is a non relativistic notion [12,48] with both epistemic and ontological contents and the proposal of Fleming was therefore criticized by philosophers [48,57].

However, in the present work we use the foliation dependence in the context of hidden-variable theories and the previous difficulties or vagueness with collapse do not apply. Importantly, the framework discussed here is also not completely new in the context of BM. The fundamental motivation for it came from an article by Hiley and Cohen [12] where the idea of foliation dependence is shortly mentioned and commented. In [12] they wrote:

Another means of avoiding the requirement for a preferred frame altogether would involve abandoning the model based on a unique set of particle trajectories as a representation of the processes taking place at the beable level and replacing it with a model where, in general, the beables are represented by irreducible distributions of sets of trajectories. Each Lorentz observer would then ‘explicate’ a single set of trajectories, defined by instantaneous nonlocal correlations in his or her particular frame. [12]

5 Retrocausation and Nonlocality in Foliation Dependent Bohmian Mechanics

In order to be more quantitative we will now consider some specific Bohmian models adapted to our new foliation-dependent framework. We work with the primitive ontology discussed in Sect. 1 where a system of N point-like particles piloted by a

\[11\] After this work was completed I found two other works developing related ideas [58,59].
wave function $\Psi(x_1, \ldots, x_N) := \Psi(\{x_i\})$ is characterized at the beable level by the knowledge of the 4-coordinates $x_i(s) \in \mathbb{R}^4$ ($i = 1, \ldots N$). We assume that all the particle paths are labeled by a common scalar parameter $s$ playing the role of a synchronization time for the system. We postulate the existence of covariant foliation dependent functions $F_i$ which are understood as excitations and holes moving over the Dirac sea.

In the HSBD model [24,25,41,59,60] the antisymmetric multi-spinor wave function for $N$ particles is characterized at the beable level by the knowledge of the 4-coordinates $x_i(s) \in \mathbb{R}^4$ ($i = 1, \ldots N$). We assume that all the particle paths are labeled by a common scalar parameter $s$ playing the role of a synchronization time for the system. We postulate the existence of covariant foliation dependent functions $F_i$ which are understood as excitations and holes moving over the Dirac sea.

The foliation dependent dynamics read as

$$\frac{\dot{x}_i(s)}{\sqrt{x_i(s)\dot{x}_i(s)}} = F_i(\Psi, \mathcal{F}_0, \{x_i(s)\}) = \frac{J_i}{\sqrt{J_i}}(\Psi, \mathcal{F}_0, \{x_i(s)\})$$

(17)

with $\dot{x}_i(s) = \frac{dx_i(s)}{ds}$ the parametrized velocity. We point out that the left hand side of Eq. 17 is invariant through the variable change $s = f(\Psi, \mathcal{F}_0, \{x_i(0)\}, s')$ where $\{x_i(0)\}$ is a set of initial conditions for the particles. A general solution $x_i(s) = G_i(\Psi, \mathcal{F}_0, \{x_i(0)\}, s)$ can thus alternatively be written $x_i(s) = G'_i(\Psi, \mathcal{F}_0, \{x_i(0)\}, s')$. The parameter $s$ is yet unspecified but we will use it to label the space-like leaves $\Sigma(s)$ of the foliation $\mathcal{F}_0$ so that all the points are on the same leaf in Eq. 17. Furthermore, the foliation dependent functions $F_i$ are related to the definition of the partial particle current $J_i$ which is defined as

$$J_i^{\mu_1,\ldots,\mu_N}(\Psi, \mathcal{F}_0) \{x_i(s)\}) = J^{\mu_1,\ldots,\mu_N}(\Psi, \{x_i(s)\})) \Pi_{j \neq i} \mathcal{F}_0, \mu_j(x_j(s))$$

(18)

where $J^{\mu_1,\ldots,\mu_N}(\Psi, \{x_i(s)\}))$ is the foliation independent particle current obeying the local conservation rules $\partial_i J^{\mu_1,\ldots,\mu_N}(\Psi, \{x_i(s)\})) = 0$.

To be more precise, we specifically consider the HSBD model [24,25,41,59,60] where the antisymmetric multi-spinor wave function for $N$ particles $\Psi_N(\{x_i\}) \in (\mathbb{C}^4)^{\otimes N}$ is a solution of the multi-time Dirac equation

$$[i\gamma_i D_i - m] \Psi_N(\{x_i\}) = 0$$

(19)

in an external electromagnetic potential $A(x)$ (i.e., with the minimal coupling $D_i = \partial_i + i e A(x_i)$, and $e$ the electric charge). This theory relies on the Dirac-sea or hole picture [55] introduced by Bohm [3] where it is supposed (i.e., in agreement with Dirac and the Pauli principle) that in a vacuum the sea of negative energy levels is filled with particles. With this approach, pair-creation is treated as a transition of a negative energy particle into a positive energy state and real particles and antiparticles are understood as excitations and holes moving over the Dirac sea.

The N-particle current $J$ in the HSBD model is given by

$$J^{\mu_1,\ldots,\mu_N}(\Psi, \{x_i(s)\})) = \bar{\Psi} (\otimes_{i=1}^N \gamma_i^{\mu_i}) \Psi$$

(20)

and yields a time-like and future oriented current $J_i$ defined by Eq. 18. An interesting property of this model is that it is statistically transparent [24] meaning that the dis-
tribution of N path crossing the leaf \( \Sigma(s) \in \mathcal{F}_0 \) is given by the equivariant conserved quantity
\[
\rho_{\Sigma}([x_i(s)]) = \tilde{\Psi}(\otimes_{i=1}^{N} \gamma^{\mu_i} \gamma_{\mu_i} f \mathcal{F}_{0,\mu_i}(x_i)) \Psi.
\] (21)
This property is however generally not true for points not belonging to a leaf of \( \mathcal{F}_0 \) (a fact which has strong importance for the interpretation of quantum experiments [24,61]).

To illustrate the implication of such dynamical laws we go back to the examples given in Sect. 2 and to the no-go theorems of Gisin, Blood and Hardy [13,16,18]. For this we consider a two-particle entangled system like the one described by the EPR singlet \( \Psi(-) \) or the Hardy quantum state Eq. 6 and write \( x_i(s) := [t_i(s), X_i(s)] \) \((i = 1, 2)\) the space–time positions associated with the two particles for a 1D motion.

The two stations A and B of Sect. 2 (where measurements on particle 1 and particle 2 respectively occur) are located far apart from each other and in the Earth Lorentz reference frame \( \mathcal{F}'' \) they are separated by the typical distance \( \delta X'' = L \). Now, given a different Lorentz frame \( \mathcal{F} \) and a hyperplane foliation \( \mathcal{F}_0 := \mathcal{F} \) (like the one shown in Figs. 1 or 3a) we can use the local time \( s := t \) in \( \mathcal{F} \) for labeling the 2-path. From Eq. 17 applied in \( \mathcal{F} \) results the characteristic equations
\[
\frac{dX_1}{dt}(t) = \frac{F^1_1}{F^0_1} (\Psi, \mathcal{F}, X_1(t), t, X_2(t), t)
\]
\[
\frac{dX_2}{dt}(t) = \frac{F^1_2}{F^0_2} (\Psi, \mathcal{F}, X_1(t), t, X_2(t), t)
\] (22)
where we used the condition \( t_1 = t_2 \) in this reference frame. This dynamics (that is reminiscent from nonrelativistic BM) is strongly non local and particles 1 and 2 are instantaneously in touch through the quantum potential [3]. Moreover, from the Lorentz transformation relating the two Lorentz frames \( \mathcal{F}'' \) and \( \mathcal{F} \) we can rewrite the dynamics in the Earth laboratory\(^\text{13}\):
\[
\frac{dX_1''}{dt''}(t'' - \varepsilon) = \frac{F^1_{r1}}{F^0_{r1}} (\Psi, \mathcal{F}, X_1''(t'' - \varepsilon), t'' - \varepsilon, X_2''(t''), t''')
\]
\[
\frac{dX_2''}{dt''}(t'') = \frac{F^1_{r2}}{F^0_{r2}} (\Psi, \mathcal{F}, X_1''(t'' - \varepsilon), t'' - \varepsilon, X_2''(t''), t''')
\] (23)
where \( \varepsilon = vL, v \) is the constant velocity difference between the two reference frames and where the position of the particles 2 and 1 that appear in the dynamics are defined at two different local times \( t_2'' := t'' \) and \( t_1'' = t'' - vL \). The issue here was to refer to the foliation dependent particle motions \( x^i_j(s_i) \) in frame \( \mathcal{F}'' \) by introducing several running parameters \( s_i := t_i'' \) associated with local times instead of working with the common parametrization \( s \). However, since these times are not independent there

\(^{13}\) We have \( t = (t'' - vx'')/\sqrt{1 - v^2} \) where \( v < 1 \) is the relative velocity between the frames and thus \( t_1 = t_2 = s \) implies \( t_1'' = t_2'' - v(X_2'' - X_1'') \approx t_2'' - vL \).
is a synchronization between particles involving surpluminal signaling and even retrocausation (as it is clearly visible from the arguments of functions in Eq. 23 where the motion of particle 1 at time $t'' - \varepsilon$ is affected by the motion of particle 2 at later time $t''$).

Another, yet completely pertinent, Bohmian dynamics could be obtained by using a different foliation $\mathcal{F}_0 := \mathcal{F}'$ associated with the reference frame $\mathcal{F}''$ obtained by Lorentz transformation in the opposite direction (i.e., deduced after the change $v \rightarrow -v$ in Eq. 23). This would immediately lead to

$$
\frac{dX'_1}{dt'}(t') = \frac{F'_1}{F_0^1}(\Psi, \mathcal{F}', X'_1(t'), t', X'_2(t'), t')
$$

$$
\frac{dX'_2}{dt'}(t') = \frac{F'_2}{F_0^2}(\Psi, \mathcal{F}', X'_1(t'), t', X'_2(t'), t') \tag{24}
$$

where time $t'$ defines a new synchronization between particles interacting nonlocally and instantaneously in the frame $\mathcal{F}'$. In the Earth laboratory frame this alternative dynamics reads

$$
\frac{dX''_1}{dt''}(t'') = \frac{F''_1}{F''_0^1}(\Psi, \mathcal{F}'', X''_1(t''), t'', X''_2(t'' - \varepsilon), t'' - \varepsilon)
$$

$$
\frac{dX''_2}{dt''}(t'' - \varepsilon) = \frac{F''_2}{F''_0^2}(\Psi, \mathcal{F}'', X''_1(t''), t'', X''_2(t'' - \varepsilon), t'' - \varepsilon) \tag{25}
$$

which is very similar to Eq. 23 but, concerning retrocausation, the roles of particles 2 and 1 are exchanged.

In a general experiment involving entangled particles the nonlocality induces different evolutions for different synchronization foliations like $\mathcal{F}$ and $\mathcal{F}'$ and subsequently different alternative N-path congruences (and with Eq. 13 different quantum observable histories) are obtained. Yet, at the statistical level all the foliations $\mathcal{F}_0$ are available (though hidden from observers) and are weighted by the probability $dP(F_0)$ (see Eq. 14). In this perspective, the no-go theorems [13–16,18] discussed in Sect. 2 result from not seeing that the contradicting histories like those obtained in Figs. 1, 2 and 3 are associated with different realizations of the hidden variable dynamics corresponding to different possible choices for foliations $\mathcal{F}_0$, i.e., for boundary/initial conditions.

The implications of the new framework on retrocausality are particularly startling. Going back to the situation depicted in Fig. 4a where regions A and B are spacelike separated we see that an action at B or B' can retroact on the outcome $\alpha$ in region A in agreement with Eq. 12. However, this effect is not directly exploitable to create a ‘future influencing the past machine’ (otherwise this could be used to modify the past). There is here a form of no-signaling theorem which prohibits us from exploiting it in a quantum experiment.

To illustrate this point, we consider a version of Hardy’s paradox shown in Fig. 5a where particles prepared at the hidden variable level in the $u_+, v_-$ gates are escaping in the $D_+, D_-$ gates after interacting with beam splitters in regions A and B (this
Bohmian quantum nonlocality and retrocausality with different foliations (a, b)

presupposes the foliation $F_0 = F$ where B occurs before A for defining BM and corresponds to the path labeled (i) in Fig. 5a). From Sect. 2 (i.e. Eq. 7) and [10,13] we know that this event occurs with the joint probability $P(D_+, D_-) = 1/12$. This is true for $\lambda \in A_{D_+, D_-} \subset A_{u_+, v_-}$ where $A_{u_+, v_-}$ is the hidden-variable subspace for particles in the $u_+, v_-$ gates. Moreover, if instead of using the beam splitter B we put a detector or a mirror in $B'$ (at a time $t_{B'} < t_B$ in frame $F$) then the $-$ particle will end up in the prolongation $v_-'$ of the $v_-$ gate while the $+$ particle (prepared in the $u_+$ state) will necessarily end up in the $C_+$ gate (as shown in Fig. 5a with the trajectories labeled (ii)). This occurs for all particle pairs prepared in $\lambda \in A_{D_+, D_-}$.

More generally, we emphasize that for any two-particle entangled states characterized by a deterministic hidden-variable dynamics the probability of getting the outcome values $\alpha, \beta$ (with the measurement settings $a, b$ in regions A and B conditioned on hidden variables $\lambda$, the quantum state $\Psi$, and the foliation $F_0$) is:

$$P(\alpha, a, \beta, b|\lambda, \Psi, F_0) = P(\alpha|b, \lambda, \Psi, F_0)P(\beta|a, \lambda, \Psi, F_0)$$

$$= \delta S_{BA}(\Psi, F_0, a, \lambda)\alpha \delta F_{BA}(\Psi, F_0, b, \lambda)\beta$$

This probability can only take value 0 or 1 and depends on the observable functions as defined in Eq. 12. The causal structure associated with POILM is clearly visible since $F_{BA}$ does not depend on the later choice to be done on the $b$ settings while $S_{BA}$ depends nonlocally on both $a, b$ settings.

In the present case illustrated in Fig. 5a we have for $\lambda \in A_{D_+, D_-}$ and from Eq. 26 the following list of conditional probabilities $^{14}$

$$P_B(D_+|\lambda) = 1, \quad P_B(C_+|\lambda) = 0$$

$$P_B'(D_+|\lambda) = 0, \quad P_B'(C_+|\lambda) = 1$$

$^{14}$ For $\lambda \in A_{D_+, D_-}$ we have $P_B(D_+|\lambda) = P(D_+|D_-, \lambda)P(D_-|\lambda) + P(D_+|C_-, \lambda)P(C_-|\lambda) = 1 + 0 = 1$ and $P_B'(C_+|\lambda) = P(C_+|v_-', \lambda)P(v_-'|\lambda) + P(C_+|u_-', \lambda)P(u_-'|\lambda) = 1 + 0 = 1$. The other probabilities are similarly obtained.
where \( P_B(D_+|\lambda) \) (respectively \( P_B(C_+|\lambda) \)) means the conditional probability for detecting the + particle in exit \( D_+ \) (respectively \( C_+ \)) in region A knowing that a second beam splitter is located in B and that \( \lambda \in A_{D_+D_-} \). Similarly \( P_B'(D_+|\lambda) \), \( P_B'(D_+|\lambda) \) imply that detectors are located in region \( B' \). There is nothing causally surprising here and everything results from POILM and QN applied to \( F' \).

However, if we now analyze the problem from the lab reference frame \( F'' \) where \( A \) occurs before \( B \), then we clearly have retrocausation since the choice to put the detector in \( B' \) or to work with the beam splitter in B is delayed after the + particle crosses region A! Therefore, we end up with a scenario where the future can influence the past. Observe however that in these hidden variable models \( \rho(\lambda) \) is not modified in the remote past because here the dynamics is modified through backward, faster-than-light signaling (this contrasts with other retrocausality approaches [36]). Here, retrocausation is driven by faster-than-light signaling ‘propagating’ along the leaves \( \Sigma \in F' \).

Yet, this retrocausation only occurs if the foliation \( F_0 = F \) used for defining the dynamics given by Eqs. 22 and 23 is such that \( A \) occurs before \( B \) and \( B' \). For a different choice of integration constants associated with a different foliation (e.g., \( F'' \)) in Fig. 5b there is no such backward causality. In the case of Fig. 5b the particle pair is still prepared in the \( u_+, v_- \) gate. For both scenarios (i) and (ii) the interaction (as seen from \( F'' \)) occurs at \( A \) first and the + particle will necessarily end up in gate \( C_+ \). The choice at \( B \) or \( B' \) is done later and according to POILM can not affect the probability of outcomes \( C_+ \) or \( D_+ \) at \( A \). In the scenario (i) the − particle can go to \( C_- \) or \( D_- \) (on the figure the − particle goes to \( D_- \)). Moreover, if scenario (ii) occurs, i.e., if a detector is located at \( B' \), we will still have the + particle ending its journey in \( C_+ \) gate while the − particle starting in \( v_- \) will necessarily end up in the \( v'_- \) gate. In other words, for \( \lambda \in A_{u_+v_-} \) we have \( P_B(C_+|\lambda) = P_B'(C_+|\lambda) = 1 \) and \( P_B(D_+|\lambda) = P_B'(D_+|\lambda) = 0.15 \) This alternative BM doesn’t show backward in time reaction.

The previous example exploits POILM and Hardy’s paradox to get retrocausation for some specific values of hidden variables such that \( \lambda \in A_{D_+D_-} \) for the foliation \( F_0 = F \). However, BM shows that this result is much more general and robust and that in fact it could affect all particle pairs of the statistical ensemble \( \lambda \in \Lambda \) for the foliation \( F_0 = F \). We could for example consider the case proposed by Rice [27,28] in which two particles are prepared in the EPR state

\[
\Psi_R(x_+, x_-) = \frac{1}{\sqrt{2}}(u_+(x_+)u_-(x_-) + v_+(x_+)v_-(x_-))
\]

where as in previous examples the beams associated with \( u_\pm(x_\pm) \) and \( v_\pm(x_\pm) \) have disjoint space–time supports before the space-like separated regions A and B where local measurements occur. Now, instead of a beam splitter in A and B we simply let the beams \( u_+(x_+) \) and \( v_+(x_+) \) (respectively \( u_-(x_-) \) and \( v_-(x_-) \)) cross each other in A (respectively B) to end up in exit \( C_+ \) and \( D_+(x_+) \) (respectively \( C_- \) and \( D_- \)). Nothing special occurs in the usual interpretation of quantum mechanics: we record

\[15\] A detailed analysis shows that \( P_B(C_+|\lambda) = P_B'(C_+|\lambda) \) and \( P_B(D_+|\lambda) = P_B'(D_+|\lambda) \) for any \( \lambda \in A \).
a perfect correlation between the detections at $D_+$ and $D_-$ or between the detections at $C_+$ and $C_-$, i.e., $P(D_+, D_-) = P(C_+, C_-) = 1/2$. However, with BM different things happen because the first order dynamics given by Eqs. 17, 22 forbid paths in the configuration space from crossing each other [27,28]. If we consider a foliation $\mathcal{F}_0 = \mathcal{F}$ such that A and B are simultaneous the only solution as pointed out by Bricmont is that the paths followed by the particles bounce off each other. The + particle starting in the $u_+ (v_+)$ beam will thus end up in the $D_+ (C_+)$ gate. The same is true for the − particle. Moreover, if a mirror is located in region B or if detectors are included in B′ the − particle beams $u_- (x_-)$ and $v_- (x_-)$ end up in the $u'_- (x_-)$ and $v'_- (x_-)$ exit gates. This corresponds to a ‘which-path’ for the + particle and Bohmian paths are now allowed to cross: the particle starting in the $u_+ (v_+)$ beam will thus end up in the $C_+ (D_+)$ gate. Importantly, since A and B/B′ are space like separated we can analyze the problem from a different referent frame $\mathcal{F}''$ in which A occurs before B. Again, retrocausation occurs since by using BM with the foliation $\mathcal{F}_0 = \mathcal{F}$ the choice made at B whether to use a mirror is seen from $\mathcal{F}''$ as following the experiment at A while the causal dynamics imposed by BM imposes that B causes A. Also, this clearly occurs for any particle-pair of the ensemble. Yet, like in the previous examples, a different choice of foliation $\mathcal{F}_0 = \mathcal{F}''$ would prohibit retrocausality. In the present case this happens as soon as we consider a foliation where A and B are not simultaneous and retrocausation is thus be avoided for all particles of the ensemble.

Therefore, we see that retrocausation is not easy to isolate. Since both $\lambda$ (i.e. the particle coordinates) and the foliations $\mathcal{F}_0$ are hidden, in general the macroscopic observer cannot exploit retrocausality in order to modify or reshape the past in an observable way (even though quantum particles do retroact at the fundamental level). This is a form of a no-signaling theorem which could be evaded if a preferred frame was selected and if quantum equilibrium was broken. For example retrocausality could be observed and used to change the past if we could prepare (i.e., with a kind of Bohmian version of Maxwell’s demon [62]) the system in the state $\lambda \in \Lambda_{D_+D_-}$ with the foliation $\mathcal{F}_0 = \mathcal{F}''$ as indicated in Fig. 5a. The passage of the configuration (i) to (ii) decided at B/B′ located later than A could thus modify the earlier dynamics at A (note that the remote past before A would not be modified) and this could be observed at the statistical level. In other words, we could build up a kind of Bohmian time machine.

However, in a state of quantum equilibrium an observer at A can only measure a local probability $P(C_+) = 5/6$ or $P(D_+) = 1/6$ irrespective of what is occurring at B/B′ and of the foliation $\mathcal{F}_0$ used to define the particle dynamics: a time machine is statistically prohibited and our usual causality protected from backward causation.

It is quite remarkable that such foliation-dependent deterministic hidden-variable models afford QN together with retrocausality. In turn, it also shines new light on old discussions concerning delayed-choice quantum-eraser and entanglement-swapping experiments, going back to debates between Heisenberg, von Weizsacker, Einstein and Hermann (for a complete review see [63]). In these delayed-choice experiments the entanglement between a meter and a particle leads ultimately to a EPR scenario like the one illustrated on Fig. 4a where stations A and B are space-like separated ($t''_A < t''_B$ in the Lorentz frame considered). All our previous analyses apply to such scenarios and therefore retroaction indeed occurs for some foliations $\mathcal{F}_0$ in agreement
with intuitions concerning a delayed-choice quantum-eraser. Still, all these experiments are constrained by our no-signaling theorem, which prohibits exploiting such retrocausation at the statistical level to modify the past (i.e., in the limit of the quantum equilibrium conditions).

A final remark on the issue of retrocausation concerns causal loops. The kind of contradiction obtained in Fig. 4b is clearly forbidden in the new framework because it would require the use of two foliations (with leaves $\Sigma \in \mathcal{F}$ and $\Sigma' \in \mathcal{F}'$) at once in order to get the loop between point A, B and C. Since foliations $\mathcal{F}$ and $\mathcal{F}'$ are not actualized at the same time for the same particle there is no contradiction. The foliation dependent HSBD model advocated here is thus immune to such paradoxes.

6 Possible Generalizations, the Limit of the Nomological Interpretation and a Conclusion

Results discussed in Sect. 5 were based on the particle HSBD ontology developed in [24, 25, 41]. Yet, this is certainly not the only way to apply the new framework for foliation dependent hidden-variable theories.

A possible extension concerns BM applied to the bosonic quantum field. Following the Schrödinger-functional approach advocated by Bohm [3, 12] (for reviews see [64, 65]) a bosonic quantum field is described by the wave-functional $\Psi([\phi(x)]_\Sigma)$ where $[\phi(x)]_\Sigma$ denotes the set of bosonic field values $\phi(x)$ at each point $x$ of the leaf $\Sigma \in \mathcal{F}$. The beables in this version of BM are not point-like particles but the field values $\phi(x)$ on the leaves of the foliation.

The most known example is the scalar real field obeying the Klein–Gordon equation and which is characterized for a foliation $\mathcal{F}_0$ by the guidance equation [25, 66, 67]

$$\frac{D}{Dt}\phi(x)|_\Sigma := n_{\mathcal{F}_0}(x)\partial\phi(x) = \frac{\delta S([\phi(x)]_\Sigma)}{\delta \Sigma \phi(x)}$$

(29)

where $S([\phi(x)]_\Sigma)$ is the phase of $\Psi([\phi(x)]_\Sigma)$ and $\frac{\delta}{\delta \Sigma \phi(x)}$ is a (foliation dependent) functional derivative operator.\(^{16}\) We sketch a derivation of this covariant Bohmian quantum-field ontology with its main properties in the appendix. Importantly, this model is statistically transparent and respects equivariance of Born’s rule for the probability density $|\Psi([\phi(x)]_\Sigma)|^2$ on the leaves of $\mathcal{F}_0$. Moreover, this ontology for the quantum field is highly nonlocal (i.e., much more than the usual Bohmian ontology for particles [3]). In particular, states with fixed number of bosons are not localized in space–time and therefore the ontology is counter-intuitive. Yet, it leads to observable consequences agreeing with standard quantum mechanics when coupled with localized fermionic detectors [68] (different minimalistic versions of the theory exist in the literature [69, 70]). Retrospectively, such Bohmian models of bosons interacting

\(^{16}\) For a functional $G([\phi(x)]_\Sigma)$ and a function $f(x)$ we have $\int_\Sigma d^3\sigma(x)f(x)\frac{\delta G([\phi(x)]_\Sigma)}{\delta \Sigma \phi(x)} = \lim_{\varepsilon \to 0} \int_{\varepsilon} G([\phi(x)]_\Sigma + \varepsilon f(x)) - G([\phi(x)]_\Sigma) \, d^3\sigma(x)$ with $d^3\sigma(x)$ an elementary invariant hypersurface [25].
with localized fermions reintroduce a form of (deterministic\(^{17}\)) wave-function collapse different from the GRW-flash proposal [22,23]. A foliation dependent framework applied to such an ontology would imply that for each foliation \(F_0\) the dynamical law Eq. 29 involves a different alternative evolution of the quantum field \(\phi(x) := \phi_{F_0}(x)\). Nonetheless, this is is fully Lorentz-invariant if we consider foliations \(F_0\) as integrating constants of the pilot-wave dynamics. Due to the specificity of this model QN and retrocausation will appear in the infinite-dimensional configuration space of fields (regularized in some ways to avoid infrared and ultraviolet divergences [65]). The approach is very promising in the context of quantum gravity where the most natural beables are the components \(g^{\mu\nu}(x)\) of the metrical tensor [5,64]. However, for quantum particles like mesons or photons an ontology based on fields creates a strong asymmetry with fermions (e.g., leptons or quarks) described by HSBD particle models. The relations with the non relativistic Bohm particle model existing for both fermions and bosons is also difficult to clarify in this perspective. It is possible to introduce a foliation dependent framework for relativistic bosonic particles (e.g., obeying the Klein–Gordon equation) but this will be discussed in a subsequent article.

The different examples discussed here illustrate the general idea of our foliation-dependent framework for a deterministic hidden-variable. We propose the introduction of foliation dependent beables \(X_{F_0}(s)\) where the different variables are synchronized through the foliation \(F_0\) with leaves \(\Sigma(s) \in F_0\) parametrized by \(s\). The recipe is relatively safe and can be summarized as: (i) take any relativistic Bohmian ontology discussed in the literature. All these models involve a preferred foliation. (ii) then take a statistical ensemble or mixture of systems prepared with different foliations but an identical initial state \(|\Psi_{\Sigma}\rangle\) defined on a space-like hyper-surface. The new theory is empirically equivalent to quantum mechanics at the statistical level. Yet, the idea respects the spirit of serious Lorentz-invariance, i.e., Einstein relativity principle. Here, contrary to previous proposals [1,3,5,7,25,70] the choice of a foliation \(F_0\) is not fixing a new Aether or a 3+1 slicing of space–time providing an absolute standard of simultaneity. Rather, it defines integrating constants for determining the quantum evolution of the beables. In the approach advocated by Bohm, Hiley [3] and Valentini [5] the Poincaré group is conceived as an emerging symmetry valid at the statistical level in the regime of quantum equilibrium. However, here we restore the fundamental symmetry: there is no Aether and all Lorentz frames are equivalent in agreement to LIHVT. The foliation \(F_0\) represents the actual synchronization between some internal clocks associated with particles (or elementary volumes for a field ontology). With this actual synchronization POILM holds and QN defines a causal connection acting from past to future (in the frame \(\mathcal{F}\)). Crucially, during an experiment the observer repeats a procedure including the preparation of a wave function \(\Psi_{\Sigma_{ia}}\) and detection of localized events many times. However, he or she has no control over the way the particles or fields are synchronized. Furthermore, the foliation choice can fluctuate randomly between different trials of the same experiment, implying that at the statistical level quantum

\(^{17}\) We note that within our foliation dependent framework one could easily develop a generalization of the GRW stochastic spontaneous collapse [23] approach in a way different from Tumulka’s. For this purpose one could consider a stochastic choice of the foliation \(F_0\) which would actualize one foliation over a distribution \(dP(F_0)\). The rest of GRW [23] written in a given foliation \(F_0\) would be kept unchanged.
mechanics is preserved (i.e., in the quantum equilibrium regime where nonlocality and retrocausality are hidden).

It is important to go back to the notion of serious Lorentz invariance introduced by Bell\textsuperscript{18} [1,4,6]. Concerning this issue Goldstein and Zanghì notice (see also the footnote 9)

Any theory can be made Lorentz in a trivial non serious way by introducing a suitable additional space–time structure beyond the Lorentz metric. The question then arises as to what kinds of structure are unproblematic. [26]

In classical field theory, like electrodynamics, it is common to introduce gauges to define potentials. However sometimes the choice of a gauge involves a 4-vector $n_{\mathcal{F}_0}$ associated with a foliation $\mathcal{F}_0$. The physical meaning of this is not always clear and largely arbitrary. In that case we are tempted to call this non serious or only formal Lorentz invariance. However, if a 4-vector is associated with a mechanical explanation like an Aether it is considered serious. This despite that the boundary between these extremes is, we think, badly defined. What we have shown is that we do not have to introduce a fundamental structure like a preferred frame or an Aether in BM. As we explained before, in our approach entangled particles are not only characterized by their space–time trajectories guided by the wave function. Foliations (acting as additional hidden variables) are also needed to synchronize entangled particles (this is particularly clear in our application of the HSBD model [24] used previously). Importantly, this synchronization procedure is not univocally defined from one run of the experiment to another. This completely restores the symmetry between the different foliations as a new law of physics, i.e., in agreement with the philosophy of Einstein’s relativity. Furthermore, as we explained, the shape of the distribution $\delta P(\mathcal{F}_0)$ is not fundamental for the present work concerned with LIHVT and POILM. However, the shape of this distribution could be defined by cosmological events or structures. The situation is not so different from the quantum equilibrium condition which fixes the Born rule as an empirical law. In both cases we need some statistical explanations like typicality or mixing to justify why the distribution is like the one we observe. The difference with quantum equilibrium is that foliations are more hidden and less palpable than particle positions in space–time (which are directly detectable). This perhaps explains why the choice concerning $\delta P(\mathcal{F}_0)$ is so irrelevant in everyday life.

In this work we fully supported a nomological approach where wave functions $\Psi_{\Sigma(s)}$ on the foliations $\mathcal{F}_0$ are seen as abstract dynamics without need for a deeper description (a bit like in the older classical Hamilton–Jacobi formalism which motivated the work by de Broglie). This is a form of minimalistic primitive ontology which can be used for computing paths and trajectories in the Minkowsky space. The theory takes a block-universe perspective seriously and foliations are not as physical as in the approach advocated by Bohm Hiley or Bell with the preferred frame (our approach is thus more in harmony with the ideas of general relativity putting all reference frames on the same footing). Clearly, for our limited purposes of calculating paths we don’t have to know

\textsuperscript{18} the expression ‘serious Lorentz invariance appears in a paper by Bell published in 1984 and reprinted in [1, p. 180].
if the wave-function with its foliation $F_0$ (acting in the configuration space) is a form of material wave interacting with particles or fields.

However, we do not think that a such a nomological view [26] constitutes a happy end for the story. Indeed, QN is completely described by our hidden-variable approach but is it really explained? Bohmian mechanics (e.g. the foliation dependent HSBD model) is a remarkable example since the guidance condition is postulated as a principle without further explanation (de Broglie himself never accepted this conclusion and devoted most of his energy to explain and derive this law). The introduction of foliations adds another level of abstraction which, like QN, cries for an explanation. Furthermore, since QN now comes out with retrocausality this stresses the peculiar nature of quantum mechanics even more in the Minkowsky space. Admittedly, backwards in time causation, i.e., future influencing the past opens fundamental questions concerning the notion of free-will and on the notion of super-determinism (i.e., conspiratorial common cause in the past) abhorred by Bell. The notion of super-determinism or causal conspiracy indeed has an intricate relation with retrocausation. Take for example the well-known Wheeler–Feynman absorber theory [45] in which electromagnetic fields $F_{\mu \nu}$ are essentially time-symmetric and can be expanded as half retarded and half advanced source fields:

$$F_{\mu \nu} = \frac{F_{\mu \nu}^{\text{ret.}} + F_{\mu \nu}^{\text{adv.}}}{2}. \quad (30)$$

Now, from usual Green’s theorem we can express any such field equivalently as a sum of initial and retarded components $F_{\mu \nu}^{\text{in}} + F_{\mu \nu}^{\text{ret.}}$, or as a sum of final and advanced components $F_{\mu \nu}^{\text{out}} + F_{\mu \nu}^{\text{adv.}}$ (with $F_{\mu \nu}^{\text{in/out}}$ free fields). Here we have

$$F_{\mu \nu}^{\text{in}} = -F_{\mu \nu}^{\text{out}} = \frac{F_{\mu \nu}^{\text{adv.}} - F_{\mu \nu}^{\text{ret.}}}{2}. \quad (31)$$

This freedom in the expansion of fields has a consequence since it allows an observer watching time from past to future to interpret Wheeler–Feynman’s theory from a more usual retarded perspective. In order to do that the observer has to include a conspiratorial field $F_{\mu \nu}^{\text{in}}$ given by Eq. 31 to the usual retarded field $F_{\mu \nu}^{\text{ret.}}$. In this view something very peculiar happening in the remote past determines the initial boundary conditions in order to produce the nice conspiracy or miracle needed in the Wheeler–Feynman approach. In that sense retrocausation is a special case of super-determinism and we are apparently free, if we wish, to reinterpret the ‘future influencing the past’ links by using our usual causality, i.e., after adding some dose of super-determinism or conspiracy in the initial boundary conditions. Such common causes would look miraculous and antithermodynamic (read: unlikely) for an observer watching the time flowing from past to future. Yet, in turn it would explain and debunk retrocausation.

In foliation-dependent Bohmian mechanics we also have retrocausation and therefore the question which naturally arises is whether a super-deterministic and fatalistic interpretation would be possible as well to understand QN in Bohmian mechanics.

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19 As Bell wrote apparently separate parts of the world would be deeply and conspiratorially entangled, and our apparent free will would be entangled with them. [1, p. 154].
With the present nomological interpretation (and especially within the particle primitive ontology advocated in the HSBD model where particles have no internal structure in the Minkowsky space) this is not possible since the fundamental object is the wave function which is used to define the highly nonlocal guidance equations. With the nomological interpretation there is no (local) substructure equivalent to the electromagnetic field in the Wheeler–Feynman approach and which could be used to give us a mechanical explanation of QN and retrocausation. Therefore, it leaves the door open to new original propositions beyond Bohmian mechanics in order to conciliate QN, retrocausation and super-determinism. To finish off with a provocative but yet optimistic sentence we can only quote Bell who once wrote

I am quite convinced of that: quantum mechanics is only a temporary expedient. [6]

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Appendix: A Foliation Dependent Bohmian Ontology for Bosonic Quantum Fields

We follow [71] and use the Schrödinger wave-functional picture. For this purpose we consider in the Minkoswky flat space–time (as seen from a Lorentz frame with metric $\eta_{\mu\nu}$) the classical action $S = \int d^4x \mathcal{L}(\phi(x), \partial\phi(x), x)$ for a real scalar field $\phi(x)$. This action is equivalently analyzed using the curvilinear coordinate system $x' := [s, \xi^i]$ ($i = 1, 2, 3$) with the transformation $x^\mu = x^\mu(s, \xi^i)$ defined such that $s$ labels the leaves $\Sigma(s) \in \mathcal{F}_0$.

Following the ADM formalism [72] we define a ‘lapse’ function $N(x')$ and three tangential projections $p^\mu_i$ such that

$$dx^\mu = N n^\mu ds + p^\mu_i d\xi^i$$ (32)

and $p^\mu_i n_\mu = 0$ with $n^\mu$ the vector normal to the leaf $\Sigma(s)$ at point of coordinate $x^\mu$ (we use our freedom in the choice of coordinates to cancel the ‘shift’ function $N^i = 0$ [71,72]). With ADM notations we thus have $\frac{\partial x^\mu}{\partial s} = N n^\mu$, $\frac{\partial x^\mu}{\partial \xi^i} = p^\mu_i$, $\frac{\partial s}{\partial x^\mu} = \frac{n_\mu}{N}$ characterizing the coordinate transformation. Writing $g'_{\mu\nu}$ the metric in the $x'$ coordinate system we deduce $g'_{00} = N^2$, $g'_{0i} = g'_{i0} = 0$, $g'_{ij} = h_{ij} = \eta_{\mu\nu} p^\mu_i p^\nu_j$ and $\sqrt{-g'} = N \sqrt{-h}$ with $g'(x')$, and $h'(x')$ the determinant of $g'_{\mu\nu}$ and $h_{ij}$ respectively.

20 Our description mathematically extends an earlier result by Valentini [5] (obtained with $N = 1$ in Eq. 32) but with a completely different physical interpretation since we don’t here advocate a preferred 3+1 foliation of space–time.
The action $S$ for the field $\phi(x) = \phi'(s, \xi)$ reads now with $\mathcal{L}(\phi(x), \partial \phi(x), x) = \mathcal{L}'(\phi'(s, \xi), \partial_s \phi'(s, \xi), \nabla_i \phi'(s, \xi), s, \xi)$:

$$S = \int ds d^3 \xi N \sqrt{-h} \mathcal{L}'(\phi'(s, \xi), \partial_s \phi'(s, \xi), \nabla_i \phi'(s, \xi), s, \xi)$$  \hspace{1cm} (33)

with $\nabla_i$ a short hand notation for $\frac{\partial}{\partial \xi^i}$, $\nabla_i \phi' = p_i^\mu \partial_\mu \phi$ and $\partial_s \phi' = N n^\mu \partial_\mu \phi$. Of course, Euler-Lagrange’s equation $\partial_s(\sqrt{-g^3} \frac{\partial \mathcal{L}'}{\partial \phi'} + \nabla_i(\sqrt{-g^3} \frac{\partial \mathcal{L}'}{\partial \nabla_i \phi'}) = \sqrt{-g^3} \frac{\partial \mathcal{L}'}{\partial \phi'}$ deduced from Eq. 33 is rigorously equivalent to $\partial_\mu \frac{\partial \mathcal{L}}{\partial \phi} = \frac{\partial \mathcal{L}}{\partial \phi}$ obtained in the $x$ coordinate system in agreement with general relativistic covariance.

Writing $S = \int ds L \Sigma(s)$ we use a Legendre transformation to define the Hamiltonian as $H_\Sigma(s) = -L \Sigma(s) + \int d^3 \xi \Pi' \partial_s \phi'$ with $\Pi' = \frac{\delta L \Sigma}{\delta \phi'} = \sqrt{-g^3} \frac{\partial \mathcal{L}'}{\partial \phi'} = \sqrt{-h} \frac{\partial \mathcal{L}}{\partial \phi} n^\mu$ the canonical momentum conjugate to $\phi$. 21 This entails

$$H_\Sigma(s) = \int d^3 \xi N \sqrt{-h}(\frac{\partial \mathcal{L}'}{\partial \phi'} \partial_s \phi' - \mathcal{L}') = \int \Sigma d^3 \sigma(x) N H_\Sigma(x)$$  \hspace{1cm} (34)

with $d^3 \sigma = d^3 \xi \sqrt{-h}$ and $H_\Sigma(x) = H'_\Sigma(x')$ a foliation dependent scalar energy density such that $H_\Sigma = T^\mu_\nu n^\mu_n^\nu$ with $T^\mu_\nu = \frac{\partial \mathcal{L}}{\partial \phi} \partial^\nu \phi - \eta^\mu_\nu \mathcal{L}$ the full energy-momentum tensor. 22 In the Hamilton formalism we have explicitly $H' \Sigma = H'_\Sigma(\phi', \pi'(s, \xi), \nabla_i \phi'(x'), x')$ where $\pi'_\Sigma = \frac{\Pi'}{\sqrt{-h}} = \frac{\partial \mathcal{L}}{\partial \phi} n^\mu$ is introduced for further convenience.

In order to quantize this theory we introduce the equal-time commutation relations $\left[\hat{\phi}'(s, \xi), \hat{\phi}'(s', \xi')\right] = 0 = \left[\hat{\Pi}'(s, \xi), \hat{\Pi}'(s', \xi')\right] = 0$ and

$$\left[\hat{\phi}'(s, \xi), \hat{\Pi}'(s, \xi')\right] = i \delta^3(\xi - \xi')$$  \hspace{1cm} (35)

written in the generalized Heisenberg picture adapted to the foliation where $s$ plays the role of a time parameter. 23 The relation with the Schrödinger picture involves an unitary transformation such that for any local operator in the Heisenberg picture $\hat{A}(H)(x) := \hat{A}([\hat{\phi}'(s, \xi), \hat{\Pi}'(s, \xi)], s)$ it exists a Schrödinger representation $\hat{A}(S)(x) := \hat{A}([\hat{\phi}'(s_{in}, \xi), \hat{\Pi}'(s_{in}, \xi)], s)$.

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21 Here we use the usual definition of the functional derivative: for a functional $G(\phi'(s, \xi))$ and a function $f(s, \xi)$ we have $\int \Sigma d^3 \xi f'(s, \xi) \frac{\delta G(\phi'(s, \xi))}{\delta \phi'(s, \xi)} = \lim_{\epsilon \to 0} \frac{G(\phi'(s, \xi) + \epsilon f'(s, \xi)) - G(\phi'(s, \xi))}{\epsilon}$. This definition is different from the covariant one used in footnote 14 and involving the invariant elementary hypersurface $d^3 \sigma = d^3 \xi \sqrt{-h}$. We have $\frac{\delta G(\phi'(s, \xi))}{\delta \Sigma(\phi'(s, \xi))} = \frac{1}{\sqrt{-h} \delta \phi'(s, \xi)}$.

22 $T^\mu_\nu(x)$ satisfies the conservation law $\partial_\mu T^\mu_\nu = -\partial^\nu \mathcal{L} |_{\phi, \partial \phi}$ where the explicit derivative holds for the explicit $x$ dependence in $\mathcal{L}$ in presence of external fields.

23 Moreover, the Covariance of the dynamics is better appreciated when using the canonical momentum $\pi'_\Sigma = \frac{\Pi'}{\sqrt{-h}}$ leading to the commutation relation $\left[\hat{\phi}'(x'), \pi'_\Sigma(y')\right] = i \delta^3(x, y)$ for $x, y \in \Sigma$. $\delta^3(x, y)$ is a Dirac distribution such that for $x, y \in \Sigma$ we have $\delta^3(x, y) = \frac{\delta^3(\xi_x - \xi_y)}{\sqrt{-h(\xi_x)}}$ and therefore $\int \Sigma d^3 \sigma f(x) \delta^3(x, y) = f(y)$ if $x \in \Sigma$.  

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where \( s_{in} \) labels an initial leaf \( \Sigma(s_{in}) \in F_0 \). The wave functional at time \( s \) (Schrödinger picture) is related to the one at time \( s_{in} \) (Heisenberg picture) by

\[
\langle \Phi(s_{in}) \rangle = \hat{U}^{-1}_{\Sigma(s), \Sigma(s_{in})} \langle \Phi(\Sigma(s), \Sigma(s_{in})) \rangle
\]

with the Schrödinger equation:

\[
i \frac{d}{ds} \langle \Phi(s) \rangle = \int_{\Sigma} d^3 \sigma N^\Sigma \phi'(s_{in}, \xi) \nabla \phi'(s_{in}, \xi) \sqrt{-h} \delta \phi'(\xi, s, \xi) \langle \Phi(s_{in}) \rangle
\]

(37)

We emphasize that the Hamiltonian is here written in the Schrödinger picture. To work with the Schrödinger functional representation we introduce the amplitude

\[
\Psi([\phi'(\xi)], s) = \langle [\phi'(\xi)]; s_{in} | \Phi(s_{in}) \rangle = \langle [\phi'(\xi)]; s_{in} | \Phi(s) \rangle
\]

(38)

with the eigenvectors condition \( \hat{\phi}'(s, \xi) |[\phi'(\xi)]; s_{in} \rangle = \phi'(\xi) |[\phi'(\xi)]; s \rangle \) and the evolution \( |[\phi'(\xi)]; s \rangle = \hat{U}^{-1}_{\Sigma(s), \Sigma(s_{in})} |[\phi'(\xi)]; s_{in} \rangle \). Furthermore, we have the representation

\[
\langle [\phi'(\xi)]; s_{in} | \hat{\Pi}'(\xi, s_{in}) | \Phi(s) \rangle = -i \frac{\delta \Psi([\phi'(\xi)], s)}{\delta \phi'(\xi)}
\]

(39)

which yields

\[
i \frac{\partial}{\partial s} \Psi([\phi'(\xi)], s) = \int_{\Sigma} d^3 \sigma N^\Sigma \phi'(\xi, \xi) \nabla \phi'(\xi, \xi) \frac{-i}{\sqrt{-h}} \frac{\delta}{\delta \phi'(\xi, s, \xi)} \Psi([\phi'(\xi)], s)
\]

(40)

Moreover, BM entails the introduction of field beables defined on \( \Sigma(s) \in F_0 \). The foliation dependent formalism advocated here imposes thus the beables \( \phi'(\xi) := \phi_{F_0}(x') = \phi_{F_0}(x) \) for points \( x \in \Sigma(s) \) and allows us to write

\[
\Psi([\phi'(\xi)], s) := \Psi([\phi_{F_0}(x)] \Sigma(s))
\]

(41)

The fundamental Schrödinger wave-functional equation reads now

\[
i \frac{\partial}{\partial s} \Psi([\phi_{F_0} \Sigma(s)]) = \int_{\Sigma} d^3 \sigma N^\Sigma \phi_{F_0}(\xi) \nabla \phi_{F_0}(\xi) \frac{-i}{\delta \phi_{F_0}(\xi)} \cdot x' \Psi([\phi_{F_0} \Sigma(s)])
\]

(42)

\[\text{see footnotes 14 for notations. As an example we consider the field described classically by the Lagrangian } \mathcal{L} = \frac{1}{2} \partial_\mu \phi \partial^\mu \phi - V(\phi) \text{ leading to the quantum Hamiltonian}\]
density (in the Schrödinger representation) $\hat{\mathcal{H}}'\Sigma = \frac{-\hat{\pi}^2}{2} - \frac{hij}{2}\nabla_i\hat{\phi}'\nabla_j\hat{\phi}' + V(\hat{\phi}')$. Eq. 42 entails

$$i\frac{\partial}{\partial s}\Psi([\phi_{\mathcal{F}_0}]\Sigma) = \int_{\Sigma} d^3\sigma N\left[ -\frac{\delta^2}{2\delta \phi_{\mathcal{F}_0}} - \frac{hij}{2}\nabla_i\phi_{\mathcal{F}_0}\nabla_j\phi_{\mathcal{F}_0} + V(\phi_{\mathcal{F}_0})\right]\Psi([\phi_{\mathcal{F}_0}]\Sigma)$$

The Madelung polar expansion $\Psi([\phi_{\mathcal{F}_0}]\Sigma\{s\}) = R([\phi_{\mathcal{F}_0}]\Sigma\{s\})e^{iS([\phi_{\mathcal{F}_0}]\Sigma\{s\})}$ leads to the Bohmian Hamilton–Jacobi equation

$$-\frac{\partial}{\partial s}S = \int_{\Sigma} d^3\sigma N\left[ -\frac{\delta^2}{2\delta \phi_{\mathcal{F}_0}} - \frac{hij}{2}\nabla_i\phi_{\mathcal{F}_0}\nabla_j\phi_{\mathcal{F}_0} + V(\phi_{\mathcal{F}_0})\right] + Q\Sigma$$

involving the quantum potential $Q\Sigma = -\int_{\Sigma} d^3\sigma N\frac{1}{2\Sigma R}\frac{\delta^2 R}{\delta \phi_{\mathcal{F}_0}}$, and the probability conservation

$$-\frac{\partial}{\partial s}R^2 = \int_{\Sigma} d^3\sigma N\frac{\delta}{\delta \phi_{\mathcal{F}_0}}\left( R^2 \frac{\delta S}{\delta \phi_{\mathcal{F}_0}} \right)$$

from which we derive the probability conservation $\int D\phi_{\mathcal{F}_0} R^2(s) = 1$ ($D\phi_{\mathcal{F}_0}$ is a functional volume [73] defined in the configuration space at time $s$).

Most importantly, BM is driven by the guidance equation

$$\pi'_\Sigma = \frac{\delta S}{\delta \phi_{\mathcal{F}_0}(x)} = Im\left( \frac{\delta\Psi}{\phi_{\mathcal{F}_0}(x)} \right) = n^\mu_{\mathcal{F}_0}(x)\partial_\mu\phi_{\mathcal{F}_0}(x) = \frac{\partial_x\phi_{\mathcal{F}_0}(x)}{N}$$

which is equivalent to Eq. 29 discussed in [25,66,67]. While BM is clearly a first-order dynamics we can yet deduce the Newton-like second-order differential equation by applying the functional derivative on both sides of Eq. 44. It yields:

$$\partial_\mu\partial^\mu\phi_{\mathcal{F}_0}(x) = \frac{1}{\sqrt{-g}}\left[ \partial_x\left( \frac{\sqrt{-h}}{N} \partial_x\phi_{\mathcal{F}_0}(x') \right) + \nabla_i(h^{ij}\nabla_j\phi_{\mathcal{F}_0}(x')) \right]$$

$$= -\frac{dV(\phi)}{d\phi}_{\phi=\phi_{\mathcal{F}_0}(x)} - \frac{1}{N} \frac{\delta Q\Sigma}{\delta \phi_{\mathcal{F}_0}(x)}$$

which differs from the classical equation $\partial_\mu\partial^\mu\phi_{\mathcal{F}_0}(x) = -\frac{dV(\phi)}{d\phi}_{\phi=\phi_{\mathcal{F}_0}(x)}$ by the introduction of a nonlocal and foliation dependent quantum force responsible for the ‘super-implicate order’ advocated by Bohm and Hiley [3].

We emphasize that while we actually picked up a specific foliation $\mathcal{F}_0$ for representing the Schrödinger wave-functional problem, the full structure is still entirely relativistically covariant. To see this, we introduce the general transformation $|\Psi_{\Sigma'}\rangle = \hat{U}_{\Sigma',\Sigma}|\Psi_{\Sigma}\rangle$ where $\Sigma, \Sigma'$ do not necessarily belong to $\mathcal{F}_0$. Let $x^\mu_{\Sigma}$ be any point of
\[ \Sigma(s) \in F_0. \] We then define an infinitesimal variation of the surface \( \Sigma(s) \rightarrow \Sigma' \) by the transformation \( x^\mu_\Sigma \rightarrow x^\mu_\Sigma + \epsilon n^\mu(x_\Sigma) \) where \( \epsilon(\xi) \) is the infinitesimal and local amount of displacement normal to \( \Sigma \). The unitary infinitesimal transformation relating \( \Psi([\phi]_{\Sigma'}) \) and \( \Psi([\phi]_{\Sigma(s)}) \) leads to

\[
\Psi([\phi]_{\Sigma'}) - \Psi([\phi]_{\Sigma(s)}) \simeq -i \int_{\Sigma} d^3\sigma \epsilon \hat{H}'_{\Sigma}(\phi, \nabla \phi, -i \frac{\delta}{\delta \Sigma \phi}, x') \Psi([\phi]_{\Sigma(s)})
\]

where we introduced in the second line the definition of Schwinger’s functional derivative \( \frac{\delta}{\delta \Sigma(x)} \Psi([\phi]_{\Sigma(s)}) \) [55,74]. From this we deduce a multi-time Schwinger–Tomonaga equation [75] adapted to the Schrödinger–Heisenberg picture [76]

\[
i \frac{\delta}{\delta \Sigma(x)} \Psi([\phi]_{\Sigma}) = \hat{H}'_{\Sigma}(\phi, \nabla \phi, -i \frac{\delta}{\delta \Sigma \phi}, x') \Psi([\phi]_{\Sigma})
\]

which connects with the Bohmian description given in [25,66,67]. We emphasize that \([\hat{H}'_{\Sigma}(x_1), \hat{H}'_{\Sigma}(x_2)]=0 \forall x_1, x_2 \in \Sigma \) as it should be in this formalism [55,75,76].

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