INTERPRETING THE QUANTUM WAVE FUNCTION IN TERMS OF ‘INTERACTING FACULTIES’

CHRISTIAN DE RONDE

Center Leo Apostel (CLEA), and Foundations of the Exact Sciences (FUND),
Faculty of Science, Brussels Free University
Krijgskundestraat 33, 1160 Brussels, Belgium.
cderonde@vub.ac.be

Abstract
In this article we discuss the problem of finding an interpretation of quantum mechanics which provides an objective account of physical reality. In the first place we discuss the problem of interpretation and analyze the importance of such an objective account in physics. In this context we present the problems which arise when interpreting the quantum wave function within the orthodox formulation of quantum mechanics. In connection to this critic, we expose the concept of ‘entity’ as an epistemological obstruction.

In the second part of this paper we discuss the relation between actuality and potentiality in classical and quantum physics, and continue to present the concept of ontological potentiality which is distinguished from the generic Aristotelian notion of potentiality in terms of ‘becoming actual’. In this paper our main aim is to provide an objective interpretation of quantum mechanics which allows us to discuss the meaning of physical reality according to the theory. For this specific propose we present the concept of faculty in place of the concept of ‘entity’. Within our theory of faculties, we continue to discuss and interpret two paradigmatic experiments of quantum mechanics such as the double-slit and Schrodinger’s cat.
Introduction

This article deals with the problem of interpretation in quantum mechanics. This problem has haunted physics since the very beginning of the last century when Max Plank made a small change in the equation which governed the emission of radiation of a black body. The shift from a continuous conception of energy to a discrete one cleared a path which classicality had overlooked. Still today we are trying to understand the meaning of the theory of quanta, its possibilities and impossibilities. Its possibilities regard not only technical developments but also philosophical viewpoints, the impossibilities expose the limits of our classical conception of the world. In this paper we intend to propose an interpretation of quantum mechanics which can provide an objective account of physical reality. The price we are willing to pay is the re-consideration of what is to be considered ‘physically real’ according to quantum mechanics.

Perhaps in the future one shall have to rethink what it really means to get at the end of an experiment a number, that one has to compare with the number predicted by the theory.

Diederik Aerts.
1 The Problem of Interpretation

In the year 1900 Max Planck expressed the idea that energy is not continuous, but rather, comes in discrete packages called *quanta*. At this very moment the departure from our classical conception of the world begun. The conception which had been worked out since Plato and Aristotle till Newton and Kant, was now for the first time, seriously threatened. The critics came from different scopes: philosophy, music, poetry and even physics tackled the metaphysical conception of the world at the end of the 19th century. The nature of the problems raised by the new quantum theory revealed a critical confrontation with the classical worldview. When Schrödinger wrote his famous ‘cat article’ in 1935 it was already clear that the return to the departed land was not possible anymore.

"[…] if I wish to ascribe to the model at each moment a definite (merely not exactly known to me) state, or (which is the same) to all determining parts definite (merely not exactly known to me) numerical values, then there is no supposition as to these numerical values to be imagined that would not conflict with some portion of quantum theoretical assertions." E. Schrödinger ([59], p.156)

As physicists we are interested in giving a picture of the world, a story that puts together all which we have experienced through creation and discovery. Although we have learned a lot since this critical period the ‘classical conception of the world’ has remained our single view, that through which we understand and describe our existence. This view has certain presuppositions which confront the basic structure of the quantum formalism, making it very difficult —maybe even impossible— to paste it altogether with our previous classical ideas. However, after endless discussions regarding the meaning of the quantum, in the year 2000, exactly one century after the beginning of the voyage, Christopher Fuchs and Asher Peres finally settled the question: *Quantum Theory Needs no ‘Interpretation’.*

"[…] quantum theory does not describe physical reality. What it does is provide an algorithm for computing probabilities for the macroscopic events (“detector clicks”) that are the consequences of experimental interventions. This strict definition of the scope of quantum theory is the only interpretation ever needed, whether by experimenters or theorists." C. Fuchs and A. Peres ([29], p.1)

Of course this emphasis in prediction in detriment to description can be severely questioned. The main objection against this instrumentalistic point of view is that the success of a theory can not be explained, that is to say, we do not know how and why quantum physics is in general able to carry out predictions (and in particular with such a fantastic accuracy). Undoubtedly a “hard” instrumentalist may simply refuse to look for such an explanation, since it is in fact the mere effectiveness of a theory that which justifies it, so that he may not be interested in advancing towards a justification of that effectiveness. If one takes such a position there is nothing left to say. Just like the Oracle of Delphos provided always the right answer to the ancient Greeks, quantum mechanics provides us with the correct probability distribution for every experiment we can think of. So there is nothing else we need; that is all we can ask from a physical theory and there is no need to supplement it with an *interpretation*. This end to the discussion was something which Werner Heisenberg and Wolfgang Pauli could have not foreseen, even though they had called the attention over such an elusive answer on the question of interpretation many years before:

"Wolfgang Pauli hizo esta observación: ‘El silencio no se debió a que tu explicación fuese mala. Pertenece, en efecto a la profesión de fe del positivismo el que deben aceptarse los hechos reales sin reparo alguno. Si mal no recuerdo, Wittgenstein afirma aproximadamente lo siguiente: ‘el mundo es todo aquello que sucede’, ‘el mundo es el conjunto de los hechos, no de las cosas.’ Cuando se admite este postulado como punto de partida, es forzoso admitir sin vacilación una teoría que representa tales hechos. Los positivistas saben que la mecánica cuántica describe con exactitud los fenómenos atómicos; por consiguiente, no tienen motivo alguno para oponerse a ella. Todo lo que los físicos añadimos después, como, por ejemplo, complementariedad, interferencia de probabilidades, relaciones de indeterminación, diferencia entre sujeto y objeto, etc., todo esto les parece a los positivistas un lirismo carente de claridad, un retorno al pensamiento precientífico, pura charlatanería. De todos modos, no hay que tomarlo en serio y, en el mejor de los casos, resulta inofensivo. Quizá tal concepción constituya en sí mismo un sistema lógico cerrado. Pero yo no entiendo entonces qué queremos decir cuando decimos ‘comprender la naturaleza.’" W. Heisenberg ([33], p.255)

---
1 As Constantin Piron has pointed out the revolutions of relativity and quantum have not yet taken place [47].
I believe that physics is not merely about algorithms, it is not only a predictive machinery, its importance cannot be reduced to that of being ‘a source of technical developments’. Physics is the gentle communion between mathematical expressions, description and experience. Its basic presupposition is that Nature exists, and we, as physicists, want to discuss what Nature is. Physics is a particular way of studying the Being, this is why it involves epistemology on the one side, and ontology on the other. Ontology is for us a picture, an abstract conceptualization, a story of a world which we seek to understand. As we have discussed in detail in [52, 54], in quantum mechanics, it is the development of the ontology which remains a central issue:

“When the layman says “reality” he usually thinks that he is speaking about something which is self-evidently known; while to me it appears to be specifically the most important and extremely difficult task of our time to work on the elaboration of a new idea of reality.” W. Pauli ([52, p.193)

This is the problem of providing meaning to our theories, the problem of understanding, which is at the same time the problem of interpretation.

1.1 An Objective Account of Physical Reality

Objectivity is one of the fundamental cornerstones of science. This is the very democratic principle which governs it: everybody can check by himself, with the proper means, a certain aspect of a theory. This attitude draws the most important distinction with other approaches towards the problem of reality. In particular, religious or mystic views of reality depart from this democratic conception; for example, it is not necessarily true that everybody can be enlightened or see a miracle. To have a vision is a personal experience, maybe not even communicable to someone else. Contrary to science, religious and mystic approaches to the world in which we live are based on personal experience.

We believe that science is committed to objectivity. By this we mean that, firstly, their propositions must be robust under intersubjective agreement. Everyone should be able to check a certain character of a theory, the empirical elements of a certain theory should not be viewed only by a ‘chosen one’. For example, the phenomena discussed in the theory of gravitation, by which a body is attracted to the earth, should be (in principle) robust under the checking of anyone who wishes to perform an experiment which tests the theory. Most of miracle-type experiences do not follow this presumption, for example the existence of ghosts is not an inter-subjective experience, generally speaking there are only gifted people or mediums which get in contact with ghosts; i.e. it is not necessary true that everyone can see a ghost. In second place, in order for a theory to be objective, we need a set of elements, represented in the mathematical formulation of the theory, which provide access to empirical recognition and are robust under certain consistency constraints provided by the ontology to which the theory is committed. The consistency constrains deal with the mode of existence of the elements under investigation. Together, all this structure provides meaning to physical reality and tells us what the theory is about, this is over which we must agree and disagree as physicists.

However, it is important to remark that intersubjective agreement is a necessary but not sufficient condition to define physical objectivity. Physics is not just a consistent discourse about phenomena, physics does not only talk about directly observable phenomena, and this is why, it has been directly engaged with the history of metaphysics. We tend to accord with Einstein who expressed very clearly the guiding line of physics:

“[…] it is the purpose of theoretical physics to achieve understanding of physical reality which exists independently of the observer, and for which the distinction between ‘direct observable’ and ‘not directly observable’ has no ontological significance; this aim furnishes the physicist at least part of the motivation for his work; but the only decisive factor for the question whether or not to accept a particular physical theory is its empirical success.” A. Einstein (Quoted from [14], p.175)

It seems quite common nowadays to state a kind of reluctant view on the relation between physical reality and the world. There are many positions which seem to propose a new trend of physics which does not have anything to do with “physical reality”. The importance of technical developments is closely related to this new conception which seems to forget the problems and presuppositions of doing physics.

\footnote{For a more detailed discussion in relation to this position see [50, 51].}

\footnote{D’Espagnat has called this mode of reference: weakly objective statements. See for example [17] p. 98.
The question raises: if we are not talking about “the world”, about “physical reality”, then what is physics about?

Niels Bohr’s ideas have played a central role in the development of physics in the 20th century, placing the discipline within the main philosophical line of discussion of the period, i.e., the problem of language and its relation to ontology and epistemology.

Maybe the most clear statement about this point is the famous quotation by Aage Petersen. According to his long time assistant Bohr once declared when asked whether the quantum world could be considered as somehow mirroring an underlying quantum reality:

“There is no quantum world. There is only an abstract quantum physical description. It is wrong to think that the task of physics is to find out how nature is. Physics concerns what we can say about Nature” N. Bohr quoted by A. Petersen ([46], p.8)

Language appears here not only as the regulative notion of access, but as the limit and final goal of physics itself. Or as Bohr used to say: “We are suspended in language in such a way that we cannot say what is up and what is down. The word ‘reality’ is also a word, a word which we must learn to use correctly.” In Bohr’s writings there is no reference to ontology, nor to physical reality. His analysis remains in this point extremely superficial turning quantum mechanics into a theory of knowledge about classical phenomena. Objectivity is viewed by Bohr as intersubjective agreement, only in terms of a linguistic discourse: “The description of atomic phenomena has in these respects a perfectly objective character, in the sense that no explicit reference is made to any individual observer and that therefore... no ambiguity is involved in the communication of observation.”

We will return to this point later in section 6.1.

In early Greek thought the study of Nature was approached through contemplation, one could gain true knowledge of a Cosmos which was meant to exist. Physics was born from this idea, which was later engaged with more specific conceptions. Maybe the most important presupposition in physical thought, which can be traced to the reading of Parmenides by Plato and Aristotle, is that the Cosmos is constituted by entities. This idea was formally expressed by Aristotle in his logic, which was nothing but the building blocks of our classical conception of Nature. Much later, it was Isaac Newton himself who was able to translate into a closed mathematical formalism the ontological presuppositions present in Aristotelian logic. Classical physics is thus, nothing but the study of preexistent entities, of things which exist. This is the ideal of classical thought which we must clearly recognize in order to understand not only its power but also its limitations.

It is through the conception of the Being, as an entity, that science has approached the world since Plato and Aristotle. Let it be a particle, a wave or a field, an entity is a primitive concept of the theory which preexists to our analysis of its existence. In the case of quantum mechanics the problem is raised because of its apparent subjective character with respect to the entities under study; i.e. the mode of Being of elementary particles. In quantum theory the epistemic foundation based in the ideas of classical physics appears to be at stake, this becomes clear from Heisenberg’s 1927 paper ([31], p.187) in which he writes: “I believe that one can formulate the emergence of the classical ‘path’ of a particle pregnantly as follows: the ‘path’ comes into being only because we observe it.” In quantum mechanics there is an incompatible structure which precludes the possibility of thinking of the preexistence of properties, if one is willing, at the same time, to keep the categorical structure of entities.

In quantum mechanics, in order to define the entity under study, we need to choose a cut and objectivity is regained only once the measuring apparatus is chosen. As expressed by Pauli: “[... ] there remains still in the new kind of theory an objective reality, insamuch as these theories deny any possibility for the observer to influence the results of a measurement, once the experimental arrangement is chosen.” Even though, reproducibility of the result is then obtained in the form of objective probability laws for series of repeated measurements, the problem remains untouched. The problem deals explicitly with the dependence of the choice of the context in relation to the determination of its existence. Einstein was
worried exactly about this point, about the impossibility of quantum mechanics to refer to an objective account of physical reality. As Wolfgang Pauli recalled in a letter to Bohr dated February 15, 1955:

“[...] ‘Like the moon has a definite position’ Einstein said to me last winter, ‘whether or not we look at the moon, the same must also hold for the atomic objects, as there is no sharp distinction possible between these and macroscopic objects. Observation cannot create an element of reality like position, there must be something contained in the complete description of physical reality which corresponds to the possibility of observing a position, already before the observation has been actually made.’ [...]” W. Pauli ([II], p.60)

Niels Bohr followed a different path, he wanted to regain objectivity by watching quantum theory from a distance, standing on the well known heights of the classical scheme. But, if the objective character of quantum theory ought to be secured by the use of the classical language, we certainly get into a vicious circle. We take it that the objective character of a theory should be secured by the theory itself, or, in case it is an appendix of a different theory, one should clearly understand their relationship. As it stands, the position of Bohr forces us into a very unclear relation between the classical world and the quantum formalism, which does not seem to have a place in the classical conception of the world, but nevertheless, talks about it.

This is the problem which is raised in quantum theory: we have the need to give some picture of what is going on, and explain at the same time, why is it that we can predict with such an accuracy so many phenomena. The natural attitude towards the problem, specially after the second half of the 20th century, has been to force the interpretation into our known classical scheme. Such proposals, like for example Bohmian mechanics, Many Worlds and GRW, presuppose the classical conception of the world (or a similar variant of it), and then try to fit the formalism of the theory into this pre-conceived idea of reality. On the contrary, we consider that the term ‘reality’ should not be taken as a primitive in the task of science, rather, it should be conceived as a goal conceptualization. Physical reality should not be a pre-established concept nor a prejudice in observing and relating empirical data, but rather a goal concept which should be transformed and developed. We should not expect reality to be... as we would like it to be; but we must constantly revise the conceptual framework with which such a description is expressed. Trying to understand reality (in physical terms) presupposes that we do not know much about it. It is this very humble attitude which must guide science. Our strategy will be to seek for the objective part of the structure in the quantum formalism; forgetting for a moment the ontological commitments. We have to remind ourselves we are only scientists wondering about the world, a very mysterious world indeed.

1.2 Interpreting Quantum Mechanics

Quantum mechanics was developed in the first three decades of the 20th century by, mainly, the German speaking community of physicists. The discussions did not stop between them, not even between those who seemed to share a common view—as for example between Niels Bohr, Wolfgang Pauli and Werner Heisenberg— until the late ’50. These discussions were certainly of most importance for the development of the theory. The unfortunate term “Copenhagen interpretation” invented by Heisenberg in 1958 and used today by the average physicist as a set of weird rules of which one should not ask too much, has helped to silence these discussions [36]. A close reading of these authors is enough to discover there is no single interpretation; their ideas and philosophical grounds remain different and even incompatible in substantial points. Instead of a “Copenhagen interpretation” I believe it would be more appropriate to refer to the “Copenhagen discussions”. These discussions were concentrated, firstly, in the problem of how to make sense of the formalism in relation to language, through neo-Kantian philosophy in the case of Bohr, and secondly, to the problem of reality, through Plato’s philosophy in the case of Heisenberg [65], and liked to the philosophy of Schopenhauer, in the case of Pauli [41].

Because we understand quantum mechanics as providing a radical departure of our classical conception of the world, our attitude regarding its interpretation will remain radical as well. We take quantum mechanics very seriously, we believe that its formalism must be understood in terms of a language capable of expressing what this theory has to tell us about reality. Paul Dirac ([19], p.10) stated that: “[...] the main object of physical science is not the provision of physical pictures, but is the formulation of laws governing phenomena and the application of these laws to the discovery of new phenomena. If a picture exists, so much the better; but whether a picture exists or not is a matter of only secondary
importance.” On the contrary, we think that the importance of pictures does not have a secondary place in physical theories. It is through such pictures that physicists are able to provide new ideas and to create new experiences. These pictures are for the physicists guiding lines without which we would sink, no hope or possibility to approach a new land would remain without these lighthouses. Exactly this kind of guide is lacking in quantum mechanics. There is a state of affairs in physics which might be regarded as analogous to the situation of special relativity at the end of the 19th century. The formalism of the theory is finished, the experiments which confirm it have been done, but still, our unwillingness to give up our classical classical conception of the world has lead us into all sort of ‘ether-type solutions’ such as: ether-fields, ether-worlds, ether-jumps, etc.

In order to provide a suitable framework for a proper analysis and development of the interpretation of quantum mechanics we have presented the complementary descriptions approach [50, 51, 52]. A first point of departure of this framework is a development of the idea of complementarity, which must refer not only to complementarity between mutually incompatible phenomena, but also to complementarity between incommensurable descriptions. A description is a general framework in which concepts relate, concepts and relations which determine the precondition to access a certain expression of reality. A description involves creation, it is a condition of possibility for experiencing and understanding, it expresses a limit under which it is possible to provide meaning. But a limit is at the same time an expression of something which lies outside, an externity which is not recognized, which must be forgotten. This is why our development deals specifically with an exposition of the limitations of a definite description. The complementarity of descriptions is an expression regarding the impossibility of reduction and the acceptance of the limitations implied by the frameworks themselves. In this line of investigation we have presented the thesis that classical physics and quantum physics are complementary descriptions which involve mutually incompatible concepts and pictures.

Let us be clear about this point, a physical theory is a whole which discusses, through a mathematical formulation and a conceptual scheme, a certain expression of the Being. The Being is expressed by the theory in terms of its conceptual structure and its mathematical formulation. Against naive realism, physics is not about strongly objective statements —which refer directly to some attributes of the things under study— as D’Espagant calls them [17]. Physics regards the particular region just in between mathematical expressions, conceptual description and experience.

The core of the problem regarding the interpretational issues of quantum theory are an explicit expression of a more fundamental one, the problem of existence. What does it mean that something exists? Classical thought had forgotten this question which must be reviewed in quantum physics. We are ready now to make a detour and continue beyond the limits imposed by our classical conception of the world.

## 2 Interpreting the Quantum Wave Function

The most basic problem in quantum mechanics remains to interpret the quantum wave function. What is Ψ? What does it represent? We understand this question as independent of another one, which is taken as equivalent by many: What does a superposition mean? In earlier works we have called the attention over a clear distinction which must be taken into account for a proper discussion of these subjects. This distinction is between what we have called earlier ‘perspective’ and ‘context’ [48].

In the orthodox formulation of quantum mechanics the wave function is expressed by an abstract mathematical form. Its representation can be expressed through the choice of a determined basis $B$. The non-represented wave function is a perspective which expresses pure potentia, the potentiality of an action which makes possible the choice of a definite context. A perspective expresses the power for a definite representation to take place, it deals with the choice between mutually incompatible contexts. The perspective cannot be written, it shows itself through the different representations, each of which is a part but not the whole. The importance of defining this notion is related to the structure of the quantum formalism which, contrary to classical mechanics, is essentially holistic and thus, intrinsically contextual; i.e., it does not allow for the simultaneous existence of mutually incompatible contexts. The context is a definite representation of the perspective, it depends and configures in relation to the concepts which are

---

10The ontology that we’d like to put forward is closely related to Spinoza, through which the one is expressed in different modes, by the many representations. It should be stressed here that in the Spinozist ontology there is no pluralism involved, avoiding the main problem of relativism into which Putnam’s internalism is dragged into by the linguistic turn [55].
used in the description. The different possible contexts can not be thought as encompassing a whole of
which they are but a part (see [51], section 1.2).

It is only at the level of the context that one can speak of properties. Different set of properties
arise in each representation, which relate and are configured by the logical principles which govern
the description. In the case of classical mechanics properties relate via the principles of classical (Aristotelian)
logic; i.e. the principle of existence, the principle of identity and the principle of non-contradiction (see
section 4). The reductionistic character of the structure arises from the choice of these ontological
principles, which at the same time, allows us to speak of “something” which exists. It is only because
one presupposes this structural configuration that one is allowed to speak about entities. In quantum
mechanics the properties arising in each context do not follow classical relationships but are determined
by a different logic. Heisenberg’s principle of indetermination, Bohr’s principle of complementarity
and the superposition principle provide a structural relationship between quantum-properties which cannot
be subsumed into classical thought. When speaking of properties, one must recognize the discourse
in which they are embedded. In many discussions regarding the interpretation of quantum mechanics one
talks about quantum and classical properties just like “properties” without a proper mention to its
mode of being, this lack of clarification produces lots of pseudo-problems and misunderstandings which have
been discussed earlier (see [51], section 2).

The perspective has not been acknowledged in quantum mechanics due to the metaphysical presup-
positions which involve the characterization of a quantum state as a vector in Hilbert space. In orthodox
quantum mechanics it is assumed that the vector “exists”, independently of the basis in which it is
‘placed’. That which we need to discuss is the relation between a mathematical expression and physical
existence. For the mathematician the definition of a vector has a clear expression and presents no
problem whatsoever. However, when discussing the physical interpretation of the vector as representing
a “state of a system” things get more foggy. In the mathematical structure of quantum mechanics the
basis plays an active role, it constitutes the existence of the set of properties which, at a later stage,
determines that which will be studied. “That which will be studied”, and can be best characterized by a
superposition, can not be subsumed into the classical categories of an ‘entity’. Physically, it is assumed
that the \( \Psi \) contains all the different representations as existents, this means that all the representations
can be captured together in terms of an identity, a unity. The \( \Psi \) is something which thus, should be
able to give an account of the totality of the different representations as showing parts of a sameness.
But as we know, specially through the Kochen Specker (KS) theorem, the “same” vector cannot
support the existence of its different representations simultaneously, precluding in this way the possibility
of thinking of \( \Psi \) in terms of something which refers to an entity. As we will show in this paper, it is
exactly this idea which cannot be maintained in quantum mechanics.

The distinction between perspective and context was introduced in [48] in order to distinguish between
the different modes of existence of the properties in the modal interpretation. Following van Fraassen’s
distinction between dynamical state and value state, we have distinguished between holistic context and
reductionistic context. This distinction regards the path from a superposition to an ensemble, from an
improper mixture to a proper mixture. Notice that one might talk in a reductionistic context as if one
would have an entity, provided that we forget the procedure of successive cuts by which we arrived from
the holistic context with improper mixtures. In such case we might talk as if these mixtures were proper,
and thus recover the logical principles which allow us to talk about entities. This interpretational jump
has no justification whatsoever, but remains necessary for the later interpretation in terms of probability.

A brief outline of what we tried to explain until now can be provided in the following scheme:

| Perspective | Holistic Context | Reductionistic Context | Measurement Result |
|-------------|-----------------|------------------------|--------------------|
| Mathematical Expression | \( \Psi \) | \( |\Psi_B\rangle \) | \( |\Psi_B\rangle \) | \( \alpha_k \), \( \alpha_k \) |
| Conceptual Expression | – | superposition | ensemble | single term |
| Property | – | holistic/non-Boolean | reductionistic/Boolean | actual |

11 For a detailed analysis and discussion of the principles of indetermination, complementarity and superposition as those
which determine the fundamental logical structure of quantum theory see [40].
2.1 The Idea of ‘Entity’ as a First Approximation

Since Aristotle presented his logic, the idea of entity became the guiding line of physical thought. The idea of entity is based in the ontological principles of logic presented by Aristotle as a solution to the problem of movement. It is through these principles that an entity is capable of uniting, of totalizing in terms of “sameness”. It is the idea of entity which generated the development of physics since Aristotle, this is why we might say today that the history of classical physics is the history of physical entities.

As noted by Carl Friedrich von Weizsäcker [41]. Martin Heidegger discussed in Sein und Zeit the problem of confronting the classical conception of the world, a world which Plato and Aristotle had created for us. It is since Plato that occidental thought has confused the ‘Being’ with the ‘entity’. The confusion resides in asking about ‘entities’ instead of asking about the ‘Being itself’, entitizing the Being. In other words, in asking always about the Being in terms of an entity, not allowing for the Being to exist in a different form than that provided by the idea of entity. This mistake was repeated once and again not only in philosophy but also in physics; in this sense Alfred North Whitehead was correct to point out that the history of western philosophy has remained nothing but footnotes to Plato.

That which plays the rôle of an entity in a physical theory must have a counterpart in the mathematical formulation. In the case of quantum mechanics we have a very good mathematical formulation but no consistent interpretation. So we can ask ourselves, as a first beat, if the quantum wave function \( \Psi \) can be considered as referring to an entity. If \( \Psi \) is the one to play our starting rôle in the theory, there are certain conditions which it must fulfill. First of all, it must be robust under different transformations, these transformations should allow us to state consistently that that which we transform remains the ‘same’. The most obvious examples are given by the Galilean transformations in classical mechanics, and the Lorentz transformations in special relativity. In quantum mechanics this might seem to work at first sight, because \( \Psi \) is considered to be nothing but a vector in Hilbert space, and thus, by definition, an invariant (something which does not change under rotations). But, as we shall see, things get very tricky...

In special relativity theory a context is given by a definite inertial frame of reference. However, there is no need of defining the perspective because the invariance principle, given by the Lorentz transformations, allows us to think all these different contexts as existing in actuality, as frameworks for events which pertain to physical reality. There is a way by which one can relate all the events which actually exist in the same picture (even though their relation is different of course form that of classical mechanics). In quantum mechanics, on the other hand, a context is given by a definite experimental set up which is mathematically represented by a complete set of commuting observables (C.S.C.O.), equivalently defined by a quantum wave function in a definite representation/basis. But because of Bohr’s principle of complementarity there is an intrinsic, ontological incompatibility between different representations. The KS theorem, to which we will return later, does not allow to think a property, which is seen from different contexts, as existing in actuality. Thus, the different contexts can not be thought in terms of possible views of one and the same “something”, namely, the \( \Psi \). In classical mechanics and special relativity theory, this problem does not arise because one can relate contexts through the Galilean and Lorentz transformations. One may say that in these theories one can reduce all the different views to a single context[12] and this is why the idea of perspective becomes superfluous. The formal structure of classical mechanics and relativity theory is reductionistic, and thus, part and whole can be univocally related.

We have provided the distinction between the perspective, in which we have the non represented mathematical form \( \Psi \), and the context, in which a particular representation is expressed through the choice of a basis \( B \) and we can write the wave function as \( |\psi_B\rangle \). We believe that this distinction is very important in order to clarify the problem we are discussing. The ‘weird structure’ of quantum mechanics avoids that we can talk of the different representations \( |\psi_B\rangle, |\psi_{B'}\rangle, |\psi_{B''}\rangle, \ldots \) as views of “the same” \( \Psi \). This is due to the fact, that the choice of the basis plays an active role in the definition of that which exists in actuality. The wave function \( \Psi \) is an abstract mathematical form which can be expressed in different representations, each of which is given in the formalism by different basis \( \{B,B',B'',...\} \); each basis can be interpreted as providing the set of properties which are determined. For each representation we obtain respectively \( \{|\psi_B\rangle, |\psi_{B'}\rangle, |\psi_{B''}\rangle, \ldots \} \) [13] We have to choose in which basis we are going to write the wave function (context) just like in classical mechanics we choose a certain reference frame to write our equations of motion. But in quantum mechanics, contrary to classical mechanics or special relativity, each

---

[12] Even if we do not know the context we can think in terms of possible contexts, in terms of ignorance.

[13] More generally one can think in terms of density operators: firstly a \( \rho \) without a definite basis, and secondly, \( \{\rho_B, \rho_{B'}, \rho_{B''}, \ldots \} \) given by the density operator in each basis \( \{B,B',B'',...\} \).
representation/basis expresses a context which can be, in principle, incompatible to a different context. This is where all the trouble starts: compatibility\(^\text{14}\).

Simon Kochen and Ernst Specker proved that in a Hilbert space \(d \geq 3\), it is impossible to associate numerical values, 1 or 0, with every projection operator \(P_m\), in such a way that, if a set of it commuting \(P_m\) satisfies \(\sum P_m = I\), the corresponding values of the projection operators, \(v(P_m)\), namely \(v(P_m) = 0\) or 1, also satisfy \(\sum v(P_m) = 1\). This means that if we have three operators \(A, B\) and \(C\), where \([A, B] = 0, [A, C] = 0\) but \([B, C] \neq 0\) it is not the same to measure \(A\) alone, or \(A\) together with \(B\), or together with \(C\). The principles of quantum mechanics produce an holistic structure which is responsible for the impossibility of assigning a compatible family of truth valuations to the projection operators of different contexts. If we take \(L\) to be an orthomodular lattice and the global valuation as providing the values of all magnitudes at the same time maintaining a compatibility condition, (in the sense that whenever two magnitudes shear one or more projectors the values assigned to those projectors are the same from every context) one can state in algebraic terms the KS theorem as follows \(^\text{15}\):

**Theorem 2.1** If \(\mathcal{H}\) is a Hilbert space such that \(\dim(\mathcal{H}) > 2\), then a global valuation, i.e. a family of compatible valuations of the contexts, over \(L(\mathcal{H})\) is not possible.

This has a direct consequence in the entity-interpretation of the quantum wave function \(\Psi\), because if we take an entity to be a set of definite properties which exist in actuality regardless of measuring or not, subjectivity appears as a major obstacle. In quantum theory the KS theorem shows that the concept of choice is entangled with that of existence: the entity exists only because we choose. As we have discussed before, this ‘subjective’ or ‘contextual entity’ is completely unacceptable in physics, a discipline which presupposes an objective account of that which is considered to be physically real. In classical mechanics, on the contrary, due to its compatible\(^\text{14}\) (reductionistic) structure, one can neglect this level—which we have called earlier ‘perspective’. Reductionistic theories do not suffer from this “problem” because their structure allows always for a Boolean valuation. Coloring every atom in the universe (every point in phase space) would not arise a problem because the universe is nothing but the sum of these atoms. Classically, the choice of the context discovers—rather than creates—the elements of physical reality, which were of course already there... just like the moon is outside there regardless of our choice to look at her or not.

The perspective can be represented in infinitely many ways, each of which determines a definite relation between the properties of a system. A ‘new’ context appears each time we choose to change the representation. The perspective cannot be a priori decomposed into elementary blocks, these holistic contexts, and the whole from which they ‘become’, should be regarded as expressing the essential character of quantum mechanics, that of precluding the possibility of thinking about the quantum wave function in terms of the classical principles of identity, unity and totality. There is a tension between the notion of entity and the quantum formalism which has not been yet resolved. This tension is most clearly expressed through the loss of an objective account of physical reality in terms of entities (such as elementary particles).

\(^{14}\)For an analysis of the concept of compatibility see \(^\text{1}\) and also the very interesting passage of the book of Asher Peres chapter 7.

\(^{15}\)Even though one might have incompatible experimental setups (contexts) in classical mechanics, such as those proposed by Diederik Aerts: A piece of wood which has the property of ‘being burnable’ and of ‘floating’\(^\text{1}\). One can always think of these contexts in terms of ignorance, there is no proper/ontological incompatibility, as it is always possible in principle to valuate every property without inconsistencies. It is possible to think that the piece would definitely has the mentioned properties.
As a second beat we could think that, at least $|\psi_B\rangle$, the wave function in a given basis, might allow an interpretation in terms of an entity. If we do not take a preferred basis we normally express $|\psi_B\rangle$ as a linear combination of elements, this is called a superposition. The principle of superposition was regarded by Paul Dirac as one of the most important features of quantum mechanics:

“The nature of the relationships which the superposition principle requires to exist between the states of any system is of a kind that cannot be explained in terms of familiar physical concepts. One cannot in the classical sense picture a system being partly in each of two states and see the equivalence of this to the system being completely in some other state. There is an entirely new idea involved, to which one must get accustomed and in terms of which one must proceed to build up an exact mathematical theory, without having any detailed classical picture.” P. Dirac ([15], p.12)

Unfortunately the idea or regarding a superposition as representing an entity does not work either. Given a superposition: $|\psi_B\rangle = \alpha|a\rangle + \beta|b\rangle$; if we take the elements of $|\psi_B\rangle$, $|a\rangle$ or $|b\rangle$ as existing both in actuality, it might happen that $|a\rangle$ and $|b\rangle$ represent a property and its opposite! So at one and the same time we have ‘up’ and ‘down’, ‘dead’ and ‘alive’, ‘black’ and ‘white’, of that of which we are predicating. But according to the principle of non-contradiction, the most certain of all principles, everything is or is not the case. If we are to retain classical logic this leads to contradictions, and thus to inconsistencies. One could try then, in principle, to interpret $|\psi_B\rangle$ as being actually one of the two elements of the superposition, which of them? we do not know until we perform the experiment, which always gives one of the two possibilities. Off course we know this idea is simply wrong, it is incompatible with the formalism of quantum mechanics which does not allow to provide an ignorance interpretation of the elements of a superposition. So we got to a dead end, the elements of the superposition do not exist in the mode of being of actuality, the only mode of being which we are accustomed to call ‘real’. But if one firmly believes that such thing as a superposition exists, and this is what quantum mechanics tells us if taken seriously, it seems we might be in the need of creating a new way of dealing with these elements of the quantum structure, a way, which should not depend on the idea of entity. We will come back to this discussion later in section 5.2.

2.2 The Classical Statistical Conception: Probability and Possibility

If one learns quantum mechanics for the first time, it might seem that the theory is essentially statistical and thus refers only to probabilistic statements. One is then allowed to continue the reasoning and infer that quantum mechanics is a probabilistic theory which only talks about ensembles of systems and does not provide any direct answer referring to an individual system. If such would be the case, there would be no interpretational problems whatsoever, $|\psi_B\rangle = \alpha|a\rangle + \beta|b\rangle$ would represent, not a single system, but an ensemble of them; $|\alpha|^2$ and $|\beta|^2$ being the (classical) probabilities to obtain respectively $|a\rangle$ or $|b\rangle$. It would be then possible to interpret quantum mechanics as referring to some unknown but actually existent state of affairs. This is of course the idea which the concept of probability presupposes, i.e. that there is an actual state of affairs regardless of weather we know it or not.[10] But quantum mechanics uses a non-Kolmogorovian type of probability which does not allow to interpret probability in terms of ignorance or uncertainty about an actual state of affairs. Mathematically this encounters no inconvenience whatsoever, but from a physical point of view it is a catastrophe, simply because we loose the meaning of ‘probability’ in the quantum domain. At the time this was not easy to understand and even today, this confusion continues to burden quantum theory. This can be witnessed from many approaches which neglect the conceptual reach of the ideas which must be reformulated due to quantum mechanics. For example, according to Feynman and Hibbs, the concept of probability does not change in quantum mechanics:

“The concept of probability is not altered in quantum mechanics. When we say the probability of a certain outcome of an experiment is $p$, we mean the conventional thing, i.e.; that if the experiment is repeated many times, one expects that the fraction of those which give the outcome in question is roughly $p$. We shall not be at all concerned with analyzing or defining this concept in more detail; for no departure from the concept used in classical statistics is required.

What is changed, and radically changed, is the method for calculating probabilities. [...]” R. Feynman and A. Hibbs ([20], p.3)

[10] For a detailed discussion see [22].
Feynman and Hibbs discuss the notion of probability, relying for it, only on the relation between measurement outcomes. The problem seems to end up by avoiding a deeper analysis of the physical meaning of probability. On the contrary, we understand the physical notion of probability as a gnoseological concept which has in its heart very definite presuppositions, the most important of which regards existence. Erwin Schrödinger wrote a letter to Einstein exactly about this point many years ago:

“If it seems to me that the concept of probability is terribly mishandled these days. Probability surely has as its substance a statement as to whether something is or is not the case — an uncertain statement, to be sure. But nevertheless it has meaning only if one is indeed convinced that the something in question quite definitely is or is not the case. A probabilistic assertion presupposes the full reality of its subject.” E. Schrödinger ([19], p.115)

Of course the founding fathers of quantum mechanics clearly understood the departure of quantum probability with respect to its classical meaning, but most importantly, that this departure precluded the possibility to maintain our classical conception of the world.

“[...] the paper of Bohr, Kramers and Slater revealed one essential feature of the correct interpretation of quantum theory. This concept of the probability wave was something entirely new in theoretical physics since Newton. Probability in mathematics or in statistical mechanics means a statement about our degree of knowledge of the actual situation. In throwing dice we do not know the fine details of the motion of our hands which determine the fall of the dice and therefore we say that the probability for throwing a special number is just one in six. The probability wave function of Bohr, Kramers and Slater, however, meant more than that; it meant a tendency for something. It was a quantitative version of the old concept of ‘potentia’ in Aristotelian philosophy. It introduced something standing in the middle between the idea of an event and the actual event, a strange kind of physical reality just in the middle between possibility and reality.” W. Heisenberg ([32], p.42, emphasis added)

In relation to the impossibility of providing an ignorance interpretation of the elements present in the quantum formalism I would also like to call the attention to the well known distinction provided by Bernard D’Espagnat in his book, Conceptual Foundations of Quantum Mechanics [16], between proper and improper mixtures. D’Espagnat shows that a mixture which is obtained from a pure quantum state cannot be interpreted in terms of ignorance without getting into contradictions. The mixtures which one obtains by tracing degrees of freedom from an original pure state, even though present exactly the same formal structure than a “common”, “proper” mixture, cannot be supplemented with an ignorance interpretation of its terms. D’Espagnat calls these quantum mixtures improper, in contraposition to classical mixtures which are called proper. I regard this as one of the most important conceptual developments of the last decades, its importance has to do with the possibility of understanding better, on the one hand, what we do mean when we talk about a ‘quantum mixture’, and on the other hand, the impossibilities of the quantum formalism to provide an account of an actual state of affairs.

However, not only the notion of probability, but also that of possibility finds within the formal structure of quantum theory serious inconveniences to relate itself closely to our classical understanding. In [19] and [20], together with Graciela Domenech and Hector Freytes we applied algebraic and topological tools in order to study the structure of the orthomodular lattice of actual propositions enriched with modal propositions. In this work we developed the following frame: If $\mathcal{L}$ is an orthomodular lattice and $\mathcal{L}^\circ$ a Boolean saturated orthomodular one such that $\mathcal{L}$ can be embedded in $\mathcal{L}^\circ$, we say that $\mathcal{L}^\circ$ is a modal extension of $\mathcal{L}$. Given $\mathcal{L}$ and a modal extension $\mathcal{L}^\circ$, we define the possibility space as the subalgebra of $\mathcal{L}^\circ$ generated by $\{\circ P : P \in \mathcal{L}\}$. We denote by $\circ \mathcal{L}$ this space and it may be proved that it is a Boolean subalgebra of the modal extension. The possibility space represents the modal content added to the discourse about properties of the system. We may define a global valuation over $\mathcal{L}(\mathcal{H})$ as the family of Boolean homomorphisms $(v_i : W_i \to 2)_{i \in I}$ such that $v_i | W_i \cap W_j = v_j | W_i \cap W_j$ for each $i, j \in I$, being $(W_i)_{i \in I}$ the family of Boolean sublattices of $\mathcal{L}(\mathcal{H})$. This global valuation would give the values of all magnitudes at the same time maintaining a compatibility condition in the sense that whenever two magnitudes shear one or more projectors, the values assigned to those projectors are the same from every context. Within this frame, the actualization of a possible property acquires a rigorous meaning. If $f : \circ \mathcal{L} \to 2$ is a Boolean homomorphism, an actualization compatible with $f$ is a global valuation $(v_i : W_i \to 2)_{i \in I}$ such that $v_i | W_i \cap \circ \mathcal{L} = f | W_i \cap \circ \mathcal{L}$ for each $i \in I$. Compatible actualizations represent
the (logical) passage from possibility to actuality. When taking into account compatible actualizations from different contexts, the following KS theorem for modalities can be proved [19]:

**Theorem 2.2** Let $\mathcal{L}$ be an orthomodular lattice. Then $\mathcal{L}$ admits a global valuation iff for each possibility space there exists a Boolean homomorphism $f: \circ \mathcal{L} \to 2$ that admits a compatible actualization.

The modal KS (MKS) theorem shows that no enrichment of the orthomodular lattice with modal propositions allows to circumvent the contextual character of the quantum language. As it has been discussed in [23] a further conclusion which can be derived from the MKS theorem is that the formalism of quantum mechanics does not only deny the possibility of talking about an ‘actual entity’, but even the term ‘possible entity’ remains a meaningless notion within its domain of discourse.

### 2.3 Dirac’s Problematic Definition: ‘State of a System’

Dirac was obviously aware of the limitations imposed by quantum mechanics to our classical picture of the world in terms of entities, this becomes evident from the preface to the first edition of his book, *The Principles of Quantum Mechanics*:

> “The methods of progress in theoretical physics have undergone a vast change during the present century. The classical tradition has been to consider the world to be an association of observable objects (particles, fluids, fields, etc.) moving about according to definite laws of force, so that one could form a mental picture in space and time of the whole scheme. This led to a physicist whose aim was to make assumptions about the mechanism and forces connecting these observable objects, to account for their behaviour in the simplest possible way. It has become increasingly evident in recent times, however, that nature works on a different plan. Her fundamental laws do not govern the world as it appears in our mental picture in any very direct way, but instead they control a substratum of which we cannot form a mental picture without introducing irrelevancies.” P. Dirac (29 May 1930, [15], preface to the first edition)

In the second edition of his book, Paul Dirac continues to analyze the relation between quantum mechanics and classical concepts, coming to attack in this opportunity the notion of ‘state’ and its possible meaning in the quantum formalism [17]:

> “The main change [in the book] has been brought about by the use of the word ‘state’ in a three-dimensional non-relativistic sense. It would seem at first sight a pity to build up the theory largely on the basis of non-relativistic concepts. The use of the non-relativistic meaning of ‘state’, however, contributes so essentially to the possibilities of clear exposition as to lead one to suspect that the fundamental ideas of the present quantum mechanics are in need of serious alteration at just this point, and that an improved theory would agree more closely with the development here given than with a development which aims at preserving the relativistic meaning of ‘state’ throughout.” P. Dirac (27 November 1934, [15], preface to the second edition)

At this point we are only interested in making clear the irrelevancy of the notion of ‘state of the system’ in the scheme provided by quantum mechanics. David Finkelstein is someone who has also called the attention of the fact that it would be better to do without this notion.

> “One is liable to think that ‘the state of the system’ is an indispensable element of the quantum theory, simply because it is found in many expositions. Even the founding fathers, who knew better, occasionally lapsed into phrases like ‘the state of the system,’ though in contexts that made it clear that they did not attribute physical reality to the construct. To make it explicit that there is no longer room or need for this construct in quantum physics, we review here a formulation which avoids it from the start. All of this is at least implicit and often explicit in the writings of Heisenberg and Bohr.” D. Finkelstein ([28], p.2)

What is important to notice is that the notion of ‘state’ goes together with the idea of ‘object’, it has only meaning when presupposing the existence of something which has such ‘state’, that is why one talks about ‘the state of a system’. But, as we saw above, there is no absolute state of a system in quantum

---

17 I wish to thank Carlo Rovelli for pointing out this important passage to me.
mechanics, the state of the system exists (in actuality) only when the choice of the context has taken place. Most importantly, the KS theorem makes clear the fact that it is not possible to think of this choice as revealing a preexistent (actual) reality.

In order to find a way out, there are some approaches which point out that by relativizing concepts one might be able to successfully interpret quantum mechanics. Such is the case of Carlo Rovelli who presented the idea that one should reject the notion of: *absolute state* or *observer independent state of a system* (observer-independent values of physical quantities). In his *Relational Interpretation of Quantum Mechanics* \(^\text{18}\) this notion is replaced in favor of: *state relative to something*. Rovelli argues that the conclusion derives from the observation that the experimental evidence at the basis of quantum mechanics forces us to accept that distinct observers give different descriptions of the same events. \(^\text{19}\) Also David Finkelstein points out that one could advance in this direction.

“Quantum theory was consciously and explicitly modelled on special relativity. The theory was formulated operationally to free it of certain idols. The role that the Lorentz group plays in special relativity is played by the unitary group in Dirac’s transformation theory of quantum theory. Quantum theory relativized the construct of ‘the state of the system,’ implicitly absolute, and replaced it by ‘the state of the system relative to this experimental frame.’ Nevertheless the construct of state was still useful and is still used. [...]”

The quantum relativity of the state seems to violate common sense even more than the classical relativity of time, though it seems to agree well with experiment. Each person is pretty well-steeped in both commutative logic and absolute time by the time he or she encounters quantum theory and special relativity. Every generation will have to go through these processes of relativizing the concepts of time and state and of who knows what else to come.” D. Finkelstein (\[28\], p.2)

We certainly agree that in some cases the idea of relativizing concepts has been of great help to find a way out, and indeed this has worked out very well in the history of physics. It is also true that by relativizing the concepts of space and time Einstein was able to produce a new conception of physical reality. However, the point we would like to make clear is that one cannot relativize the idea of entity in the way it is done in quantum mechanics and go away with it, because, if we do so, everything which is left behind loses its meaning.

The similarities between quantum mechanics and relativity theory are certainly interesting but the most important thing to learn about their relation is their difference, the distance between them. Even Niels Bohr discussed the common features of both relativity and quantum mechanics trying to find a valuable analogy which would help understanding quantum theory. As commented by Max Jammer, in 1929 Bohr compared in three different aspects his approach in quantum mechanics with Einstein’s theory of relativity:

“[...] Concerning the first two points of comparison Bohr was certainly right. But as to the third point of comparison, based on the assertion that relativity theory reveals ‘the subjective character of all concepts of classical physics’ or, as Bohr declared again in the fall of 1929 in an address in Copenhagen, that ‘the theory of relativity remind us of the subjective character of all physical phenomena, a character which depends essentially upon the motion of the observer,’ [...] Bohr overlooked that the theory of relativity is also a theory of invariants and that, above all, its notion of ‘events,’ such as the collision of two particles, denotes something absolute, entirely independent of the reference frame of the observer and hence logically prior to the assignment of metrical attributes.” M. Jammer (\[37\], p.132, emphasis added)

In special relativity one can still talk about an actual reality, there are *events* and these events can be interpreted as existing regardless of being or not being observed. In special relativity the mathematical structure which relates events in space-time allows (through the invariants present in the theory) to retain an objective picture of physical reality. However, this is not the case when we relativize the notion of state of a system in quantum mechanics, because by doing this, we are relativizing the very notion of physical reality. We have argued that this cannot be accepted in physics whose basic presupposition is that something like physical reality, call it Nature, exists. By relativizing the idea of state of a system not only the idea of system losses its meaning but even the the notion of physics losses its content.

\(^\text{18}\) This interpretation was exposed in \[57\].
\(^\text{19}\) This interpretation of Rovelli has been discussed in detail in \[54\].
Even though we agree with Carlo Rovelli and David Finkelstein in the important point that the notion of ‘state of a system’ is superfluous in quantum mechanics, we disagree in what should be done in this respect. In this point we propose a radical move, the extreme consequence we need to derive from this problem is not to relativize, but to forget completely about the notion of ‘state of the system’. The definition provided by Dirac is the seed of the interpretational problems which will be later evidenced in different levels. As recalled by Rovelli himself: “Heisenberg’s insistence on the fact that the lesson to be taken from the atomic experiments is that we should stop thinking of the ‘state of the system’, has been obscured by the subsequent terse definition of the theory in terms of states given by Dirac.”

Talking about a state of a system is nothing but presupposing that quantum mechanics talks about entities. The idea that there are such systems (entities) reminds us of the Socratic questioning upon which one is already trapped if one tries to answer from the structure delivered by the question itself. It is the presupposed structure of the question which limits the possibilities of providing an answer. If one tries to answer the question from within the hidden structure one gets into a labyrinth, and hunted by the Minotaur one is sure to dye inside. But we, we have the thread of Ariadna (our classical language), a thread which we should not overestimate (as a fundamental path). We must remain suspicious because scientist we are. We must be cautious as the thread might constitute the labyrinth itself. The thread might hide the possibilities to create new paths, a new way of understanding the problem. We have to use the thread not to get out, just by pulling in the one side, but rather by using it to view the distinctions, the differences, and in this way understand the labyrinth. We have to escape not by finding a secret path hidden in the formalism but rather by elevating ourselves by means of abstraction. We have to create a way out.

3 The Concept of ‘Entity’ as an Epistemological Obstruction

Even though we recognize its importance in occidental thought, we believe that the idea of entity appears, in the context of quantum mechanics as, what Gaston de Bachelard calls, an epistemological obstruction; i.e. an idea which restricts our possibilities to imagine the physics provided by quantum mechanics. Quantum mechanics is the first physical theory which provides a clear example of the imposibility of interpreting its formalism subsumed by the idea of entity. Maybe this is why von Weizsäcker wrote that “in quantum theory] the dissolution of the traditional concepts such as space, time, matter, determination, produces in every man which seriously confronts it, in the first place, the feeling of being confronted with nothingness.” Quantum mechanics stands in the limits of an abyss, the radicalness of its conceptual breakthrough is still today not completely acknowledged. Quantum theory tackles once and again the conception of physical entity, and with it, all of our classical worldview. Our language is entangled with our classical conception of the world, a world which is expressed in terms of subject, object, predicate, etc. It is this same language which exposes the limits of our world. Quantum mechanics stands beyond this specific conceptualization, waiting for a new language which can express its power.

In order to make experiments we need the idea of ‘objects’ (particles, apparatus, photographic plates, etc.), so in a particular sense the connection between quantum mechanics and classical physics seems quite direct. The paradox appears when we do not recognize that even though we use a classical apparatus the experiments that we perform when considering elementary particles are not part of our classical experience. The presuppositions we make, already by using the quantum formalism, go completely against the idea of physical reality as constituted by entities (particles, apparatus, photographic plates, etc.). It is this conjunction which cannot be resolved. Each principle of Aristotelian logic which is at the basis of our understanding becomes rotten in the quantum formalism. As a matter of fact, all the discussions regarding the interpretation of quantum mechanics explicitly or implicitly refer to the impossibility of thinking in classical terms. Quantum mechanics deconstructs the conceptual scheme provided by classical physics and with it, the particles, the apparatuses, the photographic plates and whatever object that we might use to perform a measurement.

The structure of thought which we use in classical physics is that guided by classical Aristotelian logic and its principles, however, the formalism of quantum mechanics and its experience seems to contradict each one of them. Quantum mechanics places new principles such as indetermination, complementarity and superposition. An important point regards the interpretation of such principles in terms of, either

---

20Quoted from [57], p. 19.
21Quoted from [64], p. 247, our translation.
providing ‘consistent knowledge of classical experience’ or, as providing ‘the structure of thought of a completely new experience’, that one expressed by quantum theory.

3.1 Indetermination Instead of Existence

Werner Heisenberg [31] presented in 1927 one of the most important papers of the 20th century. In this paper called: *Uber den anschaulichen Inhalt der quantentheoretischen Kinematik und Mechanic*, the principle of existence and its direct relation to actuality was attacked through a set of indeterminacy relations. As a first characterization we might say that the principle of indetermination expresses the impossibility of assigning exact simultaneous values to the position and momentum of a particle. According to Heisenberg the properties are not determined until the measurement has taken place, there is no actual state of affairs related to the evolution of the quantum wave function, or in his own words: “I believe that one can formulate the emergence of the classical ‘path’ of a particle pregnantly as follows: the ‘path’ comes into being only because we observe it.” As recalled by Heisenberg himself it was Einstein’s recommendation which guided him:

“[In the transformation theory by Dirac and Jordan] one could transform from \( \psi(q) \) to \( \psi(p) \), and it was natural to assume that the square \( |\psi(p)|^2 \) would be the probability to find the electron with momentum \( p \). So gradually one acquired the notion that the square of the wave function, which by the way was not the wave function in three-dimensional space but in configuration space, meant the probability for something. With this knowledge we returned to the electron in the cloud chamber. Could it be that we had asked the wrong question? I remember Einstein telling me, ‘it is always the theory which decides what can be observed.’ And that meant, if it was taken seriously, that we should not ask: ‘How can we represent the path of the electron in the cloud chamber?’ We should ask instead: ‘Is it not perhaps true that in nature only such situations occur which can be represented in quantum mechanics or wave mechanics?’” W. Heisenberg ([31], p.269)

If taken to its last consequences, Einstein’s recommendation means that ‘the theory’ expresses the conditions of possibility to determine what is to be considered ‘experience’. Our conception of reality is modeled in this way by the theory itself which determines the ontological and epistemological conditions over which it provides ‘meaning’. It is the theory which determines the limits of what is to be considered experience and physical reality. If we accept that “there are no facts without a theory”, in quantum mechanics it is meaningless to say that the quantum system, conceived in terms of the the wave function, possesses a set of definite properties. Properties which exist (in actuality) regardless of weather we observe them or not. Heisenberg’s principle, if taken seriously, this is, in terms of an ontological interpretation, has nothing to do with ignorance. Unfortunately, Bohr’s pressure to subsume this principle within his own complementary scheme forced the subsequent gnoseological discussions in terms of experimental impossibilities [30].

Even though Heisenberg had started by analyzing experiments, after having found a consistent way of recovering “the observed” through his mathematical scheme of matrix mechanics, he was stopped from going further and taking this same principle as a guiding line to determine future experience. Heisenberg, returned in his footsteps and remained within the limits imposed by classicality. Instead of taking his principle along the ontological road of Einstein, Heisenberg followed Bohr’s gnoseological path. Such trip had no other goal than to justify quantum theory from the heights of classical thought. The pressure of Bohr can be read in the “Addition in Proof” to Heisenberg’s foundational paper:

“After the conclusion of the forgoing paper, more recent investigations of Bohr have led to a point of view which permits an essential deepening and sharpening of the analysis of quantum-mechanical correlations attempted in this work. In this connection Bohr has brought to my attention that I have overlooked essential points in the course of several discussions in this paper. Above all, the uncertainty in our observation does not arise exclusively from the occurrence of discontinuities, but is tied directly to the demand that we ascribe equal validity to the quite different experiments which show up in corpuscular theory in the one hand, and in the wave theory in the other hand. [...] I owe great thanks to Professor Bohr for sharing with me at an early stage the results of these more recent investigations of his-to appear soon in a paper on the conceptual structure of quantum theory- and for discussing them with me.” W. Heisenberg ([31] quoted from [66], p.83)
Niels Bohr considered the wave-particle duality present in the double slit experiment (section 6.1) as expressing the most important character of quantum theory. What Bohr had in mind, as we shall see later, was to resolve this duality through the principle of complementarity. Bohr’s agenda was focused in fulfilling the consistency requirements of the quantum formalism to apply the well known classical scheme, the discussions which followed took Heisenberg’s principle only as providing the limits of certainty. The classical scheme would then remain that which secured the knowledge provided by quantum theory, and analogously, Heisenberg’s uncertainty relations that which secured the knowledge provided by the more general principle of complementarity.

“He showed that the indeterminacy relations are therefore essential to ensure the consistency of the theory, by assigning the limits within which the use of classical concepts belonging to the two extreme pictures may be applied without contradiction. For this novel logical relationship, which called in Bohr’s mind echoes of his philosophical meditations over the duality of our mental activity, he proposed the name ‘complementarity’, conscious that he was here breaking new ground in epistemology.” L. Rosenfeld (1986, p.59)

Pekka Lahti proved in his thesis [40] that Heisenberg’s principle is logically independent of Bohr’s principle of complementarity. Today, we have more elements to make precise the relation between these principles. Firstly, it is important to notice that Heisenberg’s relations can be derived directly from the mathematical scheme of the theory, as a direct consequence of the quantum postulate. At first sight it might seem that the denial of the existence of properties which are not “observed” has an operational ground, and this might have been the case, however, we believe the most important consequence can be derived if this move is read from somewhat different angle. The droplets in the cloud chamber show that that which we observe appears and disappears. When one sees something one is accustomed to say that that which is observed is “actually (in reality) there”, but what is the mode of being of something which disappears, of something which is not present in actuality? This is the problem which Heisenberg encountered. If taken through the lines of thought of Einstein himself, acknowledging that in physics “there is no difference between observable and non-observable”, Heisenberg’s principle appears in a completely new light, referring to a different mode of existence to that of actuality.

However, following Bohr’s recommendation, Heisenberg’s principle was interpreted in terms of ignorance, as uncertainty, and even explained through a set of ‘gedankenexperiments’ which were expressions of an experimental impossibility — in contraposition to an analysis over the conditions which make possible the form of experience demanded by the theory. But as noted by Jaan Hilgevoord and Joos Uffink: “[...]it is remarkable that in his later years Heisenberg put a somewhat different gloss on his relations. In his autobiography Der Teil und das Ganze of 1969 he described how he had found his relations inspired by a remark by Einstein that ‘it is the theory which decides what one can observe’ —thus giving precedence to theory above experience, rather than the other way around.” Most interestingly for us is the fact that “Some years later he even admitted that his famous discussions of thought experiments were actually trivial since ‘[...] if the process of observation itself is subject to the laws of quantum theory, it must be possible to represent its result in the mathematical scheme of this theory’.”

To take quantum mechanics seriously is to believe that quantum mechanics expresses some feature of reality and not only a consistent discourse which allows us to analyze experiments expressed in terms of classical mechanics. The algorithmic conception of quantum mechanics as providing results of measurement outcomes goes completely against the very idea of doing physics. At this point we choose to remain close to the meaning provided by the principle itself. If we think that quantum mechanics is telling something about the world, if we think that it expresses an objective account of physical reality, we are then forced to understand Heisenberg’s principle in terms of a mode of being, in terms of indetermination.

The indetermination principle lies parallel to the principle of existence (of classical logic) but stating something completely different. The principle of indetermination refers to the mode of existence of properties in quantum mechanics, it states that the properties of a quantum system remain indetermined, in the potential form of the being. Potentiality and indetermination are concepts which stand side by side, just like actuality and determination. If we regard quantum theory as saying something about the

22Quoted from [45].
world. Heisenberg’s principle should remain an ontological presupposition for experience as expressed by quantum theory, this is why we have stated several times in the past that quantum mechanics creates a new experience.

3.2 Complementarity Instead of Non-Contradiction

At the same time that Heisenberg had produced his indetermination principle, Niels Bohr appeared in the scene with a principle of his own: the principle of complementarity. It is, at least, not completely obvious what Bohr meant with this principle:

"Complementarity is no system, no doctrine with ready-made precepts. There is no via regia to it; no formal definition of it can be found in Bohr’s writings, and this worries many people. [...] Bohr was content to teach by example. He often evoked the thinkers of the past who had intuitively recognized dialectical aspects of existence and endeavored to give them poetical or philosophical expression.” L. Rosenfeld ([66], p.85).

Even though we regard this indefinite exposure as the richness itself of Bohr’s discourse, for our immediate proposes we will discuss the possibility of limiting the meaning of complementarity.23 Bohr’s main discussion related directly to the problem of objectivity, complementarity was meant here as a general regulative principle which would allow to discuss consistently mutually incompatible experimental arrangements. Bohr’s starting point was the wave-particle duality and the idea that: “We must, in general, be prepared to accept the fact that a complete elucidation of one and the same object may require diverse points of view which defy a unique description.”

For the description of certain atomic phenomena we need a ‘particle picture’ while for others we need a ‘wave picture’, using both pictures simultaneously leads to contradictions. According to Bohr, it is the idea of complementarity, as a regulative principle, which allows to secure the consistency of knowledge and to recover an objective description of physical reality.

"On the lines of objective description [I advocate using] the word phenomenon to refer only to observations under circumstances whose description includes an account of the whole experimental arrangement. In such terminology, the observational problem in quantum physics is deprived of any special intricacy and we are, moreover, directly reminded that every atomic phenomenon is closed in the sense that its observation is based on registrations obtained by means of suitable amplification devices with irreversible functioning such as, for example, permanent marks on a photographic plate, caused by the penetration of electrons into the emulsion. In this connection, it is important to realize that the quantum-mechanical formalism permits well defined applications referring only to such closed phenomena.” N. Bohr ([66], p.3)

The definition of phenomenon relied for Bohr in the use of classical language, this was the limit which even quantum mechanics had to respect. Bohr sustained the idea that: “it would be a misconception to believe that the difficulties of the atomic theory may be evaded by eventually replacing the concepts of classical physics by new conceptual forms.” 24 For us, complementarity, rather than unifying, expresses the fact that one cannot put together incompatible experience of one and the same object through classical ideas. But then, we come back to our point of departure, what does it mean to have one and the same object?

Complementarity circumvents the principle of non-contradiction, but makes explicit at the same time its exclusion from classical logic. Its relation to paraconsistent logics has been discussed by Newton da Costa and Délio Krause in their article The logic of complementarity (see also [13]).

23 As noted by Pekka Lahti in [40], p.801, “In reading Bohr’s writings one may easily form the impression that the notion of complementarity does appear in many different connections. However, one can distinguish between four categories of statements which cover most uses of this notion. These are the following: (a) complementarity as a relation between descriptions, like space-time description and causal description, (b) complementarity as a relationship between elementary physical concepts, like position and momentum, (c) complementarity of the particle picture and the wave picture, and (d) complementarity as a relationship between phenomena demanding mutually exclusive experimental arrangements. [...] It seems to us that in developing his viewpoint of complementarity Bohr gradually shifted the emphasis from category (a) to category (b), and ultimately ‘unified’ the first three seemingly different notions of complementarity under the appearing in the category (d).”

24 Quoted from [7], emphasis added.

25 Quoted from [66], p.7.
“[...] it is perfectly reasonable to regard complementary aspects as *incompatible*, in the sense that their combination into a single description may lead to difficulties. But in a theory grounded on standard logic, the conjunction of two theses is also a thesis; in other words, if $\alpha$ and $\beta$ are both theses or theorems of a theory (founded on classical logic), then $\alpha \land \beta$ is also a thesis (or a theorem) of that theory. This is what we intuitively mean when we say that, on the grounds of classical logic, a true proposition cannot exclude another true proposition. In this sense, the quantum world is rather distinct from the classical, for although complementary propositions are to be regarded as acceptable, their conjunction seems to be not.” N. da Costa and D. Krause ([12], p.5)

Even though it is clear that complementarity stands outside the limits imposed by classical thought, a main point of discussion regards its relation to classical ideas, and thus, the question of what is a proper interpretation of this principle? Niels Bohr’s ideas were focused in respecting the basic pillars of classical thought. Through his *gnoselogical interpretation* the complementarity principle was understood as providing the constrains for a consistent classical discourse, being applied to the relation between classical representations. Contrary to this idea, we propose to consider the principle of complementarity from an *ontological stance*, not simply relating classical schemes, but rather as providing the logical constitution of the relation between quantum-properties. This deeper interpretation of the principle determines a new reality, as expressed by quantum mechanics, independent of classical physics. We will come back to this in section 5.1.

### 3.3 Superposition Instead of Identity

The concept of identity sank as well in the waves of the quantum formalism. Erwin Schrödinger was very clear about this departure:

“I mean this: that the elementary particle is not an individual; it cannot be identified, it lacks ‘sameness.’ [...] The implication, far from obvious, is that the unsuspected epithet ‘this’ is not quite properly applicable to, say, an electron, except with caution, in a restricted sense, and sometimes not at all.” E. Schrödinger ([60], p.197)

However, even though Schrödinger was radical enough to proclaim the loss of identity in quantum mechanics, he remained within the entity conception of thought. He clearly understood that the notion of identity was left aside, but he would still remain within the linguistic structure determined by the notion of ‘elementary particle’—constituting another paradox in relation to classical thought—providing meaning to the concept of ‘entity’ with no ‘identity’.

The notion of identity in quantum mechanics has been discussed mainly in relation to the problem of indistinguishable particles, as it is well known the way in which we count elementary particles is not classical, permutations of particles are not taken into account and thus, the statistics change drastically. However, we believe that this is only a very specific aspect of a larger problem which can be envisaged from different angles. Another way of looking at the problem of identity is through the notion of superposition, whose mathematical structure cannot be subsumed into the notion of ‘identity’. From a classical viewpoint it is not possible to bring together something and its opposite, it makes no sense to talk about an identity which possesses contraries. A superposition reflects one of the strangest characters of the quantum, presenting clear constrains to a classical interpretation. We still have to answer the question: what is a superposition? We will come back to this problem later in section 5.2 and 6.2.

### 3.4 Ontology Instead of Gnoseology

So why should we talk about entities if every single principle which structures this idea seems to vanish in the quantum formalism? The answer is simple: our language is bounded by this same structure; and like Bohr used to say many times: “we are suspended in language”. However, contrary to Bohr who stated that no conceptual development would help us in solving the problems into which quantum mechanics confronts us, we think that the development of new thought-forms can certainly provide the missing piece of the puzzle; i.e. a complete elucidation of the meaning of quantum theory.

The principle of indetermination (instead of the principle of existence), the principle of complementarity (instead of the principle of non-contradiction) and the principle of superposition (instead of the
principle of identity) should configure this new thought forms, which must later turn into a complete
language. It is through this new language that we must recover an ontological account of quantum
mechanics. In order to go further we must go back to Einstein’s ontological concern. If quantum mechanics
is to be understood as providing a picture of physical reality we must avoid Bohr’s gnoseological trap
and continue to interpret each principle of quantum mechanics as giving us access to the real.

In the following diagram we present a short review of the related concepts:

|                  | **Gnoseological Interpretation** | **Ontological Interpretation** |
|------------------|---------------------------------|-------------------------------|
| **Heisenberg’s relations/principle** | Regulates complementarity.  |
| **Bohr’s**       | Constraints of knowledge  |
|                  | about properties.           | Constitutive principle.      |
|                  | UNCERTAINTY RELATIONS       | Determines the mode of existence |
|                  |                               | of q-properties.             |
| **Bohr’s relations/principle** | Regulative principle.  |
|                  | How classical representations relate. |
| **COMPLEMENTARITY RELATIONS** | Constitutive principle. |
|                  | How q-properties relate.    | PRINCIPLE OF INDETERMINATION |
| **Superposition state/principle** | Mathematical algorithmic device. |
|                  | No image.                   | Constitutive principle.      |
|                  | MATHEMATICAL STATE          | Explained in terms of faculties (sec. 5.2). |
|                  |                               | PRINCIPLE OF SUPERPOSITION   |

We believe that, as it stands, quantum theory still makes reference directly or indirectly to entities,
but then we must acknowledge—from a direct analysis of the mathematical formulation of the theory—that this entities are created through our choices. Quantum mechanics, if talking about entities, is closer to a theory which describes what we imagine, and oops... that which we imagine turns out to be reality!

We need to develop a new ontology which can bring into stage that of which quantum mechanics is
talking about, the understanding of the principles in terms of providing the ontological background of
the theory needs to be reconsidered.

4 Actuality vs. Potentiality or Classical vs. Quantum

The first philosophers believed in the existence of *physis*, contrary to the Sophists who believed in the
laws of man and the *polis*, these so called physicists, placed the fundament of thought in Nature. The
most important problem physicists had to deal with was that exposed by two pre-Socratic thinkers known
by the names of Heraclitus and Parmenides, roughly speaking: what is movement?

The received view presents these pre-Socratic thinkers as approaching the problem from two, seemingly
opposed positions. Heralculus of Elea, stated the theory of flux, a doctrine of permanent motion and
unstability in the world. The consequences of this doctrine were, as both Plato and Aristotle stressed
repeatedly, the impossibility to develop stable, certain knowledge about the world, for an object, changing
each instant, does not allow for even to be named with certainty, let alone to be ‘known’, i.e., assigned
fixed, objective characteristics. Parmenides was placed at the opposite side, teaching the non-existence
of motion and change in reality, reality being absolutely One, and being absolutely Being. Aristotle
solved the problem by presupposing a certain stability of the Being, structuring a set of principles, as
those which governed thought and Nature. The principles of *existence*, *identity* and *non-contradiction*,
constitute the basic structure of the idea of entity as that of which reality is constituted in *actuality*.
However, the structure created by these logical and ontological principles was completely statical, no
movent or becoming could arise from it, this is why Aristotle was in need of God, a *first mover* which he
characterized as being in *pure acto*. The importance of the concept of potentiality, which was first placed
by Aristotle in equal footing to actuality, was soon diminished. The choice to conceive the immobile
motor as *pure acto* determined the fate of western thought through the path of actuality. Potentiality
became mere possibility, and thought only in relation to the latter, its conception, as a different mode of
the being, was soon forgotten.

27 Contrary to the orthodox view, one could state however following K. Verelst and B. Coecke [63], that: “[...] the
‘contradiction’ seen by classical philosophy between Heraclitus and Parmenides is not necessarily a correct understanding of
the earlier ‘philosophies’. One could as well infer that Heraclitus and Parmenides do articulate the same world-experience,
the former as the experience of reality over a lapse of time, the latter as the experience of the absolute reality of this
moment.”
4.1 Classical Mechanics as a Theory of the Actual

The idea of regarding actuality as the real continued to rule not only in philosophy but also in physics. However, it was only through the development of the continuous by Leibnitz and Newton, that it was possible to extend the physical conception of actuality into a closed mathematical formulation. Classical mechanics is the final stage of a complete theory which studies entities which exist in the mode of being of actuality. Within this description everything becomes determined and actual. The statement of Parmenides, can be extended in time, and that which is will remain, that which is not will never be. Classical Newtonian mechanics is the final stage of the long trip initiated by Plato and Aristotle, the mathematical structure of the Principia the actual story of the world, physics, the theory of actuality.

In the 20th century the socratic questioning remained still present through the structure of classical thought which made impossible to express anything which was not the case, which was not actual. Even Heisenberg, who was the first to propose to think in terms of ‘potentia’ remained prisoner of the old idol, and phrases like “strange kind of physical reality”, “vague connection with reality” or “not as real” accompanied the negative characterization of potentiality always thought in terms of actuality. For the founding fathers of quantum mechanics, the idea of actuality remained a ghost, which appeared and reappeared each time they looked away from her site. As self reminders of the history of western thought, one can find through the passages of their writings, long shadows of actuality which continue to our days.

“Reality resists imitation through a model. So one lets go of naive realism and leans directly on the indubitable proposition that actually (for the physicist) after all is said and done there is only observation, measurement. Then all our physical thinking thenceforth has the sole basis and as sole object the results of measurements which can in principle be carried out, for we must now explicitly not relate our thinking any longer to any kind of reality or to a model. All numbers arising in our physical calculations must be interpreted as measurement results. But since we didn’t just now come into the world and start to build up our science from scratch, but rather have in use a quite definite scheme of calculation, from which in view of the great progress in Q.M. we would less than ever want to be parted, we see ourselves forced to dictate from writing-table which measurements are in principle possible, that is, must be possible in order to support adequately our reckoning system.” E. Schrödinger ([59], p.156)

‘Observation’ and ‘measurement results’, which is the way by which the physicists experience that which is actual, that which is the case, are always necessary involved with the description provided by the theory. The concept of object is a creation, which works fairly well in our classical world. But, as Einstein told to Heisenberg “it is only the theory which can tell you what can be observed.” What is important to notice is that only entities, which exist in the mode of being of actuality, can be observed in classical physics. That ‘entities exist in the world’ is not a discovery of classical physics, but its basic assumption.

“The classical tradition has been to consider the world to be an association of observable objects (particles, fluids, fields, etc.) moving about according to definite laws of force, so that one could form a mental picture in space and time of the whole scheme.” P. Dirac ([15], preface to the first edition, emphasis added)

Let us be clear about this point: one never observes objects as such. An object is a conceptual machinery which is able to unify our perceptions. It is a mental structure which is presupposed in every experience which takes place in the domain of classical thought. One does not encounter objects in the world, one presupposes their existence and this allows us to create experience, an experience which is for us, as physicists, an expression of reality. Closer to our days we find in Bas van Fraassen a strong defender of actuality.

“To be an empiricist is to withhold belief in anything that goes beyond the actual, observable phenomena, and to recognize no objective modality in nature. To develop an empiricist account of science is to depict it as involving a search for truth only about the empirical world, about what is actual and observable. Since scientific activity is an enormously rich and complex cultural phenomenon, this account of science must be accompanied by auxiliary theories about scientific explanation, conceptual commitment, modal language, and much else. But it must involve throughout a resolute rejection of the demand for an explanation of the regularities in the observable course of nature, by means of
truths concerning a reality beyond what is actual and observable, as a demand which plays no role in the scientific enterprise.” B. van Fraassen ([62], pp.202-203, emphasis added)

For us, there is no representable ‘actual’ account of the world voided of description. Actuality, when represented, is not left without strong presuppositions. Representation takes place through concepts and one must presuppose entities to even talk about such actuality. A direct access to actuality presents us with unavoidable paradoxes as a world of pure sensation remains outside the limits of language and expression. Irineo Funes, as recalled by Jorge Luis Borges, had thought of such a language but left it aside for obvious reasons:

“For us there are no ‘naked facts’, a phenomenon comes from the synthesis between the description — which determines the conditions of possibility to access a certain aspect of the Being— and experimental observation (the Being as exposed by the description). These two elements interact with no preponderance of one over the other, they are regarded by reality like two mirrors with nothing in between.

For more than one century we have been looking at the theory through an eyehole, we have seen only that which goes through the door of actuality. We believe that potentiality, conceived as a different mode of the being, is the key which might allow us to enter the quantum domain.

4.2 Quantum Mechanics as a Theory of the Potential

The concept of potentiality has occupied a fundamental position in the history of occidental thought. Its relation to actuality has been one of the first, and maybe, still unresolved problems in western philosophy. The common idea is that the real is reducible to that which is ‘actual’, from this position the conception of a ‘potential non-actual’ is denied. Aristotle criticized the Megarians who stated that potentiality only exists in actuality, his logic, however, was interpreted following these same steps.

Quantum mechanics was developed from a critical revision to the idea of preexistence and it is in this very sense that it involves an attempt to escape the limitations imposed by the classical picture of the world in terms of actuality. This departure was given by the mathematical language which Heisenberg developed as a direct consequence of Planck’s quantum postulate. The philosophical guiding line was already developed by Mach as a critical analysis of the metaphysical ideas of classical Newtonian mechanics. Niels Bohr, contrary to Heisenberg and Pauli, wanted to save, above all, the classical description, avoiding any type of conceptual development. According to him: “[...] the unambiguous interpretation of any measurement must be essentially framed in terms of the classical physical theories, and we may say that in this sense the language of Newton and Maxwell will remain the language of physics for all time.” One might say that rather than “suspended in language” we are “stuck” in (classical) language.

Heisenberg and Pauli, contrary to Bohr, sought for new means of expression. On the one hand, Wolfgang Pauli ([43], p.126) criticized the very categorical pre-conceptions involved in the Kantian scheme: “We agree with P. Bernays in no longer regarding the special ideas, which Kant calls synthetic judgements a priori, generally as the pre-conditions of human understanding, but merely as the special pre-conditions
of the exact science (and mathematics) of his age.” His path was to study carefully the idea of space and time in Alchemy and in Kepler’s writings, as he stated in a letter to Fierz on December 29, 1947: “I find the time particularly interesting, when space and time were not yet up there and, indeed, the moment precisely before this fateful operation. This is my reason for my study of Kepler.”

Pauli was seeking to develop the concept of reality, he certainly knew about the conceptual difficulty with which he was dealing and saw in the idea of complementarity a way to regain a picture of the world. Werner Heisenberg, on the other hand, developed the idea of potentiality as read from the Timaeus of Plato.

“... In the experiments about atomic events we have to do with things and facts, with phenomena that are just as real as any phenomena in daily life. But atoms or the elementary particles are not as real; they form a world of potentialities or possibilities rather than one of things or facts.” W. Heisenberg (p.160, emphasis added)

However, it is clear from his own writings that the idea of potentiality was still thought in terms of actuality, as mere possibility. This interpretation stems from the orthodox reading of Aristotle which does not take into account the ontological aspect of potentiality as a mode of the being, independent of actuality. Continuing the path laid down by Pauli and Heisenberg the problem which we propose to resolve is the following: how is it possible to think the real in terms of potentiality? It is clear for us however that the orthodox interpretation of potentiality has clear limitations.

“... Aristotle [...] created the important concept of potential being and applied it to hyle. [...] This is where an important differentiation in scientific thinking came in. Aristotle’s further statements on matter cannot really be applied in physics, and it seems to me that much of the confusion in Aristotle stems from the fact that being by far the less able thinker, he was completely overwhelmed by Plato. He was not able to fully carry out his intention to grasp the potential, and his endeavors became bogged down in early stages.” W. Pauli (p.93)

We believe it was Pauli who had most clearly seen this path, as noted in a letter to Carl Gustav Jung dated 27 February 1953:

“Science today has now, I believe, arrived at a stage where it can proceed (albeit in a way as yet not at all clear) along the path laid down by Aristotle. The complementarity characteristics of the electron (and the atom) (wave and particle) are in fact “potential being,” but one of them is always “actual nonbeing.” That is why one can say that science, being no longer classical, is for the first time a genuine theory of becoming and no longer Platonic.” W. Pauli (p.93, emphasis added)

4.3 Classical Potentiality vs. Ontological Potentiality

The idea of regarding actuality as the real is a heavy burden in western thought which comes already from Aristotelian philosophy and its cosmology. In quantum mechanics the notion of potentiality was used for the first time by Heisenberg, his interpretation was followed by several other approaches which maintained the same idea of interpreting the quantum wave function as a tendency or propensity to become actual. All these interpretations relied directly on the concept of actuality, their problem has been to explain how things become actual, this is why their definitions of potentiality or propensity find their limit in the concept of actuality. In these interpretations actuality remains that which is real and potentiality a secondary element by which one is able to explain the actual. From the very start of our investigation we have taken distance from such approaches by distinguishing our own notion of potentiality which we have called: ontological potentiality. In different opportunities we have stated that ontological potentiality is a different ‘mode of the being’ to that expressed by actuality. According to us, the central point of this concept is that it confronts us with the necessity of considering potentiality as ontologically independent of actuality.

As a matter of fact, Aristotle himself had distinguished between two types of potentiality. Firstly, he talked about a generic potentiality: the potentiality of a seed that can transform into a tree. It is important to notice that this idea of potentiality presents actuality as its main goal, as a process which

---

28 Quoted from [41], p.202.
29 A possible development of this idea was investigated in [40].
30 Such are the interpretations of Henry Margenau, Karl Popper, Constantin Piron, Diederik Aerts and more recently by Mauricio Suárez.
finds its resolution in an actual state of affairs. ‘I have the potential possibility of raising my hand’ means that either I will raise my hand or I will not. According to Agamben, this generical sense is not that which interested Aristotle, who’s thought was concentrated in a different notion [3]. Aristotle was interested in discussing potentiality as a mode of existence: the poet has the capacity of writing poems and of not writing poems. It is not only the potentiality of doing this or that thing but also the potentiality of not-doing, potentiality of not being, of not passing to the actual. What is potential is capable of being and not being. This is the problem of potentiality: the problem of possessing a faculty. What do I mean when I say “I can”, “I cannot”. Ontological potentiality is a mode of existence which expresses power to do, and power not to do, pure action as well as pure inactivity.

The notions of tendency and propensity are thought in terms of a process which has its final stage, its goal, in actuality. In this sense, if they exist, it is only because of actuality, but they cannot be thought without direct relation to the actual state of affairs. It must be clear that ontological potentiality is not a tendency nor a propensity, its definition does not rely in any way to what will be the case in the future. Ontological potentiality is, it exists in the present, here and now.

The concept of potentiality as a mode of existence has been used implicitly or explicitly in the development of quantum mechanics. As noted by Heisenberg: “I believe that the language actually used by physicists when they speak about atomic events produces in their minds similar notions as the concept of ‘potentia’. So physicists have gradually become accustomed to considering the electronic orbits, etc., not as reality but rather as a kind of ‘potentia’.” (p.156) Maybe the most interesting example of an implicit use of these ideas has been provided by Richard Feynmann in his path integral approach. Even though Feynman talks about calculating probabilities, he thinks in terms of existent potentialities. Why, if not, should we take into account the mutually incompatible paths of the electron in the double slit experiment? His approach takes into account every path as existent in the mode of being of potentiality, there where the constrains of actuality cannot be applied (see [24] section 1.3). We will return to this point later in section 6.1.

5 The Quantum Wave Function in Terms of ‘Interacting Faculties’

Concepts are creations, they are not God given. And just like the concept of ‘entity’ was created, it is in principle possible to think in a different concept which could describe physical reality. Our investigation has analyzed exactly this problem: how can we develop a concept which brings into stage that of which quantum mechanics is talking about in terms of an objective account of physical reality? In order to solve this problem we have introduced in [50, 51] the concept of ‘faculty’.

An experimental arrangement is nothing but the condition of possibility for an action to take place, it creates the power to perform an experiment. In quantum mechanics we are faced with the choice of mutually incompatible experimental arrangements, each of which expresses a given capability, this ‘power to do’ is, according to us, something which exists in the world, it is this ‘ontological element’ what we call a faculty. The principles of indetermination, complementarity and superposition determine the notion and meaning of ‘faculties’, just like the principles of existence, non-contradiction and identity provide the constraints for a proper determination of the concept of ‘entity’. Our aim in this section is to go deeper into the quantum principles and explain more clearly, if possible, what do we mean with the concept of ‘faculty’.

5.1 The Mode of Being of Faculties: Indetermination and Complementarity

In order to understand what we mean by a faculty we need to have in mind two general rules which are not so easy to follow. Firstly, we have to forget about a direct reference to entities, and even though language forces us into this Socratic trap we should avoid from now on committing ourselves to this particular view. Secondly, in order to avoid thinking in the old terms of potentiality, in terms of tendency, in terms of possibility, we should always think of faculties as existents in the present tense, as an element of reality.

---

[31] In this sense we have taken distance from Giorgio Agamben ([3], p.183) who provides a negative interpretation to potentiality: “[...] ‘To have a faculty’ means to have a privation. And potentiality is not a logical hypostasis but the mode of existence of this privation.” We wish to thank Fernando Gallego for the many discussions regarding this important point.
which exists here and now, independently of what will actually be the case. With these two ideas in mind we are now ready to continue.

Faculties are a machinery which can allow us to compress the quantum experience into a picture of the world, just like entities such as particles, waves and fields, allow us to do so in classical physics. The mode of being of a faculty is potentiality, not thought in terms of possibility (which relies on actuality) but rather in terms of ontological potentiality, as a mode of existence. I have the faculty of raising my hand, which does not mean that ‘I will raise my hand’ or that ‘I will not raise my hand’; what it means is that here and now I possess a faculty which exists in the mode of being of potentiality, independent of what will happen in actuality. Faculties do not exist in the mode of being of actuality, faculties are not actual existents, we cannot “see” faculties, we can only experience with them. It is important to notice there is no difference in this point with the case of entities, as we have discussed earlier: we cannot “see” entities either. Entities, in classical mechanics, as well as faculties, in quantum mechanics, are the basic presuppositions needed for the determination of the classical and quantum experience, they act as the machinery which is able to bring together observation and measurement.

Faculties should not be regarded as equivalent to a process, there is no need of a lapse of time for a faculty to exist. Faculties exist instantaneously, in the mode of being of ontological potentiality. The process is that through which we access the faculties, in the same way we access entities through an examination of their properties. Entities exist per se, as essences, independently of the rest of the world, they are non-contextual existents. Faculties, on the other hand, are explicitly determined in relation to what we can do in a definite state of affairs; i.e. they are relational contextual existents. The notion of complementarity plays a central role here, understood in this case, not as bringing together different incompatible representations, but rather, as providing the constrains under which faculties exist.

A faculty maintains a logic of actions and relations which do not necessarily take place in actuality, a faculty is and is not, here and now. Heisenberg’s principle must be understood in this case as providing the mathematical expression of this basic character of faculties which refers to its being indetermined. The difference with entities in classical physics regards the way in which this experience is produced, the conditions which allow us to experience with faculties are certainly different.

Faculties are indetermined and contextual existents. A faculty is structured always by a certain ‘power to do’, a power which relates to the configuration of relations in a given state of affairs. I possess the faculties of running and swimming, but in order for these faculties to exists, I must be either in a place where I can run, or in a place where I can swim. I can say: “I can swim (here and now)” only if, given the state of affairs, I am able to do so. In order to swim I obviously need to be in a place where I can swim, like for example in a swimming pool. This has nothing to do with the fact that in the near future I choose either to swim or not to swim while I’m in the swimming pool. In a swimming pool however, I am not able to run, just in the same way that I am not able to swim in the street. In our earlier terms the context determines the existence of the faculty explicitly.

5.2 Understanding the Notion of ‘Superposition’ in terms of a Faculty

A basic question which we have posed to ourselves at the beginning of our trip regards the meaning of a superposition. What does it mean to have a superposition $|\psi_B\rangle = \alpha|\text{up}\rangle + \beta|\text{down}\rangle$? How can we most clearly expose it conceptually and relate it to physical reality? Our theory of faculties has been developed in order to answer this particular question and is an appendix of our earlier distinction between perspective and context.

The entanglement between the idea of entity and the structure of the quantum formalism was discussed above, placing the choice of the basis as an active constituent of that which is discussed in a definite context, namely, a superposition. It is important to notice that in relation to the active status of the basis in the superposition, given the ’x basis’ we obtain a faculty, call it $F_x$, $|\alpha_x\rangle + |\beta_x\rangle$, while a rotation to the ‘y basis’ gives place to a different faculty $F_y$, $|\alpha_y\rangle + |\beta_y\rangle$. These two mathematical expressions $F_x = \frac{1}{\sqrt{2}}(|\alpha_x\rangle + |\beta_x\rangle)$ and $F_y = \frac{1}{\sqrt{2}}(|\alpha_y\rangle + |\beta_y\rangle)$ give place to different incompatible existents. In this sense, incompatibility is a central feature of faculties.

We understand a superposition as encoding the state of the faculty and its power. The notion of state of a faculty goes against the basic principles of Aristotelian logic. Firstly, it does not exist in actuality, we cannot see a faculty in the same way we see an object. We understand the state of a faculty as existing in the realm of ontological potentiality. Secondly, the elements of that which constitutes the state of a faculty violates the principle of non-contradiction. The logical structure of a faculty —given
mathematically by the superposition— is such that a property and its negative exist at one and the same
time, just in the same way, when I have the faculty of raising my hand both actions (‘raising my hand’
and ‘not raising my hand’) co-exist in the definition itself of having a faculty. The faculty is sustained
activity, something which is and is not. Finally, if thought in terms of faculties the notion of identity
simply losses its meaning. A faculty is not a substantive of which one can predicate certain properties.
A faculty is a sustained verb, sustained activity, and it makes no sense to talk of verbs as having identity
or individuality. Would it make sense to ask if the faculty of swimming can be one and the same through
time? This is simply a badly posed question. One can make this question with respect to entities because
entities exist as essences, and in this sense there is something which remains the same and equal to itself.
In the case of faculties we do not deal with essences, but with pure relations.

5.3 Faculties Instead of Entities

Our strong thesis is that we have been stating the wrong questions to quantum mechanics, we have been
always asking about ‘entities’ while quantum mechanics can only answer questions which have to do with
‘faculties’. An entity, as thought in physical terms, is governed by the principles of classical (Aristotelian)
logic: principle of existence, principle of identity and principle of non-contradiction. A faculty can be
thought in terms of the principles which give place to quantum theory, namely: Heisenberg’s principle
of indetermination, Bohr’s principle of complementarity and the superposition principle. In the ontology
we are discussing there is only active relations, a logic of action in contraposition to the statical logic of
Aristotle. How to think in terms of this logic is not obvious and might be regarded as the most difficult
task of our time. We have to learn to think in terms of change and process. Our strong claim is that, just
like entities exist in the realm of classical physics, faculties exist in realm of quantum physics. Instead of
a logic of essences which refers to entities, we have a logic of actions which refers to faculties.

In terms of our distinctions between perspectives and contexts, a superposition, $|\psi_B⟩$, can be thought
as being “the state of a faculty”. The perspective, $\Psi$, can be thought as pure potentia, in the sense of
pure relational activity, as describing pure, non-actualized relations between faculties. It should be noted
that the term potentia to which we refer should be understood not in terms of Aristotle but rather in
relation to Spinoza, as a power to do, power to affect. In this framework there are no entities whatsoever,
entities appear only in later stages, when we destroy through our choices, the basic characters of the
quantum description and we impose the classical structure. After this fateful operation is produced
indetermination is translated into uncertainty, the ontological incompatibility of properties into a discursive
complementarity of classical representations, and finally, superpositions are simply forgotten and read as
a mathematical weirdness which gives place to algorithmic results.

In order to put everything which have been exposed until now we present the following diagram:

\begin{table}
\centering
\begin{tabular}{|c|c|c|c|}
\hline
\textbf{MODE OF BEING} & \textbf{PERCEPTIVE} & \textbf{HOLISTIC CONTEXT} & \textbf{REDUCTIONISTIC CONTEXT} & \textbf{MEASUREMENT RESULT} \\
\hline
\textbf{MATHEMATICAL EXPRESSION} & $\Psi$ & $|\psi_B⟩$ & $|\psi_B⟩$ & $\alpha_k, \beta_k$ \\
\textbf{CONCEPTUAL EXPRESSION} & active relations & superposition & ensemble & single term \\
\textbf{PROPERTY} & potentia & faculty & possible entities & actual entity \\
\textbf{DESCRIPTION IN TERMS OF} & holistic/non-Boolean & reductionistic/Boolean & actual \\
\textbf{LOGICAL PRINCIPLES} & indetermination & complementarity & existence & existence \\
superposition & complementarity & non-contradiction & identity & non-contradiction \\
\hline
\end{tabular}
\end{table}

5.4 ...What can be Observed?

The problem of measurement in quantum theory has been a great matter of debate. As noted already,
measurements become a completely subjective structure when related to entities, in quantum mechanics
entities exist only because we measure. Our investigation has been guided by the words of Einstein

\begin{enumerate}
\item[\textsuperscript{32}]In this line of thought we call the attention to the work of Bob Coecke and Sonja Smets regarding the dynamical
development of operational quantum logic, see \cite{11} and \cite{61}.
\item[\textsuperscript{33}]This can be justified in many ways, maybe the most clear for us remains the constrains imposed by KS theorem,
which makes clear the fact that one has to choose different sets of mutually incompatible properties, this choice determines
\end{enumerate}
who’s echoes have reached our days: “It is only the theory which can tell you what can be observed”. As we noted already, our intention is to recover an objective account of the states of affairs discussed by quantum theory. In this sense, one of the most important tasks which we have assumed is the analysis of the meaning of measurement in quantum mechanics. In particular, we must be able to give a proper account of the measurement process in relation to faculties, i.e. we must provide the conditions under which it is meaningful to talk about a “measurement of a faculty”.

In classical mechanics we observe entities which exist as elements of an essentially static structure and observation appears as bringing into stage that which exists in actuality. In quantum mechanics things take place in a very different way, we observe faculties which make themselves present through action and change. In quantum theory we only measure shifts of energy, change, processes. This fundamental point was already noticed by Nancy Cartwright:

“It makes good sense to take energy transitions as basic for the interpretation of quantum mechanics. For it is only through interchanging energy that quantum systems interact and can register their interactions in a macroscopically observable way. In a very well-known argument against reduction of the wave packet, Hans Margenau has urged that all measurements are ultimately measurements of position. But this should be pushed one step further. All position measurements are ultimately measurements of energy transitions. No matter that a particle passes by a detector—the detector will not register unless it exchanges some energy with the particle. The exchange of energy is the basic event that happens in quantum mechanics; and the basic event whose effects are theoretically described and predicated.” N. Cartwright ([10], p.55)

The concept of faculty confronts a problem which does not find an answer in terms of entities. How can we think of something which is different every time it is realized in an experimental procedure but rests simultaneously one? Let’s imagine that we are in the shore of a river, its full of stones. We grab a stone and through it into the river, we grab another stone and through it, and then another one. Each one of the stones is different, we through them from different places at different times and even the lake changes as we add stones to it which were not there before. The question we should ask is what can be generalized in this process? Every action involves a singularity because there are different stones involved, the sun crosses the sky, I get older as time passes by. The abstraction we can do in order to generalize that which we have described deals with the process itself, that to which we can refer as being the same is ‘the action of throwing rocks’. In order to find regularities we need to shift from the subject to the verb. That which is the same but has no reference to something is a faculty. A faculty is observed through a process. The stones are not the same, neither the lake, that which remains “the same” is the action itself. A repetition of a difference.

The orthodox interpretation presents the superposition as referring to the electron itself, to the probability of finding a particular property of this entity. Thus, within this interpretation, the superposition encodes the properties of a system. Our interpretation in terms of faculties presents the superposition as referring to a certain faculty, which I have in relation to the experimental arrangement, a ‘power to do’ which is encoded in a mathematical expression. The faculty is observed through a process, a shift in energy. Observation takes place through the shift of energy within a given state of affairs. Objectivity is regained in quantum measurements when we forget about entities and discuss in terms of faculties. Just like entities exist even when there is no light to see them, faculties exist in the world regardless of observation and measurement outcomes. Just in the same way that entities appear to us through contemplation, and remain in the dark when light does not shine upon them, faculties can be observed through the shifts of energy and remain unknown when change is forgotten. In quantum mechanics only change, shifts of energy, are taken into account, the quantum postulate does not only imply a different way of acquiring sense data, it is the basic cornerstone of a definition of a new experience.

It is important to remark however that these examples are only limited in their use, more specifically it should be noticed that the capability of observing actions within the classical scheme is continuous, and not discrete as in the case of quantum mechanics. In classical mechanics we observe continuous process.

---

34In classical physics the static structure regards the logical scheme already put forward by Aristotle. As noted by Verelst and Coecke: “[...] change and motion are intrinsically not provided for in [the Aristotelian] framework; therefore the ontology underlying the logical system of knowledge is essentially static, and requires the introduction of a First Mover with a proper ontological status beyond the phenomena for whose change and motion he must account.” Quoted from [63], p. 172.
The notion of continuity is here of major importance and has not been investigated adequately.

| OBSERVATION                | Classical Mechanics | Quantum Mechanics |
|----------------------------|---------------------|-------------------|
| MEASUREMENT                | Continuous path.    | Discrete shift.   |
| Objective account of      | Properties          | Process (energy   |
| physical                    | Entities            | shift)            |
| reality in terms of ...    |                     |                   |

6 Interpreting Quantum Paradoxes

Our theory of faculties will be interesting, only in the case it is able to provide the formalism of quantum mechanics with a picture (an anshaulich content) which describes the experience provided by quantum theory in an elegant way. A way which provides a deeper understanding of what is going on according to quantum theory. Of course, our idea is not to provide understanding in classical terms, like for example Bohm’s causal interpretation or many worlds intend to do. There are many hidden presumptions and intentions which can make us differ in our choice for a definite interpretation. Justification of the choice we make might differ, and even though empirical success remains basic, also beauty, simplicity and the conceptual richness to provide new questions (rather than answers) are always implicitly or explicitly taken into account by physicists. We hope that our conceptual scheme is able to shed new light regarding the question: what is quantum mechanics talking about? In this paper we will focus in interpreting, through our theory of faculties, two of the most discussed experiments of quantum mechanics, namely, the double slit experiment and Schödinger’s cat.

6.1 The Double-Slit Experiment: Complementary Representations

The double-slit (DS) experiment was one of the first to expose the paradoxical character of the quantum formalism with respect to classical physics. Niels Bohr and Albert Einstein discussed in many occasions the possible interpretation of this thought experiment, which shows that the ‘same’ quantum wave function provides information of incompatible classical representations, such as those of ‘particles’ and ‘waves’ ([68], p.9). There is a weird entanglement between the entities involved (particles and waves) and the mathematical formulation which represents them. The most important assumption involved in the DS experiment is that the quantum wave function makes reference to some kind of entity. It is this hypothesis, which remains untouched at the basis of our classical reasoning about physical reality, which has not been adequately discussed. There are further presuppositions involved however in this experiment which we would like to analyze, this we’d like to do in terms of an ad absurdum proof, whose hypothesis are the following.

\( H_1 \) (entity existence): There is some kind of entity which we are studying through the DS experiment.

\( H_2 \) (quantum representation): The quantum wave function \( \Psi \) respects the rules provided by quantum mechanics and represents a feature of physical reality as exposed by the experiment.

\( H_3 \) (empirical consistency): Observation discovers some unknown but preexistent property of the entity under study.

\( H_4 \) (objective consistency): The entity as represented by our physical theory exists independently of observation.

The DS experiment shows most clearly that if one assumes all these hypotheses simultaneously one can logically deliver a contradiction, namely, that the electron, as represented by the quantum wave function \( \Psi \), ‘is a particle’ (\( |\psi_{\text{part}}\rangle \)) and ‘is a wave’ (\( |\psi_{\text{wave}}\rangle \)). In our terms, the idea behind the curtains

\[35\text{This is in analogous way to Diederik Aerts’ reading of EPR [2].}\]
is that the perspective $\Psi$ is something of which the reductionistic contexts, $|\psi_{\text{part}}\rangle$ and $|\psi_{\text{wave}}\rangle$, are mere representations, detached observations. The quantum wave function represents the ‘electron’ which is presupposed to exist in physical reality, but its existence is contradictory. Depending of the experimental set-up the electron behaves as if it was a particle, or as if it was a wave. Thus, it is not possible to presuppose the existence of the quantum wave function $\Psi$ as an entity with definite (non-contradictory) properties. There is no analogue in classical thought of this experience. The experiment makes clear that there is at least one of these hypothesis which must be left aside.

Most discussions have been centered in leaving aside hypothesis $H_2$, $H_3$ and $H_4$. For example, Bohmian mechanics tries to change $H_2$ and proposes instead a new theory, with rules closer to classical ideas. Also GRW changes the Schrödinger equation of motion to a non-linear one in order to explain clearly the relation between the mathematical scheme and experience without quantum jumps. For reasons which might be already clear form earlier sections, we are mostly interested in Bohr’s proposal which attacked mainly $H_3$ and $H_4$. Bohr’s idea is to take quantum mechanics as a regulative theory of classical representations and that, by changing the notion of objectivity —now considered in terms of intersubjective agreeement— one might retain the classical description needed to describe (classical) phenomena. As discussed above, Niels Bohr created the concept of complementarity in order to bring together incompatible (classical) representations. Complementarity, according to Bohr, is a regulative principle which allows to secure objectivity and our classical discourse about phenomena. Heisenberg’s principle is interpreted in this context as uncertainty relations, as providing the constraints of knowledge of the properties under study. This gnoseological interpretation presents quantum mechanics as providing a secure ground to talk about Nature, according to classical physics, avoiding at the same time the uncomfortable discussion regarding the relation between physical reality and quantum mechanics.

$H_1$ remains such a deep presumption of classical physical ideas that most of the discussions that one encounters do not even mention $H_1$ as hypothesis. The basic assumption that the quantum wave function describes some kind of entity remains untouched in every discussion. But, is it necessary to make such presuppositions in quantum physics when we know that quantum mechanics was born from the very departure of the classical description of Nature in terms of entities? As discussed above our main idea is to leave aside $H_1$ and show that one can still make sense of the double slit experiment. We have to stop thinking in terms of ‘entities’ which exist in the world, in its place we propose to discuss this experiment of quantum mechanics in terms of ‘faculties’. Let’s see how this works out.

It is important to remark that in the DS experiment the state of affairs is changed drastically by adding an apparatus; i.e. the plate which covers one of the slits. The state of affairs which refers to the two slits open determines the faculty of ‘producing an interference pattern’. Just in same way that if I am in a swimmingpool I have the faculty of swimming and I can then say: “I can swim (here and now)”, when the two slits are open, the experimenter can say: “The shift in energy of this state of affairs produces an ‘interference pattern’ in the photographic plate (here and now)”, as a secondary inference, in this case we are allowed to talk about waves. On the other hand, if we close one of the slits the experimenter can refer to “The shift in energy of this state of affairs produces a ‘Gaussian pattern’ in the photographic plate (here and now)”, and in this case we are allowed to speak about particles. The new state of affairs, the new context, determines a new faculty (which was hidden in the perspective). In this case the experimenter can say: “I can produce a Gaussian pattern in the photographic plate (here and now)” just like I can say: “I can run” if I go out of the swimmingpool and jump into the street.

Quantum physics does not presuppose the existence of particles nor waves, these are just derivative concepts which are produced by the given state of affairs and several interpretational cuts which have been discussed in [51]. Quantum mechanics does not talk about particles nor waves (swimmers nor runners), it talks about faculties. Off course when I am in a certain state of affairs I can only perform those experiments which are then brought into existence. A particular state of affairs may always turn incompatible a different state of affairs. In the same way, running and swimming are incompatible faculties, each faculty presupposes a state of affairs which precludes the possibility of existence of the other. If I have the faculty of swimming, I must be obviously in some place with water, but in such place I cannot run. Contrary to this if I am able to run, I should be for example in the street, but then, obviously I will not be able to swim.

---

36 It is important to notice that in classical experience there are also incompatible experimental arrangements. Diederik Aerts proposed to discuss in relation to this, a piece of wood which has the property of being ‘burnable’ and the property of ‘floating’ [1]. The experiments which express the property are mutually incompatible, however the important point is that in the classical scheme one can think of both properties as existents of the entity under study without getting into contradictions. Experiment appears here only as discovering the properties of the entity not as constituting them.
We believe that the language which we are putting forward is more appropriate to discuss quantum experiments, it can even open the doors of new experiments which have been hidden by the classical (entity dependent) description. The weirdness of the double slit experiment appears when one wants to stop talking about faculties and starts talking about entities, instead of talking about the faculty of running or the faculty of swimming one wishes to return to the classical realm and talk about swimmers and runners, particles and waves.

6.2 Schrödinger’s Cat: Superposition of Properties

Schrödinger’s cat experiment is one of the best examples of what happens when one mixes the quantum formalism with the classical language [59]. The paradox appears when we force the results of the quantum formalism into the classical language. The cat cannot be dead or alive simply because a cat is an entity, and as such, it presupposes the classical description. In the classical description every property is determined and cannot relate to others in the way the quantum formalism indicates.

Now, how do we interpret this experiment through our theory of faculties? Here, we must forget about cats and electrons possessing properties in the actual mode of existence, this is the trap into which the classical language forces us in. What we have is the faculty, call it \( F_{S_x} \), of ‘having spin in the x-direction’ given that we have our Stern-Gerlach apparatus aligned in the x-direction. We can only refer to the faculties which arise from this given state of affairs.

In quantum mechanics we get into weird contradictions when we choose to talk about entities. In quantum mechanics there is no preexistent property such as spin, simply because there is no entity which has this property. In quantum mechanics a property is an answer to a question which relates to a shift of energy in a given state of affairs. One gets into contradictions if one states that an electron, without proper reference to the experimental arrangement (state of affairs), has the property of having spin in the x-direction.

The incompatibility is however of a different degree to that of the double slit experiment. In this case the incompatibility is not between classical representations which correspond to the level of reductionistic contexts but rather between superpositions or improper mixtures which pertain to the holistic context. The distance lies in the fact that a superposition, contrary to a particle or a wave, cannot be subsumed into the presuppositions of the classical description. This is an incompatibility not between classical representations but between purely quantum representations.

6.3 Classical and Quantum Experience

In our terms, the incompatibility present in the DS experiment is between what we have called ‘reductionistic contexts’. Even though these reductionistic contexts can not be thought as providing different views or representation of one and the same entity, each of them, by themselves can be though as exiting in terms of entities, i.e. in terms of particles or in terms of waves (proper mixtures). There is an intrinsic difference between the DS experiment and Schrödinger’s cat experiments. This latter experiment goes a step further and discusses the incompatibility of holistic contexts, of superpositions, which can never be thought in terms of entities, even when taken into account separately. It is this difference which draws the subtle line between quantum and classical experience.

Richard Feynman [27] referred to the double slit experiment in the following terms: “We choose to examine a phenomenon [the double slit experiment] which is impossible, absolutely impossible, to explain in a classical way, and which has in it the heart of quantum mechanics. In reality, it contains the only mystery.” We do not agree with this statement, as we saw above this is only the tip of the iceberg, there are much deeper problems into which quantum mechanics confronts us.

As a final resume of the analysis we have been proposing:
| Double-Slit Experiment | Schrödinger's Cat Experiment |
|------------------------|-----------------------------|
| **Analysis**           | **Gnosological**            | **Ontological** |
| **Principles and Relations** | Complementary relations: between classical representations (wave/particle). | Principle of Complementarity: relates q-properties. |
|                        | Uncertainty relations: secures the limits of complementary relations. | Principle of Indetermination: mode of existence of q-properties. |
|                        | The superposition is thought it terms of a wave. | Principle of Superposition: composition of q-properties. |
| **Schemes**            | Perspective $\Psi$ relative to the reductionistic contexts $\psi_{\text{part}}$ and $\psi_{\text{wave}}$. | Single holistic context $\psi_B = |\text{up}\rangle + |\text{down}\rangle$. |
| **Classical Description** | Talk as if it was particle or wave; i.e. in terms of entities. | Cannot talk in terms of entities. |
| **Quantum Description** | Changing the state of affairs by adding an apparatus produces different faculties. | The same state of affairs does not change the faculties. |

7 Conclusions

Quantum mechanics and classical mechanics do not talk about different worlds, but rather, provide complementary descriptions of one and the same world, they express reality through different descriptions which have in their heart incommensurable relations. Classical mechanics might be regarded as that which refers to actuality through the principles of classical Aristotelian logic, quantum mechanics, on the other hand, can be seen as providing a description of the potential as a mode of the being, through the principles of indetermination, superposition and complementarity [50, 51, 52].

According to our view, quantum mechanics talks about faculties and their relations to the world. $\Psi$ is an expression of the condition of possibility to perform a certain experiment. The faculty describes a level which does not pertain to things but rather to potential actions. A faculty is expressed in terms of an objective state of affairs through the shifts in energy observed in measurement interactions. Faculties exist; i.e. they are in the world just like “things” are. Classical physics is the study of the world as constituted by entities which exist in the mode of being of actuality. Quantum physics is the study of the world as constituted by faculties which exist in the mode of being of potentiality. This should be understood as a step forward in the level of abstraction regarding our understanding of reality.

The price to pay, if we are willing to recover the objective character of quantum mechanics is to leave aside the concept of entity and with it, the whole classical description of the world. The most important test regarding this approach remains, as with any physical theory, the possibility to determine a new experience. It will be important not only to understand well known experiments, but also to find out about new ones, experiments which have not been thought until now, and which our theory of faculties can help to develop.

Acknowledgements

I wish to thank Graciela Domenech and Federico Holik for a careful reading of earlier drafts and discussions on the many subjects of this paper. This work was partially supported by Projects of the Fund for Scientific Research Flanders G.0362.03 and G.0452.04.

References

[1] Aerts, D., 1981, *The one and the many: towards a unification of the quantum a classical description of one and many physical entities*, Doctoral dissertation, Brussels Free University.

[2] Aerts, D., 1985, “The physical origin of the EPR paradox and how to violate Bell inequalities by macroscopical systems” In *Foundations of Modern Physics*, 305-320, P. Lathi and P. Mittelstaedt (Eds.), World Scientific, Singapore.

[3] Agamben, G., 1999, *Potentialities*, Stanford University Press, Stanford.

[4] Bachelard, G., 1971, *La formation de l’esprit scientifique*, Vrin, Paris.
[5] Bene, G. and Dieks, D., 2002, “A Perspectival Version of the Modal Interpretation of Quantum Mechanics and the Origin of Macroscopic Behavior”, *Foundations of Physics*, 32, 645-671, arXiv: quant-ph/0112134.

[6] Bohr, N., 1928, “The Quantum Postulate and the recent development”, *Nature*, 121, 580-590.

[7] Bohr, N., 1929, “The quantum of action and the description of nature” In *Collected works*, 208-217, E. Rüdinger (Ed.), 1985, North-Holland, Amsterdam.

[8] Borges, J.L., 1989, *Obras completas: Tomo I*, María Kodama y Emecé (Eds.), Barcelona.

[9] Bub, J., 1997, *Interpreting the Quantum World*, Cambridge University Press, Cambridge.

[10] Cartwright, N., 1978, “The Only Real Probabilities in Quantum Mechanics”, *Philosophy of Science Association*, vol. 1, 54-59.

[11] Coecke, B. and Smets, S., 2004, “The Sasaki Hook Is Not a [Static] Implicative Connective but Induces a Backward [in Time] Dynamic One That Assigns Causes”, *International Journal Theoretical Physics*, 43, 1705-1736, arXiv: quant-ph/0111076.

[12] da Costa, N. and Krause, D., 2003, “The Logic of Complementarity”, URL = philsci-archive.pitt.edu/archive/00001559/01/CosKraPL.pdf.

[13] Dalla Chiara, M.L. and Giuntini R., 1989, “Paraconsistent quantum logics”, *Foundations of Physics*, 19, 891-904.

[14] Dieks, D., 1988, “The Formalism of Quantum Theory: An Objective Description of Reality”, *Annalen der Physik*, 7, 174-190.

[15] Dirac, P., 1947, *The Principles of Quantum Mechanics*, Clarendon Press, Oxford.

[16] D’Espagnat, B., 1976, *Conceptual Foundations of Quantum Mechanics*, Benjamin Reading, Massachusetts.

[17] D’Espagnat, B., 2006, *On Physics and Philosophy*, Princeton University Press, Princeton.

[18] Domenech, G. and Freytes, H., 2005, “Contextual logic for quantum systems” *Journal of Mathematical Physics*, 46, 012102-1 - 012102-9.

[19] Domenech, G., Freytes, H. and de Ronde, C., 2006, “Scopes and limits of modality in quantum mechanics”, *Annalen der Physik*, 15, 853-860, arXiv: quant-ph/0612226.

[20] Domenech, G., Freytes, H. and de Ronde, C., 2007, “A Topological Study of Contextuality and Modality in Quantum Mechanics”, *International Journal Theoretical Physics*, in press, arXiv: quant-ph/0612227v1.

[21] Domenech, G., Freytes, H. and de Ronde, C., 2007, “The Contextual Character of Modal Interpretations of Quantum Mechanics”, arXiv: quant-ph/0705.1660v1

[22] Domenech, G., Freytes, H. and de Ronde, C., “Probability, possibility and potentiality in modal interpretations of quantum mechanics”, in preparation.

[23] Domenech, G., Holik, F. and de Ronde, C., “A discussion on individuality and identity in modal interpretations of quantum mechanics”, in preparation.

[24] Dirac, P.A.M., 1947, *The Principles of Quantum Mechanics*, Oxford University Press, London.

[25] Einstein, A., Podolsky R. and Rosen, N., 1935, “Can Quantum-Mechanical Description be Considered Complete?”, *Physical Review*, 47, 777-780.

[26] Feynman, R.P. and Hibbs, A.R., 1965, *Quantum Mechanics and Path Integrals*, McGraw-Hill, New York.
[27] Feynman, R.P., Leighton, R.B. and Sands, M., 1965, *The Feynman Lectures on Physics, Quantum Mechanics*, Vol. 3, Addison-Wesley, Caltech.

[28] Finkelstein, D., 2005, “The State of Quantum Physics”, URL = http://www.physics.gatech.edu/people/faculty/finkelstein/Quantum050811.pdf.

[29] Fuchs, C. and Peres, A., 2000, “Quantum theory needs no ‘interpretation’”, *Physics Today*, 53, 70.

[30] Gallego, F. and de Ronde, C., 2007, “Indétermination, incertitude et choix dans la mécanique quantique”, preprint.

[31] Heisenberg, W., 1927, “Über den anschaulichen Inhalt der quantentheoretischen Kinematik und Mechanic” *Zeitschrift fur Physik*, 43, 172-98; reprinted as “The Physical Content of Quantum Kinematics and Mechanics”, translation by J.A. Wheeler and W.H. Zurek, in *Quantum Theory and Measurement*.

[32] Heisenberg, W., 1958, *Physics and Philosophy*, World perspectives, George Allen and Unwin Ltd., London.

[33] Heisenberg, W., 1972, *Dilogos sobre la física atómica*, Autores Cristianos, Madrid.

[34] Heisenberg, W., 1973, “Development of Concepts in the History of Quantum Theory”, In *The Physicist’s Conception of Nature*, 264-275, J. Mehra (Ed.), D. Reidel, Dordrecht.

[35] Hilgevoord, J. and Uffink, J., “The Uncertainty Principle”, *The Stanford Encyclopedia of Philosophy (Winter 2001 Edition)*, Edward N. Zalta (Ed.), URL = http://plato.stanford.edu/archives/win2001/entries/qt-uncertainty/.

[36] Howard, D., 2004, “Who Invented the ‘Copenhagen Interpretation’? A Study in Mythology”, *Philosophy of Science*, 71, 669-682.

[37] Jammer, M., 1974, *The Philosophy of Quantum Mechanics*, Wiley, New York.

[38] Kochen, S. and Specker, E., 1967, “On the problem of Hidden Variables in Quantum Mechanics”, *Journal of Mathematics and Mechanics*, 17, 59-87.

[39] Krause, D., 2007, “Entity, but no Identity”, preprint, URL = http://philsci-archive.pitt.edu/archive/00003283/.

[40] Lahti, P., 1980, “Uncertainty and Complementarity in Axiomatic Quantum Mechanics”, *International Journal of Theoretical Physics*, 19, 789-842.

[41] Laurikainen, K.V., 1988, *Beyond the Atom, The Philosophical Thought of Wolfgang Pauli*, Springer-Verlag, Berlin.

[42] Laurikainen, K.V., 1998, *The Message of the Atoms, Essays on Wolfgang Pauli and the Unspeakable*, Springer Verlag, Berlin.

[43] Pauli, W., 1994, *Writings on Physics and Philosophy*, C. Enz and K. von Meyenn (Eds.), Springer-Verlag, Berlin.

[44] Pauli, W. and Jung, C. G., 2001, *Atom and Archetype, The Pauli/Jung Letters 1932-1958*, Princeton University Press, New Jersey.

[45] Peres, A., 1993, *Quantum Theory: Concepts and Methods*, Kluwer Academic Publishers, Dordrecht.

[46] Petersen, A., 1963, “The philosophy of Niels Bohr”, *The Bulletin of the Atomic Scientists*, September 1963.

[47] Piron, C., 1999, “Quanta and Relativity: Two Failed Revolutions”, In *The White Book of Einstein Meets Magritte*, 107-112, D. Aerts J. Broekaert and E. Mathijs (Eds.), Kluwer Academic Publishers, Dordrecht.
[48] de Ronde, C., 2003, *Perspectival Interpretation of Quantum Mechanics (a story about correlations and holism)*, Master Thesis, Institute for History and Foundations of Mathematical and the Natural Sciences, Utrecht University and University of Buenos Aires, URL = http://www.vub.ac.be/CLEA/people/deronde/.

[49] de Ronde, C., 2005, “Potencialidad ontológica y teoría cuántica” In *Epistemología e Historia de la Ciencia, Vol. 11*, H. Faas, A. Saal and M. Velazco (Eds.), 204-211, Universidad Nacional de Cordoba, Cordoba, URL = http://www.vub.ac.be/CLEA/people/deronde/.

[50] de Ronde, C., 2005, “Complementary Descriptions (PART I): A Set of Ideas Regarding the Interpretation of Quantum Mechanics”, arXiv: quant-ph/0507105.

[51] de Ronde, C., 2005, “Complementary Descriptions (PART II): A Set of Ideas Regarding the Interpretation of Quantum Mechanics”, arXiv: quant-ph/0507114.

[52] de Ronde, C., 2007, “Understanding Quantum Mechanics through the Complementary Descriptions Approach”, arXiv: quant-ph/0705.3850.

[53] de Ronde, C., “No Entity, No Identity”, to be presented at the *Workshop sobre estructuras cuánticas*, AFHIC Congress, Montevideo 2008.

[54] de Ronde, C., “Relational Interpretations of Quantum Mechanics: An Objective Description of Physical Reality?”, preprint.

[55] de Ronde, C., “Sobre la pertinencia de Spinoza para la física contemporanea”, in preparation.

[56] de Ronde, C., *Quantum Mechanics: Complementarity, Potentiality, Perspectives and Faculties. (Seeking for an Objective Account of Physical Reality)*, Doctoral dissertation, Brussels Free University, in preparation.

[57] Rovelli, C., 1996, “Relational Quantum Mechanics”, arXiv: quant-ph/9609002.

[58] Scavino, D., 2000, *La filosofía actual*, Paidós, Buenos Aires.

[59] Schrödinger, E., 1935, “The Present Situation in Quantum Mechanics”, *Naturwiss*, 23, 807, translated to english in *Quantum Theory and Measurement*, J.A. Wheeler and W.H. Zurek (Eds.).

[60] Schrödinger, E., 1984, “What Is an Elementary Particle” In *Interpreting Bodies*, 197-210, E. Castelani (Ed.), 1998, Princeton University Press, Princeton.

[61] Smets, S., 2001, *The Logic of Physical Properties in Static and Dynamic Perspective*, Doctoral dissertation, Brussels Free University.

[62] Van Fraassen, B.C., 1981, “A modal Interpretation of Quantum Mechanics” In *Current Issues in Quantum Logic*, 229-258, E.G. Beltrametti and B.C. van Fraassen (Eds.), Plenum, New York.

[63] Verelst, K. and Coecke, B., 1999, “Early Greek Thought and perspectives for the Interpretation of Quantum Mechanics: Preliminaries to an Ontological Approach” In *The Blue Book of Einstein Meets Magritte*, 163-196, D. Aerts (Ed.), Kluwer Academic Publishers, Dordrecht.

[64] Von Weizsacker, C.F., 1974, *La imagen física del mundo*, Biblioteca de Autores Cristianos, Madrid.

[65] Von Weizsacker, C.F., 1985, “Heisenbergs philosophy” In *Symposium on the Foundations of Modern Physics 1985*, 277-293, P. Lathi and P. Mittelslaedt (Eds.), World Scientific, Singapore.

[66] Wheeler, J.A. and Zurek, W.H. Eds., 1983, *Quantum Theory and Measurement*, Princeton University Press, New Jersey.