A ‘black hole theorem,’ and its implications

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Abstract
A general formulation of the basic conflict of the information problem is given, encapsulated in a ‘black hole theorem.’ This is framed in a more general context than the usual one of quantum field theory on a background, and is based on describing a black hole as a quantum subsystem of a larger system, including its environment. This sharpens the limited set of possible consistent options; as with the Coleman-Mandula theorem, the most important point is probably the loophole in the ‘theorem,’ and what this tells us about the fundamental structure of quantum gravity. This ‘theorem’ in particular involves the general question of how to define quantum subsystems in quantum gravity. If black holes do behave as quantum subsystems, at least to a good approximation, evolve unitarily, and do not leave remnants, the ‘theorem’ implies the presence of interactions between a black hole and its environment that go beyond a description based on local quantum fields. This provides further motivation for and connects to previous work giving a principled parameterization of these interactions, and investigating their possible observational signatures via electromagnetic or gravitational wave observations of black holes.

Keywords: black hole, quantum gravity, quantum subsystem, unitarity crisis

1. Introduction

Hawking’s discovery [1] of black hole radiancy led to the profound problem of black hole information. This problem is plausibly regarded as a key problem for quantum gravity, playing a role analogous to key problems such as the stability of the atom in the development of quantum mechanics. Specifically, we would like to use this problem as a guide to the new principles of quantum gravity; an even more intriguing possibility is that its resolution will be associated with observational signatures.
Over time, there have been many proposed resolutions of this problem, though they fit into many fewer general categories. And recently there has been a lot of focus on methods to calculate entropies [2–6]. However, entropy curves are just one diagnostic of dynamics. It is important to examine the problem—and its resolution—at a more basic level.

This short paper will suggest an organization of our understanding of the problem which focuses on the basic conflict, connects to an information theoretic perspective, and connects to what appear to be important questions regarding the basic structure of quantum gravity. Aspects of the current perspective are certainly understood, either implicitly or explicitly, by many working in the field. However, some things go beyond past discussion.

Specifically, firstly the present discussion will place the problem in a more general context than that of evolution governed by local quantum field theory (LQFT) on a semiclassical background, in which it is typically formulated. There are good reasons to expect that LQFT ultimately fails, and a very important question is what structure replaces it, and what of its features are retained. If the world is fundamentally a quantum-mechanical system, a very general kinematic question is whether and how it can be divided into subsystems. LQFT gives examples of such divisions, but such a division may well be part (at least approximately) of a more complete description of quantum gravitational physics. And if a black hole does behave as a subsystem, the problem can be phrased in terms of behavior of evolution of that subsystem.

A second point is that this presents us with what appears to be a rather clear choice, which is encapsulated in the statement of a ‘black hole theorem.’ If the world can be decomposed, at least to an adequate approximation, into subsystems, and quantum mechanical evolution holds, and other inconsistencies are to be avoided, that implies certain behavior of the dynamical evolution of those subsystems, which appears not to respect the standard locality constraints of LQFT.

Such a discussion, exhibiting a conflict between some very general assumptions, thus focusses attention on the key question of which of these must be modified for a consistent physical description. Given the conflict—and the likelihood of the problem’s fundamental role—the most important part of this ‘theorem’ is probably, like with the Coleman-Mandula theorem [7], the loophole through which it is evaded. The loophole in the Coleman-Mandula theorem connects to the existence of supersymmetry, and the loophole here is expected to be associated with deeper structure and principles of quantum gravity.

In outline, the next section will state and explain the basic assumptions, using LQFT for illustrative purposes; the theorem follows simply once these are stated. The next section then discusses the way in which various proposals modify these assumptions. Discussion is given both for older scenarios, and particularly for the newer replica wormhole proposal. Challenges with these proposals suggest seeking a more ‘minimal’ resolution of the conflict.

Section four reviews and expands on the important question of definition of subsystems in quantum gravity. It is quite plausible that the locality property of LQFT must be modified. An important first question is whether there is a more ‘coarse-grained’ notion of locality, associated to definition of quantum subsystems of a gravitational system. In other quantum systems, such a definition of subsystems is part of the basic structure, and it is difficult to describe much of what we do in quantum mechanical theories without some such definition. In quantum gravity the question of their definition appears to likewise be an important one of basic structure.

1 The expected evasion is one reason for the quotation marks, and another is the relative triviality of the proof, once the assumptions are explained. To avoid clutter, quotation marks will be dropped in most of the following, but may be mentally inserted by the reader.
Assumption of such a definition is part of the statement of the general theorem, but this is clearly a question to be understood more closely.

If a black hole can be described as a subsystem, at least to a good enough approximation to avoid providing the loophole, and other apparent inconsistencies are to be avoided, then evading the conflict requires other violations of LQFT locality. This conclusion is examined in section five, first with corresponding restatements of the theorem, and then by connecting with work, which is reviewed, on parameterizing interactions that restore unitary evolution. These in turn immediately suggest possible observational signatures.

In short, this paper exhibits a general chain of reasoning that leads to a limited set of general possibilities for resolution of the problem. This focuses attention on key questions such as definition of subsystems in gravity. This in turn provides additional motivation and explanation for the possible presence of interactions that lie outside the standard LQFT definition of locality.

2. ‘Black hole theorem,’ (v1)

2.1. Statement

We immediately turn to a statement of the theorem. Suppose that

1. A black hole is a subsystem;
2. Distinct black hole states have identical exterior evolution; and
3. A black hole disappears at the end of its evolution.

Then, the evolution of the black hole and its surroundings violates quantum mechanics; specifically, it is not unitary.

A similar statement could be made for other examples of quantum subsystems of bigger quantum systems, such as a pair of systems $A$ and $B$ with a corresponding Hilbert space

\[ \mathcal{H} = \mathcal{H}_A \otimes \mathcal{H}_B. \]  

(2.1)

However, gravity, and black holes, have a variety of more subtle features, and so it is important to first take some time to explain these assumptions in that context.

2.2. Explaining assumptions, and proof

2.2.1. Subsystems. In some of the literature, it is assumed that the notion of a black hole being a subsystem is captured by the statement that the full Hilbert space of the black hole together with its environment can be written as a product,

\[ \mathcal{H} = \mathcal{H}_{BH} \otimes \mathcal{H}_{env}. \]  

(2.2)

However, beginning at the level of a description of black hole evolution via the approximation of LQFT evolution on a classical background, one sees that this structure is likely problematic, due to the infinite entanglement between regions in LQFT, and consequent cutoff dependence.

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2 This is associated with the type III property of von Neumann algebras in LQFT, as for example explained in reviews such as [8]. For another discussion of this, and of related questions of subsystems in gravity, see [9]. One common belief is that gravity addresses the problem of infinite entanglement and possibly modifies the type III structure, due to the relation of corresponding short-distance divergences, for example in entanglement entropy, and renormalization of Newton’s constant. However, a complete story of how this question is addressed is not yet known.
Figure 1. A Penrose diagram for a black hole, formed from collapsing matter. The quantum state can be specified on a slice, like that shown. The quantum state is specified by its structure both inside the black hole, and in the exterior, as in (2.3); one can think of independent excitations in these two regions.

One can motivate an improved definition of subsystems from the description of the quantum state of a black hole in this approximation where it is governed by LQFT evolution on a background. Figures 1 and 2 show the classical geometry of a black hole in either a Penrose or Eddington–Finkelstein representation. The quantum state can be described on a slice like the ones shown. The basic point is that one has much of the structure of (2.2) in that the state can be written

$$|\Psi\rangle = |\psi_{BH}, \psi_{env}\rangle$$

(2.3)

where we have independent labeling and description of the parts of the state inside the black hole and in the environment. Another way of capturing this structure, used in the algebraic quantum field theory literature (see, e.g. [8]), is to describe the commuting operator subalgebras $A_{BH}$ and $A_{env}$ that act separately on the two corresponding parts of the state.

Extending to include gravitational backreaction, we find that external attributes of the state depend on some of the properties of its internal part, like the total energy. Generally, we might assume that there are different internal states that lead to the same total Poincaré charges. In that case, the exterior part of the state is expected to depend on the values of these charges, since they are asymptotically observable via the gravitational field [10, 11]. We will return to further discussion of the more complete situation later in the paper, but for now work using the description (2.3) or its generalization to include such charge dependence. We emphasize

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3 Yet another way to describe subsystems, which leads to a tensor factorization like (2.2), albeit for modified states, is to use the split vacuum (see, e.g. [8]).

4 This is clearly possible in the presence of global symmetries, but may also be possible more generally.
that while the above discussion of LQFT provides such a structure, we take that as only an example of such a structure of a more general framework.

This is a good place to stress a point that appears likely to be important: in other quantum systems in physics, such as finite quantum systems or those of LQFT, such subsystem structure is hardwired at the beginning—it is part of the basic underlying description of the physics. This raises the important question of whether such subsystem structure is part of the fundamental description in quantum gravity, and if so whether it is mathematically characterized as we have described or by another mathematical structure [9–12]—or whether gravity is somehow fundamentally different in this regard.

2.2.2. Identical exterior evolution. The property of identical exterior evolution can also be illustrated in the LQFT approximation, but stated in the more general context. Figure 3 shows two slices through a black hole geometry, with possibly different internal components $\psi_{BH,i}$, or excitations, labeled by $i$, of the state on the first slice. If one considers LQFT evolution between the slices—which can be very concretely described in terms of a hamiltonian $H$, then the differences in the internal state do not affect the evolution of the external part of the state: the evolution operator $U(t)$ maps

$$\left| \psi_{BH,i}, \psi_{env} \right\rangle \rightarrow \left| \Psi(t) \right\rangle = \left| \psi'_{BH,i}, \psi'_{env} \right\rangle$$

(2.4)

where the external $\psi'_{env}$ is independent of $i$. The different $i$ only affect the evolution inside their forward lightcone, which is shown, and evolves to $r = 0$. While LQFT motivates the structure of the evolution (2.4), that structure is more general.

One way to imagine characterizing this independence is by calculating a density matrix,

$$\rho_{env} = Tr_{BH}\left| \Psi(t) \right\rangle \left\langle \Psi(t) \right|$$

(2.5)

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5 See [13–15] for recent explicit treatment of such hamiltonians.
which if this condition holds is expected to be independent of $i$. However, defining such a density matrix depends on introducing some cutoff prescription. An alternative is to consider operators $O_{env}$ acting on the environment, and state that

$$\langle \Psi(t) | O_{env} | \Psi(t) \rangle$$

(2.6)

is independent of the black hole state $i$ for all such operators in the observable subalgebra $A_{env}$.

In the example of description in terms of LQFT on a background, this property of identical exterior evolution follows from the locality property of LQFT, which states that operators acting to change the inside part of the state on the initial slice will always commute with future operators acting on the environment, due to the light-cone structure of the background. This can alternately be described in terms of the hamiltonian. One might ask whether it remains true with dynamical geometry. In fact, one can substantially account for such dynamics by semiclassically including the effects of the backreaction such as in [16]. The description continues to exhibit the property of external independence of the state, arising from the presence of an effective horizon in the semiclassically corrected geometry (see, e.g. [17] for some discussion).

### 2.2.3. Disappearance

By disappearance, we mean that the black hole decays and after its decay time is not part of the Hilbert space, so the evolution operator $U(t)$ maps

$$|\psi_{BH,i}, \psi_{env} \rangle \rightarrow |\psi_{env}' \rangle$$

(2.7)

at sufficiently late times. The identical exterior evolution property means that the later state is independent of $i$.$^6$

An alternative is that this property breaks down before whatever is left of the black hole disappears, that is we have a black hole remnant that radiates attributes of the initial state. This possibility will be considered in the next section.
At this point the ‘proof’ of the theorem is essentially trivial: evolution of the form (2.7) is many to one, and is therefore not unitary, so violates quantum mechanics.

There are various diagnostics of this. For example, one can consider a pure state that entangles the internal states of the black hole with an auxiliary system with states $|\tilde{i}\rangle$, such as

$$\sum_i |\psi_{BH,i}, \psi_{env}\rangle |\tilde{i}\rangle.$$  \hfill (2.8)

In fact, LQFT evolution produces such a state via the Hawking process, with the entanglement being with the earlier Hawking radiation described by $|\tilde{i}\rangle$. This entanglement can be characterized by the von Neumann entropy found by tracing out the state of the black hole to give a nonzero, and ultimately large, result. If the true evolution were however of the form (2.7), that would produce a final entropy that vanishes, and this difference characterizes the magnitude of the violation of quantum unitarity.

An obvious alternative is to abandon quantum mechanics. However, approaches to its generalization have typically led to disaster [18, 19], and specifically approaches that systematically generalize field theory evolution to incorporate the kind of nonunitarity we have described appear to lead to massive violation of energy conservation [18].

So, to evade the theorem, and restore the primacy of quantum mechanics, one apparently needs to violate one or more of the assumptions listed in 2.1. Like with the Coleman-Mandula theorem, the most important and interesting aspect is likely the loophole in the reasoning, which we expect may guide our understanding of the new principles of quantum gravity. Specifically, we can try to parameterize or otherwise characterize the needed violations, and seek clues from these about the deeper structure of the physics.

3. Proposals for evasion

There have been various proposed escapes from the reasoning surrounding the problem. A good test question for better understanding and characterizing the nature of such scenarios is to ask how specifically a scenario differs from the LQFT evolution which produces the Hawking state—which has been studied in increasing detail [13–15]—through modification of the Hilbert space, hamiltonian, or other aspect of the structure. One approach to characterizing this difference is to understand what a scenario says about modification of the above assumptions.

3.1. Some older scenarios

One longstanding proposal—that is still considered (see e.g. [20])—is that a black hole leaves behind a long lived remnant which contains the information about its earlier quantum state. This would violate assumption (3), disappearance. General arguments based on energy conservation constraints on information transfer rates [21, 22] indicate that such a remnant must be extremely long-lived, with lifetime $\propto (M/m_{Pl})^4$ in terms of the initial mass $M$ of the black hole. This scenario introduces other extremely serious problems [23, 24] due to the unbounded number of quantum states of such remnants, such as unbounded production rates in general physical processes.

A different general scenario with various realizations is that at some point earlier in its evolution, long before it reaches the Planck mass, a black hole transitions to a new kind of object

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7 For recent work to describe the evolving Hawking state, see [13–15].
which can be called a ‘massive remnant’ [25], and might for example be thought of as an exotic starlike object. There are multiple proposals for such objects at varying levels of detail: gravastars [26], fuzzballs [27], firewalls [28], Planck stars [29], etc. Such a scenario represents a rather drastic departure from the usual description of black holes, and typically requires a collection of other assumptions, including some form of nonlocality. This kind of scenario would modify assumption (1), subsystems, as well as assumption (2), identical exterior evolution.

Another proposal is that of ER = EPR [30]. This suggests a different kind of subsystem identification. However, an open question is how to systematically account for this within quantum mechanics.

There are various other scenarios, for example that of ’t Hooft [31]. Describing these in terms of how they modify LQFT evolution, and depart from our assumptions, is left as an exercise for the reader.

3.2. Replica wormholes

A more recent proposal is the replica wormhole proposal [2–6]. We have long understood the curves shown in figure 4, representing the growth of entanglement of the black hole state with outgoing Hawking radiation, as derived from LQFT, and the falling Bekenstein–Hawking entropy. A general argument, apparently first clearly stated in print by Page [32, 33], says that if a black hole behaves like a quantum system, disappears, and evolution is unitary, then the actual von Neumann entropy of the outgoing radiation is expected to closely follow the composite curve that is the lower of the two.

In short, the replica wormhole story proposes a prescription to choose the lower of the two known curves, which is motivated by the observation that they can correspond to different saddles points in euclidean geometries, generalizing standard replica calculations.

However, von Neumann entropy is just one diagnostic, and reproducing known curves is not convincing without a more complete story: we would specifically like to relate this

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**Figure 4.** A sketch of curves representing the growing entanglement entropy of outgoing Hawking radiation with the internal states of a black hole, and the falling Bekenstein–Hawking entropy. If black holes behave like other quantum subsystems, it has been argued the true von Neumann entropy of outgoing radiation should approximately follow the lower of the two curves.
Figure 5. Depiction of a process in which a baby Universe is emitted from the interior of a black hole.

If we focus on more standard quantum-mechanical rules, a proposed picture is the connection to baby universes and spacetime wormholes [35–38] first explored by Marolf and Maxfield [39, 40]. A rough picture of what could be happening is sketched in figure 5: a separate baby Universe branches off from the black hole. This kind of process certainly suggests a modification of the subsystem structure, and moreover suggests that information can go off into—or return from—a state of multiple baby universes, emitted by black holes [41, 42].

However, at least working in an approximation, a more careful analysis [36, 37] found that this is not the case. One can summarize the interaction of a baby Universe with our Universe by a correction to the hamiltonian

$$\Delta H = (a_{BU,A} + a_{BU,A}^\dagger) \mathcal{O}_A$$  \hspace{1cm} (3.1)

where $a_{BU,A}$ and $a_{BU,A}^\dagger$ annihilate or create baby universes of type $A$, and $\mathcal{O}_A$ represents the effect on the state of our Universe of their absorption or emission. Then, we find states of the baby universes, called alpha vacua, so that

$$(a_{BU,A} + a_{BU,A}^\dagger)|\alpha_A\rangle = \alpha_A|\alpha_A\rangle.$$  \hspace{1cm} (3.2)

In such a state, the correction (3.1) simply introduces new coupling constants to the operators $\mathcal{O}_A$; the presence of a nontrivial superposition of states means that there is a probability distribution for these couplings. If we focus on an alpha vacuum, and if the operators $\mathcal{O}_A$ are localized inside the black hole, they do not appear to change the conclusions of the theorem—specifically they do not affect the external evolution.

On the other hand, this story does suggest a possible way to evade the theorem, if there are important contributions from operators $\mathcal{O}_A$ that are nonlocal on scales $\gtrsim R$, corresponding to...
large wormholes. These can violate assumption (2), identical exterior evolution. We will return to this type of scenario later.

Another possibility is that the preceding approximation, based on neglecting baby Universe interactions, fails in an important way. Or, possibly there is some other basic explanation of the amplitudes underlying the replica wormhole prescription for reproducing the entropy. If so, it is important to systematically understand what it is.

3.3. A more minimal scenario?

The scenarios described above typically involve considerable extra structure, and a range of further nontrivial assumptions which may be hard to satisfy. This suggests that we return to the assumptions behind the theorem, and examine them closely to see whether there might be a less drastic and elaborate way to escape their conclusions, with a minimum of new assumptions.

4. The question of subsystems in quantum gravity

The theorem clearly applies with a subsystem structure like in the finite case, (2.1), or as in LQFT. However, defining subsystems is more subtle in quantum gravity than in typical finite systems or LQFT, and this suggests more careful examination of the subsystem assumption and the possibility of different behavior. As noted above, a definition of subsystems is part of the defining structure of most complex quantum systems, and so we might expect that to also be the case for quantum gravity. We can begin to understand the subtleties after first reviewing definitions in simpler cases.

In finite systems, or locally finite systems such as lattice field theories, subsystems can be mathematically defined in terms of a tensor factorization of the Hilbert space, as in (2.2). Physically, this implements the condition that an observation or measurement on one of the subsystems, say $B$, is independent of the state in the other subsystem, say $A$.

In LQFT, one naïvely expects such a factorization corresponding to different regions of spacetime, but the story is more subtle due to the type III property, and corresponding infinite entanglement. For this reason, one instead proceeds by associating subsystems to commuting subalgebras of the algebra of observables, corresponding to observables localized in different regions. This definition is developed in the algebraic quantum field theory literature, see e.g. [8]. (See also [9] for further discussion.)

A simple example of the role of this algebraic structure can be given for a scalar field $\phi(x)$. Consider a state given by

$$|j\rangle = e^{-i \int J(x)\phi(x)|0\rangle = O_j|0\rangle$$

(4.1)

where the function $J(x)$ has compact support restricted to some neighborhood $U$. Then, observables, such as the field $\phi(x)$, are independent of $J$ if they are spacelike separated from $U$. A concrete example is the statement

$$\langle j|\phi(x)|j\rangle = \langle 0|\phi(x)|0\rangle$$

(4.2)

for $x$ spacelike to $U$. This is a starting point for describing locality of LQFT. Hawking evolution respects this locality, and that is what forbids information escape in the Hawking process.

Extending to gravity, the problem is that field observables such as $\phi(x)$ are not gauge invariant and thus not physical; diffeomorphisms act nontrivially on them. This can also be
understood by the failure of $\phi(x)$ to commute with the constraints, which in an effective description of quantum general relativity take the form

$$C_{\mu}(x) = \frac{1}{8\pi G}G_{\mu\nu}(x) - T_{0\mu}(x),$$

and generate diffeomorphisms. Likewise, the state $|J\rangle$ is not annihilated by the constraints.

The physical reason for this is that a particle is inseparable from its gravitational field. The solution is to solve for operators commuting with the constraints, which will include a "gravitational dressing" describing this field.

This has been done at the perturbative level in [10, 43] in a Minkowski background, and [44] for an AdS background (see also [45]). The metric operator is written as a perturbation $h$ about a background metric,

$$\tilde{g}_{\mu\nu} = g_{\mu\nu} + \kappa h_{\mu\nu},$$

with $\kappa^2 = 32\pi G$. Then, for example, the state (4.1) is promoted to a gravitationally-dressed state involving the metric perturbation

$$|J\rangle = O_J|0\rangle \rightarrow |\tilde{J}\rangle = \hat{O}_J[\phi, h]|0\rangle,$$

with square brackets here indicating functional dependence (not the commutator).

The constraints are solved, to leading order in $\kappa$, by expressions of the form

$$|\tilde{J}\rangle \simeq e^{i \int V^\mu[h] T_{0\mu}|J\rangle}$$  \hspace{1cm} (4.6)

or

$$\hat{O}_J \simeq e^{i \int V^\mu[h] T_{0\mu}} O_J e^{-i \int V^\mu[h] T_{0\mu}}.$$  \hspace{1cm} (4.7)

Here the integrals are spatial volume integrals and the $V^\mu[h]$ are functionals of the metric perturbation, which can be explicitly written down. In fact, there are many such functionals that can be chosen, corresponding to the choice of different instantaneous gravitational fields of a matter distribution; these differ by pure gravitational radiation. An example in a flat background is the line integral expression [43, 48]

$$V^\nu_J(x) = \frac{\kappa}{2} \int_x^\infty dx' \left\{ h_{\mu\nu}(x') + \int_x^{x'} dx'' \left[ \partial_{\mu\nu}h_{\nu\lambda}(x'') - \partial_{\nu\lambda}h_{\mu\nu}(x'') \right] \right\},$$

where $\Gamma$ is a curve connecting $x$ to infinity. The composite operator (4.7) can be thought of as creating the underlying matter excitation, together with such a gravitational field.

Now, however, the operators corresponding to spacelike separated sources $J_1, J_2$ generically no longer commute [9, 43],

$$[\hat{O}_J, \hat{O}_J] \neq 0,$$

due to terms from the dressings, which must extend to infinity [49]. Likewise, the metric perturbation operator (which might be taken to also be a dressed operator) at spacelike separations to a source now depends on the presence of the source,

$$\langle \tilde{J}|\tilde{h}_{\mu\nu}(x)|\tilde{J}\rangle \neq \langle 0|\tilde{h}_{\mu\nu}(x)|0\rangle,$$

Earlier related work includes [46, 47]. The former exhibited nontrivial commutators arising from the constraints but did not describe the dressed operators; the latter was focused on finding bulk operators that commute, and did not exhibit the bulk dressing and the noncommutative behavior described below.
also due to the dressing. So, this raises the question, in what sense does information localize in quantum gravity? Or, what is the definition of a subsystem in quantum gravity? As suggested above, this looks like a key structural question for quantum gravity.

While the complete nonperturbative story has not been fully described, there are some results. First, the leading perturbative dressing can be chosen, using the freedom of choosing \( V^\mu [h] \) described above, so that \( n \)-point functions of the metric perturbation spacelike to a source,

\[
\left\langle \hat{J} | h_{\mu_1 \nu_1} (x_1) \cdots h_{\mu_n \nu_n} (x_n) | \hat{J} \right\rangle
\]  

(4.11)

only depend on the total Poincaré charges (or their moments) \[11\] of the source \( \hat{J} \). This, in particular, strongly suggests \[10, 11, 50\] that soft hair \[51–56\] does not play an important role in encoding information, since the soft charges have little necessary correlation with the state in an interior region.

On the other hand, there are asymptotic observables whose values depend on aspects of the dressed state \( | \hat{J} \rangle \). To understand this, note that the translation generators can be written in the form

\[
P_\mu = P_\mu^{\text{ADM}} [h(\infty)] + \int dV C_\mu
\]  

(4.12)

where \( P_\mu^{\text{ADM}} \) are the ADM expressions, and only depend on the asymptotic metric. Then, if one has set \( C_\mu = 0 \) by solving the constraints, the translation generators are purely asymptotic (or boundary, in the case of AdS) expressions, and have nontrivial values for dressed states.

The leading candidate for an explanation for holography has been suggested to follow from this, by Marolf \[57–59\]. If one considers the state \( | \hat{J} \rangle \) corresponding to a matter field excitation restricted to a neighborhood \( U \) at time \( t = 0 \), or the corresponding operator \( \hat{O} \), then in AdS it is argued this state or operator may be related to a state or operator on the boundary of AdS to the causal future of the neighborhood \( U \) through the map given by propagation of the excitations. If this is the case, it is then argued that the hamiltonian, which is now a pure boundary term, may be used to relate the state or operator on the boundary to an earlier one at \( t = 0 \), and that this constructs the ‘holographic map’ between bulk and boundary states or operators.

In fact, given the preceding discussion, there is a simpler candidate for relating localized states or operators to asymptotic observables, given in \[50\]: one can act on the state \( | \hat{J} \rangle \) by a translation generator \( P_\mu^{\text{ADM}} \) which is purely an asymptotic operator, to translate the excitation out to the asymptotic region, and then detect it via an asymptotic observable. Explicitly, one can for example consider the expression

\[
\left\langle \hat{J} | \hat{O} (x) e^{i P_\mu^{\text{ADM}} a \cdot \hat{J}} | \hat{J} \right\rangle
\]  

(4.13)

where \( \hat{O}(x) \) is an observable in the asymptotic region far from \( U \), for example at the boundary of AdS. This expression thus involves expectation values only of asymptotic operators, yet by the preceding argument is sensitive to the structure of the state, since for large enough \( a \), \( P_\mu^{\text{ADM}} \) translates the state to the asymptotic region, where \( \hat{O}(x) \) can detect it.

These arguments raise the question whether information is delocalized in gravity; certainly the description of its localization is more subtle. However, there are some important comments to bear in mind. First, one needs to have a solution of the constraints \( C_\mu = 0 \), or their generalization in the more complete theory, to make these arguments. Moreover, this apparently...
needs to be a solution of the constraints at a nonperturbative level. One way to see this is to consider states that correspond to the operators

$$e^{-i J(x) \phi_i(x)}$$

(4.14)

for two different scalar fields $\phi_1$, $\phi_2$, and moreover consider these acting to create excitations inside a black hole. Clearly to apply the preceding arguments about translating and observing, or propagating to infinity, translating, and observing, one needs non-perturbative control over the solution to the constraints. In fact, even without considering states inside black holes, the preceding arguments require acting to translate the state or operator over distances that are very long as compared to the Planck length, or even infinite, and this also appears to indicate the need for a construction going beyond leading perturbative level. Laddha et al [60] has argued that such constructions extend to imply perturbative availability of information, but in simple examples the resulting effect is exponentially small in the magnitude of the translation.

In short, given these limitations, a question remains regarding in what sense information is effectively delocalized in gravity. And, specifically, we would like to understand if this delocalization, say described in perturbative gravity, can be sufficient to effectively transfer information outside a black hole and evade the theorem, e.g. by sufficient violation of assumption (2), or whether new non-perturbative structure is needed. In fact, the relation to the constraints suggests a certain circularity, if one wants to use the preceding discussion of holography to argue for a resolution of the black hole conflict: solving the constraints is tantamount to describing the unitary evolution, and so one needs to understand this evolution to construct the holographic map [63].

5. Restatements, and implications

We have found that the assumption of unitary quantum evolution, which we can think of as assumption zero, and assumptions (1)–(3) of 2.1, are inconsistent. There are different ways to organize the statement of the conclusion. A first is that assumption (0), quantum evolution, together with assumption (3), black hole disappearance, imply that assumptions (1) or (2) or both fail. This version two of the theorem can be regarded as a ‘nonlocality theorem,’ stating the departure of the physics from the LQFT paradigm.

However, it remains plausible that there is, within quantum gravity, a description of subsystems, at least to a sufficiently good approximation for purposes of describing evolving black holes. If one also makes this assumption, then the combined assumptions (0), (1), and (3) imply that assumption (2) must fail, that is distinct black hole states do not have identical exterior evolution. This can be regarded as a third version of the theorem.

5.1. Parameterizing black hole quantum interactions, and possible observational windows

This last version of the theorem implies that there must be interactions of the black hole with the environment that depend on the quantum state of the black hole. This conclusion has been investigated in a series of papers [61, 64–71]. Such black hole state-dependent interactions violate locality of the semiclassical spacetime, but it is not clear they are problematic from a more basic quantum viewpoint. Indeed, if there is an error in the semiclassical description of the spacetime, as compared to a more fundamental quantum description, these interactions may

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10 One approach to a more precise characterization of such information transfer is via entanglement transfer [61, 62].
arise in the description of this error when one uses the semiclassical description. Alternately, they might arise in parameterizing the effects of corrections to an approximate subsystem decomposition. In any case it is important to understand what kind and size of interactions is needed to restore unitary evolution.

One can explore such interactions in a principled parameterization of ignorance. Such parameterizations can have remarkable power; an example is the derivation of the field theory of the Standard Model via such a parameterization, after assuming the relevant symmetries. More discussion appears in [72] and the other references, but a brief summary will be given here. We work about the approximation in which the black hole and environment are subsystems, and parameterize the necessary interactions.

If we consider a quantum state of black hole plus environment, $|\Psi\rangle \sim |\psi_{BH}, i, \psi_{env}\rangle$, the LQFT evolution will give identical exterior evolution, so must receive a correction, so the hamiltonian is of the form

$$H = H_{LQFT} + \Delta H.$$  

(5.1)

The simplest form of an interaction term that transfers information from the black hole state to the environment is a bilinear of operators acting on each of these subsystems. If we assume there are finitely many black hole states, indexed by $i, j, \ldots$, then the general such operator is of the form

$$\Delta H = \sum_{A} \lambda^{A}_{ij} \mathcal{O}_{A}^{env}$$  

(5.2)

where the $\lambda^{A}$ give a basis for operators on the black hole subsystem and where $\mathcal{O}_{A}^{env}$ act on the environment. If we assume that the state of the environment is to a good approximation described by LQFT, as expected for the exterior of a large black hole, then the latter can be well-approximated in terms of operators of LQFT.

One can study the effect of $\Delta H$ for general such operators [67, 68], but a specific form for them can be strongly motivated.

First, a natural scale on which these operators are expected to act is that of the event horizon size $R$. From the perspective of the semiclassical description these operators must act outside the event horizon, but requiring them to, say, only act in a vicinity of the event horizon of Planck thickness would require finely tuning them, and moreover produces an unnatural consequence, a firewall [28, 73, 74]. An additional motivation is that there are multiple arguments [13–15, 75, 76] that Hawking radiation is produced in a ‘quantum atmosphere’ of thickness $\mathcal{O}(R)$; this suggests that this is the domain relevant also to resolution of the problems associated with Hawking radiation. Likewise, we expect typical transitions to be induced between states with energy difference $\sim 1/R$.

Second, one reasonably hypothesizes that $\Delta H$ couples universally to all fields. This helps preserve important aspects of the beautiful story of black hole thermodynamics. Specifically, democratic radiation of all species is a hallmark of thermal systems, and while such couplings can increase the total radiation rate, this can possibly be reconciled with the Bekenstein–Hawking formula for the entropy if interpreted as stemming from an increase of the effective area in the Stefan-Boltzmann law [75]. Universal couplings also address [66, 67, 69] Gedanken experiments of black hole mining [77–80], in which through introduction of additional structure, such as a cosmic string, a black hole’s decay rate increases; there must be commensurate increase in the information transfer from the black hole, to avoid reproducing the basic conflict. A final motivation is the observed universality of gravitational phenomena.

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11 Here we make contact with the earlier baby Universe discussion.
These assumptions can be satisfied with an expression
\[ \Delta H = \sum_A \lambda^A \int dV G^\mu\nu_A(x) T^\mu\nu(x) \] (5.3)
where \( T^\mu\nu \) is the stress tensor (including perturbative gravitons), where the integral includes the exterior of the black hole, and where \( G^\mu\nu_A(x) \) can be thought of as ‘form factors,’ and have support and spatial variation on scales \( r \sim R \). These are part of the parameterization of ignorance, and should be ultimately derived from a more fundamental description of the states and dynamics of the theory. The hamiltonian correction (5.3) can be reorganized in the form
\[ \Delta H = \int dV H^\mu\nu(x) T^\mu\nu(x), \] (5.4)
where
\[ H^\mu\nu(x) = \sum_A \lambda^A G^\mu\nu_A(x) \] (5.5)
behaves like a perturbation of the metric, but is an operator acting on the black hole state.

A final, critical, constraint on the couplings \( G^\mu\nu_A(x) \) is that they need to transfer information (or entanglement) from the black hole state at a rate \( \mathcal{O}(1/R) \). This is in order to compensate for the buildup of entanglement of the Hawking process, governed by \( H_{\text{LQFT}} \), at a rate of this size.

If we consider the expectation value in a typical black hole state,
\[ \langle \psi_{\text{BH}}, t | H^\mu\nu(x) | \psi_{\text{BH}}, t \rangle, \] (5.6)
the preceding assumptions imply that it varies on spatial and temporal scales \( \sim R \). If it also is typically of size \( \mathcal{O}(1) \), then that will clearly be sufficient to produce an \( \mathcal{O}(1) \) modification of the Hawking state and accomplish information transfer at a rate of size \( 1/R \). This possibility can be called a strong or coherent scenario, since the metric perturbations then behave like a classical \( \mathcal{O}(1) \) perturbation to the metric. Since generically these are both space and time dependent on scales \( \sim R \), they are expected to lead to time-dependent distortions of electromagnetic images of black holes [70, 81, 82] which could be visible to observations such as with the Event Horizon Telescope (EHT). Recent observations of the image of the central object in M87 [83], with reasonable agreement with the predictions of classical general relativity, are thus already beginning to place bounds on this kind of scenario.

While the strong/coherent scenario, if realized in nature, could ultimately lead to such spectacularly visible effects, an important question is what size of the effective metric perturbations \( H_{\mu\nu} \) is necessary to transfer information at the required rate. This question makes contact with a general question in information theory: given two subsystems \( A \) and \( B \), with a coupling between them, and with assumptions such as sufficiently rapid thermalization of the individual systems, how rapidly is information, or entanglement, transferred from one system to another? Reference [71] made a conjecture about the rate, for weak couplings, which was further elaborated and checked in toy models in [84].

A simple estimate of the information transfer rate is the following. First, if a subsystem \( A \) is transferring energy to \( B \) through a coupling, one can approximate the information transfer rate as the rate at which transitions occur between states of \( A \), exciting states of \( B \). A simple analogy is decay of an atom, where information about the excited state of the atom is transferred to the outgoing photons through the decay. Decay rates can be well approximated by Fermi’s golden rule, leading to the approximate expression for the information transfer rate
\[ \frac{dl}{dt} \sim \frac{dP}{dt} = 2\pi \rho(E) |\Delta H|^2 \] (5.7)
where $\rho(E_f)$ is the density of final states of the combined subsystems, and $|\Delta H|$ is the typical size of the matrix elements of the perturbation Hamiltonian.

In the case where subsystem $A$ is a black hole, the density of final states includes a factor $\exp\{S_{bh}\}$, where $S_{bh}$ is a black hole entropy expected to take on a large size, e.g. comparable to the Bekenstein–Hawking entropy, $S_{BH} = A/4G$. This means that the rate (5.7) can be of order $1/R$ if the typical size of matrix elements is $\Delta H \sim e^{-S_{bh}/2}$. 

Correspondingly, the size of the metric perturbation in a typical state is

$$\langle H_{\mu\nu}(t) \rangle = \mathcal{O}(e^{-S_{bh}/2}).$$

(5.9)

To estimate the effect of such perturbations on other propagating fields—electromagnetic or gravitational—one can modify (5.7) by, instead of considering transitions from the vacuum of the environment system to an excited state, considering transitions with a nontrivial incoming state of the field. It then takes the form

$$\frac{dP}{dt} = 2\pi \rho(E_f) \int dV \langle i[H^{\mu\nu}|\psi]\langle\beta|T_{\mu\nu}|\alpha\rangle^2,$$

(5.10)

where $|\alpha\rangle$ and $|\beta\rangle$ denote the incoming and outgoing states of the environment. The scalings of $\rho(E_f)$ and $\langle H_{\mu\nu} \rangle$ are generically expected to remain as above, again resulting in an $\mathcal{O}(1/R)$ rate. The preceding assumption that $R$ sets the spatial scale of variation implies that the typical momentum transfer in such a transition is also of size $\sim 1/R$. If one considers photons observed by EHT, with wavelengths $\mathcal{O}(\text{mm})$, and a black hole size for M87 of $R \sim 2 \times 10^{10}$ km, this looks utterly negligible. However, if one instead considers gravitational radiation from mergers, for example seen by LIGO/VIRGO, part of the signal is at wavelengths $\sim R$. Equation (5.10) implies modifications to the absorption and reflection of the signal at these wavelengths, suggesting possible sensitivity of gravitational wave observation to these effects $[72, 85]$, which are under further exploration.

### 5.2. Summary

In short, the assumption that black hole evolution fits within the rules of quantum mechanics is a powerful one. When combined with the assumption that black holes disappear at the end of their evolution, to avoid apparently disastrous consequences of microscopic remnant scenarios $[23, 24]$, this appears to imply violation of the locality of LQFT. There are various attempts to avoid this problem which involve significant and typically problematic extra structure; an important question is whether one can do so with minimal new assumptions and without dramatic new structure. The question of how to characterize subsystems—and thus give at least a coarse-grained, possibly approximate characterization of locality—in quantum gravity is an important one, that appears relevant to the basic structure of the theory of quantum gravity. If a black hole can be described as such a subsystem, to a good enough approximation, then there must be interactions between the black hole and its environment that go beyond a standard local field theory description. Since these need to extend outside the horizon, and moreover the natural scale associated with the strong gravity region is $\sim R$, this indicates the possibility that they affect propagating radiation in the black hole vicinity, resulting in effects on observable signals.
Data availability statement

No new data were created or analysed in this study.

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References

[1] Hawking S W 1975 Particle creation by black holes Commun. Math. Phys. 43 199–220
Hawking S W 1976 Particle creation by black holes Commun. Math. Phys. 46 206 (erratum)
[2] Almheiri A, Engelhardt N, Marolf D and Maxfield H 2019 The entropy of bulk quantum fields and the entanglement wedge of an evaporating black hole J. High Energy Phys. JHEP12(2019)063
[3] Almheiri A, Mahajan R, Maldacena J and Zhao Y 2020 The page curve of Hawking radiation from semiclassical geometry J. High Energy Phys. JHEP03(2020)149
[4] Penington G, Shenker S H, Stanford D and Yang Z 2022 Replica wormholes and the black hole interior J. High Energy Phys. JHEP03(2022)205
[5] Almheiri A, Hartman T, Maldacena J, Shaghoulian E and Tajdini A 2020 Replica wormholes and the entropy of Hawking radiation J. High Energy Phys. JHEP05(2020)013
[6] Almheiri A, Hartman T, Maldacena J, Shaghoulian E and Tajdini A 2021 The entropy of Hawking radiation Rev. Mod. Phys. 93 035002
[7] Coleman S R and Mandula J 1967 All possible symmetries of the S matrix Phys. Rev. 159 1251–6
[8] Haag R 1992 Local Quantum Physics: Fields, Particles, Algebras (Texts and Monographs in Physics) (Berlin: Springer)
[9] Giddings S B 2015 Hilbert space structure in quantum gravity: an algebraic perspective J. High Energy Phys. JHEP12(2015)099
[10] Donnelly W and Giddings S B 2018 Gravitational splitting at first order: quantum information localization in gravity Phys. Rev. D 98 086006
[11] Giddings S B 2019 Gravitational dressing, soft charges and perturbative gravitational splitting Phys. Rev. D 100 126011
[12] Giddings S B 2019 Quantum-first gravity Found. Phys. 49 177–90
[13] Giddings S B 2020 Schrödinger evolution of the Hawking state Phys. Rev. D 102 125022
[14] Giddings S B 2021 Schrödinger evolution of two-dimensional black holes J. High Energy Phys. JHEP12(2021)025
[15] Giddings S B and Perkins J 2022 Quantum evolution of the Hawking state for black holes Phys. Rev. D 106 065011
[16] Callan C G Jr, Giddings S B, Harvey J A and Strominger A 1992 Evanscent black holes Phys. Rev. D 45 R1005
[17] Giddings S B and Nelson W M 1992 Quantum emission from two-dimensional black holes Phys. Rev. D 46 2486–96
[18] Banks T, Susskind L and Peskin M E 1984 Difficulties for the evolution of pure states into mixed states Nucl. Phys. B 244 125–34
[19] Polchinski J 1991 Weinberg’s nonlinear quantum mechanics and the EPR paradox Phys. Rev. Lett. 66 397–400
[20] Bianchi E, Christodoulou M, D’Ambrosio F, Haggard H M and Roselli C 2018 White holes as remnants: a surprising scenario for the end of a black hole Class. Quant. Grav. 35 225003
[21] Carlitz R D and Willey R S 1987 The lifetime of a black hole Phys. Rev. D 36 2336
[22] Preskill J 1992 Do black holes destroy information? *Int. Symp. on Black Holes, Membranes, Wormholes and Superstrings* vol 1 (arXiv:hep-th/9209058)
[23] Giddings S B 1995 Why aren’t black holes infinitely produced? *Phys. Rev. D* **51** 6860–9
[24] Susskind L 1995 Trouble for remnants (arXiv:hep-th/9501106)
[25] Giddings S B 1992 Black holes and massive remnants *Phys. Rev. D* **46** 1347–52
[26] Mazur P O and Mottola E 2004 Gravitational vacuum condensate stars *Proc. Natl Acad. Sci.* **101** 9545–50
[27] Mathur S D 2005 The fuzzball proposal for black holes: an elementary review *Fortsch. Phys.* **53** 793–827
[28] Almheiri A, Marolf D, Polchinski J and Sully J 2013 Black holes: complementarity or firewalls? *J. High Energy Phys.* JHEP02(2013)062
[29] Rovelli C and Vidotto F 2014 Planck stars *Int. J. Mod. Phys.* D **23** 1442026
[30] Maldacena J and Strominger A 1988 Axion induced topology change in quantum gravity and string theory *Nucl. Phys.* B **306** 890–907
[31] Coleman S R 1988 Black hole unitarity and antipodal entanglement *Found. Phys.* **46** 1185–98
[32] Page D N 1993 Average entropy of a subsystem *Phys. Rev. Lett.* **71** 1291–4
[33] Page D N 1993 Information in black hole radiation *Phys. Rev. Lett.* **71** 3743–6
[34] Giddings S B and Turiaci G J 2020 Wormhole calculus, replicas and entropies *J. High Energy Phys.* JHEP09(2020)194
[35] Giddings S B and Strominger A 1988 Baby universes, third quantization and the cosmological constant *Nucl. Phys.* B **307** 854–66
[36] Giddings S B and Strominger A 1989 Baby universes, third quantization and the cosmological constant *Nucl. Phys.* B **321** 481–508
[37] Marolf D and Maxfield H 2021 Transcending the ensemble: baby universes, spacetime wormholes and the order and disorder of black hole information *J. High Energy Phys.* JHEP09(2020)104
[38] Lavrelashvili G V, Rubakov V A and Tinyakov P G 1988 Particle creation and destruction of quantum coherence by topological change *Nucl. Phys.* B **299** 757–96
[39] Hawking S W 1987 Quantum coherence down the wormhole *Phys. Lett.* B **195** 337
[40] Donnelly W and Giddings S B 2016 Diffeomorphism-invariant observables and their nonlocal algebra *Phys. Rev.* D **93** 024030
[41] Donnelly W and Giddings S B 2016 Diffeomorphism-invariant observables and their nonlocal algebra *Phys. Rev.* D **94** 029903 (erratum)
[42] Giddings S B and Kinsella A 2018 Gauge-invariant observables, gravitational dressings and holography in Ads *J. High Energy Phys.* JHEP11(2018)074
[43] Chowdhury C, Godet V, Papadoulaki O and Raju S 2022 Holography from the Wheeler-DeWitt equation *J. High Energy Phys.* JHEP03(2022)019
[44] Heemskerk I 2012 Construction of bulk fields with gauge redundancy *J. High Energy Phys.* JHEP09(2012)106
[45] Kabat D and Lifschytz G 2014 Decoding the hologram: scalar fields interacting with gravity *Phys. Rev.* D **89** 066010
[46] Giddings S B 2018 Quantum gravity: a quantum-first approach *JHEP* **1** 1–3
[47] Donnelly W and Giddings S B 2016 Observables, gravitational dressing and obstructions to locality and subsystems *Phys. Rev.* D **94** 104038
[48] Donnelly W and Giddings S B 2017 How is quantum information localized in gravity? *Phys. Rev.* D **96** 086013
[49] Giddings S B and Strominger A 2017 Superrotation charge and supertranslation hair on black holes *J. High Energy Phys.* JHEP05(2017)161
[50] Strominger A 2017 Lectures on the infrared structure of gravity and gauge theory (arXiv:1703.05448 [hep-th])
[51] Strominger A 2017 Black hole information revisited (arXiv:1706.07143 [hep-th])
[56] Haco S, Hawking S W, Perry M J and Strominger A 2018 Black hole entropy and soft hair J. High
Energy Phys. JHEP12(2018)098
[57] Marolf D 2009 Unitarity and holography in gravitational physics Phys. Rev. D 79 044010
[58] Marolf D 2009 Holographic thought experiments Phys. Rev. D 79 024029
[59] Marolf D 2014 Holography without strings? Class. Quant. Grav. 31 015008
[60] Laddha A, Prabhu S G, Raju S and Shrivastava P 2021 The holographic nature of null infinity
SciPost Phys. 10 041
[61] Giddings S B and Shi Y 2013 Quantum information transfer and models for black hole mechanics
Phys. Rev. D 87 064031
[62] Susskind L 2012 The transfer of entanglement: the case for firewalls (arXiv:1210.2098 [hep-th])
[63] Giddings S B 2020 Holography and unitarity J. High Energy Phys. JHEP11(2020)056
[64] Giddings S B 2012 Models for unitary black hole disintegration Phys. Rev. D 85 044038
[65] Giddings S B 2012 Black holes, quantum information and unitary evolution Phys. Rev. D 85 124063
[66] Giddings S B 2013 Nonviolent nonlocality Phys. Rev. D 88 064023
[67] Giddings S B 2013 Nonviolent information transfer from black holes: a field theory parametrization
Phys. Rev. D 88 024018
[68] Giddings S B and Shi Y 2014 Effective field theory models for nonviolent information transfer
from black holes Phys. Rev. D 89 124032
[69] Giddings S B 2014 Modulated Hawking radiation and a nonviolent channel for information release
Phys. Lett. B 738 92–96
[70] Giddings S B 2014 Possible observational windows for quantum effects from black holes Phys.
Rev. D 90 124033
[71] Giddings S B 2017 Nonviolent unitarization: basic postulates to soft quantum structure of black
holes J. High Energy Phys. JHEP12(2017)047
[72] Giddings S B 2019 Black holes in the quantum universe Phil. Trans. R. Soc. A 377 20190029
[73] Giddings S B 1994 Quantum mechanics of black holes ICTP Summer School in High-energy Phys-
ics and Cosmology 6 (arXiv:hep-th/9412138)
[74] Braunstein S L, Pirandola S and Zyczkowski K 2013 Better late than never: information retrieval
from black holes Phys. Rev. Lett. 110 101301
[75] Giddings S B 2016 Hawking radiation, the Stefan-Boltzmann law and unitarization Phys. Lett. B
754 39–42
[76] Dey R, Liberati S and Pranzetti D 2017 The black hole quantum atmosphere Phys. Lett. B
774 308–16
[77] Unruh W G and Wald R M 1982 Acceleration radiation and generalized second law of thermody-
namics Phys. Rev. D 25 942–58
[78] Lawrence A E and Martinec E J 1994 Black hole evaporation along macroscopic strings Phys. Rev.
D 50 2680–91
[79] Frolov V P and Fursaev D 2001 Mining energy from a black hole by strings Phys. Rev. D 63 124010
[80] Frolov V P 2002 Cosmic strings and energy mining from black holes Int. J. Mod. Phys. A 17 2673–6
[81] Giddings S B 2017 Astronomical tests for quantum black hole structure Nat. Astron. 1 0067
[82] Giddings S B and Psaltis D 2018 Event horizon telescope observations as probes for quantum
structure of astrophysical black holes Phys. Rev. D 97 084035
[83] Akiyama K et al (Event Horizon Telescope Collaboration) 2019 First M87 event horizon telescope
results. I. The shadow of the supermassive black hole Astrophys. J. Lett. 875 L1
[84] Giddings S B and Rota M 2018 Quantum information or entanglement transfer between subsystems
Phys. Rev. A 98 062329
[85] Giddings S B 2019 Searching for quantum black hole structure with the Event Horizon Telescope
Universe 5 201