No Purification Ontology, No Quantum Paradoxes

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Received: 8 October 2020 / Accepted: 31 October 2020 / Published online: 18 November 2020 © The Author(s) 2020

Abstract
It is almost universally believed that in quantum theory the two following statements hold: (1) all transformations are achieved by a unitary interaction followed by a von-Neumann measurement; (2) all mixed states are marginals of pure entangled states. I name this doctrine the dogma of purification ontology. The source of the dogma is the original von Neumann axiomatisation of the theory, which largely relies on the Schrödinger equation as a postulate, which holds in a nonrelativistic context, and whose operator version holds only in free quantum field theory, but no longer in the interacting theory. In the present paper I prove that both ontologies of unitarity and state-purity are unfalsifiable, even in principle, and therefore axiomatically spurious. I propose instead a minimal four-postulate axiomatisation: (1) associate a Hilbert space $\mathcal{H}_A$ to each system $A$; (2) compose two systems by the tensor product rule $\mathcal{H}_{AB} = \mathcal{H}_A \otimes \mathcal{H}_B$; (3) associate a transformation from system $A$ to $B$ to a quantum operation, i.e. to a completely positive trace-non-increasing map between the trace-class operators of $A$ and $B$; (4) (Born rule) evaluate all joint probabilities through that of a special type of quantum operation: the state preparation. I then conclude that quantum paradoxes—such as the Schröedinger-cat’s, and, most relevantly, the information paradox—are originated only by the dogma of purification ontology, and they are no longer paradoxes of the theory in the minimal formulation. For the same reason, most interpretations of the theory (e.g. many-world, relational, Darwinism, transactional, von Neumann–Wigner, time-symmetric,...) interpret the same dogma, not the strict theory stripped of the spurious postulates.

Keywords Conservation of information · Information paradox · Intrinsic irreversibility of quantum theory · Optionality of unitarity and purity

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1 Introduction

We all have become accustomed to a set of rules that we call *Quantum Theory* (QT), which we believe must hold for the whole physical domain at the fundamental level, hence also in a theory of gravity. I emphasise the naming Quantum "Theory"—instead of Quantum "Mechanics"—to strip the rules from their mechanical instantiation in particle and matter physics. Such rules (concerning systems, states, observables, evolutions, and measurements) are now common ground for all physicists. The advent of Quantum Information has further stressed such backbone structure of the theory, with conceptual focus on composition rules of systems and transformations, hence on the underlying graph structure of QT.

In quantum gravity the Hawking radiation from black-hole posed the problem of violation of unitarity [1]. This started a debate that is still open. Is it violation of unitarity an infringement of a law of QT? As a matter of facts it is almost universally believed that in QT the two following statements hold: (1) all transformations are achieved as a unitary interaction followed by a von-Neumann measurement; (2) all mixed states are marginals of pure entangled states. Such dogma of *ontology of purification* originated from the von Neumann axiomatisation of QT [2], which largely relies on the Schrödinger equation as a postulate, the latter being valid in a nonrelativistic context and in free quantum field theory, but no longer in the interacting theory. The dogma of unitarity and purity is so widespread that we associate the nomenclature "quantum theory of open systems" to non-unitary processes and mixed states, with a naming that emphasises the alleged incompleteness of the theoretical description.

In the present paper I prove that both unitarity and state-purity ontologies are not falsifiable [4, 5], and therefore propose an alternative four-postulate axiomatisation of QT: (1) associate a Hilbert space $\mathcal{H}_A$ to each system $A$; (2) compose two systems by the tensor product rule $\mathcal{H}_{AB} = \mathcal{H}_A \otimes \mathcal{H}_B$; (3) associate a transformation from system $A$ to $B$ to a *quantum operation*, i.e. to a completely positive trace-non-increasing map from $T(\mathcal{H}_A)$ to $T(\mathcal{H}_B)$; 4) provide the Born rule in terms of the probability of state-preparation—a special kind of transformation. I therefore conclude that the information paradox is not a paradox. In addition, also quantum paradoxes, such as the Schröedinger-cat’s, are not logical paradoxes of the theory anymore, but just consequence of the old redundant axiomatisation. For the same reason, interpretations of the theory as the many-world, relational, Darwinism, transactional, von Neumann–Wigner, time-symmetric, and similia are interpretations of the dogma, not genuine interpretations of the theory strictly speaking.

I will then conclude the paper with a short discussion about the role of unitarity and state purity in the theory.

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1 Indeed, besides being mathematically not defined, the Feynman path-integral (which in interacting field theory plays the role of the unitary evolution) in nonabelian gauge theories needs the introduction of Faddeev and Popov ghost field modes [3], that, as their name says, are not experimentable.
2 The Minimal and the von Neumann Axiomatisations of QT

We assume the reader to be familiar with the natural circuit language in quantum information [6]. In the following we will use the convenient rule of taking the trace \( \text{Tr} p \) of the density matrix \( p \in \text{St}(A) \) of system A as the preparation probability \( p(p) = \text{Tr} p \) of the state \( p \)—our Born rule—whereas unit-trace density matrices specifically describe deterministic states. In such a way, for example, the trace \( \text{Tr}[T \rho] \) is equal to the joint probability of \( \rho \)-preparation followed by the quantum operation \( T \) —the composition of the two being just a new preparation. This convention makes possible to regard states and effects just as special cases of probabilistic transformations, from and to the trivial system \( I \), respectively, with Hilbert space \( \mathcal{H}_I = \mathbb{C} \). Finally, we will make use of the common notation summarised in Table 2 in the Appendix.

2.1 Comparing the Two Axiomatisations and Their Main Theorems

In Table 1 we report the customary mathematical axiomatisation of QT, and the minimal axiomatisation proposed here. In both cases a system A of the theory is mathematically associated to Hilbert space \( \mathcal{H}_A \) and the composition of systems is provided by the Hilbert-space tensor product \( \mathcal{H}_{AB} = \mathcal{H}_A \otimes \mathcal{H}_B \). It follows that the trivial system, defined by the composition rule \( AI = IA = A \) has Hilbert space \( \mathcal{H}_I = \mathbb{C} \), which is the first theorem of both axiomatisations. The usage of the trivial system is crucial for considering both states and effects as special cases of transformations.

The following postulates differ remarkably between the two axiomatisations. The minimal axiomatization adds two postulates: the first one describing transformations \( T \in \text{Trn}(A \rightarrow B) \) by completely positive trace-not-increasing maps between trace-class operator spaces; the second one providing the Born rule in terms of the trace of a special kind of transformations corresponding to states. The axiomatisation a la von Neumann, instead, adds four independent postulates, describing: (a) pure deterministic states in terms of vectors on the Hilbert space of the system; (b) reversible transformations as unitary maps on states; (c) a single irreversible transformation—the von Neumann-Lüders projection (on eigen-space of the ”observable” corresponding to the measured ”value”); (d) the Born rule, providing the probability of the measured value.

3 The Issue of Unitarity: The Black-Hole Information Paradox

The problem with the von Neumann axiomatisation, is not just a simple matter of efficiency, but what is significant is the fact that it implies that all transformations are ”actually” achieved through a unitary interaction with additional systems that

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2 The circuit language in quantum information science is mathematically formalised in terms of the operational probabilistic theory (OPT) framework (see e.g. Ref. [7]) Indeed, the same framework is used in computer science in terms of Category Theory [8, 9].
Table 1 Customary versus minimal mathematical axiomatisation of quantum theory

| System composition | System | Deterministic pure state | Reversible transf. | von Neumann–Lüders transformation | Born rule |
|--------------------|--------|--------------------------|--------------------|-------------------------------|-----------|
| AB                 | A      | σ ∈ PurSt₁(A)           | U ∈ RevTrn(A)      | σ → Z ≡ ZσZᵢ               | p(i|ψ⟩ = ⟨ψ|Zᵢ|ψ⟩ |
|                    |        |                         | H ∈ U(ψ)|ψ⟩⟩ = 1          |           |

Theorems

| Deterministic states | States | Transformation as unitary interaction + von Neumann observable on “meter” |
|----------------------|---------|--------------------------------------------------------------------------|
| ρ ∈ St₁(A) ≡ Conv(PurSt₁(A)) | ρ ∈ T⁺₁(A) | Tᵣ = Tr[i(U(|ψ⟩⟩⊗σ)|I⟩⟩ = T(i)U(ρ⊗σ)U†(I⊗Zᵢ)] |
|                     |         |                                                                          |

Transformation

| Transformation | Parallel composition | Sequential composition | Effects |
|---------------|----------------------|------------------------|---------|
| T ∈ Trn(A → B) | T₁ ∈ Trn(A → B), T₂ ∈ Trn(C → D) | T₂T₁ | e ∈ Eff₁(A) ≡ Trn₁(A → I) |
|               | T₁ ⊗ T₂ | | e(0) = TrA[.|E|, 0 ≤ E ≤ I₁] |

| System composition | System | Transformation as unitary interaction + von Neumann observable on “meter” |
|--------------------|--------|--------------------------------------------------------------------------|
| AB                 | A      | Tᵣ = Tr[i(U(|ψ⟩⟩⊗σ)|I⟩⟩ = T(i)U(ρ⊗σ)U†(I⊗Zᵢ)] |

Theorems

| Reversible transf. | Determin. transformation | Parallel composition | Sequential composition | States | Effects | Transformations as unitary interaction + von Neumann–Lüders |
|--------------------|--------------------------|----------------------|-----------------------|--------|---------|----------------------------------------------------------------|
| U = U · U†          | T ∈ Trn₁(A → B)         | T₁ ⊗ T₂             | T₂T₁                 | ρ ∈ St₁(A) ≡ Trn₁(I → A) | e ∈ Eff₁(A) ≡ Trn₁(A → I) | Tᵣ = Tr[i(U(|ψ⟩⟩⊗σ)|I⟩⟩ = T(i)U(ρ⊗σ)U†(I⊗Zᵢ)] |
are not under our control, or on which we perform a von Neumann–Lüders measurement. Whereas this can be done for all transformations (and indeed it is a theorem of the minimal axiomatisation, as in Table 1), not necessarily it is actually the case. What we put into discussion here, is the ontology of the unitary realisation of quantum transformations.

The fact that each transformation must necessarily be ultimately unitary would be of no concern if it made no harm to the whole logical consistency of theories in physics. However, this is not the case, due to the information paradox. Lloyd and Preskill [10] expressed the impossibility of reconciling unitarity with the following relevant facts (quoting from the same reference [10]):

(1) An evaporating black hole scrambles quantum information without destroying it. (2) A freely falling observer encounters nothing unusual upon crossing the event horizon of a black hole. (3) An observer who stays outside a black hole detects no violations of relativistic effective quantum field theory.

Then, Lloyd and Preskill say:

This puzzle has spawned many audacious ideas, beginning with Hawking’s bold proposal that unitarity fails in quantum gravity. Unitarity can be temporarily violated during the black hole evaporation process, accommodating violations of monogamy of entanglement and the no-cloning principle, and allowing assumptions (1), (2), and (3) to be reconciled.

On the other hand, Nikolic writes that “violation of unitarity by Hawking radiation does not violate energy-momentum conservation” [11], hence it makes no harm to physics.

Antonini and Nambiar write [12]:

This is the essence of the black hole information paradox (BHIP): unlike any other classical or quantum system, black holes may not conserve information, thus violating unitarity. Some physicists speculate that quantum gravity may actually be non-unitary.

When this phenomenon is analyzed closer, we discover that it takes pure states to mixed states, a violation of unitarity, a fundamental property of quantum physics.

And Polchinski declared [13]:

Unitarity? Not consistent with AdS/CFT.

In the following sections we will see that unitarity of the realisation of quantum transformations is a spurious postulate, since in addition to be inessential, it is also not falsifiable. The same holds for the requirement of state purity as the actual realisation of mixed states as marginal of pure entangled ones, as in most interpretations of quantum theory, e.g. the many-world. With these motivations we devote the entire next section to develop the theory of quantum falsification, and apply it to prove
unfalsifiability of purity of quantum states, unitarity of quantum transformations, and consequently the unfalsifiability of unitary realisation of transformations and pure realisation of mixed states.

4 The Quantum Falsification Test

**Definition 1** (Falsifier) The event $F$ is a falsifier of hypothesis $\text{Hyp}$ if $F$ cannot happen for $\text{Hyp} = \text{TRUE}$.

Accordingly we will call the binary test $\{F, F_?\}$ a falsification test for hypothesis $\text{Hyp}$, $F_?$ denoting the inconclusive event. Practically one is interested in effective falsification tests $\{F, F_?\}$ which are not singleton—the two singleton tests corresponding to the inconclusive falsification test for $F = 0$ and the logical falsification for $F_? = 0$, respectively.

Suppose now that one wants to falsify a proposition about the state $\rho \in \text{St}(A)$ of system $A$. In such case any effective falsification test can be achieved as a binary observation test of the form

$$\{F, F_?\} \subset \text{Eff}(A), \quad F_? := I_A - F, \quad F > 0, F_? \geq 0,$$

where with the symbol $F (F_?)$ we denote both the event and its corresponding positive operator. Notice the strict positivity of $F$ for effectiveness of the test, $F = 0$ corresponding to the inconclusive test, namely the test that outputs only the inconclusive outcome. On the other hand, the case $F_? = 0$ corresponds to logical a priori falsification.

4.1 Example of Falsification Test

Consider the proposition

$$\text{Hyp} : \quad \text{Supp } \rho = \mathcal{K} \subset \mathcal{H}_A, \quad \rho \in \text{St}(A), \quad \dim \mathcal{H}_A \geq 2$$

where $\text{Supp } \rho$ denotes the support of $\rho$. Then, any operator of the form

$$0 < F \leq I_A, \quad \text{Supp } F \subseteq \mathcal{K}^\perp$$

would have zero expectation for a state $\rho$ satisfying $\text{Hyp}$ in Eq. (2), which means that occurrence of $F$ would be a falsification of $\text{Hyp}$, namely

$$\text{Tr}[\rho F] > 0 \Rightarrow \text{Hyp} = \text{FALSE}. \quad (4)$$

---

We want to remark that the occurrence of $F_?$ generally does not mean that $\text{Hyp} = \text{TRUE}$, but only that the falsification test failed.
In this example we can see how the falsification test is not dichotomic, namely the occurrence of $F_\gamma$ does not mean that Hyp = TRUE, since $F_\gamma$ occurs if $\text{Supp } F_\gamma \cap \mathbb{K} \neq 0$. Eq. (3) provides the most general falsification test of Hyp in Eq. (2), and the choice $\text{Supp } F = \mathbb{K}^\perp$ provides the most efficient test since it maximises the falsification chance.

We may have considered more generally falsification tests with $N \geq 1$ falsifiers and $M \geq 1$ inconclusive events. However, any of such a test would correspond to a set of binary falsification tests with the falsifier made as coarse-graining of falsifiers only, and among such tests the most efficient one being the one which coarse-grains all falsifiers into a single falsifier and all inconclusive events into a single inconclusive event. Another relevant observation is that, by *modus tollens*, if $\text{Hyp}_1 \Rightarrow \text{Hyp}_2$ a falsifier for $\text{Hyp}_2$ also falsifies $\text{Hyp}_1$.

In the following section we will see that unitarity of the realisation of quantum transformations is actually a spurious postulate, since in addition to be inessential, it is also not falsifiable. We devote the entire next section to quantum falsification theory and apply it to prove unfalsifiability of purity of quantum states, and unitarity of quantum transformations, and consequently the unfalsifiability of unitary realisation of transformations and pure realisation of mixed states.

5 Unfalsifiabilities in Quantum Theory

We will now prove a set of no-falsification theorems within quantum theory.

5.1 Unfalsifiability of Purity of a Quantum State

**Theorem 1** (Unfalsifiability of state purity) There exists no test falsifying purity of an unknown state of a given system $A$.

**Proof** In order to falsify the hypothesis

$$\text{Hyp} : \rho \in \text{PurSt}(A), \quad (5)$$

we need a falsifier $F \in \text{Eff}(A)$ satisfying

$$\text{Tr}[F\rho] = 0, \forall \rho \in \text{PurSt}(A), \quad (6)$$

which means that

$$\forall \psi \in \mathcal{H}_A : \langle \psi | F | \psi \rangle = 0, \quad (7)$$

namely $F = 0$, which means that the test is inconclusive. □

By the same argument one can easily prove the impossibility of falsifying purity even when $N > 1$ copies of the state are available.
5.2 Unfalsifiability of Atomicity of a Quantum Transformation

The impossibility of falsifying purity of a state has as an immediate consequence the impossibility of falsifying the atomicity of a transformation.\footnote{A transformation is atomic, namely non refinable non trivially, when it has only one Krauss operator in its Krauss form. Equivalently, its Choi-Jamiolkowsky operator is rank-one.}

**Theorem 2** (Unfalsifiability of transformation atomicity) *There exists no test falsifying atomicity of an unknown transformation \( A \in \text{Trn}(A \rightarrow B) \).*

**Proof** The most general scheme for testing a property of a transformation \( T \in \text{Trn}(A \rightarrow B) \) is the following

\[
\begin{array}{c}
\begin{array}{c}
A \\
T \\
E \\
B
\end{array}
\end{array}
\begin{array}{c}
R
\end{array}
\begin{array}{c}
\begin{array}{c}
E \\
F
\end{array}
\end{array}
\]  \hspace{1cm} (8)

We can use the maximally entangled state \( R = |\Phi\rangle\langle\Phi| \), thus exploiting the Choi–Jamiolkowski cone-isomorphism between transformations and bipartite states. One has

\[
\text{atomicity of } T \equiv \text{purity of state } (T \otimes I_E)R, \quad (9)
\]

and falsifying atomicity of \( T \in \text{Trn}(A \rightarrow B) \) is equivalent to falsifying purity of \((T \otimes I_E)R\), which is impossible. \( \square \)

5.3 Unfalsifiability of Max-Entanglement of a Pure Bipartite State

In the following we will use maximally entangled pure bipartite states in \( \mathcal{H}_A \otimes \mathcal{H}_B \) generally with non equal dimensions \( d_A \geq d_B \) and Schmidt number equal to \( d_B \). A maximally entangled state of this kind has the general form

\[
|V\rangle = \sum_{n=1}^{d_A} \sum_{m=1}^{d_B} V_{nm} |n\rangle \otimes |m\rangle, \quad (10)
\]

where the matrix of coefficients \( V_{nm} \) correspond to the isometry

\[
V = \sum_{n=1}^{d_A} \sum_{m=1}^{d_B} V_{nm} |n\rangle \langle m|, \quad (11)
\]

satisfying \( V^\dagger V = I_B \). We are now in position to prove the following theorem.

**Theorem 3** (Unfalsifiability of max-entanglement of a pure state of systems AB) *There exists no test falsifying max-entanglement of a pure bipartite state.*
Proof W.l.g. we consider the case of \( d_A \geq d_B \), as in Eq. (10). Falsification of max-entanglement of state \(|V\rangle\langle V|\) needs a falsifier \( F \in \text{Eff}(AB) \) satisfying

\[
\text{Tr}[F|V\rangle\langle V|] = 0, \forall |V\rangle \text{ maximally entangled.} \tag{12}
\]

In particular, since unitary transformations on either \( \mathcal{H}_A \) or \( \mathcal{H}_B \) preserve max-entanglement, one has

\[
\text{Tr}[F(\mathcal{U} \otimes \mathcal{I}_B)|V\rangle\langle V|] = 0, \forall \mathcal{U} = U \cdot U^\dagger, U \in \mathcal{U}(\mathcal{H}_A). \tag{13}
\]

It follows that the average over the unitary group \( G_A = SU(d_A) \) must be zero, corresponding to\(^5\)

\[
0 = \int_{G_A} d\mathcal{U} \text{Tr}[F(\mathcal{U} \otimes \mathcal{I}_B)|V\rangle\langle V|] = \text{Tr}[F(I_A \otimes \text{Tr}_A(|V\rangle\langle V|))] \tag{14}
\]

\[
= \text{Tr}[F(I_A \otimes (V^\dagger V)^*)] = \text{Tr}[F(I_A \otimes I_B)] = \text{Tr}[F],
\]

where the complex conjugation is w.r.t. the chosen basis in Eq. (10). Equation (14) implies that \( F = 0 \), which contradicts the falsification effectiveness condition \( F > 0 \). \( \square \)

5.4 Unfalsifiability of Isometricity a Quantum Transformation

**Theorem 4** (Unfalsifiability of isometricity of a transformation from B to A with \( d_A \geq d_B \)) There exists no test falsifying isometricity of a transformation \( \mathcal{V} \in \text{Trn}(B \rightarrow A) \) with \( \dim \mathcal{H}_A \geq \dim \mathcal{H}_B \).

**Proof** The application of the operator to a fixed maximally-entangled state puts isometricity transformations in one-to-one correspondence with maximally entangled states. Thus, being able to falsify maximal entanglement would allow to falsify isometricity. \( \square \)

**Corollary 1** (It is not possible to falsify unitarity of a transformation)

**Proof** Obviously Theorem 4 exclude the possibility to falsify unitarity of a transformation, since it is a special case of isometricity. \( \square \)

\(^5\) In Eq. (14) \( d\mathcal{U} \) is denotes the invariant normalized Haar measure of \( G_A = SU(d_A) \).
5.5 Unfalsifiability of a Mixed State Being the Marginalization of a Pure One

Any purification of the mixed state \( \rho \in \text{St}(A) \) can be written in the following diagrammatic form

\[
\rho_{\frac{1}{2}} = \begin{array}{c}
\rho_{\frac{1}{2}} \\
A \\
B \\
V \\
E \\
\end{array} - \begin{array}{c}
\rho_{\frac{1}{2}} \\
A \\
B \\
V \\
E \\
\end{array},
\]

with \( d_B = d_A \leq d_E \) and \( e \) denoting the deterministic effect, corresponding to discarding system \( E \), and \( V \) being any map isometric on \( \text{Supp} \rho \). We thus resort to the falsifiability of being a pure state of the form \( (I_A \otimes V)\rho_{\frac{1}{2}} \).

**Theorem 5** (Unfalsifiability of mixed state in \( \text{St}(A) \) being the marginalisation of a pure state of \( AE \))

There exists no test falsifying the assertion that a mixed state in \( \text{St}(A) \) is actually the marginal of a pure state of \( AE \) with \( \dim \mathcal{H}_E \geq \dim \mathcal{H}_A \).

**Proof** Consider the general purification scheme in Eq. (15). Upon denoting by \( V \in \text{Trn}(A \rightarrow E) \) an isometric transformation with \( d_E \geq d_B = d_A \), a falsifier \( F \in \text{Bnd}^+(AE) \) should satisfy the following identity

\[
\text{Tr}[F(I_A \otimes V)|\rho_{\frac{1}{2}}\rangle\langle \rho_{\frac{1}{2}}|] = 0,
\]

and by unitarily connecting all the possible isometries \( V \) with fixed support, one has

\[
\text{Tr}[F(I_A \otimes U)V)|\rho_{\frac{1}{2}}\rangle\langle \rho_{\frac{1}{2}}|] = 0, \quad \forall U, \quad U = U \cdot U^+, \quad U \in \mathcal{U}(\mathcal{H}_E). \tag{17}
\]

It follows that the average over the unitary group \( G_E = SU(d_E) \) must be zero, corresponding to

\[
0 = \int_{G_E} dU \text{Tr}[F(I_A \otimes U)V)|\rho_{\frac{1}{2}}\rangle\langle \rho_{\frac{1}{2}}|] = \text{Tr}[F(\text{Tr}_E[|\rho_{\frac{1}{2}}V^T\rangle\langle \rho_{\frac{1}{2}}V^T| \otimes I_E])]
\]

\[
= \text{Tr}[F(\rho \otimes I_E)] = \text{Tr}[F_A \rho] \tag{18},
\]

where \( T \) denotes the transpose w.r.t. the basis for the representation of the \( \rho_{\frac{1}{2}} \) purification, and \( F_A = \text{Tr}_E F \). For \( \rho \) full-rank one has \( F_A = 0 \), implying \( \text{Tr} F = 0 \), namely \( F = 0 \), proving the statement. For \( \text{Rnk} \rho < d_A \), \( F_A \) becomes a falsifier of \( \text{Supp} \rho \), which is known a priori.

This excludes the possibility of falsifying that a knowingly mixed state of a quantum system \( A \) is actually the marginal of a pure entangled state with an environment system \( E \). Moreover, the system \( E \) is unknown (we just know that it must have dimension \( d_A d_E \), with \( d_E \geq d_A \)).

\( \square \)
5.6 Unfalsifiability of Unitary Realization of a Transformation

The impossibility of falsifying the unitarity of a transformation (Theorem 3) with input and output systems under our control excludes the possibility of falsifying that a transformation is actually achieved unitarily, according to the scheme

\[ A \xrightarrow{T_i} B = \begin{array}{c}
\sigma \\
F \\
\end{array} \xrightarrow{U} \begin{array}{c}
A \\
\sigma \\
E \\
\end{array} \xrightarrow{Z_i} B \]  \hspace{1cm} (19)

with \( \{Z_i\} \) von Neumann–Lüders measurement over the output environment \( E \), and the input environment \( F \) prepared in a state \( \sigma \). Systems \( E, F \), state \( \sigma \), measurement \( Z_i \), and unitary \( U \) are all not unique and unknown, otherwise the testing resorts to falsifying unitarity of \( U \), which is impossible, not even with control of input-output systems \( AF \) and \( BE \).

6 Conclusions

Some authors argue that unobservable physics (e.g., cosmological models invoking a multiverse) is legitimate scientific theory, based on abduction and empirical success [14]. However, I think that we should keep cosmology as an exception. Quantum Theory should be taken at a completely different level of consideration. It is a mature theory, it is under lab control, and, by its own nature, it categorises the same rules for experiments. For such a theory, falsifiability, at least in principle, is a necessary requirement. The case of unitarity and the information paradox is paradigmatic in this respect, and one may legitimately ask what is the point in keeping within the theory an inessential metaphysical statement, without which the theory perfectly stands on its own legs. Somebody may argue that unitarity is dictated by a more refined theory, e.g., quantum field theory. However, although this is the case for the free theory, it no longer survives the interacting one.\(^6\)

If not falsifiable and inessential, why then unitarity is so relevant to the theory? Why vectors in Hilbert spaces are ubiquitous? The answer is that unitarity and purity are powerful symmetries of the theory, and, as such, they play a crucial role in theoretical evaluations.

Finally, we have said that most interpretations of the theory (many-world, relational, Darwinism, transactional, von Neumann–Wigner, time-symmetric,...) are indeed interpretations of the unitarity-purity dogma, and not genuine interpretations of the theory strictly speaking. Such interpretations, however, still play a role as models, helping our conceptual understanding and intuition. However, they should not be taken too seriously. This is the main lesson of Copenhagen.

Acknowledgements I thank Alessandro Tosini for interesting discussions and a careful reading of the manuscript, and Mio Murao for interesting suggestions.

\(^6\) The unitary operator would correspond to the Feynman path integral, which is mathematically not defined, and, even as such it needs ghost fields to fix the gauge [3].
Funding Open access funding provided by Università degli Studi di Pavia within the CRUI-CARE Agreement. This work was made possible through the support of the Elvia and Federico Faggin Foundation, Grant No. 2020-214365.

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Appendix

Notation

Table 2 Notation and corollary special cases

| Symbol | Description |
|--------|-------------|
| $\mathcal{H}$ | Hilbert space over $\mathbb{C}$ |
| $\text{Bnd}^+(\mathcal{H})$ | bounded positive operators over $\mathcal{H}$ |
| $U(\mathcal{H})$ | unitary group over $\mathcal{H}$ |
| $T(\mathcal{H})$ | trace-class operators over $\mathcal{H}$ |
| $T^+(\mathcal{H})$ | trace-class positive operators over $\mathcal{H}$ |
| $T^+_{\leq 1}(\mathcal{H})$ | positive sub-unit-trace operators over $\mathcal{H}$ |
| $T^*_{\leq 1}(\mathcal{H})$ | positive unit-trace operators over $\mathcal{H}$ |
| $\text{CP}_{\geq}$ | trace-non increasing completely positive map |
| $\text{CP}_=$ | trace-preserving completely positive map |
| $\text{Conv}(S)$ | convex hull of $S$ |
| $\text{Cone}(S)$ | conic hull of $S$ |
| $\text{Cone}_{\leq 1}(S)$ | convex hull of $\{S \cup 0\}$ |
| $\text{St}(A)$ | set of states of system $A$ |
| $\text{St}_d(A)$ | set of deterministic states of system $A$ |
| $\text{Eff}(A)$ | set of effects of system $A$ |
| $\text{Eff}_d(A)$ | set of deterministic effects of system $A$ |
| $\text{Trn}(A \to B)$ | set of transformations from system $A$ to system $B$ |
| $\text{Trn}_d(A \to B)$ | set of deterministic transformations from system $A$ to system $B$ |

Special cases

$T(\mathbb{C}) = \mathbb{C}$, $T^+(\mathbb{C}) = \mathbb{R}^+$, $T^+_{\leq 1}(\mathbb{C}) = [0, 1]$, $T^*_{\leq 1}(\mathbb{C}) = \{1\}$

$\text{CP}(T(\mathcal{H}) \to T(\mathbb{C})) = \text{P}(T(\mathcal{H}) \to T(\mathbb{C})) = \{\text{Tr}[E], E \in \text{Bnd}^+(\mathcal{H})\}$

$\text{CP}(T(\mathcal{H}) \to T(\mathcal{H})) = \text{P}(T(\mathcal{H}) \to T(\mathcal{H})) = T^+(\mathcal{H})$

$\text{CP}_{\leq}(T(\mathcal{H}) \to T(\mathcal{H})) \equiv T^+_{\leq 1}(\mathcal{H})$

$\text{CP}_{\leq}(T(\mathcal{H}) \to T(\mathbb{C})) \equiv \{e(\cdot) = \text{Tr}[\cdot E], 0 \leq E \leq I\}$
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