A Role for the Fauxrizon in the Semiclassical Limit of a Fuzzball

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Abstract

Recent work on the status of astrophysical modeling in the wake of quantum gravity indicates that a ‘fauxrizon’ (portmanteau of ‘faux horizon’), such as is relevant to understanding astrophysical black holes according to the fuzzball proposal within string theory, might ultimately solve the familiar black hole evaporation paradox. I clarify, with general upshots for the foundations of quantum gravity research, some of what this suggestion would amount to: identification of intertheoretic constraints on global spacetime structure in (observer-relative) semiclassical models of fuzzballs.

1 Introduction

Manchak and Weatherall [2018] have argued that the familiar black hole ‘evaporation’ paradox in semiclassical gravity may be presented succinctly as three “well-motivated and widely accepted assertions”, which jointly entail contradiction. (Why does this suffice for paradox? See footnote 2 in their article, with reference to existing philosophical literature on the notion.) The upshot: “[...]

Recently, Huggett and Matsubara [2021] have claimed that, within a string theory approach to quantum gravity research, the fuzzball proposal developed by Mathur [2005, 2012] avoids the constellation of worries in astrophysical modeling that surround the evaporation paradox. Huggett and Matsubara’s contribution on this particular topic (within the context of a much larger foundational argument about the fungibility of spacetime geometry in string theory) is essentially to direct attention to some interesting new quasi-local physics that would be relevant to a stringy astrophysical black hole that is modeled, accordingly, as a fuzzball. They dub the interesting new physics the ‘fauxrizon’, in a nod to its uncanny likeness to the horizon in more familiar cases of semiclassical black holes.
Namely, like the horizon in the familiar cases, the fauxrizon marks “the end of space external to the black hole” [Huggett and Matsubara, 2021, p. 15]. But unlike the horizon, beyond the fauxrizon, (effective) spacetime structure immediately fades out: instead of admitting some description as a spacetime, the black hole interior in the fuzzball construction is rather described in terms of an irreducibly “nonspatial, fundamentally stringy state” [p. 15]. And note: implicit in this ‘effective spacetime up to the fauxrizon’ characterization of the astrophysical black hole in string theoretic modeling, the relevant observer of the fuzzball is understood to be situated somewhere out in the effective exterior spacetime. (This detail will be important below.)

In virtue of the above theoretical observation about stringy astrophysical black holes when modeled as fuzzballs, a natural impulse is to regard the familiar evaporation paradox as solved in a string theory approach to quantum gravity research, given the fuzzball proposal therein (that is, as the latter is advertised by its proponents). On a fairly standard view of progress in theoretical science, such would, presumably, garner enthusiasm for the fuzzball proposal in string theory. It might even provide extrinsic justification to continue pursuing a string theory approach to quantum gravity research in general, conditional on a newfound expectation that we may enjoy, at the end of the process of inquiry, those theoretical virtues as are now anticipated of the fuzzball proposal within the approach.

Here, I discuss the form of the inference from the identification of the fauxrizon to the conclusion that the fuzzball proposal in string theory solves the evaporation paradox — particularly given Manchak and Weatherall’s well-placed emphasis on global spacetime structure in the presentation of the latter. What I will ultimately argue is that, at present, the identification of the fauxrizon within the fuzzball construction is insufficient to regard the paradox as solved in a string theory approach to quantum gravity research (i.e. even granting the success of the fuzzball proposal, therein). On the other hand, its identification does helpfully reshape how we might eventually come to solve the paradox — albeit by further technical means, which are presently obscure.

Despite the details involved, I take the present discussion to be of some general import in the foundations of quantum gravity research, beyond just work on the fuzzball proposal in string theory (or on quantum gravity firewalls, slightly more generally — cf. footnote 10 below). A large part of the mystery in fundamental physics surrounding astrophysical black holes is the (non-effective) emergence of some non-trivial, classical global structure from an underlying quantized theory, given the relevant astrophysical modeling context (where, following the leads of Stein [1995], Curiel [2019], and Smeenk [2020], implicit in that modeling context is a certain choice of how to schematize the observer: in our case, as situated spatiotemporally to the exterior of the astrophysical black hole, suitably far away). Yet, this global structure is what is needed to actually solve, in accordance with the astrophysical application (and, hence, with the relevant empirical data, given the choice of observer schematic), the local geometrodynamics that arise in the semiclassical theory as an effective description of the dynamics within that same underlying quantized theory. Along these lines, discussing how the fauxrizon of a fuzzball might ultimately solve the
evaporation paradox spotlights the peculiar interplay between boundary and bulk in the semiclassical limit of quantum gravity, specifically when theorizing about ‘strong-field’ gravitational modeling contexts relative to ‘weak-field’ observers placed out at a distance.

2 The evaporation paradox

In this section, I elaborate on the three assumptions about global spacetime structure in semiclassical gravity that jointly comprise the evaporation paradox, as presented by Manchak and Weatherall [2018]. But first, a caveat. Manchak and Weatherall discuss these assumptions in terms of what is ‘physically reasonable’ as a global solution to the dynamical equation that locally characterizes general relativity (GR), our current theory of gravity, as a classical relativistic field theory that may be understood to govern local spacetime geometry. This is a standard framing device in the philosophical literature on the physical foundations of (relativistic) spacetime. Yet, there is some awkwardness in this framing: most immediate, as has already come up, the evaporation paradox concerns semiclassical gravity, rather than the classical GR.

Moreover, even ignoring the distinction between semiclassical gravity and GR, this framing can lead to convoluted statements when discussing the representational capacities of spacetime models relative to a choice of observer schematic — a subject that will be centrally important below. As Fletcher [2020, p. 231] discusses,

[...] the representational capacities of a mathematical model depend not just on the particular set-theoretic object that constitutes it, but also how its users consider or intend it to be part of a larger class—e.g., that a particular spacetime model represents spacetime as a Lorentzian manifold.

In the wider context of the quotation, the intention of users to represent spacetime as a Lorentzian manifold in the example (emphasis in the original) is presumably warranted by the users’ specific embrace of the theory GR. But the role of the intentions of the users in this account has further consequences in our thinking about applications of the theory by those users to particular modeling contexts. For instance, as discussed later in Fletcher’s article, the representational capacities of a Schwarzschild spacetime of a given Schwarzschild radius (amongst the class of Lorentzian manifolds, equipped with its canonical standard of mathematical equivalence of models) include more than that which is strictly necessary for our applying GR to adequately model an arbitrary isolated Schwarzschild black hole (i.e. modeling it as a Lorentzian manifold, per dictum of the theory). Yet, meanwhile, in other modeling contexts where units are externally fixed, the same spacetime model is rendered uniquely adequate (up to the canonical standard of mathematical equivalence of models relevant in GR) for accomplishing a very similar task, through application of the very same theory.

An upshot is that what it means for a spacetime model with various formal properties to be physically reasonable (or not) in a theory
like GR is sensitive, case by case, to extra-theoretical details about the
physical systems we happen to be interested in modeling according to
the theory. Which physical systems we consider to be adequately mod-
eled by means of the theory may therefore influence, case by case, what
we deem physically reasonable in the theory. So, for instance, whether
Schwarzschild spacetimes of sufficiently microscopic Schwarzschild radii are
physically reasonable or unreasonable in semiclassical gravity will depend
on context of application: modeling an isolated astrophysical black hole
with a re-scaling of units — reasonable; modeling with units fixed relative
to other astronomical bodies of interest (or, say, to a fixed length scale
that separates the target system from the relevant observer) — not rea-
sonable (as one would expect any sufficiently microscopic black holes to
evaporate too rapidly to physically countenance, due to physical processes
documented coincidently below).

So, in light of this contingent character of the notion of physical rea-
sonableness in the context of modeling, and also in light of the conceptual
distance between GR and semiclassical gravity, I propose to amend Man-
chak and Weatherall’s treatment of the evaporation paradox (albeit only
slightly). Namely: the three assertions concern assumptions about what
it is descriptively adequate to say about global spacetime structure
(i.e. as a matter of representation), specifically regarding applications of semi-
classical gravity to the dynamical modeling of targets in astrophysics.

Here are the assumptions, so amended (original language in footnotes):

1. Spacetime, in applications of the semiclassical theory, is represented
by a (smooth) Lorentzian manifold without boundary.¹
2. Spacetime is necessarily globally hyperbolic in such applications.²
3. Astrophysical black holes can, when adequately represented as a
spacetime in the semiclassical theory, feature a naked singularity.³

In a moment, I will discuss each of these assumptions, including their
meanings and motivations, at length. For now, it is sufficient to note that
the three assumptions are each widely accepted as well-motivated, and (3)
in particular is understood as a consequence of physical Hawking radiation
thought to be emitted by astrophysical black holes, treated semiclassically.

¹“Any physically reasonable relativistic spacetime may be represented by a smooth (Haus-
dorff, paracompact) manifold without boundary, with a Lorentz signature metric” [p. 618].
²“All physically reasonable relativistic spacetimes are globally hyperbolic” [p. 614]. For
reasons that will become apparent below, what I take to be physically interesting about (2) in
the context of semiclassical gravity is what follows from its pairing with (1). As such, I have
in mind by (2) the standard technical definition of global hyperbolicity in the foundations of
spacetime literature, which indeed presupposes (1). But see footnote 5 below on this topic,
which includes reference to a discussion by Manchak and Weatherall about troubles in any
search for a technical condition sufficiently ‘like’ global hyperbolicity, which would be required
in order to formulate a version of (2) that may stand independent of the status of (1).
³“Some evaporation spacetimes are physically reasonable” [p. 616]. Note that Manchak
and Weatherall do not here use the term ‘naked singularity’. But they do identify the previous
assertion with the ‘cosmic censorship’ hypothesis, which (as they note) is usually understood
as the hypothesis that naked singularities are impossible. Meanwhile, the result they employ
to argue, given (1), that (2) and (3) jointly entail contradiction is due to Kodama [1979], as
appears in an article whose title employs the term, exactly as relevant here.
Yet, given (1), (2) precludes the naked singularity relevant in (3) — hence, a paradox.

The amendments to (1-3) have another advantage: they make clear the evaporation paradox’s underlying modal character. In §3 below, this will be important. Namely, (2) and (3) are respectively claims about necessary and possible features of adequate choices of representation of astrophysical black holes as spacetime models within the context of semiclassical gravity, given the formal characterization of spacetimes in semiclassical gravity supplied by (1). But in conjunction with that formal characterization supplied by (1), (2) implies that there cannot be naked singularities in adequate representations of astrophysical black holes as spacetime models within semiclassical gravity, whereas (3) insists that there can be.

Finally, notably left out of the paradox is an assumption, alongside the ‘without boundary’ stipulation in (1), that spacetimes in semiclassical gravity are inextendible. This omission is important: in §3, such an assumption will be violated. Yet, it is arguably at odds with standard attitudes in the foundations of spacetime literature to allow for extendible spacetimes in applications of relevant theories. For ease of mind on this matter, see [Manchak, 2020, ch. 6] for some critical discussion on the logic of extendibility, which counsels against standard attitudes.

Assumption 1

(1) articulates the usual broadest constraints in GR on the kinematics of classical gravity. What might these have to do with applications of semiclassical gravity, in the course of quantum gravity research? As discussed in [Schneider, 2020], given our current physics that includes GR, modeling in semiclassical gravity is intended to provide “claims about what we might infer from contemporary physics about approximations of future physics” [p. 10]. In light of this pragmatic view of the applications of semiclassical gravity, it is reasonable to assume that the broadest constraints from our current best classical theory are carried over into the semiclassical.

On the other hand, the relevance of the future theory of quantum gravity to semiclassical modeling on this pragmatic view also means that independent reasons might be supplied, which ultimately counsel in favor of kinematic constraints that are at odds with those familiar from the classical theory. But such independent reasons, supplied in the course of quantum gravity research, are grounded in relationships between our current physics and the future theory yet developed. This would suggest that, unlike the constraints carried over from GR, any other constraints would have the status of speculations in the course of quantum gravity research.

So, consider Manchak and Weatherall’s [p. 618-619] objection to Maudlin [2017], who the former interpret as rejecting (1):
We do not deny that there may be good reasons to reject [(1)]. After all, the arguments in favor of [(3)] rely on a semi-classical analysis according to which spacetime is treated classically and the radiation is treated quantum field theoretically. One might well expect that a full understanding of Hawking radiation will wait on a theory of quantum gravity—and on several approaches to quantum gravity, the description of space and time as a smooth manifold breaks down [...] But whatever else is the case, observing that [(1)] may be rejected does not simply dissolve the paradox.

There are two points to emphasize here. First, it seems right to say that physicists involved in quantum gravity research are often free to speculate that the development of the future theory may ultimately supply resources relevant to interpreting our current physics, which were not initially available in consultation of our current physics alone. On such a view, Manchak and Weatherall may here be understood as outlining a common speculation about what will come of quantum gravity research: that there may eventually be reason supplied by the future theory to justify our deviating from (1) when modeling what we are today comfortable recognizing as astrophysical black holes.

Second, it is crucial that, nonetheless, deviating from (1) in our modeling astrophysical black holes in light of quantum gravity, even as a matter of speculation, is not what would solve the evaporation paradox. To solve the paradox, it must be that the speculation would, moreover, compel us to change how we see fit to model astrophysical black holes when we continue to have cause to do so semiclassically. That is, something about the modified description of an astrophysical black hole provided by the future theory of quantum gravity must, consequent to our embrace of that future theory, teach us something new about what amounts to an adequate description of the modeling target in a suitable semiclassical limit.

But what it might teach us — and how — is hard to say in advance. For instance: arguably, the fuzzball proposal in string theory, discussed below, presents one case of what Manchak and Weatherall envision, wherein the description of space and time as a smooth manifold breaks down at a ‘fauxrizon’ relevant to the quantum gravity treatment of an astrophysical black hole. (As Huggett and Matsubara [2021, p. 14] observe of the fuzzball proposal: “certainly it falls into the category of ‘drama at the and Weatherall stress, Maudlin does not reject (2) or (3): “The idea is that there is some critical surface, Σ_{crit}, after which Cauchy evolution proceeds along disconnected Cauchy surfaces. There is no failure of determinism, or of unitarity; rather, one just needs to take account of the part of the global state corresponding to Σ2 that remains trapped behind the event horizon” [p. 618]. Here, crucially, Σ_{crit} passes through an ‘evaporation event’ that renders Maudlin’s proposed spacetime in tension with (1) even as it preserves (2) and (3), which is just the point Manchak and Weatherall go on to emphasize. On the other hand, as they ultimately conclude, abandoning (1) leaves things admittedly vague regarding the continued — now independent — articulation and justification of (2): “It follows that even if one can make sense of a notion of ‘global hyperbolicity’ that includes the spacetime Maudlin proposes (with evaporation event), it is not clear what significance that has [...] But we think it is valuable to reflect on just what is being given up” [p. 624]. One thing given up, they show, is the sense in which global hyperbolicity precludes such a spacetime as Maudlin proposes from having “really big gaps” [p. 626].
horizon’ — whereas the classical GR tolerates no drama.) Yet, in this case, (1) appears to remain entirely intact, so far as concerns the *semi-classical description of that black hole*. Namely, as I will argue following Huggett and Matsubara [2021], it is plausible that adequate semiclassical descriptions of the astrophysical black hole relative to an exterior ‘weak-field’ observer, in light of the identification of the fauxrizon in the fuzzball construction, are provided by exterior black hole spacetimes. So if the breakdown of space and time as a smooth manifold at the fauxrizon is to teach us how the paradox is solved, it must be that the fuzzball construction within string theory, in virtue of that breakdown at the fauxrizon, gives us further reason to reject either (2) or (3) in the semiclassical limit. (And, since exterior black hole spacetimes are, on a standard and physically well-motivated definition, globally hyperbolic, it would seem likely that (3) in particular is what must come to be rejected in a fauxrizon solution to the paradox — a point I will return to, below.)

**Assumption 2**

(2) ensures the predictability and retrodictability of the evolution of classical fields in the spacetime, including the metric itself when the latter is understood locally (i.e. as a dynamical field on some underlying smooth manifold, with distinguished hypersurfaces identified as Cauchy). As Manchak and Weatherall note, this is a version of the cosmic censorship hypothesis originally due to Penrose. Also as they note, at least in the context of the classical GR, predictability and retrodictability provide a neat description of that which is at stake in standard talk about the conservation of ‘information’ in contemporary theoretical physics (see also [Wüthrich, forthcoming, §2]).

Understanding cosmic censorship in terms of maximal domains of predictability and retrodictability follows a tradition in the philosophical foundations of GR inaugurated by Earman [1995]. Earman considers this topic as closely allied with various commitments that classical relativistic field theories be deterministic. And although global hyperbolicity is not necessary for determinism in these theories, it does seem sufficient. This is (likely) because global hyperbolicity implies that the spacetime, per (1), is diffeomorphic to $\mathbb{R} \times S$, with $S$ a smooth spacelike Cauchy surface [Bernal and Sánchez, 2003]. Consequently, the space of suitable initial data on $S$ for a relativistic field can be arranged in a one-to-one relationship with global field configurations that are consistent, given a local dynamics of the field, with the maximal evolution of that initial data off of any one such embedded hypersurface.\(^6\)

And, although Manchak and Weatherall do not stress this point in their discussion of (2), it is this particular feature of globally hyperbolic spacetimes that one may exploit, in the context of quantizing what is otherwise a classical relativistic field theory defined locally on the spacetime. Namely: the association of classical states of the field with their immediate, quasi-local evolution off of a particular Cauchy hypersurface

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\(^6\)This exposition should highlight one sense in which global hyperbolicity is not necessary for determinism. For more, see [Friedman, 2004].
embedded in the spacetime allows for an unambiguous means of construct-
ing a corresponding quantum field theory on the same spacetime [Wald, 1994].

This formal state of affairs is invaluable for delimiting semiclassical
gravity. After all, semiclassical gravity is concerned with the gravita-
tional self-interaction of material systems, precisely when the quantum
descriptions accorded to those systems, i.e. by an appropriately quan-
tized theory, cannot be ignored. Together with (1), (2) thereby ensures
that we at least know how, in the first place, to associate the spacetime
backgrounds for relativistic quantum field theories with arbitrary allowed
gravitational field states. This paves the way for a perturbative approach
to studying the back-reaction of the quantized fields on such gravitational
field states, with the latter now treated semiclassically: as a spacetime
expression of the mean-field gravitational effects relevant to a quantum
system, which is otherwise modeled by a state within the (non-gravi-
tationally coupled) quantum field theory defined on top. Notably, it is
this picture of semiclassical gravity that ultimately fits together with a
common view in quantum gravity research that the (semiclassical) Ein-
stein equation is interpreted as a mean-field expression of the effective
field theory dynamics that govern ‘low-energy quantum gravity’ [Wallace,
2021].

Assumption 3

(3) concerns the dynamical process of semiclassical black hole evaporation,
relative to an exterior ‘weak-field’ observer: an observer who is schema-
tized in the semiclassical theory as a maximal wordline in spacetime suf-
ficiently far away from the strong-field gravitational system — i.e. the
black hole interior — as to be adequately regarded as ‘near’ null infinity,
for all proper time). Assume, for simplicity, the case of black hole space-
times with eventually zero angular momentum and charge. As originally
noted by Hawking, a quantized scalar field in its vacuum state associated
with any such black hole spacetime background is thermal at future null
infinity, i.e. in the eventual ‘vicinity’ of the observer. Although vacuum
states are globally defined and utterly non-localizable in spacetime, mode-
by-mode conservation arguments may be used to motivate the expectation
that these thermal modes are dynamically produced by the black hole, to
then escape to future infinity. This dynamical production process is called
Hawking radiation. And since the Hawking radiation modes indeed man-
age to escape, one associates the origins of that radiation with physical
processes that are restricted quasi-locally to a neighborhood of the event
horizon of the black hole, according to the semiclassical description. Fa-

\[7\] There may well be other ways to proceed in quantization if the spacetime is not globally
hyperbolic, but there would appear to be significant costs [Yurtsever, 1994; Friedman, 1997].
Along these lines, it is worth noting that global hyperbolicity remains as a constraint on global
spacetime structure, even in much more recent efforts to define ‘locally covariant’ formulations
of quantum field theory. These are formulations of quantum field theory that are regarded
as ‘background independent’ in an important sense: enabling talk about ‘quantum fields’,
alogous to classical fields, as physical fields that may be defined on or relocated to arbitrary
(allowed) spacetime backgrounds [Rédei, 2014; Brunetti et al., 2016].

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mously, this is a locus of concern in our semiclassical means of modeling black holes, in the course of quantum gravity research: according to the classical GR, there should be nothing whatsoever that is significant about the local physics present along that horizon — i.e. no drama. Yet, merely by treating matter as a quantum system, vacuum interactions between that matter and the black hole background imply novel physics in the vicinity.

Pushing onward nonetheless, it is natural to try to model the back-reaction of Hawking radiation on the background gravitational field state. One thereby expects from semiclassical gravity dynamical loss in the black hole mass parameter, and with that loss the event horizon dynamically shrinks (as assessed in terms of suitably chosen hypersurfaces, which foliate the neighborhood of the relevant exterior weak-field observer). Eventually, one expects the black hole to fully evaporate (i.e. relative to that observer). But further details will not be important here; (3) is a statement about global spacetime structure where such a complete evaporation process occurs. Inevitably, it would seem that this process, at least per (1), ‘eventually’ yields a naked singularity.

Understandably, (3) is where lies all substantive controversy about the status of the evaporation paradox in contemporary quantum gravity research. Namely, there is a sense in which this dynamical process simply lies beyond the scope of semiclassical gravity, so that it may be disregarded in the course of our efforts to infer from contemporary physics about approximations of future physics. Recall from the discussion of (2) that the scope of semiclassical gravity is delimited by our knowing how to quantize field theories in the appropriate spacetime setting. If our understanding of the dynamical process of black hole evaporation, per (3), implies that (2) is false, we therefore, arguably, have a breakdown of the applicability of the semiclassical theory to our modeling astrophysical black holes. So there is some cause to be skeptical that (3) arises within applications of semiclassical gravity, carefully construed.

Indeed, one may suspect that semiclassical evaporation dynamics fail to be metastable as a physical description of astrophysical black holes in semiclassical gravity, in the course of quantum gravity research. Intuitively: we were led to identify evaporation as a dynamical process in semiclassical gravity because of radiation modes associated quasi-locally with the event horizon of the black hole, whereas in the black hole’s final moments, when the mass parameter runs down to 0, the event horizon abruptly vanishes. Or, put more formally: one reason to doubt the metastability of semiclassical black hole evaporation over the lifetime of an astrophysical black hole is due to the appearance of singular limits as the mass parameter runs down to 0 in a finite time, in a variety of equations that are relevant in motivating the evaporation dynamics in the first place.

On the other hand, I take it that this is just another way of framing that there is indeed a paradox here, upon one’s embrace of (1-3) in the context of semiclassical modeling. Skepticism specifically focused on (3)

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8 Though, see [Belot et al., 1999, §2] for some qualification about the nature of this expectation.
is then an expression of the kind of speculation sketched above: that we may eventually find cause in the future quantum gravity theory to reject specifically (3) in the semiclassical limit, thereby resolving the paradox. For instance, Belot et al. [1999] note the possibility of a “thunderbolt evaporation” as one avenue of escaping the paradox. In this case, one readily accepts (1) and (2), and then hopes that, in virtue of some further reason to come (i.e. as a lesson from future physics), the process of complete semiclassical black hole evaporation — even as just described — simply does not entail a naked singularity (i.e. as is otherwise claimed in (3)). Alternatively, one might hope that, in virtue of some further reason to come, the process of semiclassical black hole evaporation is simply incomplete, entailing a black hole remnant of some non-trivial mass [Bokulich, 2001]. Or perhaps there may turn out to be a quantum gravity ‘bounce’, whereby shrinking black holes eventually transition into white holes — at a minor cost of apparently violating familiar energy conditions in the semiclassical description of that new physics [Malafarina, 2017].

All of this is to say: set aside reservations that black hole evaporation may simply be a dynamical process beyond the scope of semiclassical gravity. Except as a matter of speculation about the future theory of quantum gravity, such a view is not dispositive of rejecting (3) in particular as a solution to the paradox today.

3 Fuzzballs

In a string theory approach to quantum gravity research, Mathur [2005, 2012] has argued for a ‘fuzzball’ understanding of stringy astrophysical black holes. As helpfully discussed by Huggett and Matsubara [2021], this picture replaces the event horizon of any such black hole with (what they dub) a ‘fauxrizon’, at which spacetime immediately fades out as an effective description of the physics, in favor of an irreducibly stringy description of the black hole interior as full of quantum hair [p. 14]. Importantly, such a fuzzball would seem to be (by hypothesis) an unproblematic stringy construction in the future theory of quantum gravity. As Huggett and Matsubara summarize [p. 15]:

 [...] we have an example where it is obviously inappropriate to ascribe a classical geometry to the interior, along the lines suggested by Polchinski earlier. Clearly in this case, black holes have rather profound implications for the nature of spacetime! Moreover, Maudlin’s construction again does not apply; unitarity – and indeed information conservation – is obtained by the details of the fuzzball dynamics.

Glossing over the details of their remarks, it is plausible that nothing troubling remains of astrophysical black holes, when understood as fuzzballs (or at least, nothing that we are prepared by black hole evaporation to note as troublesome!). Meanwhile, there is some interesting

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9The reference here is to the same article by Maudlin [2017] as is discussed at length by Manchak and Weatherall [2018]. (Maudlin’s construction within that article is discussed obliquely in footnote 5 above.) The previous reference to Polchinski is [Polchinski, 2017].
new quasi-local physics that we have learned about astrophysical black holes, treated accordingly — namely, what Huggett and Matsubara have dubbed the ‘fauxrizon’, which falls immediately beyond a region of effective physics adequately described in geometric terms as an exterior black hole spacetime. (Why not treat the fauxrizon as coincident in spacetime with a traditional horizon? As Manchak and Weatherall caution in general, one might be wary of thinking about such novel, exotic constructions as being co-located with a manifold boundary, such as might then be embedded in a larger manifold — e.g. the horizon within the complete black hole spacetime that includes an interior. Manifold boundaries are necessarily topological manifolds of $n-1$ dimensions for an $n$ dimensional spacetime, and such a demand on topology may very well be inappropriate in the given case.)

But are all worries about black hole evaporation really obviated by the proposal? In particular: what becomes of the evaporation paradox? First, note that the fuzzball construction just sketched is irrelevant to the assumptions (1-3) that comprised the paradox, since the latter, as stated, were restricted in focus to applications of semiclassical gravity. (Here, by contrast, we are considering models of the same astrophysical systems, and presumably relative to the same observers, only now in the context of string theory.) On the other hand, the fuzzball construction just sketched would become relevant to (1-3), were we to equate the stringy model, intertheoretically, to some description in a suitable ‘semiclassical limit’: in particular, as relevant for some observer localized as a quantum clock in effective spacetime suitably far away from the fauxrizon so as to correspond, in the semiclassical theory, with the schematic of the exterior weak-field observer outlined above. In that case, since the fauxrizon quarantines the irreducibly stringy quantum hair from the effective spacetime region of the fuzzball that is coincident with the exterior of a semiclassical black hole, what is recovered in the semiclassical theory (relative to the chosen observer) is exactly the latter: an exterior black hole spacetime. This is an extendible spacetime that comprises only the region (without boundary) of a black hole spacetime that is retrodictable from future infinity. On this account, the fauxrizon itself would simply disappear, along with all the stringy quantum hair ‘beyond’ it, in the course of taking the relevant limit.\footnote{There is a sense in which the fuzzball proposal may amount to one explicit realization of a more general speculation about the presence of a quantum gravity ‘firewall’, which replaces the horizon in a future quantum gravity theory and is (therefore) sometimes discussed in terms of a ‘drama at the horizon’ solution to the evaporation paradox. Namely, as Huggett and Matsubara [2021, p. 13] note, what it means to accept a ‘drama at the horizon’ solution to the evaporation paradox could include accepting “even the absence of a horizon in the first place. Objects – and observers – never really pass the horizon [...] there only is the exterior description, no complementary description according to an infalling observer. In this case, it has been suggested [by Polchinski [2017]] that there is no classical spacetime interior either [...]” Throughout this paper, I focus on the fauxrizon of a stringy fuzzball for definiteness. But apropos the connection between the reasoning just presented in the main text and the commentary reproduced here on firewalls by Huggett and Matsubara (which they attribute to Polchinski), it may well be that the inference from the identification of the fauxrizon to the conclusion that the fuzzball proposal solves the evaporation paradox is just one specific realization of an inference from the identification of a quantum gravity firewall
Exterior black hole spacetimes readily satisfy (1), and we may just as well stipulate that they satisfy (2). That is, in the previous paragraph, exterior black hole spacetimes are presented in terms of retrodiction from future infinity. Although vaguely specified, this immediately ensures (1). Meanwhile, if, consistent with this vague presentation, we understand our models of astrophysical black holes in the semiclassical theory to idealize the relevant astrophysical systems as isolated strong-field gravitational systems in asymptotically Minkowski spacetime, (2) follows from properties of the latter.\footnote{It is an interesting question to consider under what circumstances this idealization remains apt for considering arbitrary observations of ‘strong-field’ gravitational systems like astrophysical black holes in semiclassical gravity. It is my sense that the justification, in any particular case, for the suitability of the idealization will be found in whatever meanwhile warrants our schematizing the observer of the given system as, specifically, confined to the worldline of a weak-field observer placed out at a distance (so that we might further consider the observer as ‘sufficiently near’ null infinity in the idealized model as to proceed with the latter). It may be, e.g. in light of global asymptotic rotation or — more realistically — a positive cosmological constant that endows all observers with non-trivial cosmological horizons, that sufficiently distant observers of a strong-field gravitational system are in some cases too far away to be aptly regarded as residing in a ‘weak-field’ regime while performing their observations. Along these lines, one might even be pushed to a conjecture (much more generally still) that the status of (2) in the semiclassical limit of a fuzzball relative to an exterior ‘weak-field’ observer could itself be mixed up in the recovery of the familiar schematic of that observer in the semiclassical theory — and is, in this sense, an observer-relative feature of the fuzzball in the underlying quantum gravity description of the observer-target pair. But this is well beyond our purposes here; it suffices for now that in the dynamical modeling of targets in astrophysics, in most cases, we expect the relevant observers to be appropriately described in this way: as weak-field observers situated spatiotemporally, out at a distance from the target that is nonetheless not so far as to potentially spoil an idealization in terms of the target’s embedding in an asymptotically Minkowski spacetime.}

So, the fuzzball proposal has nothing to do with (1-2), except that, in virtue of the fauxrizon therein, neither seems unreasonable as pertains to descriptions of the fuzzball obtained in the semiclassical limit, relative to a suitable choice of exterior weak-field observer. The upshot is that, in order to ultimately solve the evaporation paradox, something about the fauxrizon must supply a reason to discard (3). Does it? Here the subject gets muddy. It is (plausibly) true that the fauxrizon in the full quantum gravity description undermines the descriptive relevance of a naked singularity in the semiclassical limit by doing away with the interior region of the black hole spacetime, as an effective description at and beyond the horizon relative to the choice of exterior weak-field observer at all moments in their proper time. But it also might not! The treatment in the previous paragraph of the fauxrizon as something that simply disappears in the semiclassical limit is telling. Namely: why should its disappearance there preclude our alternatively representing the fuzzball, semiclassically from far away, as extending well into an interior? A fairly common operationalist stance in the foundations of the classical GR would even seem to counsel the opposite: that, in having recovered in the semiclassical limit
a description of an observer as located in an exterior black hole space-time, one may then proceed to freely choose between distinct descriptions of that same observer’s surrounding circumstance: as either terminating outside a horizon or continuing on through it. Either choice is descriptively adequate, for the sake of our representing the astrophysical black hole — now understood as a fuzzball — as a spacetime in the semiclassical limit (relative to the exterior weak-field observer).

In other words, the paradox remains so long as the operationalist stance familiar from the classical theory continues to be viable in a semiclassical modeling context. If nothing precludes a description of the astrophysical black hole relative to the exterior weak-field observer in the semiclassical theory as extending through a horizon into a black hole interior, then the physical reasoning underpinning (3) persists in exactly the case where one has freely chosen to consider the observer’s surrounding exterior black hole spacetime as itself extended through a distant horizon and into a black hole interior. Consequently, adequate representations of the astrophysical black hole — now understood as a fuzzball — as a spacetime in the semiclassical limit can feature a naked singularity, in contradiction with what (1-2) entail. (The naked singularity would, perhaps, indicate that there is something misleading about such a choice of semiclassical description — but it would still be appropriate as one such description, and so the paradox would formally persist.)

In this respect, it is insufficient to solve the paradox that the fuzzball construction be itself free of conceptual difficulties reminiscent of the evaporation paradox, now formulated with regards to astrophysical modeling applications of string theory. Instead, to solve the paradox, something about the stringy description of the astrophysical black hole as a fuzzball must supply us with cause to necessitate abandoning (3): grounding a claim that we are, ultimately, not free in the application of the semiclassical theory to choose to represent a fuzzball, as considered in the semiclassical limit relative to an exterior weak-field observer, by means of a spacetime that includes a horizon and black hole interior. In other words, something about the demarcation of effective spacetime from the fuzzball’s quantum hair relative to the exterior weak-field observer, i.e. the fauxrizon itself, must force our hand in describing a fuzzball, semiclassically, just in terms of an exterior black hole spacetime. (This, even while we simultaneously understand the fauxrizon itself to disappear in that same limit!) Something about the fauxrizon must render the complete black hole spacetime in the semiclassical limit, relative to any such observer, inadequate as a description of that observer’s physical circumstance.

Unfortunately, it is obscure what would demonstrate such a conclusion. But I can point to a toy version of the same punchline, in the hopes of spurring further ideas along these lines. What I have in mind is another case where detailed inspection of a quantized successor theory (with native structures that disappear in the classical limit) precludes from descriptive relevance certain states of affairs in the classical limit, which might otherwise have been kinematically plausible as part of a classical predecessor theory. This is an ongoing project by Benjamin Feintzeig concerning systems of mechanics with finite degrees of freedom; here I will focus on the
line of argument developed in just two recent articles [Feintzeig, 2020a,b].

Feintzeig draws on tools from quantization theory appropriate for systems with finite degrees of freedom, in order to offer a precise sense in which two closely related statements hold. First, the kinematic structure of a quantized theory of mechanics (characterized by canonical commutation relations) constrains the classical theory in the limit, which we may thereby regard as suitable for providing approximate descriptions of a quantum system ultimately described by an application of the quantized theory [Feintzeig, 2020a]. Hence, facts about a quantized theory may plausibly delimit the descriptive scope of a classical theory applied to any such quantum systems. Second, requiring that the quantized theory accounts for the descriptive successes of its classical predecessor theory constrains the activity of constructing the quantized theory as a successor theory, given an interpretation of the classical one [Feintzeig, 2020b].

The relevance of the explicit toy example to the present case is not found in the technical procedures developed there, for the case of classical limit descriptions of quantum mechanical systems — just so, I have neglected to discuss any of the technical work that forms the backbone of Feintzeig’s project. Rather, what is important is the philosophical thesis staked out by means of that technical work, concerning intertheoretic relations as a sophisticated, non-trivial contribution to the full development of a theory, particularly in light of that theory’s genealogy: its being intended as successor to some other interpreted, empirically apt predecessor that we take to be descriptive in application to (many of) the same physical systems.

The suggestion, then, in the present case is that where certain paradoxes might otherwise spoil the descriptive adequacy of the (semi)classical predecessor theory in certain modeling applications on a standard interpretation, we might ultimately be constrained in our writing down the new quantized theory so that those paradoxes are circumvented in the appropriate limit. That is to say, in the present case, one might look forward to i) the string theory description of the astrophysical black hole as a fuzzball constraining adequate descriptions of the same system in a semiclassical limit (such as forcing the global spacetime property of extendibility there, in virtue of facts about the fauxrizon — cf. footnote 10) and ii) our having developed string theory so that the paradox will, in that limit, turn out to be solved, accordingly.

That fauxrizons in a quantum gravity description of an astrophysical black hole as a fuzzball may intertheoretically constrain our semiclassically modeling them is an interesting proposal, for at least two reasons. First, it sharpens our attention in quantum gravity research toward the ongoing status of naked singularities in the classical theory, now construed as a subject to be understood in terms of a semiclassical limit. As elaborated by Manchak and Weatherall [2018], building on themes familiar from Earman [1995], it is a mistake to think of the naked singularity as merely some ‘missing point’, at which the metric cannot be smoothly, locally extended. Indeed, the present discussion might suggest that we are learning about that naked singularity’s ultimately stringy structure, so that what we ordinarily have cause to think of as a formal, quasi-local breakdown of the theory in the semiclassical limit is, in fact, a kind of
fundamental physical — namely, stringy — system in itself. One might even wonder, along these lines, whether the global spacetime description featuring a naked singularity just is a mistaken semiclassical treatment of what is, ultimately, the dynamical production of a stringy black hole remnant, relative to a choice of exterior weak-field observer. This is reminiscent of ‘Attitude 2a’ in the recent taxonomy provided by Crowther and De Haro [2021], where singularities in GR are regarded as physically significant, in the sense of being informative of new physics.

Second, and along similar lines, it is curious that in order for the fuzzball proposal to give us cause to necessitate abandoning (3), it evidently must be in virtue of the fauxrizon — the quasi-local fade-out of an effective description of spacetime, which quarantines quantum hair associated with the black hole interior at what would otherwise be a horizon — that (3) is rendered false. The claim that, in a string theory approach to quantum gravity research, the fuzzball proposal ultimately solves the evaporation paradox would therefore seem to be a claim that some quasi-local, fundamental degrees of freedom in string theory wind up constraining global spacetime structure in the choices we make in our representation of that same physics in the semiclassical limit. In some sense, this is unsurprising: even before introducing back-reaction to motivate evaporation dynamics, as noted, Hawking radiation associated global states of affairs with the quasi-local production of modes along a horizon, which would otherwise in GR be unremarkable, locally, as a surface in the spacetime. But it is nonetheless tantalizing that local dynamics at the level of fundamental description are sought, which would intertheoretically constrain the specification of the boundary in an observer-relative application of the limit theory (in the sense of constraints relevant to solving a local geometrodynamics in the bulk). Most discussions about intertheoretic relations in fundamental physics research have rather so far focused exclusively on the capacity of a fundamental theory to constrain effective descriptions of dynamics in the bulk (without attention to any changes in description of the boundary, nor to the role of the schematic of the observer carried through the intertheory relation).

4 Conclusion

The purpose of this article was to elaborate on a natural suggestion that fauxrizons might ultimately solve the evaporation paradox in quantum gravity research, specifically in the case of the fuzzball proposal in string theory (or even, as noted in footnote 10, in the case of our discovering a quantum gravity firewall, more generally). As stressed throughout, it is not merely the fact that a stringy astrophysical black hole, modeled as a fuzzball, has a fauxrizon, which would imply that the proposal solves the evaporation paradox in a string theory approach to quantum gravity research. Rather, something about the fauxrizon must force our hands, in some or other way, in the recovery of the application of semiclassical gravity to the fuzzball in a suitable limit. Indeed, on this point, it is curious that we might hope to learn about a feature of global spacetime structure in an observer-relative application of semiclassical gravity at
the limit, in virtue of quasi-local stringy dynamics (relative to the same observer).

The focus here on descriptions of the boundary across intertheory relations, and in particular the emphasis on the role of the schematic of the observer in modeling on both sides, may be of some general significance in the foundations of quantum gravity research: informing our thinking about such other familiar quantum gravity modeling topics as Big Bang singularity resolution and the emergence of (perturbed, approximately uniformly expanding) spacetime in quantum cosmology. Meanwhile, the careful treatment throughout of what does and does not suffice to solve a paradox in current physics by means of further theorizing is, I believe, of consequence in a more general methodology or philosophy of science, which is chiefly concerned with the long-term fate of our current understanding in physics — or (just as well) the continuity of our understanding in physics, across potentially radical theory change in the not-too-distant future. (As alluded to in the Introduction, this is also likely pertinent to our taking stock of the promise of various ongoing avenues of research in quantum gravity among competitors, e.g. string theory or work on the fuzzball proposal therein.) On this topic, the emphasis in §3 on the sustained descriptive adequacy of applications of a predecessor theory in the wake of its intended successor is, I hope, clear: at least in some cases, there is a sharp, methodologically pertinent distinction between a claim to have discarded a paradox in the course of theoretical research (say, by moving to a new theory whose application to an old modeling target plausibly evades the paradox) and a claim to have solved it.

References


