

IPP-QM-6: Bohmian mechanics

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MT25

The course

1. Basic quantum formalism
2. Density operators and entanglement
3. Decoherence
4. The measurement problem
5. Dynamical collapse theories
6. Bohmian mechanics
7. Everettian structure
8. Everettian probability
9. EPR and Bell's theorem
10. The Bell-CHSH inequalities and possible responses
11. Contextuality
12. The PBR theorem
13. Quantum logic
14. QBism
15. Pragmatism and relational quantum mechanics
16. Wavefunction realism

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Hidden variable theories

Bohmian mechanics introduced

Bohmian mechanics meets some important experiments

Contextuality and non-locality

Objections to Bohmian mechanics

Alternative approaches to Bohmian mechanics

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- ▶ Recall that we can’t *simultaneously* know the physical properties of a system corresponding to non-commuting observables (e.g. spin with respect to the x- and z-axes at the same time; or position and momentum of some particle at the same time).
- ▶ Hidden variable theorists insist that the quantum mechanical systems of interest *really do* have determinate properties at all times—so our inability to simultaneously *determine* properties of systems such as those mentioned above is an *epistemic*, rather than *ontic*, deficiency.

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But these claims are wrong, as we'll see!

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The hidden variable theory known as *Bohmian mechanics* manages to evade all three of these!

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(Aside: It's actually possible to construct *momentum space* versions of Bohmian mechanics, and yet other versions where other bases are privileged: see Bonilla-Licea and Schuch (2020). But for each of these versions of Bohmian mechanics, only one basis is privileged. I won't discuss further these alternative versions of Bohmian mechanics.)

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- ▶ Promoted by Goldstein, Dürr, Zanghí, *et al.*, 1990s onwards, as “Bohmian mechanics”.

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1. *The wavefunction*: The eponymous ‘pilot wave’
 $\psi(x_1, \dots, x_N)$ (where N is the number of particles).
2. *The corpuscles*: Point particles with determinate positions
 q_1, \dots, q_N .

Intermezzo: local beables and primitive ontology

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- ▶ (For more on the notion of primitive ontology, see Allori *et al.* (2008) and Allori (2015).)

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- ▶ Probabilistic hypothesis: At some arbitrary time t , the probability distribution of the corpuscle positions is given by

$$\operatorname{Pr}(q_1 = x_1, \dots, q_N = x_N) = |\psi|^2(x_1, \dots, x_N).$$

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- ▶ In other words, these probabilities in Bohmian mechanics must always be understood as *epistemic*, rather than *ontic*.

Relaxing the quantum equilibrium hypothesis

- Rather than postulate that the initial-state probability distribution is the $|\psi|^2$ distribution, we could postulate that it was some *other* distribution, and try to show that it evolves into $|\psi|^2$ ('quantum equilibrium') reasonably quickly.

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- ▶ One corollary of these dynamical strategies is that the universe—or at least, some subsystems of it—might not be in 'quantum equilibrium' after all.
- ▶ This would create *observable* violations of the predictions of quantum mechanics, and might provide a context in which hidden variable theories could be tested.

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- ▶ The guidance equation then ensures that the quantum mechanical probabilities are *a/ways* given by the Born rule.
- ▶ Bohmian mechanics purports to solve the measurement problem as, given any state of the wavefunction that seems to involve macroscopic superpositions, the corpuscle picks out one branch as real. (We will see this in more detail very soon.)

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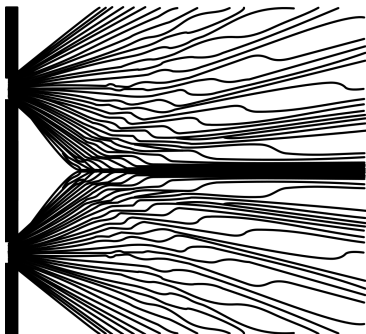
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The double slit experiment

What does Bohmian mechanics have to say about (say) the double slit experiment?

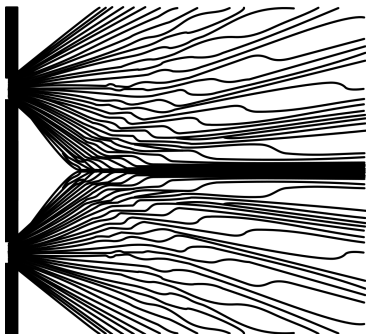
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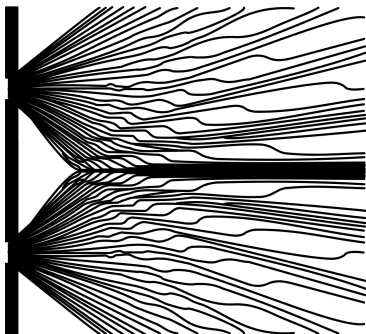
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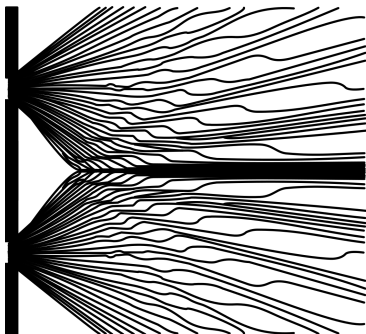
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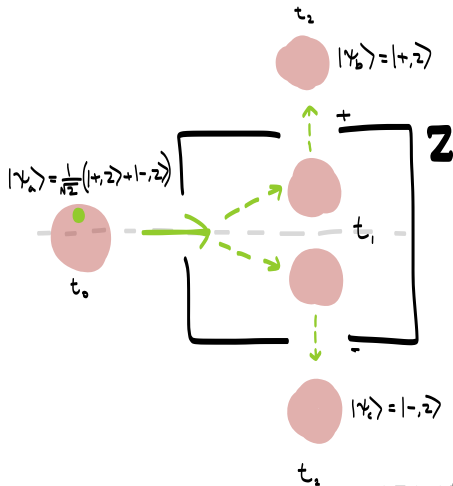
- ▶ Each particle goes through just one slit.
- ▶ The wavefunction is distributed across the whole of space.
- ▶ The wavefunction ‘guides’ the particle, leading to the uneven, interference-*like* distribution on the screen.

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- ▶ In Bohmian mechanics, all future positions of the electron can in principle be determined from its present position, and so the aperture through which it will ultimately exit can be determined from its initial position.

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- ▶ In this spin experiment, the *contextuality* of Bohmian mechanics can be illustrated straightforwardly: just reorient the apparatus so the ‘spin down’ slot is at the top.
- ▶ Even though Bohmian mechanics is a deterministic theory, the outcome of this sort of ‘measurement’ will in general not be pinned down in the theory—but will rather depend upon precisely how and under what circumstances the observable in question gets measured. (As it should, given the BKS theorem.)

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- ▶ Therefore, properties such as spin, are not intrinsic to the Bohm corpuscles.
- ▶ The only *intrinsic* property the particle possesses is position.

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That the guiding wave, in the general case, propagates not in ordinary three-space but in a multidimensional-configuration space is the origin of the notorious “non-locality” of quantum mechanics. It is a merit of the de Broglie–Bohm version to bring this out so explicitly that it cannot be ignored. (Bell 1980, p. 115)

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The non-locality of Bohmian mechanics really is manifest in the guidance equation:

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In particular, we'll look at the following four objections:

1. Worries about the dynamics
2. Worries about the ontology
3. 'Everett in denial'?
4. Compatibility with relativity

Objection 1: The dynamics

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- (B) The *action-reaction principle* is violated: the wavefunction acts on the corpuscles, but is not affected by them.
 - ▶ *Responses*: Why buy into the action-reaction principle?
 - ▶ *And*: This might be seen as a reason not to take the wavefunction to represent real physical structure, in which case the Bohmian can (try to) avoid the problem. (More on this later.)

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- ▶ All other properties, e.g. mass, charge, spin, etc., depend upon properties of the wavefunction.

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 - ▶ So: maybe everything relevant is in the wavefunction...

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Reponse: This depends upon (a) an interpretation of the wavefunction as representing physical goings-on; and (b) Everettians' particular functionalist ontology—more on which in Lecture 7.

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- ▶ Nor can it easily be modified to accommodate Lorentz invariance.
- ▶ Configurations, defined by the *simultaneous* positions of all particles, play too crucial a role in its formulation, with the guidance equation defining an evolution on *configuration* space.

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- ▶ In this view Lorentz invariance in such a theory would be an emergent symmetry obeyed by our observations.

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- ▶ (Recall that we saw this objection made also to dynamical collapse theories in the previous lecture.)
- ▶ Bohmians see this as less of a problem and more of an ongoing research programme... (**Question:** Is this a satisfying response?)

Today

Hidden variable theories

Bohmian mechanics introduced

Bohmian mechanics meets some important experiments

Contextuality and non-locality

Objections to Bohmian mechanics

Alternative approaches to Bohmian mechanics

The wavefunction as nomic

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Naturally, the Bohmian apparently having to view the wavefunction as real ties in with e.g. the ‘Everett in denial’ objection.

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- ▶ Dürr, Goldstein, and Zanghì claim that we should see the time-dependent Schrödinger equation as purely phenomenological: it arises locally, but the real solution to the wavefunction of the whole universe is just a stationary state.

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- ▶ **Question:** Is this just a promissory note?

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We've also seen some of the problems for and various worries about Bohmian mechanics.

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




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



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Next week: *the Everett interpretation*.

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