BLACK HOLE EVAPORATION
WITHOUT INFORMATION LOSS

by

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Abstract: An approach to black hole quantization is proposed wherein it is assumed that quantum coherence is preserved. A consequence of this is that the Penrose diagram describing gravitational collapse will show the same topological structure as flat Minkowski space. After giving our motivations for such a quantization procedure we formulate the background field approximation, in which particles are divided into “hard” particles and “soft” particles. The background space-time metric depends both on the in-states and on the out-states. We present some model calculations and extensive discussions. In particular, we show, in the context of a toy model, that the $S$-matrix describing soft particles in the hard particle background of a collapsing star is unitary, nevertheless, the spectrum of particles is shown to be approximately thermal. We also conclude that there is an important topological constraint on functional integrals.

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1. INTRODUCTION

The formalism needed to describe the relevant degrees of freedom in quantum gravity as well as the laws according to which these degrees of freedom evolve are at present very much open to conjecture. For example, even today, it is still not known how the process of gravitational collapse should be described. Despite the considerable amount of enthusiastic research carried out so far, it has not been possible for a general consensus to be reached concerning whether quantum coherence will be maintained for the “black holes” which form as a result of classical collapse, or whether it gets lost. The latter prospect is often raised as an inevitable consequence of the thermal properties of the Hawking radiation following collapse [1], in conjunction with constraints on the information content of the wave function for the quantum state of a matter field outside the collapsing object.

Before proceeding further, a word of explanation about the terminology we shall be using is in order. The original notion of a black hole relied upon a global construction for its definition. The prospect of black hole evaporation by Hawking radiation has lead to a certain practical modification of this notion. But if quantum effects so alter the course of gravitational collapse that a real curvature singularity never actually forms, it is clear that a much greater modification is required. Certainly a large heavy object will remain present for a very long time following stellar collapse, since quantum evaporation of a black hole considerably larger than the Planck mass proceeds very slowly. It is therefore both convenient and sensible to continue to refer to this object as a black hole, even if ultimately there are no outgoing null rays which fail to reach infinity (i.e. no event horizon nor any true curvature singularity is formed by the collapse). Thus, in keeping with common practice, we will often refer to the outcome of gravitational collapse as the formation of a black hole, mindful that this is a rather classically defined notion. This definition is not meant to prejudice the final fate of the collapsed object, whether it be complete evaporation, by radiation correlated or uncorrelated with the collapse, or whether it become a shadowy exotic remnant, possessive of bizarre and as yet untold physical properties. In particular, then, our use of “black hole” will refer to certain properties of the object as seen from afar, and not to the confirmed existence of a future event horizon or future singularity.

A black hole much larger than the Planck scale possesses many degrees of freedom, so many, in fact, that it could be regarded as a “macroscopic” system, just as can a salt crystal or a bucket of water. Naturally, the question as to whether such a system is quantum mechanically “pure”, or in a mixed state, will be impossible to decide on experimentally. Although the answer would not seem to be important for classical general relativity, we will argue that the quantum states of a macroscopic system really matter in the case of gravitational collapse. In consequence, in this paper we will assume that a black hole preserves quantum coherence. We emphasize that this is an assumption, implying that,
at present, there is no unassailable argument to support it, any more than there is to the contrary. Much of our paper will be taken up with providing a suitable framework in which to consider the possibility that quantum coherence remains intact, and in examining its consequences. For now, by way of motivation, let us attempt to formulate briefly our reasons for this assumption.

Ultimately, what we would like to obtain is a theory for Planck scale physics which yields, in a natural way, the quantum mechanical behaviour with which we are familiar on large distance scales. One obvious way to safeguard quantum mechanics at large distance scales is to have exact quantum mechanics already at the Planck scale. Even if we thought of describing the “states” of the system in terms of density matrices instead of wave functions, the evolution law for the density matrix must be defined in such a way that the familiar quantum mechanical behaviour at large distance scales can still be derived precisely. If pure states could evolve into mixed states, as the thermal character of Hawking radiation has been taken to indicate, then, as will be shown shortly, the evolution law apparently required for the density matrix in that case seems to have several unpalatable features. In particular, in some related investigations [2], several authors have shown that, without quantum coherence, it may be particularly difficult to obtain a theory with the crucial property that the Hamiltonian selects out a stable ground state. Although energy density might become negative at isolated points, it should not become unboundedly negative, because this would be entirely at variance with our general experience. If we relaxed this condition there would exist no such thing as a stable state of minimum energy to describe as a “vacuum”. As an additional point, in physics on the Planck scale, gravitational collapse of small but heavy objects should be happening frequently and unavoidably. If all these mini-black holes connected our universe to other universes, and if quantum coherence applied only to these universes all combined, then quantum coherence would be lost for our observable universe by itself, and hence we would run into fundamental difficulties understanding its particular emergence in the quantum mechanical nature we perceive for the physical world.

A particularly vulnerable assumption underlying the usual arguments that, in quantum gravity, pure states must evolve into mixed states, concerns the existence of the classical collapse geometry, with backreaction effects being, in all respects, effectively small. Instead, with a different set of assumptions, which include the existence of a scattering matrix, in this paper we will be drawn to conclude that the backreaction is able to strongly influence the evolution of a collapsing quantum system. Since examples have been found in some special models (e.g. two-dimensional dilaton gravity with matter fields in the $N \to \infty$ limit [3]) where information loss was claimed to be unavoidable, we might expect that requiring the existence of a quantum mechanically pure scattering matrix will put severe
restrictions on what we will be able to regard as good physical theories. A consequence of
this type was sought to limit the number of solution manifolds in superstring theory, and it
is a consequence which we view as rather attractive. We shall give additional discussion to
support it. Furthermore, by its effect on classical gravitational collapse, we do expect that
the preservation of quantum coherence will lead to important new physics, perhaps one
element of which may be seen in our discussion below on the problem of baryon number
conservation. In the following, we will refer to the requirement that quantum coherence
be preserved as the $S$-matrix Ansatz \[4\].

At first sight it might seem that the question of whether quantum coherence gets
lost has little to do with physics on Planckian energy scales. The original derivation by
Hawking \[1\], that the expectation values of all operators as experienced by late observers
are described by mixed quantum states, seemed to be totally independent of Planck scale
details. Yet, the argument did involve the spacetime geometry arbitrarily “close” to the
classically determined horizon, and included energies for which the gravitational redshift
had become arbitrarily large. Moreover, the fact that the outgoing particles look thermal
will be affected by any interactions occurring very near the horizon and, in turn, these
might even reconvert apparently mixed states back into pure states in such a way that
an outside observer could hardly tell the difference, any more easily than he could for
a bucket of water. Models of transitions between pure quantum states near the horizon
can be formulated by postulating a boundary condition for all fields on a 2-plane a few
Planck distances away from the horizon. Examples are the “brick wall” model \[5\], the
“stretched horizon” model \[6\] and the “bounce” model discussed later in this paper. At
present, the distance between the horizon and the 2-plane in question has to be especially
chosen by hand, but that external requirement should not arise in the full quantum theory.
Typically, this distance increases with the number $N$ of matter fields, and in the $N \to \infty$
limit one may therefore run into a direct contradiction with observation; this again implies
that one may not be able to choose the matter fields freely in a completely consistent
physical theory. In fact, as we have already intimated, such restrictions are frequently
sought, precisely to exercise a well-behaved control over the nature of particular theories.

How could one turn an apparently mixed state back into a pure state? As one way
to get some feeling for the kind of possibility which may arise, consider a quantum theory
described by a Hamiltonian $H(\alpha)$, that depends on a parameter $\alpha$ (such as the fine struc-
ture constant; the cosmological constant, $\Lambda$, has sometimes also been taken to be such a
parameter). Suppose that at $t = 0$ we have a pure quantum state $\psi(0)$. For each $\alpha$ we
have of course a pure state also at time $t$

$$\psi(t) = e^{-iH(\alpha)t}\psi(0)$$

But now suppose that $\alpha$ is poorly known; it has a probability distribution $P(\alpha)$. Then the
The best possible prediction we can give for the expectation value for an operator $O$ is

$$\langle O \rangle = \sum_{\alpha} P(\alpha) \langle \psi(t, \alpha) | O | \psi(t, \alpha) \rangle = \text{Tr}(\rho(t)O)$$

which is a mixed state. Now, in the gravitational collapse problem, it is not difficult to point to possible causes for such a mixing mechanism: a black hole may be made in numerous different ways, roughly $\exp(A/4)$, where $A$ is the horizon area. When we experiment with a black hole at sufficiently late times, all the data characterizing its more distant past may effectively act as a thermal heat bath. The slight uncertainty in components of the Hamiltonian $H$, conveyed by the $\alpha$-dependence in our example, can easily be attributed to the fact that each time we experiment with a black hole we will be dealing with a specimen that is slightly different from the previous one: for example, its expected mass will have some uncertainty.

It seems quite clear, according to present understanding, that any evolution based on the assumption that a classical collapse geometry precedes the evaporation by Hawking radiation is fundamentally different from an evolution throughout the entirety of which there is assumed to exist a well defined scattering matrix. Crucial to this latter assumption is the observation that backreaction effects induced by the essential quantum nature of collapsing matter must become important even before an horizon forms, if ultimately a spacetime singularity, and with it an inescapable loss of quantum coherence, is to be avoided. In an attempt to understand better the consequences of adhering to a classical determination of the geometry throughout collapse, Hawking has proposed an alternative quantum theory for any matter fields accommodated within a curved spacetime geometry. In connection with a discussion of the time development of the apparently mixed final state, he suggested that, in terms of the density matrix $\rho(t)$, the evolution law, which in conventional quantum mechanics is

$$\frac{d}{dt} \rho(t) = -i[\rho(t), H]$$

should be replaced by a more general linear equation

$$\frac{d}{dt} \rho(t) = $\rho(t)$$

where $\$ is a general linear operator. Not surprisingly, because of the rigidity of our existing quantum theory, a number of difficulties have apparently arisen as consequences of this proposal, and we now elaborate on additional reasons for the alternative choice we make. In practical respects, the space of density matrices $\rho(t)$ can be viewed as the direct product of the space of Dirac bra-states $\langle \psi_j(t) |$ and the space of ket-states $| \psi_i(t) \rangle$. In
pure quantum mechanics the ket-states evolve according to the usual Schrödinger equation with Hamiltonian $H$; the bra-states, being the complex conjugates, evolve with $-H$. Taken together, a state $\rho_{ij} = \sum |\psi_i(t)\rangle\langle\psi_j(t)|$ evolves according to

$$\frac{d}{dt}\rho_{ij}(t) = -i(H_{ik}\rho_{kj}(t) - H_{jl}\rho_{il}(t))$$

(1.5)

which of course is exactly eq. (1.3). But we also see that the bra-states act in all respects as states effectively with negative energies! As long as the bra-states and the ket-states do not interact mutually, as in eq. (1.5), there will be separate energy conservation in the two half spaces. Energy conservation then guarantees that the vacuum state $|\Omega\rangle\langle\Omega|$ is absolutely stable. In the ket-space the stability is due to the fact that all excitations carry a higher energy than the vacuum, and in the bra-space it is due to the fact that all excitations carry energy less than the vacuum state. Thus the vacuum state has nowhere to go to. However, as soon as we deviate from this, as in eq. (1.4), there will be the possibility for some effective interaction between the bra’s and the ket’s. Conservation of total energy now implies that any exchange among the two halves may raise the energy of a ket-state while lowering the energy of a bra-state. Total energy is conserved, but the system is kicked out of its vacuum. One cannot exclude the complete destruction of any candidate vacuum state, because although energy is conserved overall, i.e. the energy for the ket’s minus the energy for the bra’s is conserved under evolution via eq. (1.4), that would not at all be the case for the individual states. Moreover, since phase space of the separately excited states is infinitely larger than that of the vacuum, there is no hope of a quick return to the vacuum for any system which has once departed from it. In addition, it seems highly unlikely that this disease would not persist at all larger distance scales, eventually rendering the theory at variance with observation.

In discussions of the final state of evolution following gravitational collapse, there has appeared another particular question which we now briefly address: it concerns the problem of the non-conservation of global charges, for simplicity often referred to as “baryon number”. We consider a specific framework for the formation and evaporation of a given black hole, and suppose that the number of internal states of the black hole at some time is given by its entropy: or is, at any rate, finite. Then, if quantum states evolve from pure states into pure states, baryon number conservation must be violated as has been argued by numerous authors, for example [7]. Consequently, either global symmetries no longer ensure the existence of corresponding conservation laws, or they must be violated. We should try to understand where this violation comes from, or more specifically, how this feature could ever have been obtained in a theory where one starts out with a baryonic $U(1)$ symmetry. In the scheme we have already discussed above, there emerges a simple way to reconcile this problem. One may take the view that what is computed in Hawking’s
calculation really corresponds to a distribution of Hamiltonians $H(\alpha)$, where $\alpha$ represents a shorthand notation for all “internal” degrees of freedom that are responsible for the entropy, $A/4$, of the black hole. Every particular black hole state corresponds to only one particular Hamiltonian in this distribution. More precisely, overall, we have just one huge Hamiltonian, but if we ignore the complicated past history of a particular black hole, only a small segment of $H$ is applicable to it, and for each specimen a different segment. Now the entire distribution will be exactly $U(1)$ invariant, but each particular element, understood in the way we have specified, violates $U(1)$. So if, at a later stage, we wished to establish precisely which element of the distribution applied to a given black hole state, we will be forced to abandon the $U(1)$ symmetry. This will also have to be done when specific models for “brick walls” or “stretched horizons” are constructed. In later sections of this paper we will not encounter any baryon violation among the “soft” or quantum particles we consider; it will be permitted to arise exclusively via the “hard” particle transition amplitudes, $\langle \text{out}_0 | \text{in}_0 \rangle$, which we introduce in the next section.

As many readers will no doubt be aware, a number of seriously formulated objections have been put forward against the idea that quantum coherence should be preserved for black holes. Since the context we wish to establish renders many of these objections harmless, whereas the context in which they originally arose has a restricted applicability within our framework, we will postpone a discussion of these objections to a later section, at which point their limitations will be more easily seen than is possible at present. But one point we will address further here, for immediate clarification. The question which we wish to refer to here concerns a possible relationship between states with support inside the horizon and states which might characterize the Hawking radiation, entirely outside the horizon. To further examine the potential difficulties which such a relationship would pose, we choose to consider here pure states in a Heisenberg picture. In this representation of quantum mechanical effects, the states are time independent but the operators evolve. We concentrate on the operator corresponding to the energy-momentum distribution $\hat{T}_{\text{-}}(x, t_0)$ at points alongside the future event horizon. Usually one only considers states for which this operator has small, certainly finite, values, because these seem to be the only states one will be able to produce. Next, we discuss the operators describing any of the features of the outgoing Hawking particles, such as their number operator, energies, correlations, etc. Call these $\hat{a}_H(t_1)$ for short. It is then possible to argue [8] that the commutator of the operator $\hat{T}_{\text{-}}(\text{Horizon})$ on the one hand, and the annihilation operator, $\hat{a}_H(r, t)$, at a point labelled by Schwarzschild coordinates $(r, t)$ on the other, grows exponentially with time, $t$. Therefore, any of the states for which we had chosen $\hat{T}_{\text{-}}(\text{Horizon})$ to be small (such as would be appropriate for an infalling observer) must have completely undetermined values for $\hat{a}_H(t)$, if $t \gg 0$. Correspondingly, if we wish to make any observation concerning
the Hawking radiation at late times $t$ then the energy-momentum operator, $\hat{T}_{\ldots}$, in the neighbourhood of the horizon will become excessively large.

In itself, this uncertainty relation would not have been a disaster if the particles causing the large $\hat{T}_{\ldots}$ had been completely transparent. But they are not, because they must be associated with a gravitational field which, because of the infinite energy shifts involved, has the ability to destroy everything attempting to cross the horizon, even if that crossing is to take place at different angular coordinates. Thus, we conclude that one cannot describe Hawking particles while at the same time one describes observables, i.e. expectation values of local operators, beyond the horizon. The corresponding operators have commutators which are far too large. One must choose the basis in which one wishes to work: either describe particles beyond the horizon or the particles in the Hawking radiation, but do not attempt to describe both. Physically this means that one cannot have “super observers”, observers that register both Hawking radiation and matter across the horizon. The corresponding operators have explosive commutators.

Recognition of the large non-vanishing commutators between operators describing ingoing material and those of outgoing Hawking radiation is essential in our approach. Those commutators can be seen as the key to the fact that a description of ingoing matter will require a space-time metric which, in the “inside” of the hole, differs vastly from the metric needed to describe outgoing matter. As in ordinary quantum field theories, one may choose as a basis for Hilbert space either the set of “in-states”, describing all particles that made the black hole, and ones that may have fallen in later, as they were when they were all still asymptotically far away; or alternatively one may choose a basis for the “out-states”, describing everything that comes out of the hole, including the constituents of the final explosion. In practice, these basis elements could be decomposed into numbers of particles with each particle being represented by a suitably localized wavepacket. Here, all in-basis elements are those that produce a black hole at a certain position, mass, etc., and all out-basis elements are those compatible with this hole with respect to external observers. In all these cases all inner products, will be of the same order of magnitude, even though the metrics they would produce inside the hole might be very different. In fact, we shall argue that the metric most appropriate for the out-states alone should always be taken to be that of a corresponding “white hole”. We arrive at this choice, rather than something more exotic or something more classical, because a microscopic quantum theory should possess $PCT$ invariance; even if this invariance is not directly manifest in the theory, at least the construction of the theory should not depend on the orientation of time, and hence on the distinction between black and white holes. Unlike some authors, we anticipate that the construction of a microscopic, quantum mechanical theory should be done in a $PCT$ invariant manner, in contrast to the macroscopic, non-quantum mechanical case. After
all, everything we ever put into our theory (general relativity, quantum field theory) was
invariant under time reversal.

The format of the remainder of the paper will be as follows: in section 2 we give a
qualitative overview of our general strategy, introducing the $S$-matrix Ansatz and showing
how, given knowledge of one $S$-matrix element, one can build up other elements by consid-
ering perturbations about the known one. We also introduce the concept of “soft” versus
“hard” particles. In section 3 we discuss in some detail the relevant in and out states
which describe gravitational collapse and black hole evaporation respectively, and discuss
further the notion of soft and hard particle. We argue that a consequence of our $S$-matrix
Ansatz is that the spacetime metric, which the soft particle $S$-matrix is defined with re-
spect to, is singularity free in both past and future, modulo a mild conical singularity near
the effective horizon. After discussing the conical singularity in more detail in section 4, in
section 5 we consider particle production due to a generic conical singularity. In section 6
we consider a two dimensional collapse model with a conical singularity showing that it is
possible to get Hawking type radiation and retain unitary evolution. In section 7 we draw
some conclusions and make some further speculations.

Before embarking on the development we have just outlined, it is as well at this
juncture to make some comment about the intent of this paper. It is not our aim to
present a theory of quantum gravity (we manifestly do not have one), nor is it to offer yet
a definitive answer concerning whether black hole formation or decay leads inevitably to
the loss of quantum coherence. It is, rather, to set a course, by the following of which we
believe one can make progress towards resolving these and related questions. Ultimately
the results we produce will in a large part determine the measure of our success. In the
meantime, by setting out from a clearly defined position, we hope to have a stable basis
from which to evaluate and attain further progress, wherever that may eventually lead.

2. THE STRATEGY

Having briefly outlined some of our motivations in the introduction, in this section we
will discuss more generally the strategy of our approach, saving more detailed discussion
and illustrative calculations for later sections. The strategy is partially outlined in [9] and
is based on the $S$-matrix Ansatz, for which the formation and evaporation of a particular
black hole configuration can be described completely by an $S$-matrix element between
state vectors in an appropriate Hilbert space. As mentioned, when we talk about a “black
hole” we do not necessarily mean to imply that there exists a true event horizon and/or
a singularity at $r = 0$; in fact we will see later that the $S$-matrix Ansatz implies that
the spacetimes one considers should be globally regular (up to possibly a mild conical
singularity).

Obviously our goal is to be able to compute all the elements of the $S$-matrix, an
ambitious task! To make things simpler we first assume that the inner product (S-matrix element) of one out-bra and one in-ket is given, say \( \langle \text{out}_0 | \text{in}_0 \rangle \). A more detailed discussion of the in- and out-states will be given in section 3. Our aim will then be to calculate “neighbouring” S-matrix elements. Because we wish to work here in an S-matrix formulation, we must always assume, throughout the paper, that asymptotically there is a well defined notion of time associated with inertial observers very far away from the “interaction region”, and we shall see that this assumption has very definite consequences. What we have in mind, then, is the following: we begin with a many particle state \( |\text{in}_0\rangle \), at some very early time, which describes completely, for instance, the state of a collapsing star and possible additional particles. Analogously, the state \( |\text{out}\rangle \) will be taken to give a complete description of a possible many particle decay mode of the black hole. We next perturb the in-state to \( |\text{in}_0 + \delta \text{in}\rangle \), or the out-state into \( |\text{out}_0 + \delta \text{out}\rangle \), or both, where \( \delta \text{in} \) and \( \delta \text{out} \) are considered to be “small” perturbations, and try to calculate transition amplitudes to perturbed black hole decay modes based on a knowledge of the amplitude \( \langle \text{out}_0 | \text{in}_0 \rangle \).

Two particular questions obviously spring to mind. Firstly, lacking a full theory of quantum gravity where we could take into account the metric in a consistent quantum mechanical manner, what background metric should we use to calculate the matrix elements; and secondly, what do we mean by a “small” perturbation. As far as the first question is concerned most authors already have a preferred answer. They usually take the metric associated with the spacetime depicted in Fig. 1. This entire spacetime, including the inside of the black hole (and here an actual horizon and singularity have formed) is, in our picture, appropriate for describing the in-states. However, our out-states cannot be seen as an appropriate unitary evolution of in-states on this spacetime, due to the lack of completeness of \( I^+ \) as a Cauchy surface, hence this metric violates our S-matrix Ansatz.

Fig. 1 results from the assertion that at the horizon the energy momentum \( T_{--} \) should be small. As was already explained in the introduction, we believe this to be true only for very particular states, such as the Unruh vacuum, or our in-states, for which there is a cancellation between the stress energy of the Hawking particles and the vacuum polarization near the horizon. We do not expect this cancellation to occur for any of our out-states — this is not to say that the entire final state would fail to reproduce this cancellation, but rather that our basis elements of out-states do not share this property.

Our aim here is to be able to compare two different decay modes of a black hole, e.g. a decay mode corresponding to some given Hawking flux and one which differs by the addition of a single extra particle. If we consider the out mode with the one extra particle, then, when it is propagated back in time to near the horizon, the particle will be seen to have a large perturbing effect on the geometry. But, our out modes are supposed to correspond to the results of actual measurements. It is evident then that, for us, the metric
corresponding to the evaporation of a particular black hole is more appropriately given by the time reversal of a metric corresponding to some mode of black hole formation. Thus we take a white hole metric as more suitable for a description of the out-states. We will later argue that the “gluing” together of a black hole and white hole metric will essentially yield a singularity free metric appropriate for the description of our $S$-matrix elements.

Note that one needs not at all restrict oneself to out-states containing the usual spectrum of Hawking radiation (which would give the hole an expected lifetime proportional to $M^3$). All other out-states compatible with the hole, such as outcoming television sets or astronauts, will have comparable amplitudes, and are therefore equally interesting to compute. What makes these out-states much less probable than thermal Hawking radiation is only the fact that the latter has much more entropy, or, in particle physics terminology, a much larger phase space. It is the product $|\text{amplitude}|^2 \times (\text{phase space volume})$ which is maximal for thermal Hawking radiation.

We now consider a perturbed matrix element $\langle \text{out}_0 + \delta_{\text{out}} | \text{in}_0 + \delta_{\text{in}} \rangle$. The question of what we consider here to be a small perturbation is intimately linked to the question of what metric we should use to compute this matrix element, as opposed to the metric for computing $\langle \text{out}_0 | \text{in}_0 \rangle$. To answer this we introduce the notion of “hard” and “soft” particle. The difference between them will be associated with the question of whether or not we can ignore the gravitational effects of the particle. For soft particles this will be possible, for hard not. Obviously the notion of soft versus hard is not covariant. We will discuss this in more detail in section 3. Far from the interaction region there will be a physically sensible notion of soft versus hard. For instance, if we consider the collapse of a dust shell we will think of it as being composed of hard particles. One might also be tempted to think of it as composed of $10^{40}$ soft particles, however, as our intention is to
neglect the gravitational effects of the soft particles this would not be appropriate. Our
perturbation of this state of hard particles, namely $\delta_{\text{in}}$ and $\delta_{\text{out}}$, will be taken to be due
to soft particles. It should be clear then that we are taking the metric to be determined
by the hard particles. The latter thus give the global metric on which we can consider the
scattering of soft particles. Clearly energy will not be conserved for the soft particles alone.
For global energy conservation, energy would have to be pumped from the hard particle
background into the soft particles. In fact, this is precisely what happens in the Hawking
effect as portrayed in Fig. 1. Understanding of the complete interplay between the soft
and hard particles will require a full understanding of the back reaction problem. We will
not consider the latter in any quantitative detail in this paper, but sporadic comments will
be made in reference to where it is important.

Clearly, one could ask how we should calculate $S$-matrix elements which correspond to
perturbations of a given matrix element by hard particles. Consider for instance $\langle \text{out}_0 | \text{in}_0 + \delta^h_{\text{in}} \rangle$, $\delta^h_{\text{in}}$ being a hard particle. The idea here would be to exploit the non-covariant notion
of soft versus hard to go to a frame where $\delta^h_{\text{in}}$ is soft, whereupon one could calculate it.
Of course, the actual numerical value of the matrix element cannot depend on the
frame in which it is computed, whereas our ability to compute it might very well be frame
dependent. This strategy would not work for a matrix element such as $\langle \text{out}_0 + \delta^h_{\text{out}} | \text{in}_0 + \delta^h_{\text{in}} \rangle$ as one would not be able to find a frame where $\delta^h_{\text{out}}$ and $\delta^h_{\text{in}}$ were both soft. Thus, the
distinction we have made between soft and hard particles, though very useful, is artificial,
and leads only to an approximation scheme for our perturbative calculations. One could
imagine trying to use some cutoff energy, $\Gamma$, to make the distinction between soft and hard.
In practice, one could then think of adopting a renormalization group approach, wherein
one successively integrates “shells” of soft particles to determine the effective hard particle
background in which the soft particles propagate. This would be a possible approach
to the back reaction problem. What is especially intriguing here is the natural linking
between time and energy scale in a black hole background, i.e. the later the time at which
we observe our particles the smaller scales (higher energies) they must have been probing
near the horizon. In other words the renormalization group equation that would result
from integrating out shells of soft particles could actually be equivalent to a time evolution
equation for the quantum fields in the evolving black hole background.

Returning now to the question of what metric to use for the calculation of matrix
elements. We consider the “effective geometry” [10] to be defined by

$$\langle \text{out} | \hat{g}_{\mu\nu}(x) | \text{in} \rangle = g_{\mu\nu}(x) \langle \text{out} | \text{in} \rangle$$

(2.1)

where we work in a Heisenberg picture, so that the operator $\hat{g}_{\mu\nu}(x)$ can simply be defined in
any coordinate frame. The in- and out-states here could be composed of both hard and/or
soft particles, however, only the hard particles will be taken to determine the metric. The
metric for all the soft particle perturbations of this hard particle matrix element will be taken to be the same. Typically the in- and out-states will be particular black and white hole configurations respectively. More motivation for the above choice will be given using a simple bf analog problem in section 3.

Purely as an illustrative analogy, one could also consider the simple example of non-commuting operators in one-dimensional quantum mechanics. The Hamiltonian \( H = \frac{p^2}{2m} + V(x) \) is neither diagonal in a \( p-\)“frame” nor in the \( x-\)“frame”. In neither of these frames does it make much sense to represent \( H \) as a c-number. But we can observe that

\[
\langle p|H|x \rangle = h(p, x) \langle p|x \rangle
\]

where \( h(p, x) \) is the usual classical Hamiltonian in terms of \( p \) and \( x \) (a feature that is very useful for deriving functional integral expressions). Note that \( h(p, x) \) has little to do with the expectation values of \( H \), either in the given \( p \) frame or in the \( x \) frame. It therefore need not satisfy the usual equations of motion.

3. THE IN- AND OUT-STATES

In this section we will explain in more detail how the spacetime metric that we employ is associated with our choice of in- and out-states. In most studies of black holes the spacetime metric is chosen to be some expression for \( g_{\mu\nu}(x) \) that is used as a background determining the partial differential equations for the quantized fields. This then means that this (background) metric is taken to be a c-number. Now, if we view the states in Hilbert space, \( \mathcal{H} \), to be defined in the Heisenberg picture, then it is clear that in reality the metric should be an operator just like anything else. Consider a black hole of a given macroscopic mass, angular momentum and charge, that was formed in a particular way in a particular region of spacetime. For this configuration the spacetime metric \( g_{\mu\nu}(x) \) is well-specified in the space-time region where the collapse takes place, so we say that we have an approximate eigenstate of the metric operator, \( \hat{g}_{\mu\nu}(x) \) in that region. However, our state will not be an eigenstate of the operator \( \hat{g}_{\mu\nu}(x, t) \) at all spacetime points \( (x, t) \). The black hole decays, much like a radio-active nucleus, and the final explosion may take place at different instants in time, in different ways. Therefore the spacetime metric operator \( \hat{g}_{\mu\nu}(x) \) at spacetime points \( x^\mu \) near to where the decay takes place will not be diagonalised at all\(^*\). It should be clear that there exists no state at all in Hilbert space \( \mathcal{H} \) that is an eigenstate of \( \hat{g}_{\mu\nu} \) at all spacetime points, simply because, in a Heisenberg picture, these functions are non-commuting operators. In particular, when black holes occur, the commutators \([\hat{g}_{\mu\nu}(x, t), \hat{g}_{\mu\nu}(x', t')]\) will be large.

\(^*\) Here and in the following “diagonalization” of course refers to diagonalization of the quantum operator, not the metric \( g_{\mu\nu} \).
Nevertheless one would like to use a metric $g_{\mu\nu}(x)$ as a background metric so as to compute the properties of a black hole. So, let us consider first the in-states, $|\text{in}\rangle$. They are defined just as in formal quantum scattering theory: one assumes that in the infinite past the system under consideration may have been formed by a number of ingoing particles which are all far separated from each other, each described by quantum wave packets, usually with narrowly but not infinitely accurately defined momenta. We now consider a particular state, defined in such a way that a black hole is formed in a well-defined manner and, moreover, so that the metric during formation is (as nearly as possible) diagonalised. In practice this seems to be reasonable; a collapsing star for instance completes its classical collapse at a well-defined moment in terms of a well defined coordinate grid, and since this is a macroscopic event we do not have to be worried too much about quantum uncertainties at this stage. Since we look at one particular black hole, formed in one particular way, what we actually have here is a linear subspace of Hilbert space, $\mathcal{H}$, which we will call $\mathcal{H}^{\text{BH}}_{\text{in}}$. The letters BH here stand for the given black hole. Different black hole geometries BH will correspond to different linear subspaces $\mathcal{H}^{\text{BH}}_{\text{in}}$ of $\mathcal{H}$.

Next, as in formal S-matrix theory, we can define the out-states $|\text{out}\rangle$, in a similar way, as a superposition of states with widely separated outgoing particles in well-defined wave packets. What will be new in our approach is that these out-states will also be limited in such a way that they are taken to be in a linear subspace of Hilbert space called $\mathcal{H}^{\text{WH}}_{\text{out}}$. This is the space generated by all states for which the metric of the exploding black hole is unambiguously defined. Since this is the time-reverse of an ordinary black hole in formation, we call this a “white hole” (WH). Note that this way of proceeding obviously fully respects PCT invariance. It should be clear from the above that for any BH and any WH the two subspaces $\mathcal{H}^{\text{BH}}_{\text{in}}$ and $\mathcal{H}^{\text{WH}}_{\text{out}}$ have practically no points in common, except for the zero element of $\mathcal{H}$. But they are not orthogonal to each other in $\mathcal{H}$. In fact, the inner products $\langle \text{out}|\text{in}\rangle$, with $|\text{in}\rangle \in \mathcal{H}^{\text{BH}}_{\text{in}}$ and $|\text{out}\rangle \in \mathcal{H}^{\text{WH}}_{\text{out}}$, are indeed the S-matrix elements we are after.

Next we wish to observe that there are certain operations one can perform within the space $\mathcal{H}^{\text{BH}}_{\text{in}}$ or within the space $\mathcal{H}^{\text{WH}}_{\text{out}}$. This we do by making use of our previously introduced distinction between soft particles and hard particles. Since we will neglect the gravitational fields of the former we will be able to consider quantum mechanical superpositions as well as creation and annihilation of them without directly being concerned about gravitational back reaction effects. As stated earlier, the assumption, that in our system there are at least some particles which are sufficiently soft for us to ignore their gravitational fields, represents sufficient reason to consider our approach as an approximation rather than an infinitely precise theory of quantum gravity. All other particles are hard particles and they are the ones that are considered to be responsible for the particular form
of the spacetime metric $g_{\mu\nu}$ either during formation of the black hole (when we consider $\mathcal{H}_{\text{in}}^{\text{BH}}$), or during the evaporation (in $\mathcal{H}_{\text{out}}^{\text{WH}}$). Hard particles carry gravitational fields, but we will have to avoid considering quantum mechanical superpositions of them. This does not mean that they cannot be superimposed quantum mechanically, but that such superpositions are not elements of the spaces $\mathcal{H}_{\text{in}}^{\text{BH}}$ or $\mathcal{H}_{\text{out}}^{\text{WH}}$. This is no great disaster because one may assume that all of $\mathcal{H}$ may be obtained by adding together either all of the spaces $\mathcal{H}_{\text{in}}^{\text{BH}}$, or all of the spaces $\mathcal{H}_{\text{out}}^{\text{WH}}$, so that all elements of the $S$-matrix can be obtained from these spaces alone. Note that, since in general we consider the metrics $g_{\mu\nu}$ both in $\mathcal{H}_{\text{in}}^{\text{BH}}$ and in $\mathcal{H}_{\text{out}}^{\text{WH}}$ to be time-dependent, this means that the eigenmodes of the full Hamiltonian are neither elements of $\mathcal{H}_{\text{in}}^{\text{BH}}$, nor of $\mathcal{H}_{\text{out}}^{\text{WH}}$. The full Hamiltonian of the world is of course time-independent, but, in general, the part of the Hamiltonian (-density) that describes the evolution of the soft particles alone will be time-dependent (and space-dependent).

Within a Hilbert space such as $\mathcal{H}_{\text{in}}^{\text{BH}}$ one may consider operators such as a quantum field $\hat{\phi}(x)$. However, only if we restrict ourselves to sufficiently low frequency modes, so that the particles created by these operators will not affect the metric $g_{\mu\nu}(x)$ in any significant way, will these operators act entirely within our subspaces $\mathcal{H}_{\text{in}}^{\text{BH}}$. Also we must restrict ourselves to those spacetime points $x^\mu$ where the metric was well specified, in other words where the deviations between the c-number metric describing the collapsing star and the expectation value of $\hat{g}_{\mu\nu}$ are small. Operators $\hat{\phi}(x)$ can be defined both inside and outside the horizon. What the operators outside the horizon mean physically is quite unambiguous. But at this stage what they mean inside the horizon is somewhat more obscure. Of course one could extrapolate the field backwards in time, since we are dealing with Heisenberg states, but that does not alter the fact that these operators seem to have no effect at all on the outgoing particles.

Consider the ingoing and outgoing particles together. Our strategy will be to consider first one inner product, $\langle \text{out}_0 | \text{in}_0 \rangle = A_0$, as given. All particles in the out- and in-states here may be hard, or some of them may happen to be soft. Now consider a small change, either in $\langle \text{out} |$, or in $| \text{in} \rangle$, or in both. In general
\begin{equation}
\langle \text{out}_0 + \delta_{\text{out}} | \text{in}_0 + \delta_{\text{in}} \rangle = A_0 A_1 \tag{3.1}
\end{equation}
where now it is crucial that the changes induced in the in- and/or out-states are entirely due to the addition or removal of soft particles only. Thus we assume that neither in the in-state considered nor in the out-state the spacetime metric is appreciably affected by the small change. We now claim that the effect, $A_1$, these changes have on the amplitude, may be calculated by following the evolution of the soft particles in a metric $g_{\mu\nu}$ that is obtained by combining the metric $g_{\mu\nu}$ as it was given at the “early” spacetime points $x^\mu$ by the in-state configuration, with how it is specified by the out-states at the “late” spacetime points (where the black hole, now a white hole, evaporates). The combined metric will
be obtained by gluing the two pieces, the one that is well-specified for the in-states and the one that is well-specified for the out-states, together. Let us emphasize again that the combined metric $g_{\mu\nu}$ does not necessarily satisfy the usual classical equations of motion, in particular at the points where future and past horizons meet — we will discuss this procedure more thoroughly in the next section. The evolution of the soft particle(s) under consideration is obtained by doing quantum field theory on this combined metric. It is important to note that, since we wish to limit ourselves to the quantum evolution of soft particles, we must limit ourselves also to sufficiently low frequency modes of these quantum fields.

Let us define this combined metric as in eq. (2.1), where now $g_{\mu\nu}(x)$ is indeed just a c-number. It must represent both the black hole for the in-states and the white hole for the out-states. Within the set of inner products represented by eq. (3.1) (actually $S$-matrix elements) we may still consider all sorts of small perturbations on the states, $|\text{in}\rangle$ and $|\text{out}\rangle$, as long as their gravitational effects are kept small. Hence we may consider all field operators $\hat{\phi}(x)$ for $x^\mu$ anywhere in this spacetime. It is these field operators that we use in order to deduce the $S$-matrix elements $\langle \text{out}_0 + \delta_{\text{out}} | \text{in}_0 + \delta_{\text{in}} \rangle$ once a single amplitude $\langle \text{out}|\text{in}\rangle$ is given.

Let us stress again that our strategy amounts to making an approximation: we are only allowed to consider “soft” changes in the in- and out-states for which we will be able to compare the $S$-matrix elements. If these changes would actually affect the metric because their gravitational back reaction should not have been ignored, we would get less accurate results. Thus, the changes should be kept as small as possible. However, we can put them in a chain; each time we introduce a change in an in- or out-state we make the minuscule correction required in the metric for the respective black or white hole so as to be able to perform further series of changes. By induction one should be able to scan the entire $S$-matrix. All our operators act exclusively on the soft particles, and in terms of these soft particles alone the $S$-matrix will be unitary by construction, as long as the spacetime generated by $g_{\mu\nu}(x)$ carries no fundamental singularities.

Clearly, the distinction between soft and hard particles is artificial, and is only made for the purpose of being able to do calculations. A particle may be considered “soft” with respect to one coordinate grid but “hard” with respect to another. Also, if we take a large crowd of soft particles, their combined action may be better viewed as that of a hard source. It is an essential part of our strategy to make full use of the fact that for borderline cases, where a particle could be regarded as being either soft or hard, the physical values of the $S$ matrix amplitudes should not depend on whether a particle is taken to be soft or hard. So we vary our choices for the states inside $|\text{in}_0\rangle$ and $|\text{out}_0\rangle$ on the one hand and those in $\delta_{\text{in}}$ and $\delta_{\text{out}}$ on the other. One might suspect that this gives us a large amount of
freedom, but in the most interesting cases the restrictions on the δ states are severe: they
must be soft as seen by distant observers in the in states as well as the out states. Both the
distant observer of the in-states and the distant observer of the out states live in nearly flat
spacetime and they each have their preferred coordinate frames. Considering now the fact
that these two sets of coordinate frames in our metric $g_{\mu\nu}$ will produce large blue-shifts
in all waves connecting the in-world with the out-world (through the black hole) we may
have to limit ourselves to alarmingly low energies. There are still two possibilities however:
one is to perform Lorentz transformations, with $\gamma$ factors that are small enough that they
cannot turn soft into hard particles, in these preferred frames for the distant observers.
This may enable us to stretch the use of soft particles somewhat. The other possibility is
to restrict oneself to variations either in the in-state or in the out state but never in both
at once. This way one can also scan the entire $S$ matrix, but it will be harder then to
check whether it will be unitary.

Energy and momentum are conserved only among the hard particles; this could not
have been otherwise since they are the sources of gravitational fields. The soft particles
are not restricted by energy-momentum conservation, since they live in a background that
usually has no Killing vector. Of course, they carry only small amounts of energy and
momentum anyway, and they can absorb or deposit what little energy and momentum
they have into the vast quantities of background material. The background matter on the
other hand is usually chosen with space and time coordinates that are so well-specified
that, by the uncertainty relation alone, its energy and momentum have a spread large
compared to the total energy and momentum of the soft particles (though still negligible
compared to its own total energy and momentum). Thus the energy and momentum of
the hard particles form a buffer for those of the soft particles. The amplitudes for this
background matter by itself can hardly depend on the very slight variations in energy and
momentum induced by the (weak) back reactions of the soft particles.

The procedure of choosing a background that depends both on the choice of the in-
state and on that of the out-state has analogues in “ordinary” physics. Let us illustrate this
by an example from established quantum field theory. Consider a $\pi^+$ particle decaying into
a $\mu^+$ and a neutrino. This is the dominant decay mode, but because it is associated with
a time-dependent electric current, $J_\mu(x, t)$, there are sub-dominant decay modes wherein
extra photons, and/or $e^+e^-$ pairs, are emitted. We will treat the pion and the muon
as ‘hard’ particles, and the photons, $e^+$ and $e^-$ particles, as ‘soft’ particles. Now in the
real world the current due to the electrons is as strong as that due to the pion and the
muon, so the distinction ‘hard’ versus ‘soft’ would make little sense. Therefore consider a
world where the electron charge is much smaller than the pion/muon charge. In such a
model the same procedure would work as the one we are advocating for black holes. In the
fields generated by the time-dependent current $J_\mu$, photons and electron pairs are created, giving higher order corrections to the $S$ matrix. Unlike the case in gravitational collapse, where we have no accepted theory of quantum gravity, here we can in principle calculate the full amplitude in a totally quantum mechanical manner. Suppose for a moment that we were restricted to a semi-classical analysis. What would be the appropriate “classical” current with which to calculate our quantum mechanical amplitude? Given that we wish to compute the amplitude for a transition between a given in state and a given out state the answer is

$$J_\mu(x) = \frac{\langle \text{out}_0 | J_\mu(x) | \text{in} \rangle}{\langle \text{out}_0 | \text{in} \rangle} \quad (3.2)$$

where the subscript $0$ refers to the state with only the muon and the neutrino present. The main reason such a classical current would be appropriate is that it would contain the effects of the created muon also in the current. Closer examination of eq. (3.2), to be used as a classical ‘background’ current, is indeed instructive. If, for instance, we restrict ourselves to in- and out states that are such that they preserve approximately energy and momentum, then $J_\mu(x)$ will be a very smooth function. If, however, the pion, muon and neutrino are chosen to be in more precisely localised wave packets, then also $J_\mu(x)$ will show a sharply defined kink. Photons and/or electron pairs emitted by $J_\mu$ will then run away with a certain amount of energy and momentum removed from the $\pi \mu \nu$ system.

4. THE CONICAL SINGULARITY

In this section we would like to discuss in more detail the global metric we use and to compare it with the metrics standardly used. The traditional Penrose diagram for the collapse and evaporation of a black hole is shown in Fig. 1b. In the spacetime represented by this diagram there is a singularity formed, which necessarily leads to a loss of information from incoming quantum states. Furthermore, as the diagram is usually proposed, the end-point of the evaporation still contains the singularity, which really must be removed from the system, so that the resulting geometry cannot be what might be called past asymptotically complete. In this circumstance it is difficult to see how to conceive of a consistent notion of outgoing pure states in such a spacetime.

In the classical collapse geometry, ignoring back reaction, the bulk of the Hawking radiation is seen not on all of $I^+$, but only asymptotically in the limit of approach to $\iota^+$. This result has sometimes been used to suggest that, even in the evaporation spacetime, all Hawking radiation should again emerge along the “extended” null cone of the horizon. However, necessarily in the geometry for this evaporation, there is an ergo-like region outside the effective horizon, and negative energy flux in across the horizon from this region will be correlated with outgoing Hawking-like radiation at $I^+$. Thus, the Penrose diagram for this situation serves to show that, even if the collapse were halted by some as
yet unknown quantum process (a process which, in some sense, we eventually characterize by our conical singularity), there must still be some effective Hawking-like radiation. It is evident, then, that although singularities necessarily lead to information loss, they are not necessary for the emergence of Hawking type radiation, section 6 illustrates this point in a rather elegant fashion. Whether correlations at $I^+$ are such as to preserve incoming information still depends on other details of the scenario. For example, quantum remnants which somehow remain non-singular may still be able to trap information, which cannot then be recovered from any correlations observed at $I^+$.

It is clear that singularities imply information loss. So, if we are ever to understand how information might be preserved, we have to deal with spacetimes which are (essentially) non-singular. We achieve this in our approach by having the metric depend both on the in- and on the out-states. The collapsing and evaporating spacetimes may be put together, forming one region where the metric has the usual Schwarzschild form and others where it is nearly flat (see Fig. 2 for details). The combined metric has no $r = 0$ singularity and yet we obtain a crude model of collapse and evaporation in which an essential element of the quantum backreaction, namely the mass-loss to $I^+$, is nevertheless explicitly included. As stated earlier, the physically most relevant case is a black hole for which the $|\text{in}\rangle$ and $|\text{out}\rangle$ states are chosen to be the ones that are most likely to occur in reality (having the largest possible values for the product (amplitude)$^2 \times$ (phase space). In principle there is nothing against choosing the $|\text{out}\rangle$ state to resemble as much as possible real Hawking radiation, which has an intensity that increases as $\frac{1}{M^2}$, but in practice one then finds redshifts and blueshifts with ratios diverging exponentially as the black hole mass decreases.

Depending on the coordinate frame chosen, one often finds that either the region of ingoing matter, or that of the outgoing matter, or both, are squeezed into narrow shells. This will then however be a coordinate artifact in that a Lorentz transformation can always expand out one of either the in region or the out region at the expense of the other; when both are sharply squeezed it means no more than that a large relative Lorentz boost exists between the conformal frame chosen and both the in- and out-going frames. All Hawking particles, including the objects emitted in the final demise of the black hole, may then appear to be effectively squeezed into a single shell of matter. In practice however it will be easier to consider less likely final states first. Our procedure will be limited to “marginal” black holes where the conical singularity is situated more than a few Planck lengths from the horizon. By so doing we might be considering a decay mode of the black hole which is unlikely, but at least computable. In a model that we will study in more detail in section 6 both the $|\text{in}\rangle$ and $|\text{out}\rangle$ states, are chosen to be single shells of matter, separated by a time interval such that the shells do not come closer to where the horizon would form than a few
units of a Planck length. In addition there will be clouds of soft particles. The outgoing shell in this model will result from a “bounce” of the ingoing shell and can be thought of as being due to an explosion of unknown origin in the vicinity of the horizon.

Now let us look at the process of combining the in and the out metrics. As pointed out in the previous section, we wish to consider metrics suitable for discussing both $|\text{in}\rangle$ and $|\text{out}\rangle$ states, and we might assemble these so that the metric operator would then be given as in equation (2.1). A suitable metric at early times is given by the classical metric of a black hole, whilst at late times, that of a white hole. To match the metrics of these two spacetimes together, along a spacelike surface $\tau = \tau_{\text{match}}$ as shown in Fig. 2, $\tau$ being some suitable time coordinate which is regular across the horizon, we are forced to throw two parts of spacetime away. These are shaded in Fig. 2. Note also that the crosshatched
regions, behind the horizon, are actually inside the star. These are the parts near the center of the coordinate frames which are still practically uncurved and as such allow for a direct identification. The resulting spacetime is shown on the right in Fig. 2, where we have strongly boosted the incoming and outgoing matter before we made the identification along $\tau_{\text{match}}$. The importance of constructing such a global metric is that now quantum fields $\hat{\phi}(x,t)$ can evolve without any apparent information loss. Not only is our new “improved” spacetime free of the usual Schwarzschild singularity, it also is topologically trivial, and every point in it has a future far from the black hole so that it can be observed by distant observers. The fields $\hat{\phi}(x)$ then live in this spacetime. We see that inside both “horizons” the fields $\hat{\phi}(x)$ continue to operate just as for the in- and out-states alone, except where the singularity would be formed. There, these new fields differ from the fields that would live in the singular black hole metric of Fig. 1. Apparently they, when acting on a state in $\mathcal{H}_{\text{in}}^{\text{BH}}$, produce a state outside this subspace of Hilbert space. Only when sandwiched between our in- and out-states do these operators behave decently.

Where the in- and outgoing spacetime metric are in conflict with each other we keep the part that would be visible to the outside observer and dismiss what is behind the horizon. We also keep the parts that can be glued together nicely, such as the central regions. This leaves only one small region where the metric is ill-specified. It is where ingoing and outgoing matter meet, $S$ in Fig. 2. If we extrapolate the metric we found as smoothly as possible we still find a large, new kind of curvature precisely at that spot. In the case of single collapsing and expanding shells this is a single point in the longitudinal coordinates, where the curvature is Dirac-delta distributed over an entire two-sphere. It then corresponds to what can be described as a conical singularity, comparable to conical singularities describing particles in 2+1 dimensional gravity, except that these are the Lorentz equivalents of them: coordinates are locally flat but when they are compared after a journey along a closed path around the singularity the connection goes via a Lorentz transformation. Scattering of quantized fields around such a singularity has been considered in [9] and will be discussed here in section 5 for completeness. It is of crucial importance to observe that the singularity is so mild that no loss of quantum information is suffered by the evolving states of soft particles in such a metric. Indeed, if we replace the shells by more smoothly distributed matter the singularity is smeared into a non-singular (but still highly curved) metric. Clearly then, the $S$-matrix, in terms of the soft particles alone, will be unitary.

We now have a geometry on which to work, which is a natural consequence of our $S$-matrix Ansatz, and it is perhaps helpful to compare our result with that of Unruh [1] in his original discussion of the collapse problem. Essentially Unruh argued that the inside of the star could be replaced by a region of the Kruskal manifold bounded to the future.
by the past horizon, and effectively including the past singularity. By contrast, we have argued that if complete evaporation can occur, then at sufficiently late times the resulting spacetime must again resemble Minkowski space or, in fact, its time reverse as it occurs inside the collapsing shell. And we have chosen to include this in such a way that no singularity appears or forms anywhere in the spacetime, by the reverse of Unruh’s process.

5. PARTICLE CREATION BY A CONICAL SINGULARITY

The S-matrix Ansatz, which requires a (topological) singularity free spacetime, seems to demand the presence of a conical singularity, or at least a region of high curvature. We now consider the effect a conical singularity, in the simplified context of flat space, has on a quantized state in field theory. Since the metric has no timelike Killing vector there is no conserved energy. If we begin with the vacuum state at \( t = -\infty \) the state at \( t = +\infty \) will in general contain particles. The computation is not hard. Observe that, in contrast with the familiar calculation of the Hawking-Unruh effect, there will be no information loss. Later we will be interested in different initial states, but let us begin with the vacuum.

For simplicity we take the field to be scalar. The local operator \( \varphi(x, t) \) is given by

\[
\varphi(x, t) = \int d^3k \frac{1}{\sqrt{(16\pi^3k^0)}} \left( a_k e^{ikx} + a_k^\dagger e^{-ikx} \right)
\]

where \( a_k \) and \( a_k^\dagger \) are annihilation and creation operators at given three-momentum \( k \), satisfying the usual commutation rules normalized with a Dirac delta function in \( k \) space. As usual we define \( k^0 = \sqrt{(k^2 + m^2)} \), \( k_x = k \cdot x - k^0 t \).

We take equation (5.1) to hold at time \( t < 0 \), before the singularity \( S \) occurred. At time \( t > 0 \) we take the fields to be

\[
\varphi(y) = \int d^3k \frac{1}{\sqrt{(16\pi^3k^0)}} \left( b_k e^{iky} + b_k^\dagger e^{-iky} \right)
\]

where \( y \) are Cartesian space-time coordinates at \( t > 0 \). They are related to the \( x, t \)-coordinates by

\[
y = x \quad \text{if} \quad x_1 < 0, \quad y = L^{-1}x \quad \text{if} \quad x_1 > 0,
\]

where \( L \) is the Lorentz transformation

\[
L = \begin{pmatrix}
\cosh \phi & \sinh \phi & 0 & 0 \\
\sinh \phi & \cosh \phi & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 1
\end{pmatrix}
\]

Using the fact that both sets of modes are complete one can relate the two sets of annihilation and creation operators via a Bogoliubov transformation. One finds that

\[
b_p = \int \frac{d^3k}{(2\pi)^3} \left( A_{pk}^+ a_k + A_{pk}^+ a_k^\dagger \right)
\]
where $A^+_p$ and $A^-_p$ are the Bogoliubov coefficients. From now on the variables $p$ and $k$ are only the $x$-components of the momenta, the ones that transform non-trivially under the Lorentz transformation (5.4). $p^0$ and $k^0$ are the usual time components of the momenta. Also we write $x = x_1$. Let us furthermore use the shorthand notation

$$\cosh \phi = c, \quad \sinh \phi = s$$

where $\phi$ is the Lorentz boost parameter. The Bogoliubov coefficients can be computed to be

$$A^\pm = \frac{1}{4\pi \sqrt{p^0 k^0}} \int_0^\infty dx \left( (1 \pm \frac{k^0}{p^0}) e^{-i(k-p)x} + (1 \pm \frac{ck^0 - sk}{p^0}) e^{i(ck - sk^0 - p)x} \right) \delta^2(\tilde{p} - \tilde{k})$$

(5.7)

where $\tilde{p}$ and $\tilde{k}$ are the transverse momentum components. The integral over $x$ can of course be calculated:

$$A^\pm(p, k) = \frac{1}{4\pi \sqrt{p^0 k^0}} \left( \frac{-i(p^0 \pm k^0)}{k - p - i\varepsilon} + \frac{i(p^0 \pm (ck^0 - sk))}{ck - sk^0 - p + i\varepsilon} \right) \delta^2(\tilde{p} - \tilde{k})$$

(5.8)

Note that $A^-(p, k) \neq 0$, hence the Bogoliubov transformation mixes positive and negative frequencies and therefore there is particle production.

The number of particles created in a mode $p$ is given by $\langle \hat{b}(p) \hat{b}(p) \rangle_0$, where $\langle \rangle_0$ corresponds to the vacuum of the annihilation operators $a_k$. It is found to be

$$\langle \hat{b}(p) \hat{b}(p) \rangle_0 = \int \frac{d^3k}{(2\pi)^3} |A^-(p, k)|^2 =$$

$$= \frac{1}{16\pi^2 p^0} \int \frac{dk}{k^0} \left( \frac{(p^0 - k^0)(ck - sk^0 - p) + (p - k)(p^0 - ck^0 + sk)}{(k - p)(ck - sk^0 - p)} \right)^2$$

(5.9)

where in the integral we must insert $k^0 = \sqrt{k^2 + k^2 + m^2}$, and similarly for $p^0$. Note that in the absence of an IR cutoff, such as a mass, most of the particles are created in long wavelength modes. In this case the problem is clearly scale invariant.

The rest is straightforward arithmetic. All integrals can be performed and the result is

$$\langle \hat{b}(p) \hat{b}(p) \rangle_0 = \frac{1}{4\pi^2 p^0} \left[ \frac{\phi}{\tanh \frac{1}{2} \phi} - 2 \right]$$

(5.10)

For small $\phi$ the quantity between square brackets is

$$[\ldots] = \frac{\phi^2}{6} - \frac{\phi^4}{360} + \ldots$$

(5.11)
and if $\phi$ is large then it approaches

$$[\ldots] = |\phi| - 2 + 2|\phi|e^{-|\phi|} + \ldots$$

(5.12)

Note that the $p$ dependence is $d^3p/2p^0 = d^4p\delta(p^2 + m^2)$, which is Lorentz invariant. Invariance under Lorentz transformations in the $x$ direction is not surprising. But the invariance in the transverse direction is an accident. The Bogoliubov coefficients $A^\pm$ themselves do not have this latter invariance. Also, the fact that eq. (5.10) is independent of the sign of $\phi$ is an accident.

The coefficients of eq. (5.8) were computed for given 3-momenta. The calculations simplify however if we go to lightcone coordinates instead. The outcome, such as eq. (5.10), of course stays the same. Note that we, naturally, have a very singular problem here. Effectively there is no UV cutoff on the particle production, hence, for instance, the response rate, which here is constant in time, of a particle detector would diverge. This problem can be overcome by “smoothing” out the singularity with a smoothing function $f(x, t)$.

6. “BOUNCING” TWO DIMENSIONAL SHELL MODEL.

We turn our attention now to a model that encapsulates most of the features we have been discussing earlier: hard and soft particles, conical singularity, globally Minkowskian spacetime etc. Here we will examine the consequences of the physics discussed in sections 2 and 3 in the context of another toy model. In the seventies there was much work done (see [11] and references therein) on simple collapsing shell models in two dimensions, the aim being to try to illuminate the essential physics of the Hawking effect in as simple and uncluttered an environment as possible. The model consisted of a shell (in two dimensions obviously a point particle) on a trajectory $R(\tau)$, $R$ being the radial coordinate of the shell and $\tau$ being the proper time as measured in the comoving frame with the shell. In the language used previously the collapsing shell here for us represents the effects of the “hard” particles. We wish to analyze the production of “soft” particles in this “hard” particle background. The metric is given by

$$ds^2 = -dT^2 + dr^2 \quad r < R(\tau)$$

(6.1)

$$ds^2 = -\left(1 - \frac{2M}{r}\right)dt^2 + \frac{1}{\left(1 - \frac{2M}{r}\right)}dr^2 \quad r > R(\tau)$$

(6.2)

So, inside the shell we assume flat space and outside the standard Schwarzschild metric. In conventional models $R(t)$ would be required to satisfy the classical equations of motion. In such models the background would develop the usual singularity. Ours will deviate from
that in the sense that we will admit one point in space-time where the classical equations
are completely violated. This point is where we connect the in-metric with the out-metric
and will be referred to as “the bounce”. We will denote by $t_{bn}$ the time at which this
bounce takes place, and $R_{bn} (> 2M)$ the corresponding minimum radius of the shell. By
construction such a space-time is free of any singularity that would absorb information.
We will assume that collapse “begins” at $t = \tau = 0$, so that $R(t) = R_{in}$ when $t < 0$, $R_{in}$
being the initial radius of the star before collapse. The relation between $T$ and $t$ is such
that the metric is continuous across the shell. There will be curvature on the shell.

For simplicity we will quantize a massless scalar field $\phi$ on this spacetime where

$$\phi = \sum_\omega a_\omega u_\omega + a_\omega^\dagger u_\omega^* \quad (6.3)$$

Before the onset of collapse we have scalar field modes

$$u_\omega = \frac{1}{(4\pi \omega)^{1/2}} (e^{-i\omega \bar{v}} - e^{-i\omega \bar{u}}) \quad (6.4)$$

$\bar{u}$ and $\bar{v}$ are chosen so that $\phi$ vanishes at the coordinate origin. We introduce the shifted
null coordinates

$$U = T - r + R_{in} \quad V = T + r - R_{in}$$

$$u = t - r^* + R_{in}^* \quad v = t + r^* - R_{in}^*$$

where $r^*$ is the standard tortoise coordinate $r^* = r + 2M \ln |\frac{r}{2M} - 1|$. We require that
the modes (6.4) correspond to vacuum modes in the asymptotic past, i.e. that they are
positive frequency with respect to $\frac{\partial}{\partial t}$. Hence we take $\bar{v} = v$, and this defines the “in”
vacuum along $I^-$. We denote the relations between the coordinates inside and outside the
shell $v = \beta(V)$ and $U = \alpha(u)$. Now, modes $e^{-i\omega \bar{v}}$ are “reflected” off the coordinate origin
$e^{-i\omega \bar{v}} \to e^{-i\omega \bar{u}}$ thus

$$\bar{u} = \beta(U - 2R_{in}) = \beta(\alpha(u) - 2R_{in}) \quad (6.7)$$

We can now write the metric as

$$ds^2 = C(\bar{u}, \bar{v}) d\bar{u} d\bar{v}$$

$$= \frac{d\bar{u} d\bar{v}}{\beta'(U - 2R_{in})\beta'(V)} \quad r < R(t) \quad (6.8)$$

$$= - \left(1 - \frac{2M}{r}\right) \frac{d\bar{u} d\bar{v}}{\beta'(\alpha(u) - 2R_{in})\alpha'(u)} \quad r > R(t) \quad (6.9)$$
where ' denotes differentiation with respect to the argument of the function. As shown in [12], the renormalized stress tensor in the case at hand is determined solely in terms of the conformal factor $C$.

$$< T_{\mu\nu} >_{\text{ren}} = \theta_{\mu\nu} - \frac{R}{48\pi} g_{\mu\nu} \quad (6.10)$$

where

$$\theta_{uu} = -\frac{1}{12\pi} C^{\frac{1}{2}} \partial_u^2 C^{-\frac{1}{2}}$$

$$\theta_{vv} = -\frac{1}{12\pi} C^{\frac{1}{2}} \partial_v^2 C^{-\frac{1}{2}}$$

$$\theta_{uv} = \theta_{vu} = 0$$

For the moment we will just be concerned with the stress tensor outside the shell, and in particular with the outgoing radiation at $T^+$, described by

$$T_{uu} = \frac{1}{12} F_r(e^{\frac{6M}{R}}) + \alpha'^2 F_U(\beta') + F_u(\alpha') \quad (6.11)$$

where $F_x(y) = \frac{1}{12\pi} y^{\frac{1}{2}} \frac{\partial^2}{\partial x^2} y^{-\frac{1}{2}}$. One of the nice aspects of all this is that the expression for $< T_{\mu\nu} >$ is exact for a given trajectory of the shell.

The above formulae are applicable to an arbitrary trajectory. Here in line with the physics discussed previously we wish to consider what happens for a trajectory with a bounce. The explicit trajectory we will examine here is

$$R^*(t) = R^*_{\text{bn}} \quad t > t_{\text{bn}}$$

$$R^*(t) = -\frac{1}{\kappa} \ln \cosh \kappa t + R^*_{\text{in}} \quad t_{\text{bn}} < t < 0 \quad (6.12)$$

$$R^*(t) = R^*_{\text{in}} \quad t < 0$$

As mentioned $t_{\text{bn}}$ is the time at which the bounce, or in this case “the stop”, takes place, and $R_{\text{bn}}$ is the corresponding radius of the shell. We assume that $R_{\text{bn}}$ is more than a few Planck lengths from $2M$ in order that we may consider any individual particles created by the collapse to be soft. It is worth noting that the $\ln \cosh t$ trajectory is the solution of one dimensional Liouville theory. The point at which the collapse stops or bounces (“explodes”) is a conical singularity. The late time form of the radiation before the explosion or stopped collapse is indifferent to it. The only term which contributes to $< T_{uu} >$ on $T^+$ before the collapse or explosion comes from the last term in (6.11). To evaluate it we need the relation between $u$ and $U$. To do this we match the distance element along the shell in the two metrics to get

$$\alpha'(u) = \frac{C^{\frac{1}{2}} \left(1 - \frac{2M}{R} \dot{R}^* \right)^{\frac{1}{2}} - C \dot{R}^*}{1 - \dot{R}^*} \quad (6.13)$$
where \( C = (1 - \frac{2M}{\kappa}) \). We now consider the asymptotic form of \( <T_{uu}> \) on \( I^+ \) for \( t >> \frac{1}{\kappa} \), \( t < t_{bn} \). In this limit

\[
R(t) \to 2M(1 - e^{-\frac{t}{2M}}) \quad \dot{R}^* \to -(1 - 2e^{-\frac{t}{2M}}) \quad \ddot{R}^* \to -\frac{1}{M} e^{-\frac{t}{2M}} \quad \dddot{R}^* \to \frac{1}{2M^2} e^{-\frac{t}{2M}} \quad C \to 4e^{-\frac{t}{2M}} \quad \dot{C} \to -\frac{2}{M} e^{-\frac{t}{2M}} \quad \ddot{C} \to \frac{1}{M^2} e^{-\frac{t}{2M}}
\]  

(6.14)

(6.15)

(6.16)

Substituting these limits into (6.11) gives

\[
<T_{uu}> \to \frac{\kappa^2}{48\pi}
\]

(6.17)

which is the standard Hawking result.

Of course, globally we now have a very different state of affairs to that of the standard Hawking effect where the shell collapses into a singularity. The Penrose diagram for this stopped collapse is shown in Fig. 3. It is globally Minkowskian, hence there is no loss of information. The radiation near \( F \), however, will be Hawking like, i.e. have a Planckian spectrum to a very good approximation, as long as \( \kappa t_{bn} \gg 1 \). Remember that \( EF \) can be a very large amount of retarded time and that close to \( F \) the latter is very constricted. At \( F \) itself there will be a singular burst of radiation due to the conical singularity, as mentioned in the previous section by smearing the singularity this burst can be made finite. We conclude therefore that it is possible to obtain the “Hawking effect” without an intrinsic loss of information. Naturally, there are many possible deficiencies of this toy model not least of which is the reasonableness of stopping the collapse or making the shell bounce. Our attitude here is the following: the stop or bounce, as we have presented here, is just another hard particle background. We are examining the soft particle effects on this background. In this sense, within the confines of our \( S \)-matrix Ansatz, we are just looking at certain \( S \)-matrix elements. In fact, following our discussion of previous sections, we would argue that a bounce type phenomenon is a necessary consequence of the \( S \)-matrix Ansatz itself.

It is clear that the bounce, relative to the standard point of view, is a radical departure, and can only come about due to large back reaction effects. The canonical point of view has been that because \( \langle T_{\mu\nu} \rangle \) is small when computed in the Unruh vacuum back reaction effects cannot be large, and therefore the classical blackhole geometry should until late times in the evaporation of the hole be a good description of the geometry. We have presented in previous sections arguments indicating why we believe the back reaction to be large. We can now also look at things from a different point of view. Originally there was an argument as to where the Hawking radiation originated: should it be associated with the star itself
Fig. 3. Penrose diagram for the “bounce” model.

during the final stages of the collapse, or should it be viewed as something unrelated to the star, dependent only on the horizon which emerges with the formation of the black hole. The consensus view eventually became the latter. In the two dimensional collapse models there was an influx of radiation $-\frac{\kappa^2}{48\pi}$, constant in advanced time (neglecting back reaction), along the entire future horizon which just accounted for the Hawking flux $\frac{\kappa^2}{48\pi}$ at $I^+$. However, by adding in the bounce one can see things in a different light. Asymptotically there is a Hawking flux. This has unambiguously nothing to do with the existence of a future horizon as there isn’t one! What one also sees then is the following: in the bounce model, retarded time, near the bounce time, is very constricted, i.e. the amount of retarded time which has elapsed between $E$ and $F$ is very large for bounces which take place close to $2M$. The amount of advanced time, however, is very short, between $B$ and $D$. In this model then the back reaction due to the effect that the shell must unambiguously have lost mass equal to $\int_{u_{in}}^{u_{bn}} T_{uu} du$ between $E$ and $F$ must be very large, as all this radiation originates in a region spanning a very short amount of advanced time, $u_{bn} - u_{in}$. Thus, as far as the back reaction is concerned, a very different picture arises here.

We would like, eventually of course, to be able to view the bounce as a natural
consequence of the evolution of a collapsing star as opposed to a boundary condition which is a natural consequence of our $S$-matrix Ansatz. This seems to be a distinct possibility. The bounce can be seen as a device in this particular model which demonstrates that the Hawking radiation cannot originate in a continuous process, constant in advanced time, in the vicinity of the future event horizon because such does not exist. Given that this is so one can ask, what happens if we remove the bounce? The fact that the shell is radiating has nothing to do with whether it bounces or not. However, one should now explicitly try to take the backreaction into account. The mass of the shell $M(\tau)$ then changes with time. Here we are at a disadvantage, of course, as we have no Einstein gravity in two dimensions. One could take several options: take the physics of the bounce and examine it in the context of a “real” theory of two dimensional gravity; take the physics of the bounce and examine it in the context of a four dimensional collapse scenario; or try and force the back reaction into the model as it is. Obviously the second option is the most preferable, but probably the most difficult. The first brings up the question of motivation in going to a two dimensional model. The motivation in the original shell models was essentially just finding a simple model that mimicked as closely as possible the Hawking four dimensional calculation. One was not dealing with a “proper” two dimensional theory of gravity but trying to illuminate the essential features of the four dimensional calculation in a simpler setting. The collapse trajectories chosen were such that they had the generic form $R^* = -t + A - B e^{-\kappa t}$ which is the generic form of a freefall trajectory in four dimensions. To take into account backreaction one might propose an ansatz in the two dimensional case $R^* = \frac{1}{\kappa(t)} \ln \cosh \kappa(t) t + R_{in}^*$ where $\kappa(t)$ is to be determined merely from energy conservation. This would be tantamount to assuming that the object is falling on a geodesic trajectory associated with a Schwarzschild metric of time dependent mass and could be thought of as being a sort of WKB ansatz.

There are also other questions to be asked such as where do the correlations that ensure that there is no intrinsic information loss exist. To answer this we must consider the full Bogoliubov transformation. If one propagates modes from $I^- \times$ through the collapse and bounce then back to $I^+$ one finds they take the form

$$u_\omega = \frac{1}{(4\pi\omega)^{1/2}} (e^{-i\omega y} - e^{-i\omega \beta(\alpha(u) - 2R_{in})})$$

(6.18)

An incoming wave $e^{-i\omega y}$ on striking the center of the star bounces out again becoming an outgoing wave $e^{-i\omega \beta(\alpha(u) - 2R_{in})}$, which leaves the collapsing star and becomes a complicated function on $I^+$. To get the Bogoliubov coefficients one needs to Fourier analyze these complicated modes on $I^+$, or alternatively, as the currents are conserved, on any Cauchy surface. Modes that pass through before the collapse begins, i.e. that begin along $A_\nu^{-}$ in Fig. 3, are not affected since the red and blue shifting as the mode goes into the star and
then back out compensate each other. During the collapse there is an escalating redshift for modes, originating along $AD$, propagated through the star and out to $I^+$. It is the generic exponential late time form of this redshifting that is really responsible for the Hawking effect. The bounce occurs, then some modes come out after the bounce along $FG$ which have been disturbed during their passage through the star. If one analyzes the modes at late times $u_{bn} > u \gg 0$ then one finds that the number of particles in a mode $\omega$ is

$$n_\omega = \frac{1}{(e^{\frac{2\pi \omega}{u_{bn}}} - 1)} \quad (6.19)$$

In deriving this we have assumed that one is interested in frequencies $\omega \gg \frac{1}{u_{bn}}$. For frequencies that do not satisfy this criterion the modes are not thermally distributed. When we use the term thermally distributed here, of course, we mean it in the sense that the spectrum (6.19) is Planckian. Naturally, the state is a pure one as the spacetime is topologically Minkowskian. All the correlations in this case lie in very low frequency modes, which one can think of as implying correlations between early time and late time radiation. We will return to these matters in much more detail in a future publication.

We believe this model to be quite suggestive regarding the situation to be found in four dimensions. Naturally definitive answers can only be given after the full back reaction problem is solved in four dimensions. In particular one might well expect that the (smeared) conical singularity we have exploited here would turn out to be a natural consequence of stellar collapse being then a representation of the final black hole explosion.

7. DISCUSSION AND CONCLUSIONS

As we lack a full theory of quantum gravity, one of the most important questions we must confront when faced with a situation involving the gravitational field is: on what background spacetime should one consider the effects of quantum fluctuations? In the case of gravitational collapse, as considered in this paper, we have proposed a background metric radically different from those normally considered. Our motivation for doing this stemmed from the not unreasonable requirement that gravitational collapse should actually take place via a unitary evolution. Given that there is an unambiguous metric at very early times, i.e. one which describes a collapsing star plus other possible quantum fields, which classically would form a black hole, we argued that a metric at very late times compatible with unitary evolution would be that of a white hole describing the efflux of matter. We subsequently argued that the two metrics could be made globally compatible with each other in a regular way, modulo a possible conical singularity just outside the putative horizon of the collapsing star. Hence the requirement of quantum coherence led us to “derive” a background metric very different from that of a “normal” black hole. We claim
that this metric would be a solution of the classical Einstein equations everywhere except in the vicinity of the conical singularity/bounce.

Given this globally defined background metric one would wish to study small deviations, \( \delta_{\text{in}} \) and \( \delta_{\text{out}} \), in the in- and out-states, which are defined with respect to this metric. If the deviations are not small then one would find that the c-number metric previously found would not be suitable. In hard and soft particle language what one requires is a background metric derived from the “hard particle Einstein equations” which when the back reaction due to the soft particles is introduced does not change very much. In the locality of the conical singularity it would be quite difficult to give an unambiguous definition of the metric due to the difficulty in distinguishing between matter and gravity in such a region. A priori the correct metric to choose here is not exactly known, because we are potentially dealing with a region where high concentrations of particles occur with relative energies beyond the Planck regime. In many cases though one can guess. In particular if the region with unknown interactions is concentrated at a point (in the space of longitudinal coordinates) then the most reasonable thing one can choose is that the metric is continuous there, and that where few particles occur it will be flat. This is all our bounce model amounts to.

One can take these notions one step further. Consider a given hard particle background. We advocated that it has to be topologically trivial, and moreover, all soft particle configurations will generate only topologically trivial metrics. Considered in a functional integral setting we would then maintain that for gravitational collapse one should sum over only those soft particle configurations appropriate to a particular topologically trivial hard particle background. One could then consider another hard particle background, e.g. one with a different mass; however, we would maintain that it also should be topologically trivial. If one sums over different possible hard particle backgrounds, with appropriate weights one should be able to obtain the full quantum gravity functional integral. But this immediately leads to an interesting proposal for an unambiguous prescription for the entire functional integral. In our proposal one can proceed by:

*Integrating only over topologically trivial Lorentzian metrics to get the complete amplitude.*

If one accepted this proposal then space-times with multiple universes, wormholes and all other such concoctions would be excluded from the functional integrand.

Note that the structure of \( I^{+} \) is pretty much the same both in our bounce spacetime (Fig. 3), or in that of an evaporating black hole (Fig. 1). The two spacetimes differ greatly, however, behind the horizon, or bounce. One of the main objections to unitarity in gravitational collapse has been the apparent acausality associated with trying to retrieve information from behind the horizon if unitarity is to be manifest on \( I^{+} \). In theories with remnants unitarity would not be manifest in the Hawking radiation alone but requires
correlations with the remnant also to be accounted for. In our bounce model unitarity is manifest (at least in the soft particle sector) on $I^+$. The Hawking radiation itself is globally pure. Information did not have to be expunged from the ingoing matter, nor was there any acausal retrieval of information, all because in our bounce model there was no event horizon. All the field degrees of freedom associated with $r < R_{bh}$ we can count as “internal” degrees of freedom associated with our black hole “doppelganger”. Their total entropy will be given by the usual area law. In stark distinction to the case of a true black hole, however, these internal degrees of freedom can be reconstituted on $I^+$. This can clearly be seen in Fig. 3 where there is nothing to prevent information getting to $I^+$, after the bounce or stop, along $F_{1^+}$. This is a completely causal process.

One might also think of the quantum mechanical degrees of freedom as being “duplicated” in the Hawking radiation. This duplication is not in conflict with the quantum mechanical superposition principle if one insists that ‘superobservers’ are an impossibility. A superobserver is a detector that measures simultaneously objects that went across the horizon, and Hawking radiation emerging at later times. We argued earlier that the divergent commutators of the observables measuring Hawking radiation on the one hand and the observables inside the horizon on the other prevent their simultaneous measurements.

A simple model of the duplication process is the following. Consider a particle described by a Hamiltonian $H_1(t)$, with $-\infty < t < +\infty$. Suppose now that there are two ways to describe its quantum states. One is by simply specifying $\psi_1(t)$ as being the solution of the Schrödinger equation with $H = H_1(t)$. The other is by taking $\psi_2(t) = \psi_1(t)$ for $t \leq a$, but $d\psi_2/dt = -iH_2(t)\psi_2$ during $a < t < b$, with $H_2 \neq H_1$, and again the original Schrödinger equation for $t > b$. We are talking about the same system, and the same state, but at $t \gg b$ we seem to have two wave functions, $\psi_1$ and $\psi_2$. This may resemble the situation for black holes. $\psi_1$ corresponds to the wave functions as seen by an outside observer and $\psi_2$ to what is seen by observers who crossed the horizon. Of course one can also say that since $H_1 \neq H_2$ one simply has a violation of general relativity; the physical system seen by the infalling observer no longer corresponds with what is seen outside. Because it will be forever impossible for the two observers later to compare their data there will never be any conflict.

We believe that, in principle at least, our methodology allows for any calculation to be done. In practice however there are many limitations, not the least of which is the tendency for ingoing matter in the background of our preferred space-time metric to generate very large blueshifts thereby bringing into question the validity of one’s metric as a good background around which to expand. Even mild modifications of the wavefronts of ingoing particles can cause severely energetic showers of particles to come out. The escalating gravitational field of the collapsing star can turn soft “in” particles into very hard
“out” particles or vice versa. In our explicit calculation of section 6 we circumvented this problem by having a bounce at a radius sufficiently far from the horizon that extremely large blue shifts were not generated, but still close enough that one could generate asymptotic Hawking radiation with an approximately Planckian spectrum. In this calculation we would also run into another problem with hard particles, not due to the fact that individual particles can become hard, but that the radiation of soft particles over a sufficiently long time would remove enough energy from the collapsing star that the back reaction due to the emitted soft particles may not be neglected. The back reaction in this case however may perhaps be easier to deal with than when individual soft particles become hard.

It is evident that many of the difficulties one encounters in gravitational collapse, certainly in the approach we have taken here, are due to large back reaction effects. In the past many authors have argued that the back reaction due to Hawking radiation is small, and therefore the classical metric of a collapsing star will proffer a good background around which to expand. We believe this not to be true. We have argued in this paper that the back reaction is large. For us, the bounce model gives additional reason for believing it to be large. What we mean by “large” and “small” back reaction however, depends on choice of coordinate frame as well as the states considered. An important feature of the bounce model is the very great apparent asymmetry between retarded and advanced time. The shell radiates energy only between the collapse time, $t_{in}$, and the bounce time $t_{bn}$. The emitted radiation, as seen in the coordinates used in section 6, thus occupies a span of retarded time which can be very long, and a span of advanced time which can be very short. Thus the back reaction in retarded time and advanced time will appear very different. Note that the above asymmetry is not of a “fundamental” kind, as we have emphasized several times our formalism is manifestly time reversal invariant, but arises due to our freedom to choose asymmetric looking coordinate frames, i.e. to go to coordinate frames where soft particles can look hard and vice versa. The task of computing the back reaction in a model such as the bounce model is an important one to which we will return in another paper.

Our claim is that the bounce metric may offer a more self-consistent background field around which to calculate quantum corrections. As opposed to postulating a background metric one would of course prefer to derive it from the full quantum equations of motion. Such a calculation at the present time seems beyond us. Ultimately of course we do not believe that the bounce can be truly singular but must be smeared. We have taken it to occur outside the $R = 2M$ surface of the star. However, as the star collapses it Hawking radiates. After a certain amount of time, wherein the star has a new mass $M'$, the new effective Schwarzschild radius of the star will be $2M'$. The bounce could now be taken to occur just outside $2M'$ rather than $2M$. The precise nature of the bounce will depend
strongly on whether one can regard the outgoing Hawking radiation as hard or soft. If one can think of it as being soft then it may be possible to push back the bounce to the point at which the mass of the star is such that the energy density in the Hawking radiation is very large. The bounce would then represent the final catastrophic explosion of the black hole. Alternatively, if we thought of the outcoming radiation as being hard, then we can think of a series of bounces terminating in a final one at the Planck scale. In both these scenarios what we get in place of a “remnant” is a violent explosion of particles with Planckian energies. This will always be at the edge of what we can handle with standard quantum theories.

We have not been able to show that the procedure advocated by us will lead to a completely unitary $S$-matrix, in terms of both hard and soft particles. What we instead have argued is that we have access to the $S$-matrix for soft particles on a topologically trivial hard particle background, and that this $S$-matrix is indeed unitary if the conical singularity is sufficiently smeared. A different topologically trivial hard particle background would also lead to an unitary $S$-matrix. Since the unitary $S$-matrices we obtained this way only span part of the entire Hilbert space, it is not obvious that the complete $S$-matrix obtained by combining all of them will be unitary. We do believe however that we have a promising avenue of investigation for the future with which to examine this question.

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