Quantum Probability and Decision Theory, Revisited

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Abstract

An extended analysis is given of the program, originally suggested by Deutsch, of solving the probability problem in the Everett interpretation by means of decision theory. Deutsch’s own proof is discussed, and alternatives are presented which are based upon different decision theories and upon Gleason’s Theorem. It is argued that decision theory gives Everettians most or all of what they need from ‘probability’. Contact is made with Lewis’s Principal Principle linking subjective credence with objective chance: an Everettian Principal Principle is formulated, and shown to be at least as defensible as the usual Principle. Some consequences of (Everettian) quantum mechanics for decision theory itself are also discussed.

1 Introduction

In recent work on the Everett (Many-Worlds) interpretation of quantum mechanics, it has increasingly been recognised that any version of the interpretation worth defending will be one in which the basic formalism of quantum mechanics is left unchanged. Properties such as the interpretation of the wave-function as describing a multiverse of branching worlds, or the ascription of probabilities to the branching events, must be emergent from the unitary quantum mechanics rather than added explicitly to the mathematics. Only in this way is it possible to save the main virtue of Everett’s approach: having an account of quantum mechanics consistent with the last seventy years of physics, not one in which the edifice of particle physics must be constructed afresh (Saunders 1997, p. 44).

This is by no means universally recognised. Everett-type interpretations can perhaps be divided into three types:

(i) Old-style “Many-Worlds” interpretations in which worlds are added explicitly to the quantum formalism (see, e.g., DeWitt (1970) and Deutsch (1985), although Deutsch has since abandoned this approach; in fact, it is hard to find any remaining defenders of type (i) approaches).
Of the two main problems generally raised with Everett-type interpretations, the preferred-basis problem looks eminently solvable without changing the formalism. The main technical tool towards achieving this has of course been decoherence theory, which has provided powerful (albeit perhaps not conclusive) evidence that the quantum state has a de facto preferred basis and that this basis allows us to describe the universe in terms of a branching structure of approximately classical, approximately non-interacting worlds. I have argued elsewhere (Wallace 2001a, 2001b) that there are no purely conceptual problems with using decoherence to solve the preferred-basis problem, and that the inexactness of the process should give us no cause to reject it as insufficient.

The other main problem with the Everett interpretation concerns the concept of probability: given that the Everettian description of measurement is a deterministic, branching process, how are we to reconcile that with the stochastic description of measurement used in practical applications of quantum mechanics? It has been this problem, as much as the preferred basis problem, which has led many workers on the Everett interpretation to introduce explicit extra structure into the mathematics of quantum theory so as to make sense of the probability of a world as (for instance) a measure over continuously many identical worlds. Even some proponents of the Many-Minds variant on Everett (notably Albert and Loewer 1988 and Lockwood 1983, 1990, who arguably have no difficulty with the preferred-basis problem, have felt forced to modify quantum mechanics in this way.

It is useful to identify two aspects of the problem. The first might be called the incoherence problem: how, when every outcome actually occurs, can it even make sense to view a measurement as indeterministic? Even were this solved, there would then remain a quantitative problem: why is that indeterminism quantified according to the quantum probability rule (i.e., the Born rule), and not (for instance) some other assignment of probabilities to branches?

In my view, the incoherence problem has been essentially resolved by Saunders, building on Parfit’s reductionist approach to personal identity. (Saunders’ approach is summarised in section 3). This then leaves the quantitative problem as the major conceptual obstacle to a satisfactory formulation of the Everett interpretation.

Saunders himself has claimed (1998) that the quantitative problem is a non-problem: that once we have shown the coherence of ascribing probability to quantum splitting, we can simply postulate that the quantum weights are to be

(ii) “Many-Minds” approaches in which some intrinsic property of the mind is essential to understanding how to reconcile indeterminateness and probability with unitary quantum mechanics (see, e.g., Albert and Loewer (1988), Lockwood (1983, 1990), Donald (1997) and Sudbery (2000)).

(iii) Decoherence-based approaches, such as those defended by myself (Wallace 2001a, 2001b), Saunders (1993, 1997, 1998), Deutsch (1996, 2000), Vaidman (1995, 1998) and Zurek (1998).

For the rest of this paper, whenever I refer to “the Everett interpretation”, I shall mean specifically the type (iii) approaches. This is simply for brevity, and certainly isn’t meant to imply anything about what was intended in Everett’s original (1957) paper.
interpreted as probabilities:

Neither is it routinely required, of a physical theory, that a proof be given that we are entitled to interpret it in a particular way; it is anyway unclear as to what could count as a proof. Normally it is enough that the theory can be subjected to empirical test and confirmation; quantum mechanics can certainly be applied, on the understanding that relations in the Hilbert-space norm count as probability . . . It is not as though the experimenter will need to understand something more, a philosophical argument, for example, before doing an experiment. [Saunders 1998, p. 384; emphasis his.]

Whether one accepts such a claim depends upon one’s attitude to the philosophy of probability in general. Many have claimed (e.g., Mellor 1971) that objective probability is simply another theoretical posit, like charge or mass, in which case presumably all that is required to introduce probability into a theory is a mathematical structure satisfying the Kolmogorov axioms together with the statement that the structure is to be interpreted as probability. If this is acceptable in classical physics, then it seems no less so in quantum mechanics.

But there is a more demanding view of probability, eloquently defended by Lewis (1980, 1994) and more recently argued for in the quantum context by Papineau (1996): whatever (objective) probability is, our empirical access to it is via considerations of rationality and behaviour: it must be the case that it is rational to use probability as a guide to action. This seems to call for just the ‘proof’ which Saunders rejects: some argument linking rational action to whatever entities in our theory are called ‘probabilities’. Granted, there is no really convincing such account (to my knowledge) in classical philosophy of probability, but there is at least some prospect that either straight frequentism (Howson and Urbach 1989, pp. 344–347) or Lewis’s Best-Systems Analysis variant on frequentism can be made to suffice. But clearly neither are applicable to the Everett interpretation, which seems to leave it at a significant disadvantage.

In this context it is extremely interesting that David Deutsch has claimed (Deutsch 1999) to derive the quantum probability rule from decision theory: that is, from considerations of pure rationality. It is rather surprising how little attention his work has received in the foundational community, though one reason may be that it is very unclear from his paper that the Everett interpretation is assumed from the start. If it is tacitly assumed that his work refers instead to some more orthodox collapse theory, then it is easy to see that the proof is suspect; this is the basis of the criticisms levelled at Deutsch by Barnum et al. (2000). Their attack on Deutsch’s paper seems to have been

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2Nonetheless it is assumed:

However, in other respects he [the rational agent] will not behave as if he believed that stochastic processes occur. For instance if asked whether they occur he will certainly reply ‘no’, because the non-probabilistic axioms of quantum theory require the state to evolve in a continuous and deterministic way. [Deutsch 1999, pp. 13; emphasis his.]
influential in the community; however, it is at best questionable whether or not it is valid when Everettian assumptions are made explicit.

The purpose of this paper, then, is threefold: first, to give as clear an exegesis as possible of Deutsch’s argument, making explicit its tacit assumptions and hidden steps, and to assess its validity; second, to place his argument in the context of general decision theory and show how we can thereby improve upon it, making its assumptions more plausible and its argument more transparent; thirdly, to assess the implications of Deutsch’s proof (and my variations on it) both for the Everett interpretation and for decision theory itself.

Since decision theory is probably unfamiliar to many people working in the foundations of quantum mechanics, I begin (section 2) by expounding its general principles and goals. In section 3 I explain how decision theory can be applied to quantum-mechanical contexts, and especially to the quantum games which feature so heavily in Deutsch’s proof.

Sections 4–7 are the core of the paper. Section 4 introduces Deutsch’s games, and shows that with very few assumptions beyond the mathematical formalism of quantum mechanics it is possible to prove some strong results about a rational agent’s preferences between such games. These results are then central in the proofs of sections 5–7 which give a reconstruction of Deutsch’s proof as well as three variants on it: one closely related to Deutsch’s proof, one based upon axioms inspired by Savage’s (1972) axiomatization of decision theory, and one based upon Gleason’s theorem. The last of these is only tentatively proved, and shows that the usefulness of Gleason’s theorem in a realistic reconstruction of probability is more questionable than has sometimes (e.g. Barnum et al 2000) been suggested. In sections 8–9 I discuss the implications of Deutsch’s proof and its variants: section 8 is an analysis of the extent to which the proof allows quantum probability to satisfy the rationality requirements of Lewis and Papineau, whilst section 9, a dialogue between an Everettian and a Sceptic, discusses the possible problems and weak points of this approach and concludes with a summary of its implications.

2 Classical decision theory

In this section, I will give a brief exposition of classical (i.e., standard) decision theory: both its aims and its technical details. The latter will be relevant because, as we will see, the quantum-mechanical derivations of probability which form the core of the paper are in many ways rather closely modelled on the classical ones.

2.1 The decision problem

Decision theory is concerned with the preferences of rational agents — where “rational” is construed in a rather narrow sense. If someone were to choose to jump into an alligator pit we would be inclined to call their choice irrational, but from a decision-theoretic viewpoint it would simply be unusual. If an agent,
however, were to say that they preferred alligator pits to snake pits, snake pits to scorpion pits, and scorpion pits to alligator pits, then decision theory would deem their preferences irrational. Decision theory, then, is concerned with the logical and structural constraints which rationality places on an agent’s structure of preferences, but is not intended to come anywhere near determining those preferences wholly.

It is also concerned, in large part, with decision-making under uncertainty. If for any action which an agent takes they are certain what the outcome will be, then the constraint alluded to above — that, if A is preferred to B and B to C, then A is preferred to C — is really all that decision theory has to say about the agent’s preferences. But when the agent has to choose between a number of acts none of which have a perfectly predictable outcome — betting on horses, for instance, or choosing whether or not to cross the road — then considerations of pure rationality can place strong constraints on that agent’s preferences.

To understand this further, let us define a certain sort of decision problem. This problem is somewhat stylised but nonetheless can be used to describe a wide class of real-world decision problems; it is a mildly enlarged version of the decision problem considered by Savage (1972).

The decision problem is specified by the following sets:

- A set $C$ of consequences, to be regarded as the “atomic holistic entities that have value to the individual” (Fishburn 1981). Typical consequences might be receiving a thousand-euro cheque, or being hit by a bus.

- A set $M$ of chance setups, to be regarded as situations in which a number of possible events might occur, and where it is in general impossible for the agent to predict with certainty which will occur. Examples might be a rolled die (in which case there is uncertainty as to which face will be uppermost) or a section of road over a five-minute period (in which case there is uncertainty as to whether or not a bus will come along).

- A set $S$ of states, to be regarded as possible, in general coarse-grained, states of the world at some time; typical states might be that state in which lottery ticket 31942 is drawn, or in which there is a bus coming down the road. For each $M \in M$ we can define a subset $S_M \subseteq S$ of states which might occur as a consequence of the chance setup. ($S_M$ is taken as consisting of mutually exclusive, jointly exhaustive states.) (We will define an event for $M$ as some subset of $S_M$. The event space for $M$ is the set $E_M$ of events, i.e. the power set of $S_M$.)

- A set $A$ of acts, to be regarded as possible choices of action for the individual (usually in the face of uncertainty as to which state is to arise). For our purposes each act can be understood as a pair $f = (M, P)$ where $M$ is a chance setup and $P$ is a function from the set $S_M$ of states consistent with $M$, to the set $C$ of consequences. (Thus, performing an act is a two-part process: the chance setup $M$ must be allowed to run, and $P$ fixes the consequences for the individual of the various results of $M$.)
In a sense $P$ represents some sort of “bet” placed on the outcome of $M$ (such as on which die-face is uppermost), although it need not be a formal wager: in the case of the road, for instance, one payoff scheme might refer to crossing the road, so that $P(\text{bus in road})=\text{being hit by bus}$, $P(\text{no bus})=\text{getting safely to other side}$; another might refer to choosing not to cross.

- A preference order $\succ$ on the set of acts, so that $f \succ g$ if and only if the agent would prefer it that $f$ is performed than that $g$ is. If $f$ and $g$ are acts which it is within the agent’s power to bring about, this implies that the agent would choose $f$ rather than $g$; more generally it is a hypothetical preference: if the agent were able to choose between $f$ and $g$, they would choose $f$.

(In developing the axiomatics of decision theory we can simply treat acts, states and consequences as primitives; to apply the theory to the actual world, of course, there are many subtleties as to exactly how to carve up the world into states, how to distinguish between states and consequences, how to analyse an act as a pair $(M,P)$ etc. In the quantum decision problems we analyze, however, it will be reasonably clear what the correct analysis is.)

The decision problem, put informally, is then: how do considerations of rationality constrain an agent’s preferences between elements of $A$?

### 2.2 Expected utility

The standard answer to the decision problem is as follows: act $f$ is preferred to act $g$ iff $EU(f) > EU(g)$, where for any act $f = (M,P)$ the expected utility $EU(f)$ of $f$ is defined by

$$EU(f) = \sum_{x \in S_M} \Pr(x|M)\mathcal{V}[P(x)],$$

and where

- $\Pr(x|M)$, a real number between zero and one, is the conditional probability that $x$ will obtain given that $M$ occurs;
- $P(x)$ is the consequence associated by $f$ with state $x \in S_M$;
- $\mathcal{V}(c)$, a real number, is the value to the individual of consequence $c$.

(In fact, if the set $S_M$ is infinite the notion of probability must be applied to (a certain Boolean sub-algebra of) events of $M$ rather than states simpliciter.)

$^3$It is important for the development of the theory that states do not per se have value to agents; an agent values a state’s obtaining only insofar as it is associated via an act to a good consequence. Joyce (1999) has criticised this assumption in the general case: it is hard to see how the state ‘the Earth is destroyed’ can be rendered innocuous by appropriate choice of consequence! However, in this paper the states will by and large be readout states of quantum measurement processes, for which the assumption is far more reasonable.
If the notions of ‘probability’ and ‘value’ are treated as primitive, then this expected-utility rule gives a complete answer to the decision problem, and very strongly constrains the agent’s choices between events with uncertain outcomes: given the probabilities and the values of consequences, then the preference order amongst acts is fixed. (The question would remain: how is the rule itself justified?)

However, it is rather unclear what these primitive notions of probability and value actually refer to. Understanding them qualitatively is not difficult: for the value function, to say that \( V(c) > V(d) \) is to say that the agent would prefer to receive \( c \) than to receive \( d \). As for probability, if ‘more likely than’ can be treated as primitive then we can understand ‘\( \Pr(x|M) > \Pr(y|M) \)’ as saying that \( x \) is more likely than \( y \) to occur. If we do not want to treat it as primitive then we can understand it in terms of preferences between bets: to say that one state is more likely than another is to say that we would rather bet on the occurrence of the first state than of the second (assuming we don’t care per se which state occurs).

But to define the expected-utility rule we need to understand the notions quantitatively. If the above qualitative understanding is all that constrains them, then we could replace \( \Pr \) and \( V \) by arbitrarily monotonically increasing functions of \( \Pr \) and \( V \), for as yet we have given no meaning to ideas like \( c \) is twice as valuable as \( d \), or \( x \) is half as likely as \( y \).

We might hope to find reasons outside decision theory to make quantitative sense of \( V \) and \( \Pr \). Maybe probabilities are objective chances (see section 2.7); maybe \( V \) measures some “moral worth” of a consequence to us (as originally suggested by Bernoulli; see Savage (1972, pp. 91–104) for a historical discussion).

But this is not the approach taken by decision theory. The aim, instead, is to derive some quantitative aspects of \( \Pr \) and \( V \) — and, in particular, the EUT — from the agent’s preferences between acts (not just consequences). (In doing so, of course, we abandon any hope that the expected-utility rule always tells us what to do in situations of uncertainty, and fall back on the idea of decision theory as constraining our preferences rather than determining them completely.)

It is fairly easy to see how, given a quantitative notion of value and a preference ordering on acts, we could use it to define quantitative probabilities. Suppose \( c, d \) and \( e \) are consequences such that our agent is indifferent between an act where he receives \( c \) just if some state in event \( A \) occurs and \( d \) otherwise, and another where he receives \( e \) with certainty; then we define the probability of \( A \) by

\[
\Pr(A) = \frac{(V(e) - V(d))}{(V(c) - V(d))}.
\]

(2)

In effect, this defines probability by betting: the probability of an event is the shortest odds at which we would be prepared to bet on it. 4 (This notion of probability was first suggested by Ramsey (1931), and has been explored in extenso since then; see, e.g., de Finetti 1974 or Mellor 1971.)

4To see this more clearly, specialise to the case where \( V(d) = 0 \).
Conversely, if we already have a quantitative notion of probability then we can use it to define quantitative value of consequences (this was first advocated by Pareto; again, see Savage (1972, pp. 91–104) for a brief history). If an agent is indifferent between receiving $e$ with certainty, and receiving $c$ if state $A$ obtains and $d$ otherwise, then

$$\frac{(V(e) - V(d))}{(V(c) - V(d))} = \Pr(A).$$  

This fixes all ratios of differences of values, and hence fixes values up to a multiplicative and an additive constant.

Plainly, in both cases there would be a need for additional assumptions to ensure that these definitions were self-consistent and to derive the expected-utility rule. In any case, though, they are not completely satisfactory as each takes one of $\Pr$ and $V$ as primitive. A more satisfactory approach would generate both from purely qualitative axioms about preference. Only one of the two would need to be thus generated: the other could then be defined in terms of the first, as above.

This is, in fact, possible. The structure of such an approach is as follows: we introduce, by means of some decision-theoretic postulates, enough structure to the qualitative orderings of either $C$ or $E_M$, that it is possible to prove some representation theorem guaranteeing, as appropriate, either an effectively unique value function, or a unique probability function. Then we apply the methods above to generate either $V$ from $\Pr$, or vice versa.

In either case, the ultimate goal is the same: from some basic axioms of rational preference, prove the following representation theorem:

**Expected Utility Theorem (EUT):** Any agent’s preferences amongst acts determine a unique probability measure on events and a value function, unique up to multiplicative and additive constants, such that the preferences are completely represented by the expected-utility rule.

This result will be partly descriptive, partly normative: only by knowing the agent’s preferences amongst some substantial subset of acts can $\Pr$ and $V$ be determined, but once they are determined the remaining preferences are fixed. As such we will have a strong constraint on the actions of rational agents.

In the next few sections, we will show how the EUT can be derived in two ways: one beginning with a derivation of $V$, one with $\Pr$. As we will see, the approach which first proves a representation theorem for probability and then derives utility is technically rather more complex than its converse, but foundationally is far more satisfactory. For clarity, I will begin with the simpler utility-based approach (in section 2.4); the probability-based approach

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5 Value functions are in general only unique up to overall multiplicative and additive constants; this can be seen from the expected-utility rule, from which it is clear that multiplicative and/or additive changes to $V$ do not affect whether $EU(f) > EU(g)$. We should also stress that uniqueness here is only relative to a given observer’s act preferences. There is nothing at all to prevent an agent preferring death to ice cream or having preferences which constrain the probability of the sun rising tomorrow to be zero.
is in sections 2.3–2.6. First, though, I shall make some general remarks about decision-theoretic axioms.

2.3 The nature of decision-theoretic axioms

To prove our representation theorems, we have to introduce a number of axioms of decision. In specifying these, we will need to make use of the notion of a weak ordering. Recall that a weak ordering is a relation (which we will always denote $\succeq$) which is:

- transitive: if $x \succeq y$ and $y \succeq z$, then $x \succeq z$;
- total: either $x \succeq y$, or $y \succeq x$.

We will write $x \asymp y$ whenever $x \succeq y$ and $y \succeq x$, and $x \succ y$ whenever $x \succeq y$ but $x \nsucc y$; the relation can equally be specified in terms of $\succ$, defining $x \simeq y$ whenever $x \nsucc y$ and $y \nsucc x$ (though the axiomatization is mildly more complicated).

We will also make use of the idea of a null event: a null event $\mathcal{N}$ is one to which a rational agent is completely indifferent. Formally this means that the agent is indifferent between any two payoff schemes which differ only on $\mathcal{N}$; informally, it means that $\mathcal{N}$ has probability zero, though of course this cannot be taken as a definition.

The axioms themselves will be seen to break into two categories, which can be described as follows (I follow Joyce’s terminology [need to check ref to Suppes in Joyce]):

1. Axioms of pure rationality. These are intended to be immediately self-evident principles of decision-making: the rule about transitivity of preferences mentioned in section 2.1 is one of them.

2. Structure axioms. These are mathematically-inspired axioms, not nearly so self-evident as the axioms of pure rationality: their purpose is to rule out possibilities such as infinitesimal probability or infinitely valuable consequences.

In all versions of classical decision theory explored to date (not just in those presented here) it is necessary to assume some fairly strong structure axioms to get a unique representation theory. A partial justification for them as “axioms of coherent extendability” has been advocated by Kaplan (1983) and others (see Joyce (1999) for some comments on this approach). Nonetheless it is generally accepted that structure axioms are less satisfactory than axioms of pure rationality, and that their use should be minimized.

Whilst it is in general fairly straightforward to distinguish between the two sorts of axiom, I should mention one controversy. We will be assuming, as an axiom of pure rationality, that the preference order between acts is a weak ordering: that is, for any two acts an agent either prefers one to another or is indifferent between them. This is questionable: it is defensible to argue that an

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6Or take as a definition; the nomenclature in the literature is somewhat variable.
agent may simply have no opinion as to which act is better. Whether this is ultimately a sustainable viewpoint depends in part on one’s theory of desires and preferences: Lewis, for instance, regards preferences as wholly determined by dispositions to act (Lewis 1980), in which case preference ordering is necessarily total; Joyce (1999) criticises this view. Further investigation of this controversy lies beyond this paper.

2.4 Defining value functions through additivity

If we wish to treat quantitative value as prior to quantitative probability (section 2.2’s first approach to the expected-utility rule) then we will need some non-probabilistic way of understanding the idea that one consequence is twice as valuable as another. The only one of which I am aware is composition: $c$ is twice as valuable as $d$ if I would be indifferent between receiving $c$, and receiving $d$ twice.

More formally, let us assume that there is some (associative, commutative) operation + of composition on the set of consequences, so that the consequence $c + d$ is to represent receiving both $c$ and $d$. (We will as usual use ‘$nc$’ to abbreviate ‘$c + c + \ldots + c$ ($n$ times)’). This strongly restricts the elements of $C$, of course: many consequences, such as, “becoming president of the EU”, cannot be received indefinitely many times.

We will define a weak ordering $\succ$ on any set $C$ with a composition operation as additive if it satisfies:

A1 There exists a “zero consequence” $0$ such that $c + 0 = c$ for all $c$.

A2 $c \succ d$ if and only if $c + e \succ d + e$ for any $e$.

A3 Whenever $c \succ d \succ 0$, there exists some integer $n$ such that $nd \succ c$;

A4 Whenever $c \prec 0$ and $d \succ 0$, there exists some integer $n$ such that $c + nd \succ 0$.

A5 For any $c, d$ where $c \succ d$, and for any $e$, there exist integers $m, n$ such that $nc \succ me \succ nd$.

It is easy to prove that A1 – A5 are equivalent to the existence of a value function $V$, unique up to a multiplicative constant, such that (a) $V(c) > V(d)$ iff $c > d$ and (b) $V(c + d) = V(c) + V(d)$. (The proof that such a value function implies A1 – A5 is trivial. The essence of the proof of the converse is: pick an arbitrary consequence $c \succ 0$, assign it value 1, and put $V(d) = n$ whenever $d \simeq nc$. For negative values, put $V(d) = -n$ whenever $d + nc \simeq 0$; for rational values, put $V(d) = m/n$ whenever $nd \simeq mc$. Postulates 3 and 4 ensure that all consequences have finite value; postulate 5 handles irrational value. The details of this proof are in the appendix.)

Note that the zero consequence is unrelated to the ‘null event’ of section 2.3: the latter is an event which (informally) I am certain will not occur, whereas the former is a consequence which I may be certain I will receive, but am indifferent about receiving.
A2–A5, when we understand them as applying to consequences (or acts) are all structure axioms, and most are pretty innocuous: A3 and A4 rule out infinitely valuable consequences, and A5 rules out infinitesimally different values. A2, however, is a very substantive assumption which isn’t true for most of us:

let \( c \) be the consequence of becoming a billionaire; let \( d \) be the consequence of getting a wonderful, hassle-free cruise in the South Pacific; let \( e \) be the consequence of receiving \( 100,000 \) euros. For most of us (i.e., assuming that the reader isn’t already a billionaire), even a wonderful holiday is over-priced at \( 100,000 \) euros, so \( e \succ d \); however, a billionaire might very well pay \( 100,000 \) euros to guarantee a good time, so \( e + c \prec d + c \).

As such, the assumption that a preference ordering is additive is at best an approximation, applicable to certain special circumstances (gambling with small sums is an obvious example). If we do assume additivity, though, we can state a set of axioms which imply the expected utility rule:

U0: **Act availability** The set \( \mathcal{A} \) of acts consists of all acts \((M, \mathcal{P})\), for some fixed \( M \in \mathcal{M} \) and for arbitrary functions \( \mathcal{P} : \mathcal{S}_M \rightarrow \mathcal{C} \). (Since \( M \) is fixed, when writing acts we will drop the \( M \) and identify acts with their payoff functions: \((M, \mathcal{P}) \equiv \mathcal{P}\).)

U1: **Preference ordering** There exists a weak ordering \( \succ \) on \( \mathcal{A} \) (this in turn defines a weak ordering on \( \mathcal{C} \), by restricting \( \succ \) to constant \( \mathcal{P} \) and identifying such \( \mathcal{P} \) with their constant value.)

U2: **Dominance** If \( \mathcal{P}_1(s) \succeq \mathcal{P}_2(s) \) for all \( s \in \mathcal{S}_M \), then \( \mathcal{P}_1 \succeq \mathcal{P}_2 \).

U3: **Composition** There is an operation \( + \) of composition on \( \mathcal{A} \) such that

\[
(M, \mathcal{P}_1) + (M, \mathcal{P}_2) = (M, \mathcal{P}_1 + \mathcal{P}_2)
\]

(where addition on consequences is defined similarly to the weak ordering on consequences, by restriction of \( + \) to constant acts).

U4: **Act additivity** The weak ordering \( \succ \) on \( \mathcal{A} \) is additive (that is, satisfies A1–A5) with respect to \( + \).

From these axioms we can deduce that:

1. The order \( \succ \) on the set \( \mathcal{C} \) of consequences defines a value function \( \mathcal{V} \), unique up to multiplication (this is just the result proved above, of course).

2. To each event \( s \in \mathcal{S}_M \) there exists some unique real number \( \Pr(s) \) (between 0 and 1) such that \( \mathcal{P}_1 \succ \mathcal{P}_2 \) iff \( \sum_s \Pr(s) \mathcal{V} \cdot \mathcal{P}_1(s) > \sum_s \Pr(s) \mathcal{V} \cdot \mathcal{P}_2(s) \). This is of course the expected-utility theorem.

Of the axioms:

- U0 is a structure axiom, concerning those acts which we can consider. Some such structure axiom will be used throughout the paper, and its validity will not be discussed further.
• U1 and U2 are axioms of pure rationality. U1 is familiar; U2 is the assertion that, if one act is guaranteed to give consequences as good as another act, then we should not prefer the second act to the first.

• U3 and U4 encode additivity, which has been extended from consequences to acts in order to ensure the well-definedness of the probabilities. To understand the justification of additivity, think of acts as the placing of bets on all the possible outcomes of some fixed chance event M: additivity says that our preference on possible bets doesn’t depend on what bets we have already placed, which again is implausible in general but may be a reasonable approximation in some circumstances.

2.5 Defining utility from probability: the von Neumann-Morgenstern approach

Though the derivation of EUT from additivity gives some insight into decision theory, additivity is an unreasonably strong assumption. We therefore consider the alternative strategy for deriving EUT sketched in section 2.2 which begins by proving a representation theorem for probability and then goes on to define the value function. In the next section we discuss that representation theorem; in this section we address the question of exactly what is needed to derive quantitative value from quantitative probability.

This question was originally answered by [von Neumann and Morgenstern 1947]. They proved a result which, in modern terminology (I follow Fishburn 1981) may be expressed as follows:

Let \( c_1, \ldots, c_n \) be a set of possible consequences (intended to be regarded as jointly exhaustive). Define a *gambles* \( F \) as an act which will lead to consequence \( c_i \) with probability \( \Pr_F(i) \), with \( \sum_i \Pr_F(i) = 1 \).

Define convex sums of gambles as follows: if \( F \) and \( G \) are gambles and \( 0 \leq \lambda \leq 1 \), then \( \lambda F + (1 - \lambda)G \) is the gamble which assigns probability \( \lambda \Pr_F(i) + (1 - \lambda) \Pr_G(i) \) to consequence \( c_i \). Then assume:

**VNM0: Gamble availability** \( A \) is some set of gambles, which contains all constant gambles (that is, gambles \( F \) for which \( \Pr_F(i) = 1 \) for some \( i \)) and is closed under convex sums.

**VNM1: Transitive preferences** There exists a weak order \( \succ \) on the set \( A \).

**VNM2: Sure-thing principle** If \( F \succ G \) and \( 0 < \lambda < 1 \) then for any gamble \( H \), \( \lambda F + (1 - \lambda)H \succ \lambda G + (1 - \lambda)H \).

**VNM3: Gamble structure axiom** If \( F \succ G \) and \( G \succ H \) then there exist some \( \alpha, \beta \in (0, 1) \) such that \( \alpha F + (1 - \alpha)H \succ G \) and \( G \succ \beta F + (1 - \beta)H \).

Then (von Neumann and Morgenstern showed) there exists a real function \( V \) on the set of consequences, uniquely given up to affine transformations and such that
• $c_i > c_j$ iff $V(c_i) > V(c_j)$. (Here constant gambles are identified with their values.)

• If $F$ and $G$ are gambles, then $F \succ G$ iff $EU(F) \succ EU(G)$, where

$$EU(F) = \sum_i P_F(i) V(c_i).$$  \hspace{1cm} (5)

Of the assumptions above, VNM0 is a structure axiom analogous to U0 and VNM1 is the usual transitive-preferences assumption. VNM2 is essentially a statement about the meaning of probability, an example of a class of principles called ‘Sure Thing Principles’ by Savage (1972); in words, it could be stated as

“either $x$ or $y$ will occur. Of the two bets I could choose to make, I’m indifferent between them if $x$ occurs, and I’d prefer to have made Bet 1 if $y$ occurs; therefore, I should go for Bet 1, as it’s a sure thing that I’ll either prefer that to Bet 2, or at least not mind which bet I made.”

Sure thing principles (and dominance assumptions, come to that) are more controversial than at first they appear; see Gärdenfors and Sahlin (1988) for a range of criticisms of them. Nonetheless we will make use of them without further analysis.

The other assumption, VNM3, is another structure axiom: in effect, it says that if one bet is preferred to another, then there will exist some change to the probabilities involved in the bets which is so small that the preference order is unchanged. This rules out the possibility of infinitesimal value differences between consequences.

What is shown by the von Neumann-Morgenstern approach? That if we assume the probabilities known, assume a merely qualitative preference order on gambles (with no need for compositions of acts or for a zero consequence), and make some extremely reasonable-seeming assumptions about how probabilities affect our preferences, then we can deduce the EUT. We now turn to the problem of deducing the probabilities themselves.

### 2.6 Defining probability: the Savage axioms

The project of deriving quantitative probabilities from qualitative preferences was carried out with great clarity by Savage (1972) and we will sketch his analysis here. He first defines a notion of qualitative probability by the method given in section 2.2: that is, event $A$ is more probable than event $B$ ($A \succ B$) just if, for any consequences $c$ and $d$ with $c \succ d$, the agent would prefer $(c$ if $A$ obtains and $d$ otherwise) to $(c$ if $B$ obtains and $d$ otherwise). Then he gives an

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8One reason for this is that the most convincing objections to the Sure Thing principle concern situations where we feel we have more knowledge about one situation than about another; as we shall see, in analysing quantum probabilities we shall assume throughout that we have perfect knowledge.
axiom system which allows him to turn this qualitative notion of ‘more probable than’ into a quantitative probability measure.

Savage’s axiom system is extremely powerful, and hence inevitably rather complex: it consists of the following (taken directly from Savage 1972, with the tacit axiom S0 made explicit, following Joyce 1999.)

\[ \text{S0: Act availability} \]

The set \( \mathcal{A} \) of acts consists of all acts \((M, P)\), for some fixed \( M \in \mathcal{M} \) and for arbitrary functions \( P : \mathcal{S}_M \rightarrow \mathcal{C} \). (As such, when writing acts we will drop the \( M \) and identify acts with their payoff functions: \((M, P) \equiv P\).

\[ \text{S1: Preference ordering} \]

There exists a weak ordering \( \succ \) on the set of acts. (The ordering defines, by an obvious restriction, an ordering on consequences: define \( P_c(x) = c \) and \( P_d(x) = d \) for all \( x \); then define \( c \succ d \) iff \( P_c \succ P_d \). This also allows us to compare acts and consequences: act \( F_1 \) is preferred to consequence \( c \) iff it is preferred to the constant act \( P_c \).)

\[ \text{S2: Non-triviality} \]

Not all consequences are equally valuable: that is, there are at least 2, \( c \) and \( d \) say, such that \( c \succ d \).

\[ \text{S3: Sure-Thing Principle} \]

If two acts \( F_1 \) and \( F_2 \) agree with each other on some event \( C \subseteq \mathcal{S} \), then whether or not \( F_1 \succ F_2 \) is independent of the actual form of \( F_1 \) (and thus \( F_2 \)) on \( C \).

\[ \text{S4: Dominance} \]

If \( \{C_i\} \) is some partition of \( \mathcal{S}_M \) into finitely many events, if \( F_1 \) and \( F_2 \) are acts with \( F_1 = c_{1,i} \) on restriction to \( C_i \) and \( F_2 = c_{2,i} \) on restriction to \( C_i \), and if \( c_{1,i} \succeq c_{2,i} \) for all \( i \), then \( F_1 \succeq F_2 \). If in addition there is at least one \( i \) with \( C_i \) non-null such that \( c_{1,i} \succ c_{2,i} \), then \( F_1 \succ F_2 \).

\[ \text{S5: Probability} \]

Given any two events \( C \) and \( D \), then either \( C \) is more probable than \( D \), or it is less probable, or the two are equiprobable.

\[ \text{S6: Savage’s Structure Axiom} \]

If \( F_1 \) and \( F_2 \) are acts with \( F_1 \succ f_2 \), and \( c \) is an arbitrary consequence, then there exists a partition of \( \mathcal{S}_M \) into finitely many events \( \{C_i\} \) such that if either or both of \( F_1 \) and \( F_2 \) are modified to be equal to \( c \) on an arbitrary \( C_i \), the preference order is unchanged.

\[ \text{S7: Boundedness} \]

If \( F_1 \) and \( F_2 \) are acts such that \( F_1 \succ F_2(s) \) for every \( s \), then \( F_1 \succ F_2 \) (and vice versa).

Most of these axioms are axioms of pure rationality: S1, S3 and S4 we have essentially met before, S2 guarantees that agents have some preferences (and hence that their beliefs about probability can be manifested in their choice of bets), and S7 says that if one act is preferred to all the consequences of another act, it is preferred to that other act simpliciter. S5 is rather more substantive: it says that the probability of a given event is independent of the act performed, \( \Pr(A|P) = \Pr(A) \). (This is why we have to restrict, in S0, to acts within a fixed chance setup \( M \).) S0 is a structure axiom equivalent to U0 or VNM0. S6 is a new and very substantive structure axiom: it effectively says that:
1. events are continuously divisible, so that any event can be broken into \( N \) sub-events each of which are equally probable.

2. No event has infinitesimal probability.

3. No consequences are infinitely valuable.

4. No consequences differ in value only infinitesimally.

Savage’s derivation of the EUT then proceeds as follows. Firstly it is shown (by virtue of S0-S5) that ‘more probable than’ is a weak ordering on the set of events. S6 is then used to establish that there is one and only one probability measure on the events which is compatible with this weak ordering: the method, in essence, is to break \( S_M \) into a very large group \( N \) of equiprobable events \( B_1, \ldots, B_N \), each of which must be assigned probability \( 1/N \), and approximate each event by some finite union of these \( B_N \). If an event contains \( M \) of the \( B_M \) it must have probability greater than \( M/N \); if it is contained within the union of \( M' \) of them then it must have probability less than \( M'/N \). Iterating this process for successively larger \( N \) gives, in the limit, unique probabilities for each event.

It is perhaps worth recalling the fact that this ‘unique’ probability measure is unique only given an agent’s actual preferences between acts. Different agents might well assign different probabilities to an event; indeed, quite arbitrary assignments of probabilities are compatible with the Savage axioms.

With probability defined, all Savage needs to do is establish that VNM0–3 apply; this done he can apply the von Neumann-Morgenstern result to define values and prove the EUT. This is straightforward: VNM0, VNM1 and VNM2 are easy consequences of S0, S1 and S3 respectively (though in general S6 is needed to prove this) and the structure axiom VNM3 follows directly from S6.

S7 has a rather special place in Savage’s scheme: it is relevant only if we wish to consider acts with countably infinitely many consequences (all the development so far, including the VNM axioms, has been in terms of finite-consequence games). From S7 it can be proved that \( \mathcal{V} \) is bounded, and as a consequence of this that expected utility still represents preferences in the countably-infinite case.

### 2.7 Objective chance

Technically speaking, the program outlined above seems in reasonably good health: it is possible to quibble about the structure axioms or some of the principles of rationality, but in general the strategy of deriving probabilities from preferences seems workable. However, it is less clear that the purely subjective notion of probability which emerges is a satisfactory analysis of probability. In particular, it seems incompatible with the highly objective status played by probability in science in general, and physics in particular. Whilst it is coherent to advocate the abandonment of objective probabilities, it seems implausible: it commits one to believing, for instance, that the predicted decay rate of radioisotopes is purely a matter of belief.
In the face of this problem, it has often been argued (Lewis 1980; Mellor 1971) that subjective probabilities can coexist with some other probabilities — ‘objective chances’, to use Lewis’s term. But how are these objective chances to be understood? Papineau (1996) has identified two ways in which objective chances are linked to non-probabilistic facts: an inferential link whereby we use observed frequencies to estimate objective chances, and a decision-theoretical link whereby we regard it as rational to base our choices on the objective chances. In the presence of a subjective notion of probability (such as that derivable from one of the decision-theoretic strategies above) we can formalise this second link via Lewis’s Principal principle, which says — effectively — that the rational subjective probability of a chance event occurring should be set equal to its objective chance. From this principle we can derive the inferential link also, at least in simple cases (see (Lewis 1980, pp. 106–108)).

But whether we have to justify Lewis’s Principle, or Papineau’s two links directly, we owe some account of what sort of things objective chances are, and why they should influence our behaviour the way that they do. The traditional approach has been to identify objective chances with frequencies, but this generally leads to circularity (we wish it to be the case that it is very probable that the frequency is close to the objective chance). Lewis has a more sophisticated account (Lewis 1994) in which the objective chances are those given by the laws which best fit the particular facts about the world (hence both frequency considerations, and those based on symmetry or simplicity, get to contribute), though he acknowledges that he can see only “dimly” how these facts can constrain rational action.

What is not acceptable (to Lewis, nor I believe to anyone) is simply to introduce chance as a primitive concept and just stipulate that it is linked to rational action in the required way. Lewis again:

Don’t call any alleged feature of reality “chance” unless you’ve already shown that you have something, knowledge of which could constrain rational credence . . . I don’t begin to see, for instance, how knowledge that two universals stand in a certain special relation $N^*$ could constrain rational credence about the future constatiation of those universals. Unless, of course, you can can convince me first that this special relation is a chancemaking relation: that the fact that $N^*(J, K)$ makes it so, for instance, that each $J$ has a 50% chance of being $K$. But you can’t just tell me so. You have to show me. Only if I already see — dimly will do! — how knowing the fact that $N^*(J, K)$ should make me believe to degree 50% that the next $J$ will be a $K$ will I agree that the $N^*$ relation deserves the name of chancemaker that you have given it. (Lewis 1994, pp. 484–485)

If Lewis were wrong, of course — if it were legitimate just to posit that certain quantities were objective chances — then there would be no probability problem — and, in particular, as I will argue in section [3.4] there is no probability problem in the Everett interpretation. Given the legitimacy (as argued for by Saunders; see section [3.4]) of regarding quantum branching as subjectively
indeterministic, we could just stipulate that some Quantum Principal Principle held, linking rational belief *ex hypothesi* to mod-squared amplitude.

Papineau, in fact, turns this argument around: he argues that although it is unsatisfactory merely to stipulate that mod-squared amplitude is objective chance, no other account of objective chance does better! So it is changing the goal-posts to claim that there is a probability problem in Everett but not in classical physics: the two are on equal footing.

However, there is a more positive way to see the situation: *if* it could be argued that quantum probabilities really should be treated as probabilities — if, that is, some EUT could be derived for quantum mechanics, with mod-squared amplitude in place of subjective probability — then not only would the problem of probability in the Everett interpretation be resolved, but progress would have been made on a wider philosophical problem with the very notion of objective chance. This will be one goal of the remainder of the paper.

### 3 Applying decision theory to quantum events

To achieve this goal, we will need to transfer much of the machinery of classical decision theory to a quantum context. Before this can be done, though, we need to understand how a theory designed to deal with uncertainty between possible outcomes deals with quantum events where all the outcomes are realised: this will be the task of this section.

#### 3.1 Quantum branching events

Our assumptions about the quantum universe can be summarised as follows:

- The Universe can be adequately modelled, at least for the purposes of analysing rational decision-making, by assuming it to be a closed system, described by a pure Hilbert-space state which evolves at all times according to the unitary dynamics of quantum theory.

- In the Hilbert space of the theory, a *de facto* preferred basis is defined by decoherence theory (see Zurek (1991) for introduction to this topic, Zurek (2001) for a technical review, and Wallace (2001a, 2001b) for a more philosophical analysis.) This basis is approximately diagonalized in both position and momentum, and allows the Universe to be interpreted, to a very good approximation, as a branching system of approximately classical regions.

- Certain subsystems of the Universe can be interpreted as observers, who exist within the approximately classical regions defined by the preferred basis.

How are we to understand the branching events in such a theory? I have argued elsewhere (Wallace 2001a) that they can be understood, literally, as replacement of one classical world with several — so that in the Schrödinger
Cat experiment, for instance, after the splitting there is a part of the quantum state which should be understood as describing a world in which the cat is alive, and another which describes a world in which it is dead. This multiplication comes about not as a consequence of adding extra, world-defining elements to the quantum formalism, but as a consequence of an ontology of macroscopic objects (suggested by Dennett) according to which they are treated as patterns in the underlying microphysics.

This account applies to human observers as much as to cats: such an observer, upon measuring an indeterminate event, branches into multiple observers with each observer seeing a different outcome. Each future observer is (initially) virtually a copy of the original observer, bearing just those causal and structural relations to the original that future selves bear to past selves in a non-branching theory. Since (arguably; see Parfit for an extended defence) the existence of such relations is all that there is to personal identity, the post-branching observers can legitimately be understood as future selves of the original observer, and he should care about them just as he would his unique future self in the absence of branching.

3.2 The objective-deterministic viewpoint on quantum decisions

How should such an observer, if he is also a rational agent, choose between various actions which cause branching? We will suppose for simplicity that the agent has effectively perfect knowledge of the quantum state and the dynamics, so that for each choice of action he might make, he can predict with certainty the resultant post-branching quantum state. This might suggest that we need only that part of decision theory dealing with decision-making in the absence of uncertainty; call this the objective-deterministic (OD) viewpoint.

The decision theory available from the OD viewpoint is sparse indeed: all we need is a transitive preference order over possible quantum states, then we choose from the available acts that one which leads — with certainty, remember — to the best available quantum state. If we adopt the Savage framework for decision-making, for instance, the only axiom which survives is S1, which requires the preference ordering to be transitive: all the others deal with situations involving uncertainty.

Clearly such a structure would not be rich enough to prove any interesting results at all — let alone establish the quantum probability rule. However, even if we cannot use the other Savage axioms we might hope to use close analogues of them. Dominance, for instance (S4) suggests the following quantum analogue:

**OD version of Dominance:** Suppose an agent is about to be split into copies $C_1, \ldots, C_N$, and then rewarded according to one of two possible reward-schemes $P_1, P_2$ (so that either for each $i$ the $i$th copy gets reward $P_1(C_i)$ for each $i$, or it gets $P_2(C_i)$.) If for no $i$ will future copy $C_i$ prefer $P_2(C_i)$ to $P_1(C_i)$, then the agent should not prefer $P_2$ to $P_1$; if in addition there
is at least one \( i \) for which \( P_1(C_i) \) is preferred by copy \( C_i \) to \( P_2(C_i) \), then the agent should prefer \( P_1 \) to \( P_2 \).

By no stretch of the imagination can this be construed as a statement of classical decision theory — no such theory contains axioms dealing specifically with agents who undergo fission! This is not to say that such a statement cannot be defended as rational, but it would have to be treated as rational in the same way that avoiding alligator pits is rational, as opposed to the way in which avoiding intransitive preferences is rational.

In this case, a rational justification might go something like this:

I have the same structural and causal relation to my future copies as I have to my future self in the absence of branching; hence insofar as it is rational to care about my unique future self’s interest, it is rational to care about the interests of my future copies. If I choose \( P_1 \) over \( P_2 \), no future copy will be worse off; hence \( P_1 \) is at least as good as \( P_2 \). If, further, at least one of my future copies is better off under \( P_1 \) than \( P_2 \), then I should choose \( P_1 \).

The problem with such justifications is that there are worryingly similar justifications available for other assumptions which we must at all cost avoid making. The obvious example would be the assumption that I should care equally about all of my future selves irrespective of the amplitudes of their respective branches (after all, they are all equally me, and none are cognizant of the amplitudes of their, or other, branches). Obviously this assumption would be disastrous for any recovery of the quantum rules, but it is arguably just as intuitive as the quantum analogue of Dominance.

3.3 Abandoning the OD viewpoint

The problem above is arguably not the worst for the OD viewpoint. There is an important sense in which it asks the wrong question. It asks, in effect, how we should act given the known truth of the Everett interpretation — akin to asking how we should act if a matter-transporter were to be invented tomorrow. But the real question should be: should we believe the Everett interpretation in the first place?

In this case, it might be suggested that rationality considerations are just irrelevant: if the Everett interpretation is the best available explanation of our

\[ \text{9Anticipating the discussion of Section 8.1, I should note that there may be a more principled defence available for the application of the decision-theoretic axioms, even from the perspective of the OD viewpoint: following a measurement the results of which I do not know, my lack of knowledge of the result is just ordinary ignorance and I can apply decision theory with impunity; then, invoking van Fraassen’s Reflection Principle, I can move those probabilities backwards in time to the moment before the measurement. However, I do not think this approach (which emerged in conversation with Hilary Greaves, to whom I am indebted here) can deal adequately with the issues to be raised in Sections 3.3 and 4.3, as such, I shall not discuss it further.} \]
empirical situation, adopt it; if not, don’t. This is too quick, though, as we can see by analysing the notion of explanation in this context.

The sort of evidence that the Everett interpretation is being asked to explain is along the lines of, “running such-and-such experiment $N$ times led to $M$ clicks”; what sort of explanation could be given here? The simplest sort of explanation to analyse would be one couched in terms of a deterministic (and non-branching) theory and a known initial state: if the initial state is known with certainty and it predicts the experimental results which in fact occur, then (ceteris paribus, i.e. modulo considerations of simplicity and so forth) it is explanatory of them. This is the sense in which Newtonian gravity explains planetary motion, for instance.

But the prima facie randomness of quantum-mechanical empirical data suggests (again, if we ignore the possibility of branching) that either the initial state, or the dynamical evolution, cannot be known with certainty: either we have some probability distribution over initial states, or the dynamics is intrinsically indeterministic. In either case, the theory is explanatory if it predicts that the experimental results are typical of the sort of results which would occur with high probability.

But if we wish to make a decision-theoretic analysis of the concept of probability, then statements about probability must be understandable in terms of rational action (either directly, or through some Lewis-style Principal Principle). The connection, qualitatively speaking, is that it is rational to act as though events of very high probability will actually occur, and this suggests an account of explanation directly in terms of rationality:

A theory $T$ is explanatory of empirical data $D$ (ceteris paribus)
if, had I believed $T$ before collecting the data, it would have been rational for me to expect $D$ (or other data of which $D$ is typical).

This account has the advantage of applying both to deterministic and indeterministic theories, and both to situations where we have perfect knowledge of the initial state and situations where we do not. Can it be applied to the Everett interpretation, though? There seems no reason why not — provided that we can make sense of the notion of rationality independently of the particular theories under consideration. If we allow a theory to set its own standards of rationality, then the account collapses into circularity: consider, for instance, the theory that the world is going to end tomorrow and that it is rational to believe that the world is going to end tomorrow.

This view of rationality does not commit us to the view that rationality itself is not a legitimate subject of study and, where necessary, revision. Certainly

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It would be conceptually simpler to regard a theory as explanatory, ceteris paribus, iff it predicts that the experimental results themselves have high probability. But this is inadequate: any given sequence of quantum events (or indeed coin-tosses) will usually have very low probability. It is classes of such sequences (such as the class of all those with frequencies in a given range) which are assigned high probability by explanatory theories. While the question of how to analyse the notion of a “typical” result is rather subtle, the Everett interpretation does not introduce any new problems to the analysis; I shall therefore not discuss it further.
we are physical systems, only imperfectly rational (Dennett 1987, pp. 94–99); certainly we can consider and discuss what ideally rational behaviour is (as shown by the lively debates over (for instance) the sure-thing principle and Newcomb’s problem in the literature of decision theory). As we have learned from Quine (1960), every part of our conceptual scheme is in principle open to revision; however, this has to be done in a piecemeal way, keeping most of the scheme fixed whilst certain parts are varied. (Recall Quine’s frequent reference to Neurath’s metaphor of science as a boat, and his extension of the metaphor to philosophy: we must rebuild the boat, but we have to remain afloat in it whilst we do so; we can rebuild it plank by plank, but at any stage most of the planks must be left alone.) In the case of theory change in physics, to vary both our theory and the rational standards by which theories are judged would be to go too far.

So, to analyse the Everett interpretation’s ability to recover the probability rule — and so explain our empirical data — we need a viewpoint on rationality which is not itself radically altered by the conceptual shift from single-world to branching-world physics. To achieve this viewpoint we must abandon the OD viewpoint and seek a new one.

3.4 The subjective-indeterministic viewpoint

To find our new perspective, we return to the situation of an agent undergoing splitting. From our God’s-eye view we can regard the splitting as a deterministic multiplication of the number of observers, but how should the agent himself view it: if he is awaiting splitting, what should he expect? Saunders (1998) has argued persuasively that the agent should treat the splitting as subjectively indeterministic: he should expect to become one future copy or another but not both, and he should be uncertain as to which he will become. His argument proceeds by analogy with classical splitting, such as that which would result from a Star Trek matter transporter or an operation in which my brain is split in two. It may be summarised as follows: in ordinary, non-branching situations, the fact that I expect to become my future self supervenes on the fact that my future self has the right causal and structural relations to my current self so as to count as my future self. What, then, should I expect when I have two or more such future selves? There are only three logical possibilities:

1. I should expect to become both future selves.
2. I should expect to become one or the other future self.
3. I should expect nothing: oblivion.

Of these, (3) seems absurd: the existence of either future self would guarantee my future existence, so how can the existence of more such selves be treated as death? (1) is at least coherent — we could imagine some telepathic link between the two selves — but on any remotely materialist account of the mind this link will have to supervene on some physical interaction between the two
copies which is not in fact present. This leaves (2) as the only option, and in
the absence of some strong criterion as to which copy to regard as “really” me,
I will have to treat it (subjectively) as indeterministic.

(In understanding Saunders’ argument, it is important to realise that there
are no further physical facts to discover about expectations which could decide
between (1-3): on the contrary, *ex hypothesi* all the physical facts are known.
Rather, we are regarding expectation as a higher-level concept supervenient
on the physical facts — closely related to our intuitive idea of the passage of
time — and asking how that concept applies to a novel but physically possible
situation).

Of course (argues Saunders) there is nothing particularly important about
the fact that the splitting is classical; hence the argument extends *mutatis
mutandis* to quantum branching, and implies that agents should treat their
own branching as a subjectively indeterministic event. We will call this the
*subjective-indeterministic* (or SI) viewpoint, in contrast with the OD viewpoint
which we have rejected for decision-theoretic purposes.¹¹

But if branching is subjectively indeterministic, the agent can apply ordi-
nary, classical decision theory without modification! The whole point of such
decision theory is to analyse decision-making under uncertainty, and from the SI
viewpoint — that is, from the viewpoint of the agent himself — that is exactly
the exercise in which he is involved when he is choosing between quantum-
mechanical acts.

The SI viewpoint, then, is exactly what we need to judge the explanatory
adequacy of the Everett interpretation: it allows us to transfer the axioms
of decision theory directly across to the quantum-mechanical case. In the next
three sections we will show how this process is sufficient to establish the quantum
probability rule.

## 4 Quantum games and measurement neutrality

We have seen how decision theory offers two distinct routes to the Expected-
Utility representation theorem: through additivity of value (section 2.4), and
through a representation theorem for probabilities (section 2.6). We will shortly
see that both methods can be adapted straightforwardly to quantum mechanics
(with Deutsch’s proof effectively a form of the first method).

However, before this can be done we need to make sense of what, precisely,
are the quantum acts which we are considering. In this section, then, we will
define a certain large sub-class of quantum-mechanical acts, called “quantum
games”, and consider some properties of that class. This will be common ground
for the various derivations of expected utility presented in later sections, and
provides the framework whereby the subjective probabilities given by decision

¹¹This dichotomy of viewpoints — the “God’s-eye” and “personal” views — resembles that
presented by Sudbery (2000); his motivation and philosophy of mind, however, seem rather
different, as is his resolution of the probability problem.
theory are constrained to equal the probabilities predicted by quantum mechanics.

4.1 Quantum measurements

In the Everett framework, a measurement is simply one physical process amongst many, and will be modelled as follows: let $\mathcal{H}_s$ be the Hilbert space of some subsystem of the Universe, and $\mathcal{H}_e$ be the Hilbert space of the measurement device; let $\hat{X}$ be a self-adjoint operator on $\mathcal{H}_s$, with discrete spectrum.

Then a non-branching measurement of $\hat{X}$ consists of:

1. Some state $|M_0\rangle$ of $\mathcal{H}_e$, to be interpreted as its initial (pre-measurement) state; this state must be an element of the preferred basis picked out by decoherence.

2. Some basis $|\lambda_a\rangle$ of eigenstates of $\hat{X}$, where $\hat{X} |\lambda_a\rangle = x_a |\lambda_a\rangle$. (Since we allow for the possibility of degeneracy, we may have $x_a = x_b$ even though $a \neq b$.)

3. Some (orthogonal) set $\{ |M; x_a\rangle \}$ of “readout states” of $\mathcal{H}_s \otimes \mathcal{H}_e$, also elements of the decoherence basis, one for each state $|\lambda_a\rangle$. The states must physically display $x_a$, in some way measurable by our observer (e.g., by the position of a needle).

4. Some dynamical process, triggered when the device is activated, and defined by the rule

$$|\lambda_a\rangle \otimes |M_0\rangle \longrightarrow |M; x_a\rangle$$

(6)

(Since all dynamical processes in unitary quantum mechanics have to be linear, this rule uniquely determines the process.)

What justifies calling this a ‘measurement’? The short answer is that it is the standard definition; a more principled answer is that the point of a measurement of $\hat{X}$ is to find the value of $X$, and that whenever the value of $\hat{X}$ is definite, the measurement process will successfully return that value. (Of course, if the value of $\hat{X}$ is not definite then the measurement process will lead to branching of the device and the observer; but this is inevitable given linearity.)

The “non-branching” qualifier in the definition above refers to the assumption that the measurement device does not undergo quantum branching when $\hat{H}$ is prepared in one of the states $|\lambda_a\rangle$. This is a highly restrictive assumption, which we will need to lift. We do so in the next definition. a general measurement of $\hat{X}$ consists of:

1. Some state $|M_0\rangle$ of $\mathcal{H}_e$, to be interpreted as its initial (pre-measurement) state; this state must be an element of the preferred basis picked out by decoherence.

2. Some basis $|\lambda_a\rangle$ of eigenstates of $\hat{X}$, where $\hat{X} |\lambda_a\rangle = x_a |\lambda_a\rangle$. 

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3. Some set \{ |M; x_a; \alpha \rangle \} of “readout states” of \mathcal{H}_s \otimes \mathcal{H}_e, also elements of the decoherence basis, at least one for each state |\lambda_a \rangle (the auxiliary label \alpha serves to distinguish states associated with the same |\lambda_a \rangle). The states must physically display \( x_a \), in some way measurable by our observer (e.g., by the position of a needle).

4. Some dynamical process, triggered when the device is activated, and defined by the rule

\[
|\lambda_a \rangle \otimes |M_0 \rangle \rightarrow \sum_{\alpha} \mu(\lambda_a; \alpha) |M; x_a; \alpha \rangle
\]  

(7)

where the \( \mu(\lambda_a; \alpha) \) are complex numbers satisfying \( \sum_{\alpha} |\mu(\lambda_a; \alpha)|^2 = 1 \).

In a general measurement, the measurement device (and thus the observer) undergoes branching even when \( \hat{X} \) has definite value; however, the observer can predict that, in such a case, all his/her future copies will correctly learn the value of \( \hat{X} \). In practice, of course, most physical measurements are unlikely to be non-branching.

We end with three comments on the definition of measurement:

1. We are not restricting our attention to so-called “non-disturbing” measurements, in which \( |M; x_a \rangle = |\lambda_a \rangle \otimes |M'; x_a \rangle \). In general measurements will destroy or at least disrupt the system being measured, and we allow for this possibility here.

2. In practice, the Hilbert space \( \mathcal{H}_e \) would probably have to be expanded to include an indefinitely large portion of the surrounding environment, since the latter will inevitably become entangled with the device. We have also not allowed for the possibility of the device having a large number of possible initialisation states. But neither of these idealisations appear to have any practical consequences for Deutsch’s argument, nor for the rest of this paper.

3. Since a readout state’s labelling is a matter not only of physical facts about that state but also of the labelling conventions used by the observer, there is no physical difference between a measurement of \( \hat{X} \) and one of \( f(\hat{X}) \), where \( f \) is an arbitrary one-to-one function on the spectrum of \( \hat{X} \): a measurement of \( f(\hat{X}) \) may be interpreted simply as a measurement of \( \hat{X} \), using a different labelling convention. More accurately, there is a physical difference, but it resides in the brain state of the observer (which presumably encodes the labelling convention in some way) and not in the measurement device.

To save on repetition, let us now define some general conventions for measurement: we will generally use \( \hat{X} \) for the operator being measured, and denote its eigenstates by \( |\lambda_a \rangle \); the eigenvalue of \( |\lambda_a \rangle \) will be \( x_a \). (Recall that we allow for the possibility of degenerate \( \hat{X} \), so that may have \( x_a = x_b \) even though \( a \neq b \).)
4.2 Defining quantum games

What form does the decision problem take for a quantum agent? Our (mildly stylised) description of the problem in classical decision theory involved an agent who was confronted with some chance setup and placed bets on the outcome. This suggests an obvious quantum version: our agent measures some quantum state, and receives a reward which depends on the result of the measurement. For simplicity, let us suppose that the agent has perfect knowledge of the physical state that the Universe will be in, post-branching. Hence, he knows what experiences all of his future copies will have, and what the amplitudes are for each such experience. Nonetheless (as discussed in section 3.4) the process is subjectively indeterministic for him: he expects to become one of the possible future copies but does not know which.

Let us develop the details of this. Suppose that there exists some large class of quantum systems, for which we will need to assume the following:

**Q1** For each system in the class there exists at least one device capable of measuring some discrete-spectrum observable of that system.

**Q2** For each (positive integral) $n$, there exists some system with an $n$-dimensional Hilbert space and some way of measuring a non-degenerate observable of that system.

**Q3** For any system in the class, and any measurable observable $\hat{X}$ on that system, it is possible to perform any unitary transformation $\hat{U}$ which permutes the eigensubspaces of $\hat{X}$ (that is, any $\hat{U}$ such that $\hat{U} \hat{X} \hat{U}^\dagger = f(\hat{X}) \equiv \sum_a f(x_a) |\lambda_a\rangle \langle \lambda_a|$ for some real function $f$).

**Q4** On any pair of systems in the class, on which the operators $\hat{X}$ and $\hat{Y}$ are respectively measurable, it is possible to perform any joint unitary transformation which permutes the eigensubspaces of $\hat{X} \otimes \hat{Y}$.

**Q5** Any system in the class can be prepared in any pure state.

Thus for any system in the class, we can prepare it in an arbitrary state, operate on it with a certain set of unitary operators, and measure it in some basis. Operations of this form will be the *chance setups* of the quantum decision problem, analogous to the set $\mathcal{M}$ of classical chance setups: we will denote the set of such operations by $\mathcal{M}_Q$.

(Incidentally, the reader who finds the conditions Q1–Q5 too pedantic for what is in any case supposed to be a set of operations which an agent can contemplate performing and not necessarily a set of actually performable operations, is welcome to replace them with

**Q∞** The class contains systems of every finite dimension, and any system in the class can be prepared in any state and measured with respect to any observable, and arbitrary unitary operations can be performed on systems and pairs of systems in the class.)
Quantum acts (‘games’) then involve preparing a system, measuring it, and then receiving some reward which is dependent on the result of the measurement. It can be specified by the following rather cumbersome notation: an ordered quartet \( \langle |\psi\rangle, \hat{X}, \mathcal{P}, \omega \rangle \), where:

- \( |\psi\rangle \) is a pure state in the Hilbert space \( \mathcal{H} \) of some system (for notational simplicity the Hilbert space is not exhibited in the notation for a game);
- \( \hat{X} \) is a measureable observable on \( \mathcal{H} \) with pure discrete spectrum;
- \( \mathcal{P} \), the payoff function, is a function from the spectrum of \( \hat{X} \) to some set \( \mathcal{C} \) of consequences;
- \( \omega \) is the complete specification of a physical process by which
  1. \( \mathcal{H} \) is prepared in state \( |\psi\rangle \);
  2. a measurement of \( \hat{X} \) is made on \( \mathcal{H} \);
  3. In each branch where the measurement device shows \( x_a \), the consequence \( \mathcal{P}(x_a) \) is given to the observer (in that branch).

We will suppose (the notion will be formalised later) that an agent’s preferences define a weak ordering on the space of games, so that an agent prefers to play game \( \mathcal{G}_1 \) to game \( \mathcal{G}_2 \) iff \( \mathcal{G}_1 \succ \mathcal{G}_2 \). As usual, we will write \( \mathcal{G}_1 \simeq \mathcal{G}_2 \) just in case neither game is preferred to the other. (Two such games will be referred to as ‘value-equivalent’, pending the introduction of a quantitative value function.)

It will be completely crucial to later results that a game is merely specified by such a quartet, not identified with it: games are certain sorts of physical processes, not mathematical objects, and it is at this point open whether a given game can be specified by more than one quartet. (This will in fact turn out to be the case, with important consequences). Nonetheless, by construction each quartet identifies a unique game, so we can consider preferences as holding between quartets without ambiguity.

We will require that it is physically possible to realise games with arbitrary payoff function \( \mathcal{P} \). This in turn requires the set of consequences to be specified quite abstractly, with much of the physical details of how they are realised contained within the \( \omega \) (this is, however, equally true for classical decision theory).

Note that whether or not a given physical process \( \omega \) realises a given measurement involves counterfactuals: to say that a device is a measuring device for \( \hat{X} \) is to say that it would fulfil our requirements for such a device, whatever state was inserted into it. There is no counterfactual element to realising a payoff, however: payoffs need be given only in those branches which are actually in the superposition, so if with certainty eigenvalue \( x \) will not be recorded, then the value of \( \mathcal{P}(x) \) may be changed completely arbitrarily without affecting the physical situation.

Deutsch’s own notation (among other simplifications) made no reference to the physical contingencies specified in \( \omega \), tacitly assuming them to be irrelevant. We can make this assumption explicit as:
Measurement neutrality: Rational agents are indifferent to the physical details involved in specifying a quantum game; that is, $\langle |\psi\rangle, X, P, \omega_1 \rangle \simeq \langle |\psi\rangle, X, P, \omega_2 \rangle$ for any $\omega_1, \omega_2$.

If measurement neutrality holds, we can omit $\omega$ from the specification of a game. Measurement neutrality is nowhere stated explicitly by Deutsch, but it is tacit in his notation and central to his proof, as will be seen.

The set of quantum games, $A_Q$, can now be defined:

$A_Q$ is the set of all physical processes labelled by ordered triples $\langle |\psi\rangle, \hat{X}, P \rangle$ where $|\psi\rangle$ is a state of a preparable system, $\hat{X}$ is a measurable observable of that system, and $P$ is an arbitrary payoff function on the spectrum of $\hat{X}$.

In understanding this definition it is important to note that $A_Q$ is a set of physical processes, not a set of ordered triples. Just as one triple may be realised in many ways, so one and the same physical process may realise many different triples. This fact is absolutely crucial to Deutsch’s proof, as section 4.4 will show.

4.3 Justifying measurement neutrality

At first sight there is scarcely any need to justify an assumption as obvious as measurement neutrality: who cares exactly how a measurement device works, provided that it works? What justifies this instinctive response is presumably something like this: let $A$ and $B$ be possible measurement devices for some observable $\hat{X}$, and for each eigenvalue $x_a$ of $\hat{X}$ let the agent be indifferent between the $x_a$-readout states of $A$ and those of $B$. Then if the agent is currently planning to use device $A$, he can reason, “Suppose I get an arbitrary result $x_a$. Had I used device $B$ I would still have got result $x_a$, and would not care about the difference caused in the readout state by changing devices; therefore, I should be indifferent about swapping to device $B”.

The only problem with this account is that it assumes that this sort of counterfactual reasoning is legitimate in the face of (subjective) indeterminism, and this is at best questionable (see, e.g., Redhead (1987) for a discussion, albeit not in the context of the Everett interpretation).

For a defence secure against this objection, consider how the traditional Dirac-von Neumann description of quantum mechanics treats measurement. In that account, a measurement device essentially does two things. When confronted with an eigenstate of the observable being measured, it reliably evolves into a state which displays the associated eigenvalue. In addition, though, when confronted with a superposition of eigenstates it causes wave-function collapse onto one of the eigenstates (after which the device can be seen as reliably evolving into a readout state, as above).

In the Dirac-von Neumann description, it is rather mysterious why a measurement device induces collapse of the wave-function. One has the impression that some mysterious power of the device, over and above its properties as a
reliable detector of eigenstates, induces the collapse, and hence it is prima facie possible that this power might affect the probabilities of collapse (and thus that they might vary from device to device) — this would, of course, violate measurement neutrality. That this is not the case, and that the probabilities associated with the collapse are dependent only upon the state which collapses (and indeed are equal to those stipulated by the Born rule) is true by fiat in the Dirac-von Neumann description.

It is a strength of the Everett interpretation (at least as seen from the subjective-indeterministic viewpoint) that it recovers the subjective validity of the Dirac-von Neumann description: once decoherence (and thus branching) occurs, subjectively there has been wave-function collapse. Furthermore there is no “mysterious power” of the measurement device involved: measurement devices by their nature amplify the superposition of eigenstates in the state to be measured up to macroscopic levels, causing decoherence, and this in turn leads to subjective collapse.

But this being the case, there is no rational justification for denying measurement neutrality. For the property of magnifying superpositions to macroscopic scales is one which all measurement devices possess equally, by definition — so if this is the only property of the devices relevant to collapse (after which the system is subjectively deterministic, and so differences between measurement devices are irrelevant) then no other properties can be relevant to a rational allocation of probabilities. The only relevant properties must be the state being measured, and the particular superposition which is magnified to macroscopic scales — that is, the state being measured, and the observable being measured on it.

4.4 Physical equivalence of different games

The following two axioms will be common to all the quantum decision theories which we will present:

**X0: Act availability** The set of acts (i.e., games) is $\mathcal{A}_Q$, as defined at the end of section 4.2.

**X1: Transitive preferences** There exists a weak ordering $\succ$ on $\mathcal{A}_Q$ which satisfies measurement neutrality (that is, $F \simeq G$ whenever acts $F$ and $G$ are described by the same triple $(\psi, \hat{X}, P)$).

Even with this minimal amount of decision theory, it is already possible to derive one important set of results used in Deutsch’s proof. These results involve the realisation that certain quantum games, described by different labels in our notation (that is, with different choices of $\psi$, $\hat{X}$ and $P$) are in reality the same game.

The essential idea used in all of these proofs is this: measurement neutrality asserts that the correct description of a game qua game is given by the state, the measured operator and the payoff, and that the remaining physical details are irrelevant. But this is not the right way to carve up the space of games
quae physical systems: one game can be realised in many ways, but also one and the same physical process may be understood as realising many different games. By going back and forth between the two sorts of indifference implied by measurement neutrality and by existence of multiple labels for the same game (implied by the physics of playing the game), we are able to prove our equivalences.

We begin with the following result:

**Payoff Equivalence Theorem (PET):** Let \( \mathcal{P} \) be a payoff scheme for \( \hat{X} \), and let \( f \) be any function from the spectrum of \( \hat{X} \) to the reals satisfying

\[
f(x_a) = f(x_b) \rightarrow \mathcal{P}(x_a) = \mathcal{P}(x_b).
\]

(Hence the function \( \mathcal{P} \cdot f^{-1} \) is well-defined even though \( f \) may be non-invertible.) Then the games \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) and \( \langle |\psi\rangle, f(\hat{X}), \mathcal{P} \cdot f^{-1} \rangle \) can be realised by the same physical process; they therefore have the same value.

**Proof:** Recall that our definition of a measurement process involves a set of states \( |M;x_a\rangle \) of the decoherence-preferred basis, which are understood as read-out states — and that the rule associating an eigenvalue \( x_a \) with a readout state \( |M;x_a\rangle \) is just a matter of convention. Change this convention, then: regard \( |M;x_a\rangle \) as displaying \( f(x_a) \) — but also change the payoff scheme: replace a payoff \( \mathcal{P}(f(x_a)) \) upon getting result \( f(x_a) \) with a payoff \( (\mathcal{P} \cdot f^{-1})(f(x_a)) \equiv \mathcal{P}(x_a) \).

These two changes replace the game \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) with \( \langle |\psi\rangle, f(\hat{X}), \mathcal{P} \cdot f^{-1} \rangle \) with \( f \) satisfying (8) — but no physical change at all has occurred, just a change of labelling convention.

But the value function does not assign values to triples \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) — it assigns them to acts, construed as physical sequences of events. If two “different” games can be realised by the same sequence of events, then, they are really the same game, and should be assigned the same value. Measurement neutrality then tells us that all other realisations of the same game — that is, all other quartets \( \langle |\psi\rangle, \hat{X}, \mathcal{P}, \omega \rangle \) and \( \langle |\psi\rangle, f(\hat{X}), \mathcal{P} \cdot f^{-1}, \omega' \rangle \) — are also value-equivalent. \( \Box \)

A similar physical equivalence holds between transformations of the state and of the operator to be measured.

**Measurement Equivalence Theorem (MET):**

1. Let \( \hat{U} \) be any unitary operator which permutes, possibly trivially, the eigensubspaces of \( \hat{X} \): i.e. \( \hat{X}\hat{U}|\lambda_a\rangle = \pi(x_a)\hat{U}|\lambda_a\rangle \), where \( \pi \) is some permutation of the spectrum of \( \hat{X} \). Then the games \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) and \( \langle \hat{U}|\psi\rangle, \hat{U}\hat{X}\hat{U}^\dagger, \mathcal{P} \rangle \equiv \langle |\psi\rangle, \pi^{-1}(\hat{X}), \mathcal{P} \rangle \) have the same value.

2. In particular, suppose \( \hat{X} \) is nondegenerate and let \( f \) be a permutation of its spectrum: \( f(x_a) \equiv x_{\pi(a)} \). Define \( \hat{U}_f \) by \( \hat{U}_f |\lambda_a\rangle = \mathcal{P} \cdot f^{-1} \) is well-defined even though \( f \) may be non-invertible.) Then the games \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) and \( \langle |\psi\rangle, f(\hat{X}), \mathcal{P} \cdot f^{-1} \rangle \) can be realised by the same physical process; they therefore have the same value.

**Proof:** Recall that our definition of a measurement process involves a set of states \( |M;x_a\rangle \) of the decoherence-preferred basis, which are understood as read-out states — and that the rule associating an eigenvalue \( x_a \) with a readout state \( |M;x_a\rangle \) is just a matter of convention. Change this convention, then: regard \( |M;x_a\rangle \) as displaying \( f(x_a) \) — but also change the payoff scheme: replace a payoff \( \mathcal{P}(f(x_a)) \) upon getting result \( f(x_a) \) with a payoff \( (\mathcal{P} \cdot f^{-1})(f(x_a)) \equiv \mathcal{P}(x_a) \).

These two changes replace the game \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) with \( \langle |\psi\rangle, f(\hat{X}), \mathcal{P} \cdot f^{-1} \rangle \) with \( f \) satisfying (8) — but no physical change at all has occurred, just a change of labelling convention.

But the value function does not assign values to triples \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) — it assigns them to acts, construed as physical sequences of events. If two “different” games can be realised by the same sequence of events, then, they are really the same game, and should be assigned the same value. Measurement neutrality then tells us that all other realisations of the same game — that is, all other quartets \( \langle |\psi\rangle, \hat{X}, \mathcal{P}, \omega \rangle \) and \( \langle |\psi\rangle, f(\hat{X}), \mathcal{P} \cdot f^{-1}, \omega' \rangle \) — are also value-equivalent. \( \Box \)

A similar physical equivalence holds between transformations of the state and of the operator to be measured.

**Measurement Equivalence Theorem (MET):**

1. Let \( \hat{U} \) be any unitary operator which permutes, possibly trivially, the eigensubspaces of \( \hat{X} \): i.e. \( \hat{X}\hat{U}|\lambda_a\rangle = \pi(x_a)\hat{U}|\lambda_a\rangle \), where \( \pi \) is some permutation of the spectrum of \( \hat{X} \). Then the games \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) and \( \langle \hat{U}|\psi\rangle, \hat{U}\hat{X}\hat{U}^\dagger, \mathcal{P} \rangle \equiv \langle |\psi\rangle, \pi^{-1}(\hat{X}), \mathcal{P} \rangle \) have the same value.

2. In particular, suppose \( \hat{X} \) is nondegenerate and let \( f \) be a permutation of its spectrum: \( f(x_a) \equiv x_{\pi(a)} \). Define \( \hat{U}_f \) by \( \hat{U}_f |\lambda_a\rangle =
\[|\lambda_{\pi(a)}\rangle. \text{ Then the games } \langle|\psi\rangle, \hat{X}, \mathcal{P}\rangle \text{ and } \langle\hat{U}_f |\psi\rangle, f^{-1}(\hat{X}), \mathcal{P}\rangle \text{ have the same value.} \]

**Proof:** (2) is an immediate corollary of (1), which we prove as follows. (Note that the realisability of the unitary transformations in (1) and (2) follows from assumption Q3.) Let the distinct eigenvalues of \(\hat{X}\) be \(x_1, \ldots, x_M\); let \(d(i)\) be the dimension of the \(x_i\)-eigensubspace of \(\hat{X}\). We change our labelling for eigenvectors, denoting them by \(|x_i; j\rangle\), where \(j\) is a label ranging from 1 to \(d(x_i)\).

\[\hat{U}\] carries this basis to another eigenbasis of \(\hat{X}\), whose elements are similarly denoted \(|*; x_i; j\rangle\): \(\hat{U}|x_i; j\rangle = |*; \pi(x_i); j\rangle\). (Note that the unitarity of \(\hat{U}\) forces \(d(x_i) = d(\pi(x_i))\), so this is well-defined.)

Let us realise the game \(\langle \hat{U} |\psi\rangle, \hat{U} \hat{X} \hat{U}^\dagger, \mathcal{P}\rangle\) by the following process:

1. Prepare the system in state \(|\psi\rangle\), so that the overall quantum state is

   \[|\psi\rangle \otimes |M_0\rangle = \left(\sum_i \sum_j d(x_i) \alpha_{i,j} |x_i; j\rangle\right) \otimes |M_0\rangle \quad (9)\]

   where \(|M_0\rangle\) is the initial state of the measurement device.

2a. Operate on the state to be measured with the operator \(\hat{U}\), changing the overall state into state

   \[\left(\sum_i \sum_j d(x_i) \alpha_{i,j} |*; \pi(x_i); j\rangle\right) \otimes |M_0\rangle . \quad (10)\]

2b. Measure \(\pi^{-1}(\hat{X})\) using the following dynamics:

\[|*; x_i; j\rangle \otimes |M_0\rangle \rightarrow |M; \pi^{-1}(x_i); j\rangle \quad (11)\]

where for each \(x_i\), the states \(|M; x_i; j\rangle\) are a set of readout states giving readout \(x_i\). (This fits our definition of a non-branching measurement process; the generalisation to a branching process is trivial.)

3. The final state is now

\[\sum_i d(x_i) \sum_j \alpha_{i,j} |M; x_i; j\rangle . \quad (12)\]

In the branches in which result \(x_i\) is recorded, give a reward of value \(\mathcal{P}(x_i)\).

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\[12\text{We implicitly restrict to finite-dimensional Hilbert spaces, but the generalisation is trivial provided that } \hat{X} \text{ has pure discrete spectrum: just replace the finite set of indices used to label degenerate eigenvectors with an infinite set.}\]
This is indeed a realisation of the game: in steps 1 and 2a the state $\hat{U} |\psi\rangle$ is prepared, in step 2b the operator $\pi^{-1}(\hat{X})$ is measured, and in step 3 the payoff is made. But now suppose that we avert our eyes from the dynamical details of steps 2a and 2b, considering them to be a black box. Then the effect of this black box is simply to carry out the transformation

$$\left( \sum_i \sum_j \alpha_{i,j} |x_i;j\rangle \right) \otimes |M_0\rangle \rightarrow \sum_i \sum_j \alpha_{i,j} |M;i;x_i;j\rangle .$$ (13)

This transformation, though, fits the definition for a measurement of $\hat{X}$, and we have an alternative description of the same physical events: in step 1 the state $|\psi\rangle$ is prepared, in steps 2a and 2b the operator $\hat{X}$ is measured, and in step 3 payoff is made. This is a realisation of the game $\langle |\psi\rangle , \hat{X} , P \rangle$ — so again we have two different games realised by the same physical process and thus being assigned the same value. 

Two important (and immediate) corollaries of the MET concern the role of symmetry.

**Operator Symmetry Principle:** Suppose that $\hat{U}$ is defined as for part (1) of the MET, and that $\hat{U} \hat{X} \hat{U}^\dagger = \hat{X}$ (equivalently, suppose that the permutation $\pi$ is trivial). Then $\langle \hat{U} |\psi\rangle , \hat{X} , P \rangle$ and $\langle |\psi\rangle , \hat{X} , P \rangle$ have the same value.

**State Symmetry Principle:** Suppose that $\hat{X}$ is non-degenerate, that $\hat{U}_f$ is defined as for part (2) of the MET, and that $|\psi\rangle$ is invariant under the action of $\hat{U}_f$; that is, that $\hat{U}_f |\psi\rangle = |\psi\rangle$. Then $\langle |\psi\rangle , \hat{X} , P \rangle$ and $\langle |\psi\rangle , f(\hat{X}) , P \rangle$ have the same value.

In other words, the symmetries of a state being measured imply relationships between the values of measuring different observables upon that state, and vice versa.

The next equivalence theorem we prove is a corollary of the PET.

**Operator equivalence theorem (OET):** Let $\hat{X}$ and $\hat{X}'$ have the same spectrum, and suppose that they have a certain set of eigenstates in common. Let $\hat{X}$ and $\hat{X}'$ agree on the subspace $S$ spanned by those eigenstates, and let $|\psi\rangle \in S$. Define $P$ and $P'$ to be payoff functions on the spectra of $\hat{X}$ and $\hat{X}'$ respectively, which agree on the spectrum of $\hat{X}|_S$.

Then $\langle |\psi\rangle , \hat{X} , P \rangle \simeq \langle |\psi\rangle , \hat{X}' , P' \rangle$.

**Proof:** Without loss of generality, assume that 0 is in the spectrum neither of $\hat{X}$ nor $\hat{X}'$. We define:
• $\hat{X}_0$ is the operator equal to $\hat{X}$ on $S$ and equal to zero otherwise (clearly $\hat{X}_0 = \hat{X}_0'$).

• $f$ is that function on the spectrum of $\hat{X}$ defined by $f(x) = x$ for $x$ in the spectrum of $\hat{X}_0$, and $f(x) = 0$ otherwise.

• $\mathcal{N}$ is some arbitrary consequence.

• $\mathcal{P}_1$ is a payoff function for $\hat{X}$, such that $\mathcal{P}_1(x) = \mathcal{P}(x)$ whenever $x$ is in the spectrum of $\hat{X}|_S$ and $\mathcal{P}_1(x) = \mathcal{N}$ otherwise.

• $\mathcal{P}_0$ is a payoff function for $\hat{X}_0$, such that $\mathcal{P}_0(x) = \mathcal{P}_1(x)$ for $x \neq 0$ and $\mathcal{P}_0(0) = \mathcal{N}$.

As was explained after the definition of a game, payoffs are not specified counterfactually, and hence the value of a payoff function is arbitrary on any $x_a$ which with certainty will not occur. Hence without changing the game as a physical process, we can replace the payoff function $\mathcal{P}$ by $\mathcal{P}_1$ (since the observer will, with certainty, get one of the results in the spectrum of $\hat{X}|_S$).

Now we apply the PET:

$$ V(|\psi\rangle, \hat{X}, \hat{P}_1) = V(|\psi\rangle, f(\hat{X}), \mathcal{P}_1 \cdot f^{-1}). $$

(14)

But $f(\hat{X}) = \hat{X}_0$ and $\mathcal{P}_0 = \mathcal{P}_1 \cdot f^{-1}$, so in fact we have

$$ \langle |\psi\rangle, \hat{X}, \hat{P} \rangle \simeq \langle |\psi\rangle, \hat{X}_0, \hat{P}_0 \rangle. $$

(15)

An identical argument tells us that

$$ \langle |\psi\rangle, \hat{X}', \hat{P}' \rangle \simeq \langle |\psi\rangle, \hat{X}_0, \hat{P}_0 \rangle, $$

(16)

and the theorem follows. □

Something should be said about the role of the OET in Deutsch’s proof. It appears to be necessary to the proof unless we are to make quite strong spectral assumptions about $\hat{X}$, but is not explicitly used. It might be that Deutsch avoids using either by defining measurements (tacitly) in a state-dependent way: a measurement of $\hat{X}$ on the state $\sum_a \alpha_a |\lambda_a\rangle$ could have been defined as any transformation with final state of form

$$ \sum_a \alpha_a |\mathcal{M}; x_a\rangle. $$

(17)

However, the notion of measurement defined in section [4.1] was intentionally state-independent (and thus counterfactual): that is, whether something does or does not count as a measurement device does not depend on which microstate triggers it. This seems intuitively reasonable: after all, a device which always emits the result “spin up” would not count as a legitimate spin-measurement device even if the state it was measuring happened to have spin up!

The next equivalence theorem we prove shows that it is essentially the amplitudes of results and not the details of the state which matter.
State equivalence theorem (OET): Let $\hat{X}$ and $\hat{X}'$ be self-adjoint operators with discrete spectrum such that $\hat{X} |\lambda_a\rangle = x_a |\lambda_a\rangle$ and $\hat{X}' |\lambda'_a\rangle = x_a |\lambda'_a\rangle$; let $|\psi\rangle = \sum_{a=1}^{N} |\lambda_a\rangle$ and $|\psi'\rangle = \sum_{a=1}^{N} |\lambda'_a\rangle$; Let $\mathcal{P}$ and $\mathcal{P}'$ be payoffs for $\hat{X}$ and $\hat{X}'$ respectively, which agree on the set $\{x_1, \ldots, x_N\}$.

Then $\langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \simeq \langle |\psi'\rangle, \hat{X}', \mathcal{P}' \rangle$.

Note that $|\psi\rangle$ and $|\psi'\rangle$ need not be in the same Hilbert space, and that $|\lambda_1\rangle, \ldots, |\lambda_N\rangle$ ($|\lambda'_1\rangle, \ldots, |\lambda'_N\rangle$) may not be the full set of eigenvectors for $\hat{X}$ ($\hat{X}'$).

Proof: Assume without loss of generality that $\text{Dim}(\mathcal{H}) \leq \text{Dim}(\mathcal{H}')$. From the OET, we may replace $\hat{X}$, with an operator $\hat{Y}$, which agrees with $\hat{X}$ on the span of the $|\lambda_a\rangle$ and which is non-degenerate elsewhere, with eigenvectors $|\mu_i\rangle$ and distinct eigenvalues $y_i$, with $y_i \neq x_a$ for all $i, a$: thus we have

$$\hat{Y} = \sum_a x_a |\lambda_a\rangle \langle \lambda_a| + \sum_i y_i |\mu_i\rangle \langle \mu_i|.$$  \hspace{1cm} (18)

Similarly, we may replace $\hat{X}'$ with

$$\hat{Y}' = \sum_a x_a |\lambda'_a\rangle \langle \lambda'_a| + \sum_i y_i |\mu'_i\rangle \langle \mu'_i| + \sum_j z_j |\nu_j\rangle \langle \nu_j|.$$  \hspace{1cm} (19)

(The third sum in the definition of $\hat{Y}'$ occurs because the dimension of $\mathcal{H}'$ may exceed the dimension of $\mathcal{H}$; for convenience we will require that the $z_j$ are all distinct from one another and from the $x_a$ and $y_i$.)

Let $\mathcal{P}_1$ be a payout scheme which coincides with $\mathcal{P}$ (and thus $\mathcal{P}'$ on the set $\{x_1, \ldots, x_N\}$). Let $\mathcal{P}'_1$ be a payout scheme for $\hat{Y}'$ which coincides with $\mathcal{P}_1$ on the spectrum of $\hat{Y}$.

Now consider the following operation (which is performable given Q4 and Q5):  

1. Prepare $\mathcal{H}$ in an arbitrary state $|\psi\rangle$, and $\mathcal{H}'$ in some fixed state $|0'\rangle$.

2. Perform a joint operation on $\mathcal{H} \otimes \mathcal{H}'$, defined by:

$$|\lambda_a\rangle \otimes |0'\rangle \rightarrow |0\rangle \otimes |\lambda'_a\rangle;$$

$$\hat{U} |\mu_i\rangle \otimes |0'\rangle \rightarrow |0\rangle \otimes |\mu'_i\rangle$$

where $|0\rangle$ is some fixed state of $\mathcal{H}$. At the end of this process, the joint state is $|0\rangle \otimes |\psi'\rangle$ for some state $|\psi'\rangle$; discard the fixed state $|0\rangle$. (If $\mathcal{H} = \mathcal{H}'$, replace this operation with the simpler one $|\lambda_a\rangle \rightarrow |\lambda'_a\rangle$, $|\mu_i\rangle \rightarrow |\mu'_i\rangle$, which just leaves $\mathcal{H}$ in state $|\psi'\rangle$.)
3. Measure $\hat{Y}'$ by some process

$$
|\lambda'_a\rangle \otimes |M_0\rangle \longrightarrow |M; x_a\rangle ;
$$

$$
|\mu'_i\rangle \otimes |M_0\rangle \longrightarrow |M; y_i\rangle ;
$$

$$
|\nu'_j\rangle \otimes |M_0\rangle \longrightarrow |M; z_j\rangle .
$$

4. In the branch where the result is $x$, provide a payout $P'_1(x)$.

As usual in these proofs, this scheme admits of two descriptions. If we regard step 1 as the preparation of state $|\psi\rangle \in \mathcal{H}$ and steps 2–3 as a measurement of $\hat{Y}$ for that state, the process instantiates the game $\langle |\psi\rangle , \hat{Y}, P_1 \rangle$. If however we regard 1–2 as the preparation of the state $|\psi'\rangle \in \mathcal{H}'$, and 3 as a measurement of $\hat{Y}'$ on that state, then the process instantiates $\langle |\psi'\rangle , \hat{Y}', P'_1 \rangle$. These games are thus of equal value; hence when $|\psi\rangle$ is as in the statement of the SET (so that we can apply the OET) so are $\langle |\psi\rangle , \hat{X}, P \rangle$ and $\langle |\psi'\rangle , \hat{X}', P' \rangle$. $\blacksquare$

### 4.5 The Grand Equivalence Theorem

The results of the previous section, jointly, have powerful consequences for decision-making, and all are utilized (tacitly) at various points in Deutsch’s proof. However, it is possible to take them further than Deutsch does: together, they imply a very powerful result of which they in turn are immediate consequences. To state this result, recall that the weight of a branch is simply the squared modulus of the amplitude of that branch (relative to the pre-branching amplitude, of course); thus if the state of a measuring device following measurement is

$$
\sum_a \alpha_a |M; x_a\rangle ,
$$

then the weight of the branch in which result $x_a$ occurs is $|\alpha|^2$. In a game, the weight of a consequence will be defined as the sum of the weights of all branches in which that consequence occurs.

**Grand Equivalence Theorem** For decision purposes, a game is completely specified by giving all the distinct possible consequences of that game, together with their weights.

**Proof:** Suppose a game $\langle |\psi\rangle , \hat{X}, P \rangle$ has $N$ possible consequences $c_1, \ldots, c_N$ with weights $w_1, \ldots, w_N$, then we will show that it is equivalent to what I will call a ‘canonical’ game, $\langle |\psi_0\rangle , \hat{X}_0, P_0 \rangle$, where

- $|\psi_0\rangle$ is a state in an $N$-dimensional Hilbert space $\mathcal{H}_0$. (That such games exist follows from Q2).
- $\hat{X}_0 = \sum_{n=1}^{N} n |n\rangle \langle n|$.
- $|\psi_0\rangle = \sum_{n=1}^{N} \sqrt{w_n} |n\rangle$. 

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• $P_0(n) = c_n$.

If each game with the same set of consequences and weights is equivalent to the same canonical game, then they are all equivalent to each other and the theorem will follow.

We proceed as follows. For each $c_n$, let $M_n$ be the set of all eigenvalues of $\hat{X}$ for which $P(x) = c_n$, and let $M_0$ be the set of all eigenvalues which (given $|\psi\rangle$) will not be found to occur in any branch post-measurement. Since payoff functions are not specified counterfactually, we can replace $P$ by any payoff function $P'$ which is constant (say, equals $c_0$) on $M_0$.

Let $S_n$ be the subspace spanned by all eigenvectors of $\hat{X}$ with eigenvalues in $M_n$, and $S_0$ the subspace spanned by eigenvectors with eigenvalues in $M_0$. Define the function $f$ on the spectrum of $\hat{X}$ by $f(x) = j$ whenever $x \in M_j$. By the PET, we can replace $\hat{X}$ with $\hat{X}' = \sum_{j=0}^{N} jP_j$, where $P_j$ is the projector onto $S_j$, and $P'$ by $P''$, where $P''(j) = c_j$.

For each $\mathcal{N} \geq 1$, let $|\psi_n\rangle$ be an arbitrary eigenstate of $\hat{X}$ with eigenvalue in $M_n$. The vector $P_j |\psi\rangle$ has amplitude $\sqrt{w_j}$ (up to phase), and any unitary transformation which leaves each $S_j$ fixed will also leave $\hat{X}$ fixed. Thus by the Operator Symmetry Principle we can replace $|\psi\rangle$ by

$$|\psi'\rangle = \sum_{n=1}^{N} \sqrt{w_n} |\psi_n\rangle.$$  \hspace{1cm} (22)

Thus we have shown that our game is equivalent to $\langle |\psi'\rangle, \hat{X}', P'' \rangle$. We now apply the SET to conclude that this is in turn equivalent to our canonical game.

### 4.6 Composite games

At various points in Deutsch’s paper, it is necessary to make use of the idea of ‘composite’ games: that is, games where a quantum state is measured by where, instead of giving a payoff dependent on the result of the measurement, another game is played, where the game is dependent on the result of the measurement: effectively, the payoff function $P$ takes values not in $\mathcal{C}$ but in $\mathcal{A}_Q$. Composite games, of course, can themselves be composed, and so forth: the set of all such composite games will be denoted by $\mathcal{A}_{CQ}$.

However, given measurement neutrality the decision problem is not really extended by the move from $\mathcal{A}_Q$ to $\mathcal{A}_{CQ}$. For any composite game can be replaced by one huge simple game, with all the states which might be needed in sub-games prepared in advance and one (very complex) measurement performed on all of them at once. It then follows from measurement neutrality (most directly from the GET) that this replacement does not change the value of the game.
5 Deutsch’s Proof

Deutsch’s proof of the expected-utility rule is best understood as a “quantization” of the additivity proof of the EUT given in section 2.4; it makes essential use of the additivity of consequences. (Deutsch’s own discussion of additivity (Deutsch 1999, p. 5) seems to imply that additivity is a mere convention, but the discussion of section 2.4 should make it clear that additivity places strong constraints on preferences.) In this section I will give a reconstruction of Deutsch’s own proof; I will then reformulate Deutsch’s axioms slightly in order to present an alternative and more direct additivity proof. I conclude the section with a brief discussion of how Deutsch’s proof fails in the presence of ‘hidden variables’.

5.1 Deutsch’s postulates

Deutsch develops his theory entirely within the framework of an additive value function on consequences; he does not, however, explicitly make the assumption that the value of sequential acts is additive. In fact, in his system the values of acts are derivable from the values of the consequences, given a qualitative preference order on acts: any constant act (where the act, with certainty, leads to some consequence \(c\)) is assigned value \(V(c)\) and another act \(A\) is assigned value \(V(c)\) iff the agent is indifferent between performing \(A\) and performing the constant act. This requires there to exist quite a large class of consequences, one for each real number between the largest- and smallest-value consequence.

Deutsch’s class of acts is the composite set \(A_{CQ}\); in his system, the value of composite games follows from the value of simple ones. This follows from his Substitutivity assumption (p. 5 of his paper): if \(G = \langle|\psi\rangle, \hat{X}, P\rangle\), and if \(G'\) is the composite game played by measuring \(|\psi\rangle\) and then playing game \(G(x)\) if we get result \(x\), then a sufficient (but not necessary) condition for \(G \simeq G'\) is that \(V[P(x_a)] = V[G(x_a)]\) for all \(x_a\) in the spectrum of \(\hat{X}\). In words, this means that an agent is indifferent between a game where on some outcome he receives reward \(c\), and another where on that same outcome he plays a game which is worth \(c\). Fairly clearly, this is another form of the Sure-Thing Principle.

Substitutivity allows us to simplify the notation for games: let \(P, P'\) be any payoff functions for the same \(\hat{X}\) such that \(P(x_a) \simeq P'(x_a)\). Then substitutivity tells us that irrespective of the state,

\[
\langle|\psi\rangle, \hat{X}, P \rangle \simeq \langle|\psi\rangle, \hat{X}, P' \rangle.
\]  

(23)

This means we can ignore the details of what the consequences are, and just use their numerical values: henceforth, then, \(P\) will be taken to be a function from the spectrum of \(\hat{X}\) into the reals.

The main use which Deutsch makes of Additivity is to prove the
Additivity Lemma:
\[ V(|\psi\rangle, \hat{X}, P + k) = V(|\psi\rangle, \hat{X}, P) + k. \] (24)

He does so by considering the physical process of playing some quantum game \( G = \langle |\psi\rangle, \hat{X}, P \rangle \) and then receiving a reward of value \( k \) with certainty. This is physically identical to measuring \( |\psi\rangle \) and then receiving two rewards upon getting result \( x_a \): one of value \( P(x_a) \) and one of value \( k \); by additivity this is equivalent to receiving a single reward of value \( P(x_a) + k \).

To complete this proof Deutsch needs a second use of additivity, to show that the value of playing \( G \) and then receiving \( k \) must be \( V(G) + k \); however, this requires him to assume value to be additive across acts and not just consequences. This would be a fairly innocuous extra assumption for him to make; for completeness, though, note that his result can be also be derived from additivity of consequences and substitutivity: assume that the fixed reward \( k \) is received before playing \( G \), then note by substitutivity that receiving \( k \) and then playing \( G \) must have the same value as receiving \( k \) and then receiving a reward worth \( V(G) \), and that by additivity this latter process is worth \( k + V(G) \). The result then follows.

Deutsch requires two further assumptions. One is a dominance principle (tacitly introduced on page 12): if \( P(x_a) \geq P'(x_a) \) for all \( x_a \), then a game using \( P \) as payoff scheme is preferred or equivalent to one using \( P' \). (A similar assumption, recall, was used in the classical discussion of additive value; note that the equivalence of two games with equal-valued consequences for each given state, and hence the replacement of \( P \) with a real-valued function, follows as easily from Dominance as from Substitutivity.)

The last of Deutsch’s assumptions, the Zero-Sum Rule, is on the face of it more contentious. This rule states that for any game \( G \), if the payoff \( P \) is replaced by \( -P \) then the value of the game is replaced by \( -V(G) \). This is a trivial consequence of consequence additivity for constant games but it is unclear what Deutsch’s motivation for it is when considering general games; in section 5.3 we shall derive it from act additivity. Saunders has argued for the Zero-Sum Rule directly by considering the situation from the viewpoint of the banker:

\[ \ldots \text{banking too is a form of gambling. The only difference between} \]

acting as one who bets, and as banker who accepts the bet, is that whereas the gambler pays a stake in order to play, and receives payoffs according to the outcomes, the banker receives the stake in order to act as banker, and pays out the payoffs according to the outcomes. The zero-sum rule is the statement that the most one will pay in the hope of gaining a utility is the least that one will accept for fear of losing it. (Saunders 2002)

Deutsch’s postulates can then be axiomatized as follows.

**D0: Act availability** The set of acts is \( A_{CQ} \).
D1: Transitive preferences (acts) There is a weak order \(\succ\) on \(\mathcal{A}_{CQ}\) which satisfies measurement neutrality (and which defines a weak order on \(\mathcal{C}\) via the constant acts).

D2: Additive preferences (consequences) There is a composition operation \(+\) on \(\mathcal{C}\) such that \(\succ\) is additive with respect to \(+\) (that is, satisfies A1–A5). (Hence there exists some value function \(V\) on consequences.)

D3: Consequence availability Each act in \(\mathcal{A}_{CQ}\) is value-equivalent to some constant act. (Hence \(V\) can be extended to acts.)

D4: Substitutivity Forming a compound game from any game, by substituting for its consequences games of equal value to those consequences, does not change the value of that game.

D5: Zero-sum Rule \[ V(|\psi\rangle, \hat{X}, P) = -V(|\psi\rangle, \hat{X}, -P). \]

D6: Dominance If \(P \geq P'\) then \[ V(|\psi\rangle, \hat{X}, P) \geq V(|\psi\rangle, \hat{X}, P'). \]

5.2 Deutsch’s Proof

In this section, we put together the results so far to achieve Deutsch’s goal: to prove the quantum probability rule. The proof given below follows Deutsch’s own proof rather closely, although some minor changes have been made for clarity or to conform to my notation and terminology. As such, it uses the various equivalence theorems of section 4.4, rather than the single Grand Equivalence Theorem.

As usual, \(|\lambda_a\rangle\) will always denote an eigenstate of \(\hat{X}\) with some eigenvalue \(x_a\). By default, the operator measured will be \(\hat{X}\) and the payoff function will be \(f(x) = x\), restricted to the spectrum of \(\hat{X}\); thus, \(|\psi\rangle \equiv (|\psi\rangle, \hat{X}, P)\).

**Stage 1** Let \(|\psi\rangle = (1/\sqrt{2})(|\lambda_1\rangle + |\lambda_2\rangle)\). Then \(V(|\psi\rangle) = 1/2(x_1 + x_2)\).

We know (from the Additivity Lemma) that Deutsch can show that
\[ V(|\psi\rangle, \hat{X}, P + k) = V(|\psi\rangle, \hat{X}, P) + k. \]  

(25)

The PET simplifies this to
\[ V(|\psi\rangle, \hat{X} + k) = V(|\psi\rangle, \hat{X}) + k. \]  

(26)

Similarly, the Zero-Sum Rule together with another use of the PET gives us
\[ V(|\psi\rangle, -\hat{X}) = -V(|\psi\rangle, \hat{X}), \]  

(27)

and combining these gives
\[ V(|\psi\rangle, -\hat{X} + k) = -V(|\psi\rangle, \hat{X}) + k. \]  

(28)
Now, let $f$ be the function of reflection about the point $1/2(x_1 + x_2)$. Then $f(x) = -x + x_1 + x_2$. Provided that $\hat{X}$ is non-degenerate and that the spectrum of $\hat{X}$ is invariant under the action of $f$, we can define the operator $\hat{\tilde{V}}_f$ as in section 4.4. Since $|\psi\rangle$ is a symmetry of $|\psi\rangle$, the State Symmetry Principle tells us that

$$\mathcal{V}(|\psi\rangle, -\hat{X} + x_1 + x_2) = \mathcal{V}(|\psi\rangle, \hat{X}).$$  \hfill (29)

Combining this with (28), we have

$$\mathcal{V}(|\psi\rangle, \hat{X}) = -\mathcal{V}(|\psi\rangle, \hat{X}) + x_1 + x_2,$$  \hfill (30)

which solves to give $\mathcal{V}(|\psi\rangle, \hat{X}) = 1/2(x_1 + x_2)$, as required.

In the general case where $\hat{X}$ is degenerate, or has a spectrum which is not invariant under the action of $f$, we use the OET to replace $\hat{X}$ with $\hat{X}'$, which agrees with $\hat{X}$ on the span of $\{|\lambda_1\rangle, |\lambda_2\rangle\}$ and equals $1/2(x_1 + x_2)$ times the identity otherwise. The result then follows, except in the case where $x_1 = x_2$; in this case the result is trivial.

Deutsch refers to this result, with some justice, as ‘pivotal’: it is the first point in the proof where a value has been calculated for a superposition of different-value states, and the first time in our discussion of decision theory that we have forced the probabilities to take specific values, independent of the subjective views of our agent.

It is crucial to understand the importance in the proof of the symmetry of $|\psi\rangle$ under reflection, which in turn depends on the equality of the amplitudes in the superposition; the proof would fail for $|\psi\rangle = \alpha |\lambda_1\rangle + \beta |\lambda_2\rangle$, unless $\alpha = \beta$.

**Stage 2** If $N = 2^n$ for some positive integer $n$, and if $|\psi\rangle = (1/\sqrt{N})(|\lambda_1\rangle + \cdots + |\lambda_N\rangle)$, then

$$\mathcal{V}(|\psi\rangle) = (1/N)(x_1 + \cdots + x_N).$$  \hfill (31)

The proof is recursive on $n$, and I will give only the first step (the generalisation is obvious). Define:

- $|\psi\rangle = (1/2)(|\lambda_1\rangle + |\lambda_2\rangle + |\lambda_3\rangle + |\lambda_4\rangle)$
- $|A\rangle = (1/\sqrt{N})(|\lambda_1\rangle + |\lambda_2\rangle)$; $|B\rangle = (1/\sqrt{N})(|\lambda_3\rangle + |\lambda_4\rangle)$
- $y_A = (1/2)(x_1 + x_2); y_B = (1/2)(x_3 + x_4)$.
- $\tilde{Y} = y_A |A\rangle + y_B |B\rangle \langle B|.$

Now, the game $\mathcal{G} = \langle|\psi\rangle, \tilde{Y}\rangle$ has value $1/4(x_1 + x_2 + x_3 + x_4)$, by Stage 1. In the $y_A$ branch, a reward of value $1/2(x_1 + x_2)$ is given; by Substitutivity the observer is indifferent between receiving that reward and playing the game $\mathcal{G}_A = \langle|\psi\rangle, \hat{X}\rangle$, since the latter game has the same value. A similar observation applies in the $y_B$ branch.
So the value to the observer of measuring $\hat{Y}$ on $|\psi\rangle$ and then playing either $G_A$ or $G_B$ according to the result of the measurement is $1/4(x_1 + x_2 + x_3 + x_4)$. But the physical process which instantiates this sequence of games is just

$$
\left(\sum_{i=1}^{4} \frac{1}{2} |\lambda_i\rangle\right) \otimes |\mathcal{M}_0\rangle \rightarrow \sum_{i=1}^{4} \frac{1}{2} |\mathcal{M}; x_i\rangle,
$$

(32)

which is also an instantiation of the game $(|\psi\rangle, \hat{X})$; hence, the result follows.

**Stage 3** Let $N = 2^n$ as before, and let $a_1, a_2$ be positive integers such that $a_1 + a_2 = N$. Define $|\psi\rangle$ by $|\psi\rangle = \frac{1}{\sqrt{N}} (\alpha |\lambda_1\rangle + \beta |\lambda_2\rangle)$. Then

$$
\mathcal{V}(|\psi\rangle) = \frac{1}{N} (a_1 x_1 + a_2 x_2).
$$

(33)

One way to measure $\hat{X}$ on a general superposition $\alpha |\lambda_1\rangle + \beta |\lambda_2\rangle$ of $|\lambda_1\rangle$ and $|\lambda_2\rangle$ is to use an $N$-dimensional auxiliary Hilbert space $\mathcal{H}_A$ spanned by states $|\mu_i\rangle$, and prepare it in state

$$
|1\rangle = \frac{1}{\sqrt{a_1}} \sum_{i=1}^{a_1} |\mu_i\rangle \quad \text{or} \quad |2\rangle = \frac{1}{\sqrt{a_2}} \sum_{i=a_1+1}^{N} |\mu_i\rangle
$$

(34)

according to whether $\hat{X}$ takes value $x_1$ or $x_2$; this process can be combined with the erasure and destruction of the initial state. If we then define a non-degenerate operator $\hat{Y} = \sum_i y_i |\mu_i\rangle \langle \mu_i|$ on $\mathcal{H}_A$ and measure it, the overall dynamical process will be

$$
\alpha |\lambda_1\rangle + \beta |\lambda_2\rangle \rightarrow \alpha |1\rangle + \beta |2\rangle \rightarrow \frac{\alpha}{\sqrt{N}} \sum_{i=1}^{a_1} |\mathcal{M}; y_i\rangle + \frac{\beta}{\sqrt{N}} \sum_{i=a_1+1}^{N} |\mathcal{M}; y_i\rangle.
$$

(35)

If a payoff of $x_1$ is provided whenever the measurement readout is $y_i$ for $i \leq a_1$, and $x_2$ otherwise, then the overall process realises the game $\langle \alpha |\lambda_1\rangle + \beta |\lambda_2\rangle, \hat{X}$.

However, the selfsame process can also be regarded as a realisation of the measurement of the *degenerate* observable $f(\hat{Y})$ (where $f(y_i) = x_1$ for $i \leq a_1$ and $f(y_i) = x_2$ otherwise) on the state

$$
|\phi\rangle = \alpha |1\rangle + \beta |2\rangle.
$$

(36)

In the particular case where $\alpha = \sqrt{a_1/N}$ and $\beta = \sqrt{a_2/N}$, then $|\phi\rangle = (1/N)(|\mu_1\rangle + \cdots + |\mu_N\rangle)$, and this second game has value $(1/N)(a_1 x_1 + a_2 x_2)$, by Stage 2; hence the result is proved.

Deutsch then goes on to prove the result for arbitrary $N$ (i.e., not just $N = 2^n$); however, that step can be skipped from the proof without consequence.

**Stage 4** Let $a$ be a positive real number less than 1, and let $|\psi\rangle = \sqrt{a} |\lambda_1\rangle + \sqrt{1-a} |\lambda_2\rangle$. Then $\mathcal{V}(|\psi\rangle) = ax_1 + (1-a)x_2$.  

40
Suppose, without loss of generality, that \( x_1 \leq x_2 \), and make the following definitions:

- \( \mathcal{G} = \langle |\psi\rangle \rangle \).
- \( \{a_n\} \) is a decreasing sequence of numbers of form \( a_n = A_n/2^n \), where \( A_n \) is an integer, and such that \( \lim_{n \to \infty} a_n = a \). (This will always be possible, as numbers of this form are dense in the reals.)
- \( |\psi_n\rangle = \sqrt{a_n}|\lambda_1\rangle + \sqrt{1-a_n}|\lambda_2\rangle \).
- \( |\phi_n\rangle = (1/\sqrt{a_n})(\sqrt{a}|\lambda_1\rangle + \sqrt{a_n-a}|\lambda_2\rangle) \).
- \( \mathcal{G}_n = \langle |\psi_n\rangle \rangle \).
- \( \mathcal{G}'_n = \langle |\phi_n\rangle \rangle \).

Now, from Stage 3 we know that \( V(\mathcal{G}_n) = a_n x_1 + (1-a_n) x_2 \). We don’t know the value of \( \mathcal{G}'_n \), but by the postulate of Dominance we know that it is at least \( x_1 \). Then, by Substitutivity, the value to the observer of measuring \( |\psi_n\rangle \), then receiving \( x_2 \) euros if the result is \( x_2 \) and playing \( \mathcal{G}'_n \) if the result is \( x_1 \), is at least as great as the \( V(\mathcal{G}_n) \).

But this sequence of games is, by strong measurement neutrality, just a realisation of \( \mathcal{G} \), for its end state is one in which a reward of \( x_1 \) euros is given with amplitude \( a \) and a reward of \( x_2 \) euros with amplitude \( \sqrt{1-a} \). It follows that \( V(\mathcal{G}) \geq V(\mathcal{G}_n) \) for all \( n \), and hence that \( V(\mathcal{G}) \geq ax_1 + (1-a) x_2 \).

A similar argument with an increasing sequence establishes that \( V(\mathcal{G}) \leq ax_1 + (1-a) x_2 \), and the result is proved.

**Stage 5** Let \( \alpha_1, \alpha_2 \) be complex numbers such that \( |\alpha_1|^2 + |\alpha_2|^2 = 1 \), and let \( |\psi\rangle = \alpha_1 |\lambda_1\rangle + \alpha_2 |\lambda_2\rangle \). Then \( V(|\psi\rangle) = |\alpha_1|^2 x_1 + |\alpha_2|^2 x_2 \).

This is an immediate consequence of the Operator Symmetry Principle, as the operator \( \hat{U} = \sum_a \exp(i \theta_a) |\lambda_a\rangle \langle \lambda_a| \) leaves \( X \) invariant.

**Stage 6** The quantum probability rule is the correct strategy to determine preference: that is, if \( |\psi\rangle = \sum \alpha_i |\lambda_i\rangle \), then \( V(|\psi\rangle) = \sum_i |\alpha_i|^2 x_i \).

This last stage of the proof is simple and will not be spelled out in detail. It proceeds in exactly the same way as the proof of Stage 3: any \( n \)-term measurement can be assembled by successive 2-term measurements, using Substitutivity and weak measurement neutrality.

### 5.3 Alternate form of Deutsch’s proof

In this section I shall give an alternative proof of Deutsch’s result. It differs from Deutsch’s own proof in two ways: the Grand Equivalence Theorem is used directly, and additivity of consequences is replaced by additivity of acts. The latter is a mild strengthening of Deutsch’s axioms, but seems fairly innocuous
— and, in any case, seems substantially more plausible than the Zero-sum rule even though strictly it implies it. It allows us to streamline the axiomatization, removing reference to compound games and making the axioms virtually identical to the classical structure U0–U4.

In the classical case, we used act additivity to combine bets to construct an arbitrary bet. We can do so in the quantum case also, if we allow that games may include not just the holistic process of preparing, betting on and measuring a quantum state, but also that of betting on a quantum state which has already been prepared, and which is to be measured by another party. If so, then act additivity implies that the value of placing such a bet is unaffected by which bets have already been placed: this means that

\[ V(\ket{\psi}, \hat{X}, P_1) + V(\ket{\psi}, \hat{X}, P_2) = V(\ket{\psi}, \hat{X}, P_1 + P_2). \] (37)

Our new axiom scheme, then, will be:

**D0′:** Act availability The set of acts is \( A_Q \).

**D1′:** Transitive preferences There is a weak order \( \succ \) on \( A_Q \) which satisfies measurement neutrality (and which defines a weak order on \( C \) via the constant acts).

**D2′:** Dominance If \( P(x_a) \succeq P'(x_a) \) for all \( x_a \) then

\[ (\ket{\psi}, \hat{X}, P) \succeq (\ket{\psi}, \hat{X}, P'). \] (38)

**D3′:** Composition There is an operation + of composition on \( C \), and another such operation + on \( A_Q \) such that

\[ (M, P_1) + (M, P_2) = (M, P_1 + P_2). \] (39)

**D4′:** Act additivity The weak ordering \( \succ \) on \( A_Q \) is additive (that is, satisfies A1–A5) with respect to composition.

This list is very similar to U0–U4: the only real differences are the use of the quantum acts \( A_Q \) and the assumption of measurement neutrality.

Our new proof is as follows. U4 implies the existence of an additive value function \( V \) on acts, and hence (via constant acts) on consequences. We define the expected utility of a game by \( EU(G) = \sum_i w_i V_i \), where the sum ranges over the distinct numerical values of the consequences with non-zero weight (i.e. the consequences which actually occur in some branch) and \( w_i \) is the weight of the consequences with value \( V_i \), i.e. the sum of the squared moduli of all branches in which payoffs of value \( V_i \) are made.

As with Deutsch’s own proof, we suppose \( \mathcal{P}(x) = x \) by default, and hold fixed the observable \( \hat{X} \) to be measured: this allows us to write \( (|\psi\rangle) \) for \( (|\psi\rangle, \hat{X}, \mathcal{P}) \). In this case, we also write \( EU(|\psi\rangle) \) for \( EU(G) \).
Stage 1 Any game is characterised by the distinct numerical values of the payoffs given in its branches, and their weights.

The GET tells us that any game is characterised by the distinct consequences and their weights. From Dominance, it follows that two games which differ only by substituting some of the payoffs for equal-valued payoffs are equivalent, and two payoffs are equivalent iff they have the same numerical value.

Stage 2 If $G$ is an equally-weighted superposition of eigenstates of $\hat{X}$, $V(|\psi\rangle) = EU(|\psi\rangle)$.

Without loss of generality, suppose $|\psi\rangle = (1/N)(|\lambda_1\rangle + \cdots + |\lambda_N\rangle)$.

Let $\pi$ be an arbitrary permutation of $1, \ldots, N$, and define $P_{\pi}$ by $P_{\pi}(x_i) = x_{\pi(i)}$. Then by act additivity,

$$\sum_{\pi} V(|\psi\rangle, \hat{X}, P_{\pi}) = V(|\psi\rangle, \hat{X}, \sum_{\pi} P_{\pi}) = (n - 1)! \sum_{i} x_i$$

since $\sum_{\pi} P_{\pi}$ is just the constant payoff function that gives a payoff of $(n - 1)! (x_1 + \cdots + x_N)$ irrespective of the result of the measurement.

But each of the $n!$ games $\langle |\psi\rangle, \hat{X}, P_{\pi} \rangle$ is a game in which each consequence $x_i$ occurs with weight $1/N$. Hence, by the GET, all have equal value, and that value is just $V(|\psi\rangle)$. Thus, $n! V(|\psi\rangle) = (n - 1)! (x_1 + \cdots + x_N)$, and the result follows.

Stage 3 If $|\psi\rangle = \sum_i a_i |\lambda_i\rangle$, where the $a_i$ are all rational, then $V(|\psi\rangle) = EU(|\psi\rangle)$.

Any such state may be written

$$|\psi\rangle = (1/\sqrt{N}) \sum_i \sqrt{m_i} |\lambda_i\rangle,$$

where the $m_i$ are integers satisfying $\sum_i m_i = n$. Such a game associates a weight $m_i/N$ to payoff $x_i$.

But now consider an equally-weighted superposition $|\psi'\rangle$ of $n$ eigenstates of $\hat{X}$ where a payoff of $x_1$ is given for any of the first $m_1$ eigenstates, $x_2$ for the next $m_2$, and so forth. Such a game is known (from stage 2) to have value $(1/N)(m_1x_1 + \cdots + m_Nx_n) \equiv EU(|\psi\rangle)$. But such a game also associates a weight $m_i/N$ to payoffs of value $x_i$, so by stage 3 we have $\langle |\psi\rangle \rangle \equiv \langle |\psi'\rangle \rangle$ and the result follows.

Stage 4 For all states $|\psi\rangle$ which are superpositions of finitely many eigenstates of $\hat{X}$, $V(|\psi\rangle) = EU(|\psi\rangle)$.

By the GET, it is sufficient to consider only states

$$|\psi\rangle = \sum_i \alpha_i |\lambda_i\rangle$$
with positive real \( \alpha_1 \). Let \( |\mu_i\rangle \), \( 1 \leq i \leq N \), be a further set of eigenstates of \( \hat{X} \), orthogonal to each other and to the \( |\lambda_i\rangle \) and with eigenstates \( y_i \) distinct from each other and all strictly less than all of the \( x_i \) (that we can always find such a set of states, or reformulate the problem so that we can, is a consequence of GET, or SET if preferred). For each \( i, 1 \leq i \leq N \), let \( a^n_i \) be an increasing series of rational numbers converging on \( (\alpha_i)^2 \), and define

\[
|\psi_n\rangle = \sum_i \sqrt{a^n_i} |\lambda_i\rangle + \sum_i \sqrt{a_i - a^n_i} |\mu_i\rangle.
\] (43)

It follows from stage 3 that \( \mathcal{V}(|\psi_n\rangle) = EU(|\psi_n\rangle) \), and from Dominance that for all \( n \), \( \mathcal{V}(|\psi\rangle) \geq \mathcal{V}(|\psi_n\rangle) \). Trivially \( \lim_{n \to \infty} EU(|\psi_n\rangle) = EU(|\psi\rangle) \), so \( \mathcal{V}(|\psi\rangle) \geq EU(|\psi\rangle) \). Repeating the construction with all the \( y_i \) strictly greater than all the \( x_i \) gives \( \mathcal{V}(|\psi\rangle) \leq EU(|\psi\rangle) \), and the result follows.

5.4 Hidden variables

As mentioned in section 1, Deutsch’s argument (and, as will be seen, my generalisations of it) rely essentially on the assumption that the Everett interpretation is correct. It may then be instructive to see how the argument fails in one particular set of non-Everett interpretations: those involving ‘hidden variables’, such as the de Broglie-Bohm theory (Bohm 1952; Holland 1993).

Recall that in a hidden-variable theory, the physical state of a system is represented not just by a Hilbert-space vector \( |\psi\rangle \), but also by some set \( \omega \) of hidden variables, so that the overall state is an ordered pair \( \langle |\psi\rangle, \omega \rangle \). (In the de Broglie-Bohm theory, for instance, \( \omega \) is the position of the corpuscles.)

The Deutsch argument and its generalisations rely on the invariance of the state under certain unitary transformations, and to apply the argument to a hidden-variable theory we need to know how these transformations act on the hidden variables. This will in general depend upon the hidden-variable theory in question; however, if the hidden variables are intended to represent spatial positions of particles (as is generally the case, and in particular is true for de Broglie-Bohm corpuscles) we can specialise to position measurements and to spatial translations and reflections, whose effects upon corpuscle positions are clear.

Suppose, in particular, that we consider a measurement of the spatial position of a particle in one dimension, and assume that the quantum state is \( |\psi\rangle = (1/\sqrt{2})(|x\rangle + |-x\rangle) \), where \( |x\rangle \) and \( |-x\rangle \) are eigenvectors of position with eigenvalues \( x \) and \( -x \) respectively. Deutsch’s argument relies on the fact that this state is invariant under reflections around the origin. If the argument is to generalise to hidden variables, we will then require that their positions are also invariant under reflection — which forces them to be located at the origin. However, since the hidden variable is supposed to represent the actual position of the particle, it must be located either at \( +x \) or \( -x \), since these are the only possible results of a position measurement on state \( |\psi\rangle \); it follows that the Deutsch argument cannot apply to such systems.
We could, of course, try to get round this problem by considering a probability distribution over hidden variables and requiring the distribution to be symmetric. Fairly clearly, this forces a distribution assigning probability 0.5 to both $+x$ and $-x$. The Deutsch argument can now be applied, and yields the unedifying conclusion that if the particle is at position $+x$ 50% of the time, it is rational to bet at even odds that it will be found there when measured.

6 Going beyond additivity

We have seen that, in the classical case, additivity is ultimately not required as an assumption, at least in deriving probabilities. In this section we will show that additivity may be dispensed with in the quantum case also, and replaced by a purely qualitative set of axioms.

6.1 Quantum versions of the Savage axioms

The postulates which we shall need to prove the improved version of Deutsch’s result are modelled closely on Savage’s axioms (described in section 2.6). They are as follows:

QS0: Act availability The set of acts is $A_Q$.

QS1: Value Preference: Acts There is a weak asymmetric order $\succ$ on the set $A$, which satisfies measurement neutrality. (As usual $\succ$ induces a weak order on the set of consequences, via the constant acts.)

QS2: Non-triviality There are at least two consequences $c, d$ with $c \succ d$.

QS3: Sure-Thing Principle In two games $G_1 = \langle |\psi\rangle, \hat{X}, P_1 \rangle$ and $G_2 = \langle |\psi\rangle, \hat{X}, P_2 \rangle$, if the payoff functions $P_1$ and $P_2$ agree on some subset $R$ of the spectrum of $\hat{X}$, then the preference order between $G_1$ and $G_2$ does not depend on what actual value is taken by $P_1$ (and thus $P_2$) on $R$.

QS4: Dominance Let $G_1$ and $G_2$ be as above. If $P_1(s) \succeq P_2(s)$ for all measurement outcomes $s$ then $G_1 \succeq G_2$; if in addition $P_1(s) \succ P_2(s)$ for some $s$ which actually occurs in some post-measurement branch, then $G_1 \succ G_2$.

QS5: Structural assumption See below. This axiom will play the role of Savage’s structural axiom S5. It turns out that there are various choices for QS5; these will be discussed later.

Of these postulates:

- QS0 and QS1 are essentially the same as Deutsch’s D0 and D1.
- QS2–QS4 are almost verbatim copies of Savage’s S2–S4.
- QS5 will play the role of Savage’s structural axiom S5. It turns out that there are various choices for QS5; these will be discussed later.
• The only Savage axioms which is not represented here are the probability axiom S5, which ensures that all events have comparable probability, and the boundedness axiom S7, which allows the theory to be extended to games with infinitely many distinct consequences. We will see that S5 can be derived in the quantum case; whether or not a quantum version S7 is needed depends on the form of QS5, as discussed below.

6.2 Probabilities for quantum events

Suppose we consider a given measurement \( M \in \mathcal{M}_Q \), specified by the state \(|\psi\rangle\) to be measured and the measured observable \( \hat{X} \). Let \( \mathcal{S}_M \) be the set of all elements of \( \hat{X}'s \) spectrum which are possible outcomes of the measurement: that is, all eigenvalues with at least one associated eigenvector \( |\lambda\rangle \) such that \( \langle \psi | \lambda \rangle \neq 0 \). Then the events for \( M \) will be all subsets of \( \mathcal{S}_M \), and \( \tilde{C} \) will denote \( C \)'s complement in \( \mathcal{S}_M \). The weight of an event will be defined in the obvious way, as the sum of the weights of all branches contributing to that event.

Define a bet on \( C \) as a game \( G = \langle |\psi\rangle, \hat{X}, P \rangle \), such that \( P \) equals \( x \) on \( C \) and \( y \) on \( \tilde{C} \), where \( x \) and \( y \) are consequences and \( x \succ y \). Such a bet will be denoted \( \langle M, C, x, y \rangle \).

We will define a qualitative probability measure on events as follows: given any two events \( C \) and \( C' \),

- \( C \) is more probable than \( C' \) (written \( C \succ C' \)) if and only if \( \langle M, C, x, y \rangle \succ \langle M', C', x, y \rangle \) for all \( x, y \) such that \( x \succ y \).

- \( C \) is equiprobable to \( C' \) (written \( C \simeq C' \)) if and only if \( \langle M, C, x, y \rangle \simeq \langle M', C', x, y \rangle \) for all \( x, y \) such that \( x \succ y \).

Note that this definition allows comparison of events associated with different measurements; note also that \( C \simeq C'' \) is not synonymous with “neither \( C \succ C' \) nor \( C \prec C' \)”. In fact, we have not yet proved that an arbitrary pair of events are comparable in respect of probability at all (recall that this is an axiom — S5 — in the Savage framework).

The probability relations inherit obvious properties from the order on acts: specifically, \( \succ \) is a partial ordering on events, and \( \simeq \) is an equivalence relation.

We will now prove:

**Probability theorem:**

1. All events are comparable in probability, with \( C \succ C' \) iff \( C \) has strictly greater weight than \( C' \).

2. There exists one and only one function \( \Pr \) on the set of all events such that
   (a) \( \Pr(C) > \Pr(C') \) iff \( C \succ C' \);
   (b) When restricted to the events of a given measurement \( M \), \( \Pr \) is an additive measure: that is, for disjoint events \( C, D \in \mathcal{S}_M \), \( \Pr(C \cup D) = \Pr(C) + \Pr(D) \);
(c) For any $M$, $\Pr(S_M) = 1$.
That function is the weight function: $\Pr(C)$ equals the weight of $C$.

To begin, note that any bet $\langle M, C, x, y \rangle$, where $C$ has weight $w$, is a game where consequence $x$ occurs with weight $w$ and $y$ occurs with weight $(1 - w)$. By the GET, this is sufficient to specify the game completely for decision-theoretic purposes, so we can write $\langle w, x, y \rangle$ for any such bet without relevant ambiguity.

It follows immediately that two events are equiprobable whenever they have equal weight.

Now suppose $0 < w < w' \leq 1$, and set $|\psi\rangle = \sqrt{w} |\lambda_1\rangle + \sqrt{w' - w} |\lambda_2\rangle + \sqrt{1 - w'} |\lambda_3\rangle$, where $x_1, x_2, x_3$ are all distinct. Define $P$ by
\begin{equation}
P(x_1) = x, \quad P(x_2) = y, \quad P(x_3) = y,
\end{equation}
and $P'$ by
\begin{equation}
P'(x_1) = x, \quad P'(x_2) = x, \quad P'(x_3) = y.
\end{equation}
Then by Dominance, if $x \succ y$ then $\langle |\psi\rangle, \hat{X}, P' \rangle \succ \langle |\psi\rangle, \hat{X}, P \rangle$. But $\langle |\psi\rangle, \hat{X}, P \rangle$ is a realisation of the bet $\langle w, x, y \rangle$, and $\langle |\psi\rangle, \hat{X}, P' \rangle$ realises $\langle w', x, y \rangle$. Hence any event of weight $w'$ is more probable than one of weight $w$; this completes the proof of part 1.

The proof of part 2 proceeds in a similar way to my alternative proof of Deutsch’s result: we begin with equally weighted superpositions and proceed successively to rationally weighted superpositions and general superpositions. Define a probability function as any function on the set of events satisfying (a)-(c) of part 2 of the probability theorem; let $Pr$ be an arbitrary probability function, and let $W$ be the weight function, assigning to each event its weight. In view of part 1, we must have $Pr(C) = Pr(C')$ iff $W(C) = W(C')$.

**Lemma 1** $Pr(C) = W(C)$ is a probability function.

Given part 1, it is easy to verify that $Pr(C) = W(C)$ satisfies (a)-(c) of part (2).

**Lemma 2** If $S_M = x_1, \ldots, x_N$, all distinct, and if each state in $S_M$ has the same weight, then $Pr(\{x_i\}) = W(x_i) = 1/N$.

Since all the states have the same weight, each event $\{x_i\}$ must have the same probability. Since $Pr$ is required to be additive and $Pr(S_M) = 1$, this forces $Pr(\{x_i\}) = 1/N$.

**Lemma 3** Any event $C$ with rational weight satisfies $Pr(C) = W(C)$.

Let $W(C) = K/N$. Consider any measurement $M$ for which $S_M = \{x_1, \ldots, x_N\}$ is a set of equally-weighted states; then by additivity of $Pr$, $Pr(\{x_1, \ldots, x_K\}) = K/N$. But $W(\{x_1, \ldots, x_K\}) = K/N = W(C)$, and $Pr$ is the same for any two events with the same weight.
Lemma 4 \( \Pr(C) = W(C) \) is the unique probability function.

In view of lemmas 1, 2, and 3, all that is left to prove is that \( \Pr(C) = W(C) \) on irrationally-weighted events. Let \( C \) be an arbitrary event, with weight \( w \); let \( \{w_n\} \) be an increasing sequence of rational numbers convergent on \( w \), and \( \{C_n\} \) a sequence of events with \( W(C_n) = w_n \). Then clearly we must have \( \Pr(C) \geq \Pr(C_n) \) for all \( n \), and hence \( \Pr(C) \geq W(C) \). Repeating with a decreasing sequence shows that \( \Pr(C) \leq W(C) \), and the result follows.

It is interesting to compare the Probability Theorem with the analogous result in Savage’s framework. There too, it is provable that an agent’s preferences determine a unique probability measure on the space of events, and in fact the method of proof is pretty similar: first “more probable than” is shown to order the events, then the space of events is carved into arbitrarily many equiprobable (or almost equiprobable) sub-events and these are used to show that there is a unique probability function on the events compatible with this ordering.

There are important differences, however:

1. In the quantum approach, rather fewer axioms of pure rationality are needed. We can dispense with the assumption that all events are comparable in respect of probability (S5), and with the sure-thing principle (S3).

2. There is also no need to use Savage’s structural assumption (S6), which he requires to show that the set of events can be arbitrarily divided up. In fact, for any given quantum measurement the set of states is finite and so the events certainly cannot be carved arbitrarily finely; however, measurement neutrality lets us replace any measurement with an equivalent one which has more events, which is an adequate substitute. The rich structure of QM excuses us from a need to postulate this structure at the decision-theoretic level.

3. Most importantly, all rational agents must agree on their probabilistic assignments in the quantum case, whereas there is scope in Savage’s system for many different assignments.

6.3 Choices of structural axiom

The next step in Savage’s proof of the EUT (having obtained a unique probability measure) is to show that the von Neumann-Morgenstern axioms VNM0–3 are satisfied (after which the EUT follows directly from von Neumann’s and Morgenstern’s result.) To do so Savage again needs to use his structural axiom S6 (which we avoided using in proving the Probability Theorem), and now we too will be forced to use some analogous axiom.

However, the fact that we did not need S6 for discussions of probability suggests that it may be too strong for our purposes, and that it might be possible to weaken it. Recall (section 2.6) that S6 does four things for Savage: it guarantees that the space of events is continuously divisible, it rules out
infinitesimal probabilities, and it requires that no two events differ infinitely or
infinitesimally in value. It is only the latter two properties which we need, since
we have probability in hand; this suggests the following variant of S6.

**QS5a: Comparability of acts** Given any three games \( G_1, G_2, G_3 \) with \( G_1 \succ G_2 \), there is some \( G_1 - G_3 \) bet which is preferred to \( G_2 \), and some \( G_2 - G_3 \) bet to which \( G_1 \) is preferred.

(Here a \( G - G' \) bet has the obvious meaning: a bet on some event \( A \) such
that we get to play \( G \) if \( A \) obtains, and otherwise play \( G' \).) In the presence of
measurement neutrality, Q5a obviously entails S6.

There is, however, a completely different strategy available, which again
makes use of the rich structure of quantum mechanics to reduce structural con-
straints on decision-making. This strategy replaces QS5a with

**QS5b: Stability** Suppose \( G_1 \) and \( G_2 \) are games with \( G_1 \succ G_2 \); then this pref-
erence is stable under arbitrarily small perturbations of the states be-
ing measured in the two games. Symbolically, this is to say that, if
\[ \langle |\psi\rangle, X_1, P_1 \rangle \succ \langle |\phi\rangle, X_2, P_2 \rangle \]
then there exists some \( \epsilon > 0 \) such that, if \( |\psi'\rangle \) and \( |\phi'\rangle \) are any states satisfying
\[ |\langle \psi | \psi' \rangle| > 1 - \epsilon \]
and \( |\langle \phi | \phi' \rangle| > 1 - \epsilon \),
then \( \langle |\psi'\rangle, X_1, P_1 \rangle \succ \langle |\phi'\rangle, X_2, P_2 \rangle \).

Q6b turns out to be just as effective as Q6a in ruling out infinitesimal or
infinite values. It is clearly not an axiom of ‘pure’ decision theory: it makes
essential reference to the quantum mechanics of the decision problem under
consideration. This being the case, why use it instead of the ‘pure’ structure
axiom Q5a?

Partly, QS5b is preferable because it allows a simple extension of the expected-
utility rule to infinite games, whereas QS5a has to be supplemented to do so
(see section 6.5).

Most importantly, though, QS5b admits of a very reasonable justification —
more reasonable, perhaps, even than QS5a. For without it, it would not be
possible for any agent without Godlike powers to act in accordance with
his preferences. After all, without it then the agent would have to prepare
the state to be measured — not to mention the measuring device — with infinite
precision. Any finite precision, no matter how good, will fail to tell the agent
which act to prefer unless QS5b holds. For instance, suppose QS5b fails to
hold for two acts \( f, g \) (where \( f \succ g \)) and suppose \( f \) involves measuring the \( z \) —
component of spin of some spin state \( |\psi\rangle \). Preparing that state will presumably
involve aligning an initial spin with some magnetic field (or something similar)
and any finite error in the alignment of that field will lead to finite errors in the
preparation of \( |\psi\rangle \).

But given the failure of QS5b, for any \( \epsilon > 0 \) — however small — there will
exist some \( |\psi'\rangle \) with \( |\langle \psi | \psi' \rangle| > 1 - \epsilon \) — but where measuring \( |\psi'\rangle \) instead of \( |\psi\rangle \)
is not preferred to \( g \). This means that even if in principle the agent knows that
he would prefer \( f \) to \( g \), he can never know whether any given act resembling \( f \)
is preferred to \( g \).
This shows that at the very least an agent with preferences violating QS5b would be unable to use decision theory as a practical guide to action. Either such an agent is reduced to catatonia, or he must adopt some secondary theory of decision-making which is practically implementable, even if (as it must) it conflicts in places with his bizarre “real” preferences; this secondary theory will have to obey QS5b, and arguably better describes the agent’s ‘real’ preferences between acts than his purely verbally expressed preference for (say) measurements whose outcomes have rationally-valued weights over those with irrationally-valued weights. In fact, if we follow Lewis’s advice and treat preferences as purely determined by dispositions to action, then violation of QS5b by an agent is not just pathological, but physically impossible.

6.4 Expected utilities for quantum events

Savage’s proof of VNM0–3 is straightforward but rather lengthy. I will only sketch it here, as well as the minor variations to it required in the quantum case; see Savage (1972) for the full details.

**Savage’s Step 1** Show that two acts are value-equivalent whenever they assign the same probability as each other to each consequence. (In other words, \( f \) and \( f' \) are value-equivalent whenever there exist partitions \( C_i, C'_i \) of the state space such that \( P(C_i) = P(C'_i) \) and \( f(x) = f'(x') \) whenever \( x \in C_i \) and \( x' \in C'_i \).)

This is Savage’s Theorem 5.2.1. In quantum mechanics, the equivalent result is that two acts are value-equivalent whenever they each assign weights \( p_1, \ldots, p_n \) to each of \( n \) consequences \( c_1, \ldots, c_n \); this follows immediately from the GET and the Probability Theorem.

**Savage’s Step 2** Define a gamble as an equivalence class of acts each of which assign the same probability as one another to each consequence; denote a gamble \( f \) which assigns probabilities \( p_1, \ldots, p_n \) to consequences \( c_1, \ldots, c_n \) by \( \sum_i p_i c_i \).

Define a mixture \( \sum_j \sigma_j f_j \) of gambles \( f_j = \sum_i p_{ij} c_{ij} \) as the gamble \( \sum_{ij} (\sigma_j p_{ij}) c_{ij} \), and show that such mixtures always exist (this is a consequence of the structural axiom S6).

These definitions go through unchanged in the quantum case; to show that mixtures always exist, let \( |\psi\rangle = \sum_{ij} \sqrt{\sigma_j p_{ij}} |\lambda_{ij}\rangle \) where the \( |\lambda_{ij}\rangle \) are eigenstates of \( \hat{X} \) with eigenvalues \( x_{ij} \), all discrete; let \( \mathcal{P} \) be a payoff scheme assigning consequence \( c_{ij} \) to measurement result \( x_{ij} \). Then \( \langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle \) instantiates the mixture of gambles.

**Savage’s Step 3** Show that, if \( f, g \) and \( h \) are gambles and \( 0 < \rho \leq 1 \), then \( \rho f + (1-\rho)h \succ g + (1-\rho)h \iff f \succ g \).

This is Savage’s Theorem 5.2.2, and its proof makes essential use of S6. The quantum proof is identical save for the substitution of either QS5a or QS5b for S6; as it is moderately cumbersome it will not be given here (see Savage 1972, p. 72).
**Savage’s Step 4** Show that, if \( f_1 \prec f_2 \) and \( f_1 \preceq g \preceq f_2 \), then there is one and only one \( \rho \) such that \( \rho f_1 + (1 - \rho)f_2 \simeq g \).

This is Savage’s Theorem 5.2.3; it is an easy consequence of step 3 and S6. Though the quantum proof is virtually identical (again substituting QS5a or QS5b for S6) I will give it to illustrate the sort of use that is made in the theory of QS5a/QS5b.

From the quantum version of step 3 and the principle of Dedekind cuts, we know that there is one and only one \( \rho \) such that

\[
\sigma f_1 + (1 - \sigma)f_2 \prec g \text{ if } \sigma > \rho; \tag{46}
\]

\[
\sigma f_1 + (1 - \sigma)f_2 \succ g \text{ if } \sigma < \rho. \tag{47}
\]

It follows that no number except possibly \( \rho \) can satisfy the equivalence which the theorem requires. Suppose for contradiction that \( \rho \) does not in fact satisfy it: without loss of generality assume

\[
\rho f_1 + (1 - \rho)f_2 \succ g. \tag{48}
\]

We can show this is contradictory via QS5a, which entails the existence of some \( \lambda > 0 \) such that

\[
\lambda f_1 + (1 - \lambda)(\rho f_1 + [1 - \rho]f_2) \succ g, \tag{49}
\]

but this is equivalent to

\[
(\rho + \lambda[1 - \rho])f_1 + (1 - \lambda)(1 - \rho)f_2 \succ g, \tag{50}
\]

in contradiction with (47).

Alternatively, note that an arbitrarily small perturbation of the state being measured will change \( \rho \) to some \( \rho' \) with \( \rho' > \rho \). By QS5b, there will be some sufficiently small perturbation of this sort which preserves the preference (48), but this is in contradiction with (47).

**Savage’s Step 5** Steps 3 and 4 establish, respectively, the von Neumann-Morgenstern axioms VNM2 and VNM3; VNM0 and VNM1 are immediate consequences of S0 and S1. As such, the von Neumann-Morgenstern theory of utility can be applied, showing that to each consequence can be associated a unique numerical value such that for all games \( G_i \) with finitely many distinct consequences, \( G_1 \succ G_2 \) iff \( EU(G_1) > EU(G_2) \).

This result goes through unchanged in the quantum case: we have therefore established the expected-utility rule in that case also.

### 6.5 Infinite games

We have now proved the validity of the expected-utility rule (and with it the identification of probabilities with weights) for all games with finitely many
distinct consequences — and, in particular, for all games played in a finite-dimensional Hilbert space. This is as far as Deutsch went in his proof, and possibly as far as we need go: the Bekenstein bound offers powerful reasons why the Hilbert space of the Universe must be finite, and more prosaically the state space of a finite-volume system (such as a measurement device, or indeed a human brain) whose energy is bounded above must also be finite.

Nonetheless, we can fairly straightforwardly extend the expected-utility rule from finite to infinite games. In Savage’s decision theory, this is done in two steps: firstly S7 is used to show that the value function $V$ is bounded, and then this is in turn used (again via S7) to extend the rule. We can take this approach directly over to the quantum case by adding S7 to the quantum axioms (as QS6).

However, it is interesting to note that if we adopt the stability axiom QS5b in place of QS5a, we can prove the extension to infinite games without any need to add S7 to the axioms; in the rest of this section we will prove this. Infinite games are only possible if it is possible to measure some operator $\hat{X}$ with infinitely many distinct eigenstates; we will assume henceforth that some such measurement is contained within $M_Q$.

**Lemma 1** The set $V(\mathcal{C})$ is bounded.

Proof: we will concentrate on proving that $V(\mathcal{C})$ is bounded above; proving it to be bounded below proceeds in an essentially identical way.

Suppose for contradiction that $V(\mathcal{C})$ is unbounded above, and let $c_1, c_2, \ldots$ be a sequence of consequences such that $c_i \succ c_j$ for $i > j$ and $\lim_{i \to \infty} V(c_i) = +\infty$. Let $|\lambda_1\rangle, |\lambda_2\rangle, \ldots$ be a sequence of eigenstates of $\hat{X}$ with distinct eigenvalues $x_1, x_2, \ldots$ and set $P(x_i) = c_i$.

Since $\langle\lambda_2, \hat{X}, P\rangle \succ \langle\lambda_1, \hat{X}, P\rangle$, it follows from QS5b that there exists some $\epsilon > 0$ such that $\langle\lambda_2, \hat{X}, P\rangle > \langle\psi, \hat{X}, P\rangle$ whenever $|\langle\lambda_1|\psi\rangle| > 1 - \epsilon$.

In particular, if $|\psi\rangle = \sqrt{1-\epsilon}|\lambda_1\rangle + \sqrt{\epsilon}|\lambda_i\rangle$, for any $i$, then this condition is satisfied. By the expected-utility principle for finite-outcome games, it follows that

$$\nonumber (1 - \epsilon)V(c_1) + \epsilon V(c_i) < V(c_2) \quad (51)$$

for fixed $\epsilon$ and all $i$, which contradicts the unboundedness of the set of consequences.

**Theorem 6.1** The expected-utility rule holds for all games, finite and infinite.

Proof: Using measurement neutrality, any game $G$ can be mapped onto some game of the form $\langle|\psi\rangle, \hat{X}, P\rangle$, where

- $\hat{X}$ is some fixed non-degenerate observable, and $P$ a fixed payoff scheme for that observable.

- The eigenstates of $\hat{X}$ consist of the doubly infinite sequence

$$\nonumber \ldots, |\lambda_{-2}\rangle, |\lambda_{-1}\rangle, |\lambda_0\rangle, |\lambda_1\rangle, |\lambda_2\rangle, \ldots \quad (52)$$

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with \( |\lambda_i\rangle \) having eigenvalue \( x_i \), and two additional eigenstates \( |\lambda_+\rangle \) and \( |\lambda_-\rangle \), with eigenvalues \( x_+ \) and \( x_- \) respectively.

- \( P \) satisfies \( P(x_i) \geq P(x_j) \) whenever \( i \geq j \).

- \( V[P(x_\pm)] \) equals the upper bound of \( V \), and \( V[P(x_-)] \) equals the lower bound.

- \( |\psi\rangle = \sum_{i=-\infty}^{+\infty} \alpha_i |\lambda_i\rangle \). (Note that the two ‘extra’ eigenstates \( |\lambda_\pm\rangle \) are not included in this sum.)

As such, any game can be referred to just by its state: \( \langle |\psi\rangle \rangle \equiv \langle |\psi\rangle , \hat{X}, P \rangle \).

For any game \( G \), define \( EU(G) \) as the expected utility of \( G \) (the boundedness of \( V \) guarantees that this is well-defined even for infinite games). In particular, \( EU(|\psi\rangle) \) denotes the expected utility of \( \langle |\psi\rangle \rangle \).

Now for each \( n \), define states \( |\psi_+^n\rangle \) and \( |\psi_-^n\rangle \) by

\[
|\psi_\pm^n\rangle = \sum_{|i|<n} \alpha_i |\lambda_i\rangle + \left( \sqrt{\sum_{|i|\geq n} |\alpha_i|^2} \right) |\lambda_\pm\rangle ;
\]  

note that \( \lim_{n \to \infty} EU(|\psi^+_n\rangle) = EU(|\psi\rangle) \).

By QS3 (Dominance) we have, for all \( n \),

\[
\langle |\psi^+_n\rangle \rangle \succeq \langle |\psi\rangle \rangle \succeq \langle |\psi^-_n\rangle \rangle.
\]  

But the games \( \langle |\psi^+_n\rangle \rangle \) have finitely many distinct consequences, and so the expected-utility rule applies to them. It follows that \( \langle |\psi\rangle \rangle \succ G \) whenever \( G \) is some finite game with \( EU(|\psi^-_n\rangle) > EU(G) \) for any \( n \), and hence that \( \langle |\psi\rangle \rangle \succ G \) whenever \( EU(G) < EU(|\psi\rangle) \); similarly, \( \langle |\psi\rangle \rangle \succ \langle |\psi\rangle \rangle \) for any finite game \( G \) with \( EU(G) > EU(|\psi\rangle) \).

Now, by choosing appropriate weights we can always construct some finite game \( G \) with \( EU(|\psi\rangle) = EU(G) \); if we can prove that \( \langle |\psi\rangle \rangle \simeq \langle G \rangle \) then the proof will be complete.

Assume for contradiction that \( G \not\simeq \langle |\psi\rangle \rangle \) — without loss of generality we may assume \( \langle |\psi\rangle \rangle \succ G \). Then, by the stability postulate QS5b, there exists some \( \epsilon > 0 \) such that \( \langle |\psi'\rangle \rangle \succ G \) whenever \( |\langle \psi | \psi' \rangle| > 1 - \epsilon \). There will always be some \( |\psi^-_n\rangle \) satisfying this condition, so we have \( \langle |\psi^-_n\rangle \rangle \succ G \). But \( EU(|\psi^-_n\rangle) < EU(G) \), in contradiction to the expected-utility rule. Since this rule is known to hold for all finite games, the contradiction is established.

## 7 Gleason’s Theorem

Before going on to discuss the implications of the proofs of sections 5–6, we should consider a possible alternative to the whole approach. It has been argued (notably by Barnum et al. (2000) in their recent criticism of Deutsch) that Gleason’s Theorem in any case gives us all we could want in the way of a
derivation of the quantum probability rule. In this section I will attempt to sketch a proof of the probability rule using Gleason’s theorem, and then argue that it is in a number of ways less satisfactory than the approaches of sections 5–6.

7.1 Deducing probabilities from Gleason’s Theorem

Gleason’s theorem itself, a piece of pure mathematics, states the following:

Let $\mathcal{H}$ be a Hilbert space of dimension $> 2$. Let $f$ be any map from the projectors on $\mathcal{H}$ to $[0,1]$ with the property that, if $\{\hat{P}_i\}$ is any set of projectors satisfying $\sum_i \hat{P}_i = \hat{1}$, then $\sum_i f(\hat{P}_i) = 1$. Then there exists a unique density operator $\rho$ on $\mathcal{H}$ such that $f(\hat{P}) = \text{Tr}(\hat{P}\rho)$ for all projectors $\hat{P}$. [Gleason 1957]

The theorem is remarkable in its generality: notice in particular that no restriction of continuity has been placed on $f$ (although of course the conclusion of the theorem entails that $f$ must in fact be continuous).

If we are trying to construct some sort of instrumentalist interpretation of quantum mechanics, Gleason’s Theorem is little short of a panacea. Such an interpretation needs only to presume

1. that physically possible measurements on a system are represented by the algebra of self-adjoint operators on some Hilbert space (and, in particular, measurements giving YES-NO answers are represented by projections);

2. that the theory should assign probabilities to each possible measurement outcome; and

3. that if $\hat{A}$ and $\hat{B}$ are commuting self-adjoint operators, then the probability of getting a given result upon measuring $\hat{A}$ does not depend upon whether $\hat{B}$ is measured simultaneously. (This assumption is called non-contextuality, and guarantees that probabilities need be assigned only to individual projectors, rather than jointly to sets of them).

Then Gleason’s Theorem implies that the only possible probability choices are those represented by a (pure or mixed) quantum state. This even allows the instrumentalist to deny all reality to the quantum state: quantum states can simply be ways of codifying an agent’s beliefs about the outcomes of possible measurements.

7.2 Applying Gleason’s Theorem to the Everett interpretation

However, we are not engaged in the project of constructing an instrumentalist interpretation of QM. The Everett interpretation is robustly realist about the quantum state right from the beginning, and so applying Gleason’s Theorem to it is not in any way needed to justify the existence of the state.
Nonetheless, might it be possible to use the Theorem to justify the quantum probabilities? Only if it can be established somehow that the concept of probability is a necessary consequence of decision-making in situations involving quantum uncertainty, for Gleason’s theorem cannot be applied at all until we can justify the need to assign probabilities to branches.

We have already seen that this justification can be given if we assume QS0–2 and QS4 — but we have also seen that this leads almost immediately not just to the existence of probabilities, but to the quantum probability rule itself. It follows that use of Gleason’s Theorem would only be of use if it can somehow enable us to weaken QS0–2 or QS4.

The only plausible way in which this could work, as far as I can see, would be via a modification of QS0. That axiom requires the agent to have preferences defined over a rather large class of games and Gleason’s theorem suggests that that class could be modified somewhat.

A possible axiom scheme that could implement such an idea might be:

**G0: Act availability** The set of available acts includes all possible measurements of self-adjoint operators on the Hilbert space $\mathcal{H}$ of some fixed quantum system with $\text{Dim}(\mathcal{H}) > 2$, as well as some set of bets on the outcomes of these measurements.

**G1: Transitive preferences** The agent has some preference order $\succ$ on pairs of acts, which is a weak ordering of the set of acts (defining, as usual, a weak ordering of the set of consequences) and satisfies measurement neutrality. (i.e., as for QS1).

**G2: Non-triviality** (As for QS2).

**G3: Sure-Thing Principle** (As for QS3).

**G4: Dominance** (As for QS4).

**G5: Probability ordering** Any two events are comparable in probability (in the sense of section 6.2).

**G6: Structure axiom** (As for QS5, i.e. either QS5a or QS5b).

These axioms are quite similar to QS1–5; note, however, that

- The set of games considered is rather different: now we need consider only one physical system, but we need to be able to realise all measurements on it (or, which is equivalent, perform all unitary transformations). This means that measurement neutrality leads to rather different results (in particular, the proof of the Grand Equivalence Theorem now fails).

- As a consequence of losing the Grand Equivalence Theorem, it is necessary to postulate that all events are comparable in respect of probability (a la S5) rather than deriving it.
The proof of the probability theorem would now go as follows: Firstly, we know that all events are comparable in respect of probability. This tells us that probability defines a weak ordering on the set of all projectors on $\mathcal{H}$. With the aid of Dominance, we can also prove that the projector onto the physical state $|\psi\rangle$ of the system is not less probable than any other projector, as follows: let $|\psi\rangle$ be an eigenstate of some operator $\hat{X}$ with eigenvalue $x_a$; let $\mathcal{P}$ be a payoff scheme for $\hat{X}$ allocating payoff $x$ to $x_a$ and $y$ to all other eigenvalues, with $x \succ y$. (Hence $\langle |\psi\rangle, \hat{X}, \mathcal{P} \rangle$ realises an $x, y$ bet on $x_a$.) Then since payoffs are not counterfactually defined, and payoff $x$ is guaranteed to occur, we can replace $\mathcal{P}$ by a payoff scheme which always gives $x$. By Dominance, the resultant game is at least as probable as any other $x, y$ bet, and the result follows by the definition of the 'more probable than' relation.

Suppose it were the case that the qualitative probability ordering could be represented: that is, that there is some function $f$ from the projectors to $[0, 1]$ which restricts to a probability measure on the spectrum of each observable operator and which satisfies $f(\hat{P}_1) > f(\hat{P}_2)$ iff $\hat{P}_1 \succ \hat{P}_2$. Then Gleason’s theorem would imply the existence of some density operator $\rho$ such that $f(\hat{P}) = \text{Tr}(\hat{P}\rho)$.

(It may be helpful, here, to observe that measurement neutrality implies that any representation of the preferences is noncontextual. This can be seen most directly from the Grand Equivalence Theorem: let $\hat{P}_1$ be a projector, and suppose we consider a bet in which we measure a state with respect to some commuting set of projectors including $\hat{P}_1$, getting a reward if and only if the outcome corresponding to $\hat{P}_1$ occurs. By the Grand Equivalence Theorem, such a bet is specified completely (for decision-theoretic purposes) by the weights $\langle \psi | \hat{P}_1 | \psi \rangle$ and $1 - \langle \psi | \hat{P}_1 | \psi \rangle$ — the details of what is measured concurrently with $\hat{P}_1$ are decision-theoretically irrelevant.)

We would not yet have shown that the quantum state generating $f$ was the physical quantum state, $|\psi\rangle$: this, however, would be easy. For the considerations above tell us that the probability of obtaining $x_a$ upon measuring the observable $\hat{X}$ must be no lower than the probability of any other event — and hence must equal 1. The only quantum state $\rho$ satisfying $\text{Tr}(\rho \langle \psi | \langle \psi \rangle) = f(\langle \psi | \langle \psi \rangle) = 1$ is of course $|\psi\rangle \langle \psi|$ itself.

This having been established, the remainder of a Gleason’s Theorem-motivated derivation of the EUT would be able to proceed much as in section 6.4.

All this relies, however, on our ability to show that any qualitative probability possesses a representation, and I am not aware of any proof of that fact. Effectively, Gleason’s theorem provides a uniqueness proof for probability but not an existence proof, and for all I know it is necessary to introduce additional axioms of a structural character to ensure this.

One way of so doing would be to use the additivity strategy to define the value function on consequences in advance of considering probability: then, recall, bets can be used to define probabilities. A set of axioms implementing this strategy would be virtually identical to D0’–D4’, differing only in the replacement of the act-availability axiom D0’ with G0.
7.3 Disadvantages of the Gleason approach

How does the derivation of the probability rule from G0 and G2–G4 compare with those given in sections 5 and 6? The most obvious disadvantage of the derivation via Gleason’s Theorem is of course that it is incomplete, with the existence of any numerical representations of the probability ordering being unproven. (Granted, adding the assumption of Additivity solves this problem, but we have already seen that that assumption is implausibly strong).

Let us assume, though, that the existence of a representation can in fact be proved from the G axioms without adding any over-strong structure axioms. In that case, the assumptions made in this section’s derivation of the probability rule seem pretty much on a par with the Savage-inspired derivation of section 6. Granted, in this section we needed to assume explicitly (G5) that events are comparable in respect of probability, whereas this could be deduced explicitly in section 6 but G5 is a highly reasonable-sounding axiom of pure rationality, transferred mutatis mutandis from the classical Savage axioms. The other main difference is the set of acts considered: section 6 requires systems of all dimension to be considered, whereas the present section required only a fixed dimension but also required that all unitary transformations be considered performable. Neither set of acts seems obviously more reasonable than the other, though: both are clearly idealisations, but fairly reasonable ones (especially since we only require agents to have well-defined preferences between such acts and not necessarily to be able to perform them; I have a definite preference between exile on Saturn and being appointed World President, though it is certainly not in my power to bring either consequence about!)

If there is reason to prefer a proof modelled on classical decision theory to one based around Gleason’s theorem, it probably lies more in the proofs themselves than in the axioms required. Here it seems that the former proof has a major advantage in brevity and simplicity: the proof of the probability theorem presented in section 6.2 takes barely a page, whereas even the proof of Gleason’s Theorem is long and complicated, and we have seen that this would be only one component of a proof based on the axioms of this section.

Furthermore, conceptually speaking it is important to remember that Gleason’s Theorem is here being used not as an alternative to a decision-theoretic approach, but as a component of it. It is not the case that simple invocation of Gleason’s Theorem, unburdened with considerations of a decision-theoretic character, is sufficient to resolve the Everettian probability problem.

8 Quantum probabilities: a discussion

In this section I will consider the implications of the proofs just given. I will show that they guarantee that quantum weights satisfy the requirements (discussed in section 2.7) placed by Papineau on an adequate analysis of chance, and strongly support (though they do not quite entail) a quantum-mechanical version of Lewis’s Principal Principle. I will also give a brief discussion of some
implications of this new Principle.

8.1 The decision-theoretical link

One of Papineau’s two links between objective chances and non-probabilistic facts was that it is rational to use objective chances as a guide to our actions. It might seem that we have justified this already: if I am offered a bet where the payoff depends on the outcome of a measurement on a known state, the whole point of our discussion of decision theory was to prove that the correct strategy was to calculate the expected utility of the bet using the quantum weights as probabilities.

It is not quite so straightforward as that, though. For suppose that the measurement has already happened — in a sealed box on the other side of the lab, say. Even though the box is sealed, decoherence will still have led to branching, and there will be (at least) one branch for each possible outcome of the measurement. My uncertainty is now simple ignorance: determinately I am in one branch rather than another (for all that there are copies of me in the other branches) but I do not know which.

It is surely part of the quantum probability rule that the right strategy to adopt here is exactly the same as if the measurement had not yet occurred: namely, maximise expected utility with respect to the weights of the various measurement outcomes. This can, in fact, be deduced from our results so far, provided we accept a further principle of rationality, called the reflection principle by [van Fraassen (1984)]

The reflection principle: If, at time $t$, I decide rationally to pursue a certain strategy at a later time $t'$, and if I gain no new information relevant to that strategy between times $t$ and $t'$, then it is rational not to change my choice of strategy at $t'$.

Like all axioms of pure rationality, this seems very obvious (and admittedly, like virtually all of them, it has been challenged; see, e.g., [Elga 2000]). We can use it to deduce the post-measurement strategy very easily, as follows: if you had decided which strategy to adopt before the measurement, you would have opted for maximising expected utility with respect to quantum weights. The reflection principle says that you should adopt the same strategy even after the measurement, as ex hypothesi you have gained no information at all about the results of the measurement.

With this additional result in place, it seems that we have satisfied Papineau’s requirement that a theory of probability explain probabilistic decision-making.

8.2 The inferential link

Papineau’s other requirement was that probabilities could be estimated via frequencies, and we will show the validity of this in the context of quantum games. For simplicity, consider only a two-state system, prepared in some state
\[ |\psi\rangle = \alpha |0\rangle + \beta |1\rangle \] and measured in the \(|0\rangle, |1\rangle\) basis. We have a choice of two bets: either get a reward of value \(x\) if the measurement yields “0”, and of value \(y\) if it gives “1”; or get a reward of value 0 with certainty.

Obviously (given our derivation of the EUT in the quantum case) the correct strategy is to take the first bet if and only if \(|\alpha|^2 x + |\beta|^2 y > 0\); but what if we don’t have a clue about the values of \(\alpha\) and \(\beta\)? Then it seems that (absent further information) we cannot choose which strategy to follow.

However, the situation changes substantially if we have access to a large number of copies of \(|\psi\rangle\) and can measure each copy in the \(|0\rangle, |1\rangle\) basis. The classical strategy would then be something like: measure all \(N\) copies; if we get \(M\) results of “0”, then take the bet provided that \((M/N)x + (N-M)/N)y > \epsilon\), for some small \(\epsilon\). (This is equivalent to using the relative frequencies as estimates of the probabilities, with \(\epsilon\) set non-equal to zero to hedge against the fluctuations possible in the estimate.)

How do we fare if we adopt this strategy in quantum mechanics? The combined weight of the branches with \(M\) results of “0” will be

\[
 w(M) = \frac{N!}{M!(N-M)!} p^M q^{N-M} \quad (55)
\]

where for convenience we have defined \(p = |\alpha|^2\) and \(q = |\beta|^2 +\). The strategy adopted is to bet whenever \(M/N \geq p_0\), where \(p_0 x + (1 - p_0)y = \epsilon\), and the expected utility of the strategy is then

\[
 EU = \sum_{M \geq p_0 N} \frac{N!}{M!(N-M)!} p^M q^{N-M} (px + qy) \simeq (px + qy) \frac{1}{\sqrt{\pi}} \int_{x_0}^{\infty} dx \exp(-x^2) \quad (56)
\]

where \(x_0 = \sqrt{N/2pq(p_0 - p)}\).

Now, obviously if \(px + qy < 0\) then this strategy has negative payoff no matter what the values of \(\epsilon\) and \(N\) — but observe that in such cases, the weight of those branches in which the bet is accepted will be extremely small. Thus, although the payoff will be negative it will be only very slightly negative, and thus only trivially worse than not taking the bet; on the other hand if the bet is objectively worth taking then (for large enough \(N\)) the weight of those branches in which it is taken will be close to unity. The strategy, then, seems fairly well-supported.

### 8.3 A quantum Principal Principle

Lewis’s Principal Principle, briefly discussed in section 2.7, is claimed (with some justice) to “capture all we know about chance” (Lewis 1980, p. 86), and it is of some interest to know whether there is an Everett version of it (we have already seen three scenarios — bets before a measurement, bets afterwards but in ignorance of the result, and inference to the state — each of which makes a somewhat different use of quantum probability, so there is certainly reason to desire unification).
To state Lewis’s Principle (and our version) it will be useful to follow Lewis to a more relaxed notion of subjective probability. Lewis’s subjective probabilities— which he calls credences—are still in principle agent-relative, and still gain their empirical significance by being the best analysis of an agent’s dispositions to act. But we shall simply take it as read that they are defined over a very wide class of situations, rather than carefully deriving this from decision-theoretic axioms as hitherto.

To be specific, we will require an agent to have a credence function which ranges over all propositions about the world (understood, if desired, in Lewis’s sense as sets of possible worlds, but this is not required). Thus to any propositions \( A, B \), there will exist numbers \( C(A), C(B) \) giving the agent’s credence in the truth of those proposition, as well as a conditional credence \( C(A|B) = C(A&B)/C(B) \) giving the credence in \( A \) given the known truth of \( B \).

Actually, even this is not a sufficiently wide class over which to define credence. I wake up, sure of where I am sleeping but unsure of the time. I am not ignorant of any facts about my world, only of my (temporal) location within it. This suggests an extension of the credence function so that it ranges over properties (including, ‘the property of being in a world where proposition \( A \) holds’) rather than just propositions; equivalently (in Lewis’s analysis) it ranges over centred possible worlds — possible worlds with a preferred agent picked out — rather than just over possible worlds simpliciter.

Lewis’s Principal Principle is then:

\[
\text{Let } t \text{ be any time, and } x \text{ a real number, and let } X \text{ be the proposition that the objective chance (at } t \text{) of } A \text{ holding is } x. \text{ Let } E \text{ be any proposition }^{14} \text{ admissible at time } t. \text{ Then}
\]

\[
C(A|X&E) = x. \tag{57}
\]

Lewis does not give an explicit analysis of ‘admissible’, but essentially the reason for the restriction is to rule out already knowing what the result of the chance event is, by time-travel, precognition or other occult methods. Such events having been ruled out, the Principle basically says that credences equal chances. For Lewis, past events aren’t chancy, so the Principle doesn’t directly extend to credences about a past chance event (such as a measurement) when we don’t know anything about the outcome; however, we can analyse these using the Reflection Principle.

Here, then, is the Everettian version (which I will defend, below).

**Everett Principal Principle (EPP):** Let \( w(E) \) and \( w(A&E) \) be real numbers; let \( A \) be any statement about a branch; let \( E \) any conjunction of propositions, and statements about a branch. Let \( X \) be the proposition that the weight of all branches in which \( E \) holds is \( w(E) \), and that the weight of all the branches in which \( A \) and \( E \) both hold is \( w(A&E) \). Then

\[
C(A|X&E) = w(A&E)/w(E). \tag{58}
\]

\(^{14}\text{or property, etc.}\)
Let us consider some aspects of the EPP:

- The ‘statements about branches’ are to be understood along the lines of the prototype: ‘in this branch, \( x \) is happening/ has happened’. As such they are inherently indexical, and cannot be replaced by propositions. On a technical level, each corresponds to some projector onto a coarse-graining of the decoherence-preferred basis, or possibly a string of such projectors (we will denote such a string, for statement \( A \), by \( \hat{P}_A \)).

- There is no need for a division of statements into ‘admissible’ and ‘inadmissible’. It is simply impossible for an agent to gain any inadmissible information in the Everett interpretation: no amount of time-travelling, precognition or the like can disguise the simple truth that there is no fact of the matter about the future in the presence of quantum splitting, and so no way to learn that fact.

- Despite the unity of the EPP, its credences have an inherently dualistic nature. If \( A \) is determinate relative to the agent then \( C(A \mid X \& E) \) is his credence in the truth-value of some unknown, but determinately true or false statement; if, however, \( A \) is not determinate (if, for instance, it refers to the outcome of a quantum measurement to be performed in his future) then his credence relates to the sort of subjective indeterminism discussed in section 3.

- It is easy to see that EPP incorporates the Reflection Principle as used in section 8.1.

- The EPP is perhaps more easily understood if we consider a limiting case: suppose that \( E = X_0 \& B \) where \( X_0 \) is the proposition that the Heisenberg state of the universe is \( |\psi\rangle \), and \( B \) is a statement about a branch. Since \( X_0 \) determines all the weights, it subsumes \( X \) (where \( X \) is as defined in the EPP). If the projectors corresponding to \( A \) and \( E \) are \( \hat{P}_A \) and \( \hat{P}_E \) respectively, then EPP gives

\[
C(A \mid X_0 \& B) = \frac{\langle \psi | \hat{A} \hat{B} | \psi \rangle}{\langle \psi | \hat{A} | \psi \rangle}.
\]

The EPP, I think, gives us everything we might want from probabilities in the Everett interpretation. Have we yet done enough to prove it? A proof along the lines of this paper’s discussion might involve the following three steps:

1. Show that quantum-mechanical branching events are subjectively best-understood as situations of indeterminism, hence of ignorance about the post-branching future.

2. Show that this ignorance is correctly analysed by means of the quantum probability rule.
3. Extend this result to show that the quantum probability rule gives the correct analysis of probability even when it concerns the objectively determinate (such as: what was the result of that measurement?).

(1) was argued for in section 3, following Saunders' analysis. (2) was proved from general axioms of decision theory in sections 4–7; the only loophole would seem to be whether my quantum games are too stylised to count as models for general quantum-mechanical branching events. And (3) can be argued for using the Reflection Principle and asking how we would have selected our strategies if we had made the selection before the original branching. (There is another loophole here if the multiverse had multiple branches even at the beginning of time, but this seems cosmologically implausible.)

The EPP, then, seems reasonably secure even if not completely proven. It is satisfying to note that it at any rate appears to be on substantially more secure foundations than any classical analysis of objective chance!

9 Objections; Replies; Conclusions

The main thrust of the argument of my paper, some of the obvious objections and replies, and its conclusions, are summarised in the following dialogue. The ‘Everettian’ obviously speaks for the author, but at times so does the ‘Sceptic’ — his objections are not meant to be trivial and although I think they can be answered there is probably much scope for further investigation.

Sceptic: What’s all this attention to ‘rationality’ in aid of? This is physics, not psychology.

Everettian: Rationality is the only way in which the concept of ‘probability’ makes contact with the physical world.

Sceptic: But probability is just relative frequency in the limit.

Everettian: If by ‘limit’ you mean after an actual infinity of experiments, then you’re welcome to define it that way if you like. But no-one can actually carry out an actual infinity of experiments. In practice, we predict probabilities from the relative frequencies of outcomes in finitely many experiments. This isn’t automatically correct — probability theory itself predicts a finite probability that it will fail — so we need some account of why it’s rational to do it. Also, once we’ve got these “probabilities”, what we actually do with them is use them as a guide to our expectations about the future, and we need to know why that’s rational too. Arguably, if we could do both we’d have a completely satisfactory analysis of probability.

Sceptic: Okay, so what do your rationality considerations give you in the Everett interpretation?

Everettian: Well, first we consider a quantum measurement, made on a known state, and show that it’s rational for an agent to act as if the quantum probability rule were true . . .
Sceptic: ‘As if’ it were true? Is it true or isn’t it?

Everettian: Okay, let’s backtrack a bit. The philosophy behind all this is that probability is an operational notion: if some objective feature of the physical world plugs into rationality considerations in just the way that probability does, that feature is probability. Effectively we’re using Lewis’s Principal Principle (or qualitative variants like Papineau’s Inferential and Decision-Theoretical links) as a criterion for what some chance-candidate has to do in order to be chance. (That’s how Lewis himself is using the Principle: he requires that some account can be given of how his best-systems analysis justifies the Principal Principle, and attacks rival accounts of objective chance on the grounds that they couldn’t satisfy this requirement.)

This sort of operationalism about the apparently fundamental is very much in the spirit of the Everett interpretation, incidentally (the decoherence-based versions at any rate). See the author’s paper, [Wallace 2001a], for more information.

Sceptic: Okay, grant all this for the moment; where’s decision theory come in?

Everettian: Decision theory is a tool for decision-making under uncertainty. It doesn’t introduce a primitive concept of (quantitative) probability at all, incidentally — it just shows that rational decision-making requires us to assign probabilities to events, values to consequences, and then use them together to maximise expected utility.

Sceptic: If it’s about uncertainty, how can you apply it to a deterministic theory?

Everettian: You have to buy into Saunders’ account of branching as a subjectively indeterministic process — then classical decision theory goes across mutatis mutandis.

Sceptic: That account is surely open to attack?

Everettian: Well, you have to accept some reasonably strong philosophical premises: Parfit’s criterion for personal identity, a fairly robust supervenience of the mental on the physical (probably not much short of out-and-out functionalism), rejection of temporal becoming, and so forth. But those are part and parcel of the Everett interpretation — reject them and the interpretation comes apart as soon as we look at the preferred basis problem, let alone at probability.

Sceptic: So assuming we accept Saunders’ account, what goes into the derivation?

Everettian: A standard set of decision-theoretic axioms such as Savage’s, minus most of the structure axioms (they are unnecessary because quantum mechanics itself supplies all the structure), plus measurement neutrality:
the assumption that it doesn’t matter how a quantity is measured provided that it is measured.

Sceptic: That innocent-sounding assumption looks like a weak link.

Everettian: Well, yes. It seems possible to give it a pretty reasonable justification from the subjective-indeterministic viewpoint — and of course it’s intuitively pretty obvious — but it’s obviously not something we can just read off from the Savage axioms. And it’s doing a huge amount of work in the proof — that’s mostly tacit in Deutsch’s paper, but the speed of the proof from D0′–D4′ or S0-S5 of the quantum probability rule shows how powerful it is.

Sceptic: Don’t go appealing to intuitive obviousness here, either. The reason we trust our measuring devices is that the operational part of quantum mechanics — which is thoroughly tested — predicts that two different devices have the same probability of a given outcome when they measure the same observable on the same state. But you can’t help yourself to this, since you’re trying to justify probability.

Everettian: Certainly we need to be careful about avoiding circularity in our justification of measurement neutrality. But the probabilistic part of the operational theory is not our only reason for accepting it — the major reason is that a measurement device is clearly designed purely to register a given eigenstate, in a deterministic fashion. An experimentalist who’s just built a new device doesn’t deem it a z-spin-measurer because on testing it gets the same results as some ‘canonical’ z-spin-measurer (though to be sure, he might use some such device as a check.) He deems it so because it’s designed such that if a given particle has a definite value of z-spin, then the device will reliably tell us that value.

The property of measuring devices that leads to collapse (and thus, subjective indeterminism) is simply their property of magnifying superpositions up to the macro level — and that property is constant across different devices.

Sceptic: But for all we know some of the ‘irrelevant’ details of that superposition-magnifying process are just those details which determine probabilities!

Everettian: Don’t fall into the trap of assuming that we’re after some new physical law which tells us the probabilities. Ex hypothesi we know all the laws already — what we’re looking for is a rationality principle.

Sceptic: Let’s move on: quite apart from technical worries about the proof, the result seems conceptually far too weak to save the Everett interpretation. It may tell me that it’s rational to bet that the frequencies on the next zillion repetitions of the experiment will be what QM says, but what I really need to know is why I should expect them to be!
Everettian: You expect them to be — that is, you think they’re highly probable. But in the account of probability that we’re using here, for something to be highly probable just is for it to be rational to bet on it. If you wanted to insist on some more fundamental understanding of probability, or of what we should expect to happen, you should have left long ago.

Sceptic: Okay, point taken. But isn’t there something rather future-directed about all this? We’re saying how we should act in the future, but we also need to see how the theory is explanatory of the past — else we wouldn’t have believed it in the first place.

Everettian: This is the point of the account (in section 3.3) of how a theory is explanatory of data. The idea is essentially that an explanatory theory makes the observed data highly probable (I mean to say, it makes it rational to bet on its occurrence). Thus there’s an essentially future-looking aspect even to our assessment of the theory’s relevance for past data: we have to imagine ourselves just before the data were collected, and ask what we should expect.

Sceptic: So far, we’ve only been skirmishing. We’ve been discussing problems within the author’s program, but now let’s move on to reasons why no such program could work. To begin: the theory is realist about all branches, so it accepts that there are many branches in which the frequencies are nowhere near those predicted by the quantum algorithm.

Everettian: Yes, but this isn’t one of them.

Sceptic: How can you tell?

Everettian: I retract slightly: it’s rational to assume that this isn’t one of them (see section 8 for the proof).

Sceptic: But it might be.

Everettian: Sure, and Elvis might have shot JFK, but it would be rational to assume neither to be true. In fact it’s overwhelmingly more rational to bet on Elvis shooting JFK than to bet that this is a wildly anomalous branch. This really isn’t any different from ordinary probability: there’s always some chance of anomalous statistics.

Sceptic: Everettians often trot out that last response. The difference is, in classical probability the anomalous branches aren’t actualised.

Everettian: What you mean is, they probably aren’t actualised. And here’s where we can give a unified account of classical and quantum cases: what we mean by ‘they probably aren’t actualised’ is that it’s rational to assume that they won’t be actualised.

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15 Technically, it only makes the observed data a member of some ‘typical set’ of data which is highly probable; cf. footnote on page 21.
Sceptic: But in the quantum case — and not the classical — the anomalous branches actually exist. In these branches, scientific communities come up with wildly different theories to yours.

Everettian: These other theories are wrong, though.

Sceptic: How can you have the confidence to say that? And don’t say, ‘it’s rational to assume it.’ They’ve also been arrived at by a rational process; presumably they’d find it rational to reject your conclusion. Doesn’t this undermine faith in your own argument?

Everettian: Not really. It’s not problematic for my theory to predict that other people will reject it for rational reasons, provided that it also predicts that I’m not one of them. There’s no neutral place to stand in this game. What’s more, there’s nothing particularly quantum about this supposed paradox. Suppose Alf experiences a truly spooky coincidence, the sort of fluke that would only have a one-in-a-billion chance of occurring in his lifetime — unless ghosts exist, in which case it’s not surprising at all. Then it would be rational for him to drastically increase his credence in ghosts, unless he already thought the chance of their existence far lower than one in a billion. Yet on a planet with six billion inhabitants, there will be several Alfs even if ghosts do not exist. I may be sure that they’re wrong (or at least, overwhelmingly likely to be wrong) about ghosts, but that doesn’t force me to conclude that they’re irrational — and the consistency of the situation is guaranteed by the prediction that it’s irrational for me to expect to be that person.¹⁶

Sceptic: The strongest objection has been saved till last. If I accept Parfit’s account of what matters in personal identity, then I care about my future descendants because of the structural and causal relation which I bear to them. Why, then, should I give a damn about their relative weights?

Everettian: Because it would be irrational not to.

Sceptic: It is unclear who has the burden of proof: my argument is precisely that it would be irrational to care about the weights.

Everettian: Your argument is based upon the objective-deterministic viewpoint, which (it has been argued) is not the right view to assess rationality

¹⁶Let $A$ be “a one-in-a-billion spooky coincidence”, and $B$ be “ghosts exist”; assume that $\Pr(B) \ll 1$ (uncontroversially, I hope!), that $\Pr(A|\neg B) = 10^{-9}$, and that $\Pr(A|B)$ is unity. Bayes’ Theorem tells us that

$$\Pr(B|A) \simeq \frac{\Pr(B)}{10^{-9} + \Pr(B)}$$

which is close to unity even if the prior probability of $B$ is one in a hundred million — and how many of us are that sure of our twenty-first century worldview? (I am quite, quite sure that ghosts don’t exist — sure enough to bet my life on it, far more certain of it than I am of living until tomorrow — yet I’m not that sure. $10^8$ is a big number.) I am grateful to Simon Saunders for the inspiration behind this example.
considerations in Everett. From the subjective-indeterministic view it is a theorem that it is rational to weigh options in proportion to their quantum weights, and your approach violates that.

Sceptic: But my objection cuts deeper than that: if (as I claim) it is obviously rational to care equally about both descendants, and if subjective expectation is supposed somehow to supervene on the degree to which I do care for them, surely equiprobability has to go into decision theory as a premise. If its denial is a theorem, then the system is inconsistent; so much the worse, then, for Everett.

Everettian: That would be fine, if you could justify the supervenience of expectation on “caring for”. But no such assumption went into Saunders’ argument. All he uses is the fact that if I have multiple descendants then I should expect to be exactly one of them; this is enough to apply decision theory.

Sceptic: Suppose I accept this: even so, once I accept the Everett interpretation then I would be at liberty to use the objective-deterministic viewpoint. From its perspective, I could then argue that the probability rule should be revised. If this contravened the Savage axioms, so be it: not even axioms of pure rationality are immune to revision.

Everettian: Maybe so, though the rest of us needn’t join you in that revision if we’re instead willing to give up your equiprobability argument upon realising that it clashes with the Savage axioms: apparently reasonable strategies are certainly not immune to revision if it is shown that they contravene obvious principles of rationality, and the Savage axioms are surely more obvious than the correct strategy to take in a case of fission!

I guess there’s a transcendental argument why, if you’re sure you’d adopt the equiprobability rule upon becoming an Everettian, you’d be irrational to become one. But if I were sure that I found the de Broglie-Bohm theory so unaesthetic that I’d lapse into depression and suicide were I to come to believe it, I would be rational to avoid believing it . . . but that wouldn’t really bear on its truth.

Incidentally, one possible reason why you should reject your equiprobability rule on its own terms is that it assumes that the decoherence process consists of a discrete number of splittings, each into finitely many branches. In reality this is implausible: branching isn’t as precisely defined as all that, and there may well be infinitely or even continuously many branches.

Sceptic: The Bekenstein bound shows that Hilbert space is finite-dimensional.

Everettian: I’d prefer to leave quantum gravity out of it. It’s likely to change our theories enough that effects on the dimension of Hilbert space will be the least of our worries — but we don’t yet have any clear idea how, and the
Bekenstein bound is at present just a plausible bit of speculation. Come to that, the decision-theoretic approach doesn’t tell us how to interpret the non-unitary evolution occurring in black hole evaporation, and that’s about as secure (or otherwise) as the Bekenstein bound.

Sceptic: Let us call a truce for now: if your account really is valid, what do you conclude from it?

Everettian: Most importantly, that we can vindicate Deutsch’s claim: that applying decision theory to quantum mechanics is enough to solve the probability problem in the Everett interpretation. Decision theory provides a framework in which we can understand what is involved in deducing quantitative probabilities for quantum branching, and then shows us that this can be done satisfactorily even when questionable assumptions like additivity are abandoned. Furthermore, the relevant links between quantum probability and non-probabilistic facts can then be satisfactorily established.

Just as interesting are the implications of quantum theory for decision theory and the general philosophy of probability. On the technical side, it is noteworthy that the structure axioms required throughout classical decision theory can be very substantially weakened. To be sure, this is only because the mathematical structure of the physical theory (i.e., QM) in which the decision problem is posed is so rich, but it seems far more satisfactory to have a richly structured physical theory (whose structure is clearly required on directly empirical grounds and in any case is ontologically on a par with any other postulate of physical theorising) rather than introduce axioms governing rationality which are not self-evident and which fairly clearly are introduced purely to guarantee a representation theorem.

On a more conceptual level, (Everettian) quantum mechanics seems to provide a novel route by which the concept of objective chance can be introduced. Everettian objective chances supervene entirely on particular matters of fact (Lewis’s Humean requirement for chance), but the Everettian account is an improvement on Lewis’s in that chances supervene on local facts only, rather than on the pattern of all facts up to the time of the chance event. Furthermore, an account of how these chances connect with credence is available that is at least as secure as the frequency-based account — indeed, though we do not have a full derivation of the Everett Principal Principle, we have come close.

Sceptic: What would be a simple way of seeing how all this is possible: how quantum mechanics can have these consequences for decision theory, and how the derivation of the quantum probability rule was possible in the first place?

Everettian: It’s long been recognised that the most fruitful guides to allocation of probability have been frequencies and symmetries, but the latter
has always been somewhat suspect, and it is easy to see why: how are we to choose which symmetries are respected by the chances? Appeal to the symmetries of the physical laws seems the obvious method, but obviously this just begs the question if those laws are probabilistic. Even for deterministic laws, though, the situation is problematic: for if the situation is completely symmetric between two outcomes, how is it that one outcome happens rather than the other? In classical mechanics, for instance, knowledge of the exact microstate of a flipped coin breaks the symmetry of that coin and tells us with certainty which side it will land. The symmetry only enters because we assume the coin’s microstate to be distributed randomly with 50% probability of leading to each result, but this introduces probability in advance rather than deriving it from symmetry.\footnote{This is perhaps mildly unfair: in statistical mechanics we make a \textit{general} postulate that systems are randomly distributed in the accessible region of phase space according to the Liouville measure, and then count the symmetry of the coin as telling us that the regions of phase space leading to the two outcomes are of equal measure. Nonetheless the underlying argument still contains a strong initial admixture of probability.}

In the Everett interpretation, this circle is squared: it is not the case that one or the other outcome will occur; from a God’s-eye view, both do. This allows us to apply symmetry-based reasoning to equal-amplitude branching — the core of the proofs in sections \ref{sec:theory} and \ref{sec:applications} — and deduce that the branches are equiprobable.

In a sense, then, the Everett interpretation reverses the primacy of frequency over symmetry: the frequency of outcomes is an excellent guide to the symmetry of the state being measured, but ultimately it is the symmetries which dictate which events are equiprobable.

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\section*{Appendix: act and consequence additivity}

\begin{theorem}
Suppose that we have some set $\mathcal{C}$, together with a binary addition operation $+$ that is associative, commutative and has identity 0. Let $\succ$ be a weak asymmetric order on $\mathcal{C}$, satisfying
\begin{enumerate}
\item $y \succ z$ if and only if $y + x \succ z + x$ for some $x$;
\end{enumerate}
\end{theorem}
2. Whenever \( y \succ z \succ 0 \), there exists some integer \( n \) such that \( ny \succ \) (and conversely for \( y \prec z \prec 0 \));

3. Whenever \( y \prec 0 \) and \( x \succ 0 \), there exists some integer \( n \) such that \( y+nx \succ 0 \).

4. For any \( c_1, c_2 \) where \( c_1 \succ c_2 \), and for any \( c \), there exist integers \( m, n \) such that \( nc_1 \succ mc \succ nc_2 \).

Then there exists a function \( V: \mathbb{C} \rightarrow \mathbb{R} \), unique up to a multiplicative constant, such that (a) \( V(c_1) > V(c_2) \) if and only if \( c_1 \succ c_2 \) and (b) \( V(c_1 + c_2) = V(c_1) + V(c_2) \).

**Proof:** We can suppose without loss of generality that there is at least one element \( x \succ 0 \) (if not, but there is at least one \( x \preceq 0 \), define a new ordering \( \succ' = \prec \), construct its value function, and take its negative; if for all \( x \), \( x \simeq 0 \), then just put \( V(x) = 0 \).)

For all other elements \( y \succ 0 \), define the set \( \text{Val}(y) = \{ m/n | ny \succ mx \} \).

**Lemma 1** \( \text{Val}(y) \) is closed below: if \( m'/n' < m/n \) and \( m/n \in \text{Val}(y) \), then \( m'/n' \in \text{Val}(y) \).

Now, suppose \( m'/n' < m/n \) (so, \( m'n' < mn' \)).

\[
\frac{m}{n} \in \text{Val}(y) \implies ny \succ mx \\
\implies mn'y \succ mn'x \\
\implies mn'y \succ m'n'x \\
\implies n'y \succ m'x \\
\implies m'/n' \in \text{Val}(y).\]

**Lemma 2** \( \text{Val}(y) \) has no greatest element.

Suppose \( m/n \in \text{Val}(y) \). We have to show that there exist \( m', n' \) such that \( m'/n' \in \text{Val}(y) \) and \( m'/n' > m/n \). We have \( ny \succ mx \), so by postulate 4 there exist integers \( a, b \) such that \( nay \succ bx \succ mx \). Put \( m' = b, n' = na \). Then since \( b > ma, m'/n' > m/n \). \( \Box \)

Further, \( \text{Val}(y) \) is non-empty, since it contains \( 0 \); it does not contain all rational numbers, by postulate 3.

But any subset of rational numbers which is non-empty, not equal to the set of all rationals, closed below, and without greatest element is a Dedekind cut, and thus can be regarded as a real number: we thus take \( V(y) \) to be the real associated with the Dedekind cut \( \text{Val}(y) \).

To establish that \( V \) has the right properties, suppose first that \( V(y) \gg V(z) \). Then there exist \( m, n \) such that \( ny \succ mx \) but \( ny \preceq mx \). Hence \( ny \succ nz \), so \( y \succ z \).
The converse requires another use of postulate 4 (to rule out the possibility that $z$ is infinitesimally less valuable than $y$). Suppose $y > z$, then there exist $m$ and $n$ such that $ny > mx > nz$. Hence, $m/n$ is in $\text{Val}(y)$ but not $\text{Val}(z)$, so $\mathcal{V}(y) > \mathcal{V}(z)$.

This completes the construction of the value function for all $y > 0$. For $y < 0$ we define $\text{Val}(y) = \{m/n \mid 0 > ny + mx\}$, and prove in an essentially identical way that this is also a Dedekind cut. □

**Theorem A.2** Let $\mathcal{S} = \{s_1, \ldots, s_n\}$ be a finite set (of states); let $\mathcal{C}$ be a set of consequences on which there exists an addition operation. Let $\mathcal{A}$, the act space, be defined as the set of functions from $\mathcal{S}$ and $\mathcal{M}$ to $\mathcal{C}$ (to be thought of as bets on which state will occur). Define addition of acts in the obvious way: $(\mathcal{P}_1 + \mathcal{P}_2)(s_i) = \mathcal{P}_1(s_i) + \mathcal{P}_2(s_i)$. Now suppose that there exists a preference order $\succ$ on $\mathcal{A}$, satisfying

1. Additivity: $\succ$ can be represented by an additive value function $\mathcal{V}$ on $\mathcal{A}$ (equivalently, $\succ$ obeys the postulates of Theorem A.2). (We write $\mathcal{V}(x)$ for the value of the constant act $\mathcal{P}(s) = x$ for all $s$.)

2. Dominance: if $\mathcal{V}(\mathcal{P}(s_i)) \geq \mathcal{V}(\mathcal{P}'(s_i))$ for all $i$, then $\mathcal{V}(\mathcal{P}) \geq \mathcal{V}(\mathcal{P}')$.

Then there exist positive real numbers $p_1, \ldots, p_n$, satisfying $\sum i p_i = 1$, such that for any act $\mathcal{P}$, $\mathcal{V}(\mathcal{P}) = \sum_i p_i \mathcal{V}(\mathcal{P}(s_i))$.

**Proof:** For any consequence $x \succ 0$ and any state index $i$, define $\mathcal{P}_{x,i} = x \delta_{i,j}$. The sum over $i$ of all the acts $\mathcal{P}_{x,i}$ is just the constant act $\mathcal{P}(s) = x$, hence

$$\sum_i \mathcal{V}(\mathcal{P}_{x,i}) = \mathcal{V}(x).$$

If we define $p_i(x) = \mathcal{V}(\mathcal{P}_{x,i})/\mathcal{V}(x)$, we have $\sum_i p_i(x) = 1$; by the Dominance assumption, each $\mathcal{V}(\mathcal{P}_{x,i}) \geq 0$, so each $p_i(x) \geq 0$. Our remaining task is to prove that the $p_i$ are independent of $x$.

Suppose $y \succ x$. (We shall not give the proof for $x \succ y \succ 0$ or $y \prec 0$, as it is essentially identical.) Let $\alpha_j = m_j/n_j$ be an increasing sequence of rational numbers such that $\lim_{j \to \infty} \alpha_j = \mathcal{V}(y)/\mathcal{V}(x)$. By Dominance and Additivity, it follows that

$$m_j \mathcal{V}(\mathcal{P}_{y,i}) = \mathcal{V}(\mathcal{P}_{m_j y,i}) \geq \mathcal{V}(\mathcal{P}_{n_j x,i}) = n_j p_i(x) \mathcal{V}(x),$$

and hence $\mathcal{V}(\mathcal{P}_{y,i}) \geq \alpha p_i(x) \mathcal{V}(y)$. Similar consideration of a decreasing sequence gives $\mathcal{V}(\mathcal{P}_{y,i}) \leq \alpha p_i(x) \mathcal{V}(y)$. Between these two inequalities we can read off $p_i(y) = p_i(x)$, and the result is proved.

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