

Why the quantum?

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Abstract

This paper is a commentary on the foundational significance of the Clifton-Bub-Halvorson theorem characterizing quantum theory in terms of three information-theoretic constraints. I argue that: (1) a quantum theory is best understood as a theory about the possibilities and impossibilities of information transfer, as opposed to a theory about the mechanics of nonclassical waves or particles, (2) given the information-theoretic constraints, any mechanical theory of quantum phenomena that includes an account of the measuring instruments that reveal these phenomena must be empirically equivalent to a quantum theory, and (3) assuming the information-theoretic constraints are in fact satisfied in our world, no mechanical theory of quantum phenomena that includes an account of measurement interactions can be acceptable, and the appropriate aim of physics at the fundamental level then becomes the representation and manipulation of information.

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1. Introduction

This paper is a commentary, as I see it, on the foundational significance of the Clifton-Bub-Halvorson (CBH) theorem (Clifton, Bub, & Halvorson, 2003), characterizing quantum theory in terms of three information-theoretic constraints. CBH showed that one can derive the basic kinematic features of a quantum-theoretic description of physical systems—essentially, noncommutativity and entanglement—from three fundamental information-theoretic constraints: (i) the impossibility of superluminal information transfer between two physical systems by performing

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measurements on one of them, (ii) the impossibility of perfectly broadcasting the information contained in an unknown physical state (for pure states, this amounts to ‘no cloning’), and (iii) the impossibility of communicating information so as to implement a certain primitive cryptographic protocol, called ‘bit commitment’, with unconditional security. We also partly demonstrated the converse derivation, leaving open a question concerning nonlocality and bit commitment. This remaining issue has been resolved by Hans Halvorson (Halvorson, 2003a), so we have a characterization theorem for quantum theory in terms of the three information-theoretic constraints.

I argue for three theses:

- *A quantum theory is best understood as a theory about the possibilities and impossibilities of information transfer, as opposed to a theory about the mechanics of nonclassical waves or particles. (By ‘information’ here I mean information in the physical sense, measured classically by the Shannon entropy or, in a quantum world, by the von Neumann entropy.)*
- *Given the information-theoretic constraints, any mechanical theory of quantum phenomena that includes an account of the measuring instruments that reveal these phenomena must be empirically equivalent to a quantum theory.*
- *Assuming the information-theoretic constraints are in fact satisfied in our world, no mechanical theory of quantum phenomena that includes an account of measurement interactions can be acceptable, and the appropriate aim of physics at the fundamental level then becomes the representation and manipulation of information.*

The first thesis follows from the CBH analysis summarized in Section 2, and the discussion in Section 3 concerning the problems that arise if one attempts to interpret a quantum theory directly as a nonclassical mechanics. Following CBH, I understand a quantum theory as a theory in which the observables and states have a certain characteristic algebraic structure (just as a relativistic theory is a theory with certain symmetry or invariance properties, defined in terms of a group of space-time transformations). So, for example, the standard quantum mechanics of a system with a finite number of degrees of freedom represented on a single Hilbert space with a unitary dynamics defined by a given Hamiltonian is a quantum theory, and theories with different Hamiltonians can be considered to be empirically inequivalent quantum theories. Quantum field theories for systems with an infinite number of degrees of freedom, where there are many unitarily inequivalent Hilbert space representations of the canonical commutation relations, are quantum theories.

The second thesis is the claim that the information-theoretic constraints preclude the possibility of a mechanical theory of quantum phenomena, acceptable on empirical grounds, that includes an account of the measuring instruments that reveal these phenomena. That is, given these constraints, the class of such theories is necessarily underdetermined by any empirical evidence. For example, while Bohmian mechanics (Goldstein, 2001)—Bohm’s theory with the Born distribution for particle positions—is a perfectly good candidate for a mechanical theory of quantum

phenomena that includes an account of measurement interactions, there can be no empirical grounds for accepting this version of Bohm's theory as an answer to the question that van Fraassen (1991, pp. 2, 242) calls 'the foundational question *par excellence*': How could the world possibly be the way a quantum theory says it is?)

The third thesis now follows if we assume that we *do* in fact live in a world in which there are certain constraints on the acquisition, representation, and communication of information. I argue that the rational epistemological stance in this situation is to suspend judgement about the class of empirically equivalent but necessarily underdetermined mechanical theories that are designed to 'solve the measurement problem' and regard all these theories as unacceptable. In that case, our measuring instruments ultimately remain black boxes at some level. This amounts to interpreting a quantum theory as a theory about the representation and manipulation of information, which then becomes the appropriate aim of physics, rather than a theory about the ways in which nonclassical waves or particles move.

The following discussion is divided into three sections: 'Quantum theory from information-theoretic constraints' (in which I motivate the consideration of these particular constraints and, for completeness, briefly outline the C^* -algebraic framework in which the CBH characterization theorem is formulated), 'The measurement problem reconsidered' (in which I review the measurement problem and present arguments for the first two theses), and 'The completeness of quantum theory' (in which I argue for the third thesis, and show how the information-theoretic characterization of quantum mechanics provides an answer to Wheeler's question: 'Why the quantum?').

2. Quantum theory from information-theoretic constraints

The question raised by CBH is whether we can deduce the kinematic aspects of the quantum-theoretic description of physical systems from the assumption that we live in a world in which there are certain constraints on the acquisition, representation, and communication of information.

The project was first suggested to me by remarks by Gilles Brassard at the meeting 'Quantum Foundations in the Light of Quantum Information and Cryptography,' held in Montreal, May 17–19, 2000. Brassard and Chris Fuchs (Fuchs, 1997, 2000; Fuchs & Jacobs, 2002) speculated that quantum mechanics could be derived from information-theoretic constraints formulated in terms of certain primitive cryptographic protocols: specifically, the possibility of unconditionally secure key distribution, and the impossibility of unconditionally secure bit commitment. I gave a talk where I mentioned this conjecture, with some exploration of the motivation for and background to the 'no bit commitment' assumption, at the University of Pittsburgh Center for Philosophy of Science in December, 2001. In discussions with Rob Clifton afterwards, he proposed tackling the problem in the framework of C^* -algebras, which eventually led to the CBH paper. A follow-up email message indicates the excitement we felt at the time:

Dec 4, 2001 Jeff—It was good to talk to you over pizza today. In fact, it was the most exciting ‘truly quantum’ conversation I’ve had here with someone since Hans left in July. I will definitely try to organize in my head where we (think!) we are w.r.t. getting the formalism from no-cloning and no-commitment (sic)—and I’ll summarize it all in an email to you and Hans in a few days. In the meantime, attached is an ecopy of my paper with Hans on entanglement and open systems (from which I think you can learn a fair bit about the algebraic formulation of qm) and the paper you and I were talking about on noncommutativity and teleportation. Talk soon. Rob

Although Hans Halvorson was only able to join the project later (shortly before Clifton’s death in August, 2002), he was responsible for a great deal of the technical work on the proofs.

A C^* -algebra (as I learned!) is essentially an abstract generalization of the structure of the algebra of operators on a Hilbert space. Technically, a (unital) C^* -algebra is a Banach $*$ -algebra over the complex numbers containing the identity, where the involution operation $*$ and the norm are related by $\|A^*A\| = \|A\|^2$. So the algebra $\mathfrak{B}(H)$ of all bounded operators on a Hilbert space H is a C^* -algebra, with $*$ the adjoint operation and $\|\cdot\|$ the standard operator norm.

In standard quantum theory, a state on $\mathfrak{B}(H)$ is defined by a density operator D on H in terms of an expectation-valued functional $\rho(A) = \text{Tr}(AD)$ for all observables represented by self-adjoint operators A in $\mathfrak{B}(H)$. This definition of $\rho(A)$ in terms of D yields a positive normalized linear functional. So a state on a C^* -algebra \mathfrak{C} is defined, quite generally, as any positive normalized linear functional $\rho : \mathfrak{C} \rightarrow \mathbb{C}$ on the algebra. Pure states are defined by the condition that if $\rho = \lambda\rho_1 + (1 - \lambda)\rho_2$ with $\lambda \in (0, 1)$, then $\rho = \rho_1 = \rho_2$; other states are mixed. A pure state in standard quantum theory corresponds to a density operator for which $D^2 = D$, and this is equivalent to the existence of a unit vector $|v\rangle \in H$ representing the state of the system via $\rho(A) = \langle v|A|v\rangle$. In a C^* -algebra, since countable additivity is not presupposed by the C^* -algebraic notion of state (and, therefore, Gleason’s theorem does not apply), there can be pure states of $\mathfrak{B}(H)$ in the C^* -algebraic sense that are not representable by vectors in H (nor by density operators in H).

The most general dynamical evolution of a system represented by a C^* -algebra of observables is given by a completely positive linear map T on the algebra of observables, where $0 \leq T(I) \leq I$. The map or operation T is called selective if $T(I) < I$ and nonselective if $T(I) = I$. A yes-no measurement of some idempotent observable represented by a projection operator P is an example of a selective operation. Here, $T(A) = PAP$ for all A in the C^* -algebra \mathfrak{C} , and ρ^T , the transformed (‘collapsed’) state, is the final state obtained after measuring P in the state ρ and ignoring all elements of the ensemble that do not yield the eigenvalue 1 of P (so $\rho^T(A) = \rho(T(A))/\rho(T(I))$ when $\rho(T(I)) \neq 0$, and $\rho^T = 0$ otherwise). The time evolution in the Heisenberg picture induced by a unitary operator $U \in \mathfrak{C}$ is an example of a nonselective operation. Here, $T(A) = UAU^{-1}$. Similarly, the measurement of an observable O with spectral measure $\{P_i\}$, without selecting a particular outcome, is an example of a nonselective operation, with $T(A) = \sum_{i=1}^n P_i A P_i$. Note that any

completely positive linear map can be regarded as the restriction to a local system of a unitary map on a larger system.

A representation of a C^* -algebra \mathfrak{C} is any mapping $\pi : \mathfrak{C} \rightarrow \mathfrak{B}(H)$ that preserves the linear, product, and $*$ structure of \mathfrak{C} . The representation is faithful if π is one-to-one, in which case $\pi(\mathfrak{C})$ is an isomorphic copy of \mathfrak{C} . The Gelfand-Naimark theorem says that every abstract C^* -algebra has a concrete faithful representation as a norm-closed $*$ -subalgebra of $\mathfrak{B}(H)$, for some appropriate Hilbert space H . In the case of systems with an infinite number of degrees of freedom (as in quantum field theory), it turns out that there are inequivalent representations of the C^* -algebra of observables defined by the commutation relations.

Apart from this infinite case, it might seem that C^* -algebras offer no more than an abstract way of talking about quantum mechanics. In fact, the C^* -algebraic formalism provides a mathematically abstract characterization of a broad class of physical theories that includes all classical mechanical particle and field theories, as well as quantum mechanical theories. One could, of course, consider weaker mathematical structures (such as Jordan-Banach algebras, or Segal algebras (Segal, 1947)), but it seems that the C^* -algebraic machinery suffices for all physical theories that have been found to be empirically successful to date, including phase space theories and Hilbert space theories (Landsman, 1998), and theories based on a manifold (Connes, 1994).

The relation between classical theories and C^* -algebras is this: every commutative C^* -algebra \mathfrak{C} is isomorphic to the set $C(X)$ of all continuous complex-valued functions on a locally compact Hausdorff space X that go to zero at infinity. If \mathfrak{C} has a multiplicative identity, X is compact. So behind every abstract commutative C^* -algebra there is a classical phase space theory defined by this ‘function representation’ on the phase space X . Conversely, every classical phase space theory defines a C^* -algebra. For example, the observables of a classical system of n point particles—real-valued functions on the phase space \mathbb{R}^{6n} —can be represented as the self-adjoint elements of the C^* -algebra $\mathfrak{B}(\mathbb{R}^{6n})$ of all continuous complex-valued functions f on \mathbb{R}^{6n} that go to zero at infinity. The phase space \mathbb{R}^{6n} is only locally compact (so $\mathfrak{B}(\mathbb{R}^{6n})$ does not have a multiplicative identity), but it can be made compact by adding just one point ‘at infinity’, or we can simply consider a bounded (and thus compact) subset of \mathbb{R}^{6n} . The statistical states of the system are given by probability measures μ on \mathbb{R}^{6n} , and pure states, corresponding to maximally complete information about the particles, are given by the individual points of \mathbb{R}^{6n} . The system’s state ρ in the C^* -algebraic sense is the expectation functional corresponding to μ , defined by $\rho(f) = \int_{\mathbb{R}^{6n}} f d\mu$.

So classical theories are characterized by commutative C^* -algebras. The question is whether quantum theories should be identified with the class of noncommutative C^* -algebras, or with some appropriate subclass.

Before tackling this question, it will be worthwhile to clarify the significance of the two information-theoretic principles: ‘no superluminal information transfer via measurement,’ and ‘no broadcasting.’

Consider a composite quantum system $A + B$, consisting of two subsystems, A and B . For simplicity, assume the systems are identical, so their C^* -algebras \mathfrak{A} and \mathfrak{B} are

isomorphic. The observables of the component systems A and B are represented by the self-adjoint elements of \mathfrak{A} and \mathfrak{B} , respectively. Let $\mathfrak{A} \vee \mathfrak{B}$ denote the C^* -algebra generated by \mathfrak{A} and \mathfrak{B} . The physical states of A , B , and $A + B$, are given by positive normalized linear functionals on their respective algebras that encode the expectation values of all observables. To capture the idea that A and B are *physically distinct* systems, we assume (as a necessary condition) that any state of \mathfrak{A} is compatible with any state of \mathfrak{B} , i.e., for any state ρ_A of \mathfrak{A} and ρ_B of \mathfrak{B} , there is a state ρ of $\mathfrak{A} \vee \mathfrak{B}$ such that $\rho|_{\mathfrak{A}} = \rho_A$ and $\rho|_{\mathfrak{B}} = \rho_B$.

The sense of the ‘no superluminal information transfer via measurement’ constraint is that when Alice and Bob, say, perform local measurements, Alice’s measurements can have no influence on the statistics for the outcomes of Bob’s measurements, and conversely. That is, merely performing a local measurement—in the nonselective sense—cannot, in and of itself, convey any information to a physically distinct system, so that everything ‘looks the same’ to that system after the measurement operation as before, in terms of the expectation values for its own local observables. (The restriction to nonselective measurements is required here, of course, because selective measurement operations will in general change the statistics of observables measured at a distance, simply because the ensemble relative to which the statistics is computed changes with the selection.) It follows from this constraint that A and B are *kinematically independent* systems if they are physically distinct in the above sense, i.e., every element of \mathfrak{A} commutes pairwise with every element of \mathfrak{B} .

The ‘no broadcasting’ condition now ensures that the individual algebras \mathfrak{A} and \mathfrak{B} are noncommutative. Broadcasting is a process closely related to cloning. In fact, for pure states, broadcasting reduces to cloning. In cloning, a ready state σ of a system B and the state to be cloned ρ of system A are transformed into two copies of ρ . In broadcasting, a ready state σ of B and the state to be broadcast ρ of A are transformed to a new state ω of $A + B$, where the marginal states of ω with respect to both A and B are ρ . In elementary quantum mechanics, neither cloning nor broadcasting is possible in general. A pair of pure states can be cloned if and only if they are orthogonal and, more generally, a pair of mixed states can be broadcast if and only if they are represented by mutually commuting density operators. In CBH, we show that broadcasting and cloning are always possible for classical systems, i.e., in the commutative case there is a universal broadcasting map that clones any pair of input pure states and broadcasts any pair of input mixed states. Conversely, we show that if any two states can be (perfectly) broadcast, then any two pure states can be cloned; and if two pure states of a C^* -algebra can be cloned, then they must be orthogonal. So, if any two states can be broadcast, then all pure states are orthogonal, from which it follows that the algebra is commutative.

So far, we have the following: For a composite system $A + B$, the ‘no superluminal information transfer via measurement’ constraint entails that the C^* -algebras \mathfrak{A} and \mathfrak{B} , whose self-adjoint elements represent the observables of A and B , commute with each other; and the ‘no broadcasting’ constraint entails that the algebras \mathfrak{A} and \mathfrak{B} separately are noncommutative. The quantum mechanical phenomenon of interference is the physical manifestation of the noncommutativity of quantum observables or, equivalently, the superposition of quantum states. From the above

analysis, we see that the impossibility of perfectly broadcasting the information contained in an unknown physical state, or of cloning or copying the information in an unknown pure state, is the information-theoretic counterpart of interference.

To return to the question at issue: if \mathfrak{A} and \mathfrak{B} are noncommutative and mutually commuting, it can be shown that there are nonlocal entangled states on the C^* -algebra $\mathfrak{A} \vee \mathfrak{B}$ they generate (see Landau, 1987; Summers, 1990; Bacciagaluppi, 1994; and—more relevantly here, in terms of a specification of the range of entangled states that can be guaranteed to exist—Halvorson, 2003a). So it seems that entanglement—what Schrödinger (1935, p. 555) called ‘the characteristic trait of quantum mechanics, the one that enforces its entire departure from classical lines of thought’—follows automatically in any theory with a noncommutative algebra of observables. That is, it seems that once we assume ‘no superluminal information transfer via measurement’, and ‘no broadcasting’, the class of allowable physical theories is restricted to those theories in which physical systems manifest both interference *and* nonlocal entanglement. So if we take interference and nonlocal entanglement as the characteristic physical attributes that distinguish quantum systems from classical systems, it might seem that we should simply identify quantum theories with the class of noncommutative C^* -algebras.

This conclusion is surely too quick, though, since the derivation of entangled states depends on formal properties of the C^* -algebraic machinery. Suppose we considered more general algebraic structures, such as Segal algebras (see Segal, 1947), which have the minimal amount of structure required for spectral theory (i.e., the minimal structure needed to make sense of the probabilities of measurement outcomes). Hans Halvorson (Halvorson, 2003c) has speculated that the existence of entangled states would not follow from ‘no superluminal information transfer’ and ‘no broadcasting’ in Segal algebras, but would require, in addition, the ‘no bit commitment’ constraint. (To show this is a future project.) In an information-theoretic characterization of quantum theory, the fact that entangled states can be instantiated, and instantiated nonlocally, should be shown to follow from some information-theoretic principle. The role of the ‘no bit commitment’ constraint is to guarantee that nothing prevents a certain range of nonlocal entangled states from being instantiated in our world—that physical systems can be prepared in such states.

To motivate this principle, consider Schrödinger’s discussion of entanglement in his extended two-part commentary (Schrödinger, 1935, 1936) on the Einstein–Podolsky–Rosen (EPR) argument (Einstein, Podolsky, & Rosen, 1935).

In the first part, Schrödinger considers entangled states for which the biorthogonal decomposition is unique, as well as cases like the EPR-state, where the biorthogonal decomposition is nonunique. There he is concerned to show that suitable measurements on one system can fix the (pure) state of the entangled distant system, and that this state depends on what observable one chooses to measure, not merely on the outcome of that measurement. In the second part, he shows that a ‘sophisticated experimenter’, by performing a suitable local measurement on one system, can ‘steer’ the distant system into any mixture of pure states representable by its reduced density operator. (So the distant system can be steered into any pure state

in the support of the reduced density operator, with a nonzero probability that depends only on the pure state.) For a mixture of linearly independent states, the steering can be done by performing a PV-measurement in a suitable basis. If the states are linearly dependent, the experimenter performs what we would now call a POV-measurement, which amounts to enlarging the experimenter's Hilbert space by adding an ancilla, so that the dimension of the enlarged Hilbert space is equal to the number of linearly dependent states.

For example, suppose Alice and Bob each hold one of a pair of spin- $\frac{1}{2}$ particles in the entangled EPR state:

$$|\psi\rangle = \frac{1}{\sqrt{2}}(|+\rangle_A |-\rangle_B - |-\rangle_A |+\rangle_B),$$

where $|+\rangle$ and $|-\rangle$ are the eigenstates of the Pauli spin operator σ_z .

Bob's state is represented by the density operator $\rho_B = \frac{1}{2}I$. This can be interpreted as an equal weight mixture of the states $|+\rangle_B$, $|-\rangle_B$, but also as an infinity of other mixtures including, to take a specific example, the equal weight mixture of the four nonorthogonal states:

$$\begin{aligned} |\phi_1\rangle_B &= \alpha |+\rangle_B + \beta |-\rangle_B, \\ |\phi_2\rangle_B &= \alpha |+\rangle_B - \beta |-\rangle_B, \\ |\phi_3\rangle_B &= \beta |+\rangle_B + \alpha |-\rangle_B, \\ |\phi_4\rangle_B &= \beta |+\rangle_B - \alpha |-\rangle_B. \end{aligned}$$

That is:

$$\rho_B = \frac{1}{4}(|\phi_1\rangle\langle\phi_1| + |\phi_2\rangle\langle\phi_2| + |\phi_3\rangle\langle\phi_3| + |\phi_4\rangle\langle\phi_4|) = \frac{1}{2}I.$$

If Alice measures the spin observable with eigenstates $|+\rangle_A$, $|-\rangle_A$ on her particle A and Bob measures the corresponding spin observable on his particle B , Alice's outcomes will be oppositely correlated with Bob's outcomes (+ with -, and - with +). If, instead, Alice prepares a spin- $\frac{1}{2}$ ancilla particle A' in the state $|\phi_1\rangle_{A'} = \alpha |+\rangle_{A'} + \beta |-\rangle_{A'}$ and measures an observable on the pair of systems $A + A'$ in her possession with eigenstates:

$$\begin{aligned} |1\rangle &= \frac{1}{\sqrt{2}}(|+\rangle_{A'} |-\rangle_A - |-\rangle_{A'} |+\rangle_A), \\ |2\rangle &= \frac{1}{\sqrt{2}}(|+\rangle_{A'} |-\rangle_A + |-\rangle_{A'} |+\rangle_A), \\ |3\rangle &= \frac{1}{\sqrt{2}}(|+\rangle_{A'} |+\rangle_A - |-\rangle_{A'} |-\rangle_A), \\ |4\rangle &= \frac{1}{\sqrt{2}}(|+\rangle_{A'} |+\rangle_A + |-\rangle_{A'} |-\rangle_A) \end{aligned}$$

(the Bell states), she will obtain the outcomes 1, 2, 3, 4 with equal probability, and these outcomes will be correlated with Bob's states $|\phi_1\rangle_B$, $|\phi_2\rangle_B$, $|\phi_3\rangle_B$, $|\phi_4\rangle_B$ (i.e., if Bob checks to see whether his particle is in the state $|\phi_i\rangle_B$ when Alice reports that

she obtained the outcome i , he will find that this is always in fact the case). This follows because:

$$|\phi_1\rangle_{A'}|\psi\rangle = \frac{1}{2}(-|1\rangle|\phi_1\rangle_B - |2\rangle|\phi_2\rangle_B + |3\rangle|\phi_3\rangle_B + |4\rangle|\phi_4\rangle_B).$$

In this sense, Alice can steer Bob’s particle into any mixture compatible with the density operator $\rho_B = \frac{1}{2}I$ by an appropriate local measurement.

What Schrödinger found problematic about entanglement was the possibility of remote steering:

It is rather discomfoting that the theory should allow a system to be steered or piloted into one or the other type of state at the experimenter’s mercy in spite of his having no access to it. (Schrödinger, 1935, p. 556)

Notice that remote steering in this probabilistic sense is precisely what makes quantum teleportation possible. Suppose Alice and Bob share a pair of spin- $\frac{1}{2}$ particles A and B in the EPR state and Alice is given a spin- $\frac{1}{2}$ particle A' in an *unknown* state $|\phi_1\rangle$. If Alice measures the composite system $A + A'$ in the Bell basis, she will steer Bob’s particle into one of the states $|\phi_1\rangle_B, |\phi_2\rangle_B, |\phi_3\rangle_B, |\phi_4\rangle_B$ with equal probability. If Alice tells Bob the outcome of her measurement, Bob can apply a local unitary transformation to obtain the state $|\phi_1\rangle_B$:

1. apply the transformation I (the identity—i.e., do nothing)
2. apply the transformation σ_z
3. apply the transformation σ_x
4. apply the transformation $-i\sigma_y$

Today we know that remote steering and nonlocal entanglement are physically possible, but in 1936 Schrödinger conjectured that an entangled state of a composite system might decay to a mixture as soon as the component systems separated. So while there would still be correlations between the states of the component systems, remote steering would no longer be possible:

It seems worth noticing that the [EPR] paradox could be avoided by a very simple assumption, namely if the situation after separating were described by the expansion (12), but with the additional statement that the knowledge of the *phase relations* between the complex constants a_k has been entirely lost in consequence of the process of separation. This would mean that not only the parts, but the whole system, would be in the situation of a mixture, not of a pure state. It would not preclude the possibility of determining the state of the first system by *suitable* measurements in the second one or *vice versa*. But it would utterly eliminate the experimenters influence on the state of that system which he does not touch (Schrödinger, 1936, p. 451).

Expansion (12) is the biorthogonal expansion:

$$\Psi(x, y) = \sum_k a_k g_k(x) f_k(y). \tag{1}$$

It seems that Schrödinger regarded the phenomenon of interference associated with noncommutativity in quantum mechanics as unproblematic, because he saw this as reflecting the fact that particles are wavelike. But he did not believe that we live in a world in which physical systems can exist nonlocally in entangled states, because such states would allow remote steering, i.e., effectively teleportation. Schrödinger did not expect that experiments would bear this out and thought that nonlocal entangled states were simply an artifact of the formalism (like paraparticle states, which are allowed in Hilbert space quantum mechanics but not observed in nature).

Schrödinger's conjecture raises the possibility of a quantum-like world in which there is interference but no nonlocal entanglement, and this possibility needs to be excluded on information-theoretic grounds. This is the function of the 'no bit commitment' constraint.

Bit commitment is a cryptographic protocol in which one party, Alice, supplies an encoded bit to a second party, Bob, as a warrant for her commitment to 0 or 1. The information available in the encoding should be insufficient for Bob to ascertain the value of the bit at the initial commitment stage, but sufficient, together with further information supplied by Alice at a later stage when she is supposed to 'open' the commitment by revealing the value of the bit, for Bob to be convinced that the protocol does not allow Alice to cheat by encoding the bit in a way that leaves her free to reveal either 0 or 1 at will.

In 1984, [Bennett and Brassard \(1984\)](#) proposed a quantum bit commitment protocol now referred to as BB84. The basic idea was to encode the 0 and 1 commitments as two quantum mechanical mixtures represented by the same density operator, ω . As they showed, Alice can cheat by adopting an EPR attack or cheating strategy. Instead of following the protocol and sending a particular mixture to Bob she prepares pairs of particles $A + B$ in the same entangled state ρ , where $\rho|_{\mathfrak{B}} = \omega$. She keeps one of each pair (the ancilla A) and sends the second particle B to Bob, so that Bob's particles are in the mixed state ω . In this way she can reveal either bit at will at the opening stage, by effectively steering Bob's particles into the desired mixture via appropriate measurements on her ancillas. Bob cannot detect this cheating strategy.

[Mayers \(1996, 1997\)](#), and [Lo and Chau \(1997\)](#), showed that the insight of Bennett and Brassard can be extended to a proof that a generalized version of the EPR cheating strategy can always be applied, if the Hilbert space is enlarged in a suitable way by introducing additional ancilla particles. The proof of this 'no go' quantum bit commitment theorem exploits biorthogonal decomposition via a result by [Hughston, Jozsa, and Wootters \(1993\)](#) (effectively anticipated by Schrödinger's analysis). Informally, this says that for a quantum mechanical system consisting of two (separated) subsystems represented by the C^* -algebra $\mathfrak{B}(H_1) \otimes \mathfrak{B}(H_2)$, any mixture of states on $\mathfrak{B}(H_2)$ can be generated from a distance by performing an appropriate POV-measurement on the system represented by $\mathfrak{B}(H_1)$, for an appropriate entangled state of the composite system $\mathfrak{B}(H_1) \otimes \mathfrak{B}(H_2)$. This is what makes it possible for Alice to cheat in her bit commitment protocol with Bob. It is easy enough to see this for the original BB84 protocol. Surprisingly, this is also the

case for any conceivable quantum bit commitment protocol. See Bub (1997, 2001) for a discussion.

Now, unconditionally secure bit commitment is also impossible for classical systems, in which the algebras of observables are commutative.¹ But the insecurity of any bit commitment protocol in a noncommutative setting depends on considerations entirely different from those in a classical commutative setting. Classically, unconditionally secure bit commitment is impossible, essentially because Alice can send (encrypted) information to Bob that guarantees the truth of an exclusive classical disjunction (equivalent to her commitment to a 0 or a 1) only if the information is biased towards one of the alternative disjuncts (because a classical exclusive disjunction is true if and only if one of the disjuncts is true and the other false). No principle of classical mechanics precludes Bob from extracting this information. So the security of the protocol cannot be unconditional and can only depend on issues of computational complexity.

By contrast, in a situation of the sort envisaged by Schrödinger, in which the algebras of observables are noncommutative but composite physical systems cannot exist in nonlocal entangled states, if Alice sends Bob one of two mixtures associated with the same density operator to establish her commitment, then she is, in effect, sending Bob evidence for the truth of an exclusive disjunction that is not based on the selection of a particular disjunct. (Bob's reduced density operator is associated ambiguously with both mixtures, and hence with the truth of the exclusive disjunction: '0 or 1'.) Noncommutativity allows the possibility of different mixtures associated with the same density operator. What thwarts the possibility of using the ambiguity of mixtures in this way to implement an unconditionally secure bit commitment protocol is the existence of nonlocal entangled states between Alice and Bob. This allows Alice to cheat by preparing a suitable entangled state instead of one of the mixtures, where the reduced density operator for Bob is the same as that of the mixture. Alice is then able to steer Bob's systems into either of the two mixtures associated with the alternative commitments at will.

So what *would* allow unconditionally secure bit commitment in a noncommutative theory is the absence of physically occupied nonlocal entangled states. One can therefore take Schrödinger's remarks as relevant to the question of whether or not

¹Kent (1999) has shown how to implement a secure classical bit commitment protocol by exploiting relativistic signalling constraints in a timed sequence of communications between verifiably separated sites for both Alice and Bob. In a bit commitment protocol, as usually construed, there is a time interval of arbitrary length, where no information is exchanged, between the end of the commitment stage of the protocol and the opening or unveiling stage, when Alice reveals the value of the bit. Kent's ingenious scheme effectively involves a third stage between the commitment state and the unveiling stage, in which information is exchanged between Bob's sites and Alice's sites at regular intervals until one of Alice's sites chooses to unveil the originally committed bit. At this moment of unveiling the protocol is not yet complete, because a further sequence of unveilings is required between Alice's sites and corresponding sites of Bob before Bob has all the information required to verify the commitment at a single site. If a bit commitment protocol is understood to require an arbitrary amount of 'free' time between the end of the commitment stage and the opening stage (in which no step is to be executed in the protocol), then unconditionally secure bit commitment is impossible for classical systems. (I am indebted to Dominic Mayers for clarifying this point.)

secure bit commitment is possible in our world. In effect, Schrödinger raises the possibility that we live in a quantum-like world in which secure bit commitment is possible! The suggestion is that if Alice and Bob prepare two particles $A + B$ in an entangled state whose biorthogonal decomposition is:

$$|\psi\rangle = \sum \sqrt{\lambda_i} |a_i\rangle |b_i\rangle$$

and then separate, each taking one particle, the phase relations between the components of the density operator of the composite system $\rho = |\psi\rangle\langle\psi|$ will become randomized (presumably, virtually instantaneously), resulting in the transition:

$$\rho \rightarrow \sum \lambda_i |a_i\rangle\langle a_i| \otimes |b_i\rangle\langle b_i|,$$

so that:

$$\rho_A = \sum \lambda_i |a_i\rangle\langle a_i|, \tag{2}$$

$$\rho_B = \sum \lambda_i |b_i\rangle\langle b_i|. \tag{3}$$

Then unconditionally secure bit commitment would be possible. Alice would have to prepare a specific mixture associated with a particular commitment—she could no longer steer Bob's particles at will into one of two alternative mixtures consistent with the same density operator by exploiting the EPR cheating strategy. It follows that the impossibility of unconditionally secure bit commitment entails that, for any mixed state that Alice and Bob can prepare by following some (bit commitment) protocol, there is a corresponding nonlocal entangled state that can be physically occupied by Alice's and Bob's particles.

What CBH showed was that quantum theories—theories where (i) the observables of the theory are represented by the self-adjoint operators in a noncommutative C^* -algebra (but the algebras of observables of distinct systems commute), (ii) the states of the theory are represented by C^* -algebraic states (positive normalized linear functionals on the C^* -algebra), and spacelike separated systems can be prepared in entangled states that allow remote steering, and (iii) dynamical changes are represented by completely positive linear maps—are characterized by the three information-theoretic 'no-go's': no superluminal communication of information via measurement, no (perfect) broadcasting, and no (unconditionally secure) bit commitment.

3. The measurement problem reconsidered

A C^* -algebra is, in the first instance, relevant to physical theory as an algebra of observables, with states defined as expectation-valued functionals over these observables. Observables here are to be contrasted with 'beables' in Bell's terminology (Bell, 1987a) or dynamical quantities, where the idempotent dynamical quantities correspond to properties of physical systems, and the C^* -algebraic states

assign probabilities to ranges of values of observables and (unlike classical states) do not represent complete catalogues of properties.

The picture, broadly speaking, is this: At the start of a physical investigation, one begins by making measurements with instruments that have the status of black boxes relative to the future theory that will eventually arise out of the investigation. Of course, the instruments (and their inputs and outputs) will be described in terms of current theory, whatever that is, but at this stage (since we are supposing that the current theory will be replaced) the instruments are, epistemologically, just black boxes that we use to investigate statistical correlations. David Albert's book (Albert, 1992), *Quantum Mechanics and Experience*, begins the account of quantum phenomena in this way, with instruments called 'colour' boxes and 'hardness' boxes that are essentially black boxes of different types that take a system in an input state (the output of another black box) and produce a system in one of two output states, with a certain probability that depends on the input state (they correspond to instruments for measuring the spin of an electron in different directions). One investigates the statistics produced by these black boxes in various combinations and arrives (creatively, not inductively) at a certain algebraic structure for the observables and probabilistic states associated with the systems, and a dynamics that accounts for change between measurements. To say that the algebraic structure is a C^* -algebra is just to impose certain minimal formal constraints on the structure of observables and states that, we expect, will be applicable to any physical theory that we might want to consider (and these constraints do in fact characterize all physical theories that have been considered in the past 400 years or so). For example, the C^* -algebraic constraints exclude haecceitist theories that associate a primitive 'thisness' with physical systems. (See the discussion by Halvorson (2003b) and by Halvorson and Bub (2003) on toy theories proposed by Smolin (2003) and by Spekkens (2003) that are not C^* -algebraic theories.) We might, of course, at some point have good reasons to consider a broader class of algebraic structures than C^* -algebras (e.g., Segal algebras), and the discussion here is not intended to exclude this possibility.² For the three theses about quantum theory argued for here, it is sufficient to note that C^* -algebras characterize a broad class of theories including all present and past classical and quantum theories of both field and particle varieties, and hybrids of these theories (for example, theories with superselection rules).

So suppose we arrive at a theory formulated in this way in terms of a C^* -algebra of observables and states. There are two cases to consider. If the algebra is commutative, there is a phase space representation of the theory—not necessarily the phase space of classical mechanics, but a theory in which the observables of the C^* -algebra are replaced by 'beables' or dynamical quantities, and the C^* -algebraic states are replaced by states representing complete catalogues of properties (idempotent quantities). In this case, it is possible to extend the theory to include

²By imposing the three information-theoretic constraints on C^* -algebras, we characterize a class of quantum theories with representations in complex Hilbert spaces. One would like to rule out real and quaternionic Hilbert spaces on information-theoretic grounds as well, so this in itself would suggest broadening the class of algebraic structures.

the measuring instruments that are the source of the C^* -algebraic statistics, so that they are no longer black boxes but constructed out of systems that are characterized by properties and states of the phase space theory. That is, the C^* -algebraic theory can be replaced by a ‘detached observer’ theory of the physical processes underlying the phenomena, to use Pauli’s term (Pauli, 1954), including the processes involved in the functioning of measuring instruments.

Note that this depends on a representation theorem. In the noncommutative case, we are guaranteed only the existence of a Hilbert space representation of the C^* -algebra, and it is an open question whether a ‘detached observer’ description of the phenomena is possible.

In the case of a quantum theory, suppose we interpret the Hilbert space representation as the noncommutative analogue of a phase space theory. That is, suppose we interpret the quantum state of a system as providing a complete catalogue of the system’s properties—as complete as possible in a noncommutative setting (so the catalogue includes all the properties represented by projection operators assigned unit probability by the state). As Einstein realized, such an interpretation runs into trouble because of the existence of entangled states. In a 1948 letter to Max Born, he writes:

I just want to explain what I mean when I say that we should try to hold on to physical reality. We all of us have some idea of what the basic axioms in physics will turn out to be. The quantum or the particle will surely not be amongst them; the field, in Faraday’s or Maxwell’s sense, could possibly be, but it is not certain. But whatever we regard as existing (real) should somehow be localized in time and space. That is, the real in part of space A should (in theory) somehow ‘exist’ independently of what is thought of as real in space B . When a system in physics extends over the parts of space A and B , then that which exists in B should somehow exist independently of that which exists in A . That which really exists in B should therefore not depend on what kind of measurement is carried out in part of space A ; it should also be independent of whether or not any measurement at all is carried out in space A . If one adheres to this programme, one can hardly consider the quantum-theoretical description as a complete representation of the physically real. If one tries to do so in spite of this, one has to assume that the physically real in B suffers a sudden change as a result of a measurement in A . My instinct for physics bristles at this. However, if one abandons the assumption that what exists in different parts of space has its own, independent, real existence, then I simply cannot see what it is that physics is meant to describe. For what is thought to be a ‘system’ is, after all, just a convention, and I cannot see how one could divide the world objectively in such a way that one could make statements about parts of it. (Born, 1971, p. 164)

The problem, for Einstein, is a conflict with two principles that he regarded as crucial for realism: separability (the world can be divided into separable systems with their own properties: what we think of as existing or real in region A should exist independently of what we think of as existing or real in region B), and locality (the properties of a system in region A should be independent of what we choose to

measure in region *B*, or whether any measurement at all is performed in region *B*). Now, the possibility of entangled states over any pair of spatially separated regions *A* and *B* means that a measurement at *A* can change the catalogue of properties not only at *A* but also at *B*, and this violates locality. Alternatively, if we assume that a system in region *B* does not have any properties independently of the properties of system *A*, then we violate separability. The separability and locality conditions, formulated as constraints on probabilities, are equivalent to the assumption that correlations can be reduced to a common cause, and Bell's derivation of an inequality (violated by certain quantum correlations) from these conditions is an elegant demonstration of a surprising implication of Einstein's insight: the impossibility of embedding the quantum correlations in a common cause theory.

Aside from this difficulty, there is a further problem associated with entangled states in carrying through this interpretation of the Hilbert space theory as a 'detached observer' theory. If we take the quantum state of a system as providing a complete catalogue of the properties of the system (all the properties represented by projection operators assigned unit probability by the state), then a unitary dynamics (which is linear in the sense that superpositions of vector states are mapped onto corresponding superpositions of image vector states) entails that a measuring instrument will generally end up entangled with the system it measures. So at the end of what we take to be a measurement, neither the measuring instrument nor the system measured will have separable properties associated with our commonsense account of the phenomenon (that the instrument registers a definite outcome, associated with a definite property of the system). This is the measurement problem, or the problem of Schrödinger's cat (where the cat plays the role of a macroscopic measuring instrument): it is impossible to extend the Hilbert space theory as a noncommutative mechanics to include the black box measuring instruments.

The orthodox response to this problem is the proposal that the unitary dynamics is suspended whenever a quantum system is measured, and that the problematic entangled state 'collapses' to one of the terms in the superposition, the term corresponding to the registration of a definite outcome (so the final quantum state at the end of a measurement is represented as a mixed state over the different outcomes, with weights equal to the probabilities defined by the entangled state). But this response is inadequate without an account, in physical terms, of what distinguishes measurements from other physical processes. Without such an account, measuring instruments are still black boxes and we do not have a 'detached observer' theory.

'Collapse' theories like the GRW theory (Ghirardi, Rimini, & Weber, 1986; Ghirardi, 2002) attempt to resolve this problem by modifying the unitary dynamics. In the GRW theory, there is a certain very small probability that the wave function of a particle (the quantum state with respect to the position basis in Hilbert space) will spontaneously collapse to a peaked Gaussian of a specified width. For a macroscopic system consisting of many particles, this probability can be close to 1 for very short time intervals. In effect, GRW modify the unitary dynamics of standard quantum mechanics by adding uncontrollable noise. When the stochastic terms of the GRW dynamics become important at the mesoscopic and macroscopic levels, they tend to localize the wave function in space. So measurement interactions

involving macroscopic pieces of equipment can be distinguished from elementary quantum processes, insofar as they lead to the almost instantaneous collapse of the wave function and the correlation of the measured observable with the position of a localized macroscopic pointer observable.

The GRW dynamics for the density operator is a completely positive linear map. (See [Simon, Buzek, & Gisin, 2001](#), especially footnote 14. I am indebted to Hans Halvorson for bringing this point to my attention.) It follows that a GRW theory is empirically equivalent to a quantum theory with a unitary dynamics on a larger Hilbert space. Such a quantum theory will involve ‘hidden’ ancillary degrees of freedom that are traced over. Since the GRW noise is uncontrollable in principle, there will be entangled states associated with this larger Hilbert space that cannot be prepared, and so cannot be exploited for steering in Schrödinger’s sense. This suggests that unconditionally secure bit commitment would, in principle, be possible via a protocol that requires Alice or Bob to access these hidden degrees of freedom in order to cheat. To put the point differently: unconditionally secure bit commitment is possible in the sort of quantum-like theory considered by Schrödinger, because entangled pure states of a composite system collapse to proper mixtures as the component systems separate, which makes cheating via steering impossible. Similarly, in a GRW theory, the possibility of cheating via steering is diminished to the extent that GRW noise cannot be controlled, and spontaneous collapse destroys or degrades nonlocal entanglement involving inaccessible ‘hidden’ degrees of freedom. So it seems that the GRW theory conflicts with the ‘no unconditionally secure bit commitment’ information-theoretic constraint.

The other way of resolving the measurement problem—the ‘no-collapse’ route—is to keep the linear dynamics and change the usual rule that associates a specific catalogue of properties with a system via the quantum state (the properties assigned unit probability by the state).³ This is tricky to do, because a variety of foundational theorems severely restrict the assignment of properties or values to observables under very general assumptions about the algebra of observables ([Kochen & Specker, 1967](#)), or restrict the assignment of values to observables consistent with the quantum statistics ([Bell, 1964](#)). The Bub-Clifton theorem ([Bub & Clifton, 1996](#)) says that if you assume that the family of definite-valued observables has a certain structure (essentially allowing the quantum statistics to be recovered in the usual way as measures over different possible definite values or properties), and the pointer observable in a measurement process belongs to the set of definite-valued observables, then the class of such theories—so-called ‘modal interpretations’—is uniquely specified. This amounts to the requirement that the ‘no-collapse’ theory should include a mechanical account of the functioning of measuring instruments. It turns out that such theories are characterized by a ‘preferred observable’ that always has a definite value. Different theories involve different ways of selecting the

³The rule—often formulated for pure states as the ‘eigenvalue-eigenstate rule’, the assumption that an observable has a definite value (so that the system has a definite property) if and only if the state of the system is an eigenstate of the observable—is explicit in [von Neumann \(1955, p. 253\)](#) and [Dirac \(1958, pp. 46–47\)](#), and in the EPR argument, but notably absent in Bohr’s complementarity interpretation.

preferred observable. For example, the orthodox interpretation that leads to the measurement problem can be regarded as a modal interpretation in which the preferred observable is simply the identity I , and Bohmian mechanics (Goldstein, 2001) can be regarded as a modal interpretation in which the preferred observable is position in configuration space.

In modal interpretations, measuring instruments generally do not function as devices that faithfully measure dynamical quantities. In Bohmian mechanics, for example, what we call the measurement of the x -spin of an electron which is in an eigenstate of z -spin is not the measurement of a property of the electron. Rather, an x -spin measurement involves a certain dynamical evolution of the wave function of the electron in the presence of a magnetic field, in which the wave function develops two sharp peaks, one of which contains the electron. For a multi-particle system, since the dynamical evolution depends on the position of the system in configuration space and the value of the wave function at that point, the outcome of a spin measurement on one particle will depend on the configuration of the other particles.

An alternative ‘no-collapse’ solution to the measurement problem is provided by the many-worlds interpretation, first proposed by Everett (1957). On this interpretation, all the terms in a superposed or entangled quantum state (with respect to a preferred basis) are regarded as actualized in different worlds in a measurement, so every possible outcome of a measurement occurs in some world. For example, the measurement of the x -spin of an electron in an eigenstate of z -spin is not a process that reveals a pre-existing spin value; rather, it is a process in which an indefinite spin value becomes definite with different spin values in different worlds. There are a variety of different versions of Everett’s interpretation in the literature (see Wallace, 2003 for a recent discussion). On Bell’s characterization (Bell, 1987b), the many worlds interpretation is presented as equivalent to Bohmian mechanics without the particle trajectories.

A modal interpretation or ‘no collapse’ hidden variable theory is proposed as a (‘deeper’) mechanical theory underlying the statistics of a C^* -algebraic quantum theory or its Hilbert space representation that includes a mechanical account of our measuring instruments as well as the phenomena they reveal, i.e., as an extension of a quantum theory. From the CBH theorem, a theory satisfies the information-theoretic constraints if and only if it is empirically equivalent to a quantum theory (a theory where the observables, the states, and the dynamics are represented as outlined at the end of Section 2). So, given the information-theoretic constraints, any empirically adequate extension of a quantum theory in this sense must be empirically equivalent to the quantum theory.

Consider Bohmian mechanics as an example. The additional mechanical structures postulated as underlying the quantum statistics in Bohmian mechanics are the particle trajectories in configuration space, and the wave function as a guiding field (which evolves via the Schrödinger equation). The dynamical evolution of a Bohmian particle is described by a deterministic equation of motion in configuration space that is guaranteed to produce the quantum statistics for all quantum measurements, if the initial distribution over particle positions (the hidden variables) is the Born distribution. The Bohmian algebra of observables is the

commutative algebra generated by the position observable and the Bohmian particle dynamics is nonlinear, so Bohmian mechanics is not a quantum theory in the sense of the CBH theorem. In Bohmian mechanics, the Born distribution is treated as an equilibrium distribution, and nonequilibrium distributions can be shown to yield predictions that conflict with the information-theoretic constraints. Valentini (2002) shows how nonequilibrium distributions can be associated with such phenomena as instantaneous signalling between spatially separated systems and the possibility of distinguishing nonorthogonal pure states (hence the possibility of cloning such states). Key distribution protocols whose security depends on ‘no information gain without disturbance’ and ‘no cloning’ would then be insecure against attacks based on exploiting such nonequilibrium distributions. So, in Bohmian mechanics, the fact that the information-theoretic constraints hold depends on (and, in this sense, is explained by) a contingent feature of the theory: that the universe has in fact reached the equilibrium state with respect to the distribution of hidden variables.

But now it is clear that there can be no empirical evidence for the additional mechanical elements of Bohmian mechanics that would not also be evidence for the statistical predictions of a quantum theory, because such evidence is unobtainable in the equilibrium state. If the information-theoretic constraints apply at the phenomenal level then, according to Bohmian mechanics, the universe must be in the equilibrium state, and in that case there can be no evidence for Bohmian mechanics that goes beyond the empirical content of a quantum theory (i.e., the statistics of quantum superpositions and entangled states). Since it follows from the CBH theorem that a similar analysis will apply to any ‘no collapse’ hidden variable theory or modal interpretation, there can, in principle, be no empirical grounds for choosing among these theories, or between any one of these theories and a quantum theory.

4. The completeness of quantum theory

What is the rational epistemological stance in this situation? Consider the case of thermodynamics, which is a theory formulated in terms of constraints at the phenomenal level (‘no perpetual motion machines of the first and second kind’), and the kinetic-molecular theory, which is a statistical mechanical theory of processes at the microlevel that provides a mechanical explanation of why thermodynamic phenomena are constrained by the principles of thermodynamics. Should we take the ontology of the kinetic-molecular theory seriously as a realist explanation of observable thermodynamic phenomena? This was regarded as an open question at the turn of the 20th century before Perrin’s (1909) experiments on Brownian motion. (For an account see Nye, 1972.) Why? Because before these experiments there was no empirical *scale* constraint on the sizes of molecules or atoms, the basic structural elements of the kinetic-molecular theory. So there were no empirical grounds for taking the unobservable aspects of the ontology proposed by the kinetic theory seriously as an explanation of the observable phenomena. To put it simply: you

ought to be able to count the number of molecules on the head of a pin, or you might as well be talking about angels.

It was Einstein's analysis of Brownian motion and his prediction of observable fluctuation phenomena that allowed the crucial scale parameter, Avogadro's number, to be pinned down. Without the possibility of observable fluctuation phenomena, the kinetic theory would have been, to use Poincaré's phrase, no more than a 'useful fiction':

... the long-standing mechanistic and atomistic hypotheses have recently taken on enough consistency to cease almost appearing to us as hypotheses; atoms are no longer a useful fiction; things seem to us in favour of saying that we see them since we know how to count them. ... The brilliant determination of the number of atoms made by M. Perrin has completed this triumph of atomism. ... The atom of the chemist is now a reality. (Poincaré, 1912)

Einstein's first paper on Brownian motion makes a similar point.⁴

In this paper it will be shown that according to the molecular-kinetic theory of heat, bodies of macroscopically-visible size suspended in a liquid will perform movements of such magnitude that they can be easily observed in a microscope, on account of the molecular motions of heat. ... If the movement discussed here can actually be observed (together with the laws relating to it that one would expect to find), then classical thermodynamics can no longer be looked upon as applicable with precision to bodies even of dimensions distinguishable in a microscope: an exact determination of actual atomic dimensions is then possible. On the other hand, should the prediction of this movement prove to be incorrect, a weighty argument would be provided against the molecular-kinetic theory of heat. (Einstein, 1956, pp. 1–2)

Compare, now, the kinetic-molecular theory relative to thermodynamics, and a modal interpretation or 'no collapse' hidden variable theory, which is proposed as an extension of a quantum theory to solve the measurement problem and provide an answer to the question: How could the world possibly be the way a quantum theory says it is? From the CBH theorem, this amounts to asking: How is it possible that the information-theoretic constraints hold in our world? To focus the discussion, consider Bohmian mechanics. The additional mechanical elements of Bohmian mechanics are the Bohmian particle trajectories in configuration space and the wave function as guiding field (the quantum state in configuration space). In Bohmian mechanics, a measurement is represented by a dynamical evolution induced by a measurement interaction in the configuration space of the combined system plus measuring instrument. A Stern-Gerlach measurement of the x -spin of a spin- $\frac{1}{2}$ particle in an eigenstate of z -spin is a particularly simple example, since here the

⁴I have used Penelope Maddy's translation for the last sentence (Maddy, 1997, p. 139). The English version has 'had' for 'should' and 'proved' for 'prove.' The German reads: 'Erwies sich umgekehrt die Voraussage dieser Bewegung als unzutreffend, so wäre damit ein schwerwiegendes Argument gegen die molekular-kinetische Auffassung der Wärme gegeben.' See Nye (1997, p. 139).

position of the particle functions as the measurement ‘pointer’ for the spin value. The measurement is represented by the dynamical evolution of the particle in configuration space (which, in this special case, is just real space) under the influence of a guiding field represented by the wave function evolving in the presence of an inhomogeneous magnetic field. During the measurement process, the wave function evolves in such a way as to entangle the position of the particle—in effect, the measurement ‘pointer’—and the spin. That is, the wave function develops two peaks correlated with the two possible spin eigenstates. Since, by assumption, the Bohmian particle always has a definite position, which must be in one or the other of the two peaks, this position value (measured as either ‘up’ or ‘down’ in the case of a Stern-Gerlach measurement of x -spin) can be associated with a particular spin eigenvalue. The remaining term in the entangled state can be dropped, because it plays a negligible role in determining the future motion of the particle. So there is an ‘effective collapse’ of the wave function (see Maudlin, 1995).

It follows from the Bohmian particle dynamics and the Schrödinger evolution for the guiding field that the distribution of particle positions after any measurement (as given by the effective wave function) will never vary from the equilibrium Born distribution if the initial distribution is the Born distribution, so there can be no observable ‘fluctuation phenomena’ analogous to the observable fluctuation phenomena of Brownian motion in the thermodynamics case. This means that there can be no empirical constraint on the Bohmian particle trajectories analogous to the empirical scale constraint in the case of the kinetic-molecular theory (if our universe is indeed in the equilibrium state, when the information-theoretic constraints apply).

If it was correct to suspend judgement about the reality of atoms before Perrin’s experiments, the correct conclusion to draw with respect to Bohmian mechanics is that, since—in *principle*—there can be no empirical grounds for taking the unobservable Bohmian trajectories seriously as an explanation of observable quantum phenomena (assuming our universe is in the equilibrium state), Bohmian mechanics is, at best, a ‘useful fiction’ in Poincaré’s sense. (‘Useful’ here only in satisfying a philosophical demand for the sort of explanatory completeness associated with commutative theories, in that the theory provides a mechanical account of quantum phenomena, including an account of the measuring instruments that reveal these phenomena.)

Note that the argument here is not that it is never rational to believe a theory over an empirically equivalent rival: the methodological principle I am appealing to is weaker than this. Rather, my point is that if T' and T'' are empirically equivalent extensions of a theory T , and if T entails that, in principle, there *could not be* evidence favoring one of the rival extensions T' or T'' , then it is not rational to believe either T' or T'' .

To clarify this point (following a suggestion by Hans Halvorson): Say that T and T' are *weakly empirically equivalent* in a world W just in case the theories are equivalent relative to all evidence available in W . And say that T and T' are *strongly empirically equivalent* just in case they are weakly empirically equivalent in all possible worlds (in other words, there could not possibly be evidence favoring one

theory over its rival), where the set of possible worlds is determined by an accepted physical theory. Now let T be a quantum theory, and let T', T'', \dots be various extensions of this quantum theory (e.g., Bohm, Everett, etc.). If we accept T , then (by the CBH theorem) we accept that there could be no evidence favoring any one of the theories T', T'' as a matter of physical law. In other words, we accept that there is no possible world satisfying the information-theoretic constraints in which there is evidence favoring one of these extensions over its rivals.

Now, strictly speaking, thermodynamics is falsified by the kinetic-molecular theory: matter is 'grainy', and the second law has only a statistical validity. The phenomena that reveal the graininess in the thermodynamics case are fluctuation phenomena, and these are (small) departures from equilibrium. So, one might argue, the appropriate case to consider for a quantum theory is not the equilibrium version of Bohm's theory, but rather the nonequilibrium version.

I grant that it could turn out to be false that the information-theoretic constraints hold in our universe and that some day we will find experimental evidence that conflicts with the predictions of a quantum theory (in which case the nonequilibrium version of Bohm's theory might turn out to be true). The relevant point about the thermodynamics case is that the kinetic-molecular theory was regarded as only a 'useful fiction' before Einstein showed that the theory could have excess empirical content over thermodynamics (even though acceptance of the theory ultimately required a revision of the principles of thermodynamics). The methodological moral I draw from the thermodynamics case is simply that a mechanical theory that purports to solve the measurement problem is not acceptable if it can be shown that, *in principle*, the theory can have no excess empirical content over a quantum theory. By the CBH theorem, given the information-theoretic constraints any extension of a quantum theory, like Bohmian mechanics, must be empirically equivalent to a quantum theory, so no such theory can be acceptable as a deeper mechanical explanation of why quantum phenomena are subject to the information-theoretic constraints. To be acceptable, a mechanical theory that includes an account of our measuring instruments as well as the quantum phenomena they reveal (and so purports to solve the measurement problem) *must violate one or more of the information-theoretic constraints*.

Similar remarks apply to other 'no collapse' hidden variable theories or modal interpretations, including the many worlds interpretation: by the CBH theorem, the additional mechanical elements of these theories must be idle if the information-theoretic constraints apply. I conclude that the rational epistemological stance is to suspend judgement about all these empirically equivalent but necessarily under-determined theories and regard them all as unacceptable. *It follows that our measuring instruments ultimately remain black boxes at some level that we represent in the theory simply as probabilistic sources of ranges of labelled events or 'outcomes', i.e., effectively as sources of signals, where each signal is produced with a certain probability. But this amounts to treating a quantum theory as a theory about the representation and manipulation of information constrained by the possibilities and impossibilities of information-transfer in our world (a fundamental change in the aim of physics), rather than a theory about the ways in which nonclassical waves or*

particles move. The explanation for the impossibility of a ‘detached observer’ description then lies in the constraints on the representation and manipulation of information that hold in our world.

So a consequence of rejecting Bohm-type hidden variable theories or other ‘no collapse’ theories is that we recognize information as a new sort of physical entity, not reducible to the motion of particles or fields. An entangled state should be thought of as a nonclassical communication channel that we have discovered to exist in our quantum universe, i.e., as a new sort of nonclassical ‘wire’. We can use these communication channels to do things that would be impossible otherwise, e.g., to teleport states, to compute in new ways, etc. A quantum theory is then about the properties of these communication channels, and about the representation and manipulation of states as sources of information in this physical sense.

Just as the rejection of Lorentz’s theory in favour of special relativity (formulated in terms of Einstein’s two principles: the equivalence of inertial frames for all physical laws, electromagnetic as well as mechanical, and the constancy of the velocity of light in vacuo for all inertial frames) involved taking the notion of a field as a new physical primitive, so the rejection of Bohm-type hidden variable theories in favour of quantum mechanics—characterized via the CBH theorem in terms of three information-theoretic principles—involves taking the notion of quantum information as a new physical primitive. That is, just as Einstein’s analysis (based on the assumption that we live in a world in which natural processes are subject to certain constraints specified by the principles of special relativity) shows that we do not need the mechanical structures in Lorentz’s theory (the aether, and the behaviour of electrons in the aether) to explain electromagnetic phenomena, so the CBH analysis (based on the assumption that we live in a world in which there are certain constraints on the acquisition, representation, and communication of information) shows that we do not need the mechanical structures in Bohm’s theory (the guiding field, the behaviour of particles in the guiding field) to explain quantum phenomena. You can, if you like, tell a story along Bohmian, or similar, lines (as in other ‘no collapse’ interpretations) but, given the information-theoretic constraints, such a story can, in principle, have no excess empirical content over Hilbert space quantum mechanics (just as Lorentz’s theory, insofar as it is constrained by the requirement to reproduce the empirical content of the principles of special relativity, can, in principle, have no excess empirical content over Einstein’s theory).

Something like this view seems to be implicit in Bohr’s complementarity interpretation of quantum theory. For Bohr, quantum mechanics is complete and there is no measurement problem, but measuring instruments ultimately remain outside the quantum description: the placement of the ‘cut’ between system and measuring instrument is arbitrary, but the cut must be placed somewhere. Similarly, the argument here is that, if the information-theoretic constraints hold in our world, the measurement problem is a pseudo-problem, and the whole idea of an empirically equivalent ‘interpretation’ of quantum theory that ‘solves the measurement problem’ is to miss the point of the quantum revolution.

From this information-theoretic perspective, the relevant ‘measurement problem’ is how to account for the emergence of classical information, the loss of interference

and entanglement, when we perform quantum measurements. The solution to this problem appears to lie in the phenomenon of environmental decoherence that occurs during a quantum measurement. In effect, we design measurement instruments to exploit decoherence: an instrument-environment interaction that results almost instantaneously (as a result of information loss to the environment) in a particular sort of noisy entanglement between the measured system, the measuring instrument, and the environment. The noisy channel means that the system, monitored by the measuring instrument, behaves classically: all the subsequent information-processing we can do with it will be classical. Technically, the von Neumann entropy measuring quantum information reduces to the classical Shannon entropy under the loss of information induced by decoherence. So most of the information in a quantum state that can be processed is not accessible in a measurement—just one bit of the potentially infinite amount of quantum information in a spin- $\frac{1}{2}$ system, for example, can be accessed in a measurement of spin in a particular direction: the classical information content of the two alternative spin values associated with that direction.

The standard measurement problem is the problem of showing that after a measurement interaction the measured system is actually in one of the eigenstates of the measured observable, with the appropriate quantum mechanical probability (which reflects our ignorance of the actual eigenstate before the measurement), and that the measured observable therefore has a definite value (according to the usual interpretation that takes the definite or determinate properties of a system as the properties assigned unit or zero probability by the state). That is, the standard measurement problem is the problem of accounting for the definiteness or determinateness of pointer readings and measured values in a measurement process. Bell (1990) famously objected to appealing to decoherence as a ‘for all practical purposes (FAPP)’ solution to this problem. What he objected to was the legitimacy of regarding the pointer observable and the measured observable correlated with the pointer as having definite values, on the basis that decoherence justifies tracing over the environment and ignoring certain correlational information in the system-instrument-environment entangled state, for all practical purposes. Bell rightly objected that decoherence cannot guarantee the determinateness of properties in this way, and that a FAPP solution to the problem cannot therefore underwrite a quantum ontology for a fundamental ‘detached observer’ mechanical theory of events at the microlevel. But the objection does not apply to the problem of accounting for the emergence of classical information in quantum measurements.

‘Why the quantum?’ was one of John Wheeler’s ‘Really Big Questions’. The characterization of quantum mechanics in terms of three information-theoretic constraints provides an answer to this question: a quantum theory is fundamentally a theory about the possibilities and impossibilities of information transfer in our world, given certain constraints on the acquisition, representation, and communication of information, not a theory about the mechanics of nonclassical waves or particles. In the debate between Bohr and Einstein on the interpretation of quantum theory, this answer to Wheeler’s question sides with Bohr.

The focus on quantum information as an answer to Wheeler’s question about the quantum has been impressively successful in terms of new physics over the past

twenty years or so. Where Einstein and Schrödinger saw a problem (e.g., the nonlocality of entanglement in the EPR experiment), contemporary physicists see an opportunity to exploit entanglement as a new sort of nonclassical communication channel (e.g., for teleportation, or for new modes of communication and computation). This is a major revolution in the aim and practice of physics. As Andrew Steane puts it:

Historically, much of fundamental physics has been concerned with discovering the fundamental particles of nature and the equations which describe their motions and interactions. It now appears that a different programme may be equally important: to discover the ways that nature allows, and prevents, information to be expressed and manipulated, rather than particles to move. (Steane, 1998)

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