The unreasonable success of quantum probability I: Quantum measurements as uniform fluctuations

Diederik Aerts
Center Leo Apostel for Interdisciplinary Studies and Department of Mathematics, Brussels Free University, Brussels, Belgium
email: diraerts@vub.ac.be

Massimiliano Sassoli de Bianchi
Laboratorio di Autoricerca di Base, Lugano, Switzerland
email: autoricerca@gmail.com

Abstract

We introduce a model which allows to represent the probabilities associated with an arbitrary measurement situation as it appears in different domains of science – from cognitive science to physics – and use it to explain the emergence of quantum probabilities (the Born rule) as uniform fluctuations on this measurement situation. The model exploits the geometry of simplexes to represent the states both of the system and the measuring apparatus, in a way that the measurement probabilities can be derived as the Lebesgue measure of suitably defined convex subregions of the simplex under consideration. Although this Lebesgue-model is an abstract construct, it admits physical realizations. In this article we consider a very simple and evocative one, using a material point particle which is acted upon by special elastic membranes, which by breaking and collapsing are able to produce the different possible outcomes. This easy to visualize mechanical realization allows one to gain considerable insight into the possible hidden structure of a measurement process, be it from a measurement associated with a situation in cognitive science or in physics, or in any other domain. We also show that the Lebesgue-model can be further generalized into a model describing conditions of lack of knowledge generated by non-uniform fluctuations, which we call the \( \rho \)-model. In this more general framework, which is more suitable to describe typical experiments in cognitive science, we define and motivate a notion of universal measurement, describing the most general possible condition of lack of knowledge in a measurement, emphasizing that the uniform fluctuations characterizing quantum measurements can also be understood as an average over all possible forms of non-uniform fluctuations which can be actualized in a measurement context. This means that the Born rule of quantum mechanics can be understood as a first order approximation of a more general non-uniform theory, thus explaining part of the great success of quantum probability in the description of different domains of reality. And more specifically, also providing a possible explanation for the success of quantum cognition, a research field in cognitive science employing the quantum formalism as a modeling tool. This is the first part of a two-part article. In the second part (Aerts & Sassoli de Bianchi 2014), the proof of the equivalence between universal measurements and uniform measurements, and its significance for quantum theory as a first order approximation, is given and further analyzed.
Keywords: Quantum probability, quantum modeling, universal measurement, entanglement, context, emergence, human thought, human decision, concept combination

1 Introduction
The great success of mathematics in the natural sciences has always amazed and enchanted scientists (Wigner, 1960), and quantum mechanics, with its use of very sophisticated mathematical notions in the description of physical entities (such as complex Hilbert spaces with an Hermitian scalar product and self-adjoint operators) is the perfect example of a theory which has taken full advantage of an advanced mathematical language. But quantum mechanics is not only remarkable for the sophistication of its mathematics: it is also for its “unreasonable” success in the description of a vast class of phenomena, not limited to those traditionally investigated by quantum physicists.

The most surprising application of quantum physics, beyond the domain of microphysics, is probably in the study of human cognitive processes. Indeed, the mathematical structure of quantum theory, with its non-classical (non-Kolmogorovian) probability calculus, has been used with considerable success in the past decade to model aspects of human cognition, such that a new field of research within cognitive science, referred to as ‘quantum cognition’, emerged (Aerts & Aerts, 1995; Aerts et al., 2013; Aerts & Gabora, 2005a,b; Aerts, Gabora & Sozzo, 2013; Blutner, 2009; Blutner, Pothos & Bruza, 2013; Bruza, Busemeyer & Gabora, 2009; Bruza et al., 2007, 2008a,b, 2009a,b; Busemeyer & Bruza, 2012; Busemeyer et al., 2011; Busemeyer, Wang & Townsend, 2006; Franco, 2009; Haven & Khrennikov, 2013; Gabora & Aerts, 2002; Khrennikov, 2010; Khrennikov & Haven, 2009; Pothos & Busemeyer, 2009; Van Rijsbergen, 2004; Wang et al., 2013; Yukalov & Sornette, 2010).

As a matter of fact, in quite some of these ‘quantum cognition models,’ it is shown that quantum probabilities are more adapted and effective as compared to traditional approaches – based on classical, Kolmogorovian probabilities – in capturing the way humans deal with their thinking through concepts and their combinations, and the way they make their decisions.

Of course, regarding this ability of the quantum formalism in matching the description of not only microscopic entities, for the description of which it was invented and construed, but also of mental ones, as studied by cognitive and decision scientists, we can always say, quoting Busemeyer & Bruza (2012), that:

“[…] many areas of inquiry that were historically part of physics are now considered part of mathematics, including complexity theory, geometry, and stochastic processes. Originally they were applied to physical entities and events. For geometry, this was shapes of objects in space. For stochastic processes, this was statistical mechanics of particles. Over time they became generalized and applied to other domains. Thus, what happens here with quantum mechanics mirrors the history of many, if not most, branches of mathematics.”

In other terms, we can argue that the effectiveness of quantum mechanics in other fields of investigation is just part of the effectiveness of mathematics in science in general. Without a doubt, the understanding of the general link between mathematics, physics and the human mind, is a fundamental metaphysical question, certainly worth investigating. In the present article, however, we shall only be concerned with a more modest and specific, although not less interesting, question, which is the following: why the quantum approach works so well in the modeling of so many systems and their interactions, beyond the microscopic realm, and particularly the data of a great number of experiments on concepts, notably those studying combinations of concept?
Let us recall that since the fifties of the last century some specific problems in economics, known as the Allais paradox (Allais, 1953) and the Ellsberg paradox (Ellsberg, 1961), already indicated in those years the possibility of a violation, in human decision processes, of principles based on classical logic, like the so-called expected utility hypothesis (von Neumann & Morgenstern, 1944) and Sure-Thing Principle (Savage, 1954). In the eighties and nineties, psychologists studied in a focused way different types of human thought structures related to specific situations, were fallacies and effects such as the conjunction fallacy (Tversky & Kahneman, 1983) and the disjunction effect (Tversky & Shafir, 1992) are amongst the most well-known. One of the possible hypotheses with respect to these examples is that they constitute instances of human thought deviating from classical logical thought.

Since then, indeed, decision researchers have discovered the value of quantum modeling, making a profitable use of quantum decision models for the description of a large number of experimentally identified effects (Busemeyer, Wang & Townsend, 2006; Busemeyer et al., 2011; Lambert Mogiliansky et al., 2009; Pothos & Busemeyer, 2009), such as the conjunction fallacy and the disjunction effect (Aerts, 2009; Blutner, 2009; Franco, 2009; Khrennikov, 2010; Yukalov & Sornette, 2010). In this regard, let us mention that an explanation of the violation of the expected utility hypothesis and the Sure-Thing Principle has now been modeled quantum cognitively, in terms of quantum interference effects (Busemeyer, Wang & Townsend, 2006; Franco, 2007; Khrennikov & Haven, 2009; Pothos & Busemeyer, 2009), and that quantum structures have also proven their pertinence in the ambit of information retrieval research, a booming and significant domain in computer science, building on semantic space approaches (Van Rijsbergen, 2004; Widdows & Peters, 2003).

Concerning concept combinations, very significant deviations from classicality were found in experiments conducted in the eighties by Hampton (1988a,b). One of us and his collaborators were able to recognize in these deviations from classicality for concept combinations the unmistakable signature of the presence of quantum structures, with their typical effects of interference, contextuality, entanglement and emergence (Aerts, 2009; Aerts et al., 2000; Aerts & Gabora, 2005a,b; Aerts, Gabora & Sozzo, 2013; Aerts & Sozzo, 2011; Gabora & Aerts, 2002). Also the so called ‘borderline contradictions’, experimentally identified deviations from classical logic when a concept is conjuncted with its negation, could recently be modeled within the quantum cognition approach (Sozzo, 2014). A key step in the elaboration of the approach of quantum structures modeling concepts as in Aerts (2009); Aerts & Gabora (2005a,b); Aerts, Gabora & Sozzo, 2013, was the possibility to formalize a concept as an entity in a specific state, and a context as a “surrounding”, which is able to produce a change (either deterministic or indeterministic) of such state (Aerts & Gabora, 2005a; Gabora & Aerts, 2002).

Just to give an example, consider the concept Pet. When it is not under the influence of a specific context, we can say that it is in its ground state, which can be understood as a sort of basic prototype of the concept. But as soon as the concept Pet is contextualized, for instance in the ambit of the phrase *Did you see the type of pet he has? This explains that he is a weird person*, its state will change, so that its previous ground state will stop playing the role of a prototype, which will now be played by its new state, as a sort of new ‘contextualized prototype’.

The difference between the concept Pet in a ground state and in an “excited” state, like the one associated with the above “weird person context,” can be assessed by submitting the concept to an additional context: that of the mind of a human subject, when it is asked to select a good exemplar of that concept, among a number of possible choices. The difference between these two states will then manifest, for example, in the fact that exemplars like Snake and Spider will
be chosen much more frequently (i.e., with a higher probability) when the Pet concept is in the “weird person” excited state, rather than in its ground state.

It is worth noticing that an exemplar of a concept also represents a possible state for it, although usually of a more concrete kind. For example, the Snake exemplar corresponds to the more specific state The Pet is a snake. Furthermore, the decision process of a human subject, when selecting a good example of a concept in a given state, is also to be understood as a context, changing its state into a more concrete one. More precisely, one can think of the process of placing the concept Pet in the context of other concepts (as we have done when placing it in the phrase Did you see the type of pet he has? This explains that he is a weird person), as a determinative process, similar to what in physics is called a preparation.

On the other hand, when a human subject is stimulated to give a good example of the concept in that state, for instance choosing between Snake, Spider and other exemplars, then such context should be thought of as a measurement, similar to the quantum measurements of the first kind performed in modern physics’ laboratories. Indeed, the process being interrogative, its outcomes are generally unpredictable, and the different exemplars among which the subject has to choose define the eigenstates of the semantic observable s/he is effectively measuring. And of course, the relative frequencies of the measured outcomes of this observable will depend on the state of preparation of the conceptual entity.

Now, coming back to our initial question, about the relevance of the quantum formalism in the description of human’s cognitive and decision processes, as we said it was only in more recent times, in the beginning of this century, that it was possible to explicitly show, relying on previous investigation in quantum probability, that the observed violations of classical logic in Hampton’s and other experiments could not, in any way, be modeled in the ambit of a classical (Kolmogorovian) probability theory, not even when fuzzy structures were allowed. This is a result with strong implications for the nature of human thought itself, as it shows that something with a genuine non-classical structure is at work, “in the background,” in our cognitive processes. In other terms, the success of quantum physics in describing concepts and their combinations can, at least in part, be explained by considering what is the main difference between a non-classical (quantum, or quantum-like) probability theory, and a traditional classical one.

This difference lies essentially in that quantum probabilities (and more generally quantum-like probabilities) typically describe conditions of lack of knowledge regarding properties that are created during an experiment (the level of potentiality of the system), whereas classical probabilities only describe conditions of lack of knowledge regarding properties which were already actual before the experiment was executed. This means that the inadequacy of a classical probability calculus (which is implicit in all traditional approaches, also those based on fuzzy-set theory) in the modeling of human cognition is due precisely to its inadequacy in describing processes of actualization of potential properties, whereas the adequacy of a quantum probability calculus is due to the fact that it was historically designed to do precisely this. In other terms, if the quantum approach to cognition works so well, it is because both the ‘microscopic layer’ of our physical reality, populated by so-called quantum “particles,” and the ‘cognitive layer’ of our mental reality, populated by conceptual entities, are realms of genuine ‘potentialities,’ not of the type of a ‘lack of knowledge of actualities.’

So, there are very convincing reasons explaining why quantum physics performs so well in its modeling of human concepts, and we can say that these reasons are now beginning to be fairly well understood. Of course, much more can be said in this regard, but we refer the reader to the above
mentioned references and in particular to the analysis presented in Aerts, Gabora & Sozzo (2013), as our scope in the present article, and in its continuation Aerts & Sassoli de Bianchi (2014), is to concentrate on a different issue regarding the “unreasonable” effectiveness of the quantum mechanical formalism. What we are here referring to is that orthodox quantum theory is not the only available theory which is able to describe the level of potentiality present in a system and the associated processes of actualization of potential properties.

To better explain what we mean, let us refer for example to the investigation in the axiomatic and operational content of physical theories, where standard quantum theory is built axiomatically starting from a much more general and as much as possible operationally founded approach. There have been many of such axiomatic quantum approaches, and it was even John von Neumann himself who instigated the domain of research (Birkhoff & von Neumann, 1936). We can recall, among other pioneers of this field of foundational investigation, Mackey (1963), Jauch (1968), Piron (1976) and Ludwig (1983). Also one of the authors, and his collaborators, were thoroughly engaged in research on quantum axiomatic in the foregoing century Aerts (1982a, 1986, 1999a; Aerts & Durt, 1994; Aerts et al., 1997a, 1999). In the course of these investigations they were able to identify relevant mathematical structures which are more general than those used in classical and quantum physics and, interestingly, it was also possible to find explicit macroscopic situations, not necessarily related to the description of entities of the microworld, which were conveniently described only by these more general intermediary structures, containing the pure classical and pure quantum structures as special limit cases (Aerts, 1982b, 1991; Aerts & Van Bogaert, 1992; Aerts et al., 1993, 2000).

Let us also mention that the possibility of using quantum-like structures of a very general kind to properly model macroscopic situations has played an essential role in providing evidence that a quantum-like approach would also be appropriate for situations in human cognition. In this regard, we can refer to the introduction of the SCoP (State Context Property) formalism – a generalized quantum theory – for the modeling of concepts in Aerts & Gabora (2005a). However, what wasn’t expected in the beginning of these investigations, is that pure Hilbertian structures, and the associated Born rule for calculating the probabilities of the outcomes, would be so effective in the modeling of the main quantum effects identified in these domains, different from the microworld (Aerts & Sozzo, 2012a,b). Therefore, the following question arises in a natural way: Why the Born rule, and not other “rules,” associated with more general quantum-like structures? In other terms: Why pure quantum measurements, as considered in relation to microphysical systems, appear (so far) to be so effective in modeling the most diverse data obtained in cognitive experiments?

This high degree of universality of the Born rule, associated with pure quantum measurements, is quite surprising, as it is not evident at all that what is usually done in experiments like those conducted in cognitive science would be equivalent to what physicists do in experiments with microscopic entities. Indeed, each subject participating in a cognitive experiment necessarily brings into it the uniqueness of her/his mind, i.e., the uniqueness of her/his forma mentis, with its specific conceptual network forming its inner memory structure. In other terms, it is as if in a physics’ laboratory each single outcome was obtained using a different measuring apparatus, every time adjusted in a different way, and possibly working according to different internal principles.

What we mean to say is that each participant, because of the specificities of her/his mind structure, should be associated with a different statistics of outcomes. This means that in a typical cognitive experiments, involving a number of different subjects, different “ways of choosing” (or different “ways of estimating how participants would choose”) a good exemplar of a given concept
are involved, and to each of these different ways of choosing, different probabilities should in principle be associated. This means that a cognitive experiment performed with a number of different subjects should be considered as a collection of different measurements, one for each participant. And each one of these different measurements should a priori be associated with probabilities having different numerical values (as each participant chooses the outcomes differently), so that the overall probabilities deduced from the results of all the participants in the experiment are in fact averages over all these different probabilities.

To put it differently, a typical cognitive experiment is actually made of different quantum-like measurements, delivering different numerical values for the outcomes (i.e., for the exemplars), but all these different measurements are considered to be unidentifiable, and therefore are not distinguished in the final statistics. This means that the experimenters usually proceed as if they would lack knowledge about the different “ways of choosing” employed by the different participants, and simply average over all their individual “hidden measurements,” to obtain the final statistics. Considering the above, we are undoubtedly confronted with a little mystery: How is it possible that the very specific Born rule, associated with pure quantum structures, appears to be so good in describing the data gathered from experiments which are in fact statistical mixtures of different measurements, associated with different probabilities?

Here something quite surprising apparently happens: when averaging over different types of measurements, described by probabilities which are in principle different from those obtained by the quantum mechanical Born rule, the result is nevertheless statistically equal to the Born rule. This means that it should be possible to understand orthodox quantum mechanics as a theory describing the probabilistics of outcomes for measurements that are mixtures of all imaginable types of measurements, and this would also explain why the quantum statistics is so effective, in so many regions of reality, also regarding its numerical statistical predictions.

It is precisely the purpose of the present article, and of its second part (Aerts & Sassoli de Bianchi, 2014), to show that what is indirectly suggested by the experiments performed by cognitive scientists is actually true, i.e., that orthodox quantum probabilities, described by the Born rule, can be interpreted as the probabilities of a first-order non-classical theory, describing situations in which an experimenter doesn’t know anything about the nature of the interaction between the entity performing the measurement (in physics, the measuring apparatus; in cognitive sciences, the participating subject) and the entity being measured (in physics, a microscopic “particle” in a given state; in cognitive sciences, a concept in a given state).

More precisely, our aim is to introduce and motivate a notion of universal measurement, defined as an average over all possible kinds of measurements, and show that such average gives numerically exactly rise to the Born rule of quantum mechanics, thus providing what we think is a fascinating explanation of why the quantum statistics performs so well, in so many experimental ambits. It would do so because it can be understood as a first order theory in the modeling of measurement data.

It should be mentioned that the idea of universal measurements was firstly introduced by one of us, more than one decade ago (Aerts, 1998, 1999b), in the ambit of his analysis of classical, quantum and intermediary structures. It was already suggested at that time that when we are in a condition of maximal lack of knowledge, in a given experimental situation, what we may actually end up performing is a “huge” kind of measurement – a universal measurement – consisting in choosing at-random between all possible measurements. The interesting idea that was already brought forward then, although only as a conjecture, is that if there is “one” physical reality, then
there should also be “one” universal measurement, connecting an initial state to a final state.

This uniqueness of universal measurements was indirectly suggested by the existence of a famous theorem of quantum mechanics, Gleason’s theorem, which affirms that “if the transition probability depends only on the state before the measurement and on the eigenstate of the measurement that is actualized after the measurement, then this transition probability is equal to the quantum transition probability.” And since this Gleason property (dependence of the transition probability only on the state before the measurement and the eigenstate that is actualized after the measurement) is exactly a property that is satisfied, by definition, by a universal measurement, the theorem suggested (within the limit of Hilbertian structures) the possibility that the transition probabilities connected with universal measurements would be precisely the quantum mechanical transition probabilities, described by the Born rule.

The idea, however, remained only conjectural at that time, because of difficulties related to the so-called Bertrand Paradox, i.e., to the fact that probabilities may depend on the randomization method chosen to perform a uniform average, when the number of possible cases is infinite. But these difficulties have now been overcome, thanks to a transparent definition of the uniform randomization over measurements, conceived as a limit of randomized discrete systems, much in the spirit of what is traditionally done in physics when averages over paths are performed, for instance in the study of Brownian motion.

The above was to emphasize that the results contained in this paper, and in Aerts & Sassoli de Bianchi (2014), are of interest not only for cognitive scientists, but also for physicists, as the possibility of understanding the measurements of quantum mechanics as universal measurements is new and relevant in both domains of investigation. Now, to be able to study the “huge” average associated with a universal measurement, we need a suitable and sufficiently general theoretical framework, and this brings us to the second element of novelty contained in this paper. Indeed, this framework will be provided by an idealized mechanical system – that we call the ρ-model – able to describe a virtually infinite number of different measurement situations, in different dimensions, ranging from the classical deterministic ones, associated with processes of pure discovery, to the “solipsistic” indeterministic ones, associated with processes of pure creation, with in the middle the pure quantum regime, expressing a sort of equilibrium between these two extreme conditions of pure discovery and pure creation.

It should be mentioned that the ρ-model that we introduce here is a non-trivial multidimensional generalization of what is known as the sphere-model (Aerts et al., 1997), which in turn is a generalization of the so-called ε-model (Aerts, 1998, 1999b; Sassoli de Bianchi, 2013b) and, interestingly, for the special cases of 1, 2 and 3 dimensions (i.e., 2, 3 and 4 outcomes, respectively), it describes a system which in principle could be realized in a laboratory, by means of specially designed materials. One of the great advantages of the model is that it allows to fully visualizing what goes on during a measurement, when the state of the entity under investigation collapses into an eigenstate of the measured observable, thus providing a considerable insight into many aspects of quantum structures. In particular, it explicitly shows that quantum and quantum-like measurements can be understood in terms of hidden (potential) measurement interactions, which are actualized in an unpredictable way each time an experiment is performed, in accordance with the so-called hidden-measurement approach (Aerts, 1986, 1998, 1999b; Coecke, 1995; Sassoli de Bianchi, 2013a).

Another important advantage of the ρ-model is that it allows to represent all kinds of possible distributions of hidden interactions, of which the pure quantum one only constitutes a very special
case, corresponding to the choice of a uniform probability density $\rho_u$. Thanks to this great level of generality, it becomes possible to use the model as a general theoretical framework to state and derive our result regarding the correspondence between universal measurements and quantum measurements (the result will only be enunciated and explained in the present article, the proof being given in Aerts & Sassoli de Bianchi (2014)). Also, considering that the $\rho$-model is a more general theoretical framework than the Hilbert-model, it can be exploited to model situations where the first order approximation expressed by the Born rule would not be sufficient, i.e., when some knowledge about the fluctuations present in the experimental context would be available, a possibility which is more likely to manifest in cognitive experiments than in physics experiments.

The work is organized as follows. In Sec. 2 we present some basic elements of the quantum formalism, to define notations and to allow to more easily establish, in the subsequent sections, the correspondence between quantum measurements and the measurement described in the $\rho$-model. In Sec. 3 we start by analyzing the $\rho$-model in the special case where the probability density is uniform $\rho \equiv \rho_u$. This special case, which we refer to as the Lebesgue-model, is already sufficiently general to describe all possible probabilities arising in a single measurement, a fact that will be emphasized in Sec. 5, by means of a representation theorem.

In our study of the Lebesgue-model (the $\rho$-model with a uniform probability density), we will proceed in a pedestrian way, by first describing the one-dimensional (two-outcome) and two-dimensional (three-outcomes) situations, then generalizing the description to an arbitrary number of dimensions. Although the model is per se abstract, in our analysis we will mostly concentrate on one of its possible physical realizations, using special elastic hypermembranes which can break and collapse in a specific way.

In Sec. 4 we use the Lebesgue-model to shed some light into the phenomenon of entanglement, showing that the process of emergence it subtends requires additional dimensions to be described. In Sec. 5, as we said, we state a general representation theorem, showing that the Lebesgue-model (and equally so the Hilbert-model) is a “universal probabilistic machine,” able to represent any possible probabilities emerging from a single measurement. We also show that these probabilities can either be understood as the result of the presence of a uniform mixture of pure measurements or, in a sort of complementary picture, of a uniform mixture of initial states.

In Sec. 6 we introduce the more general $\rho$-model, which also admits non-uniform probability densities (thus generalizing the Lebesgue-model), and use it to motivate a notion of universal measurement, which will be defined in a physically transparent and mathematically precise way. This will allow us to state our theorem about the equivalence between universal measurements and measurements characterized by uniform fluctuations (and therefore their correspondence with the quantum mechanical Born rule), which will be formally proven only in the second part of this article (Aerts & Sassoli de Bianchi 2014). Finally, in Sec. 7 we offer some conclusive remarks.

2 Quantum Probabilities for a Single Observable

In this section we present some elements of the basic formalism of quantum mechanics, in relation to the measurement of a finite dimensional observable, which can either be degenerate or non-degenerate. In doing so, we will also describe the special case of a compound system made of two entities, and emphasize the difference between product and non-product (entangled) states.

In orthodox quantum theory, the state of an entity (for a physicist it can be a microscopic entity, such as an electron, for a cognitive scientist, a concept, or a situation apt for a decision process) is described by a vector space over the field $\mathbb{C}$ of complex numbers – the so-called Hilbert
space $\mathcal{H}$ equipped with a (sesquilinear) inner product $\langle \cdot | \cdot \rangle$, which maps two vectors $| \phi \rangle$, $| \psi \rangle$ to a complex number $\langle \phi | \psi \rangle$, and consequently with a norm $|| \psi || \equiv \sqrt{\langle \psi | \psi \rangle}$, which assigns a positive length to each vector. In this article we only consider Hilbert spaces having a finite number of dimensions, and will denote $\mathcal{H}_N$ a Hilbert space which is an $N$-dimensional vector space.

An observable is a measurable quantity of the entity under consideration, and in quantum theory is represented by a self-adjoint operator $A$, acting on vectors of the Hilbert space, i.e., $A : | \psi \rangle \rightarrow A| \psi \rangle$. In our case, being the Hilbert space $N$-dimensional, $A$ can be entirely described by means of its $N$ eigenvectors $| a_i \rangle$ and the associated (real) eigenvalues $a_i$, obeying the eigenvalue relations $A| a_i \rangle = a_i| a_i \rangle$, for all $i \in \{1, \ldots, N\} \equiv I_N$. If the eigenvectors have been duly normalized, so that in addition to the orthogonality relation $\langle a_i | a_j \rangle = \delta_{ij}$, $i, j \in I_N$, they also obey the completeness relation $\sum_{i \in I_N} | a_i \rangle \langle a_i | = \mathbb{I}$, where $\mathbb{I}$ denotes the unit operator, they can be used to construct the orthogonal projections $P_i \equiv | a_i \rangle \langle a_i |$, $i \in I_N$, obeying $\sum_{i \in I_N} P_i = \mathbb{I}$, $P_i P_j = P_j \delta_{ij}$, $i, j \in I_N$, which in turn can be used to write the observable $A$ as the (spectral) sum:

$$A = \mathbb{I} A = \left[ \sum_{i \in I_N} P_i \right] A = \sum_{i \in I_N} a_i P_i.$$  \hspace{1cm} (1)

Similarly, if $| \psi \rangle \in \mathcal{H}_N$, $|| \psi ||^2 = \langle \psi | \psi \rangle = 1$, is a normalized vector describing the state of the entity, it can be written as the sum:

$$| \psi \rangle = \mathbb{I} | \psi \rangle = \left[ \sum_{i \in I_N} P_i \right] | \psi \rangle = \sum_{i \in I_N} | a_i \rangle \langle a_i | \psi \rangle = \sum_{i \in I_N} \sqrt{x_i} e^{i a_i} | a_i \rangle,$$  \hspace{1cm} (2)

where for the last equality we have written the complex numbers $\langle a_i | \psi \rangle$ in the polar form $\langle a_i | \psi \rangle = \sqrt{x_i} e^{i a_i}$. Clearly, being $| \psi \rangle$ normalized to 1, the positive real numbers $x_i$ must obey:

$$\sum_{i \in I_N} x_i = 1.$$  \hspace{1cm} (3)

The non-degenerate case

When we measure an observable $A$ in a practical experiment (a physicist does so by letting the microscopic entity interact with a macroscopic measuring apparatus, a psychologist by letting a human concept interact with a human mind, according to a certain protocol, if concepts are studied, or by collecting the decision results, if situations lending themselves to human decisions are studied), we can obtain one of the $N$ eigenvalues $a_i$, $i \in I_N$, and if these $N$ eigenvalues are all different, we say that the spectrum of $A$ is non-degenerate. Consequently, the measurement has $N$ distinguishable possible outcomes.

In general terms, the measurement of an observable $A$ is a process during which the state of the entity undergoes an abrupt transition called “collapse” in the quantum jargon – passing from the initial state $| \psi \rangle$ to a final state which is one of the eigenvectors $| a_i \rangle$ of $A$, associated with the eigenvalue $a_i$, $i \in I_N$. The process is non-deterministic, and we can only describe it in probabilistic terms, by means of a “golden rule,” called the Born rule, which states the following: the probability $P(| \psi \rangle \rightarrow | a_i \rangle)$, for the transition $| \psi \rangle \rightarrow | a_i \rangle$, is given by the square of the length of the vector $P_i | \psi \rangle$, i.e., the square of the length of the initial vector once it has been projected onto the eigenspace of $A$ corresponding to the eigenvalue $a_i$. More explicitly:

$$P(| \psi \rangle \rightarrow | a_i \rangle) = \| P_i | \psi \rangle \|^2 = \langle \psi | P_i P_i | \psi \rangle = \langle \psi | P_i | \psi \rangle = \langle \psi | a_i \rangle \langle a_i | \psi \rangle = | \langle a_i | \psi \rangle |^2 = x_i,$$  \hspace{1cm} (4)
for all $i \in I_N$. And of course, according to (3), we have:

$$\sum_{i \in I_N} P(\ket{\psi} \rightarrow \ket{a_i}) = \sum_{i \in I_N} x_i = 1,$$

as it must be, by definition of a probability.

The degenerate case

We consider now a degenerate observable $A$. This means that some of the $a_i$ will have the same value, and therefore are not distinguishable, as outcomes, by the experimenter. To describe this situation, we consider $n$ disjoint subsets $I_{M_k}$ of $I_N \equiv \{1, \ldots, N\}$, $k = 1, \ldots, n$, having $M_k$ elements each, with $0 \leq M_k \leq N$ and $\sum_{k=1}^{n} M_k = N$, so that $\bigcup_{k=1}^{n} I_{M_k} = I_N$. We then assume that the eigenvectors $\ket{a_i}$ whose index belong to a same set $I_{M_k}$ are all associated with a same eigenvalue $a_{I_{M_k}}$, $M_k$ times degenerate. Therefore, defining the projectors $P_{I_{M_k}} \equiv \sum_{i \in I_{M_k}} P_i$, onto the $M_k$-dimensional eigenspace associated with the eigenvalues $a_{I_{M_k}}$, (1) becomes:

$$A = \sum_{k=1}^{n} \sum_{i \in I_{M_k}} a_i P_i = \sum_{k=1}^{n} a_{I_{M_k}} \left[ \sum_{i \in I_{M_k}} P_i \right] = \sum_{k=1}^{n} a_{I_{M_k}} P_{I_{M_k}},$$

and of course, (6) gives back (1) when each of the sets $I_{M_k}$ is a singleton $\{k\}$, i.e., a set containing the single element $k$, and consequently $n = N$.

For a degenerate observable we cannot anymore associate one-dimensional eigenspaces to the distinguishable eigenvalues. Accordingly, measurements will now produce state transitions of the form $\ket{\psi} \rightarrow \ket{\psi_{I_{M_k}}}$, $k = 1, \ldots, n$, where:

$$\ket{\psi_{I_{M_k}}} = \frac{P_{I_{M_k}} \ket{\psi}}{\|P_{I_{M_k}} \ket{\psi}\|} = \frac{\sum_{i \in I_{M_k}} P_i \ket{\psi}}{\sqrt{\sum_{i \in I_{M_k}} \langle \psi | P_i \psi \rangle}} = \frac{\sum_{i \in I_{M_k}} \sqrt{x_i} e^{i\alpha_i} \ket{a_i}}{\sqrt{\sum_{i \in I_{M_k}} x_i}}.$$  

(7)

According to the Born rule, for $k = 1, \ldots, n$, we have the transition probabilities:

$$P(\ket{\psi} \rightarrow \ket{\psi_{I_{M_k}}}) = \|P_{I_{M_k}} \ket{\psi}\|^2 = \langle \psi | P_{I_{M_k}} P_{I_{M_k}} \ket{\psi \rangle} = \langle \psi | P_{I_{M_k}} \ket{\psi \rangle} = \sum_{i \in I_{M_k}} \langle \psi | a_i \rangle \langle a_i | \psi \rangle = \sum_{i \in I_{M_k}} |\langle a_i | \psi \rangle|^2 = \sum_{i \in I_{M_k}} x_i,$$

(8)

and of course

$$\sum_{k=1}^{n} P(\ket{\psi} \rightarrow \ket{\psi_{I_{M_k}}}) = \sum_{k=1}^{n} \sum_{i \in I_{M_k}} x_i = \sum_{i \in I_N} x_i = 1.$$

(9)

Compound systems

To illustrate the importance of the above distinction between degenerate and non-degenerate observables, we describe the important case of compound systems, consisting in more than a single entity. For sake of simplicity, we limit our discussion to the case of a compound system made of only two entities, which can only be in two different states. Typically, a physicist will consider two spin-$\frac{1}{2}$ entities, like two electrons, whereas a psychologist studying concepts will consider the combinations of two concepts, allowing for each of them only two possible exemplars. Then, the Hilbert space is the 4-dimensional complex space $\mathcal{H}_4 = \mathbb{C}^4$, and since there are two entities, it can
also be described as the tensor product $\mathcal{H}_2 \otimes \mathcal{H}_2 = \mathbb{C}^2 \otimes \mathbb{C}^2$, where the first 2-dimensional Hilbert space $\mathcal{H}_2 = \mathbb{C}^2$ is associated with the first entity (indicated by the index 1 in the following), and the second identical Hilbert space is associated with the second entity (indicated by the index 2).

A product observable $A$ can then be written as the tensor product $A = A_1 \otimes A_2$, where $A_1$ acts on the first entity and $A_2$ acts on the second one. More specifically, $A_1 \otimes A_2$ corresponds to the coincident measurement of $A_1$ on the first entity and $A_2$ on the second one. This can be also expressed by writing $A$ as the ordinary product of two commuting observables: $A = (A_1 \otimes \mathbb{I})(\mathbb{I} \otimes A_2) = (\mathbb{I} \otimes A_2)(A_1 \otimes \mathbb{I})$, where $A_1 \otimes \mathbb{I}$ is the observable acting on the first entity via $A_1$, but doing nothing to the second entity, whereas $\mathbb{I} \otimes A_2$ does nothing to the first entity, but acts on the second one via $A_2$. In other terms, $A_1 \otimes \mathbb{I}$ corresponds to an observation only on the first entity, whereas $\mathbb{I} \otimes A_2$ to an observation only on the second one, and their product corresponds to a coincident observation on the entity which is a compound of both entities.

Let us show that $A = A_1 \otimes A_2$ has a non-degenerate spectrum of eigenvalues, whereas $A_1 \otimes \mathbb{I}$ and $\mathbb{I} \otimes A_2$ have doubly degenerate eigenvalues. For this, we introduce in $\mathcal{H}_4$ the four (tensor product) base vectors $|\mu, \nu\rangle = |\mu\rangle_1 \otimes |\nu\rangle_2$, $\mu, \nu \in \{1,2\}$, where $|\mu\rangle_1$, $\mu = 1, 2$, are the two eigenvectors of $A_1$, with non-degenerate eigenvalues $a_{1,\mu}$, $\mu = 1, 2$, and $|\nu\rangle_1$, $\nu = 1, 2$, are the two eigenvectors of $A_2$, with non-degenerate eigenvalue $a_{2,\nu}$, $\nu = 1, 2$. Clearly, $A|\mu, \nu\rangle = A_1 \otimes A_2|\mu\rangle_2 \otimes |\nu\rangle_2 = A_2|\nu\rangle_1 \otimes A_1|\mu\rangle_2 = a_{2,\nu}a_{1,\mu}|\mu, \nu\rangle$, that is, the $|\mu, \nu\rangle$ are the eigenvectors of $A$, associated with the four eigenvalues $a_{1,\mu}a_{2,\nu}$, $\mu, \nu = 1, 2$, which are all distinct, and so $A$ is non-degenerate. On the other hand, $A_1 \otimes \mathbb{I}|\mu, \nu\rangle = A_1 \otimes \mathbb{I}|\mu\rangle_1 \otimes |\nu\rangle_2 = a_{1,\mu}|\mu\rangle_1 \otimes |\nu\rangle_2 = a_{1,\mu}a_{2,\nu}|\mu, \nu\rangle$, that is, the $|\mu, \nu\rangle$ are also eigenvectors of $A_1 \otimes \mathbb{I}$, but this time both $|\mu, 1\rangle$ and $|\mu, 2\rangle$ are associated with the same eigenvalue $a_{1,\mu}$, which therefore is doubly degenerate, for each $\mu = 1, 2$. And of course, the same holds true for $\mathbb{I} \otimes A_2$.

In general, a state $|\psi\rangle$ of the two-entity system can be written in the above eigen-basis as the superposition:

$$|\psi\rangle = \sqrt{x_1} e^{i \alpha_1} |1, 1\rangle + \sqrt{x_2} e^{i \alpha_2} |1, 2\rangle + \sqrt{x_3} e^{i \alpha_3} |2, 1\rangle + \sqrt{x_4} e^{i \alpha_4} |2, 2\rangle,$$

and according to the above, a measurement of $A$ can produce four different outcomes, associated with the probabilities:

$$P(|\psi\rangle \rightarrow |1, 1\rangle) = |\langle 1, 1 | \psi \rangle|^2 = x_1,$$

$$P(|\psi\rangle \rightarrow |1, 2\rangle) = |\langle 1, 2 | \psi \rangle|^2 = x_2,$$

$$P(|\psi\rangle \rightarrow |2, 1\rangle) = |\langle 2, 1 | \psi \rangle|^2 = x_3,$$

$$P(|\psi\rangle \rightarrow |2, 2\rangle) = |\langle 2, 2 | \psi \rangle|^2 = x_4.$$  

On the other hand, a measurement of $A_1 \otimes \mathbb{I}$ can only produce two different outcomes, associated with the probabilities:

$$P(|\psi\rangle \rightarrow |\psi_{(1,2)}\rangle) = \sum_{\nu=1}^2 |\langle 1, \nu | \psi \rangle|^2 = x_1 + x_2,$$

$$P(|\psi\rangle \rightarrow |\psi_{(3,4)}\rangle) = \sum_{\nu=1}^2 |\langle 2, \nu | \psi \rangle|^2 = x_3 + x_4,$$

and similarly, a measurement of $\mathbb{I} \otimes A_2$ is associated with the two transition probabilities:

$$P(|\psi\rangle \rightarrow |\psi_{(1,3)}\rangle) = \sum_{\mu=1}^2 |\langle \mu, 1 | \psi \rangle|^2 = x_1 + x_3,$$  

11
On the other hand, a typical entangled state, like a so-called singlet state of the form
\[ |\psi\rangle = \frac{1}{\sqrt{2}} (|1\rangle \otimes |2\rangle - |2\rangle \otimes |1\rangle), \]
associated with the possibility of creating correlations when measurements are jointly performed on the entity which is the compound of both entities, whereas the formers cannot produce any correlations. A product state is a state of the form
\[ |\psi\rangle = \sum_{\mu,\nu} P(\mu,\nu) |\mu,\nu\rangle, \]
where \( P(\mu,\nu) \) is the transition probability associated with the measurements of the three observables \( A = A_1 \otimes A_2, A_1 \otimes \mathbb{I} \) and \( \mathbb{I} \otimes A_2 \):

\[
P(|\psi\rangle \rightarrow |1,1\rangle) = ac, \quad P(|\psi\rangle \rightarrow |1,2\rangle) = ad, \quad P(|\psi\rangle \rightarrow |2,1\rangle) = bc, \quad P(|\psi\rangle \rightarrow |2,2\rangle) = bd, \]

\[
P(|\psi\rangle \rightarrow |\psi_{(1,2)}\rangle) = a(c + d) = a, \quad P(|\psi\rangle \rightarrow |\psi_{(3,4)}\rangle) = b(c + d) = b, \]

\[
P(|\psi\rangle \rightarrow |\psi_{(1,3)}\rangle) = c(a + b) = c, \quad P(|\psi\rangle \rightarrow |\psi_{(2,4)}\rangle) = d(a + b) = d. \]

Setting \( x_1 = ac, x_2 = ad, x_3 = bc, \) and \( x_4 = bd, \) we thus obtain that state \([10]\), to be a product state, must obey

\[
x_1 = (x_1 + x_2)(x_1 + x_3), \quad x_2 = (x_1 + x_2)(x_2 + x_4), \quad x_3 = (x_3 + x_4)(x_1 + x_3), \quad x_4 = (x_3 + x_4)(x_2 + x_4). \]

Clearly, the eigenvectors \( |\mu,\nu\rangle \equiv |\mu\rangle_1 \otimes |\nu\rangle_2, \mu,\nu = 1,2, \) trivially obey the above relations. For instance, state \(|1,1\rangle\) corresponds to \( x_1 = 1 \) and \( x_2 = x_3 = x_4 = 0 \), which obviously obey \([26]\). On the other hand, a typical entangled state, like a so-called singlet state of the form

\[ |\psi\rangle = \frac{1}{\sqrt{2}} (|1\rangle \otimes |2\rangle - |2\rangle \otimes |1\rangle), \]

\( x_2 = x_3 = \frac{1}{2} \) and \( x_1 = x_4 = 0 \), disobeys \([26]\), as by replacing these values in the first relation above, we obtain \( 0 = \frac{1}{4} \), which is a contradiction.

### 3 The Lebesgue-model

In this section we present an abstract model, which we call the Lebesgue-model, allowing for the description and representation of general – single observable – measurement situations, characterized by an arbitrary (finite) number of different possible outcomes. The model is universal, in the sense that probabilities of any numerical value can be represented by it. Being an abstract construction, its usefulness does not depend on the existence of possible physical realizations of its structure. However, the possibility of describing the Lebesgue-model by means of a specific mechanical realization of it, will prove to be quite helpful in gaining greater intuition about the hidden structure which is “behind” a measurement in general, and a quantum measurement in particular. This is what we shall do below, keeping always in mind that the “universal machine” we shall describe only constitutes one of many possible physical realizations of the abstract structure of the Lebesgue-model (for a different physical realization, in the two-outcome case, see for
instance (Aerts, 1986).

Before we begin, it is important to clarify what we mean exactly when we say that the Lebesgue-model admits a mechanical realization. By this, we mean that we can define a mechanical system, i.e., a “machine,” functioning in a logical way, able to represent the outcomes of whatever measurement, and the associated probabilities. But by this we don’t necessarily mean that such system can be constructed in reality, using today known materials, and this for at least three reasons: the first one is that a theoretical, abstract model is always an idealization of more concrete systems, which can only constitute approximations (in the same way that real Newtonian systems approximate idealized Newtonian systems, when for instance they assume that there are no frictions); the second one is that we are certainly not able today to manufacture materials that behave exactly in the same way the model behaves, although we may be able to do so in a near future; the third one is that in any case, for more than four outcomes, the machine necessitates more than three spatial dimensions in order to operate, and of course we cannot construct macroscopic objects of four or more spatial dimensions.

Having said this, we proceed now step by step, describing first the two-outcome situation ($N = 2$), then the three-outcome situation ($N = 3$), and finally the general situation, with an arbitrary number $N$ of outcomes.

The $N = 2$ case, with two outcomes

The entity is a simple material point particle living in a Euclidean space $\mathbb{R}^n$, $n \geq 2$, and measurements, which will be denoted $e\{1\}\{2\}$, can only have two outcomes. The procedure to follow to perform $e\{1\}\{2\}$ is the following. The experimenter takes a sticky, breakable and uniform elastic band, and stretches it over a 1-dimensional simplex $S_1$, generated by two orthonormal vectors $\hat{x}_1$ and $\hat{x}_2$. Once the uniform elastic band is in place, the particle, by moving deterministically towards it (along a trajectory that is not important here to specify), sticks to it at a particular point $x = x_1\hat{x}_1 + x_2\hat{x}_2$, $x_1 + x_2 = 1$, defining the state of the particle on the elastic (we represent Euclidean vectors in bold).

When this happens, two disjoint regions $A_1$ and $A_2$ on the elastic can be distinguished, which are respectively the region bounded by vectors $\hat{x}_2$ and $x$, and the region bounded by vectors $x$ and $\hat{x}_1$ (see Fig. 1). Then, after some time, as the uniform elastic band is made of a breakable material, it inevitably breaks, at some a priori unpredictable point $\lambda$ (see Fig. 1). If $\lambda \in A_1$, the elastic band, when it contracts, it draws the particle to point $\hat{x}_1$, whereas if $\lambda \in A_2$, the elastic draws the particle to point $\hat{x}_2$, which is the “collapse process” depicted in Fig. 2.

We can observe that to each breaking point $\lambda$, it corresponds a specific interaction between the particle and the elastic band, which draws the former to its final state $\hat{x}_1$, or $\hat{x}_2$ (the two possible outcomes of the measurement). In other terms, the measurement $e\{1\}\{2\}$ is a collection of hidden (potential) pure measurements, only one of which is each time selected (actualized), when the elastic breaks. Let us observe that given the particle state $x$, all pure measurements but one are deterministic, as for $\lambda = x$ the outcome remains clearly indeterminate, in the classical sense of a system in a condition of unstable equilibrium.

To calculate the probabilities of the two outcomes, one needs to observe that being the elastic uniform, all its points have exactly the same probability to break (the elastic is a physical realization of a uniform probability density). Therefore, the probability $P(A_i)$ for the elastic to

---

1A simplex is a generalization of the notion of a triangle. A 1-simplex is a line segment; a 2-simplex is an equilateral triangle; a 3-simplex is a tetrahedron; a 4-simplex is a pentachoron; and so on.
Figure 1: The 1-dimensional elastic structure attached to the two unit vectors \( \hat{x}_1 \) and \( \hat{x}_2 \), with the two regions \( A_1 \) and \( A_2 \) generated by the presence of the point particle in \( x \). The vector \( \lambda \), here in region \( A_2 \), indicates the point where the elastic breaks.

Figure 2: The breaking of the elastic causes the particle to be drawn to point \( \hat{x}_2 \).

break in region \( A_i \), \( i = 1, 2 \), is simply given by the ratio between the length of the segment \( A_i \) (the Lebesgue measure \( \mu_L(A_i) \) of region \( A_i \)) and the total length \( \| \hat{x}_2 - \hat{x}_1 \| = \sqrt{2} \) of the band (the the Lebesgue measure \( \mu_L(S_1) \) of the 1-simplex): \( P(A_i) = \frac{\mu_L(A_i)}{\mu_L(S_1)} = \frac{\mu_L(A_i)}{\sqrt{2}}. \) From Pythagorean theorem, and \( x_1 + x_2 = 1 \), it immediately follows that (see Fig. 1) \( \mu_L(A_i) = \sqrt{x_2^2 + x_1^2} = \sqrt{2}x_1 \), so that \( P(A_i) = x_i, \ i = 1, 2 \). And since the particle is drawn to \( \hat{x}_i \) when the elastic breaks in \( A_i \), the probability \( P(x \rightarrow \hat{x}_i) \) for the transition \( x \rightarrow \hat{x}_i \) is precisely the probability \( P(A_i) \) for the elastic to break in \( A_i \), so that we can write:

\[
P(x \rightarrow \hat{x}_i) = P(A_i) = \frac{\mu_L(A_i)}{\mu_L(S_1)} = x_i, \quad i = 1, 2.
\]  

In other terms, in accordance with [4], measurement \( e_{\{1\}}(x) \) is isomorphic to the measurement of an observable \( A \) in a two-dimensional complex Hilbert space \( \mathcal{H}_2 \), if we represent the quantum state vector \( |\psi\rangle = \sqrt{x_1}e^{i\alpha_1}|a_1\rangle + \sqrt{x_2}e^{i\alpha_2}|a_2\rangle \in \mathcal{H}_2 \), by a vector \( x = x_1\hat{x}_1 + x_2\hat{x}_2 \), whose components are precisely the transition probabilities (see Sec. 2).

The \( N = 3 \) case, with three outcomes
We consider now the slightly more complex situation consisting of measurements which can have three possible outcomes. The entity is always a material point particle, living in a Euclidean space \( \mathbb{R}^n \), \( n \geq 3 \). Different typologies of (non-trivial) measurements can be carried out in this case. More precisely, we can distinguish four different typologies of measurements: \( e_{\{1\}}(x) \); \( e_{\{1,2\}}(x) \); \( e_{\{1,3\}}(x) \); \( e_{\{2,3\}}(x) \).
and \( e_{\{2,3\}\{1\}} \). We start describing the first one, which corresponds to the situation where all three outcomes can be distinguished by the experimenter (non-degenerate measurement).

The procedure to follow to perform \( e_{\{1\}\{2\}\{3\}} \) is the following. The experimenter takes a sticky, uniformly breakable elastic membrane and stretches it over a 2-dimensional simplex \( S_2 \) generated by three orthonormal vectors \( \hat{x}_1, \hat{x}_2 \) and \( \hat{x}_3 \), attaching it to its three vertex points. Once the uniform elastic membrane is in place, the particle, by moving deterministically towards it (along a trajectory that is not important here to specify), sticks to it at a particular point \( x = x_1\hat{x}_1 + x_2\hat{x}_2 + x_3\hat{x}_3 \), with \( x_1 + x_2 + x_3 = 1 \), defining the state of the particle on the membrane.

When this happens, three different disjoint convex regions \( A_1, A_2 \) and \( A_3 \) can be distinguished on the membrane’s surface, delimited by the three “tension lines” which connect \( x \) to the vertex points of \( S_2 \) (see Fig. 3). Then, after some time the elastic membrane breaks, at some unpredictable point \( \lambda \) (see Fig. 3). If \( \lambda \in A_1 \), then the tearing propagates inside the entire region \( A_1 \), but not in the other two regions \( A_2 \) and \( A_3 \) (due to the presence of the tension lines), causing also its 2 anchor points \( \hat{x}_2 \) and \( \hat{x}_3 \) to tear away (from a physical point of view, the “collapse” of the membrane in region \( A_1 \) can be understood as a sort of explosive-like reaction of disintegration of its atomic constituents). Once the membrane is detached from the two above mentioned anchor points, being elastic, it contracts toward the remaining anchor point \( \hat{x}_1 \), drawing in this way the point particle, which is attached to it, to the same final position (see Fig. 4). Similarly, if \( \lambda \in A_2 \), the final state of the particle will be \( \hat{x}_2 \), and if \( \lambda \in A_3 \), the final state of the particle will be \( \hat{x}_3 \).

As for the previous description of the one-dimensional elastic band, we can observe that to each breaking point \( \lambda \in S_2 \), corresponds a specific interaction between the particle and the elastic membrane, drawing the former to its final state. In other terms, the measurement \( e_{\{1\}\{2\}\{3\}} \) is formed by a collection of potential pure measurements, only one of which is each time actualized when the elastic breaks. Again, we observe that all these pure measurements are deterministic,
with the exception of those with a $\lambda$ at the boundaries of two (or three) regions, as in this case it remains indeterminate which region will actually disintegrate. But of these special $\lambda$ we do not have to worry, as they are of zero measure in the determination of the transition probabilities.

Following the same logic as for the two-outcome case, we have for the transitions $x \rightarrow \hat{x}_i$, $i = 1, 2, 3$, the probabilities $P(x \rightarrow \hat{x}_i) = P(A_i) = \frac{\mu_L(A_i)}{\mu_L(S_2)} = \frac{2}{\sqrt{3}}\mu_L(A_i)$, were for the last equality we have used the fact that the area $\mu_L(S_2)$ of an equilateral triangle $S_2$ of side $\sqrt{2}$, is $\frac{\sqrt{3}}{2}$. To calculate the area of the triangle $\mu_L(A_i)$, we observe that its base is $\sqrt{2}$ and its height $h^i = \frac{\sqrt{3}}{2}x_i$, so that its area is $\frac{\sqrt{3}h^i}{2} = \frac{\sqrt{3}}{2}x_i$. Thus, in accordance with (4), we obtain
\begin{equation}
P(x \rightarrow \hat{x}_i) = P(A_i) = \frac{\mu_L(A_i)}{\mu_L(S_2)} = x_i, \quad i = 1, 2, 3.
\end{equation}

In other terms, the uniform membrane measurement $e_{\{1\}\{2\}\{3\}}$ is isomorphic to the measurement of an non-degenerate observable $A$, in a three-dimensional complex Hilbert space $\mathcal{H}_3$, if we represent the quantum state vector $|\psi\rangle = \sqrt{x_1}e^{i\alpha_1}|a_1\rangle + \sqrt{x_2}e^{i\alpha_2}|a_2\rangle + \sqrt{x_3}e^{i\alpha_3}|a_3\rangle \in \mathcal{H}_3$, by a vector $x = x_1\hat{x}_1 + x_2\hat{x}_2 + x_3\hat{x}_3$, whose components are precisely the transition probabilities (see Sec. 2).

The $N = 3$ degenerate case, with two outcomes

As we previously mentioned, other typologies of measurements are possible with a two-dimensional membrane, that we have denoted $e_{\{1,2\}\{3\}}$, $e_{\{1,3\}\{2\}}$ and $e_{\{2,3\}\{1\}}$. Let us consider $e_{\{1,2\}\{3\}}$, the description of the other two measurements being similar. A measurement $e_{\{1,2\}\{3\}}$ corresponds to

Figure 4: The breaking of the elastic membrane (in grey color) in a $e_{\{1\}\{2\}\{3\}}$ measurement proceeds in two steps: first the membrane collapses, within the boundaries of the convex region containing the initial breaking point (here $A_1$), then, as soon as it loses the anchor points associated with this region, it shrinks towards the remaining anchor point, bringing with it the point particle (here to position $\hat{x}_1$).
an experimental situation such that the experimenter decides not to discriminate between the two outcomes $\hat{x}_1$ and $\hat{x}_2$ (degenerate measurement). Therefore, the measurement only has two possible outcomes. To perform $\epsilon_{1,2\{3\}}$, the experimenter proceeds as follows. Once s/he has applied the uniform breakable membrane on $S_2$, s/he adds a highly reactive substance along the common boundary between $A_1$ and $A_2$. The effect of this special substance is twofold: (1) it produces the effective fusion of the two regions in a single region $A_{1,2} = A_1 \cup A_2$, in the sense that if the membrane breaks in a point belonging, say, to $A_1$, the tearing now propagates also across the boundary with $A_2$ (because of the presence of the reactive substance), causing the collapse of the entire region $A_{1,2}$; (2) it causes the detachment of the common anchor point $\hat{x}_3$ before the other two anchor points $\hat{x}_1$ and $\hat{x}_2$.

This means that, prior to the final detachment of the two anchor points $\hat{x}_1$ and $\hat{x}_2$, because of the advanced detachment of anchor point $\hat{x}_3$, the contraction of the elastic membrane will cause the particle to be drawn to point (see Fig. 5):

$$x_{1,2} = \frac{x_1}{x_1 + x_2} \hat{x}_1 + \frac{x_2}{x_1 + x_2} \hat{x}_2.$$  \hspace{1cm} (29)

Then, also the remaining two anchor points $\hat{x}_1$ and $\hat{x}_2$ detach, and we assume they do so almost simultaneously, so that the membrane contracts toward the particle, without affecting its acquired position $x_{1,2}$, which therefore constitutes its final state, i.e., the outcome of the measurement.

**Figure 5:** The breaking of the elastic membrane (in grey color), when the two regions $A_1$ and $A_2$ are fused into a single region $A_{1,2}$, during a $\epsilon_{1,2\{3\}}$ measurement. Here the process is represented in the case where the initial breaking point is in $A_2$. Firstly, the membrane in $A_{1,2}$ collapses, causing the common anchor point $\hat{x}_3$ to detach and the particle to be drawn to position $x_{1,2}$; then, also the two anchor points $\hat{x}_1$ and $\hat{x}_2$ detach, simultaneously, causing the membrane to shrink toward the particle, without affecting its acquired position.
On the other hand, if the membrane breaks in $A_3$, then only that region collapses, producing the final outcome $\hat{x}_3$ (as in the $e_{\{1\}}(2\{3\}$ measurement). So, when performing $e_{\{1\}}(2\{3\}$, we have only two possible transitions: $x \rightarrow x_{\{1,2\}}$ and $x \rightarrow \hat{x}_3$, and the associated probabilities are:

$$
P(x \rightarrow x_{\{1,2\}}) = \frac{\mu_L(A_{\{1,2\}})}{\mu_L(S_2)} = x_1 + x_2, \quad P(x \rightarrow \hat{x}_3) = \frac{\mu_L(A_3)}{\mu_L(S_2)} = x_3.
$$

(30)

In other terms, the measurement $e_{\{1\}}(2\{3\}$ is isomorphic to the measurement of a degenerate three-dimensional observable $A = a_{\{1\}}(P_1 + P_2) + a_3 P_3$, with $P_i = |a_i\rangle\langle a_i|$, $i = 1, 2, 3$, where the possible post-measurement states are $|\psi(1,2)\rangle = \sqrt{\frac{x_1}{x_1+x_2}} e^{i\alpha_1} |a_1\rangle + \sqrt{\frac{x_2}{x_1+x_2}} e^{i\alpha_2} |a_2\rangle$ and $|a_3\rangle$, and are represented by vectors $x_{\{1,2\}}$ and $\hat{x}_3$, in $S_2$, respectively. And similarly – *mutatis mutandis* – for the measurements $e_{\{1\}}(3\{2\}$ and $e_{\{2\}}(3\{1\}$.

**The general $N$-outcome case**

It is straightforward to generalize the working of the Lebesgue-model to the case of an arbitrary number $N$ of outcomes. The material point particle then lives in $\mathbb{R}^n$, with $n \geq N$, and to perform a (non-degenerate) measurement $e_{\{1\}}(\ldots|N)$, a uniform and breakable $(N-1)$-dimensional hypermembrane is stretched over the hypersurface $S_{N-1}$ of a $(N-1)$-dimensional simplex generated by $N$ orthonormal vectors $\hat{x}_1, \ldots, \hat{x}_N$, attached to its $N$ vertex points. Once the hypermembrane is in place, the particle, by moving deterministically towards it (along a trajectory that is not important here to specify), sticks to it at a particular point:

$$
x = \sum_{i \in I_N} x_i \hat{x}_i, \quad \sum_{i \in I_N} x_i = 1, \quad I_N \equiv \{1, \ldots, N\},
$$

(31)

which defines the state of the particle on the hypermembrane.

This gives rise to $N$ “tension lines,” connecting $x$ to the different vertex points $\hat{x}_1, \ldots, \hat{x}_N$, defining in this way $N$ disjoint regions $A_i$, such that $S_N = \bigcup_{i \in I_N} A_i$ ($A_i$ is the convex closure of $\{\hat{x}_1, \ldots, \hat{x}_{i-1}, x, \hat{x}_{i+1}, \ldots, \hat{x}_N\}$). Then, after some time the hypermembrane breaks, at some point $\lambda = \sum_{i \in I_N} \lambda_i \hat{x}_i$, $\sum_{i \in I_N} \lambda_i = 1$. If $\lambda \in A_i$, for a given $i \in I_N$, then $A_i$ collapses, causing its $N - 1$ anchor points $\hat{x}_j$, $j \neq i$, to tear away. So, if $\lambda \in A_i$, the elastic hypermembrane contracts toward point $\hat{x}_i$, that is, toward the only point at which it remained attached, pulling in this way the particle into that position. In other terms, the process produces the transition $x \rightarrow \hat{x}_i$, and the probability of such process is $P(x \rightarrow \hat{x}_i) = \frac{\mu_L(A_i)}{\mu_L(S_{N-1})}$. Generalizing the previous reasoning for the three-outcome case (see Appendix A), one can show that, for all $i \in I_N$:

$$
P(x \rightarrow \hat{x}_i) = \frac{\mu_L(A_i)}{\mu_L(S_{N-1})} = x_i,
$$

(32)

showing that the measurement $e_{\{1\}}(\ldots|N)$ is isomorphic to the measurement of an non-degenerate observable $\{\}$, in a $N$-dimensional complex Hilbert space $\mathcal{H}_N$, if we represent the quantum state vector $[\hat{x}]$ by the vector $[\hat{x}_i]$, whose components are precisely the transition probabilities $[\hat{x}]$.

We now also consider the more general class of measurements $e_{I_{M_1}\ldots I_{M_n}}$, $n = 1, \ldots, N$, corresponding to situations where we have $n$ different subsets $I_{M_k}$ of $I_N$, $k = 1, \ldots, n$, $\sum_{k=1}^n M_k = N$, so that for each $k$, all regions $A_i$ having their indices in $I_{M_k}$ are fused together, and form a single structure $A_{I_{M_k}} = \bigcup_{i \in I_{M_k}} A_i$. In accordance with our previous description, the practical fusion of these regions is realized through the application of a special reactive substance at their common boundaries, so that the entire region $A_{I_{M_k}}$ collapses, whenever a breaking point manifests in one of its subregions. This produces first the disconnections of all anchor points shared by these
subregions, causing the particle to be drawn by the elastic hypermembrane to position:

\[ x_{I_{M_k}} = \sum_{i \in I_{M_k}} \left( \frac{x_i}{\sum_{i \in I_{M_k}} x_i} \right) x_i, \]  

(33)

and subsequently, because of the further simultaneous detachment of the remaining anchor points, the entire hypermembrane shrinks in the direction of the particle, without affecting its acquired position \( x_{I_{M_k}} \). For a general \( e_{I_{M_1} \ldots I_{M_n}} \)-measurement, we thus have \( n \) different possible outcomes (\( 1 \leq n \leq N \)), associated with the \( n \) points \( x_{I_{M_k}} \), \( k = 1, \ldots, n \), and the transition probabilities are:

\[ P(x \to x_{I_{M_k}}) = \frac{\mu_L( A_{I_{M_k}} )}{\mu_L(S_{N-1})} = \sum_{i \in I_{M_k}} x_i. \]  

(34)

In view of (9), a measurement \( e_{I_{M_1} \ldots I_{M_n}} \) is therefore isomorphic to that associated with a degenerate observable (6), in a \( N \)-dimensional complex Hilbert space \( H_N \), where the possible post-measurement states are given by (7), and are represented in \( \mathbb{R}^N \) by the \( n \) vectors (33). For \( n = 1 \), we have a single outcome, and the experiment is trivial, whereas for \( n = N \) we recover the special case of the measurement \( e_{\{1\ldots(N)\}} \), isomorphic to a non-degenerate observable (1).

4 Entanglement in the Lebesgue-model

In this section, we exploit the Lebesgue-model representation to gain some insight into the phenomenon of entanglement. In Section 2 we have considered the example of a compound system made of two entities, which can either be in a product (non-entangled) or non-product (entangled) state, and we have shown that the difference between non-entangled and entangled states is that for the former the probability for the outcome of a coincident product measurement on the entity consisting of the compound of both entities, associated with an observable of the tensor product form \( A_1 \otimes A_2 \), is equal to the product of the probabilities of these outcomes when the same two measurements are conducted separately on each entity, by means of the observables \( A_1 \otimes I \) and \( I \otimes A_2 \), whereas for the latter this can never be the case.

In the Lebesgue-model, a four-outcome system can still be fully visualized, exploiting the fact that a three-dimensional hypermembrane \( S_3 \) can be represented in \( \mathbb{R}^3 \) as the volume of a tetrahedron (see Fig. 6). Following the notation of Section 2 we have that a measurement \( A_1 \otimes I \) on the first entity corresponds in the Lebesgue-model to a measurement \( e_{\{1,2\}\{3,4\}} \), and a measurement \( I \otimes A_2 \) on the second entity to a measurement \( e_{\{1,3\}\{2,4\}} \). It is interesting to observe that when we perform these measurements one after the other, in whatever order, we obtain exactly the same result of the joint measurement \( e_{\{1\} \{2\}\{3\}\{4\}} \), compatibly with the fact that \( A_1 \otimes I \) and \( I \otimes A_2 \) commute.

To see this, let us assume that we have performed first, say, \( e_{\{1,3\}\{2,4\}} \). The outcome \( x_{\{1,3\}} \) can then be obtained with probability \( x_1 + x_3 \), whereas the outcome \( x_{\{2,4\}} \) can be obtained with probability \( x_2 + x_4 \). Assuming for instance that we have obtained \( x_{\{1,3\}} \), a further measurement \( e_{\{1,2\}\{3,4\}} \) will then produce either outcome \( x_1 \), with probability \( \frac{x_1}{x_1 + x_3} \), or outcome \( x_3 \), with probability \( \frac{x_3}{x_1 + x_3} \). Therefore, the probability that two sequential measurements give outcome \( x_1 \) is given by the product \( (x_1 + x_3)\left(\frac{x_1}{x_1 + x_3}\right) = x_1 \), and in the same way the probability that two sequential measurement give outcome \( x_3 \) is \( (x_1 + x_3)\left(\frac{x_3}{x_1 + x_3}\right) = x_3 \). Reasoning in a similar way, if we assume that \( e_{\{1,3\}\{2,4\}} \) has yielded instead \( x_{\{2,4\}} \), a further measurement \( e_{\{1,2\}\{3,4\}} \) will now produce either outcome \( x_2 \), with probability \( \frac{x_2}{x_2 + x_4} \), or outcome \( x_4 \), with probability \( \frac{x_4}{x_2 + x_4} \), so that
Figure 6: A tetrahedron filled with an “elastic gel” (in grey color) describes in the Lebesgue-model measurements with up to four different possible outcomes. One can see that the particle immersed in the volume of the tetrahedron defines four different convex regions (indicated with clear dashed lines), each one opposed to a different vertex of the volume, corresponding to the four outcomes of the $e_{\{1\},\{2\}}{\{3\},\{4\}}$ measurement. In the picture the two states $x_{\{1\},\{2\}}$ and $x_{\{3\},\{4\}}$, corresponding to the two possible outcomes of the (one-entity, degenerate) measurement $e_{\{1\},\{2\}}{\{3\},\{4\}}$, as well as the two states $x_{\{1\},\{3\}}$ and $x_{\{2\},\{4\}}$, corresponding to the two possible outcomes of the (one-entity, degenerate) measurement $e_{\{1\},\{3\}}{\{2\},\{4\}}$, are also represented.

What we have just shown is that in the Lebesgue-model, isomorphically to what happens in the quantum Hilbertian formalism, when we perform two different but compatible (i.e., commutable) “coarse-grained” measurements, one after the other, we obtain a “finer grained” measurement, where a greater number of outcomes can be distinguished. Now, since the two measurements $e_{\{1\},\{2\}}{\{3\},\{4\}}$ and $e_{\{1\},\{3\}}{\{2\},\{4\}}$ only have two outcomes, they can also be described, individually, using a one-dimensional elastic structure, instead of a three-dimensional one. For instance, the measurement $e_{\{1\},\{3\}}{\{2\},\{4\}}$, performed on a particle in state $x$ by means of a three-dimensional hypermembrane (represented in Fig. 6 as an elastic “gel” filling the volume of a tetrahedron), is isomorphic to a measurement performed using a one-dimensional elastic band, stretched over the two points $x_{\{1\},\{3\}}$ and $x_{\{2\},\{4\}}$, as is clear that $x$ can also be written as $x = (x_1 + x_3)x_{\{1\},\{3\}} + (x_2 + x_4)x_{\{2\},\{4\}}$, and similarly, the measurement $e_{\{1\},\{2\}}{\{3\},\{4\}}$ is isomorphic to a measurement using a one-dimensional elastic stretched over the two points $x_{\{1\},\{2\}}$ and $x_{\{3\},\{4\}}$, as is clear that we can also write $x = (x_1 + x_2)x_{\{1\},\{2\}} + (x_3 + x_4)x_{\{3\},\{4\}}$.

However, it is not possible to use two one-dimensional elastic band measurements, in sequence, to mimic the effects of a three-dimensional structure. Certainly, in the special case of an entity in a product state, one can always consider the two entities forming the compound system separately, each one represented in its own one-dimensional simplex, and perform separate measurements on

\[
\text{the probabilities to obtain } \hat{x}_2 \text{ or } \hat{x}_4 \text{ in the sequential measurement are } (x_2 + x_4)\left(\frac{x_2}{x_2 + x_4}\right) = x_2 \text{ and } (x_2 + x_4)\left(\frac{x_4}{x_2 + x_4}\right) = x_4, \text{ respectively. And of course the same holds true if we perform first } e_{\{1\},\{2\}}{\{3\},\{4\}}, \text{ and then } e_{\{1\},\{3\}}{\{2\},\{4\}}.\]


each of them, then combine the probabilities for the different outcomes to deduce those associated with a joint measurement. But this cannot be done if the two-entity system is in an entangled state, as only a genuinely three-dimensional structure will be able to account for all the experimental possibilities. In other terms, apart special (trivial) cases, it will not be possible to combine two one-dimensional elastic bands, say inside the structure of a tetrahedron, to reproduce the effects of the two measurements $e_{\{1,2\}\{3,4\}}$ and $e_{\{1,3\}\{2,4\}}$ performed in sequence, i.e., the effects of the “fine-grained” measurement $e_{\{1\}\{2\}\{3\}\{4\}}$.

This means that higher dimensional structures can reproduce the behavior of lower dimensional ones, when (degenerate) sub-measurements are considered, but the converse is not true. This is an expression of what is called emergence: when we combine two microscopic entities, like two electrons, in an entangled state, a genuine new entity emerges, which cannot be described in terms of the properties of the sub-entities forming the pair. Similarly, when two concepts are combined, a genuine new concept emerges, which cannot be understood only in terms of the two individual concepts of which it is the combination.

Consider the following example, taken from [Aerts & Sozzo (2011)], and further analyzed in [Aerts & Sozzo (2012a)]. The first entity is the concept Animal, and a measurement of it consists in asking a subject to choose between the animal being a Horse or a Bear. This means that the concept Animal is considered as a two-state system, and the above question is equivalent to an experiment performed with a one-dimensional elastic, with the two possible outcomes $\{H, B\}$. The second entity is the concept Acts, and a measurement of it consists in asking a subject to choose between the act being either the emission of sounds like Growls, or like Whinnies. This means that the concept Acts is again considered as a two-state system, and the question is equivalent to an experiment performed with another one-dimensional elastic, with the two possible outcomes $\{G, W\}$.

Consider then the compound system formed by both entities, in the state defined by their conceptual combination The Animal Acts. This time we consider a joint measurement on both entities, which is about asking a subject to choose between the following four possibilities: The Horse Growls, The Horse Whinnies, The Bear Growls and The Bear Whinnies. This means that the two-concept system is a four-state system, and that the above question is equivalent to an experiment performed with a three-dimensional elastic hypermembrane (or a three-dimensional elastic “gel”, in the tetrahedron representation), with the four possible outcomes $HG, HW, BG$ and $BW$. When data of the above three different measurements are collected [Aerts & Sozzo 2011], one finds that the probabilities do not obey relations (26), which means that the compound system formed by the two conceptual entities Animal and Acts, when in the state defined by the conceptual combination The Animal Acts, is not in a product state, but in an entangled one.

The entanglement of the two concepts is an expression of their connection through meaning. When a subject connects through meaning Animal and Acts, s/he does so in a way that when, afterwards, s/he considers exemplars of the combination The Animal Acts, s/he will not refer back in a simple, combinatorial, “logico-classical” way to the exemplars of the individual concepts Animal and Acts. To express this in terms of the Lebesgue-model analogy, s/he will not simply stretch a one-dimensional elastic over the Horse and Bear end points, and represent the state of Animal as a point particle on it, and then do the same for the state of Acts, which would correspond to another point particle on another one-dimensional elastic, stretched over the end points Growls and Whinnies. This type of “parallel one-dimensional operations” would be justified only if the two-concept system would be in a product state, corresponding to a situation where
the concepts are combined without the creative emergent power of the human mind coming into play. Instead, what a human mind does, is to really build the equivalent of a three-dimensional elastic structure, and put the four different possible combinations \{HG, HW, BG, BW\} as the four end-points of it (the four end points of a tetrahedron). By doing so, it attributes new weights to them, as “good examples of” *The Animal Acts*. These new weights are certainly related, in some way, to the old weights (those associated with the individual concepts, i.e., which can be described by one-dimensional elastic structures), but cannot be derived from them in a simple combinatorial way. Indeed, all the experience of the subject, in her/his life, as regards to animals and the sounds they make, comes into play in the determination of these new weights. This is a deep emergent creative process, expression of a dramatic change of the measurement context, whose increased level of potentiality needs additional dimensions to be described. A fact that is fully evidenced in the Lebesgue-model, in the different possibilities offered by three-dimensional structures, in comparison to one-dimensional ones.

5 Representing the probabilities of a single measurement

In the previous sections we have described the Lebesgue-model by means of one of its possible mechanical realizations, which uses uniform hypermembranes that by breaking are able to draw a material point particle either to one of the \(N\) vertices of a \((N - 1)\)-dimensional simplex \(S_{N-1}\) (in case of a non-degenerate measurement), or to a point belonging to one of the lower dimensional sub-simplexes forming \(S_{N-1}\) (in case of a degenerate measurement). We have described the model mostly as a tool to represent quantum probabilities and understand how they emerge in a typical quantum measurement, showing that a quantum measurement can be understood as an experiment involving a uniform mixture of potential pure measurements. These pure measurements are almost classical, in the sense that, given the state of the point particle, almost all of them can be deterministically associated with a single outcome. However, since it is beyond the control power of the experimenter to know which specific pure measurement is each time actualized, outcomes can only be predicted in probabilistic terms.

In other terms, the Lebesgue-model is a model with a built-in mechanism able to explain the origin of quantum probabilities as the result of a uniform mixture of (hidden) pure measurements, which are available to be selected in a given experimental context, but in the ambit of a protocol which doesn’t allow the experimenter to take any form of control over the selection mechanism (Aerts [1986, 1998, 1999b]; Coecke [1995]; Sassoli de Bianchi [2013a]). However, as we already mentioned, and as was noticed many years ago by one of us, this hidden-measurement approach is in fact an universal approach, in the sense that probabilities of whatever origin can always be explained and represented as being due to the presence of a lack of knowledge about the interaction between the experimental apparatus and the entity (Aerts [1994]). Of course, considering the correspondence that we have highlighted between the probabilities described in the Lebesgue-model, in terms of the uniform Lebesgue measure, and those of orthodox quantum mechanics, described by the Born rule, it is clear that also the Hilbert-model, with its scalar product, has to be considered a universal model for representing arbitrary probabilities appearing in nature, in a given single measurement context.

In other terms, the Lebesgue-model, and equally so the Hilbert-model, are mathematical structures which can be used to represent in principle any probabilities emerging from the interaction of two physical entities (the system under observation and the system which performs the obser-
More precisely, considering our previous analysis, we can state the following representation theorem (Aerts & Sozzo, 2012a,b):

**Representation theorem** Given an arbitrary entity (e.g., a physical entity, or a conceptual entity) in a given state, and given a measurement, performed on it by means of another entity (e.g., a macroscopic measuring apparatus, or a human mind), with a set of possible outcomes \{o_1, \ldots, o_k\}, with associated probabilities \{p_1, \ldots, p_k\}, \sum_{i=1}^{k} p_i = 1, k \in \mathbb{N} (obtained as the limits of the relative frequency of the respective outcomes), then it is always possible to work out a representation of this experimental situation either in \(\mathbb{R}^N\), by means of the Lebesgue-model, with the probabilities given by the Lebesgue measure of appropriately defined subregions of a \((N-1)\)-simplex, or in a Hilbert space \(\mathcal{H}_N \equiv \mathbb{C}^N\), with the probabilities given by the Born rule of standard quantum theory, with \(N\) an integer greater or equal to \(k\).

It is important to emphasize that although both the Lebesgue-model and the Hilbert-model allow to universally represent a given single measurement situation, these two representations are certainly not equivalent. The advantage of the Hilbert-space representation is that it uses a manifest linear structure, which is particularly useful when one wants to see how probabilities associated with different states of the entity are related to each other, and describes these relations in terms of interference effects (Aerts & Sozzo, 2012b). On the other hand, the advantage of the real-space representation of the Lebesgue-model is that it doesn’t assume linearity for the state space (a simplex is not a linear space), and therefore, from that point of view, it is a more general representation than the Hilbertian one. For instance, as we have seen in Section 4, the real-space representation of the Lebesgue-model allows to identify and describe measurements on entangled states without the need of linearity (Aerts & Sozzo, 2012a). The Lebesgue-model is a more general representation also because it allows for a finer description of the measurement process. Indeed, not only the state \(\mathbf{x}\) of the entity prior to the measurement, and its final possible states \(\hat{x}_i\), are represented in the model, but also the states \(\lambda\) of the measuring system, i.e., the pure measurements which are available to be actualized.

In the interpretation of the Lebesgue-model that we have proposed in the previous sections, we have considered that the state of the system is given, i.e., that the system is in a pure state (specified by the vector \(\mathbf{x}\)), and that we are in the presence of a uniform mixture of pure measurements (specified by the equipotential \(\lambda\) in the simplex \(S_{N-1}\), i.e., by all the potential breaking points of the uniform hypermembrane). It is however interesting to observe that the model also allows for a symmetrical interpretation, in the sense that one can consider that only a single measurement interaction is available (a single \(\lambda\)), whereas the state of the system would not be a priori given, but described by a uniform mixture. This is of course a very different dynamical picture.

In our physical realization, it would correspond to the situation where the elastic hypermembrane, instead of being uniform, can only break in a single point \(\lambda\), and the experimenter, when applying the hypermembrane, has no possibility to know which will be the position of the point particle when sticking on it. For instance, one can assume that the particle would move so er-

---

2The Lebesgue and Hilbert models are able to describe any possible set of probabilities arising from a situation of a single measurement. If different measurements are considered, the situation is more complex, and we refer to the second part in the article (Aerts & Sassoli de Bianchi, 2014) for a thorough analysis.

3In our mechanical realization of the Lebesgue-model, the outcomes of the measurements also correspond to states of the point particle. However, in a more abstract understanding of the model, it is not necessary to equate outcomes and states of the entity, in the sense that the model can be used also to represent situations where the state after the measurement cannot be necessarily identified.
ratically that one could only predict such position in probabilistic terms, by means of a uniform probability density. In the ambit of a cognitive experiment with human subjects, we can think for instance of a situation where participants are asked to respond to a certain question in a deterministic way (according to some predetermined rule), but with the context of the question which is each time randomly changed, according to some uniform probability distribution.

It is important here not to confuse a ‘mixture of states’ with a ‘superposition of states,’ as described in the linear Hilbert space model of quantum mechanics. Indeed, it is customary to affirm that, immediately before asking an experimental question, a quantum entity can be in an indefinite state, described by a superposition. This superposition, however, describes in the quantum formalism a superposition of final possible states of the entity (the outcomes), and cannot in general be interpreted as a statistical mixture. In what we are considering here, the mixture of states refers to a mixture of initial states, in the sense that the experimenter, when performing the measurement, is not able to control, and therefore to know, which is the initial state of the entity. Therefore, even though s/he knows that the only available pure measurement produces (almost all the times) a final state in a perfectly deterministic way, s/he is unable to predict such final state, as s/he lacks knowledge about the initial condition of the measurement process.

One can also interpret this situation in a reversed way, by considering that it is not the elastic hypermembrane which measures the state of the point particle, but the (now erratically moving) point particle which measures the “breakability” state of the hypermembrane. From that inverted viewpoint, the final positions of the point particle are to be interpreted as the final states of the hypermembrane. The mathematical description of this symmetric, complementary view of the Lebesgue-model can be easily deduced by answering the following question: What are the points of $S_{N−1}$ representing the possible states of the particle that are all dragged to a same final state (outcome), when only a single pure measurement $\lambda$ is available, i.e., when the hypermembrane can only break in a single point $\lambda$?

For $N = 2$, it is easy to see in Fig. 7 (a) that all states $x$ of the particle belonging to region $B_2$, bounded by vectors $\hat{x}_2$ and $\lambda$, will be drawn to $\hat{x}_2$, whereas all states belonging to region $B_1$, bounded by vectors $\lambda$ and $\hat{x}_1$, will be drawn to $\hat{x}_1$. Therefore, the probability for a point particle whose initial position is uniformly randomly chosen, to be drawn to $\hat{x}_1$, is $P(\to \hat{x}_1) = \frac{\mu_L(B_1)}{\mu_L(S_1)} = \lambda_2$, whereas the probability to be drawn to $\hat{x}_2$, is $P(\to \hat{x}_2) = \frac{\mu_L(B_2)}{\mu_L(S_1)} = \lambda_1$. To make fully manifest the connection with the Born rule of quantum mechanics, also in this complementary view, one has to work directly in the “state of the apparatus” representation, instead of the “state of the entity” representation, by setting $\hat{\lambda}_1 = \lambda_2$ and $\hat{\lambda}_2 = \lambda_1$, so that the probabilities become (see Fig. 7 (b)): $P(\hat{\lambda} \to \hat{\lambda}_i) = \frac{\mu_L(A_i)}{\mu_L(S_1)} = \lambda_i, \; i = 1, 2$. Then, the Hilbert-model representation of these same probabilities can be obtained by means of the Born rule if one considers a state vector $|\phi\rangle = \sqrt{\lambda_1}e^{i\beta_1}|b_1\rangle + \sqrt{\lambda_2}e^{i\beta_2}|b_2\rangle \in \mathcal{H}_2$, which now describes the state of the measuring entity, instead of the state of the measured one.

The above alternative scheme, which can be generalized to an arbitrary number $N$ of outcomes (see Appendix B for the $N = 3$ case), highlights an interesting symmetry between the pure states of the measuring entity and the pure states of the measured entity. This symmetry tells us that probabilities associated with a given, single measurement situation, can be described by either assuming that the state of the system is perfectly known, and the potentials acting on the system are the result of a uniform mixture of pure measurements, or by assuming that the state of the measuring system is perfectly known, and the potentials are the result of an unknown mixture of
Figure 7: A pure measurement represented in figure (a) as a point $\lambda$ in the 1-dimensional simplex generated by the final states of the measured entity, with the region $B_1$ (resp. $B_2$) corresponding to those initial states that are all changed by the interaction into the final state $\hat{x}_1$ (resp. $\hat{x}_2$). In figure (b) the same pure measurement is represented as a point $\tilde{\lambda}$ in the 1-dimensional simplex generated by the final states of the measuring entity, with the region $A_1$ (resp. $A_2$) corresponding to those initial states of the point particle that change the state of the measuring entity into the final state $\hat{\lambda}_1$ (resp. $\hat{\lambda}_2$).

pure states of the measured system, and that the quantum mechanical Born rule is compatible, from a mathematical viewpoint, with both situations (in the ambit of a single measurement situation).

In the next section we will explore more deeply the nature of the potentiality which emerges from the contact between the observer and the observed, but to do so we first need to introduce an even more general model than the Lebesgue-model, or the Hilbert-model. This will allow us to introduce the important notion of universal measurement.

6 Averaging over non-uniform fluctuations

In the previous sections we have described the Lebesgue-model and have shown that, likewise the Hilbert-model, it can be understood as a “universal probabilistic machine,” in the sense that it corresponds to a mathematical structure able to represent every set of probabilities appearing in a given single measurement context, whatever its nature. More specifically, what we have done is to use a specific physical realization of the Lebesgue-model to highlight the structure of the hidden dynamics which is inherent in a quantum measurement, explaining the emergence of probabilities as due to the presence of a “region” of potentiality between the measuring and measured systems, which can either originate from a lack of knowledge about the initial condition of the measured system, or as a lack of knowledge about the state of the measuring apparatus (i.e., about the pure measurement which is each time actualized).

We want now to consider a more general class of measurements. To do so, we observe that in our discussion of the Lebesgue-model, we have only considered uniform elastic hypermembranes, and this is the reason why the different probabilities in the model were obtained by means of the Lebesgue measure. In other terms, so far we have implicitly considered that each hypermembrane is characterized by a uniform probability density $\rho_u$, describing how the elastic can break. But of course, we can imagine hypermembranes that can break in a variety of different ways, depending on how they have been manufactured and on the nature of the environment in which they are immersed. This amounts assuming that each elastic structure is characterized by a more general, not necessarily uniform, probability density $\rho: S_{N-1} \to [0, \infty]$, describing the probabilities for the hypermembrane of breaking in the different regions of $S_{N-1}$. Accordingly, the probability
\[ P(A|\rho) \] for a \( \rho \)-hypermembrane (i.e., an hypermembrane characterized by the probability density \( \rho \) ) to break in a given region \( A \) of \( S_{N-1} \), is now given by the integral \[ P(A|\rho) = \int_A \rho(y)dy, \] which corresponds to the Lebesgue measure of \( A \) only in the case \( \rho \) would be uniform. Therefore, the different transition probabilities are now conditional to the specific choice of the \( \rho \)-hypermembrane used to perform the measurement, i.e.,

\[
P(x \to \hat{x}|\rho) = P(A_i|\rho) = \int_{A_i} \rho(y)dy, \quad i \in I_N. \tag{35}
\]

Clearly, similarly to the the Lebesgue-model, this more general description of a measurement, which we shall call the \( \rho \)-model, also allows for a full visualization of what goes on during the measurement process, in terms of the collapse of breakable structures, and the same discussion presented in Sections 3 and 4 can be repeated for non-uniform hypermembranes (i.e., non-uniform \( \rho \)). In other terms, uniform and non-uniform hypermembranes exemplify the same measurement paradigm, which is that of the hidden-measurement approach (Aerts, 1986, 1998, 1999b; Sassoli de Bianchi, 2013a), where the emergence of quantum and quantum-like processes is explained as the consequence of the presence of fluctuations in the measurement context. But, as we said, the interest of the \( \rho \)-model, in comparison to the (uniform) Lebesgue-model, is in its ability of providing a much more general theoretical framework, able to describe different typologies of measurements, characterized by different forms of fluctuations, which can give rise to different probability models.

For instance, in the two-outcome case, the \( \rho \)-model allows for the description of elastic bands which can uniformly break only in their central segment (the so-called \( \epsilon \)-model), a situation which can give rise to non-Kolmogorovian and non-Hilbertian probability models (Aerts, 1986, 1995; Aerts & Sassoli de Bianchi, 2014), and if we let the length of such segment tends to zero, we find the special case of a probability density which is a Dirac delta-distribution \( \rho(z) = \delta(z) \), describing a situation where only a single deterministic interaction (what we have called a pure measurement) would be available to be selected. This means that one can know in advance where exactly the elastic will break, with certainty, and outcomes can be described by probabilities which can only take the values 1 or 0 (if we exclude the special case of a particle situated exactly on the breaking point), depending only on the initial state of the system.

In a cognitive experiment, this would correspond to a situation where all the subjects would give the same fully predictable answers to the questions addressed to them, for example because they would have decided in advance to respond to them on the basis of a predetermined script. Since no genuine potentiality is involved in (almost) deterministic measurements of this kind, we can say that they maximize the discovery aspect, as they can only reveal what was already present (actual) before the execution of the measurement.

Somehow opposite to (almost) deterministic pure measurements, maximizing the discovery aspect, the \( \rho \)-model is also able to describe what we may call “solipsistic measurements,” maximizing the creation aspect. As a simple example, consider a measurement carried out with an elastic

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4During a deterministic measurement the system will undergo, in general, a transition from an initial to a final state. Therefore, we can certainly affirm that the measurement creates a new state. However, since the process is fully predictable, we cannot consider this process as a process of actualization of a potential property. It is only when some level of potentiality is actualized during an experiment, in a genuinely unpredictable way, that we can speak of the creation of a new property, and therefore affirm that there is an element of creation involved in the measurement (Sassoli de Bianchi, 2012).
whose breakability is described by a double-Dirac distribution: 
\[ \rho(z) = a\delta(z - \frac{1}{\sqrt{2}}) + b\delta(z + \frac{1}{\sqrt{2}}), \]
\[ a + b = 1, \quad a, b > 0. \] This describes a situation where the elastic can only break in its two end points, so that the probabilities of the two outcomes will not depend anymore on the specific state of the point particle. In other terms, we are here in a situation where the measurement reveals nothing about the state of the entity before the experiment, as is clear that only the structure of the hidden interactions is important to determine the value of the probabilities (hence the term “solipsistic” used to denote these experiments, to emphasize that they only tell us about the state of the observer, i.e., of the measuring apparatus, and not about the state of the observed system).

Therefore, we can say that, opposite to deterministic measurements, solipsistic measurements minimize the discovery aspect and maximize the creation aspect. In a cognitive experiment, this could correspond to a situation where the subjects are totally insensitive to the way the questions are formulated, and respond to them in a genuinely unpredictable way, according only to the fluctuations of their state of mind. In other terms, in a pure solipsistic measurement the subjects would not be affected by the context defining the state of the concepts which are contained in the questions, so that their answers cannot reveal anything about the nature of the questions, but only about the nature of their state of mind at that moment. In that sense, we could say that solipsistic measurements can possibly modelize behaviors of subjects who, for whatever reasons, would understand language only at a very basic level (involving vocabulary and spelling, thus allowing them to respond to the questions), but with difficulties in grasping more complex language structures, such as the symbolic and figurative contents.

In between these two extremes, describing on one side measurements maximizing the discovery aspect, and on the other side measurements maximizing the creation aspect, all possible intermediary situations, mixing these two aspects in infinitely many different combinations, are possible and describable within the \( \rho \)-model. This because there are no specific restrictions in the choices of the probability density \( \rho \), which only needs to be an integrable function, and therefore can also be discontinuous, and include the limit case of distributions. In other terms, the model is very general, as it includes pure classic measurements and pure solipsistic measurements, with the pure quantum measurements somewhere in between, as well as all possible quantum-like measurements described by probability models which are different from the classical, quantum and solipsistic ones, thus corresponding to truly intermediary situations.

Now, considering the existence of all these different possible regimes of creation and discovery, corresponding to different degrees of availability of the hidden deterministic interactions that can be selected during a measurement and produce a specific outcome, it is natural to consider a more general class of measurements, which we denote universal measurements, such that not only a hidden interaction would be actualized during their execution, i.e., a given breaking point of the elastic structure, but an entire probability law \( \rho \), from which a given breaking point would then be obtained.

To put it differently, a universal measurement \( e^{\text{univ}} \equiv \{ e^\rho \} \) is a meta-measurement where, at each measure, an entire measurement \( e^\rho \), characterized by a probability density \( \rho \), is actualized (in a randomly uniform way) and carried out. To put it even differently, a universal measurement describes a situation of very deep lack of knowledge regarding the experiment which is each time carried out, as it doesn’t only describe a situation of lack of knowledge regarding the deterministic interaction which is actualized to produce the outcome, but also a situation of lack of knowledge regarding the very typology of experiment which is conducted, i.e., about the \( \rho \) that characterizes
it. As we discussed in the introduction, this is the kind of situation which risks to be the typical one in cognitive experiments performed with different subjects, as their different “ways of choosing” are usually not discriminated, but averaged out in the final statistics of outcomes.

But how can we define a uniform randomization over the different possible probability densities? A possibility would be that of introducing a parameterization of the probability density $\rho$, by means of a finite set of parameters $\epsilon_i$, $i = 1, \ldots, n$, then calculating the averages of the outcome probabilities over these parameters (performing a multiple integral over them), which would then correspond to the probabilities associated with a hypothetical universal measurement. The problem with this kind of strategy is that there is no natural procedure to introduce such parameterization. For instance, in the two-outcome case, one can certainly start by introducing a single parameter $\epsilon \in [0, 1]$, and the parametrization: $\rho_\epsilon(z) = \frac{1}{\sqrt{2\epsilon}} \chi[\sqrt{-\epsilon}, \sqrt{\epsilon}]^2(z)$, where $\chi[\sqrt{-\epsilon}, \sqrt{\epsilon}]^2(z)$ is the characteristic function of the interval $[-\sqrt{\epsilon}, \sqrt{\epsilon}]$, describing the region where the elastic is uniformly breakable (this is the parametrization chosen in the $\epsilon$-model). It is then not difficult to integrate over $\epsilon$ the probabilities $\langle 35 \rangle$, and calculate in this way average probabilities, but then why limiting the averaging only to symmetric uniformly breakable regions? Why not considering also asymmetric ones?

For instance, instead of a single parameter, we could introduce two parameters $\epsilon_1, \epsilon_2$, with $\epsilon_1 \in [0, 1]$ and $\epsilon_2 \in [-1 + \epsilon_1, 1 - \epsilon_1]$, thus admitting more general elastics, unbreakable in their left part, from $-\frac{1}{\sqrt{2}}$ to $\frac{\sqrt{-\epsilon_1}}{\sqrt{2}}$, uniformly breakable from $\frac{\sqrt{-\epsilon_1}}{\sqrt{2}}$ to $\frac{\sqrt{2}}{\sqrt{2}}$, and again unbreakable in their right part, from $\frac{\sqrt{-\epsilon_2}}{\sqrt{2}}$ to $\frac{1}{\sqrt{2}}$, described by the probability densities: $\rho_{\epsilon_1, \epsilon_2}(z) = \frac{1}{\sqrt{2\epsilon_1}} \chi[\sqrt{-\epsilon_1}, \sqrt{-\epsilon_1}]^2(z)$. But then, even in this very simple case of a probability density defined in terms of only two parameters, one immediately face a serious problem: Bertrand’s paradox (Bertrand 1889). Indeed, as emphasized more than a century ago by the French mathematician Joseph Bertrand, when the sample space of events is infinite, there is apparently no unambiguous way to define the term ‘at random’. For instance, considering the probabilities associated with the above defined $\rho_{\epsilon_1, \epsilon_2}$, how do we have to average them, in order to describe the situation of a random choice of an elastic characterized by a couple of parameters $(\epsilon_1, \epsilon_2)$? Just to give an example, we could decide to choose the couple $(\epsilon_1, \epsilon_2)$ at random in the triangle defined by the lines $\epsilon_1 = -\epsilon_2 + 1$, $\epsilon_1 = \epsilon_2 + 1$, and $\epsilon_1 = 0$. If we do so, we will find certain specific values for the average outcome probabilities, but one can invent many other ways of choosing $(\epsilon_1, \epsilon_2)$, thus defining different uniform averages for the probabilities, and therefore obtain different numerical values for them.

So, we apparently face here a double problem. (1) The first one is that we don’t seem to have any a priori criterion for deciding, on a physical or logical basis, how many continuous variables $\epsilon_i$ we should use to parameterize the probability density $\rho$, and how to do it. For instance the above $(\epsilon_1, \epsilon_2)$-model (which generalizes the one-parameter $\epsilon$-model), does not allow to represent the possibility of the previously mentioned solipsistic measurements, which therefore would be left out from the average. (2) The second problem, specifically related to Bertrand paradox, is that even if we can describe a sufficiently general model, by means of a finite number of continuous parameters $\epsilon_i$, $i = 1, \ldots, n$, which would hypothetically be able to describe all relevant measurement situations, there would still be the problem of finding a non-ambiguous way of choosing at-random these parameters, in order to obtain a uniform average, as infinitely many uniform averages can a priori be defined, yielding different numerical values for the probabilities.

This problem, which seems to prevent us from giving an unambiguous definition, and therefore attribute a clear meaning, to the notion of universal measurements, was already noticed by one
of us in [Aerts (1998) and Aerts (1999b)]. There, it was observed that, despite this difficulty, there was nevertheless the possibility that a notion of universal measurement could be defined, with a clear physical and mathematical meaning. This possibility was indirectly suggested by a famous theorem of quantum mechanics: Gleason’s theorem. Indeed, being a universal measurement a measurement consisting of a huge, uniform average over all possible parameters distinguishing between different possible probability densities, it is certainly one of its remarkable properties that of being characterized by probabilities which, by definition, would only depend on the initial, preparation state, and the final, outcome state. But this is exactly the property of probabilities defined by means of the Born rule! More precisely, quoting from [Aerts (1998):

“Gleason’s theorem states that ‘if the transition probability depends only on the state before the measurement and on the eigenstate of the measurement that is actualized after the measurement, then this transition probability is equal to the quantum transition probability’. But this Gleason property (dependence of the transition probability only on the state before the measurement and the eigenstate that is actualized after the measurement) is exactly a property that is satisfied by what we have called the ‘universal’ measurements. Indeed, the transition probability of a universal measurement, by definition of this measurement, only depends on the state before the measurement and the actualized state after the measurement. Hence Gleason’s theorem shows that the transition probabilities connected with universal measurements are quantum mechanical transition probabilities. We go a step further and want to interpret now the quantum measurements as if they are universal measurements. This means that quantum mechanics is the theory that describes the probabilistics of possible outcomes for measurements that are mixtures of all imaginable types of measurements. Quantum mechanics is then the first-order non classical theory. It describes the statistics that goes along with an at-random choice between any arbitrary type of manipulation that changes the state \( p_v \) of the system under study into the state \( p_u \), in such a way that we don’t know anything of the mechanism of this change of state. The only information we have is that ‘possibly the state before the measurement, namely \( p_v \), is changed into a state after the measurement, namely \( p_u \)’. If this is a correct explanation for quantum statistics, it explains its success in so many regions of reality, also concerning its numerical statistical predictions.”

What was only conjectured in [Aerts (1998), we are now in a position to prove, thanks to a physically transparent and mathematically precise definition of what a universal measurement is. The formal proof of this result will not be given in the present article, but in its second part [Aerts & Sassoli de Bianchi (2014)], as the main scope of the present work is to explain the functioning of the Lebesgue-model and introduce its non trivial \( \rho \)-model generalization, so as to allow for a correct contextualization of the result of the equivalence between the universal measurements and the measurements described by the (uniform) Lebesgue measure, which in turn are isomorphic to the measurements described by the Born rule (when the states describing the entity under consideration admit a Hilbert space representation).

For this, we need now to give a sufficiently general and consistent definition of a universal measurement, which has to include in its average all possible measurements, but at the same time remain well posed, in the sense that it must not suffer from the ambiguities of typical Bertrand paradox situations, where the randomization process is not uniquely defined. In other terms, we need to find a general probability measure on the non-denumerable set of \( N \)-dimensional
integrable generalized functions \( \rho \), without being confronted with technical problems related to the foundations of mathematics and probability theory. This can be done by using the following strategy (for a demonstration of the following statements, we refer the reader to Aerts & Sassoli de Bianchi (2014)):

1. First, one shows that any probability density \( \rho \) can be described as the limit of a suitably chosen sequence cellular probability densities \( \rho_{n_c} \), as the number of cells \( n_c \) tends to infinity, in the sense that for every initial state \( x \) and final state \( x' \), we can always find a sequence of cellular \( \rho_{n_c} \) such that the transition probability \( P(x \to x'|\rho_{n_c}) \) tends to \( P(x \to x'|\rho) \), as \( n_c \to \infty \). By a cellular probability density we mean a probability density describing a structure made of a total number \( n_c \) of regular cells (of whatever shape), which tessellate the hypersurface of the simplex \( S_{N-1} \). These \( n_c \) cells can only be of two sorts: uniformly breakable, or uniformly unbreakable.

2. Thanks to the fact that a cellular probability density \( \rho_{n_c} \) is only made of a finite number \( n_c \) of cells, which can either be of the breakable or unbreakable kind, if we exclude the totally unbreakable case of a \( \rho_{n_c} \) describing a structure only made of unbreakable cells (which would produce no outcomes in a measurement), we have that the total number of possible cellular \( \rho_{n_c} \) is:

\[
C^0_{n_c} + C^1_{n_c} + C^2_{n_c} + \cdots + C^n_{n_c} - 1 = 2^{n_c} - 1.
\]

Therefore, for each \( n_c \), we can unambiguously define the average probability:

\[
P(x \to x'|n_c) \equiv \frac{1}{2^{n_c} - 1} \sum_{\rho_{n_c}} P(x \to x'|\rho_{n_c}),
\]

where the sum runs over all the possible \( 2^{n_c} - 1 \) cellular probability densities made of \( n_c \) cells. Clearly, \( P(x \to x'|n_c) \) is the probability of transition \( x \to x' \), when a cellular probability density \( \rho_{n_c} \) (a cellular hypermembrane) is chosen uniformly at random. Since the total number of different possible \( \rho_{n_c} \), for a given \( n_c \), is finite, there are no “Bertrand paradox” ambiguities in the definition of the uniform average (36), which is therefore unique.

Thanks to the above, we can now define a general universal measurement \( e^{\text{univ}} \) (which can be either non-degenerate or degenerate, depending on whether the uniform average involves non-degenerate or degenerate measurements, distinguishing or not distinguishing all the possible \( N \) outcomes) as follows:

**Definition (Universal Measurement).** A measurement is said to be a universal measurement \( e^{\text{univ}} \) if the probabilities associated with all its possible transitions \( x \to x' \) are the result of a uniform average over all possible measurements \( e^\rho \), described by all possible probability densities \( \rho \), as defined by the infinite-cell limit:

\[
P^{\text{univ}}(x \to x') = \lim_{n_c \to \infty} P(x \to x'|n_c),
\]

where \( P(x \to x'|n_c) \) is the average (36).

Thanks to the above definition, we are now in a position to enunciate the following theorem, which connects the universal measurements with the measurements described by the uniform Lebesgue measure (Aerts & Sassoli de Bianchi 2014):

**Theorem (Universal \( \Leftrightarrow \) Uniform).** A universal measurement \( e^{\text{univ}} \) is probabilistically equivalent to a measurement \( e^{\rho_u} \), defined in terms of a uniform probability density \( \rho_u \), in the sense that for all possible transitions \( x \to x' \), we have the equality:

\[
P^{\text{univ}}(x \to x') = P(x \to x'|\rho_u).
\]
From the above theorem, and the previous representation theorem, we can then deduce the following corollary:

**Corollary.** If the structure of the set of states of an arbitrary entity is Hilbertian, then the universal measurements performed on that entity are quantum measurements, in the sense that the universal measurements will produce the same values for the outcome’s probabilities as those predicted by the Born rule.

It is important to note that the above doesn’t mean that quantum measurements, performed on microscopic entities, would necessarily be universal measurements. This for the time being remains an open question. What we know however is that the huge average involved in a universal measurement is certainly compatible with this interpretation.

Concerning measurements on cognitive entities, the situation is different, as in this case we have good arguments to affirm that the measurements are the result of an average, considering that they are performed using a number of different subjects, i.e., of different minds, and that even a single mind, in two different moments, can use in principle different ways of choosing the possible outcomes. Therefore, considering that the Born rule can be interpreted as a universal average, and considering the great success obtained so far by quantum physics in the modeling of human cognition, there are reasons to believe that the measurements performed by human subjects on cognitive entities are in fact universal measurements. This doesn’t mean however that they would strictly be quantum measurements, as the structure of the set of states may not be exactly Hilbertian.

However, what we can say, thanks to our result, is that the model which is behind cognitive measurements does certainly admit a first order approximation, and that whenever the states of the conceptual entity (or the decision process) under investigation is conveniently described by a Hilbert space model, then such a first order approximation precisely corresponds to the quantum mechanical Born rule. And this certainly adds a fascinating piece of explanation as to why quantum mechanics is so successful, also in the description of layers of our reality which are different from the microphysical one.

### 7 Conclusion

To conclude, we briefly summarize the results we have presented in this article. We have introduced an abstract model – the Lebesgue-model – which like the Hilbert-model of quantum mechanics is able to describe all possible probabilities in a given single measurement context. We have also shown that the Lebesgue-model admits a simple physical realization, in which measurements are described as actions performed on a material point particle by means of special, uniformly breakable elastic hypermembranes.

The Lebesgue-model illustrates in a detailed way what possibly happens during a measurement, when the initial state in which the entity is prepared collapses into a final state, showing that the process can be understood in terms of an actualization of hidden potential interactions, which (almost) deterministically bring the entity into its final state. We have also shown that a symmetrical interpretation is also possible, where the potentiality is the result of a uniform mixture of state, instead of a uniform mixture of pure measurements.

Despite the already great generality of the Lebesgue-model, we have motivated the introduction of an even more general model, that we have called the $\rho$-model, which employs non uniform hypermembranes (non-uniform probability densities), describing all possible kinds of quantum and quantum-like measurements, including the pure deterministic and pure solipsistic ones.
In the much ampler structural ambit of the $\rho$-model, we have then considered the possibility of performing uniform averages over all possible choices of non-uniform $\rho$, i.e., averages over all possible probability models which can in principle be actualized in a given experimental context. This uniform average is what we have called a *universal measurement*, to which we have given a mathematically precise and physically transparent definition, as the limit of an average over finite structures, so bypassing (i.e., solving) the well known difficulties of so-called Bertrand paradox.

A universal measurement corresponds to the situation were not only there is lack of knowledge about which specific hidden interaction is actualized during the measurement, but also about the way this interaction is selected. This means that a universal measurement corresponds to a situation of maximum possible lack of knowledge, involving a double level of randomization: one related to the choice of the measurement itself, and one related to the actualization of the hidden deterministic interaction within that chosen measurement.

The result we have outlined – which we will prove in (Aerts & Sassoli de Bianchi, 2014) – is that the “huge” randomization of a universal measurement produces exactly the same numerical values for the transition probabilities as those delivered by a uniform probability density, i.e., by the Lebesgue measure on the simplexes; and since the latter is compatible with the Born rule, this also means that quantum measurements can actually be understood as universal measurements, thus adding an important piece of explanation regarding the effectiveness of the quantum model in so many different ambits, such as that of human cognition and decision.

These results are significant for cognitive science, considering that the hypothesis of the conceptual-mental layer of individual subjects participating in experiments to contain deep variations is a plausible one. Hence, our analysis indicates that it may be possible that more careful and numerous cognitive experiments would reveal that the average which is at play is not as huge and systematic as the quantum mechanical average, so that the statistics of outcomes may actually deviate from that predicted by an effective uniform $\rho_u$, and therefore also from the Born rule. This possible deviation, however, can only be evidenced when considering experimental situations involving more than a single measurement, a point which will be more attentively analyzed in the second part of this article (Aerts & Sassoli de Bianchi, 2014).

In any case, even if the effective uniform $\rho_u$, i.e., the “Lebesgue rule” on the simplexes (which becomes exactly the Born rule when the structure of the set of states is Hilbertian) will prove in the future not to always be the good rule to apply to infer the statistics of outcomes of cognitive experiments, or other experiments in other regions of reality, it follows from the present analysis that, in the absence of a specific knowledge about how an experiment is specifically conducted, it certainly constitutes the best possible prediction, as it corresponds to a ‘first order non-classical theory,’ expressing a condition of maximum lack of knowledge and control.

Let us conclude by saying that the results presented in this article, which will be further explored in its second part (Aerts & Sassoli de Bianchi, 2014), are of special interest also for physics. Our results contain a potential deep explanation for what happens during a quantum measurement in micro-physics, and further more refined experiments might explore this explanation. Indeed, if this explanation is correct, the fact that quantum mechanics describes a statistics of outcomes that goes along with a uniform at-random choice between any arbitrary type of manipulation that changes an initial state of the entity under study into a final state, in a way that we don’t know anything about the mechanism of this change of state, reveals then, that the micro-layer of our physical reality is characterizable by a much deeper level of potentiality than was initially expected. In the sense that, apparently, all possible measurements are also equipossible measurements, which
are in principle actualizable and actualized in the laboratory. If we have not realized this so far, it could be because these measurements remain hidden, and their different individual statistics of outcomes are fused together, in a unique statistics, equivalent to that delivered by the Born rule.

A The uniform probability density

To calculate the probability (32) we follow here the derivation in [Aerts (1986)]. We observe that the Lebesgue measure of \( S_{N-1} \) is \( \mu_L(S_{N-1}) = \frac{\sqrt{N}}{N-1} \) (for \( N = 2 \), it corresponds to the length \( \sqrt{2} \) of the line segment \( S_1 \), for \( N = 3 \), to the area \( \frac{\sqrt{3}}{2} \) of the equilateral triangle \( S_2 \), for \( N = 4 \), to the volume \( \frac{1}{3} \) of the regular tetrahedron \( S_3 \), and so on). Therefore, (32) becomes:

\[
P(x \to \hat{x}_i) = \frac{(N-1)!}{\sqrt{N}} \mu_L(A_i).
\] (39)

To calculate \( \mu_L(A_i) \), we can use the generalization, for a convex hull, of the well-known formula for the computation of the area of a triangle, as the product of the length of its base times its height, times \( \frac{1}{2} \), which in the case of the \((N-1)\)-dimensional convex hull \( A_i \) becomes:

\[
\mu_L(A_i) = \frac{1}{N-1} \mu_L(S_{N-2}^i) h^i(x) = \frac{1}{N-1} \frac{\sqrt{N-1}}{(N-2)!} h^i(x)
\] (40)

where \( S_{N-2}^i \) is the \((N-2)\)-dimensional simplex generated by the \( N-1 \) orthonormal vectors \( \hat{x}_1, \ldots, \hat{x}_{i-1}, \hat{x}_{i+1}, \ldots, \hat{x}_{N+1} \), and \( h^i(x) \) is the smallest Euclidean distance between \( x \) and \( S_{N-2}^i \).

To calculate \( h^i(x) \), we observe that any point of \( S_{N-2}^i \) can be written as \( y^i = \sum_{j=1}^{N} y_j^i \hat{x}_j \), with \( \sum_{j=1}^{N+1} y_j^i = 1 \), so that the vector \( x - y^i \), on the line connecting \( x \) and \( y^i \), is given by:

\[
x - y^i = \sum_{j=1}^{N} (x_j - y_j^i) \hat{x}_j + x_i \hat{x}_i.
\] (41)

To find the \( y^i \) for which the distance \( \|x - y^i\| \) is minimal, i.e., for which \( \|x - y^i\| = h^i(x) \), we observe that for such vector \( x - y^i \) must be orthogonal to all vectors of the form \( \hat{x}_j - \hat{x}_k \), with \( j, k \neq i \), that is, \( (x - y^i) \hat{x}_j = (x - y^i) \hat{x}_k = 0 \), for all \( j, k \neq i \). This implies that \( x_j - y_j^i = x_k - y_k^i \), for all \( j, k \neq i \), so that all the differences \( x_j - y_j^i \), \( j \neq i \), must be equal to a same constant \( c \). To determine \( c \), we use \( \sum_{j \neq i} y_j^i = 1 \) and \( \sum_{j \neq i} x_j = 1 - x_i \), to write \( \sum_{j \neq i} (x_j - y_j^i) = -x_i \). Therefore, \((N-1)c = -x_i \), i.e., \( c = -\frac{x_i}{N-1} \). Eq. (41) then becomes:

\[
x - y^i = -\frac{x_i}{N} \sum_{j \neq i} \hat{x}_j + x_i \hat{x}_i
\] (42)

so that

\[
h^i(x) = \|x - y^i\| = \sqrt{\left(\frac{x_i^2}{N-1}\right)^2 + x_i^2} = \sqrt{\frac{N}{N-1}} x_i,
\] (43)

and inserting (43) into (40), gives \( \mu_L(A_i) = \frac{\sqrt{N}}{(N-1)} x_i \), so that (39) yields:

\[
P(x \to \hat{x}_i) = x_i, \quad i \in I_N.
\] (44)
B Mixed states: the 3-outcome case

We consider the situation of a pure measurement in the presence of a uniform mixture of states, in the case \( N = 3 \) (see Sec. 5). As it can be checked on Fig. 8 (a), to obtain the states of the point particle that are drawn to a same outcome \( \hat{x}_i, i = 1, 2, 3 \), one has to prolong the lines that connect the vertex points of \( S_2 \) to \( \lambda \), to the opposite sides of the 2-simplex. In this way, one obtains three disjoint quadrilateral regions \( B_i, i = 1, 2, 3 \), and by calculating their areas as a function of the components of \( \lambda \), one finds the probabilities

\[
\begin{align*}
P(\rightarrow \hat{x}_1) &= \mu_L(B_1) \mu_L(S_1) = \frac{\lambda_2 \lambda_3 (1+\lambda_1) (1-\lambda_2)(1-\lambda_3)}, \\
P(\rightarrow \hat{x}_2) &= \mu_L(B_2) \mu_L(S_1) = \frac{\lambda_1 \lambda_3 (1+\lambda_2) (1-\lambda_1)(1-\lambda_3)}, \\
P(\rightarrow \hat{x}_3) &= \mu_L(B_3) \mu_L(S_1) = \frac{\lambda_1 \lambda_2 (1+\lambda_3) (1-\lambda_1)(1-\lambda_2)}.
\end{align*}
\]

For the two-outcome case considered in Sec. 5, we can represent these probabilities by considering an additional 2-simplex, with the state of the apparatus now described by a vector \( \tilde{\lambda} \) generating three triangular regions \( A_i \) (see Fig. 8 (b)), so that the probabilities can again be written in the simpler form

\[
\begin{align*}
P(\tilde{\lambda} \rightarrow \hat{\lambda}_i) &= \mu_L(A_i) \mu_L(S_2) = \lambda_i, \ i = 1, 2, 3,
\end{align*}
\]

and the connection with the quantum mechanical Born rule is realized by describing the state of the measuring entity by means of the Hilbert space vector

\[
|\phi\rangle = \sqrt{\lambda_1} e^{ij_1} |b_1\rangle + \sqrt{\lambda_2} e^{ij_2} |b_2\rangle + \sqrt{\lambda_3} e^{ij_3} |b_3\rangle \in \mathcal{H}_3.
\]

To determine the area of the quadrilateral regions \( B_i \), one has to observe that they are the sum of two triangles, sharing two vertices. The coordinates of these vertices being known, their respective area \( \Delta \) can be easily calculated, using the formula:

\[
\Delta = \frac{1}{2} \begin{vmatrix} y_1 & z_1 & 1 \\ y_2 & z_2 & 1 \\ y_3 & z_3 & 1 \end{vmatrix}^2 + \begin{vmatrix} z_1 & x_1 & 1 \\ z_2 & x_2 & 1 \\ z_3 & x_3 & 1 \end{vmatrix}^2 + \begin{vmatrix} x_1 & y_1 & 1 \\ x_2 & y_2 & 1 \\ x_3 & y_3 & 1 \end{vmatrix}^2,
\]

(45)

where the triples \((x_i, y_i, z_i), i = 1, 2, 3\), are the coordinates of the three vertices of the triangle.
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