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The PBR Theorem Seen from the Eyes of A Bohmian

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Abstract: This paper aims to present an analysis of the Pusey, Barrett and Rudolph (PBR) theorem concerning ontic and epistemic hidden variables in quantum mechanics [1,2]. This is also a review and defense of my previous critical analysis done in the context of Bohmian mechanics and the occasion to review some of the fundamental aspects of Bohmian theory rarely discussed in the literature.

Keywords: Bohmian mechanics; ontology; epistemic

1. A not too ‘Bohring’ Introduction to Bohm

Bohmian mechanics (i.e. ‘de Broglian’) is a hypothesis based on the ontology of the pilot wave as proposed by de Broglie in 1926-27 and rediscovered by Rosen in 1945 and Bohm in 1952 (see the book by Holland [3]). What is pilot wave theory? It is a completely deterministic and neat approach of quantum mechanics involving trajectories and dynamical laws for point-like quanta (at least in its original version). This quantum interpretation contrasts with the one proposed by Bohr, Heisenberg, and others and operates in such a way as to agree completely with quantum mechanics rules and in particular is tuned to reproduce every statistical prediction given by the usual formalism (this is why we speak about an interpretation of the quantum formalism). The theory works not only for a single particle, but also for systems of several entangled objects (even though entanglement was not yet clearly defined in 1927) such as particle beams or molecules. Furthermore, the theory is completely nonlocal in the sense defined by Bell with his famous 1965 theorem. Therefore, the theory, although deterministic, is able to describe subtle
quantum effects such as correlations (i.e., the EPR paradox) and interferences (i.e., the wave particle duality) and provides a clear ontology for the quantum world as it solves all the measurement paradoxes. The reaction to this proposition was from the beginning very emotional and the theory of de Broglie-Bohm was often judged ‘metaphysical’, considered as an ‘ideological superstructure’ and even recently accused of being ‘surrealistic’ (see for example refs. [4,5]). The main reason for the strong opposition is that pilot wave postulates that things which are not experimentally determinable can however be determined in a very precise way by dynamical laws (the so called guidance equations of de Broglie).

But, since the pilot wave agrees with quantum mechanics, it should also certainly accept the Heisenberg uncertainty and the empirical results concerning wave particle duality as observed in the double-hole experiment. How could that be? Indeed, pilot wave agrees with all that but in a very peculiar way. To understand that, let me briefly recall Bohr and Heisenberg point of view on this topic. The argumentation focuses on the famous double-hole interference experiment done with a single electron or photon and which shows that a particle seems to be ‘magically influenced’ by the hole through which it is not going to pass in order to create an interference pattern. This is a kind of paradox if we try to think in terms of a particle path going through one hole only, and which obviously should not ‘care’ about the ‘remote’ presence of the second hole. For Bohr and Heisenberg, this paradox should be solved. ‘Fortunately’, they wrote, the presence of the ‘particle’, i.e., the ‘trajectory’ can not be detected at both holes without disturbing the fringes. Therefore, at least at the experimental level, no contradiction such as to be at A and not to be at A at the same time can occur. Bohr and Heisenberg emphasize that the result is actually worst than what a naive picture of the uncertainty principle could apriori let us believe. Indeed, this naive semi-classical picture would say that the measurement always disturbs but that ‘we could still may-be preserve trajectories - at least conceptually - even if they are hidden’. However, quantum mechanics predicts that even a very small interaction which attempts the localization of the particle, say in only one arm of an interferometer but not in the other (the spatial precision is not so relevant here since the interferometer can be very big), will disturb and destroy the subsequent fringes. Therefore, it seems that hypothetical trajectories have no meaning in the experimental world, and since they cannot be investigated, they ought to be considered as metaphysical. Quantum mechanics textbooks are full of examples like the previous one discussed either in term of momentum ‘kicks’ à la Heisenberg or à la Feynman, or involving more sophisticated devices and entanglement machineries. All the practitioners of the orthodox school generally emphasize that there is no other choice: in the quantum world we have to abandon our habits of clean logic and accept that things can not be fully described in classical categories such as position $X(t)$ and velocity $\dot{X}(t)$ characterizing locally the system and evolving deterministically with time. Following Bohr and his complementarity principle, one must choose which variable one wants to experimentally define and one can
then unambiguously calculate the probability for such events to occur using quantum rules. However, these experimental contexts sometimes exclude each other (i.e., they become themselves complementary like for example experimental arrangements for measuring either $x$ or $p$ for a same particle) and we must definitely renounce our classical illusions, such as trajectories and paths existing independently from the observation. Of course, the time evolution $X(t)$ disappears completely from the discussion and we are allowed only to speak about the probability $dP(X, t)$ to observe the system with the value $X$ at the time $t$. If we don’t measure $X$ then it has no actualized reality; it was only a potentiality at the given time $t$. The subsequent evolution of the then undisturbed wave-function $|\Psi(t')\rangle$ will give other potentialities at a future time $t'$ which again will or will not be actualized in our experimental world depending on your choice to measure it or not.

If experimentally you can not determine a trajectory with too large a precision, i.e., at least not large enough to observe both the path and fringes for a single particle, what could be the interest of pilot wave dynamics? This is a clear drawback of the de Broglie-Bohm approach and it explains why it was so strongly attacked by Heisenberg, Pauli and many others. Although pilot wave solves in a neat way the measurement problem by postulating an ontology, it also brings forth parameters which somehow stay ‘hidden’ and seem therefore metaphysical. I think this judgment is exaggerated and that Heisenberg and Bohr are not completely fair concerning trajectories when they say that these paths have no existence. Actually, they go too far since their claim cannot be proven either and is even contradicted by the pilot wave’s mere existence (as it was emphasized by de Broglie and Bohm separately in 1951-52). In particular, it is important to recall that von Neumann demonstrated in the 1930’s a famous theorem forbidding the existence of such a kind of hidden variable model and until the 1980’s it was often quoted as a final impossibility proof for the existence of trajectories, even though pilot wave was already a counter example, and even though Grete Hermann and later John Bell showed that the axiomatics of the theorem is not general enough to get to the von Neumann expected theorem. I think that the Copenhagen interpretation should be amended seriously at least on that point by replacing the word non-existent by something like experimentally hidden without breaking the fringe coherence. But is this really true? Are particle paths completely undetectable at the experimental level? This is not actually totally the case. In recent years much was written on weak values as defined by Aharonov, Albert and Vaidman [6] and in particular on the possibility to identify a certain weak value $A_w$ with the velocity field $\dot{X}(t)$ attributed precisely by the pilot wave to the particle located at $X(t)$. Actually, this was experimentally demonstrated [7] showing that the Bohmian trajectories can have an experimental reality. There is however no contradiction with what was found and discussed before. The trick is indeed to realize that, unlike a strong projective measurement, a weak measurement is not done on a single individual. Weak measurement is weak and requires a large population of particles to get the trajectories. Therefore, in all these examples Heisenberg’s principle
stays valid: we cannot detect fringes and path for a same particle. Therefore, the expression experimentally hidden means in reality experimentally hidden at the single particle level. But, I would like to point out that even this apparently prudent analysis is not exempt of criticism. Indeed, along with the weak measurement protocol, Aharonov and Vaidman also defined what they called a protective measurement protocol [8]. This is a very interesting method focusing on the fact that in some conditions we can define a system $S$ evolving very slowly and gently (i.e. adiabatically), coupled to a meter which evolves very strongly into a well distinguishable state. The result of the protocol will not give us a way to record precisely the spectrum of an observable $A$ of the system (i.e. unlike in a von Neumann protocol) but instead, it will give us the new possibility to measure its average value $\langle \psi_S | A | \psi_S \rangle$. This is important in the context of pilot wave for several reasons. First, since $\langle A \rangle$ can be for example the probability density $\rho(X_0) = \langle \psi_S | X_0 \rangle \langle X_0 | \psi_S \rangle$ or the current $J(X_0) = \langle \psi_S | [X_0, P - P | X_0 \rangle (X_0) ] / (2m *) | \psi_S \rangle$ of the particle (with mass $m$) at point $X_0$, one could at first argue (like in ref. [9]) that the protocol proves once again the surrealistic nature of the Bohmian trajectories. Indeed, the protective measurement protocol can be used to ‘detect’ the particle at points that the Bohmian particle never comes near. This reasoning is based on the fact that for a real wave function $\langle X | \psi_S \rangle$ the Bohmian particle is not moving at all (i.e., $\dot{X}(t) = 0$) so that even if the particle is fixed at position $X_1 \neq X_0$ the protective measurement will allow the measure $\rho(X_0)$. How could that be? Although I will not here answer this in details, I can provide a simple qualitative explanation: the particle is not everything in the pilot wave theory. From a Bohmian point of view the wave too is also a fundamental ingredient so that the force exerted on a particle depends not only on the ‘contact’ potential proposed in ref. [9] but also on a quantum potential which can act in some non-classical but completely deterministic way. This is enough to see how the dynamics of the pointer can be affected in some nonlocal way by the quantum interaction. I actually developed a complete Bohmian reasoning in [10] as a reply to ref. [9], see also the forthcoming chapter in the Book ‘Protective Measurement and Quantum Reality’ edited by Shan Gao [11]). There is however an other reason why protective measurement is interesting in the Bohmian mechanics context. Although I didn’t emphasized that point enough previously this is actually much more important. Indeed, protective measurement is done at the single particle level which means that even a single pointer measurement allows us to determine $\rho(X_0)$ or $J(X_0)$. But since the operators associated with $\rho(X_0)$ or $J(X_0)$ commute actually nothing forbids the measurement of $\rho(X_0)$ and $J(X_0)$ together (for example with two pointers). But now, from a Bohmian perspective, this is a bit of magic because we have a way to measure at the single particle level the ratio $J(X_0)/\rho(X_0)$ which is nothing else than the particle velocity. It is thus not anymore justified to say that the Bohmian velocity is not an observable. Of course in some way, the Heisenberg uncertainty principle is not in question since the protective measurement is not a projective detection of the particle position at $X_0$. We don’t have
access to the actual trajectory followed by the particle because knowing the velocity is not enough: we should also have the actual position but this would require a projective method. However, we could imagine the following operations: first make a protective measurement to obtain the velocity at $X_0$, then measure projectively for the same particle its position $X$. Subsequently, retain only those cases where the projective measurement gives $X = X_0$. We have thus both the particle’s position and velocity for the same particle at the same time! Note that future evolution will be random since the projective measurement is very intrusive. Still, this result is I think remarkable. I point out that it relies on the definition of the time scales involved in the process. Indeed, if by protective we mean adiabatic and very slow then the complete two-measurements procedure proposed here will make sense only if the Bohmian velocity is very small so that we could speak of velocity and position recorded at the same time for the same particle.

There are other arguments for Bohmian mechanics. One of them is that it provides finally the kind of intelligibility which is absent from the Copenhagen interpretation. Indeed, since according Bohr we can not say anything about the system between measurements, this implies, as it was shown by Wigner, that an observer can stay in a ubiquitous quantum state without a clear ontological status before a second observer finalizes his experiment. How could that be and what does it mean? If we speak only about epistemic there is no real problem since knowledge is indeed relative. However, if we speak about ontology this is non-sense (that was also the main message of the Schrödinger cat paradox). But if we follow Heisenberg and his quantum/classical ‘cut’ this conclusion is unavoidable. Ultimately, the Universe as a whole becomes an issue. Does God’s existence (with a Ph.D!) prove to be necessary for collapsing the wave function of the Universe? This seems extremely difficult to admit. That was just one example of the twilight zone which surrounds the Bohr-Heisenberg interpretation and this the reason why the Bohmian perspective seems to me superior to Copenhagen. Still, one could perhaps criticize Bohmian mechanics on a different level. Recall that for a non-relativistic particle of mass $m$ the pilot wave particle velocity is given by the de Broglie guidance formula

$$\frac{d}{dt}X(t) = \frac{\hbar}{2m}\Psi(X, t)^* \nabla \Psi(X, t)/|\Psi(X, t)|^2 = \frac{J(X, t)}{|\Psi(X, t)|^2}$$

where $J$ is the Madelung probability current arising from Schrödinger’s equation. However, from local conservation we have $\nabla \cdot J(X, t) + \partial_t|\Psi(X, t)|^2$. It is thus clear that we can add a rotational $\nabla \times C(X, t)$ to the current without changing conservation. How could we be sure that our velocity formula is the good one? Pilot wave cannot answer that univocally without calling for yet another principle. For example one could try to invoke some Galilean or Lorentzian symmetries or principles [12]. We could also invoke weak measurement or protective measurement, which do give empirical support to some Bohmian concept not anymore so hidden. The answer to this lack of univocity consensus is not clear but for me it actually means that Bohmian mechanics is only a temporary
expedient waiting for something better, i.e., for a theory in which the pilot wave dynamics will appear as a consequence more than as a postulate. An other element leads to the same conclusion: the wave acts on the particle but the reciprocal is not true. Therefore, it seems that the Bohmian quantum force is only an effective trick and that something deeper is hidden here waiting for further investigations and discoveries (may be along the path proposed by de Broglie with its double solution program). I also mention a difficulty with the concept of energy: For a general quantum state, the actual Bohmian Energy defined by $E = -\partial_t S(X,t)$, where $S/\hbar$ is the wave function local phase, is not in general a constant even in the absence of any external potential. It is for me very difficult to accept such a feature for a final theory: total energy should be constant in the absence of external forces. Probably, the energy definition is not so good here. This again, asks for further investigations beyond the pilot wave. In the same vein, sometimes, Bohmians speak of ‘empty waves’ [13] when for example a wave pack splits into several branches and when a particle ‘chooses’ only one. The others branches are clearly void of particles but are the waves still there in the branches? If the quantum potential has a reality independent of the particle, the answer is ‘yes! certainly ’ but there is no proof of that and empty waves have not been directly detected yet. Once again, I think these are strong arguments for going beyond the pilot wave approach; quantum mechanics will have to be superseded by something else (this was de Broglie’s conviction).

This long introduction was meant to explain my quantum realist/determinist position. But it serves only as a motivation for the next short section where I will describe the PBR theorem and its relation with Bohmian mechanics. PBR is an important result obtained at the end of 2011 by Pusey Barret and Rudolph concerning the relation between epistemics and ontics in hidden variable theories. In the long tradition starting with Bell (or more honestly with von Neumann) the aims is to give experimental boundaries to the allowed models that quantum realists can propose. Bell focused on non-locality, a feature of Bohmian mechanics, and PBR were interested by the experimental definition of epistemic models. I will shortly review the PBR result [1] (without the demonstration) and explains why pilot wave escapes the conclusions. Still the theorem is true if we add an axiom. I actually found this rather simple result already in 2011 immediately after the preprint of PBR circulated on the web but the work was published after for editorial reasons. I also discussed this subject with M. Leifer on his blog page early in 2012 [2] (but we disagreed on the conclusion as it is also shown in his recent manuscript [14]: the current paper is also a kind of reply to him). For more details on the proof, the interested readers could find some of my earlier manuscripts on Arxiv (see refs.[15,16]) and compare with an independent work by M.Schlosshauer and A. Fine [17] who clearly discovered the same result independently and simultaneously.
2. The PBR result and its meaning from a Bohmian perspective

What is the PBR theorem? It is the demonstration that epistemic models are forbidden in quantum mechanics. Why epistemic models? Epistemic or knowledge interpretations have a long tradition in quantum mechanics. Einstein was a strong defender of such approaches and they meant for him that quantum mechanics was a kind of statistical mechanics (as in the classical world) awaiting for something better with a clean deterministic foundation (again like classical mechanics). For Einstein, quantum mechanics was a bit analogous to thermo-statistics before the discovery of Brownian motion. Actually, this is not really different from the de Broglie and Bohm point of view and we should not forget that Einstein proposed already in 1907 that a particle of light should be envisioned as a kind of singularity riding atop a guiding electromagnetic field (this is de Broglie’s double solution program). De Broglie succeeded where Einstein failed and the pilot wave theory indeed justifies the existence of probability by a statistical mechanical argument (analogous to what Boltzmann and Gibbs did with Newton’s laws). By epistemic models, PBR actually meant a sub-class of this kind of statistical model but they didn’t reach that point in their paper. Before this let us consider the first step of the PBR theorem which is purely quantum in the sense of the formalism. In the simplest version, PBR considered two non-orthogonal pure quantum states \( |\Psi_1\rangle = |0\rangle \) and \( |\Psi_2\rangle = \frac{|0\rangle + |1\rangle}{\sqrt{2}} \) belonging to a 2-dimensional Hilbert space \( \mathbb{E} \) with basis vectors \( \{|0\rangle, |1\rangle\} \). We will limit ourselves to this example for the discussion since the details are not so important here. Using a specific measurement protocol \( M \) with basis \( |\xi_i\rangle \ (i \in [1, 2, 3, 4]) \) in \( \mathbb{E} \otimes \mathbb{E} \) -the precise form of which is here irrelevant (see ref.[1])- PBR deduced that
\[
\langle \xi_1|\Psi_1 \otimes \Psi_1 \rangle = \langle \xi_2|\Psi_1 \otimes \Psi_2 \rangle = \langle \xi_3|\Psi_2 \otimes \Psi_1 \rangle = \langle \xi_4|\Psi_2 \otimes \Psi_2 \rangle = 0.
\]
which means that some probabilities cancel with such protocols. Now in order to see the contradiction we go to the second step and try to introduce a hypothetical hidden variable model reproducing the statistical features of quantum mechanics. This is clearly the classical methodology proposed by Bell. Bell introduced ‘hidden variables’ \( \lambda \) which in the Bohmian language could be the possible coordinates of the particles at the initial time. Here, I will be more precise than PBR because I want to later emphasize some limitations on the reasoning. First, consider a quantum state \( |\Psi\rangle \) and an observable \( A \) with eigenvalue \( \alpha \). The probability of occurrence for \( \alpha \) will be given by
\[
|\langle \alpha|\Psi\rangle|^2 = P(\alpha, a|\Psi) = \int P(\alpha, a|\lambda)\rho(\lambda|\Psi)d\lambda.
\]
In this notation we introduced the hidden variable distribution \( \rho(\lambda|\Psi) \) and the conditional probability \( P(\alpha, a|\lambda) \) (such as \( \sum_{\alpha} P(\alpha, a|\lambda) = 1 \) which describes a conditional probability by definition). We thus define the ‘likelihood’ for the system to evolve from its initial state (characterized by its hidden variable \( \lambda \), and its wave function) to a state where the eigenvalue \( \alpha \) will be actualized (i.e. after a projective measurement characterized by some external parameters \( a \) such as the spin direction analyzer in a
Stern Gerlach experiment). These definitions are very classical like since the dynamic or ‘ontic’ state should be decoupled from its epistemic counterpart in agreement with the Boltzmann-Gibbs statistical approach. Of course, \( \rho(\lambda | \Psi) \) is supposed to be independent of \( \lambda \) since causality is expected to hold from past to future and retro-causal events be rejected unless one accepts some ‘magical’ conspiracy or super deterministic approaches à la Costa de Beauregard or John Cramer (e.g., the very interesting transactional interpretation). Now, in the PBR reasoning we should write

\[
|\langle \xi_i | \Psi_j \otimes \Psi_k \rangle|^2 = \int P_M(\xi_i | \lambda, \lambda') \rho_j(\lambda) \rho_k(\lambda') d\lambda d\lambda'
\]

where \( i \in [1, 2, 3, 4] \) and \( j, k \in [1, 2] \). Actually, in their paper PBR didn’t use such notations but these obviously simplify the reasoning like they did for Bell. In this PBR model there is an independence criterion for the quantum state preparation since we write \( \rho_{j,k}(\lambda, \lambda') = \rho_j(\lambda) \rho_k(\lambda') \). This is a very natural axiom and, incidentally, such an axiom would be justified in the Bohmian interpretation where the hidden parameters are the initial coordinates \( X_1(0) \) and \( X_2(0) \) of the particles in the incident wave-packets (Although we are here speaking about Q-bits, the reasoning is still the same: the Bohmian approach works also for spins but here the Q-bits could simply belong to a sub-manifold of the full Hilbert space as it would for instance be with two-energy level systems. Therefore, spatial coordinates are still relevant). In these equations we again introduced the conditional ‘transition’ probabilities \( P_M(\xi_i | \lambda, \lambda') \) for the outcomes \( \xi_i \) supposing the hidden state \( \lambda, \lambda' \) associated with the two independent Q-bits are given. The fundamental point here is that \( P_M(\xi_i | \lambda, \lambda') \) is independent of \( \Psi_1, \Psi_2 \). Obviously, we should have \( \sum_{i=1}^{i=4} P_M(\xi_i | \lambda, \lambda') = 1 \). Using all these definitions and conditions, it is easy to demonstrate that we must necessarily have

\[
\rho_2(\lambda) \cdot \rho_1(\lambda) = 0 \quad \forall \lambda,
\]

deceptively, that \( \rho_1 \) and \( \rho_2 \) have nonintersecting supports in the \( \lambda \)-space. This constitutes the PBR theorem for the particular case of the independently prepared states \( \Psi_1, \Psi_2 \) defined before (but PBR generalized their results for more arbitrary states using similar and astute procedures described in ref. [1]). What are the implications of such a result? If we identify the conditions imposed by PBR on the hidden variable models with what should be naturally expected from any ontological model having a statistical ingredient, then we could conclude that such models are not really statistical. Indeed, from Eq. 4 we deduce that the density of probabilities \( \rho_{\Psi_1}(\lambda) \rho_{\Psi_2}(\lambda) \) for any two quantum states \( \Psi_1 \) and \( \Psi_2 \) are necessarily not overlapping in the \( \lambda-\) (phase) space. Therefore, it will be as if we have by necessity a delta distribution \( \delta^3(q - X(t)) \delta^3(p - P(t)) \) in classical mechanics. This kind of model could hardly be called statistical at all. If this theorem is true (and mathematically it is) then it would apparently make hidden variables completely redundant since it would
be always possible to define a relation of equivalence between the \( \lambda \) space and the Hilbert space: (loosely speaking, we could in principle make the correspondence \( \lambda \leftrightarrow \psi \)). In other words, it would be as if \( \lambda \) is nothing but a new name for \( \Psi \) itself!

However the PBR reasoning doesn’t fit with the Bohmian mechanics framework and therefore it is not difficult to see that the reasoning obtained by PBR can not hold for such a theory. First, observe that for pilot waves we have both \( X(t) \) and \( \Psi(X, t) \) as ontological variables and since Born’s rule occurs then by definition \( \rho_\Psi(X, t) = |\Psi(X, t)|^2 \) defines in the pilot wave model the probability for the presence of the particle. If we consider the initial state at the initial time \( t_0 \) we have \( \rho_\Psi(\lambda) := |\Psi(X(t_0))|^2 \). This is an epistemic distribution of hidden variables guided by the wavefunction \( \Psi(X, t) \). Clearly, for two given states \( \Psi_1 \) and \( \Psi_2 \) (orthogonal or not) we have in general \( \rho_\Psi_1(\lambda) \cdot \rho_\Psi_2(\lambda) \neq 0 \) in contradiction with Eq. 4 and with the PBR statement. To see why it is like that we first point out that Bohm’s model is deterministic. Therefore, for a given \( \lambda_0 := X(t_0) \) we know that the evolution of the system in a projective measurement will also be deterministic. After the measurement is done the particle is actually in one of the allowed eigenvalues \( \alpha_0 \) (supposed discrete here for simplicity) and we can write \( \alpha_0 = A(\lambda_0, a, \Psi_0) \). We should consequently write Eq. 2 with

\[
P(\alpha|a, \lambda, \Psi_0) = \delta_{\alpha, A(\lambda, a, \Psi_0)} = 0 \text{ or } 1
\]

where \( \delta \) is the Kronecker symbol, since for one given \( \lambda \) only one trajectory is allowed (this model of course satisfies trivially the condition \( \sum_\alpha P(\alpha|a, \lambda, \Psi_0) = 1 \)). Equivalently, the actual value \( A(\lambda, a, \Psi_0) = \sum_\alpha \alpha P(\alpha|a, \lambda, \Psi_0) \) can only take one of the allowed eigenvalues \( \alpha \) associated with the hermitian operator \( A \). This kind of notations was used by Holland in his book [3] (see also [18]). What is fundamental here is that Eq. 5 depends on \( \Psi_0 \)(the initial wave function) in an explicit way. Still, beside this contextually the Bohm model is a clean statistical model and there is no reason why not to call it an epistemic model as Boltzmann’s theory. This discussion shows however that pilot wave is not a banal classical model; it contains a wave function \( \Psi_0 \) which has a particular status: it guides the particle and at the same time it completely characterizes the statistical ensemble for a given protocol. While \( \lambda \) can fluctuate in the ensemble (corresponding to the different possible values for \( X(t_0) \)) \( \Psi_0 \) is instead a kind of dynamical constraint belonging to an ensemble equivalent to the Maupertuis action or the energy in the old Hamilton-Jacobi theory: \( \Psi \) guides the particles and characterizes the statistical ensemble [21]. Moreover, Eq. 2 is now modified and we should write

\[
|\langle \alpha | \Psi \rangle|^2 = \int \delta_{\alpha, A(\lambda, a, \Psi_0)} \rho(\lambda|\Psi) d\lambda.
\]

to take into account Eq. 5. Clearly, this means that PBR Eq. 3 should be modified as well to include this new contextual feature:

\[
|\langle \xi_i | \Psi_j \otimes \Psi_k \rangle|^2 = \int P_M(\xi_i|\lambda, \lambda', \Psi_j, \Psi_k) \rho_j(\lambda) \rho_k(\lambda') d\lambda d\lambda'.
\]
However, now we have lost the secret ingredient allowing us to obtain Eq. 4 which implies that the PBR derivation doesn’t hold anymore! (details are discussed elsewhere [15,16]. Part of the language used here was also introduced long ago by Fine [22] and discussed by me in a different context [18,23]). What does it mean? The ontic-epistemic framework used by PBR suggested that there is a clean separation between ontic and epistemic approaches. This is motivated by the PBR sentence ‘The statistical view of the quantum state is that it merely encodes an experimenter’s information about the property of a system. We will describe a particular measurement and show that the quantum predictions for this measurement are incompatible with this view’ [1]. By ‘merely’ PBR meant certainly something like classical statistical mechanics but what about Bohmian theory? Would it be considered as really ontic for them? Or does PBR simply ignore it? I found that suspicious since Harrigan-Spekkens start their paper [24] (cited in [1]) by the following definition: ‘We call a hidden variable model $\psi$-ontic if every complete physical or ontic state in the theory is consistent with only one pure quantum state; we call it $\psi$-epistemic if there exist ontic states that are consistent with more than one pure quantum state’. Now, as explained above, de Broglie proposed as early as 1927, a statistical interpretations where the wavefunction plays a dual role. $\Psi$ guides the particles but also justifies the quantum statistical observations with some epistemic elements. Clearly, from a Bohmian perspective the wavefunction is definitely not only a simple label to our epistemic knowledge but it is also such a label! In agreement with the previous quotation I would thus say that pilot wave is in part also epistemic but this is not actually the case in the ontological framework of these authors. They actually classified Bohmian mechanics as ‘$\psi$-supplemented’ (a sub class of ‘$\psi$-ontic’) meaning that, to $\Psi(x,t)$ we must add some hidden supplementary variables $X(t)$. Somehow, I could agree also with this second definition which seems however to contradict my previous choice. So what! Is Bohmian mechanics epistemic or ontic? This is very confusing (i.e., not only for me; see for example Feintzeig [25] who is also clearly disturbed by that). Since, the paper [24] played an important role in the work of PBR I think that there is a kind of language ambiguity in the reasoning. May be, PBR could reply to the critics by saying like Leifer (in his analysis of the work by me and M. Schlosshauer and A. Fine: ref. [14] pages 60-63): ‘if your conditional probabilities for measurement outcomes depend on the wavefunction then the wave function is ontic and there is nothing left to prove.’ I indeed received a few emails along that direction. However, the central point is not that the wave function is ontic (I have no doubt about that: see the first sentence of this article), but that epistemic is not orthogonal to ontic and that therefore the wave function is also an epistemic carrier. Interestingly, Leifer agrees in the same paper that ‘the scope of the PBR theorem is restricted to the case where this conditional independence holds’. However he then adds: ‘ but this is part of the definition of the term “ontic state”, rather than something than can be eliminated in order to arrive at a more general notion of what it
means for a model to be $\psi$–epistemic that still conveys the same meaning’. In other words he recognizes that the PBR derivation doesn’t hold if you reject the $\Psi$–independence in the conditional probabilities but that I modified the definition of epistemic used by PBR. Clearly, we don’t have the same definition of what is to be ontic and epistemic. For me Bohmian mechanics is both ontic and epistemic while for Leifer and some others it is purely ontic. This looks like an old problem of semantics and semantics plays indeed a role in this debate. PBR, Leifer and others call ontic respectively, what M. Schlosshauer and A. Fine [17] called ’segregated models’ and ’mixed models’. I clearly prefer the vocabulary of M. Schlosshauer and A. Fine although personally I would simply use some other words like non overlapping and overlapping distributions instead of segregated and mixed (this would agree with the figure 1 of the PBR paper [1], see also [2]). Also, I completely agree with them [17] when they write: ‘we find this terminology less charged than the terms “$\psi$–epistemic” and “$\psi$–ontic” that PBR adopt from [24][my reference’]. In particular, epistemic is very much charged in the context of probability theory where the objective or subjective nature of the concept is often debated. Furthermore, in classical mechanics, any simple trajectory is a solution of Liouville equation and corresponds to an ‘epistemic’ density of probability $\rho(q,p,t) = \delta^{3N}(q - X(t))\delta^{3N}(p - P(t))$ associated with a perfect knowledge. For the word ‘ontic’ the situation is even worse. Ontic is a philosophical word and its definition is a bit like God: everyone knows what it means but nobody agrees...I suggest that the use of such charged vocabulary is responsible for the confusion surrounding this PBR theorem, therefore semantics is indeed here a problem. In the same vein, I would like to note that I first learned about the PBR theorem version mainly through the Arxiv 2011 preprint of the PBR manuscript (compare with the final manuscript [1]) and from the early pedagogical presentation by Leifer [14], and Barrett (done at Oxford the 12th of March 2012 [26]). In all these works, the authors clearly consider the opposition ontic-epistemic in the sense segregated-mixed which is unambiguous. However, nowhere the postulate that $P(\alpha|a,\lambda)$ should be independent of $\Psi_0$ is ever mentioned. This is the reason why I can fairly conclude that they didn’t included this axiom in their reasoning. For example Barrett mentions at slide 15 of his presentation that $P(\alpha|a,\lambda)$ is a natural axiom of Bell’s whereas Bell never postulated such a constraint. Furthermore, at slides 16-17 the opposition ontic$\iff$epistemic is presented in such a way as to oppose the non-overlapping$\iff$overlapping distribution as if every thing was there. But, since the missing postulate $P(\alpha|a,\lambda,\Psi_0) \iff P(\alpha|a,\lambda)$ is not mentioned it seems to play no role at all in the reasoning (this is not surprising since it doesn’t appear either in the Harrigan-Spekkens paper [24]). However, once again, the opposition $P(\alpha|a,\lambda,\Psi_0) \iff P(\alpha|a,\lambda)$ has a clear ontological and epistemic status (as important that the one associated with the overlapping or non overlapping density of states) and it must not be neglected otherwise the theorem is simply incomplete. We can also better appreciate this point by comparing [1,14,26] with refs. [17,22,23] where a clear discussion
of what it means to include $\Psi_0$ in the probability $P(\alpha|a, \lambda, \Psi_0)$ is presented.

My critical analysis of the PBR theorem was however not intended to be semantical. It’s aim was not to reject the complete PBR reasoning but only to show that the presentation of the theorem should be amended in order to make it general. The postulate, that $P(\alpha|a, \lambda, \Psi_0)$ should be independent of $\Psi_0$ is a critical part of the PBR derivation and should be explicitly included in order to see the limitations of the theorem and re-enforces its strength. Let me propose an amended version of the PBR theorem.

**PBR theorem (amended version):**

*If $P(\alpha|a, \lambda, \Psi_0)$ is independent of $\Psi_0$ then Eq. 4 holds necessarily.*

In the opposite case this is of course not necessarily true! The inclusion of this additional postulate concerning conditional probabilities has important consequences since it will shed some light on the properties of Bohmian mechanics (as, for that matter Bell’s theorem did).

**Figure 1.** An example showing that the ‘old’ axiomatic of PBR can not be applied to a Bohmian like model. Cases A and B correspond to wave packets impinging from one of the 2 beam-splitter entrances. Exits 3 and 4 are both allowed. In case C and respectively D where a superposition of incident wave packets interfere coherently the exits 4 and respectively 3 are forbidden. In Bohmian mechanics the hidden variable distributions from examples A and B overlap nevertheless with those of example C and D in contradiction with the PBR result (the problem is solved with the new axiomatic).
Consider, for example the simple beam-splitter experiment shown on Figure 1. If we send a single photon state $|\Psi_1\rangle$ through the input gate 1 the wave packet splits and we will finish with a probability $P(3|1) = 1/2$ to detect the photon in exit gate 3 and identically $P(4|1) = 1/2$ to the detection of the photon in exit gate 4. Alternatively, we can consider a single photon wave packet coming from gate 2 and, at the end of the photon journey, we will still get $P(3|1) = P(4|1) = 1/2$. From the point of view of the hidden variable space we can write

\[ P(4|1 \text{ or } 2) = \int P(3|\lambda)\rho(\lambda|\Psi_1 \text{ or } \Psi_2) = 1/2 \quad (8) \]

with ‘or’ meaning exclusiveness. Nothing can be said about the probabilities involved in the integral. Now, if we consider superposed states such as $|\pm\rangle = [|\Psi_1\rangle \pm i|\Psi_2\rangle]/\sqrt{2}$ the photon will end up either in gate 3 or gate 4 with probabilities $P(3|+) = P(4|-) = 1$ and $P(4|+) = P(3|-) = 0$. We here find ourselves in a particular case of PBR theorem (i.e. $\langle +|- \rangle = 0$)[16]. The deduction is thus straightforward and we get $\rho(\lambda|+)^2 = 0$ for all possible $\lambda$ which means that the two probability densities for superposed states can not have any common intersecting support in the $\lambda$-space. This is what we should conclude if we consider a model accepting the PBR axiom $P(\alpha|a, \lambda)$.

However, this is not what happens in the pilot wave approach. In this model where the spatial coordinates play a fundamental role we don’t have $\rho(\lambda|+)^2 = 0$ neither we have $\rho(\lambda|+)^2 = 0$ for every $\lambda$! Indeed, half of the relevant points of the wave packets + or − are common to $\Psi_1$ or $\Psi_2$. Actually, this is even worse since we also have $\rho(\lambda|+)^2 = 0$ for every $\lambda$ in the full $\lambda$-support (sum of the two disjoint supports associated with $\Psi_1$ and $\Psi_2$). This is in complete contradiction with PBR theorem ‘old’ axiomatic (i.e., not the version presented by myself on page 13). This is not surprising if we remember that with pilot wave we have $P(\alpha|a, \lambda, \Psi_0)$ and not $P(\alpha|a, \lambda)$. What the PBR theorem shows is thus that somehow those classical-like models obeying to the PBR constraint $P(\alpha|a, \lambda)$ can not reproduce wave particle duality: these models are therefore trivially useless. This is actually not completely true because we are here sticking too much to the classical world with particle coordinates etc... If you reject that classical framework you can still find some good models reproducing the experiments and satisfying the PBR axiom $P(\alpha|a, \lambda)$ but they don’t look at all like classical physics (see my proposals [15]). However, if you want to conserve some classical features like paths and positions then you can use Bohmian mechanics but you will now have $P(\alpha|a, \lambda, \Psi_0)$ instead of $P(\alpha|a, \lambda)$! Furthermore, the PBR theorem seems to me very useful since if we accept to include explicitly the missing axiom discussed before then we deduce with PBR that the kind of ‘XIX$^{th}$ century like’ epistemic models (i.e., imposing $P(\alpha|a, \lambda)$ but contradicting Eq. 4) are necessarily condemned.

To summarize, the quantum theory is called $\Psi$–ontic if for any two states $\psi_1$ and $\psi_2$ the probability densities $\rho_{\psi_1}(\lambda)$ and $\rho_{\psi_2}(\lambda)$ do not overlap and the theory is called

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\(\Psi-\)epistemic otherwise. PBR wanted to show that quantum mechanics implies necessarily that \(\Psi-\)epistemic are not possible. However, Bohmian mechanics implies that actually \(\Psi-\)epistemic model are allowed. In general, we showed that if we remove the PBR constraint that the transition probabilities should be independent of the specifical quantum state \(\psi_1\) or \(\psi_2\) considered then \(\Psi-\)epistemic models are naturally expected. In this paper I reviewed some of the fundamental aspects of the pilot wave approach and I discussed the PBR theorem within this context. Bohmian mechanics provides the best available ontology, but it will certainly one day be superseded by a better theory justifying some of its magical assumptions. In this context PBR’s theorem, like Bell’s, is very useful for discussing the pertinence of future and present hidden variable models. However, this theorem should be formalized in order to discuss the best existing models (like the one of de Broglie and Bohm) and therefore equipped with a satisfying axiomatic. When this is done correctly the difficult discussion concerning ontic and epistemic characteristics becomes easier and the theorem strength is nicely enforced.

I wish to thank M. Leifer, and the PBR authors for very interesting discussions in 2012. I also wish to thank N. Farouki for her critical revision of the manuscript.

3. Post-scriptum:

I would like to briefly discuss a consequence of the PBR theorem that M. Leifer [27] called ‘the supercharged EPR argument’. This argument is also discussed in a recent paper by G. Hetzroni and D. Rohrlich [28] (focussing on the relation between PBR and protective measurement; see also S. Gao [29] on this topic). The argument runs as follows. Take an EPR-like state i.e. a singlet state. This defines a pair of entangled Q-bits. Now, if you project one of the two remote Q-bits ‘Alice’ along a basis (i.e., using a Bell procedure) the second Q-bit ‘Bob’ is projected in a specific state depending on the outcomes obtained for Alice. However, if you admit the PBR theorem but only consider, like Leifer did, the cases \(P(\alpha|a,\lambda)\) (i.e. without the presence of \(\Psi_0\)) then you could conclude the following: The possible states of Bob depend on the basis choices for Alice. These Bob states are different and in agreement with PBR these can not overlap in the \(\lambda-\)space (see Eq. 4). However, the basis choice for Alice can be done arbitrarily fast and therefore the Bob state will be collapsed with arbitrary huge velocity into its associated state. This would imply non-locality and this without involving Bell’s theorem! This is very nice, but now we see the interest of our new version of the PBR theorem: if we admit that the conditional probabilities can depend on the quantum state \(\Psi_0\) the deduction doesn’t hold anymore because Eq. 4 is not true. Still, the conclusion is perhaps correct because if \(P(\alpha|a,\lambda)\) becomes \(P(\alpha|a,\lambda,\Psi_0)\) we have a clear non local feature from the start (Bohmian mechanics is nonlocal after all). In other words: projecting Bob in different states \(\Psi_i\) means different dynamics \(P(\alpha|a,\lambda,\Psi_i)\) which are enforced non locally by
the projection of Alice outcomes. It can be useful to be a bit more precise here. By 
\(P(\alpha|a, \lambda, \Psi_i)\) or \(P(\alpha|a, \lambda)\)' I mean the equivalent for the EPR case of the notation used in this paper. But, of course since we have two Q-bits and two sets of measurements characterized by -for example- Stern and Gerlach directions \(a\) (for Alice) and \(b\) (for Bob) we must refine a bit our notations. \(P(\beta, \alpha|b, a)\) means the probability for finding the system with outcome \(\alpha = \pm 1\) for Alice if her measurement device is aligned along \(a\) and \(\beta = \pm 1\) for Bob if his measurement device is aligned along \(b\). I will omit the \(\Psi_0\) notation for the singlet here since the state remains the same during all the reasoning. Then, using the \(\lambda\) notations we will get with Bell

\[
P(\beta, \alpha|b, a) = \int P(\beta, \alpha|b, a, \lambda)\rho(\lambda)d\lambda. \tag{9}
\]

We assume that \(\rho(\lambda)\) is not depending on \(a, b\) because we don’t allow for retro-causality (those who don’t agree could argue at that point) and we will therefore accept this simple causal condition. Now, the EPR-Leifer-PBR measurement is made in two steps: first, Alice is projected and we get \(\alpha\), then Bob and we get \(\beta\). For this reason, instead of Eq. 9, we can write

\[
P(\beta, \alpha|b, a) = \int P(\beta|\alpha, b, a, \lambda)P(\alpha|b, a, \lambda)\rho(\lambda)d\lambda. \tag{10}
\]

Now, we have many probabilities. The first one from the right is \(\rho(\lambda)\) the probability density to be in the initial hidden variable space. The second is \(P(\alpha|b, a, \lambda)\) the conditional probability for going from the initial state to a state where Alice’s outcome is projected to \(\alpha\). This rigorously depends on \(a\) and \(b\) but as for \(\rho(b, a, \lambda) = \rho(\lambda)\) this will be reduced (using some causality prerequisites in this reference frame) to \(P(\alpha|b, a, \lambda) = P(\alpha|a, \lambda)\) since Alice’s result cannot depend on the not yet realized outcome of Bob -and device b- when space like separation is considered. Again, this is not a very general hypothesis (no retro-causality) but I only accept it in order to stick to the Bohmian framework. The last term is \(P(\beta|\alpha, b, a, \lambda)\) the conditional probability to get \(\beta\) for Bob knowing that we had \(\alpha\) for Alice and that we started from \(\lambda\). This is the PBR probability discussed before. It depends on the quantum state \(\Psi_i := |\alpha\rangle\) associated with the possible outcomes for Alice and depends also on the axes directions \(a\) and \(b\). But wait, how do I know that \(P(\beta|\alpha, b, a, \lambda)\) should depend on \(a\) and \(\alpha\)? No problem! simply consider Bell’s theorem with its nonlocality proof. From Eqs. 9, 10 and Bell we have \(P(\beta, \alpha|b, a, \lambda) = P(\beta|\alpha, b, a, \lambda)P(\alpha|a, \lambda) \neq P(\beta|b, \lambda)P(\alpha|a, \lambda)\) meaning that \(P(\beta|\alpha, b, a, \lambda)\) should depends on \(a\) and \(\alpha\). A detailed calculation in the context of Bohmian theory would lead to the same result. In other words, accepting the different causality axioms used here we must conclude that Bell’s theorem is necessary anyway to
get non locality. Few additional remarks are here important. First, Leifer considered the
case where the conditional probabilities do not depend on the quantum state. From our
own results this would imply that $P(\beta|\alpha, b, a, \lambda)$ is independent from $a$ and $\alpha$ in apparent
contradiction with Bell! However, this is not the case since it is not actually necessary
to remove the dependence on $a$: only $|\alpha\rangle$ should be removed (in agreement with Leifer’s
choice) so that Bell is safe and indeed non-locality holds. Therefore, from this reasoning
it is difficult for me to see PBR as a kind of proto-theorem able to create a ‘supercharged
EPR argument’ since Bell has been with us all along. A second remark concerns ‘wave
function collapse’ in the regime involving Bohmian mechanics. Einstein, de Broglie, and
Bohm didn’t like the wave function collapse: it looked as magic. Unless we introduce a
nonlinear process, like GRW did, this is not physical. In the de Broglie and Bohm theory,
there is no wave collapse. The different branches of the measuring process are all playing
a role even those with an ‘empty wave’. Still, this come back to be the same because the
entanglement process between Alice and Bob breaks the coherence between the different
possible states of Bob if one do a projective measurement on Alice. Everything will be
like as we have a statistical mixture which is somehow equivalent to a collapse since the
quantum nature of the motion is now erased (in the sense of a ‘which-path’ experiment).
Finally, I would like to point out that non-locality is in the current Bohmian theory a very
curious thing. It clearly involves a kind of privileged reference frame or ‘Aether’ with a
specific space-time foliation (see for example [30]). This is not really covariant and we
have the feeling of returning to the Lorentz-Poincaré’s time when the relativity principle
was clearly defined but when people tried to save a privileged frame by all means. This
again should foster researches for a better theory.

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16. See my original manuscript deposited on Arxiv: A. Drezet, Can quantum mechanics be considered as statistical? an analysis of the PBR theorem, the 12th of March 2012, and also A. Drezet, Can quantum mechanics be considered as statistical?(comment), [http://arxiv.org/abs/1209.2862].

[http://arxiv.org/abs/1203.4779v1] deposited the 21\textsuperscript{th} of March with the same title.


21. Interestingly PBR in [1] mention classical dynamics and define a physical property as something like the old Hamiltonian $H(q, p, t)$ which can take different values in different zones of the phase space $\Gamma = \{q, p\}$. However, if two values of the function $F_1(q, p)$ and $F_2(q, p)$ can be associated to the same point this is not for them a fundamental property but an epistemic quantity. But, as it was pointed out long ago by T. Takabayasi [19] (in a beautiful paper) in classical mechanics the Hamilton-Jacobi action $S(q, t)$ defines such a function (this is the beautiful subject of symplectic geometry). Two different solutions $S_1(q, t)$ and $S_2(q, t)$ corresponding to two different sub-ensembles of trajectories but characterized by the same dynamics can be defined.

By same dynamics I mean the same Hamiltonian $H(q, p, t) = T(p) + V(q, t)$ and therefore the same possible trajectories defined by Hamilton’s equations:

$$\dot{q}(t) = \frac{\partial H(q, p, t)}{\partial p}, \quad \dot{p}(t) = -\frac{\partial H(q, p, t)}{\partial q}. \quad (11)$$

Therefore, the condition $p = \nabla S(q, t)$ defines different sub-ensembles for $S_1(q, t)$ and $S_2(q, t)$ which can be indeed called epistemic in agreement with PBR. Now, what is remarkable in Bohmian mechanics is that the Hamiltonian also depends on a quantum potential $Q(q, t)$ defined by the wavefunction in its polar form $\Psi(q, t) = a(q, t) e^{iS(q, t)/\hbar}$ as

$$Q(q, t) = -\frac{\hbar^2}{2m} \frac{\Delta a(q, t)}{a(q, t)}. \quad (12)$$

This quantum potential modifies the dynamics since the Hamiltonian is now $H(q, p, t) = T(p) + V(q, t) + Q(q, t)$. Interestingly different wave functions mean in general different dynamics given by Hamilton’s law. Since $a(q, t)$ and $S(q, t)$ are coming together we see that we will have at the same time an ontic modification of the dynamics and an epistemic element defining a sub-ensemble of such a changing dynamics through the condition $p = \nabla S(q, t)$. This is a kind of technical reply for those, who like me, are very much in need for a clear and neat dynamical picture. Additionally, I would like to remind that Takabayasi [19] (see also for example Holland [3], and de Gosson [20]) showed that the Liouville probability density in the $\Gamma$ phase space is in quantum mechanics given by $\eta(q, p, t) = a(q, t)^2 \delta(p - \nabla S(q, t))$. This is indeed an epistemic information but it clearly contains $a(q, t)$ which like $S(q, t)$
has a dual role in the theory (don’t forget that the density of probability in the $q$ space is given by $a(q,t)^2$ and that it obeys the ‘epistemic’ conservation law associated with Eq. 1 and defining the guidance law through the same equation).


23. This is an old paper written in 2004 but never published: A. Drezet, Concerning an old (but still quite alive) rebuttal of the theorem of John Bell, [http://arxiv.org/abs/0909.4200]. This paper also include a critical analysis of [22].


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