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Measurement in Quantum Mechanics: From Probabilities to Objective Events

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Abstract

The problem of measurement in quantum mechanics is reanalyzed within a general, strictly probabilistic framework (without reduction postulate). Based on a novel comprehensive definition of measurement the natural emergence of objective events is demonstrated and their formal representation within quantum mechanics is obtained. In order to be objective an event is required to be observable or readable in at least two independent, mutually non-interfering ways with necessarily agreeing results. Consistency in spite of unrestricted validity of reversibility of the evolution or the superposition principle is demonstrated and the role played by state reduction, in a properly defined restricted sense, is discussed. Some general consequences are pointed out.

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1 Introduction.

Though quantum theory was formally completed over 60 years ago, its conceptional foundations are still under debate [1-8]. Here a resolution of the measurement problem [6, 7] is presented, reformulated in the following way: The essence of quantum mechanics is, that it represents probabilities for the occurrence of events like the “click” of a detector in a given arrangement. In order to be complete, however, it must also be able to represent the individual events themselves. It will be shown that it does indeed if supplemented with a judicious and comprehensive definition of measurement which allows one to express *objec-*

tivity as *independent verifiability* in concrete physical terms.¹ *The basic postulate defining an event and guaranteeing its objectivity, is, that it can be observed or read in at least two independent, mutually non-interfering ways with necessarily agreeing results.*

In order to focus on the essential physical concepts and simplify the formulation, the analysis is performed in a general framework based entirely on general “common sense” properties of probabilities for the occurrence of events. Of course these properties are shared by, or may be deduced from, conventional quantum mechanics² and it will in fact be demonstrated explicitly, that the most simple minded quantum mechanical models of measurements are covered by the results. It is emphasized, however, that the generality of the formulation is essential for the completeness of the analysis of measurements which must include any gathering and distribution of information on an object, a fact not revealed by the commonly used models.

Events are conceptual objects with two values $e \in \{0,1\}$ where $e = 1$ means that the event “occurs” and $e = 0$ that it does not. They are part of the interpretational language (metatheory) of quantum theory and, unlike the probabilities of their occurrence, do not seem a priori to have any counterpart within the mathematical structure of the theory itself. However the present reanalysis of the concept and description of measurements will in a natural way lead to mathematical objects which exhibit, consistent with the requirements of quantum theory, the objectivity properties characteristic of events as postulated above. These are the mathematical objects representing events in quantum theory.

It is emphasized that the purpose of this paper is to demonstrate the natural emergence of objective events in quantum mechanics. It does *not* aim at proving “state reduction” in the most general sense, nor does it assume it. A *restricted* form of state reduction, which is not at variance with the Schroedinger equation, will be discussed, however, in particular with respect to the role it plays for consistency of the definition and representation of events.

The remainder of this paper is organized as follows: In section 2 the general probabilistic framework is outlined. Section 3 introduces the complementary notions discrimination and interference with superpositions defined for arbitrarily complicated states in a direct probabilistic way not usually found in the literature. In section 4 measurements are discussed and defined mathematically. In section 5 discrimination is imposed and straight forward consequences are stated. These lead to the central point of this work, discussed in section 6, the natural emergence and mathematical representation of objective events. In section 7 consistency of the so obtained description of events with reversibility of the evolution and the role played by state reduction etc. is discussed in detail. More qualitative consequences and the conclusions are presented in the remainder.

¹A more condensed letter type version [9] was distributed earlier and a short outline of the main definitions and results was given in [10].

²Conceptually the present approach corresponds to the “minimal interpretation” of ref. [7].

2 General Probabilistic Framework.

To a given system belongs a set \mathcal{S} of states, a set \mathcal{O} of observables and a function $(\cdot, \cdot) : \mathcal{O} \times \mathcal{S} \rightarrow [0, 1]$, i.e.

$$0 \leq (A, X) \leq 1 \quad \forall A \in \mathcal{O}, X \in \mathcal{S}, \quad (1)$$

which is interpreted as probability $(A, X) = \text{Prob}(e = 1)$ for the occurrence of an event with value $e = 1$ in a single observation or *trial* on a state $X \in \mathcal{S}$ with a given observable $A \in \mathcal{O}$.

In the conventional formulation of quantum theory $(A, X) = \text{Tr}[AX]$ where A and X are hermitian operators on an appropriate hilbert space \mathcal{H} obeying $0 \leq A \leq 1$ and $0 \leq X$, $\text{Tr}[X] = 1$, respectively, with Tr denoting the trace over \mathcal{H} . If X is a pure state represented by a normed statevector $\varphi \in \mathcal{H}$, then $X = |\varphi\rangle\langle\varphi|$ and $(A, X) = \langle\varphi|A|\varphi\rangle$. *It is emphasized that $X \in \mathcal{S}$ is a density operator or density matrix operating on \mathcal{H} and not an element of \mathcal{H} itself and the term "observable" is used here only for the restricted class of positive operators bounded by 1 as indicated.*

\mathcal{S} separates \mathcal{O} i.e. $(A, X) = (B, X) \quad \forall X \in \mathcal{S}$ iff $A = B$. To each $A \in \mathcal{O}$ a complement $\bar{A} \in \mathcal{O}$ exists which is defined by $(\bar{A}, X) = 1 - (A, X) \quad \forall X \in \mathcal{S}$ (and thus connected to A by the replacement of the event e by its negation $(1 - e)$). Similarly a unit observable $I \in \mathcal{O}$ is defined by $(I, X) = 1 \quad \forall X \in \mathcal{S}$ (i.e. setting $e = 1$ independent of the state).

The set \mathcal{S} is convex under classical (incoherent) mixing: To a given pair of states (density operators) $X_1, X_2 \in \mathcal{S}$ there are mixed states $X = |c_1|^2 X_1 + |c_2|^2 X_2 \in \mathcal{S}$ such that

$$(A, |c_1|^2 X_1 + |c_2|^2 X_2) = |c_1|^2 (A, X_1) + |c_2|^2 (A, X_2) \quad (2)$$

where $\sum_i |c_i|^2 = 1$ (and $|c_i|^2 \geq 0$, of course) here and throughout this paper. A corresponding linearity property holds also for the observables in which case it can be extended to arbitrary real coefficients as long as the linear combination remains in \mathcal{O} . Obviously $\bar{A} = I - A$.

Of course all these statements are simple consequences of the quantum mechanical formalism. It is emphasized, however, in particular in view of the discussion of measurements below, that these general features of \mathcal{S} , \mathcal{O} and (A, X) are indispensable for a consistent probabilistic interpretation and can be deduced directly from it. They apply also to classical mechanics with states represented by normed density distributions on the appropriate phase space and observables by corresponding measures.

For mathematical definiteness and in order to emphasize where appropriate that the set of observables admitted is not restricted in any way appart from the above requirements, it is useful to define the set $\hat{\mathcal{O}}$ as the set of all *mathematically* possible observables such that every (distinct) function $f : \mathcal{S} \rightarrow [0, 1]$ obeying $f(|c_1|^2 X_1 + |c_2|^2 X_2) = |c_1|^2 f(X_1) + |c_2|^2 f(X_2)$ is represented by some $A \in \hat{\mathcal{O}}$. Clearly $\mathcal{O} \subseteq \hat{\mathcal{O}}$ and $\hat{\mathcal{O}}$ shares all the properties of \mathcal{O} given above. $\hat{\mathcal{O}}$ depends solely on the set of states \mathcal{S} itself and is not restricted in any way by

theoretical or “feasibility” considerations. Any $A \in \hat{\mathcal{O}}$ will be called an observable and, as a rule, the reader may assume $\mathcal{O} = \hat{\mathcal{O}}$ without problems. Of course $\hat{\mathcal{O}}$ separates \mathcal{S} i.e. $(A, X) = (A, Y) \forall A \in \hat{\mathcal{O}}$ iff $X = Y$ (which was not imposed on \mathcal{O}).

3 Discrimination and Interference.

An observable A *discriminates* between two states $X, Y \in \mathcal{S}$ if $(A, X) = 1$ and $(A, Y) = 0$ or vice versa and thus if $|(A, X) - (A, Y)| = 1$. If such an observable exists in $\hat{\mathcal{O}}$, X and Y are *orthogonal*. Orthogonal pure states are represented by mutually orthogonal normed elements φ, ψ in hilbert space and an observable which discriminates between them is given f.i. by $A = |\varphi\rangle\langle\varphi|$. In general states are orthogonal if the ranges of the density operators representing them are orthogonal. An obvious physical example of a discriminating observable is one representing a detector which discriminates between a state concentrated in its fiducial volume (detection probability 1) and one far away (detection probability 0).

More subtle concepts characteristic of quantum physics are superposition and interference. Here they are defined directly in terms of probabilities.

A state X is a (*general*) *superposition* of two orthogonal states X_1 and X_2 with some fixed weights $|c_1|^2$ and $|c_2|^2$ if

$$\begin{aligned} (A_1, X) &= |c_2|^2 (A_1, X_2) & \forall A_1 \in \hat{\mathcal{O}} : (A_1, X_1) &= 0 \\ (A_2, X) &= |c_1|^2 (A_2, X_1) & \forall A_2 \in \hat{\mathcal{O}} : (A_2, X_2) &= 0. \end{aligned} \quad (3)$$

The (convex) set of all states X with this property is denoted by $\mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$. It obviously contains the incoherent mixture $|c_1|^2 X_1 + |c_2|^2 X_2$.

Eq. (3) gives an operational definition which the reader is advised to visualize. It may easily be verified for the familiar *coherent* superposition of the form $\varphi = c_1 \varphi_1 + c_2 \varphi_2$ viz.

$$X = |\varphi\rangle\langle\varphi| = |c_1|^2 |\varphi_1\rangle\langle\varphi_1| + |c_2|^2 |\varphi_2\rangle\langle\varphi_2| + c_1^* c_2 |\varphi_2\rangle\langle\varphi_1| + c_2^* c_1 |\varphi_1\rangle\langle\varphi_2| \quad (4)$$

between two orthogonal pure states $|\varphi_i\rangle\langle\varphi_i|$ (since for $A \geq 0$ $\langle\psi|A|\psi\rangle = 0$ implies $\langle\psi|A|\psi'\rangle = 0 \forall \psi' \in \mathcal{H}$). For a general state represented by an arbitrary density operator X on \mathcal{H} , $X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$ if and only if there exist projection operators P_1 and P_2 , $P_1 + P_2 = I$, such that $P_i X P_i = |c_i|^2 X_i$. (A more complete treatment of superpositions based on the probabilistic definition above will be given elsewhere [11].)

Eq. (3) implies (replace A_i by \bar{A}_i where necessary)

$$(A, X) = (\bar{A}, |c_1|^2 X_1 + |c_2|^2 X_2) \quad \forall X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2) \quad (5)$$

if $(A, X_1) \in \{0, 1\}$ or $(A, X_2) \in \{0, 1\}$ and thus in particular if A discriminates between X_1 and X_2 . Violation of eq. (5) for some observable A represents an interference effect. An

observable A for which eq. (5) holds is *insensitive to interference* between X_1 and X_2 . For the coherent superposition given in eq. (4) this has the familiar implication that (A, X) depends on $|c_1|^2$ and $|c_2|^2$ only and not on their relative phase contained in $c_1^*c_2$, which is the case if and only if $\langle \varphi_1 | A | \varphi_2 \rangle = 0$. In classical mechanics $\mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$ contains only $|c_1|^2 X_1 + |c_2|^2 X_2$ and eq. (5) therefor holds trivially.

4 Measurements.

The central feature of measurement on which the present analysis is based, is the distribution of information about an object onto several, at least two, different separately readable channels. In addition it may contain any type of manipulations, interaction with external fields, passing through filters etc. in order to select particular information on the object. Before turning to the mathematical representation and exact definition let me discuss its physics in more detail:

In a measurement an object undergoes some interaction or interactions with one or several other systems acting as probes or measuring devices etc. such that afterwards there are several, at least two, separated channels (identified in the following by greek upper indices) consisting of different systems on which mutually undisturbing (for the mathematical definition see [M4] below) observations, using channel observables or *readings* $A^\mu \in \mathcal{O}^\mu$, $\mu = 1, 2, \dots$, may be performed in order to obtain information on the object. Channels may consist of the original object, the spin of a system or its spatial degrees of freedom, decay products in a decay, photons, observers, bits in a computer, letters in different copies of a paper, readers, friends and cats.... *Any system to which information on the initial state of the system is transferred which can be read by a separate observation is a channel and any process which distributes such information onto different channels constitutes a measurement.* The most abounding channels in nature consist of photons.

In terms of individual events a measurement is characterized as follows: In a single measurement or trial on a fixed initial state $X \in \mathcal{S}$ of the object one can obtain simultaneously³ a set of events with values $\{e^\mu\}$ corresponding to fixed readings A^μ , one for each channel μ separately. These events can be combined to give *coincidence events* with values $\prod e^\mu$, $\mu \in M$ where M denotes a subset of channels. This will now be expressed in terms of corresponding probabilities which can be represented in quantum mechanics.

A given measurement is represented by a function $m(\{A^\mu, \mu \in M\}; X)$, also denoted $m(A^1; X)$ or $m(A^1, A^2; X)$ etc., which depends on the readings A^μ , $\mu \in M$ and the initial state $X \in \mathcal{S}$ of the object and is interpreted as the probability for such coincidences, $m(\{A^\mu, \mu \in M\}; X) = \text{Prob}(\prod_{\mu \in M} e^\mu = 1)$. It of course depends on the interaction taking

³meaning for the same object or in the same trial but not necessarily at exactly the same time!

place during the measurement and completely specifies the measurement including dependence on initial states of probes or measuring devices etc.

Channels may be grouped together into fewer combined channels. In this way statements formulated below for two channels obtain general validity. A coincidence observation between A^μ , $\mu \in M$ is a (particular) reading on the channel combined from all channels in M .

The function m extends to arbitrary observables $A^{tot} \in \hat{\mathcal{O}}^{tot}$ on the total final state (including all channels) of the measurement and has the following *defining properties* [M0]–[M5]:

[M0] $m(; X) = 1 \forall X \in \mathcal{S}$ for the empty set $M = \emptyset$ of channel readings i.e. no reading at all.

[M1] $0 \leq m(A^{tot}; X) \leq 1$ for all $X \in \mathcal{S}$ and $A^{tot} \in \hat{\mathcal{O}}^{tot}$.

[M2] Convex linearity in $X \in \mathcal{S}$ as for (A, X) in eq. (2).

[M3] Global linearity for arbitrary final state observables corresponding to the discussion after eq. (2).

[M4] Separability or mutual non-disturbance of readings of different channels expressed by

$$m(A^\mu, A^\nu; X) + m(A^\mu, \bar{A}^\nu; X) = m(A^\mu; X) \quad (6)$$

($\mu \neq \nu$) for all $A^{\mu,\nu} \in \mathcal{O}^{\mu,\nu}$ independent of A^ν , and correspondingly for an arbitrary number of channels i.e. A^μ and A^ν replaced by observations on any two disjoint sets of channels. Here the l.h.s. means that the information corresponding to A^ν is ignored though it has been obtained, and the r.h.s. that no observation of channel ν is performed at all.

[M5] Linearity in the readings $A^\mu \in \mathcal{O}^\mu$ of each channel μ separately.

This defines measurements mathematically. Every function $m : \mathcal{S} \times \mathcal{O}^1 \times \mathcal{O}^2 \times \dots \rightarrow [0, 1]$ with these properties represents a possible measurement.

[M1]–[M3] are dictated by the probability interpretation as discussed for (\cdot, \cdot) in sec. 2. The central property used here is the separability condition [M4] and thus eq. (6). It constrains the function m and thus the arrangements qualifying for a measurement. As a rule, though not a strict one, it requires the reading of different channels to take place or be restricted to separate space regions. Eq. (6) implies

$$m(A^\mu, A^\nu; X) \leq m(A^\mu; X). \quad (7)$$

[M5] is not independent of [M3] and [M4], but the connection is rather subtle. For simplicity [M5] is therefor just stated here as an additional condition.

The standard measurement in nature is scattering of photons from some source (e.g. the sun) on a (usually macroscopic) object (e.g. the moon). Observation of different photons (looking at the moon) in different space regions are mutually non-disturbing (unless e.g. one person stands in front of the other).

⁴For fixed A^ν this just defines $m(A^\mu; X)$ as the marginal over the outcomes of A^ν . The non-trivial part of the requirement is that this marginal is *independent of the choice of A^ν* .

The “standard” measurement in quantum mechanics discussions is the certainly oversimplified model based on transitions

$$\varphi_i \otimes \psi_o \rightarrow \varphi_i \otimes \psi_i \quad (8)$$

with $\langle \varphi_i | \varphi_j \rangle = \langle \psi_i | \psi_j \rangle = \delta_{ij}$. For arbitrary normed $\varphi = \sum_i c_i \varphi_i$ this implies

$$m(A^1, A^2; |\varphi\rangle\langle\varphi|) = \sum_{ij} c_i c_j^* \langle \varphi_j \otimes \psi_j | A^1 \otimes A^2 | \varphi_i \otimes \psi_i \rangle = \sum_{ij} c_i c_j^* \langle \varphi_j | A^1 | \varphi_i \rangle \langle \psi_j | A^2 | \psi_i \rangle \quad (9)$$

and if only the second channel is read f.i.

$$m(A^2; |\varphi\rangle\langle\varphi|) = \sum_{ij} c_i c_j^* \langle \varphi_j | \varphi_i \rangle \langle \psi_j | A^2 | \psi_i \rangle = \sum_i |c_i|^2 \langle \psi_i | A^2 | \psi_i \rangle. \quad (10)$$

Of course the φ and ψ refer to the two channels of this measurement the first one of which is the same as the object itself in this case. The model in eqs. (8-10) may easily be generalized to an arbitrary number of channels by replacing hilbert space, states and observables of channel two by corresponding tensor products for an arbitrary number of channels. In addition, instead of the simple model evolution (8) an arbitrary unitary transition

$$X \otimes X_m \rightarrow S(X \otimes X_m) S^\dagger \quad (11)$$

may be adopted where S is a unitary evolution or scattering operator and X and X_m are statistical operators describing object and initial state of the measuring device, respectively.

[M1]–[M5] are easily verified in all these cases. In fact [M1] follows from the tensor product representation of the initial state and [M2]–[M5] from the representation of coincidence readings by tensor products $A^\mu \otimes A^\nu \otimes \dots$ of channel observables with the standard rule that the partial trace is to be taken over the hilbert spaces of all channels which are not observed. In particular eq. (6) follows from $A^\mu \otimes \bar{A}^\nu = A^\mu \otimes (I^\nu - A^\nu) = A^\mu \otimes I^\nu - A^\mu \otimes A^\nu$. It should be emphasized, however, that [M1]–[M5] are the primary physical requirements in terms of probabilities *entailing or at least permitting* the tensor product representation rather than being a consequence of it. In particular [M4] is a necessary condition in order for the tensor product representation to be applicable. It is far from being a trivial formal feature.

For given $\{A^\mu, \mu \in M\}$ m corresponds to an observable $F[\{A^\mu, \mu \in M\}] \in \hat{\mathcal{O}}$ such that

$$m(\{A^\mu, \mu \in M\}; X) = (F[\{A^\mu, \mu \in M\}], X). \quad (12)$$

Measurements can be composed, the number of channels enlarged, and information transmitted to new ones by performing measurements on channels of previous ones. Upon reading the “reader”, whether photon or human being, herself becomes a channel. There is no need for a formal implementation of this; in the sequel only the fact will be used that the final

result of arbitrary such manipulations leads to a measurement describable by a function m with the properties listed.

As introduced here, a measurement is a *means of observation* of the (initial) state X of an object. However, it also *prepares* a state X^ν of any (or all) of its (final) channels, in particular the final state of the object itself if considered as a channel, such that

$$(A^\nu, X^\nu) = m(A^\nu; X) \quad (13)$$

for arbitrary A^ν but fixed X or, with additional selection⁵ based on a fixed reading A^μ of a "selection channel" $\mu \neq \nu$,

$$(A^\nu, X^\nu) = \frac{m(A^\nu, A^\mu; X)}{m(A^\mu; X)} \quad (14)$$

(= conditional probability for $e^\nu = 1$ given $e^\mu = 1$). For the case of eq. (9) the states X^1 of the object after the measurement corresponding to eqs. (13) and (14) are, respectively, $X^1 = \sum_i |c_i|^2 |\varphi_i\rangle\langle\varphi_i|$ and $X^1 = |\varphi_i\rangle\langle\varphi_i|$ if $A^2 = |\psi_i\rangle\langle\psi_i|$. (The absence of interference terms (containing $c_i^* c_j$, $i \neq j$) in these two equations as well as in eq. (10) is due to the fact that this measurement is discriminating as discussed in detail in the next section.)

Though closely related the application of measurements to observation and to preparation must be kept apart.

5 Discriminating Measurements.

Throughout the following X_i refers to states of the object on which the measurement is performed, $X_i \in \mathcal{S}$, and A^μ to a reading of channel μ of the measurement i.e. $A^\mu \in \mathcal{O}^\mu$.

A channel μ of a measurement *discriminates* between two states X_1 and X_2 (requiring X_1 and X_2 to be orthogonal) if reading of that channel alone, without further observation, allows one to discriminate between X_1 and X_2 . A corresponding reading A^μ *discriminates* X_1 *against* X_2 if

$$m(A^\mu; X_i) = \delta_{i1}. \quad (15)$$

Then A^μ and \bar{A}^μ both discriminate between X_1 and X_2 .

Eq. (9) represents a measurement which discriminates between $|\varphi_i\rangle\langle\varphi_i|$ and $|\varphi_j\rangle\langle\varphi_j|$ due to the requirement $\langle\varphi_i|\varphi_j\rangle = \langle\psi_i|\psi_j\rangle = \delta_{ij}$ imposed, and $A^1 = |\varphi_i\rangle\langle\varphi_i|$ or $A^2 = |\psi_i\rangle\langle\psi_i|$ both discriminate $|\varphi_i\rangle\langle\varphi_i|$ against $|\varphi_j\rangle\langle\varphi_j|$ for $j \neq i$. In this case, as in many measurements, the object itself represents a discriminating channel. The fact that the X_i are unchanged by the measurement, however, is an idealization (measurement of the first kind) which is too

⁵i.e. restriction to a subensemble of the total ensemble under consideration when the measurement is performed repeatedly.

restrictive and not imposed in general. But this simple model is admissible and the following central results are easily verified for it explicitly.

Throughout the following “discriminating” refers to two orthogonal states X_1 and X_2 even if they are not mentioned and a discriminating measurement has at least two discriminating channels. The term “sensitive to interference” will be applied to measurements and channels correspondingly.

Theorem 1 (Probability) *If a reading A^μ of a channel μ of a measurement discriminates X_1 against X_2 then*

$$m(A^\mu; X) = |c_1|^2 \quad \forall X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2). \quad (16)$$

This familiar rule follows from eqs. (12) and (3). ■

Theorem 2 (State reduction) *Consider a measurement with a reading A^μ which discriminates between two states X_1 and X_2 and let $X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$ for some c_i , $|c_1|^2 + |c_2|^2 = 1$, be any superposition between the X_i . Then for arbitrary reading A^ν , $\nu \neq \mu$, of any other channel (or combination of channels), whether discriminating or not,*

$$m(A^\nu, A^\mu; X) = m(A^\nu, A^\mu; |c_1|^2 X_1 + |c_2|^2 X_2) \quad (17)$$

$$m(A^\nu; X) = m(A^\nu; |c_1|^2 X_1 + |c_2|^2 X_2) = |c_1|^2 m(A^\nu; X_1) + |c_2|^2 m(A^\nu; X_2). \quad (18)$$

Thus $m(A^\nu, A^\mu; X)$ and $m(A^\nu; X)$ are both insensitive to interference between the X_i and therefor any observation on any combination of channels (here collectively represented by ν) which excludes some discriminating channel (here μ) is insensitive to interference between them.

Proof: Due to eqs. (12) and (7), eq. (17) follows, as eq. (5), from eq. (3). Adding to eq. (17) the same relation with A^μ replaced by \bar{A}^μ and using eq. (6) one obtains eq. (18) (with linear expansion based on [M2]). ■

For the two-channel model of eq (9) with $\nu = 1$, $\mu = 2$ and $X_i = |\varphi_i\rangle\langle\varphi_i|$, eq. (17) is verified with $A^2 = |\psi_1\rangle\langle\psi_1|$ or $|\psi_2\rangle\langle\psi_2|$ and eq. (18) corresponds to eq. (10).

Theorem 3 (Objectivity) [10] *Consider a measurement with channels $\mu \in M$ which discriminate between two states X_1 and X_2 and choose readings A^μ , $\mu \in M$, which discriminate X_1 against X_2 according to eq. (15). If X is any superposition between the X_i , i.e. $X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$ for some c_i with $|c_1|^2 + |c_2|^2 = 1$, then for arbitrary $\mu, \nu \in M$, $\mu \neq \nu$*

$$m(A^\mu, \bar{A}^\nu; X) = m(\bar{A}^\mu, A^\nu; X) = 0 \quad (19)$$

or, equivalently,

$$m(A^\mu, A^\nu; X) = m(A^\mu; X) = m(A^\nu; X). \quad (20)$$

Proof: By supposition $m(A^\rho; X_2) = m(\bar{A}^\rho; X_1) = 0 \forall \rho \in M$ implying with eq. (7) that eq. (19) holds for $X = X_i$. It then holds for all $X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$ due to eqs. (3) and (12). Equivalence between eqs. (19) and (20) is due to eq. (6). ■

These are the central theorems for the analysis of measurements. It is emphasized that they are based solely on the defining mathematical properties of the functions $m(\cdot; \cdot)$ and (\cdot, \cdot) without explicit reference to their interpretation in terms of events (which of course motivated these properties). Compatibility with all conventional rules of quantum mechanics, including the linearity of the law of motion, is manifest from eqs. (8–11).

It is important to note the general structure of the three theorems: The premises involve only the response of each channel separately to the two states X_1 and X_2 . No assumptions are made about superpositions between those states nor about correlations among the different channels. The behaviour for arbitrary superpositions as well as the crucial correlations between different channels (for all such superpositions) are then obtained as mathematical consequences. Experimental verification of the premises is therefore possible without preparing superpositions between X_1 and X_2 (which in many cases of interest could be very difficult).

6 Probability and Objective Events.

For $X \neq X_i$ the actual value of an event is not predicted, only its probability as given by theorem 1.

However, for a given trial the probabilistic element is eliminated for all $X \in \mathcal{S}(|c_1|^2 X_1, |c_2|^2 X_2)$ according to theorem 3: Under the conditions of theorem 3 the readings of different discriminating channels necessarily agree. This constitutes an objective event stored in the collection of discriminating channels of the measurement which can be read on different channels independently with zero probability of disagreement as shown by eq. (19) (even long time after, if the channel is not destroyed implying usually that separate copies of the channels are involved for different trials). Theorem 3 thus has the

Corollary 4 (Objective Events) [10] *Under the condition of theorem 3 the function $m(\cdots; X)$ represents an event with an objective value $e \in \{0, 1\}$ for each trial: A measurement which discriminates between two states X_1 and X_2 performed on any superposition X between them produces for each trial an (objective) event for an observable A which discriminates between X_1 and X_2 . The value of this event can be obtained or read from each discriminating channel separately.*

This is the central result of this paper. While quantum mechanics and in particular the function m in general *predicts* only the *probabilities* of events and not their values, it nevertheless

consistently *describes* the events themselves. At least two discriminating channels are required for objectivity, i.e. independent verifiability, but in principle also enough, though this is a rather unnatural model case. The separability condition [M4] is the basis for the required independence of the readings of different channels. It is emphasized that a corresponding separability or independence condition cannot hold in general for observables A^μ and A^ν acting on the *same* object or channel unless all observables are compatible (commute).

The states X_i between which a measurement discriminates⁶ define what the measurement is good for or “what it measures”. This condition is formulated for each channel separately defining what information can be obtained from that channel. The correlation between different channels is not imposed but obtained as a consequence.

Obviously one has to know how to read the channels correctly according to eq. (15) as one has to know the meaning of the dial of any instrument one uses⁷. But this condition involves X_1 and X_2 only and not their superpositions: it is not necessary to prepare superpositions between the X_i in order to learn how to read the result of the measurement.

Remark: Measurements performed on microscopic objects often do not discriminate between any two states of the object itself either since the interaction of the object with other matter is too weak, as e.g. for neutrinos, or because no analyzer with optimal efficiency is available otherwise, as e.g. for the spin of a particle, or for various other reasons. Such measurements still lead to objective events if at some intermediate stage they proceed over some trigger state or states (of the object itself or some other trigger system like an atom which can be ionized by the object) which are discriminated by the subsequent measurement. The analysis of discriminating measurements then applies to the measurement performed on these trigger states. Discrimination at some stage is obviously a necessary prerequisite for the emergence of an event (since it must be possible to discriminate between $e = 1$ and $e = 0$). The trigger provides the common cause for the complete correlation between different channels required by the definition of the event.

7 State Reduction, its Limitations, and Consistency.

Remains to discuss in more detail consistency in view of the reversibility or linearity (on hilbert space) of the basic law of motion (superposition principle) which implies that coherence of superpositions is strictly conserved in the evolution. Thus, at least to the extent

⁶It should be clear, that, depending on the reading, a measurement may discriminate between many different mutually orthogonal states. In the extreme case, it can in principle discriminate between all members of a family of mutually orthogonal states $|\varphi_i\rangle\langle\varphi_i|$. If $\{\varphi_i\}$ forms a basis of the Hilbert space in question, such a measurement corresponds to a so-called “complete set of commuting observables” (to be distinguished from a separating set of observables in the sense discussed at the end of section 2).

⁷as one has to learn the meaning of 0 and 1 in the first place

that object and measuring device, including all channels, together can be considered to be an isolated system, observations sensitive to interference between two states must be possible in principle also after a measurement which discriminates between them. The present definitions and analysis do not preclude this as may be verified in the explicit example represented by eq. (9). But contrary to widespread opinion this does not lead to any contradiction, as shown by theorem 2. Though it does not completely preclude them, theorem 2 crucially restricts observations sensitive to interference between two states X_1 and X_2 after a measurement which discriminates between them. In fact it requires that an observation which is sensitive to interference *must* include all potentially discriminating channels of the measurement in such a way, that no discriminating channel survives and no discriminating reading is possible anymore (for the same trial) which in turn implies that the event is completely erased (also from the memory of eventual readers). For instance in eq. (9) both $\langle \varphi_1 | A^1 | \varphi_2 \rangle$ and $\langle \psi_1 | A^2 | \psi_2 \rangle$ are required to be non-zero for sensitivity to interference and if there are more channels the same is required for all of them. Let me make this clear: *It is not possible to first read the result of the discriminating measurement somehow (also not from a channel with "macroscopic" or "classical" properties) and in addition, in the same trial, perform an observation on the original channels of the measurement which is sensitive to interference.* Indeed, the carrier of the read information itself is now a discriminating channel and according to theorem 2 therefor has to be included in any observation sensitive to interference. *All (possible) discriminating channels have to be included and not only those explicit in some simplified model. The crucial feature of theorem 2 is that it precludes coexistence of discriminating channels with channels sensitive to interference.*

Thus theorem 2 is sufficient to guarantee consistency of the definition of objective events in spite of the reversibility of the law of motion or the superposition principle, since it implies that it is principally impossible to have an objective event in the sense of corollary 4 and at the same time, i.e. in the same trial, obtain information on, or be sensitive to, interference between the two states discriminated. There is no need whatsoever from a basic point of view to prove or postulate the absolute impossibility of obtaining interference effects after a discriminating measurement and thus no need to restrict the applicability of the superposition principle or modify the law of motion [12] in order to introduce irreversibility.

At face value this argument may look difficult. But actually what is behind it is very simple: *One just cannot violate the defining equations (3) of superpositions however complicated one chooses the arrangement for an observation to be* (cf. the proof of theorem 2).

The distinction between an event and a probability is crucial: The mere existence of an observable sensitive to interference does not imply that a corresponding event has been generated. The information corresponding to an event must be distributed onto different channels. Otherwise, as mentioned before, independent readability respecting condition [M4] is not guaranteed.

It is emphasized that rather than requiring that a measurement leads to a “registered” result which can be distributed, any such distribution of information is, and for consistency must be, included in the analysis. Moreover, it is not sufficient to stipulate only that information **can** be distributed; quantum mechanics requires that it **must be** distributed. The difference is crucial as exemplified by the case of a spin system: (discriminating) information on the spin in any direction one choses **can** be distributed at any time (by a corresponding measurement) but only the information on the spin in **one** fixed direction can **be** distributed (by theorem 2).

Though strictly speaking not relevant for the question of objectivity and consistency, some additional features of theorem 2 are noteworthy:

In spite of its limited scope, theorem 2, in conjunction with the restrictions due to relativistic kinematics, does, under appropriate conditions, entail absolute impossibility of obtaining interference effects “after the fact” in a certain sense:

Corollary 5 (Irreversible state reduction) *If in a measurement some channel which discriminates between two states consists of photons which escape into free space, then no subsequent observation can be sensitive to interference between these two states unless the equipment which has to intercept the photons in order to detect interference effects (theorem 2) is installed and activated in beforehand. Otherwise the loss of coherence is irreversible.*

Of course theorem 2 also shows the in general tremendous *practical* difference between a discriminating reading (involving only one discriminating channel) and an observation sensitive to interference (which has to involve all discriminating channels). Clearly, to provide simple access to information is the purpose of measurement.

Finally theorem 2 shows that the states X_i between which a measurement can discriminate objectively are determined by the measurement itself i.e. the interaction taking place in it's course. They are fixed once at least two discriminating channels are separated. This is where and when the ominous reduction of the state of the separate channels, without selection according to eq. (14), takes place.

8 Further Consequences and Discussion.

So far discussion centered around discrimination between two states only. However, using an appropriate measurement with many channels and judicious readings A^μ for different channels one can “filter out” the state of an object in an individual trial⁸ f.i. if for each X_i in a

⁸This actually *defines* the term simultaneous measurement. For fixed readings A^μ the coincidences together with complementation generate a boolean structure (coincidence logic). (Note that if the same reading is used in different coincidences the information has to be split into different channels by a corresponding discriminating measurement.)

set of mutually orthogonal states a reading in some channel is chosen which discriminates this state against all the others. Schematically this is how the eye determines the (approximate) location of the moon.

Contrary to widespread opinion no macroscopic features (environment induced or otherwise) of measurement devices etc. have to be *invoked* in order to implement objectivity. On the other hand, the present analysis *shows* (qualitatively) why macroscopic objects (e.g. the moon) can be described individually and are found always in macroscopically localized states and never in superpositions between such states [14]: macroscopically different states can be discriminated by observing the light permanently scattered on them within their natural surrounding. Therefore, coherence between them can not prevail according to theorem 2 and eq. (13) (see also corollary 5) and different observers will necessarily agree on the state they see according to theorem 3 and the discussion thereafter. It should be noted, that light scattered on a macroscopic object cannot be sensitive to *interference* between macroscopically different states X_i . Otherwise, such light, if scattered on the X_i themselves, would have to intermix them in such a way as to render subsequent discrimination between them impossible (theorem 2). Obviously this is not the case; no superpositions between the X_i are needed to verify this experimentally. In fact, if it would be the case, it would render macroscopically localized states unstable under the influence of light (and thus make a real mess out of our macroscopic world). Thus outside influence singles out and *defines* macroscopic states [14].

If a channel of a measurement is macroscopic (a “pointer”) discrimination between two states X_1 and X_2 of the object must of course rely on discrimination between macroscopically different states of the “pointer”. If it would rely on interference between macroscopically different states of the “pointer” the information would be lost⁹. Clearly macroscopic “pointers” play an important role since their (macroscopically different) states attain objectivity in a natural way “all by themselves”. But this is not a prerequisite for objectivation, only its most convenient and natural realization. In fact it should be mentioned that the usual analyses based on macroscopic features of pointers do not actually *prove*, but *assume* objectivity based on classical physics where, of course, this assumption is unproblematic.¹⁰

The analysis presented here is based on a general probabilistic formulation. Simple and arbitrarily complicated states are treated on the same footing. Besides basic non-relativistic quantum mechanics and simple minded models based on it, it includes relativistic field theory, C^* -algebraic or whatever approach one prefers. On the other hand, whether one wants to describe some channel and readings quantum mechanically, though never excluded, can be left open. (If a channel consists of your friend ask her the result and never mind

⁹See also [13]. According to theorem 2 and the discussion at the end of section 7 it is *not* so, however, that some other information, involving interference between X_1 and X_2 , would be obtainable instead by reading the pointer.

¹⁰This is true also for attempts at objectivation based on hidden variables etc.

about operators.)

The definition of measurements and objectivity rests on separability as expressed in a probabilistic way in eq. (6). Actually, as a concept, separability is indispensable in many other respects and of course usually just tacitly assumed (knowingly or not). In fact the basic definitions of states of an object make use of the assumption that the only information transferred between preparation and observation of the state is contained in the state of the object itself. It is emphasized that Bell type inequalities [15] can not be deduced within a purely probabilistic framework as used here unless additional assumptions are made which, in particular in view of the present results, are not compelling.

Several aspects of this analysis could only be touched upon superficially or not at all here. I plan to come back to them in more detail elsewhere.

9 Conclusions.

In conclusion it has been shown that, supplemented with appropriate definitions of measurements and objectivity, quantum mechanics, with only its minimal [7], probabilistic interpretation, *can* describe individual objective events and not merely the probability of their occurrence and that “the moon is objectively there, even if nobody looks” [16]. Mathematical objects representing objective events in quantum mechanics have been identified. The analysis is based on mathematically rigorous results (theorem 1-3) with the central consequence stated in corollary 4 and consistency discussed in detail in section 7. No random phase assumption [17], explicit macroscopic feature [18], last observer [19], modification of the basic linear law of motion (Schroedinger equation) [12] nor any (other) reference to FAPP – For All Practical Purposes [6] – is required. The main input is the direct expression of superpositions in terms of probabilities given in section 3 and the generality of the concept of measurement which applies to any distribution of information about the object and to any possible carrier of such information.

Crucial is of course the notion of objectivity and objective event used in the present analysis. Its implementation into quantum physics requires that information is distributed onto different channels from which it can be read independently. Rather than requiring that a measurement leads to a “registered” result which *can* be distributed nondestructively, any such distribution of information is, and for consistency must be, included in the analysis based on the comprehensive mathematical definition of measurement presented here.

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